

Scope Database Journal Indexing & Citation Analysis

Journal Name : International Journal of Civil Engineering and Technology (IJCET)					
Coverage Period: 2010-2021					
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ISSN Online 0976 - 6316					
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Manuscript ID	Paper or Article Title	List of Authors name	Year of Publication	Source, Volume, issue and page numbers	County of Publication- Author 1 country of publication
00000-00002	COMPREHENSIVE ANALYSIS OF OUTRIGGER BUILDING SYSTEM	Thejas H K ,Laxmi S ,Abhilash D T ,	2020	International Journal of Civil Engineering and Technology 11, 1, 25 - 31	India
00000-00003	STUDYING THE EFFECTS OF VELOCITY AND COEFFICIENT OF FRICTION IN WATER HAMMER CALCULATIONS	A M Abdul Razzak,Rafah Zuhair Al-Shaikh,	2020	International Journal of Civil Engineering and Technology 11, 1, 32 - 42	Iraq
00000-00004	THE RENAISSANCE OF FAIRNESS IN GROUND RISK ALLOCATION – THE NEW ITA/FIDIC EMERALD BOOK	A. E. Dix ,	2020	International Journal of Civil Engineering and Technology 11, 1, 43 - 52	Japan
00000-00005	NON-LINEAR STRAIN ANALYSIS OF COUPLED SUB-MARINE PIPELINES DURING THE LAUNCH PHASE	Minutolo V. ,Palladino S. ,Ferla P ,Zona R. ,Esposito L. ,Di Natale M. ,	2020	International Journal of Civil Engineering	Italy

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				and Technology 11, 1, 53 - 63	
00000-00006	STRENGTHENING AND REPAIRING OF RC DEEP BEAMS USING CFRP AND GFRP	Amr H. Zaher,Wael M. Montaser,Mahmoud M. Elsonbaty,	2020	International Journal of Civil Engineering and Technology 11, 1, 64 - 85	Egypt
00000-00008	CHARACTERISTICS OF FIBER TREATMENTS ON TENSILE AND IMPACT STRENGTHS OF PINE RESIN/ARECA HUSK FIBER BIOCOMPOSITES	C.I.P.K.Kencanawati ,N.P.G. Suardana ,I.K.G.Sugita ,I.W.B.Suyasa ,	2020	International Journal of Civil Engineering and Technology 11, 1, 86 - 93	Indonesia
00000-00009	A STUDY ON CORRELATION BETWEEN HARDNESS AND THERMAL CONDUCTIVITY OF POLYMER COMPOSITES REINFORCED WITH STINGING NETTLE FIBER	I.G.P.Agus Suryawan,N.P.G. Suardana ,I.N.Suprpta Winaya,I.W.Budiarsa Suyasa,	2020	International Journal of Civil Engineering and Technology 11, 1, 94 - 104	Indonesia
00000-00010	FACTORS EFFECTING THE COST MANAGEMENT IN CONSTRUCTION PROJECTS	A M Faten Albtoush,S I Doh ,Abdul Rahimi Bin Abdul Rahman,Ja A.Aldiabat Albtoush,	2020	International Journal of Civil Engineering and Technology 11, 1, 105 - 111	Malaysia
00000-00011	A BEHAVIORAL ENGINEERING: FRAUD PREVENTION IN ACCOUNTING STUDENTS WITH THE INVOLVEMENT OF RELIGIOUS MOTIVATION	Mas Nur Mukmin,	2020	International Journal of Civil Engineering and Technology 11, 1, 112 - 118	Indonesia

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00000-00012	MONITORING AND ASSESSMENT OF ROAD CRACKS AND POTHOLES USING DIGITAL CLOSE RANGE PHOTOGRAMMETRY 3D RECONSTRUCTION TECHNIQUE	Hossam El-Din Fawzy,Essam Sharaf El Din,	2020	International Journal of Civil Engineering and Technology 11, 1, 119 - 128	Egypt
00000-00013	LINEAR BUCKLING ANALYSIS OF LAMINATED COMPOSITE PLATES WITH VARIOUS CUT-OUT OPENINGS	Prashant Sunagar,Nitish Reddy R,Rajegowda ,Aravind Bhashyam,Manish S Dharek,Sreekeshava K S ,	2020	International Journal of Civil Engineering and Technology 11, 1, 129 - 136	India
00000-00014	ANALYTIC SIGNAL AND RESERVOIR MODEL OF HATUASA-TALANGHAHA HOT SPRING, TULEHU, AMBON, INDONESIA BASED ON MAGNETIC DATA INVERSION	S. Sismanto ,R. Lewerissa ,	2020	International Journal of Civil Engineering and Technology 11, 1, 137 - 145	Indonesia
00000-00015	EVALUATING VARIOUS APPROACHES TO IMPROVE ROAD INFRASTRUCTURE AND CONTROLLING PEDESTRIAN CROSSINGS IN INDIA	M. Durga ,Paritosh Srivastava,A. Shanmuganathan ,	2020	International Journal of Civil Engineering and Technology 11, 1, 146 - 157	India
00000-00016	THE STUDY OF BEAM CONNECTION WITH DIAGONAL MODELS	Masdiana ,Siti Nurjanah Ahmad,Sulha ,M.Thahir Azikin,Ahmad Syarif Sukri,	2020	International Journal of Civil Engineering and Technology 11, 1, 158 - 164	Indonesia

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00000-00017	UNDERSTANDING THE CONCEPTUAL OF BUILDING INFORMATION MODELING: A LITERATURE REVIEW	Ibrahim Moh A.Q Saraireh,Ahmad Tarmizi Haron,	2020	International Journal of Civil Engineering and Technology 11, 1, 165 - 171	Malaysia	
00000-00018	CONSISTENCY AND WORKABILITY PROPERTIES OF BAKERY ASH IN SELFCOMPACTING CONCRETE FOR SUSTAINABLE CONCRETE INFRASTRUCTURE	Busari Ayobami,Kupolati Williams,Sadiku Emmanuel,Jacques Snyman,Ndambuki Julius,	2020	International Journal of Civil Engineering and Technology 11, 1, 172 - 181	South Africa	
00000-00019	ANALYSIS OF SOUTH RING ROAD CAPACITY IN MATARAM CITY BY USING THE 1997 ICRM METHOD	Yuliarti Utami,Buan Anshari,Suryawan Murtiadi,	2020	International Journal of Civil Engineering and Technology 11, 1, 182 - 189	Indonesia	
00000-00020	USING POLYETHER ETHER KETONE PARTICLES IN GFRP COMPOSITES FOR STRENGTHENING OF REINFORCED CONCRETE BEAMS	Sadegh Dardaei,Hamed Bagheri,Niloufar Esmaeli,	2020	International Journal of Civil Engineering and Technology 11, 1, 190 - 198	Iran	
00000-00021	THE SPATIAL PATTERNS OF SETTLEMENT PLATEAU OF THE AMMATOA KAJANG: REFLECTION OF LOCAL WISDOM	Wiwik Wahidah Osman,Shirly Wunas,Mimi Arifin,Ria Wikantari,	2020	International Journal of Civil Engineering and Technology 11, 1, 199 - 208	Indonesia	

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00000-00022	SOCIAL JUSTICE AND WATER FOR ALL: CONSTRUCTING A LOCAL LEGAL FRAMEWORK FOR A GOOD GOVERNANCE	Ady Setiawan,Yos Johan Utama,Edy Lisdiyono,	2020	International Journal of Civil Engineering and Technology 11, 1, 209 - 216	Indonesia	
00000-00023	LEGAL PROTECTION CONCEPT: SEPARATE MAINTENANCE FOR THE THIRD PARTY IN PRENUPTIAL AGREEMENT	Sri Subekti,Liliana Tedjosaputro,Mashari ,	2020	International Journal of Civil Engineering and Technology 11, 1, 233 - 241	Indonesia	
00000-00024	COMPARATIVE ANALYSIS OF TRAVEL COSTS ON TOLL ROADS AND NON-TOLL ROADS FOR CITY CENTER ACCESS	Lambang Basri Said,Ihham Syafey,Qadriathi Dg Bau,	2020	International Journal of Civil Engineering and Technology 11, 1, 242 - 253	Indonesia	
00000-00025	IDENTIFYING MAJOR RISK ON ASPHALT MIXING PLANT BUSINESS IN BALI	Anak Agung Ayu Made Cahaya Wardani,I Nyoman Arya Thanaya,I Nyoman Yudha Astana,Anak Agung Agung Yana,	2020	International Journal of Civil Engineering and Technology 11, 1, 254 - 265	Indonesia	
00000-00026	LABORATORY STUDY OF THE BEHAVIOR OF PILE GROUP SUBJECTED TO LATERAL LOADS IN SANDY SOIL	M. A Mahmoud ,E. A Hassan ,A. M. Radwan ,	2020	International Journal of Civil Engineering and Technology 11, 1, 266 - 278	Egypt	

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00000-00027	EFFECT OF TYPE OF REPLACEMENT FILL BENEATH STRIP FOOTING ON ITS BEHAVIOR	M. A Mahmoud ,Ahmed. S. Rashed ,A. M. Radwan ,A. Nasr ,	2020	International Journal of Civil Engineering and Technology 11, 1, 279 - 287	Egypt	
00000-00028	FLEXURAL BEHAVIOR OF TWO-WAY SOLID SLABS REINFORCED WITH GFRP BARS	Hesham A. Haggag,Mostafa M. Abd Elsalam,	2020	International Journal of Civil Engineering and Technology 11, 1, 288 - 303	Egypt	
00000-00029	EVALUATION OF SEISMIC PERFORMANCE OF 9 STORY PRECAST BUILDINGS	Phakhin Sangkharat,Mongkol Jirawacharadet,	2020	International Journal of Civil Engineering and Technology 11, 1, 304 - 317	Thailand	
00000-00030	AIR CLEANING TECHNOLOGIES FOR TUNNELS – HONESTY IS THE BEST POLICY FOR PROTECTING HUMAN HEALTH	A. E. Dix ,	2020	International Journal of Civil Engineering and Technology 11, 1, 318 - 328	Japan	
00000-00031	FLEXURAL BEHAVIOR OF STRUCTURAL LIGHTWEIGHT CONCRETE BEAMS	Louay A Aboul-Nour,Mahmoud Yahia Attia Zaghlal,Khaled Adly Malek,	2020	International Journal of Civil Engineering and Technology 11, 1, 329 - 339	Egypt	

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00000-00032	STUDY OF THE QUALITY OF THE THERMAL SPRING MOULAY YACUBE HAMMA AND ITS IMPACT ON THE HAMMA RIVER, SIDI SLIMANE – MOROCCO.	Aitsi Salah,Elkhachine Douae,Issati Touria,El Kharrim Khadija,Tayebi Mohammed,Belghyti Driss,	2020	International Journal of Civil Engineering and Technology 11, 2, 1 - 11	Morocco
00000-00033	ACOUSTIC PANEL CHICKEN FEATHER WASTE ENVIRONMENTALLY FRIENDLY	Ansarullah ,Ramli Rahim,Baharuddin Hamzah,Asniawaty Kusno,Muhammad Tayeb,	2020	International Journal of Civil Engineering and Technology 11, 2, 12 - 22	Indonesia
00000-00034	COST ANALYSIS OF GEOPOLYMER CONCRETE OVER CONVENTIONAL CONCRETE	B.Rajini ,A.V Narasimha Rao,C.Sashidhar ,	2020	International Journal of Civil Engineering and Technology 11, 2, 23 - 30	India
00000-00035	COMPRESSIBILITY BEHAVIOUR OF COMPACTED SOILS – HYPERBOLIC MODELLING	U.Venkata Ratnam,K. Nagendra Prasad,	2020	International Journal of Civil Engineering and Technology 11, 2, 31 - 42	India
00000-00036	EVALUATION OF THE ENGINEERING PROPERTIES OF FLY ASH-BASED GEOPOLYMER BRICKS	Si-Huy Ngo,	2020	International Journal of Civil Engineering and Technology 11, 2, 43 - 51	Vietnam
00000-00037	DEFLECTION BEHAVIOUR OF SLAB PAVEMENT WITH PILE ON SOFT SOIL	Adolf Situmorang,Pratikso ,Abdul Rochim,	2020	International Journal of Civil Engineering and	Indonesia

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					Technology 11, 2, 52 - 59	
00000-00039	GROUNDWATER LEVEL FORECASTING MODEL IN TROPICAL PEATLAND USING ARTIFICIAL NEURAL NETWORK	Imam Suprayogi,Ari Sandhyavitri,Nurdin ,Joleha ,Wawan ,Azmeri ,	2020		International Journal of Civil Engineering and Technology 11, 2, 68 - 78	Indonesia
00000-00040	TIDAL SEA WATER MEASUREMENT MONITORING SYSTEM	Umar Katu,Achmad Zubair,Sahbuddin A.K ,	2020		International Journal of Civil Engineering and Technology 11, 2, 79 - 87	Indonesia
00000-00041	MONTE CARLO SIMULATION APPLICATIONS FOR CONSTRUCTION PROJECT MANAGEMENT	Manoj Kumar Sharma,	2020		International Journal of Civil Engineering and Technology 11, 2, 88 - 100	India
00000-00042	SUCCESS KEYS TO CREATING THIRDGENERATION ACHIEVEMENT: A CASE STUDY IN FAMILY BUSINESS IN INDONESIA	Istiatin ,Luhgiatno ,	2017		International Journal of Civil Engineering and Technology 8, 11, 803 - 810	Indonesia
00000-00043	MANAGERIAL APPROACH ON HANDLING GRIEVANCES IN CONSTRUCTION COMPANIES – AN EMPIRICAL STUDY	S Poongavanam ,Meenakshi Sundaram,	2017		International Journal of Civil Engineering and Technology 8, 9, 1161 - 1164	India
00000-00044	MANAGERIAL DECISION SUPPORT ALGORITHM BASED ON NETWORK ANALYSIS AND BIG DATA	A. G.Polyakova ,M. P.Loginov ,E. V.Strelnikov ,N. V.Usova ,	2019		International Journal of Civil	Russia

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					Engineering and Technology 10, 2, 291 - 300	
00000-01001	TREATMENT OF WASTEWATER CONTAMINATED WITH DYES USING CONVENTIONAL AND NATURAL COAGULANTS IN SINGLE AND TERNARY SYSTEMS	Ahmed Hassoon Ali,Sarah Tariq Abaas,	2019		International Journal of Civil Engineering and Technology 10, 12, 345 - 354	Iraq
00000-01002	COLUMN STUDY OF THE ADSORPTION OF PHOSPHATE BY USING DRINKING WATER TREATMENT SLUDGE AND RED MUD	Alaa Hussein Al-Fatlawi,Mena Muwafaq Neamah,	2015		International Journal of Civil Engineering and Technology 6, 9, 8 - 19	Iraq
00000-01003	TORSIONAL BEHAVIOR OF REPAIRED REINFORCED CONCRETE BEAMS WITH MULTI-BOUNDARY CONDITIONS	Hayder Al-Khafaji,	2019		International Journal of Civil Engineering and Technology 10, 1, 112 - 127	Iraq
00000-01124	VWDRE - A VISION-BASED APPROACH FOR MINING DATA FROM SEARCH ENGINE RESULT PAGES	M. Sathya ,S. Madhan ,U. Jothilakshmi ,	2017		International Journal of Civil Engineering and Technology 8, 9, 973 - 982	India
00000-02001	CLOUD BASED IOT-ENABLED SOLID WASTE MONITORING SYSTEM FOR SMART AND CONNECTED COMMUNITIES	Aderemi A. Atayero,Rotimi Williams, Joke A. Badejo,Segun I. Popoola,	2019		International Journal of Civil Engineering and	Nigeria

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				Technology 10, 2, 2308 - 2315	
00000-03220	OPTIMIZATION OF INFORMATION AND COMMUNICATION TRANSPORT SYSTEMS PROTECTION TASKS	V. Lakhno ,S. Tsiutsiura ,Y. Ryndych ,A. Blozva ,A. Desiatko ,Y. Usov ,S. Kaznadiy ,	2019	International Journal of Civil Engineering and Technology 10, 1, 1 - 9	Ukraine
00000-03221	STRENGTH AND STIFFNESS CHARACTERISTICS OF AXIALLY LOADED REINFORCED CONCRETE COLUMNS WITH DIFFERENT TYPES OF CONCRETE	Saad Khalaf Mohaisen,Aamer Najim Abbas,Ali Sabah Ahmed,	2019	International Journal of Civil Engineering and Technology 10, 1, 10 - 21	Iraq
00000-03222	EXPERIMENTAL STUDY OF CONTINUOUS RC BEAMS STRENGTHENED WITH CFRP FABRICS UNDER TORSION	Saad Khalaf Mohaisen,	2019	International Journal of Civil Engineering and Technology 10, 1, 22 - 36	Iraq
00000-03223	SUSTAINABLE OPERATION INDEX OF ARTERIALS IN CBD SECTOR AT HILLA CITY	Mohammad Ali Al-Anbari,Abdulhaq Hadi Abedali,Ali Abdul Ameer Alwash,	2019	International Journal of Civil Engineering and Technology 10, 1, 37 - 46	Iraq
00000-03224	ENHANCEMENT TECHNOLOGY AESTHETICS OF ARCHITECTUR MODERN	Kiki Lestari,Bhakti Alamsyah,	2019	International Journal of Civil Engineering and Technology 10, 1, 47 - 53	Indonesia
00000-03225	QUALIFICATION OF COMBINED SYSTEM BIOFILTER AND ACTIVATED SLUDGE FOR MUNICIPAL WASTEWATER TREATMENT	Ahmed Samir Naje,Hussein A. M. Al-Zubaidi,Zaid Abed Al-Ridah,Isam M. Ali,	2019	International Journal of	Iraq

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					Civil Engineering and Technology 10, 1, 54 - 66	
00000-03226	AN ANALYTICAL STUDY OF THE WORD ``BASAR`` IN RELIGIOUS SCRIPTURE TO UNDERSTAND HUMAN CHARACTERS	Abdoul Karim Toure,Ahmed Kamel Mohamed,Abd Muhaimin Ahmad,Robiatul Adawiyah Mohd,Mesbahul Hoque,Norzulaili Mohd Ghazali,Norazimas Idayu Ahmad,	2019	International Journal of Civil Engineering and Technology 10, 1, 67 - 71	Malaysia	
00000-03227	THE USE OF STEEL SLAG WASTE AS A REPLACEMENT OF GRAVEL IN MADURA FOR PLANNING THE FOOTING LAYER	Theresia MCA ,Yuwono Budi P,	2019	International Journal of Civil Engineering and Technology 10, 1, 72 - 82	Indonesia	
00000-03228	DESIGN OF REINFORCED CONCRETE CIRCULAR SLABS BY TWO-WAY ISOTROPIC STRAIGHT JOISTS	Hayder M.K. Al-Mutairee,	2019	International Journal of Civil Engineering and Technology 10, 1, 83 - 92	Iraq	
00000-03229	CONDITION PREDICTION MODELS OF DETERIORATED TRUNK SEWER USING MULTINOMIAL LOGISTIC REGRESSION AND ARTIFICIAL NEURAL NETWORK	Ghassan Khalaf Khalid,Basim Hussein Khudair,	2019	International Journal of Civil Engineering and Technology 10, 1, 93 - 104	Iraq	
00000-03230	SOME MECHANICAL PROPERTIES OF WASTE MARBLE AGGREGATE CONCRETE REINFORCED WITH LOCAL STEEL PINS AS STEEL FIBERS	T. M. Mezher ,Q. A. Jabal ,A.T. Zwain ,	2019	International Journal of Civil Engineering and Technology 10, 1, 105 -	Iraq	

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00000-03231	MODEL OF INDICATOR OF CURRENT RISK OF THREATS REALIZATION ON THE INFORMATION COMMUNICATION SYSTEM OF TRANSPORT	V. Lakhno ,O. Kryvoruchko ,H. Mohylnyi ,M. Semenov ,I. Kiryeyev ,V. Matiievskyi ,V. Donchenko ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1 - 9	Ukraine	
00000-03232	DETERMINATION OF POPULATION GROWTH AGAINST LEVEL OF UNEMPLOYMENT IN MERAUKE DISTRICT	Fenty Y. Manuhuttu,Odelia Kimirop,	2019	International Journal of Civil Engineering and Technology 10, 2, 10 - 20	Indonesia	
00000-03233	STOCK STUDY OF ARWANA IRIAN FISH IN WANGGO RIVER OF SOTA DISTRICT	Edy H.P Melmambessy,Siti Masiyah,Marius Agustinus Welliken K,Sopia Maya Ohoitimur,	2019	International Journal of Civil Engineering and Technology 10, 2, 21 - 28	Indonesia	
00000-03234	BUSINESS ANALYSIS OF PULUT URI CORN WITH ORGANIC CULTURE IN MUTING OF MERAUKE	Untari ,Irene Herdjiono,	2019	International Journal of Civil Engineering and Technology 10, 2, 29 - 34	Indonesia	
00000-03235	FARMERS MOTIVATION IN BANKING AGRICULTURE CREDIT LOANS	David Oscar Simatupang,	2019	International Journal of Civil Engineering and Technology 10, 2, 35 - 39	Indonesia	
00000-03236	THE EFFECT OF PHYSICAL-CHEMICAL FACTORS ON THE EXISTENCE OF KURAU FISH IN MARO ESTUARY OF MERAUKE DISTRICT	Bonny Lantang,Edy H.P Melmambessy,	2019	International Journal of Civil Engineering	Indonesia	

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				and Technology 10, 2, 40 - 47	
00000-03237	A COMPLETE SURVEY ON PREDICTING PERFORMANCE OF ENGINEERING STUDENTS	V. Sathya Durga,J. Thangakumar ,	2019	International Journal of Civil Engineering and Technology 10, 2, 48 - 56	India
00000-03238	AN ENHANCED VOTERS REGISTRATION AND AUTHENTICATION APPLICATION USING IRIS RECOGNITION TECHNOLOGY	Kennedy Okokpujie,Samuel Ndueso John,Etinosa Noma-Osaghae,Charles Ndujiuba,Okokpujie Imhade Princess,	2019	International Journal of Civil Engineering and Technology 10, 2, 57 - 68	Nigeria
00000-03239	CALCULATION OF GAS-DYNAMIC PARAMETERS IN POWDER CHAMBER OF A BLAST HOLE	Gennadiy I. Korshunov,Roman E. Andreevv,Elena B. Gridina,	2019	International Journal of Civil Engineering and Technology 10, 2, 69 - 78	Russia
00000-03240	THE IMPACT OF EARTHQUAKES ON THE TUNNEL FROM HANOI METRO SYSTEM WHEN THE TUNNEL HAS A HORSESHOE SHAPE CROSS-SECTION	Gospodarikov Alexandr,Thanh Nguyen Chi,	2019	International Journal of Civil Engineering and Technology 10, 2, 79 - 86	Russia
00000-03241	ESSENTIAL FOUNDATION CONCEPTS OF MANUAL SOFTWARE TESTING ACTIONS, COMMON CHARACTERISTICS AND PROCEDURE	Karthikeyan T ,Vamsi Krishna V,Shakila Basheer,	2019	International Journal of Civil Engineering and Technology 10, 2, 87 - 95	India
00000-03242	EXTRACT THE BREAST CANCER IN MAMMOGRAM IMAGES	Farah Q. Al-Khalidi,Bassam Alkindy,Thekra Abbas,	2019	International Journal of	Iraq

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					Civil Engineering and Technology 10, 2, 96 - 105	
00000-03243	USING EXPERIENTIAL TEACHING MODELS TO TEACH BUSINESS STARTUP TO ENGINEERING STUDENTS	Olokundun Maxwell,Fred Peter,Ibidunni ,Ayodotun Stephen,Deborah Motilewa,	2019		International Journal of Civil Engineering and Technology 10, 2, 106 - 112	Nigeria
00000-03244	IMPACT OF BANK CREDIT ON AGRICULTURAL PRODUCTIVITY: EMPIRICAL EVIDENCE FROM NIGERIA (1981-2015)	LAWAL, Adedoyin Isola,OLAYANJU, Adeniyi T ,AYENI, Joseph ,OLANIRU, Oluwatosin S ,	2019		International Journal of Civil Engineering and Technology 10, 2, 113 - 123	Nigeria
00000-03245	VEHICLE-CAUSED ROAD ACCIDENTS OF FOUR MAJOR CITIES IN NORTH-CENTRAL REGION OF NIGERIA. (2010 – 2015)	Adeniyi Abidemi Emmanuel,Olagunju Mukaila,Adebiyi Marion Olubunmi,Ogundokun O. Roseline,Lukman Adewale Folaranmi,Amusan Adedoyin Elizabeth,Ayegba Peace Ojochenemi,Ehiedu Precious Anyaiwe,	2019		International Journal of Civil Engineering and Technology 10, 2, 124 - 134	Nigeria
00000-03246	EXAMINING THE EFFECTS OF INTELLECTUAL CAPITAL ON THE PERFORMANCE OF MALAYSIAN FOOD AND BEVERAGE SMALL AND MEDIUM-SIZED ENTERPRISES	Nabaz Nawzad Abdullah,Masayu Binti Othman,	2019		International Journal of Civil Engineering and Technology 10, 2, 135 - 143	Iraq
00000-03247	MULTIAGENT ROBOTIC SYSTEM APPLICATION IN CONDITIONS OF FOREST FIREFIGHTING	V. S. Nikitin ,S. A. Golubin ,R. B. Belov ,N. V. Andrianov ,V. V. Shurtakov ,	2019		International Journal of Civil	Russia

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00000-03248	PHYSICO-CHEMICAL QUALITY ASSESSMENT OF LAKE WATERS: A CASE STUDY	S. Ramesh Babu,P.V.V. Prasada Rao,M.V. Raju ,	2019		International Journal of Civil Engineering and Technology 10, 2, 152 - 158	India
00000-03249	THE DESIGN AND IMPLEMENTATION OF MANAGEMENT INFORMATION SYSTEM ON STUDENT REAL WORK (KKN) IN MADURA UNIVERSITY	Fauzan Prasetyo Eka Putra,Taurina Jemmy Irwanto,Ahmad Yudi Heryadi,	2019		International Journal of Civil Engineering and Technology 10, 2, 159 - 175	Indonesia
00000-03250	GRASSROOT MECHANIZED FARMING: THE ROLE OF AGRICULTURAL EXTENSION PROVIDERS	Ayotunde Olayinka Owolabi,Ayorinde Ebenezer Kolawole,Abiodun Oladayo Ajala,Adebola Jones Akangbe,Kayode Samuel Obaniyi,Adeola Temitope Adebimpe,Vitoria Adeniyi,	2019		International Journal of Civil Engineering and Technology 10, 2, 176 - 182	Nigeria
00000-03251	OPTIMIZATION PRINCIPLE AND ITS` APPLICATION IN OPTIMIZING LANDMARK UNIVERSITY BAKERY PRODUCTION USING LINEAR PROGRAMMING	N. K Oladejo ,A. Abolarinwa ,S.O Salawu ,A.F. Lukman ,H.I Bukari ,	2019		International Journal of Civil Engineering and Technology 10, 2, 183 - 190	Nigeria
00000-03252	RESTORATION OF WATER SUPPLY IN POST-CONFLICT COMMUNITIES IN NIGERIA AND SUSTAINABLE REINTEGRATION	Adekola Paul O,Azuh Dominic,Amoo Emmanuel O,Brownell Gracie,	2019		International Journal of Civil	Nigeria

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				Engineering and Technology 10, 2, 191 - 201	
00000-03253	RECOVERY OF MECHANICAL PROPERTIES OF SELF HEALING CONCRETE USING SUPER ABSORBENT POLYMER (SAP)	Manoj Kumaar. C,Mageswari M ,	2019	International Journal of Civil Engineering and Technology 10, 2, 202 - 210	India
00000-03254	GROWTH SHELTER BASED ON GDS-BB PRINCIPLES FOR MANDAILING ETNIC SOCIETY IN MOUNTAINOUS AREA, NORTH SUMATERA, INDONESIA	Cut Nuraini,Hibnul Walid,Saufa Yardha Moerni,Rahmad Dian,Suprayitno ,	2019	International Journal of Civil Engineering and Technology 10, 2, 211 - 221	Indonesia
00000-03255	PROMOTING ECO-FRIENDLY CORROSION INHIBITOR USING BITTER KOLA LEAVES IN CARBON MILD STEEL USING HCL ACIDIC MEDIA	Uguru - Okorie, Daniel ,Olawale, Olamide ,Osueke, C.O. ,Olayanju, Adeniyi ,Oyekunle, David, O ,	2019	International Journal of Civil Engineering and Technology 10, 2, 222 - 230	Nigeria
00000-03256	SCIENCE, TECHNOLOGY AND POVERTY ERADICATION: ANY CONNECTION WITH DEMOGRAPHY?	Emmanuel O. Amoo,Paul O. Adekola,Muyiwa Oladosun,Mofoluwake P. Ajayi,	2019	International Journal of Civil Engineering and Technology 10, 2, 231 - 243	Nigeria
00000-03257	AUGMENTED REALITY MARKER LESS IN CULTURAL HERITAGE OF MENARA KUDUS ANDROID BASED	Tri Listyorini,Etika Kartikadarma,Robbi Rahim,	2019	International Journal of Civil	Indonesia

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00000-03258	SUSTAINABILITY OF HALAL FOOD PRODUCTS THROUGH THE CONVERSION OF ABANDONED LAND FOR AGRICULTURAL PURPOSES	Zulaipa, R ,Mohd Marbawi, T ,Hanifah, M.F.H ,Siti Noorbiah, M.R ,Mohd Kamal, A.Y ,Asjad, M ,	2019		International Journal of Civil Engineering and Technology 10, 2, 252 - 260	Malaysia
00000-03259	IMPACT OF THE MATERIAL TO RETAIN THE EXPLOSION PRODUCTS ON THE QUALITY OF THE BUILDING MATERIAL IN QUARRYING	Yurovskikh Andrey Viktorovich,	2019		International Journal of Civil Engineering and Technology 10, 2, 261 - 268	Russia
00000-03260	RELEVANCE OF SUSTAINABLE INNOVATION ON ORGANIZATION& ITS BUSINESS ENVIRONMENT: WHAT MANAGER’S SHOULD KNOW	Mercy Ejovwokeoghene Ogbari,Maxwell Ayodele Olokundun,Joshua Taiwo Adelakun,Oladele J. kehinde,Augusta Bosede Amaihian,	2019		International Journal of Civil Engineering and Technology 10, 2, 269 - 279	Nigeria
00000-03261	A REVIEW ON WATER DEMAND ANALYSES, PROVISIONING SERVICE AND CULTURAL SERVICE FROM ECOSYSTEM OF KENYIR LAKE, TERENGGANU, MALAYSIA	N. N. I. M. Azlan ,M. A. Malek ,Salina. D ,J. M. Salim ,T. A. Mohammad ,	2019		International Journal of Civil Engineering and Technology 10, 2, 280 - 290	Malaysia
00000-03262	PAST INVESTIGATIONS ON MECHANICAL AND DURABILITY PROPERTIES OF HYBRID FIBER REINFORCED CONCRETE	Sureshkumar Narayanan,Gurupandi Muniasamy,P. Senthil Kumar,K.A. Ragul ,M. Muni Selvam,	2019		International Journal of Civil	India

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00000-03264	TIME AND COST OVERRUN IN DELIVERY OF GOVERNMENT BUILDINGS IN UTTAR PRADESH: THE INVISIBLE CAUSES	Asthana Kamla Kant,Jagbir Singh,	2019	International Journal of Civil Engineering and Technology 10, 3, 31 - 40	India
00000-03265	SIMULATION OF TSUNAMI AT EAST COAST OF PENINSULAR MALAYSIA DUE TO THE EARTHQUAKES AT MANILA TRENCH USING TUNA-M2 MODEL	G. Nelvindran ,N.H. Mardi ,M.A. Malek ,W.K Tan ,S.Y The ,	2019	International Journal of Civil Engineering and Technology 10, 3, 41 - 50	Malaysia
00000-03266	PROXIMATE ANALYSIS OF THE PROPERTIES OF SOME SOUTHWESTERN NIGERIA SAWDUST OF DIFFERENT WOOD SPECIES	ELEHINAFE Francis Bboluwaji,OKEDERE Oyetunji Babatunde,ODUNLAMI Olayemi Abosede,MAMUDU Angela Onose,Bamidele S. Fakinle,	2019	International Journal of Civil Engineering and Technology 10, 3, 51 - 59	Nigeria
00000-03267	TECHNOLOGICAL ADVANCES IN MICROFINANCE BANKS AND ECONOMIC GROWTH IN NIGERIA	Lawrence Uchenna OKOYE,Alexander Ehimare OMANKHANLEN,Ado AHMED,Felix N. EZEJI,Amanosi OJO,	2019	International Journal of Civil Engineering and Technology 10, 3, 60 - 71	Nigeria
00000-03268	IMPACT OF AL-COMPOSITES IN THE MANUFACTURING	O.S.I. Fayomi ,K.O. Babaremu ,I.G. Akande ,	2019	International	Nigeria

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00000-03269	EVALUATION OF CEMENTING EFFICIENCY IN QUATERNARY BLENDED SELF-COMPACTING CONCRETE	S Shrihari ,M V Seshagiri Rao,V Srinivasa Reddy,	2019	International Journal of Civil Engineering and Technology 10, 3, 83 - 90	India	
00000-03270	DESIGN OF A BEVERAGE CAN CRUSHER: A LEAN THINKING SOLUTION FOR ENVIRONMENTAL SUSTAINABILITY IN FOOD AND BEVERAGE INDUSTRIES	Enesi Y. Salawu,Azeta Joseph,Fajobi Muiyiwa,Joseph Dirisu,Ajayi O.O ,Felix Ishola,	2019	International Journal of Civil Engineering and Technology 10, 3, 91 - 99	Nigeria	
00000-03271	SUGGESTING DEFLECTION EXPRESSIONS FOR RC BEAMS	Abbas H. Mohammed,Khattab Saleem Abdul-Razzaq,Raad D. Khalaf,Ali K. Hussein,	2019	International Journal of Civil Engineering and Technology 10, 3, 100 - 115	Iraq	
00000-03272	EXPERIMENTAL ANALYSIS OF ENGINEERING PROPERTIES OF SOME SELECTED AFRICAN TIMBER SPECIES FOR SUSTAINABLE BUILDING DEVELOPMENT	S. E. Kelechi-Asumba ,O. A. U. Uche ,I. P. Okokpujie ,M. Udo ,	2019	International Journal of Civil Engineering and Technology 10, 3, 128 - 141	Nigeria	
00000-03273	DEMYSTIFYING KNOWLEDGE SOCIALIZATION AND SERVICE DIFFERENTIATION OF SELECTED INFORMATION-TECHNOLOGY FIRMS IN NIGERIA	ATOLAGBE Tolulope,WORLU Rowland,ADENIJI Anthonia,SALAU Odunayo,	2019	International Journal of Civil Engineering	Nigeria	

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00000-03274	THE INEQUALITY OF TOURISM REVENUES IN THAILAND: CITY OR CONGLOMERATION	Bundit Chaivichayachat,	2019	International Journal of Civil Engineering and Technology 10, 3, 155 - 162	Thailand
00000-03275	A COMPREHENSIVE REVIEW OF FAILURE AND COLLAPSE OF BUILDINGS/STRUCTURES	Théodore Gautier L. J. Bikoko,Jean Claude Tchamba,Felix Ndubisi Okonta,	2019	International Journal of Civil Engineering and Technology 10, 3, 187 - 198	South Africa
00000-03276	TEMPORAL CHANGE IN VISITOR PERCEPTION AFTER THE THERAPEUTIC FOREST CONSTRUCTION PROJECT - A CASE OF MT. MINJUJISAN, SOUTH KOREA	Dukjae Lee,	2019	International Journal of Civil Engineering and Technology 10, 3, 207 - 215	Republic Of Korea
00000-03277	REGIONAL PLANNING QUALITY IMPROVEMENT MODEL IN MEDAN CITY	Zulkarnaen Lubis,Sirojuzilam ,Erlina ,Suwardi Lubis,	2019	International Journal of Civil Engineering and Technology 10, 3, 216 - 224	Indonesia
00000-03278	THE ROLE OF IMAGE DIMENSIONS, SATISFACTION, INTEREST AND LOYALTY OF VISITORS AS EDITORS INFLUENCE OF DEVELOPMENT OF TOUR OPEN SPACES TO REGIONAL DEVELOPMENT THROUGH THE TOBA LAKE AREA	Muhammad Ade Kurnia Harahap,Sirojuzilam ,R. Hamdani Harahap,Beny O.Y. Marpaung,	2019	International Journal of Civil Engineering	Indonesia

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00000-03279	FORMATION OF SPATIAL DATABASES WITHIN THE SPATIAL DATA INFRASTRUCTURE	A. A. Yamashkin ,S. A. Yamashkin ,O. A. Zarubin ,O. V. Tsibakov ,V. A. Gurin ,A.E. Kodulev ,	2019		International Journal of Civil Engineering and Technology 10, 3, 233 - 241	Russia
00000-03280	GEOINFORMATION METHODS AND TECHNOLOGIES IN THE STUDY OF NATURAL-SOCIAL-PRODUCTION SYSTEMS	S. A. Yamashkin ,A. A. Yamashkin ,O. A. Zarubin ,O. V. Tsibakov ,V. A. Gurin ,A.E. Kodulev ,	2019		International Journal of Civil Engineering and Technology 10, 3, 242 - 249	Russia
00000-03281	STUDY ON STRENGTH AND DURABILITY PROPERTIES OF TERNARY BLENDED HYBRID FRC	Nagaraja K ,H. Sudarsana Rao,	2019		International Journal of Civil Engineering and Technology 10, 3, 250 - 258	India
00000-03282	EVALUATION OF NOISE LEVEL IN DINOYO ROADS, MALANG EAST JAVA	Sajiyo ,Muslimin Abdulrahim,M Adhi Prasnowo,Qomariyatus Sholihah,	2019		International Journal of Civil Engineering and Technology 10, 3, 259 - 264	Indonesia
00000-03283	SOCIAL AND ECONOMIC CAPITAL ON SUSTAINABILITY OF SAGO PROCESSING BUSINESS	David Oscar Simatupang,Merry Dawapa,Riza Fachrizal,Untari ,	2019		International Journal of Civil Engineering	Indonesia

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00000-03285	CHANGING TRENDS IN CONSTRUCTION PROJECT MANAGEMENTA REVIEW FROM THE HISTORY TO PRESENT DAY CONSTRUCTION PROJECT MANAGEMENT PRACTICES	Ravish Kumar,Manoj Kumar Rajak,F. Rajak ,Bijay Kumar Das,	2019	International Journal of Civil Engineering and Technology 10, 3, 288 - 293	India
00000-03286	FUNCTION OF VILLAGE PEOPLE'S REPRESENTATIVE COUNCIL IN FINANCIAL MANAGEMENT OF VILLAGE POO	Thimon Febby,Anton Johanis Silubun,	2019	International Journal of Civil Engineering and Technology 10, 3, 294 - 301	Indonesia
00000-03287	THE IMPLEMENTATION OF ENVIRONMENTAL CRIMINAL LAW ENFORCEMENT TO PREVENT THE GROUND WATER POLLUTION (THE CASE STUDY OF USED BATTERY SMELTING IN TEGAL DISTRICT, INDONESIA)	Sekhroni Sekhroni,Hartiwiningsih Hartiwiningsih,I Gusti Ayu Ketut Rachmi Handayani,	2019	International Journal of Civil Engineering and Technology 10, 3, 302 - 308	Indonesia
00000-03288	EFFECT OF POLYCARBOXYLATE ON COMPRESSIVE STRENGTH OF PERVIOUS CONCRETE	K.S.B. Prasad ,N.V.L.N. Pavan Kumar,	2019	International Journal of Civil Engineering	India

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00000-03290	EXPONENTIAL OF LATERAL BRANCHING, TIP-HYPHA ANASTOMOSIS WITH LOSS ENERGY	Ali Hussein Shuaa,	2019	International Journal of Civil Engineering and Technology 10, 3, 330 - 335	Iraq	
00000-03291	NUMERICAL INVESTIGATION ON THE PUNCHING BEHAVIOR OF RC FLAT SLABS STRENGTHENING BY TRM AND FRP	Majid H. Abdulhussein,Muhammad J. Kadhim,	2019	International Journal of Civil Engineering and Technology 10, 3, 336 - 348	Iraq	
00000-03292	MODELLING OF CRYSTAL GROWTH IN PEAT SOIL STABILIZED WITH MIXING OF LIME CACO3 AND FLY ASH	Faisal Estu Yulianto,Basuki Widodo,	2019	International Journal of Civil Engineering and Technology 10, 3, 349 - 360	Indonesia	
00000-03293	EXPERIMENTAL TESTS OF NAIL AND SCREW CONNECTORS FORTIMBER CONCRETE COMPOSITE DECK	Jalal mushina,Wissam Mushina,NorHayati Abd Ghafar,David Yeoh,Koh Heng Boon,	2019	International Journal of Civil Engineering	Iraq	

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00000-03294	THE INFORMATION SYSTEM IN SHARING THE KNOWLEDGE UNDER INFLUENCES OF THE CULTURAL DIVERSITY IN THE CONSTRUCTION ORGANIZATION	Atif Musbah,Tri Joko Wahyu Adi,	2019	International Journal of Civil Engineering and Technology 10, 3, 376 - 385	Indonesia
00000-03295	IMPACT OF GREEN GUIDE ON DESIGN	Khalid Abdel Naser Abdel Rahim,	2019	International Journal of Civil Engineering and Technology 10, 3, 386 - 389	Portugal
00000-03296	DEEP PERCOLATION CHARACTERISTICS VIA SOIL MOISTURE SENSOR APPROACH IN SAIGON RIVER BASIN, VIETNAM	Tran Thanh Long,Sucharit Koontanakulvong,	2019	International Journal of Civil Engineering and Technology 10, 3, 403 - 412	Thailand
00000-03297	WATER MANAGEMENT, WATER POLITICS AND RULE OF LAW IN INDIA	Tulishree Pradhan,Krishna Bhattacharya,	2019	International Journal of Civil Engineering and Technology 10, 3, 413 - 420	India
00000-03298	ANALYSIS OF NOISE LEVEL DUE TO VEHICLE TRAFFIC ACTIVITIES ON THE KAMIZAUN ROAD SECTION, MERAUKE	Dewi Sriastuti Nababan,Jeni Paresa,	2019	International Journal of Civil Engineering	Indonesia

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00000-03299	QUANTITATIVE ANALYSIS OF THE EFFECT OF COMPLIANCE WITH PUBLIC PROCUREMENT ACT 2007 ON TIME OVERRUN AMONG PUBLIC TERTIARY INSTITUTIONS	Ebenezer O. Bamidele,Timothy O. Mosaku,Olabosipo I. Fagbenle,	2019		International Journal of Civil Engineering and Technology 10, 3, 421 - 431	Nigeria
00000-03300	EVALUATION OF INDUSTRIAL EFFLUENTS AND SOIL PROPERTIES NEAR PHARMACEUTICAL COMPANIES OF HIMACHAL PRADESH (INDIA)	Harpreet Kaur,Chandni Kirpalani,	2019		International Journal of Civil Engineering and Technology 10, 3, 432 - 439	India
00000-03301	KEMPAS TIMBER UN-BONDED POST-TENSIONING SOLUTION NEW APPROACH	Wissam Mushina,David Yeoh,Jalal Mushina,NorHayati Abd Ghafar,Koh Heng Boon,	2019		International Journal of Civil Engineering and Technology 10, 3, 440 - 453	Iraq
00000-03302	DEVELOPMENT OF A MODEL OF CYBER SECURITY MANAGEMENT FOR AUTOMATED SYSTEMS	K. Sauanova ,S. Sagyndykova ,V. Buriachok ,N. Mazur ,A. Anosov ,S. Smirnov ,V. Malyukov ,	2019		International Journal of Civil Engineering and Technology 10, 3, 454 - 463	Kazakhstan
00000-03303	DESIGN AND CONSTRUCTION OF CARBON MONOXIDE (CO) DETECTOR	Usikalu M. R ,Umoren I ,Ndubuisi A. O ,Olawole O. F ,	2019		International Journal of Civil Engineering	Nigeria

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00000-03304	TECHNOLOGY-BASED FDI, MANUFACTURING OUTPUT AND ECONOMIC GROWTH: A COMPARATIVE ANALYSIS BETWEEN NIGERIA AND MALAYSIA	Matthew A. Oluwatoyin,Agidee E. Dorothy,Adediran Oluwasogo,Osabohien Romanus,Folarin Esther,Olawande Tomike,	2019	International Journal of Civil Engineering and Technology 10, 3, 470 - 487	Nigeria
00000-03305	PREFABRICATED HOUSING IN AUSTRALIA: IDENTIFYING THE FINANCIAL BARRIERS	Harikrishnan U.S ,	2019	International Journal of Civil Engineering and Technology 10, 3, 488 - 493	Australia
00000-03306	THE USE OF INTERNET OF THINGS FOR THE SUSTAINABILITY OF THE AGRICULTURAL SECTOR:THE CASE OF CLIMATE SMART AGRICULTURE	Francesco Zecca,	2019	International Journal of Civil Engineering and Technology 10, 3, 494 - 501	Italy
00000-03307	WOMEN AGAINST CEMENT: ENVIRONMENTAL ACTIVISM IN THE KENDENG MOUNTAIN RANGE OF CENTRAL JAVA INDONESIA	Nawiyanto ,Eko Crys Endrayadi,	2019	International Journal of Civil Engineering and Technology 10, 3, 502 - 511	Indonesia
00000-03308	VULNERABILITY OF SAISS GROUNDWATER RESOURCES FOR RENEWABLE DRINKING WATER PRODUCTION MOROCCO	Achhar Abderrahman,El Mehdi Alibrahimi,Khadija Elkharrim,Belghyti Driss,Mohamed Sibari,	2019	International Journal of Civil Engineering	Morocco

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00000-03309	A TWO-DIMENSIONAL SIMULATION OF ULTRASONIC WAVE PROPAGATION IN CONCRETE USING FINITE ELEMENT METHOD	Le Thang VUONG,Cung LE ,Dinh Son Nguyen,	2019		International Journal of Civil Engineering and Technology 10, 3, 566 - 580	Vietnam
00000-03310	THE EFFECT OF ERP SYSTEM IMPLEMENTATION ON REAL EARNINGS MANAGEMENT: EVIDENCE FROM AN EMERGING ECONOMY	B.C.M. Patnaik ,Ipseeta Satpathy,Nitai Chandra Debnath,	2019		International Journal of Civil Engineering and Technology 10, 3, 588 - 603	India
00000-03311	MODELING OF WASTEWATERS TREATMENT PLANT FOR THE CITY OUAZZANE	Sibari M ,A. El Atmani ,A. Belhomsa ,Y. Saidi ,J. Mostafi ,M. Lakhlifi ,A. Elborgy ,K. El Kharrim,D. Belghyti ,	2019		International Journal of Civil Engineering and Technology 10, 3, 604 - 621	Morocco
00000-03312	EXPLORATORY STUDY ON PHOTO LUMINESCENCE INDUCED CONCRETE	Dipika G ,Kaaviya S ,Kavitha Karthikeyan S,Indhumathi S ,	2019		International Journal of Civil Engineering and Technology 10, 3, 622 - 628	India
00000-03313	PROTECTION OF CIVIL AVIATION AIRCRAFT INVOLVED IN THE CARRIAGE OF DANGEROUS GOODS AGAINST ACTS OF UNLAWFUL INTERFERENCE AND EMERGENCY SITUATION PREVENTION	O. Lavrentyev ,V. Gorshkov ,B. Zubkov ,A.Pleshakov ,Yu. Popov ,A. Guziy ,	2019		International Journal of Civil Engineering	Russia

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00000-03314	IMPACT OF TALENT STRUCTURE ON ARCHITECTURAL DESIGN EXCELLENCE	Hawar Abdullah Yousif,Kadhim Fathel Khalil,	2019	International Journal of Civil Engineering and Technology 10, 3, 639 - 663	Iraq
00000-03315	THE WESTERNIZATION AS A PHENOMENON IN ARCHITECTURAL IDEAS OF STUDENTS'S DESIGN	Cebar Jamel Sadiq,Kadhim Fathel Khalil,Abdullah Yousif Taiyb,	2019	International Journal of Civil Engineering and Technology 10, 3, 664 - 678	Iraq
00000-03316	STUDY ON TIME AND COST MANAGEMENT IN CONSTRUCTION	K. Venkat Raman,P.Dayakar ,R. Venkatkrishniah ,A. Mani ,	2019	International Journal of Civil Engineering and Technology 10, 3, 679 - 690	India
00000-03317	DESIGN AND STUDY OF VENTILATION SYSTEMS FOR NATURAL AND PRIVATE BUILDINGS	Nihayat H.Ameen,	2019	International Journal of Civil Engineering and Technology 10, 3, 691 - 712	Iraq
00000-03318	ASSORTMENT OF DATA WITH BINARY TREE USING SUPERVISED LEARNING	Boshra F. Zopon Al_Bayaty,Murooj Khalid Ibraheem,	2019	International Journal of Civil Engineering	Iraq

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00000-03319	TECHNICAL AND SKILLED MANPOWER AS PREREQUISITE FOR ENHANCED PRODUCTIVITY IN THE CONSTRUCTION INDUSTRY	Aigbe Fortune,Ikpefan ,Ochei Ailemen,Egolum, C.C ,	2019	International Journal of Civil Engineering and Technology 10, 3, 726 - 742	Nigeria
00000-03320	ENHANCEMENT TECHNOLOGY IN THE PREVENTION SYSTEMS OF NARCOTICS CIRCULATION IN CORRECTIONAL FACILITY INDONESIA	Irwan Jasa Tarigan,Tengku Riza Zarzani,Irma Fatmawati,	2019	International Journal of Civil Engineering and Technology 10, 3, 743 - 749	Indonesia
00000-03321	CRITICAL REVIEW ON FLEXURAL AND SHEAR BEHAVIOUR OF HYBRID FIBER REINFORCED CONCRETE	Sureshkumar Narayanan,Gurupandi Muniasamy,M. Selvaganesh ,R. Sriram ,S. Sathish Raj,P. Muthu Prakash,	2019	International Journal of Civil Engineering and Technology 10, 3, 757 - 767	India
00000-03322	ANALYSIS AND REDUCTION OF ENERGY CONSUMPTION IN EDUCATIONAL BUILDINGS: A CASE STUDY IN THE COLLEGE OF EDUCATION FOR PURE SCIENCES AT THE UNIVERSITY OF KIRKUK	Anas Attallah Ali Shoshan,Qubad Sabah Haseeb,	2019	International Journal of Civil Engineering and Technology 10, 3, 768 - 778	Iraq
00000-03323	RESTRUCTURING OF STEM-BASED STUDENT THINKING IN CONSTRUCTING THE CONCEPT OF DEFINITION A FUNCTION	Ukhti Raudhatul Jannah,Toto Nusantara,Sudirman ,Sisworo ,Faisal Estu Yulianto,	2019	International Journal of Civil Engineering	Indonesia

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00000-03324	EZTRIGO MNEMONIC DIAGRAM: A COMPARISON STUDY OF STUDENTS' PERFORMANCE IN PRE AND POST RESULT FOR BASIC DIFFERENTIATION AND INTEGRATION OF TRIGONOMETRIC FUNCTIONS TEST	Rusliza Ahmad,Nur Azila Yahya,Ini Imaina Abdullah,Nadzri Mohamad,Khairunnisa Mohd Daud,	2019	International Journal of Civil Engineering and Technology 10, 3, 807 - 813	Malaysia
00000-03325	INVESTIGATING THE EFFECT OF GOVERNMENT BUREAUCRACY CAPABILITY ON PUBLIC SERVICE QUALITY	Abdul Kadir,Aminuddin Aminuddin,Samiruddin T ,Udin Udin,	2019	International Journal of Civil Engineering and Technology 10, 3, 832 - 840	Indonesia
00000-03326	ANALYTICAL AND EXPERIMENTAL RESPONSE OF SINGLE PILE TO PURE TORSION	Abdulameer Qasim Hasan,	2019	International Journal of Civil Engineering and Technology 10, 3, 841 - 851	Iraq
00000-03327	ESTIMATION OF THE SHEAR WAVE VELOCITY FOR INDORE CITY USING VARIOUS CORRELATIONS	Deepshikha Shukla,Chandresh H. Solanki,	2019	International Journal of Civil Engineering and Technology 10, 3, 852 - 858	India
00000-03328	IMPACT OF INFORMATION TECHNOLOGY ON ALTERNATIVE CHANNEL SERVICES AND ITS SERVICE QUALITY	Abhay Kumar Mohanty,B.C.M. Patnaik ,Ipseeta Satpathy, D.Litt,Geetanjali Patra,	2020	International Journal of Civil Engineering	India

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00000-03329	RADIAL BASIS FUNCTION NETWORKS LEARNING TO SOLVE APPROXIMATION PROBLEMS	V. Filippov ,L. Elisov ,V. Gorbachenko ,	2019	International Journal of Civil Engineering and Technology 10, 3, 872 - 881	Russia
00000-03330	IMPLEMENTATION OF MAYOR REGULATION NO. 16 OF 2011 CONCERNING TRAFFIC ORDERLY AREAS IN MEDAN CITY	Suria Ningsih,Erna Herlinda,Agusmidah ,	2019	International Journal of Civil Engineering and Technology 10, 3, 882 - 889	Indonesia
00000-03331	A REVIEW OF FLEXIBLE WORK ARRANGEMENTS INITIATIVES IN THE NIGERIAN TELECOMMUNICATION INDUSTRY	Ogueyungbo Opeyemi,Akinnusi Maloma,Igbinoba Ebe,Salau Odunayo,Olokundun Maxwell,Falola Hezekiah,	2019	International Journal of Civil Engineering and Technology 10, 3, 934 - 950	Nigeria
00000-03332	COMMUNITY TOURISM AWARENESS INFLUENCE AGAINST TOURISM DEVELOPMENT AND REGIONAL DEVELOPMENT IN NORTH TAPANULI REGENCY, INDONESIA	Dimposma Sihombing,Marlon Sihombing,Suardi Lubis,H.B. Tarmizi ,	2019	International Journal of Civil Engineering and Technology 10, 3, 951 - 966	Indonesia
00000-03333	PRODUCTION AND CHARACTERIZATION OF ECO ENZYME PRODUCED FROM TOMATO AND ORANGE WASTES AND ITS INFLUENCE ON THE AQUACULTURE SLUDGE	Nazaitulshila Rasit,Lim Hwe Fern,Wan Azlina Wan Ab Karim Ghani,	2019	International Journal of Civil Engineering	Malaysia

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00000-03334	BEHAVIOR ANALYSIS OF THE PERSONAL TAXPAYER ON TAXATION ADMINISTRATION SYSTEM IN THE MERAUKE PRATAMA TAX SERVICE OFFICE	Mohamad Ilham,Paulus Peka Hayon,	2019	International Journal of Civil Engineering and Technology 10, 3, 981 - 989	Indonesia
00000-03335	RECONSTRUCTION OF MARIND`S INDIGENOUS CRIMINAL LAW IN UPDATING THE BOOK OF CRIMINAL LAW	Anton Johanis Silubun,Thimon Febby,	2019	International Journal of Civil Engineering and Technology 10, 3, 990 - 997	Indonesia
00000-03336	ANALYSIS OF IRRIGATION WATER REQUIREMENTS IN RICE FIELDS IN SP4, TANAH MIRING DISTRICT, MERAUKE REGENCY	Jeni Paresa,Dewi Sriastuti Nababan,	2019	International Journal of Civil Engineering and Technology 10, 3, 998 - 1006	Indonesia
00000-03337	COMPOSITION OF TYPES OF FISH THAT IS CAPTURED WITH THE GILL NETS IN KUMBE RIVER, MALIND DISTRICT, MERAUKE REGENCY	Bonny Lantang,Edy H.P. Melmambessy,	2019	International Journal of Civil Engineering and Technology 10, 3, 1007 - 1017	Indonesia
00000-03338	INTERNET AND SCHOOL WELLBEING TOWARD STUDENTS	Desi Maulia,Agus Suharno,Ellya Rakhmawati,Suhendri ,	2019	International Journal of Civil Engineering	Indonesia

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00000-03339	THE ROLE OF CONFLICT OF INTEREST IN IMPROVING THE QUALITY OF REGIONAL DEVELOPMENT PLANNING	Zulkarnain Lubis,Erlina ,Sirojuzilam ,Suwardi Lubis,	2019	International Journal of Civil Engineering and Technology 10, 3, 1029 - 1037	Indonesia	
00000-03340	THE EFFECT OF TOURISM SPACE ON REGIONAL DEVELOPMENT IN KAWASAN PANATAPAN DANAU TOBA SIMALUNGUN DISTRICT	Muhammad Ade Kurnia Harahap,Sirojuzilam ,R. Hamdani Harahap,Beny O. Y. Marpaung,	2019	International Journal of Civil Engineering and Technology 10, 3, 1038 - 1045	Indonesia	
00000-03341	TOURISM REVENUE IN MAJOR TOURISM CLUSTER IN THAILAND: DETERMINANTS AND RESPONSES OF MACROECONOMIC VARIABLES	Bundit Chaivichayachat,	2019	International Journal of Civil Engineering and Technology 10, 3, 1046 - 1055	Thailand	
00000-03342	MEASURING MANPOWER UNDERUTILIZATION AND PERFORMANCE OF ICT DRIVEN GOVERNMENT MINISTRIES AND PARASTARTALS IN NIGERIA	Osibanjo O. A ,Falola H. Olubusayo,Adeniji, A.A ,Adeyeye J. O ,	2019	International Journal of Civil Engineering and Technology 10, 3, 1056 - 1064	Nigeria	
00000-03343	MEASURING THE DYNAMIC MODEL OF EMPLOYEE RESOURCING STRATEGIES, CORPORATE IMAGE AND JOB PERFORMANCE IN ICT DRIVEN UNIVERSITIES	Adeniji, A. A ,Falola H. Olubusayo,Osibanjo, A.O ,Ogueyungbo O ,Adeyeye J. O ,	2019	International Journal of Civil Engineering	Nigeria	

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00000-03344	IMPACTS OF INTERNAL CONTROL ON FINANCIAL PERFORMANCE ON NIGERIAN AIRLINE INDUSTRY (A CASE STUDY OF AIRLINE IN ILORIN, KWARA STATE)	Festus Femi Asamu,Adegbola Olubukola Otekunrin,Adebanjo Joseph Falaye,	2019	International Journal of Civil Engineering and Technology 10, 3, 1078 - 1096	Nigeria
00000-03345	RESEARCH TRENDS IN NIGERIAN UNIVERSITIES: ANALYSIS OF NUMBER OF PUBLICATIONS IN SCOPUS (2008-2017)	Inioluwa C. Afolabi,Segun I. Popoola,Anthony U. Adoghe,Aderemi A. Atayero,Oluyemi O. Fayomi,	2019	International Journal of Civil Engineering and Technology 10, 3, 1097 - 1106	Nigeria
00000-03346	A STUDY OF THE CAUSES OF NONCOMPLIANCE WITH PUBLIC PROCUREMENT ACT, 2007 AMONG PUBLIC HIGHER EDUCATION INSTITUTIONS IN SOUTHWEST, NIGERIA	Ebenezer Olutide Bamidele,Timothy Mosaku,Olabosipo Fagbenle,	2019	International Journal of Civil Engineering and Technology 10, 3, 1107 - 1118	Nigeria
00000-03347	ORGANISATIONAL CITIZENSHIP BEHAVIOUR AND ITS INFLUENCE ON SMALL SCALE BUSINESSES STRATEGIC PERFORMANCE IN NIGERIA	Ojebola ,O.Oluwatunmise ,Osibanjo ,A. Omotayo ,Adeniji ,A.Anthonia ,Falola ,H.Olubusayo ,Salau ,O.Paul ,Adeoye ,F. Loveth ,	2019	International Journal of Civil Engineering and Technology 10, 3, 1119 - 1131	Nigeria
00000-03348	INDUSTRIAL RELATION AND CRIMINAL SANCTION THE CASE OF INDONESIA	M. Hadi Shubhan,	2019	International Journal of Civil Engineering	Indonesia

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00000-03349	THEORISING SOCIAL MEDIA AS A LEARNING PLATFORM IN CAMEROONIAN HIGHER EDUCATION	Kehdinga George Fomunyam,	2019	International Journal of Civil Engineering and Technology 10, 3, 1141 - 1150	South Africa
00000-03350	FACTORS LEADING OF FAMILY FUNCTIONING AND SELF CONCEPT IN THE ADOLESCENTS	Zaizul Ab Rahman,Ahmad Yunus Mohd Noor,Abu Yazid Abu Bakar,Salleh Amat,Azmul Fahimi Kamaruzaman,Mohd Izhar Ariff Mohd Kashim,	2019	International Journal of Civil Engineering and Technology 10, 3, 1151 - 1161	Malaysia
00000-03351	THE REPRESENTATION OF AL-TAKHALLĪ APPROACH IN COPING RISK BEHAVIORS AMONG TEENAGERS	Zaizul Ab Rahman,Ahmad Sunawari Long,Ahmad Yunus Mohd Noor,Alih Sakaluran Aiyub,Azmul Fahimi Kamaruzaman,Mohd Izhar Ariff Mohd Kashim,	2019	International Journal of Civil Engineering and Technology 10, 3, 1162 - 1172	Malaysia
00000-03352	ISSUES AND CHALLENGES OF ISLAMIC MENTAL-COGNITIVE PROCESS IN EMPOWERING ADOLESCENTS	Zaizul Ab Rahman,Ahmad Sunawari Long,Ahmad Yunus Mohd Noor,Che Zarrina Binti Saari,Nor Azah Abdul Aziz,Mohd Izhar Ariff Mohd Kashim,	2019	International Journal of Civil Engineering and Technology 10, 3, 1173 - 1181	Malaysia
00000-03353	IMPLEMENTING THE ELEMENT OF ISLAMIC PERSPECTIVE VIEW IN MENTAL HEALTH PROBLEMS	Zaizul Ab Rahman,Ahmad Yunus Mohd Noor,Mazlan Ibrahim,Hanif Md Lateh,Mohd Izhar Ariff Mohd Kashim,Ermy Azziaty Rozali,	2019	International Journal of Civil Engineering	Malaysia

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00000-03354	INFLUENCE OF LECTURERS PERCEPTION IN PRACTICING OF WORK MOTIVATION IN SMART CAMPUS UNIVERSITY	Zaizul Ab Rahman,Jaffary Awang,Ahmad Sunawari Long,Ahmad Yunus Mohd Noor,Abu Yazid Abu Bakar,Salleh Amat,Mohd Izhar Ariff Mohd Kashim,	2019		International Journal of Civil Engineering and Technology 10, 3, 1192 - 1200	Malaysia
00000-03355	ENHANCEMENT OF HEART DISEASES IN MENTAL HEALTH PROBLEMS FROM THE ISLAMIC PERSPECTIVE	Zaizul Ab Rahman,Mazlan Ibrahim,Wan Haslan Khairuddin,Ahmad Yunus Mohd Noor,Azmul Fahimi Kamaruzaman,Mohd Izhar Ariff Mohd Kashim,	2019		International Journal of Civil Engineering and Technology 10, 3, 1201 - 1211	Malaysia
00000-03356	A STUDY OF EFFECTIVENESS OF HUMAN INTERNAL ELEMENTS OF MENTAL ILLNESS BASED ON ISLAMIC PSYCHOTHERAPY	Zaizul Ab Rahman,Kamarudin Salleh,Mohd Haidhar Kamarzaman,Mohd Izhar Ariff Mohd Kashim,Azmul Fahimi Kamaruzaman,	2019		International Journal of Civil Engineering and Technology 10, 3, 1212 - 1222	Malaysia
00000-03357	A SMART CAMPUS OVERVIEW OF ISLAMIC PERSPECTIVES IN UNIVERSITI KEBANGSAAN MALAYSIA	Zaizul Ab Rahman,Ahmad Yunus Mohd Noor,Kamarudin Salleh,Zaini Said,Azmul Fahimi Kamaruzaman,Mohd Izhar Ariff Mohd Kashim,	2019		International Journal of Civil Engineering and Technology 10, 3, 1123 - 1132	Malaysia
00000-03358	A REVIEW OF LEADERSHIP PERCEPTIONS STYLE OF CHAIRMAN IN CENTERS	Zaizul Ab Rahman,Kamarudin Salleh,Ahmad Yunus Mohd Noor,Abu Yazid Abu Bakar,Salleh Amat,Mohd Izhar Ariff Mohd Kashim,	2019		International Journal of Civil Engineering	Malaysia

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00000-03359	ELEMENT OF RELIGIOSITY PRACTICES AMONG TEENS IN ISLAMIC PERSPECTIVE	Zaizul Ab Rahman,Jaffary Awang,Ahmad Yunus Mohd Noor,Mohd Haidhar Kamarzaman,Azmul Fahimi Kamaruzaman,Mohd Izhar Ariff Mohd Kashim,	2019	International Journal of Civil Engineering and Technology 10, 3, 1244 - 1251	Malaysia	
00000-03360	EXPLORING FACTORS IMPACTING OF SOUL INTERRUPTION BY ISLAMIC PERSPECTIVE	Zaizul Ab Rahman,Mazlan Ibrahim,Ahmad Yunus Mohd Noor,Azmul Fahimi Kamaruzaman,Norhayati Rafida A. R.,Mohd Izhar Ariff Mohd Kashim,	2019	International Journal of Civil Engineering and Technology 10, 3, 1252 - 1260	Malaysia	
00000-03361	FACTORS INHIBITING STAKEHOLDER MANAGEMENT OF MEGA CONSTRUCTION PROJECT	Opeyemi Oyeyipo,Henry Odeyinka,James Owolabi,Adedeji Afolabi,	2019	International Journal of Civil Engineering and Technology 10, 3, 1261 - 1269	Nigeria	
00000-03362	ESTABLISHING TRADE UNION IN THE CLIMATE CHANGE OF EMPLOYMENT	Asri Wjayanti,Slamet Suhartono,Muridah Isnawati,Mahsun Jayadi,	2019	International Journal of Civil Engineering and Technology 10, 3, 1270 - 1276	Indonesia	
00000-03363	SUCCESS FACTORS OF THE ASIA AND EUROPE HIGH SPEED RAIL: LESSON LEARNED FOR INDONESIA AS THE MASSIVE STRATEGY SERVICES	Aleksander Purba,Fumihiko Nakamura,John Tampil Purba,Chatarina Niken DWSBU,Dwi Herianto,Muhammad Jafri,	2019	International Journal of Civil Engineering	Indonesia	

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00000-03364	APPLICATION OF INFORMATION SYSTEMS RISK MANAGEMENT IN PTX	Artika Arista,Lelya Novita Kusumawati,Franky Radiansyah,	2019		International Journal of Civil Engineering and Technology 10, 3, 1289 - 1299	Indonesia
00000-03365	IMPROVE SOME PROPERTIES OF REFRACTORY MORTAR MANUFACTURED FROM GROG BAUXITE, ATTAPULGITE, CAO AND WHITE CEMENT BY USING GUM ARABIC	Hind Hussein,	2019		International Journal of Civil Engineering and Technology 10, 3, 1308 - 1319	Iraq
00000-03366	ISLAMIC FINANCIAL INTERMEDIATION OF INDONESIAN ECONOMIC GROWTHIN 2003: Q1-2015: Q4	Raditya Sukmana,Khoirul Zadid Taqwa,Tika Widiastuti,	2019		International Journal of Civil Engineering and Technology 10, 3, 1320 - 1333	Indonesia
00000-03367	COMPARATIVE STUDY OF CONVENTIONAL AND EPOXY MODIFIED BITUMINOUS MIX	Sumesh Sharma,Avani Chopra,	2019		International Journal of Civil Engineering and Technology 10, 3, 1334 - 1340	India
00000-03368	EDUCATION IN A DIGITAL SOCIETY: THE PROBLEM OF FORMATION OF INFORMATION CULTURE	V. Ivashova ,V.Goncharov ,A. Erokhin ,O. Kolosova ,M. Migacheva ,V. Berkovsky ,	2019		International Journal of Civil Engineering	Russia

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00000-03369	THE INFLUENCE OF RAILWAY DEVELOPMENT ON THE INDONESIAN NATIONAL ECONOMY: AN INPUT-OUTPUT APPROACH	Hermanto Dwiatmoko,Dadang Supriyatno,Achmad Kemal Hidayat,Ikhsan Sertiawan,	2019	International Journal of Civil Engineering and Technology 10, 3, 1348 - 1356	Indonesia	
00000-03370	ON-STREET PARKING PROBLEMS IN CBD AREA REMEDIEL MEASURES-A CASE STUDY OF GODHRA CITY	Naitik Gandhi,Jayesh Juremalani,	2019	International Journal of Civil Engineering and Technology 10, 3, 1375 - 1385	India	
00000-03371	CONSUMER PROTECTION MODEL IN THE PRACTICE OF SELLING AND PURCHASING APARTMENTS WITH PRE-PROJECT SELLING SYSTEM IN INDONESIA	Dian Cahayani,Adi Sulistiyono,M. Hudi Asrori,	2019	International Journal of Civil Engineering and Technology 10, 3, 1357 - 1366	Indonesia	
00000-03372	COMPARATIVE STUDY OF CONVENTIONAL AND BAKELITE MODIFIED BITUMINIOUS MIX	Akshay Gupta,Avani Chopra,	2019	International Journal of Civil Engineering and Technology 10, 3, 1386 - 1392	India	
00000-03373	VEHICLES FLOW MANAGEMENT ALONG INNER RING ROAD IN CHENNAI CITY	Sampathkumar V ,M.M. Vijayalakshmi ,	2019	International Journal of Civil Engineering	India	

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00000-03374	EFFECTS OF GGBFS TO THE COMPRESSIVE STRENGTH, WORKABILITY AND TIME SPAN BETWEEN MIXING AND COMPACTING OF CONCRETE PASTE	Sri Murni Dew, Lilya Susanti,Hendro Susenod,	2019	International Journal of Civil Engineering and Technology 10, 3, 1404 - 1412	Indonesia
00000-03375	LCC ANALYSIS MODEL OF BUILDING MATERIAL THAT CAN BE USED IN BIM ENVIRONMENT	Jongsik Lee,	2019	International Journal of Civil Engineering and Technology 10, 3, 1413 - 1423	Republic Of Korea
00000-03376	RECOGNITION OF EMOTIONS BY FACIAL GEOMETRY USING A CAPSULE NEURAL NETWORK	Liudmyla Tereikovska,Ihor Tereikovskiy,Shynar Mussiraliyeva,Gulmaral Akhmed,Aiman Beketova,Aizhan Sambetbayeva,	2019	International Journal of Civil Engineering and Technology 10, 3, 1424 - 1434	Ukraine
00000-03377	OPTIMIZATION OF DECISION-MAKING ON FINANCING OF MEANS OF CYBER SECURITY IN THE CONDITIONS OF THE FISSILE COUNTERACTION TO THE ATTACKING PARTY	B. Akhmetov ,V. Lakhno ,L. Kydyralina ,V. Malyukov ,T. Kartbayev ,B.Tussupova ,A.Doszhanova ,	2019	International Journal of Civil Engineering and Technology 10, 3, 1435 - 1446	Kazakhstan
00000-03378	AUDIT QUALITY DETERMINANTS AND THE RELATION OF FRAUD DETECTION	Haryono Umar,Erlina ,Ayu Fauziah,Rahima Br. Purba,	2019	International Journal of Civil Engineering	Indonesia

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00000-03379	TRACES OF TRANSCENDENTAL SPACE AS COMPONENTS TO PRESERVE YOGYAKARTA PALACE'S MEANING	Ibrahim Tohar,Gagoek Hardiman,Suzanna Ratih Sari,Eko Punto Hendro,	2019	International Journal of Civil Engineering and Technology 10, 3, 1461 - 1470	Indonesia	
00000-03380	ENGINEERING GEOLOGICAL ANALYSIS OF THE LANDSLIDE CAUSES DURING THE CONSTRUCTION OF INDUSTRIAL BUILDING	P. V. Kotiukov ,I. Yu. Lange ,	2019	International Journal of Civil Engineering and Technology 10, 3, 1471 - 1478	Russia	
00000-03381	THE EFFECT OF CORRUPTION ON ASIAN ECONOMIC GROWTH	Khubbi Abdillah,Rossanto Dwi Handoyo,Wasiaturrahma ,	2019	International Journal of Civil Engineering and Technology 10, 3, 1479 - 1486	Indonesia	
00000-03382	A STUDY ON FRACTIONAL REPLACEMENT OF BITUMEN WITH CRUMB RUBBER	Shaurya Sharma,Amit Goel,	2019	International Journal of Civil Engineering and Technology 10, 3, 1487 - 1495	India	
00000-03383	ENGINEERING-GEOLOGICAL ZONING OF THE ROUTE OF TECHNOLOGICAL TUNNEL DESIGNED UNDER COMPLEX STRUCTURAL AND TECTONIC CONDITIONS	Lange Ivan,Lebedeva Yana,	2019	International Journal of Civil Engineering	Russia	

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00000-03384	COMPARATIVESTUDY OFCONVENTIONAL AND STYRENE BUTADIENE RUBBER MODIFIED BITUMINOUS MIX	Sumit Singh,Avani Chopra,	2019	International Journal of Civil Engineering and Technology 10, 3, 1506 - 1513	India
00000-03385	EFFECT OF USING BANANA FIBRE AND ZEOLITE AS AN ADDITIVE ON THE ENGINEERING PROPERTIES OF BITUMINOUS CONCRETE	Neetin Khajuria,Avani Chopra,	2019	International Journal of Civil Engineering and Technology 10, 3, 1522 - 1527	India
00000-03386	CLUSTER APPROACH TO MANAGEMENT OF COMPETITIVENESS OF THE REGIONAL ECONOMY	G.S. Migunova ,A.M.Kovaleva ,O.L. Maslova ,I.S. Ampilov Orel,	2019	International Journal of Civil Engineering and Technology 10, 3, 1537 - 1544	Russia
00000-03387	EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF SELF CURING CONCRETE WITH SILICA FUME USING SODIUM POLYARCYLATE AND PEG 6000	A.S. Rajasree ,P. Vincent ,	2019	International Journal of Civil Engineering and Technology 10, 3, 1545 - 1554	India
00000-03388	STORMWATER DETENTION IN ROAD SHOULDER USING STORMPAV GREEN PAVEMENT SYSTEM	Zi Sheng Lui,Darrien Yau Seng Mah,Fang Yenn Teo,	2019	International Journal of Civil Engineering	Malaysia

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00000-03389	A STUDY OF BITUMINOUS MIXES WITH NATURAL FIBRE (SISAL FIBRE) BY EXPERIMENT	Amit Kundal,Amit Goel,	2019	International Journal of Civil Engineering and Technology 10, 3, 1565 - 1573	India
00000-03390	COMPARATIVE ANALYSIS OF FURAN RESIN MODIFIED ASPHALT MIX AND CONVENTIONAL ASPHALT MIX	Mukesh Sharma,Avani Chopra,	2019	International Journal of Civil Engineering and Technology 10, 3, 1574 - 1582	India
00000-03391	BUILDING COMPOSITE MATERIALS BASED ON THE RECYCLED INDUSTRIAL MATERIALS	Kudrya German Gennadyevich,Sysoev Ilya Vadimovich,Tikhonova Elena Igorevna,Dubrovskaya Elena Alexandrovna,Yufereva Kseniya Andreevna,Pospelov Alexey Maksimovich,Biryukov Aleksandr Nikolaevich,Pavlovets Saveliy Grigorievich,	2019	International Journal of Civil Engineering and Technology 10, 3, 1593 - 1599	Russia
00000-03392	STUDY OF MOISTURE DIFFUSION IN CELLULAR CONSTRUCTIONAL MATERIALS	Gladkov Alexander Alekseevich,Chastnikov Arseniy Aleksandrovich,Arutyunyan Arman Ashotovich,Turov Aleksandr Vadimovich,Gaidar Nikita Sergeevich,Zelentsov Aleksandr Aleksandrovich,Zakharov Oleg Andreevich,	2019	International Journal of Civil Engineering and Technology 10, 3, 1600 - 1605	Russia
00000-03393	LOCAL IRREGULARITY VERTEX COLORING OF GRAPHS	Arika Indah Kristiana,Dafik ,M. Imam Utoyo,Slamin ,Ridho Alfarisi,Ika Hesti Agustin,M. Venkatachalam ,	2019	International Journal of Civil Engineering	Indonesia

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00000-03394	MACHINE FOUNDATIONS FOR POWER PLANT: SOME DESIGN ISSUES WITH REAL TIME EXAMPLES	Nidhi R. Somkuwar,	2019	International Journal of Civil Engineering and Technology 10, 3, 1617 - 1625	India
00000-03395	ADEQUACY OF OGUN STATE BUILDING DEVELOPMENT REGULATORY LEGISLATION IN PROMOTING UNIVERSAL DESIGN PRACTICE IN NIGERIA	A. B. Sholanke ,A. B. Adeboye ,O. A. Alagbe ,	2019	International Journal of Civil Engineering and Technology 10, 3, 1639 - 1666	Nigeria
00000-03396	SENSITIVITY ANALYSIS AND SLOPE STABILITY RISK OF KALIWADAS LIMESTONE HILLS AT KARANGSAMBUNG REGIONS, KEBUMEN, CENTRAL JAVA	Bani Nugroho,Masagus A. Azizi,Irfan Marwanza,Reza Aryanto,	2019	International Journal of Civil Engineering and Technology 10, 3, 1667 - 1683	Indonesia
00000-03397	IMPROVING THE ACCURACY OF KENNEY AND LAU METHOD IN ORDER TO ASSESS THE INTERNAL STABILITY OF GRANULAR SOILS	Mohamed Ahmad ALsakran,Jun-Gao ZHU,	2019	International Journal of Civil Engineering and Technology 10, 3, 1684 - 1691	China
00000-03398	NUMERICAL ANALYSIS STUDY OF DEBRIS FLOW BY USING HYDRO DEBRIS 2D MODEL (HD2DM)	Puji Harsanto,Jazaul Ikhsan,Nursetiawan ,Mohd Remy Rozainy,Khairi Abdul Wahab,	2019	International Journal of Civil Engineering	Indonesia

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00000-03399	DESIGNING OF IOT-BASED LINEN MANAGEMENT SYSTEM USING TOGAF ENTERPRISE ARCHITECTURE	Yuli Biena Octavius Ong,Sfenrianto ,Fadli Alexander,Emil Robert Kaburuan,	2019	International Journal of Civil Engineering and Technology 10, 3, 1702 - 1711	Indonesia
00000-03400	INFLUENCE OF CLIMATE AND LAND USE CHANGE ON THE SURFACE WATER QUALITY OF THE MIDDLE OUERRHA, TAOUNATE, RIF – MOROCCO	Ahmed El Bakouri,Khadija El Kharrim,Driss Belghyti,Mohamed Tayebi,	2019	International Journal of Civil Engineering and Technology 10, 3, 1712 - 1721	Morocco
00000-03401	COMPARATIVE ANALYSIS OF COVENTIONAL AND NITRILE BUTADIENE RUBBER MODIFIED BITUMINIOUS MIX	Shekhar Bhau,Avani Chopra,	2019	International Journal of Civil Engineering and Technology 10, 3, 1722 - 1727	India
00000-03402	THE CALCULATION OF THE UPPER & LOWER COMPONENTS OF THE NEW RAILWAY ROAD IN DEAD LINES REACTIVATION IN BABAT-JOMBANG AS A CROSS SUPPORT	Dadang Supriyatno,Muhammad Ikhsan Setiawan,	2019	International Journal of Civil Engineering and Technology 10, 3, 1728 - 1738	Indonesia
00000-03403	UNDERPRICING: MACROECONOMIC VARIABLES	Adler Haymans Manurung,Jenry Cardo Manurung,	2019	International Journal of Civil Engineering	Indonesia

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				and Technology 10, 3, 1739 - 1745	
00000-03404	IMPROVING THE DAY LIGHTING OF DEEP-PLAN BUILDINGS BY MEANS OF LIGHT PIPING TECHNIQUE: THE CASE OF ARCHITECTURAL STUDIOS IN THE DEPARTMENT OF ARCHITECTURE, UNIVERSITY OF JORDAN	Dania Abdel-Aziz,Esr'a A. Al-Qudah ,Hadeel Y. Yasien,Rizeq Hamad,	2019	International Journal of Civil Engineering and Technology 10, 3, 1755 - 1764	Jordan
00000-03405	EXPERIMENTAL INVESTIGATION OF ANTICORROSIVE REBAR COATING OVER MILDSTEEL ROD USING PLASTIC WASTES	J. Jeyanthi ,	2019	International Journal of Civil Engineering and Technology 10, 3, 1765 - 1772	India
00000-03406	BIOMETRIC BASED ATTENDANCE MONITORING SYSTEM USING QUEUING PETRI NETS	V.B. Kirubanand ,	2019	International Journal of Civil Engineering and Technology 10, 3, 1773 - 1781	India
00000-03407	CHARACTERISTICS OF THE REINFORCED CONCRETE CONSTRUCTIONS AND STRUCTURES OPERATED IN THE COASTAL ZONE OF THE BLACK SEA COAST	Kazakov Sergey Dmitrievich,Bryl Julia Sergeevna,Kuznetsov Vladimir Aleksandrovich,Smolinskiy Nikolay Yakovlevich,Kharchenko Maria Sergeyevna,Kovalenko Tatyana Anatolyevna,Bormotina Anastasia Mikhailovna,Khalitova Anzira Rustamovna,	2019	International Journal of Civil Engineering and Technology 10, 3, 1782 - 1790	Russia
00000-03408	FUZZY SET THEORY APPLYING TO ACCIDENT OR EMERGENCY FORECAST: CASE STUDY OF SAFETY BREACH IN MINE	Valeriy V. Smirnyakov,Victoria V. Smirnyakova,Igor I. Prokopov,Danil S. Pekarchuk,	2019	International Journal of Civil Engineering	Russia

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00000-03409	STRENGTHENING PROJECT PERFORMANCE WITH ORGANIZATIONAL CULTURE AND PROJECT MANAGEMENT OFFICE (PMO) ON THE CONSTRUCTION OF HIGH-RISE BUILDING	Darmanto ,Tjiptogoro Dinarjo Soehari,Albert Eddy Husin,	2019	International Journal of Civil Engineering and Technology 10, 3, 1809 - 1818	Indonesia
00000-03410	EVOLUTION OF ENGINEERING STANDARDS AND ESTIMATION METHODS	P.A. Grishin ,A.A. Gorovoy ,A.V. Kharlamov ,A.N. Butuzov ,K.V. Kuznetsov ,A.A. Arutyunyan ,Sh. G. Yakubov ,D.K. Anufriev ,A.A. Salamatov ,	2019	International Journal of Civil Engineering and Technology 10, 3, 1819 - 1825	Russia
00000-03411	COMPARATIVE STUDY OF DIAGRID STRUCTURE SYSTEM IN HIGH RISE BUILDINGS WITH BRACED FRAME STRUCTURE	Rajesh Kumar,Prince Sharma,	2019	International Journal of Civil Engineering and Technology 10, 3, 1826 - 1831	India
00000-03412	EFFECT OF STIFFNESS OF STAIRCASE, CORE AND BRICK WALLS IN RC FRAMED STRUCTURE SUBJECTED TO WIND LOAD	P. Manmanthappa ,D.SVSMRK. Chekravarty ,T. Abhiram Reddy,	2019	International Journal of Civil Engineering and Technology 10, 3, 1832 - 1839	India
00000-03413	ANALYSIS OF REDUCTION IN PEDESTRIAN WAITING TIME FOR CROSSING ROUNDABOUT	Apeksha Adesh Mendhe,N.J.Mistry ,Rakesh Kumar,	2019	International Journal of Civil Engineering	India

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00000-03414	MODERNIZATION OF HYDRAULIC MODES OF HEATING NETWORKS IN TYUMEN	A V Yemelyanov ,V V Ilyin ,T S Zhilina ,	2019	International Journal of Civil Engineering and Technology 10, 3, 1851 - 1856	Russia
00000-03415	BEHAVIOR OF EXTERIOR R.C BEAM COLUMN JOINT WITH STRENGTHENED CONCRETE AND DIAGONAL CROSS BRACINGS	Nandhigam Vijayaprasad,Aditya Kumar Tiwary,	2019	International Journal of Civil Engineering and Technology 10, 3, 1857 - 1867	India
00000-03416	ANALYSIS OF ENVIRONMENTAL SAFETY OF OIL FIELD INFRASTRUCTURE ON THE BASIS OF BIOSPHERE COMPATIBLE CONSTRUCTION TECHNOLOGIES	Galkin Daniil Evgen`evich,Bryl Julya Sergeevna,Kapkanova Viktoriia Vitalyevna,Insafutdinov Airat Rashidovich,Savinkina Elena Yuryevna,Statsenko Stanislav Sergeevich,Dvoinykh Irina Gennadyevna,Pavlovets Saveliy Grigorievich,	2019	International Journal of Civil Engineering and Technology 10, 3, 1868 - 1874	Russia
00000-03417	INVESTIGATING ENVIRONMENTAL NOISE EMISSION IN DYNAMIC TRAFFIC CONDITIONS: A COMPARATIVE STUDY OF TRAFFIC STREAM CHARACTERISTICS AND LOCATIONAL ATTRIBUTES	Surashmie S. Gawande,Vinayak S. Adane,	2019	International Journal of Civil Engineering and Technology 10, 3, 1875 - 1886	India
00000-03418	RELATIONSHIP BETWEEN WORKABILITY AND MOISTURE-INDUCED DAMAGE OF ASPHALT CONCRETE MIXTURES	A. K. Arshad ,E. Shaffie ,W. Hashim ,S. M. Khalil ,	2019	International Journal of Civil Engineering	Malaysia

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00000-03419	TO STUDY STRENGTH CHARACTERISTICS OF PAVEMENT QUALITY CONCRETE BY FRACTIONAL SUBSTITUTION OF GGBS, METAKAOLIN AND WASTE MEDICINE WRAPPERS	Rajat Verma,Gurpreet Singh,	2019	International Journal of Civil Engineering and Technology 10, 3, 1895 - 1902	India
00000-03420	EVALUATION OF RECYCLED CONCRETE AGGREGATE AND RICE HUSK ASH WITH POLYVINYL ALCOHOL FIBRE FOR MECHANICAL PROPERTIES OF CONCRETE	Rishi Kumar,ER. Gurpreet Singh,	2019	International Journal of Civil Engineering and Technology 10, 3, 1903 - 1910	India
00000-03421	THE EFFECT OF SPACE BAR IN THE TRUSS REINFORCING SYSTEM TO THE FLEXURAL CAPACITY OF REINFORCED CONCRETE BEAMS	Pieter Laurens Frans,Herman Parung,Rudy Djamaluddin,Rita Irmawaty,	2019	International Journal of Civil Engineering and Technology 10, 3, 1911 - 1920	Indonesia
00000-03422	A REVIEW OF AUTOMATIC BERTHING SYSTEMS BASED ON ARTIFICIAL NEURAL NETWORKS FOR MARINE SHIP	Van Suong Nguyen,	2019	International Journal of Civil Engineering and Technology 10, 3, 1921 - 1926	Vietnam
00000-03423	ASSESSEMENT OF METALLIC CONTAMINATION OF THE NORTHEN ATLANTIC COAST OF MAURITANIA (COASTAL FRINGE “LEVRIER BAY”), USING PERNA PERNA	M. H. Legraa ,H. Erraoui ,A. Y.Dartige ,M. L. C. Zamel ,M. M. O. Abidine ,Z. Sidoumou ,A. Mohamed Saleck,	2019	International Journal of Civil Engineering	Mauritania

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00000-03424	INFLUENCE OF INDUSTRIAL BY-PRODUCTS ON THE BEHAVIOR OF HIGH-PERFORMANCE CONCRETE	Kannan. S. U ,Raja. M. A ,Nalanth. N ,Shalini. J ,	2019	International Journal of Civil Engineering and Technology 10, 3, 1961 - 1967	India
00000-03425	COMPARISON OF TUBULAR, OUTRIGGER AND BRACING SYSTEM FOR STABILIZATION OF HIGH-RISE BUILDINGS	Abdul Halim Etemad,Aditya Kumar Tiwary,	2019	International Journal of Civil Engineering and Technology 10, 3, 1968 - 1977	India
00000-03426	OPTIMIZATION OF BRACING AND VISCOUS DAMPER AND COMPARISON OF FLUID VISCOUS DAMPER AND BRACING SYSTEM FOR STABILIZATION OF HIGH RISE BUILDING	Amanullah ,Sahil Arora,	2019	International Journal of Civil Engineering and Technology 10, 3, 1978 - 1986	India
00000-03427	BEHAVIOR & STABILITY ANALYSIS OF GEOGRID REINFORCED EARTH WALL: A CASE STUDY IN VIZIANAGARAM (A.P)	Abdul Asif Baig,Aditya Kumar Tiwary,	2019	International Journal of Civil Engineering and Technology 10, 3, 1987 - 2000	India
00000-03428	LONG-SPAN GLUED WOODEN STRUCTURES AND THEIR USE	Zotova Anastasiya Antonovna,Zhaparalieva Gulnaz,Vorobyeva Yekaterina Pavlovna,Kuznetsova Karina Yuryevna,Chinakalova Viktoriya Nikolaevna,	2019	International Journal of Civil Engineering	Russia

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00000-03429	COMPARATIVE STUDY OF BEAMS BY USING DIFFERENT TYPES OF RETROFITING TECHNIQUES	Mansi Saini,Aditya Tiwary,	2019	International Journal of Civil Engineering and Technology 10, 3, 2021 - 2027	India
00000-03430	A BRIEF STUDY ON THE STRENGTH PARAMETERS OF CONCRETE USING MARBLE SLURRY AND CERAMIC WASTE AGGREGATE AS PARTIAL SUBSTITUTION OF OPC-43 AND COARSE AGGREGATE	Nileshwar Taak,Sandeep Singh,Aditya Kumar Tiwary,	2019	International Journal of Civil Engineering and Technology 10, 3, 2028 - 2035	India
00000-03431	ANALYSIS ULTIMATE BEARING CAPACITY ON BORED PILE WITH USING ARTIFICIAL NEURAL NETWORK	Muhammad Zaki,SPR Wardani ,Tommy Ilyas,	2019	International Journal of Civil Engineering and Technology 10, 3, 2036 - 2045	Indonesia
00000-03432	EFFECT OF USING DEMOLISHED CONCRETE AGGREGATE IN PLACE OF CONVENTIONAL AGGREGATE FOR PATCH WORK	Shakti Sagar,Deepak Juneja,	2019	International Journal of Civil Engineering and Technology 10, 3, 2046 - 2055	India
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00000-03435	EFFECT OF PET FIBER ON GEOPOLYMER CONCRETE USING FLY ASH AND GGBS	Ashish Sharma,Khushpreet Singh,	2019	International Journal of Civil Engineering and Technology 10, 3, 2077 - 2084	India
00000-03436	APPLICATION OF "LEGO-BRICK" IN MODERN CONSTRUCTION	Balatsenko Alexandr Gennqdievich,Sherstnev Dmitriy Yurevich,Brungardt Roman Evgenyevich,Lavrentev Evgeniy Aleksandrovich,Ivankova Anna Sergeevna,Vasiukov Vladimir Vladimirovich,Petrova Katerina Valer'evna,Kubataev Muslim Salimovich,Sokolov Mikhail Alexandrovich,Popandopulo Egor Sergeevich,	2019	International Journal of Civil Engineering and Technology 10, 3, 2085 - 2092	Russia
00000-03437	BANCASSURANCE: A MARKETING PERSPECTIVE	P. Praba Devi,	2019	International Journal of Civil Engineering and Technology 10, 3, 2093 - 2103	India
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00000-03439	CALIBRATION OF A UNIAXIAL COMPRESSION TEST FOR ROCK USING THE DISCRETE ELEMENT METHOD IN LS-DYNA	Muhammad I. Shahrin,Rini A. Abdullah,Seokwon Jeon,Radzuan Sa'ari,	2019	International Journal of Civil Engineering and Technology 10, 3, 2133 - 2142	Malaysia
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00000-03442	INVESTIGATION OF PREREQUISITES AND EXPECTATIONS OF NATIONAL REGISTRY OF OBESITY: PEST AND SWOT ANALYSIS OF CURRENT SITUATION IN KAZAKHSTAN	A. Khassenova ,G. Tuleshova ,M. Sholanova ,S. Pshembayeva ,A. Ismailov ,A. Abduldayeva ,S. Tardjibayeva ,A. Durmanova ,	2019	International Journal of Civil Engineering and Technology 10, 3, 2171 - 2179	Kazakhstan
00000-03443	EFFECTIVENESS OF EARTHWORM (LUMBRICUSRUBELLUS) SUBSTITUTION FLOUR IN FEED FORMULATION ON SPECIFIC GROWTH RATE, FEED CONVERSION RATIO AND FEED EFFICIENCY OF NILE TILAPIA (OREOCHROMIS NILOTICUS)	Ayu Sekar Ramadhani,Agustono ,Mohammad Anam Al-Arif,	2019	International Journal of Civil Engineering	Indonesia

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00000-03444	HEAVY METAL CONTENT OF LEAD (PB) IN COMB PEN SHELL (ATRINA PECTINATA) IN INDUSTRIAL CITY WATERS	Tri Sudarsono,Boedi Setya Rahardja,Kustiawan Tri Pursetyo,	2019	International Journal of Civil Engineering and Technology 10, 3, 2188 - 2192	Indonesia
00000-03445	PECULIARITIES OF EXPERIMENTAL ANIMALS' BEHAVIORAL REACTIONS UNDER THE CONDITIONS OF LONG-TERM ORAL ADMISSION OF INDUSTRIAL URANIUM ORE DUST TO THE BODY	Saifulina E.A ,Toklayeva S.A ,Bakhtin M.M ,Tazhibayeva D.S ,Kazymbet P.K ,Tuleshova G.T ,	2019	International Journal of Civil Engineering and Technology 10, 3, 2193 - 2203	Kazakhstan
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00000-03448	UBIQUITOUS LEARNING AN ALTERNATIVE ASSESSMENT IN LEARNING TEST PROFICIENCY FOR INCREASING HUMAN RESOURCES FIELD OF INFORMATICS	Rangga Firdaus,Basuki Wibawa,Khaerudin ,	2019	International Journal of Civil Engineering	Indonesia

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00000-03449	A STUDY ON THE STRENGTH PARAMETERS OF CONCRETE WITH BAGASSE ASH AS A PARTIAL REPLACEMENT OF CEMENT AND MARBLE WASTE AS PARTIAL REPLACEMENT OF COARSE AGGREGATE	Prashant Guleria,Prince Sharma,	2019	International Journal of Civil Engineering and Technology 10, 3, 2231 - 2237	India
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00000-03451	EXPERIMENTAL INVESTIGATION ON THE STRENGTH CHARACTERISTICS OF CONCRETE MADE WITH METAKAOLIN, FOUNDRY SAND AND DEMOLITION WASTE	Rajkumar. R ,Lakshmanprasath. N ,Sharon. V ,Aravindh R ,Gokula Krishnan B,	2019	International Journal of Civil Engineering and Technology 10, 3, 2247 - 2257	India
00000-03452	IMPLEMENTATION OF KALMAN FILTER ALGORITHM ON REDUCED MODELS WITH LINEAR MATRIX INEQUALITY METHOD AND ITS APPLICATION TO HEAT CONDUCTION PROBLEMS	Nenik Estuningsih,Fatmawati ,Erna Apriliani,	2019	International Journal of Civil Engineering and Technology 10, 3, 2258 - 2269	Indonesia
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00000-03455	TOWARDS A FUTURISTIC UNDERGROUND CITIES	Zaher Azam Al-Shanty,	2019	International Journal of Civil Engineering and Technology 10, 3, 2294 - 2306	Jordan
00000-03456	STUDY ON THE RIVER SAND REMOVAL CAPACITY: CASE STUDY AT BOTA KIRI, SUNGAI PERAK	W.R. Ismail ,M.S.I. Ibrahim ,Abustan ,Mohd Remy Rozainy M.A.Z,S.A.M. Najib ,M.F. Syazwan ,	2019	International Journal of Civil Engineering and Technology 10, 3, 2307 - 2315	Malaysia
00000-03457	FUZZY KNOWLEDGE BASE SYNTHESIS OF THE EXPERIENCE LEVEL CLASSIFICATION OF AVIATION SECURITY SCREENERS USING SUB-TRACTIVE CLUSTERING AND ANFISTRaining	A. A. Gladkikh ,An. K. Volkov ,Al. K. Volkov ,N.A. Andriyanov ,L.V. Mironova ,	2019	International Journal of Civil Engineering and Technology 10, 3, 2316 - 2328	Russia
00000-03458	WORSHIP LEARNING ISSUE AMONG THE DEAF PEOPLE IN MALAYSIA	Nurul Asiah Fasehah Muhamad,Siti Ramna Binti Khamaruddin,	2019	International Journal of Civil Engineering	Malaysia

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00000-03459	ANALYSIS OF THE CAUSES OF DAMAGE IN THE BRICKWORK ELASTIC AND STRENGTH CHARACTERISTICS OF MATERIALS OF MASONRY GRIDS	Egorov Anton Vasilevich,Ivankova Anna Sergeevna,Zakharova Nina Vladimirovna,Vlasov Vladislav Aleksandrovich,Petrova Katerina Valer'evna,Tankaev Isa Maulievich,Malyy Artem Vadimovich,Khrustaleva Anastasia Dmitrievna,Surzhikov Roman Ivanovich,Shadrina Kseniya Sergeevna,	2019	International Journal of Civil Engineering and Technology 10, 3, 2340 - 2349	Russia
00000-03460	DEVELOPMENT OF A NEW PRODUCT FOR THE OPTIMIZATION OF THE GEOTECHNIC CHARACTERISTICS OF THE BASE COURSE IN THE ROADS CONSTRUCTION IN SOUDANOSAHALIAN AREA: CASE STUDY OF THE MAROUA AGGLOMERATION	Flavien Guetsa Kamanou,Denis Ntamack,Thomas Tamo Tatietse,	2019	International Journal of Civil Engineering and Technology 10, 3, 2350 - 2360	Cameroon
00000-03461	DYNAMIC ANALYSIS OF THE BASE ISOLATED TUBULAR TALL BUILDING SYSTEM (LEADRUBBER BEARING) IN ETABS	Aamir Riyaz Dar,Simranjit Singh,	2019	International Journal of Civil Engineering and Technology 10, 3, 2361 - 2368	India
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00000-03466	APPLICATION OF ELECTRONIC SYSTEMS OF GEORADICAL SURFACE SENSING	D V Limanskiy ,R B Kuskildin ,	2019	International Journal of Civil Engineering and Technology 10, 3, 2420 - 2427	Russia
00000-03467	WASTE MANAGEMENT EFFICIENCY IN SEMARANG	Hastarini Dwi Atmanti,Hadi Sasana,Yuliani Setyaningsih,	2019	International Journal of Civil Engineering and Technology 10, 3, 2440 - 2448	Indonesia
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00000-03470	FIBER-REINFORCED CONCRETE: POLYDISPERSE REINFORCEMENT	Daria D. Saidakova,Aleksandr V. Strelchenko,Yevgenia M. Lazareva,Dmitry S. Matveev,Sergey V. Trofimov,Kirill V. Vlasov,Andrey G. Ishnazarov,Vakhtang V. Nikolava,Shamil G. Yakubov,	2019	International Journal of Civil Engineering and Technology 10, 3, 2499 - 2503	Russia
00000-03471	DESIGN AND CONSTRUCTION OF NOISE SHIELDS	Nikitin Nikita Aleksevich,Tereshko Yulia Sergeevna,Danilovich Iuliia Borisovna,Alexander Nikolaevich Zheleznichenko,Ivankina Maria Sergeevna,Bykova Zlata Sergeevna,Mosolova Anastasia Sergeevna,Sarro Alexandr Alekseevych,Kuzin Alexandr Aleksandrovich,Grigoryan Sevada saakovich,	2019	International Journal of Civil Engineering and Technology 10, 3, 2504 - 2511	Russia
00000-03472	STUDY OF SELF-HEALING BIO-CONCRETE	Salman Dawood Salman Al-Dulaimi,Taher Al-Dafafea,Maksimova I.N ,Erofeev V.T ,	2019	International Journal of Civil Engineering and Technology 10, 3, 2512 - 2518	Russia
00000-03473	SEISMIC ANALYSIS AND COMPARISON OF OVERHEAD INTZE WATER TANK, CIRCULAR WATER TANK AND RECTANGULAR WATER TANK AND RESPONSE SPECTRUM ANALYSIS	Ajmal Tokhi,Sahil Arora,	2019	International Journal of Civil Engineering	India

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00000-03474	TEKLA STRUCTURES IN THE TRAINING OF STUDENTS OF BUILDING SPECIALTIES	Logachev Nikita Andreevich,Safronov Sergey Sergeevich,Karpenko Ilya Sergeevich,Albegov Georgiy Eduardovich,Shadrina Kseniya Sergeevn,Tankaev Isa Maulievich,Romsa Artem ikhailovich,Kashukoev Kantemir Zhiraslanovich,Todriya David Akakievich,Komshin Vladislav Alekseevich,	2019	International Journal of Civil Engineering and Technology 10, 3, 2543 - 2549	Russia
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00000-03477	ASSESSMENT OF METAL TRACE ELEMENT CONTAMINATION OF SURFACE SOILS BY ROAD TRAFFIC (RABAT-SALE HIGHWAY - MOROCCO)	Balambula Grace,Baghdad Bouamar,El Hadi Hassan,Laghlimi Mariem,	2019	International Journal of Civil Engineering and Technology 10, 3, 2630 - 2645	Morocco
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00000-03483	AUTOMATION OF DECISION MAKING SUPPORT ON THE DISTRIBUTION OF FINANCIAL RESOURCES ON THE ELIMINATION OF ACCIDENTS ON RAILWAY TRANSPORT	Berik Akhmetov,V. Lakhno ,V. Malyukov ,S. Sarsimbayeva ,T. Kartbayev ,A. Doszhanova ,A. Abuova ,	2019	International Journal of Civil Engineering	Kazakhstan

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00000-03485	NATURAL TECHNOLOGIES IN CONSTRUCTION	Kochiev Grigory Soslanovich,Shafeeva Svetlana Ilnurovna,Kozlov Aleksey Olegovich,Tuvykin Dmitry Eduardovich,Kuzin Alexey Vladimirovich,Vildanov Ruslan Rasimovich,Danilova Yuliya Dmitrievna,Iambroskina Irina Georgievna,Kirpichenkov Andrey Andreevich,Danko Vladislav Viktorovich,	2019	International Journal of Civil Engineering and Technology 10, 3, 2738 - 2745	Russia
00000-03486	THE DEVELOPMENT OF LOCAL CURRICULUM BASED ON AGRICULTURAL KNOWLEDGE ON HIGH SCHOOL EDUCATION	Nurlian ,Usman Rianse,Weka Widayati,R. Marsuki Iswandi,	2019	International Journal of Civil Engineering and Technology 10, 3, 2746 - 2757	Indonesia
00000-03487	IMPACT ON LIVELIHOOD OF SLUM DWELLERS IN LUCKNOW: FROM SLUM SETTLEMENT TO RESETTLEMENT COLONY	Anjali Pathak,B K Das ,	2019	International Journal of Civil Engineering and Technology 10, 3, 2758 - 2765	India
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00000-03489	ENHANCEMENT AESTHETIC TECHNOLOGY THE TOURISM ACTIVITIES AND ENVIRONMENTAL SETTING IN SUMBERAWAN TEMPLE: MANAGING HERITAGE BUILDING ACCORDING TO THE USER'S NEEDS AND THE CONSERVATION'S GOALS	Titisari Ema Y,Antariksa ,Wulandari. Lisa D ,Surjono ,	2019		International Journal of Civil Engineering and Technology 10, 3, 2782 - 2789	Indonesia
00000-03490	THE IMPACT OF EXCHANGE RATES EXPOSURE TOWARD STOCK RETURNS: THE EVIDENCE IN INDONESIAN IMPORT AND EXPORT COMPANIES	Rizqiyatul Mukhsinah,Windijarto ,	2019		International Journal of Civil Engineering and Technology 10, 3, 2790 - 2799	Indonesia
00000-03491	THE NATURE-LIKE EQUIPMENT FOR BACKFILLING THE MINE CHAMBERS TO REDUCE THE RISKS OF TECHNOGENIC SEISMIC IMPACT	Bochkov V.S ,Andreev M.N ,	2019		International Journal of Civil Engineering and Technology 10, 3, 2808 - 2813	Russia
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00000-03493	ROAD DAMAGE ASSESMENT FOR FLEXIBLE PAVEMENT USING DIGITAL IMAGE PROCESSING	Ida Ayu Ari Angreni,Sakti Adji Adisasmita,M. Isran Ramli,Sumarni Hamid,	2019		International Journal of Civil Engineering	Indonesia

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00000-03494	SERVICE-LEARNING IN MALAYSIA: PRACTICE AND IMPLEMENTATION IN FOUR PUBLIC UNIVERSTIES	Maharam Mamat,Najah Nadiah Amran,Zainab Ismail,Maznah Ibrahim,Hamdi Ishak,Suria Baba,	2019	International Journal of Civil Engineering and Technology 10, 3, 2850 - 2859	Malaysia
00000-03495	EFFECT OF ORGANIZATIONAL CULTURE ON MOTIVATION, SATISFACTION AND JOB PERFORMANCE	R. Agoes Kamaroellah,Reza Mubarak,	2019	International Journal of Civil Engineering and Technology 10, 3, 2860 - 2867	Indonesia
00000-03496	FURTHER ASSESSMENT OF BUCKLING STABILITY OF STEEL PLATES	Farhad Riahi,Vahed Mamghaderi,Tadeh Zirakian,Bijan Sanaati,	2019	International Journal of Civil Engineering and Technology 10, 3, 2883 - 2889	Iran
00000-03497	THE MODEL OF MARITIME CULTURE AND GOVERNMENT POLICY ON NATIONAL RESILIENCE USING STRUCTURAL EQUATION MODEL (SEM)	Avando Bastari,Abdul Hakim,Moeljadi ,Tjahjanulin Domai,	2019	International Journal of Civil Engineering and Technology 10, 3, 2890 - 2899	Indonesia
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00000-03499	HIGH VOLUME CLASS C FLY ASH CONTAINING SELF COMPACTING CONCRETE FOR SUSTAINABLE DEVELOPMENT	C. P. Ramesh ,H. P. Vageesh ,T. Raghavendra ,B. C. Udayashankar ,A. Shashishankar ,	2019		International Journal of Civil Engineering and Technology 10, 3, 2908 - 2920	India
00000-03500	STUDY ON PERVIOUS CONCRETE	Busanaboyina Jagadish Chakravarti,Busanaboyina Sushmita,N.R Krishna Murthy,	2019		International Journal of Civil Engineering and Technology 10, 3, 2921 - 2927	India
00000-03501	ANALYSIS OF THE EFFECTS OF MEDIA LINE SOCIAL USAGE ON STUDENT LEARNING INTERESTS	Dian Nofita Saputri,	2019		International Journal of Civil Engineering and Technology 10, 3, 2928 - 2935	Indonesia
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00000-03503	THE ROLE OF SMALL AND MEDIUM ENTERPRISES (SMES) IN IMPROVING THE LOCAL ECONOMIC GROWTH	Agussalim M ,Paulus Insap Santosa,Darmini Roza,Rina Asmeri,	2019		International Journal of Civil Engineering	Indonesia

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00000-03506	MULTIMEDIA-BASED LEARNING APPLICATION DEVELOPMENT IN EDUCATION MANAGEMENT COURSES	Ratnawati Susanto,Reza Rachmadtullah,	2019	International Journal of Civil Engineering and Technology 10, 3, 2988 - 2993	Indonesia
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00000-03508	SIMULATION OF LOWERING GROUNDWATER IN THE RIGHT BANK OF DERBENDIKHAN DAM	Maha R. Abdul Hameed,Yasser M. Kadhim,Ethar H. Abbas,Yahya Saber Khudhair,	2019	International Journal of Civil Engineering	Iraq

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00000-03511	ASSESSMENT OF THE OPERATOR’S ABILITY TO PRODUCE QUALITY DRINKING WATER	Nieke Karnaningroem,Geodita Woro Bramanti,Nur Wakhidah Mayang Sari,Rosalina Eka Praptiwi,Sarwoko Mangkoedihardjo,	2019	International Journal of Civil Engineering and Technology 10, 3, 3029 - 3035	Indonesia
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00000-03514	EFFECT OF SOLID CERAMIC WASTE POWDER IN PARTIAL REPLACEMENT OF CEMENT ON MECHANICAL PROPERTIES AND SORPTIVITY OF CEMENT MORTAR	Ali Hussain Ali,Aliaa Abbas Al-Attar,Zeena Emad Kasm,	2019	International Journal of Civil Engineering and Technology 10, 3, 3055 - 3066	Iraq
00000-03515	SWAY OF STEEL FIBER AND RECYCLED AGGREGATE CONTENT ON MECHANICAL PROPERTIES OF RECYCLED AGGREGATE CONCRETE	Mohamed Husain,Khaled Fawzy,Khaled Fawzy Kotb,	2019	International Journal of Civil Engineering and Technology 10, 3, 3067 - 3078	Egypt
00000-03516	APPLICATION OF THE REBA METHOD TO OSH SYSTEMS TO INCREASE WORK PRODUCTIVITY (A CASE STUDY AT PT. EKSONINDO MPI, BANDUNG, INDONESIA)	Paulus Sukapto,Franzeska Cynthia,Sebastian Standiklaus,	2019	International Journal of Civil Engineering and Technology 10, 3, 3088 - 3098	Indonesia
00000-03517	COMPARATIVE EVALUATION OF EFFECTIVENESS OF RESTORATIONS IN CERVICAL TEETH REGION BY DIRECT AND INDIRECT METHOD	Andrey Sevbitov,Yulianna Enina,Svetlana Derevianchenko,Aleksey Dorofeev,	2019	International Journal of Civil Engineering and Technology 10, 3, 3099 - 3105	Russia
00000-03518	PERFORMANCE OF CONCRETE WITH WASTE GRANITE POWDER	Kalyani Gaddam,Lakshmi Adathodi,	2019	International Journal of Civil Engineering	India

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00000-03519	AN EXPERIMENTAL INVESTIGATION ON SUPERHYDROPHOBIC COATING USING NANO-GGBS ON CEMENT MORTAR	Jeya Sheema J,Prabavathy S ,		2019	International Journal of Civil Engineering and Technology 10, 3, 3137 - 3148	India
00000-03520	BEHAVIOUR OF CONCRETE INCORPORATING TIRE DERIVED CRUMB RUBBER AGGREGATE	Firas F. Jirjees,Shelan M. Maruf,Ahmed R. Abdul Rahman ,Khaleel H. Younis,		2019	International Journal of Civil Engineering and Technology 10, 3, 3149 - 3157	Iraq
00000-03521	CLOUD COMPUTING IN EDUCATION SECTOR: AN EXTENSIVE REVIEW	F. J. Olaloye ,A. D. Adeyemo ,E. Edikan ,C. O. Lawal ,J. O. Ejemeyovwi ,		2019	International Journal of Civil Engineering and Technology 10, 3, 3158 - 3171	Nigeria
00000-03522	MINIMIZING OF SCOUR DOWNSTREAM THE OUTLETS OF THE BOX CULVERT	Abdel Aal G.M,Elsaiad A.A ,Elnikhely E.A ,Zaki E.M ,		2019	International Journal of Civil Engineering and Technology 10, 3, 3172 - 3188	Egypt
00000-03523	SMART CITY: INTERACTION OF NATURAL, SOCIAL AND PRODUCTION SYSTEMS	A. A. Yamashkin ,S. A. Yamashkin ,		2019	International Journal of Civil Engineering	Russia

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00000-03524	USE OF ARTIFICIAL NEURAL NETWORKS FOR SIMULATING ADHAIM RIVER BASIN, IRAQ	Laith B. Al-badranee,Ahmed H. Solman,Hesham M. Bekhit,	2019	International Journal of Civil Engineering and Technology 10, 3, 3199 - 3213	Egypt
00000-03525	ANALYSIS OF EFFICIENCY OF RECOVERING AND RE-INSTALLATION OF LONGWALL EQUIPMENT IN THE CONDITIONS OF THE KUZNETSK COAL BASIN	Victor Vasilyevich Gabov,Sergey Leonidovich Ivanov,Denis Aleksandrovich Zadkov,	2019	International Journal of Civil Engineering and Technology 10, 3, 3214 - 3219	Russia
00000-03526	A CASE STUDY OF LONGWALL GATEROAD FLOOR HEAVE	Alexander Alekseyevich Nosov,Pavel Nikolaevich Dmitriyev,Andrey Vladimirovich Pasyнков,	2019	International Journal of Civil Engineering and Technology 10, 3, 3220 - 3226	Russia
00000-03527	MINING OF SEVERAL LONGWALL PANELS WITHOUT RE-INSTALLATION OF EQUIPMENT OF COAL FACE: A CASE STUDY	Nikolay Sergeevich Golikov,Andrey Yurievich Kuzkin,Pavel Vitalievich Shishkin,	2019	International Journal of Civil Engineering and Technology 10, 3, 3227 - 3232	Russia
00000-03528	BUSINESS PROCESS DESIGN FOR CORPORATE TRAVEL MANAGEMENT (CASE STUDY: PT XYZ)	Muttaqin Muttaqin,Banu Waskito,Iqbal Kaharmies,Sfenrianto Sfenrianto,Emil Robert Kaburuan,	2019	International Journal of Civil Engineering	Indonesia

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00000-03529	INFLUENCE OF A STATE OF INTERPANEL PILLARS ON SPONTANEOUS COMBUSTION OF COAL	Dmitry Dmitrievich Golubev,Pavel Nikolaevich Dmitriyev,Alexander Andreevich Sankovsky,	2019		International Journal of Civil Engineering and Technology 10, 3, 3240 - 3248	Russia
00000-03530	INFLUENCE OF WORKING EXCAVATIONS ON EACH OTHER WHILE MINING OUT COAL LAYERS	Dmitry Aleksandrovich Potyomkin,Vladimir Leonidovich Trushko,Olga Michailovna Smirnova,	2019		International Journal of Civil Engineering and Technology 10, 3, 3249 - 3258	Russia
00000-03531	NUMERICAL INVESTIGATION OF FLOW PATTERN AND SCOUR CHARACTERISTICS AROUND ELECTRICAL TOWER FOUNDATIONS	Gamal M. Abdel Aal,Maha R. Fahmy,Amany A. Habib,Mohamed Galal Elbagoury,	2019		International Journal of Civil Engineering and Technology 10, 3, 3274 - 3294	Egypt
00000-03532	THE USE OF RETENTION POND TO PROTECT THE LAND FROM FLOODING IN LAMASI RIVER LUWU REGENCY SOUTH SULAWESI INDONESIA	Ali Malombassi,Pitojo Tri Juwono,Muhammad Bisri,Ratna Musa,	2019		International Journal of Civil Engineering and Technology 10, 3, 3295 - 3306	Indonesia
00000-03533	GUIDELINES OF INTERFAITH DIALOGUE IN MALAYSIA CONTEXT: AN ISLAMIC PERSPECTIVE	Aman Daima Md. Zain,Wan Mohd Khairul Firdaus Wan Khairuldin,Mohd Safri Ali,Syed Hadzrullathfi Syed Omar,	2019		International Journal of Civil Engineering	Malaysia

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00000-03534	SMART QURAN APPLICATION: AUTHORITY OF DIGITAL MUSHAF USAGE IN MALAYSIA	Azizul Bin Hassan,Wan Mohd Khairul Firdaus Wan Khairuldin,	2019	International Journal of Civil Engineering and Technology 10, 3, 3315 - 3322	Malaysia
00000-03535	INTRODUCTION TO TECHNOLOGISED QURANIC LEARNING IN ULUL ALBAB QURANIC STUDIO	Abdul Hanis Embong,Mohd Faiz Mohd Yasin,Wan Mohd Khairul Firdaus Wan Khairuldin,	2019	International Journal of Civil Engineering and Technology 10, 3, 3323 - 3335	Malaysia
00000-03536	SCIENTOMETRIC ANALYSIS OF SOLAR CELLS RESEARCH PERFORMANCE	K. Sivasami ,	2019	International Journal of Civil Engineering and Technology 10, 3, 3336 - 3343	India
00000-03537	AL-TAKFIR ACCORDING TO AHL AL-SUNNAH WA AL-JAMA`AH AND ITS RELATION TO NATIONAL UNITY	Engku Ahmad Zaki Engku Alwi,Mohd Hafiz Nordin,Mohd Hasrul Shuhari,	2019	International Journal of Civil Engineering and Technology 10, 3, 3344 - 3350	Malaysia
00000-03538	GEOTECHNICAL STUDY OF MUNICIPAL SOLID WASTE INCINERATOR BOTTOM ASH: VALORIZATION IN CIVIL ENGINEERING	Dang Hanh Nguyen,Ngoc Hung LE,	2019	International Journal of Civil Engineering	Vietnam

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00000-03539	COACHING OF CHILDREN CONFLICTING WITH LAW AT THE MERAUKE CLASS IIB CORRECTIONAL CENTER	Marlyn Jane Alputila,Emiliana B. Rahail,	2019	International Journal of Civil Engineering and Technology 10, 3, 3367 - 3372	Indonesia
00000-03540	STUDYING THE EFFECT OF ADDING ANTIMONY (SB) TO THE LEAD BASE ALLOYS ON CORROSIONIN ACIDIC MEDIUMS	Aysha Shawkat Hasan,Yousif Khudhair Abbas,Nawzad Jalal Mahmood,	2019	International Journal of Civil Engineering and Technology 10, 3, 3373 - 3381	Iraq
00000-03541	MANAGEMENT OF ARU ROAD CORRIDOR AS STREET FOOD COURT IN MERAUKE CITY	Sari Octavia,Anton Topan,Muchlis Alahuddin,	2019	International Journal of Civil Engineering and Technology 10, 3, 3382 - 3389	Indonesia
00000-03542	DISCRETION OF STREET-LEVEL BUREAUCRATS IN PUBLIC SERVICES: A CASE STUDY ON PUBLIC HEALTH IN MAKASSAR	Hasniati Hamzah,Fitriani ,Vinsenco R. Serano,Albertus ,Y. Maturan ,Muhammad Yunus,	2019	International Journal of Civil Engineering and Technology 10, 4, 1 - 10	Indonesia
00000-03543	PUBLIC POLICY FORMULATION MODEL BASED ON LOCAL INTEREST IN BORDER AREAS	Muhammad Yunus,Fitriani ,Vinsenco R. Serano,Albertus ,Y. Maturan ,Hasniati Hamzah,	2019	International Journal of Civil Engineering and	Indonesia

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00000-03544	ANALYSIS OF THE DEVELOPMENT PATTERN OF MERAUKE CITY	Anton Topan,Sari Octavia,Muchlis Alahudin,	2019	International Journal of Civil Engineering and Technology 10, 4, 23 - 27	Indonesia
00000-03545	CAVITATION IN MATERIALS USED IN THE MANUFACTURE OF HYDRAULIC TURBINES: REVIEW	J.D. Betancur ,A. Ruiz ,M. J. Valdés ,	2019	International Journal of Civil Engineering and Technology 10, 4, 28 - 35	Colombia
00000-03546	APPLICATION OF METHODS OF MINE AEROGASDYNAMICS FOR SIMULATION OF PROPAGATION OF BLAST WAVE IN JOINT JUNCTIONS OF MINE WORKINGS	Vladimir Alekseevich Rodionov,Evgeniy Olegovich Sharavin,Ekaterina Andreevna Kochetkova,	2019	International Journal of Civil Engineering and Technology 10, 4, 36 - 43	Russia
00000-03547	CHALLENGES AND MOTIVATIONAL FACTORS AMONG WOMENPRENEURS IN CONSTRUCTION AND ARCHITECTURE SECTORS AN EMPIRICAL STUDY	Ipseeta Satpathy,B.C.M. Patnaik ,Devesh Rath,	2019	International Journal of Civil Engineering and Technology 10, 4, 44 - 53	India
00000-03548	SOME PROPERTIES ON THE GLOBAL BEHAVIOUR OF FIRST ORDER NEUTRAL DELAY DIFFERENCE EQUATION WITH POSITIVE AND NEGATIVE COEFFICIENT IN THE NEUTRAL TERM	G. Gomathi Jawahar,	2019	International Journal of Civil Engineering and Technology 10, 4, 54 - 61	India
00000-03549	INVESTIGATION ON STRUCTURAL BEHAVIOUR OF GEOPOLYMER CONCRETE INFLUENCED BY MICRO SILICA AND STEEL FIBRE	A. Ravi ,M. Aishwarya ,	2019	International Journal of Civil	India

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00000-03550	STUDY OF CAB DRIVER CHARACTERISTICS AND ACCIDENT PRONENESS	Diwakar Mishra,R. K. Pandey ,Atul ,	2019	International Journal of Civil Engineering and Technology 10, 4, 82 - 95	India
00000-03551	STRATEGY OF STRENGTHENING THE FEED AND BEEF CATTLE DEVELOPMENT BASED ON THE UTILIZATION OF FOOD CROP WASTE IN GORONTALO REGENCY	Muhammad Mukhtar,	2019	International Journal of Civil Engineering and Technology 10, 4, 96 - 105	Indonesia
00000-03552	IMAGE ENHANCEMENT BY SEAM CARVING / MSR ALGORITHM	M. K. Maarooft ,	2019	International Journal of Civil Engineering and Technology 10, 4, 106 - 113	Iraq
00000-03553	ENHANCEMENT COMBUSTION AND IGNITION CHARACTERISTICS OF BIODIESEL/DIESEL FUEL MIXTURES BY NANO ALUMINIUM (N-AL) AND NANO ALUMINIUM OXIDE (N-AL2O3) ADDITIVES	Jihad.Kadhim.AbdAli ,	2019	International Journal of Civil Engineering and Technology 10, 4, 114 - 124	Iraq
00000-03554	MEGA CONSTRUCTION PROJECT COLLABORATION: THE CHALLENGES WITH COMMUNICATION AND COLLABORATION	Vahid Aghania,Sara Ramzani,Valliapan Raju,	2019	International Journal of Civil Engineering and Technology	Malaysia

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00000-03555	THE APPLICATION OF RESPONSE SURFACE METHODS (RSM) TO STUDY THE EFFECT OF PARTIAL PORTLAND CEMENT REPLACEMENT USING SILICA FUME ON THE PROPERTIES OF MORTAR	Annisa Rahmatika,Hariyadi ,Jauhar Fajrin,	2019	International Journal of Civil Engineering and Technology 10, 4, 133 - 141	Indonesia
00000-03556	THE MAIN ORGANIC SYNTHESIS BASED ON COAL: GEOGRAPHY AND DEVELOPMENT PROSPECTS	Volkov Arseniy Andreevich,	2019	International Journal of Civil Engineering and Technology 10, 4, 142 - 151	Russia
00000-03557	BIODEGRADATION OF OIL AND OIL PRODUCTS BY HYDROCARBON-OXIDIZING MICROORGANISM STRAINS	Prischepa O.M ,Morgunov P.A ,Nefedov Y.V ,	2019	International Journal of Civil Engineering and Technology 10, 4, 152 - 164	Russia
00000-03558	INTEGRATION PROCESSES IN THE SYSTEM OF STATE REGULATION OF THE MEDICINE SPHERE WITHIN THE EAEU	Kundyzay Tobzhanova,Gulmira Kassenova,Zhazira Idrysheva,Bibinur Sydykova,	2019	International Journal of Civil Engineering and Technology 10, 4, 165 - 173	Kazakhstan
00000-03559	EXPLOITATION RATE OF MEAT OYSTER (CRASSOSTREA GIGAS) AGAINST THE DYNAMICS OF ITS POPULATION IN THE COASTAL AREA OF BANDA ACEH	Lili Kasmini,Miswar Budi Mulya,Ternala Alexander Barus,M. Ali Sarong,	2019	International Journal of Civil Engineering and Technology	Indonesia

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00000-03560	AGENT PLATFORM AND KERNEL FILTER DRIVER -BASED ARP AUTHENTICATION	Abbas Akram Khorseed,	2019	International Journal of Civil Engineering and Technology 10, 4, 182 - 192	Iraq
00000-03561	DEVELOPMENT OF DIGITAL ELEVATION MODEL FOR STORM - WATER MODELING FOR DELTAIC REGIONS OF THANJAVUR SUBURBS OF SOUTHERN INDIA	Sivasamandy. R ,Jose Ravindra Raj. B,Aravind. S ,Nithin. S ,Niraj prabhu. R,Sivabalan. S ,Sakthi dharmadurai. S,Ashutosh Das,	2019	International Journal of Civil Engineering and Technology 10, 4, 193 - 201	India
00000-03562	RECONSTRUCTION OF TECHNOLOGY CRIMINAL CIRCULATION TOWARD STUDENTS CRIMINAL DRUG ACID	Muhammad Jusuf,Gunarto ,Sri Endah Wahyuningsih,Irwan Jasa Tarigan,	2019	International Journal of Civil Engineering and Technology 10, 4, 202 - 208	Indonesia
00000-03563	USABLE AUTHENTICATION FOR CLOUD BASED MOBILE LEARNING IN ENGINEERING EDUCATION	Ramananda Mallya K,B Srinivasan ,	2019	International Journal of Civil Engineering and Technology 10, 4, 209 - 218	India
00000-03564	ANALYSIS OF PHYSICAL MODEL RUBBER WEIR CONTAIN WATER AS MOTION WEIR FOR FLOOD AND ROB HANDLING	Fatchur Roehman,Slamet Imam Wahyudi,M. Faiqun Niam,	2019	International Journal of Civil Engineering and Technology	Indonesia

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00000-03565	ARCHITECTURAL PHILOSOPHICAL TERM FROM PRE-SOCRATIC TO ENLIGHTENMENT	Kadhim Fathel Khalil,	2019	International Journal of Civil Engineering and Technology 10, 4, 228 - 247	Iraq
00000-03566	STUDY OF OCEAN CURRENTS AND THEIR EFFECT ON THE DISTRIBUTION OF TOTAL SUSPENDED SEDIMENT IN COASTAL WATERS, SEMARANG	Indra Budi Prasetyawan,Heryoso Setiyono,Kunarso ,Purwanto ,Yusuf Jati Wijaya,Muhammad Helmi,Aris Ismanto,	2019	International Journal of Civil Engineering and Technology 10, 4, 248 - 259	Indonesia
00000-03567	ENERGY DISSIPATION AND DISCHARGE COEFFICIENT OVER STEPPED GABION AND BUTTRESS GABION SPILLWAY	Gamal M. Abdel Aal,Maha R. Fahmy,Eman Aly Elnikhely,Eslam El-Tohamy,	2019	International Journal of Civil Engineering and Technology 10, 4, 260 - 267	Egypt
00000-03568	WASTE SOIL IMPROVEMENT USING EGG SHELL POWDER AND LIME AT OPEN DUMPING AREA	Nur Irfah Mohd Pauzi,Mior Amin Aimran Mior Abdul Aziz,Mohammad Syakirin Ismail,Husaini Omar,	2019	International Journal of Civil Engineering and Technology 10, 4, 268 - 277	Malaysia
00000-03569	COMPRESSIVE STRENGTH, DEFECTS AND LEACHING BEHAVIOUR OF AN INNOVATIVE ARTIFICIAL REEF FROM DIFFERENT FRUIT PEELS WASTE REINFORCED RECYCLED AGGREGATE CONCRETE FOR ESTUARINE	M. J. Suriani ,Z. Mohd Zin,N. Mohamad ,M. Z. Siti Nazirah,C. K. Nurul Akma,S. Nur Ilyanie,N. O. Zulaikha ,	2019	International Journal of Civil Engineering and Technology	Malaysia

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00000-03570	THE NUSANTARA ETHNIC GROUPS FROM HISTORICAL AND GENOMIC PERSPECTIVES	Norazmi Anas,Engku Ahmad Zaki Engku Alwi,Zuriani Yaacob,Anaztasia Natasha Muhamad Ramlan,Amal Hayati Ishak,Siti Khadijah Ab. Manan,	2019	International Journal of Civil Engineering and Technology	10, 4, 287 - 301	Malaysia
00000-03571	CUTANEOUS LEISHMANIASIS IN AIN DFALI PROVINCE, WEST MOROCCO (2006-2015)	El Alaoui Zakaria,Amayour Abdelaziz,El Aasri Aziz,EL Kharim Khadija,EL Belghyti Driss,	2019	International Journal of Civil Engineering and Technology	10, 4, 302 - 308	Morocco
00000-03572	MEASURING AND DEVELOPING MANAGEMENT SYSTEM OF SLUMS USING INDICATOR OF LIVING STANDARD	Hussein D.Mohammed,Abdullah Ali Ibrahim,Muhsin A. Ali Alfurajy,	2019	International Journal of Civil Engineering and Technology	10, 4, 309 - 320	Iraq
00000-03573	EFFECT OF ROAD'S SLOPE ON THE EFFICIENCY OF THE RAIN STORM DRAINAGE NETWORKS	Gamal M. Abdel Aal,Maha Rashad Fahmy,Ismail Fathy,Amira. A. Fathy,	2019	International Journal of Civil Engineering and Technology	10, 4, 321 - 332	Egypt
00000-03574	HUMAN ACTION RECOGNTION USING INTEREST POINT DETECTOR WITH KTH DATASET	Zahraa Salim David,Amel Hussain Abbas,	2019	International Journal of Civil Engineering and Technology		Iraq

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00000-03575	MACHINE LEARNING AND THE BUSINESS OF CYBER SECURITY	Kehdinga George Fomunyam,	2019	International Journal of Civil Engineering and Technology 10, 4, 353 - 359	South Africa
00000-03576	BUSINESS MODEL CANVAS OF MOTORCYCLE AFTER-SALES SERVICE MOBILE APPLICATION	Andika Syafiq Baskara,Emil Robert Kaburuan,Lulu Ardiansyah,Sfenrianto Sfenrianto,Tjoa Han Hwa,	2019	International Journal of Civil Engineering and Technology 10, 4, 344 - 352	Indonesia
00000-03577	THE INFLUENCE OF POPULATION, ACCESSIBILITY, INFRASTRUCTURE AND COMMUNITY BEHAVIOR ON THE ENVIRONMENTAL RISK OF LAND USE CHANGES IN MAKASSAR CITY, INDONESIA	Sofyan Bachmid,Antariksa ,Agung Murti Nugroho,Andi Tamsil,	2019	International Journal of Civil Engineering and Technology 10, 5, 43 - 56	Indonesia
00000-03578	FACTORS AFFECTING SUSTAINABILITY INTEGRATION IN PUBLIC CONSTRUCTION INDUSTRY IN JORDAN	Moawiah Alnsour,	2019	International Journal of Civil Engineering and Technology 10, 5, 57 - 68	Jordan
00000-03579	STUDY OF THE EFFECT OF NANO SILICA ON THE SELF HEALING ABILITY OF HIGH STRENGTH CONCRETE WITH CRYSTALLINE ADMIXTURE	S. Sirajuddin ,T. Chandra Sekhara Reddy,T. Bhuvana Vijaya,K Ramamohan Reddy,	2019	International Journal of Civil Engineering and Technology 10, 5, 69 - 74	India
00000-03580	SHORELINE CHANGES USING DIGITIZING OF LANDSAT IMAGES	Elbagory, I. A ,Heikal, E. M ,Koraim A. S ,	2019	International	Egypt

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	AT MIAMI TO MONTAZA BEACH, ALEXANDRIA, EGYPT			Journal of Civil Engineering and Technology 10, 5, 75 - 91	
00000-03581	A STUDY ON INDEX PROPERTIES OF ALKALINE SOILS TREATED WITH PHARMACEUTICAL INDUSTRIAL EFFLUENTS	J.V.Gurumurthy ,E. Sanjeeva Rayudu,	2019	International Journal of Civil Engineering and Technology 10, 5, 92 - 98	India
00000-03582	DEFORMATIONAL BEHAVIOR OF THE FLAT SLIDING LAYER OF THE SPHERICAL BEARING	A.A. Adamov ,A.A.Kamenskikh ,Yu.O. Nosov ,	2019	International Journal of Civil Engineering and Technology 10, 5, 99 - 107	Russia
00000-03583	ASSESSING THE REDUCTION OF CARBON DIOXIDE EMISSIONS THROUGH APPLYING HIGH-STRENGTH REINFORCING BARS TO AN OFFICE COMPLEX BUILDING	Seungk Na,Inkwan Paik,	2019	International Journal of Civil Engineering and Technology 10, 5, 118 - 128	Republic Of Korea
00000-03584	RECTIFYING PERFORMANCE MEASUREMENTS IN INDONESIA'S GOVERNMENT AGENCIES	Hamsinah Djaing,Atta Irene Allorante,Sangkala ,	2019	International Journal of Civil Engineering and Technology 10, 5, 129 - 137	Indonesia
00000-03585	EVALUATION THE TRAFFIC OPERATION FOR ARTERIAL HIGHWAYS WITHIN HILLA CITY BY USING HCS	Karrar Mohsin Shalaan,Hussein Ali Ewadh,	2019	International Journal of Civil Engineering	Iraq

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00000-03586	EVALUATION OF WATER SHORTAGE IN EAST NILE DELTA	G. Mostafa ,M. Fahmy ,S. Ramadan ,O. Shalash ,	2019	International Journal of Civil Engineering and Technology 10, 5, 170 - 180	Egypt
00000-03587	SIMULATION OF VAPOR AND HEAT FLUXES OVER WET AND DRY REGIME IN PADDY FIELD ENVIRONMENT	Satyanto Krido Saptomo,	2019	International Journal of Civil Engineering and Technology 10, 5, 181 - 189	Indonesia
00000-03588	EFFECT OF SHEEP WOOL FIBER ON FRESH AND HARDENED PROPERTIES OF FIBER REINFORCED CONCRETE	Rayed Alyousef,Khaled Aldossari,Omar Ibrahim,Haretha Al Jabr,Hisham Alabduljabbar,Abdeliazim Mustafa Mohamed,Ayesha Siddika,	2019	International Journal of Civil Engineering and Technology 10, 5, 190 - 199	Saudi Arabia
00000-03589	EXPERIMENTAL INVESTIGATION ON PROPERTIES OF HIGH STRENGTH CONCRETE USING POZZOLANIC MATERIALS AND MANUFACTURED SAND	Bui Le Anh Tuan,	2019	International Journal of Civil Engineering and Technology 10, 5, 200 - 209	Vietnam
00000-03590	THE DESTRUCTION OF CORAL REEFS IN THE SHORT STORY KAMI AKAN MATI, LIN (WE WILL DIE, LIN)	Maharam Mamat,Mawar Safei,Maisarah Yaacob,	2019	International Journal of Civil Engineering	Malaysia

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00000-03591	THE INFLUENCE OF PERFORMANCE AND POLICY OF LOCAL INSTITUTIONS AS WELL AS COMMUNITY PARTICIPATION ON THE GROWTH OF SLUMS IN URBAN AREA OF MAKASSAR CITY INDONESIA	Sudarman Supardi,Antariksa ,Agung Murti Nugroho,Lambang Basri Said,	2019	International Journal of Civil Engineering and Technology 10, 5, 220 - 238	Indonesia	
00000-03592	PLANNING FOR FACILITY NEEDS IN TRAIN STATION BASED ON COMPARISON OF CONNECTING MODES USAGE	Anita Susanti,Ria Asih Aryani Soemitro,Hitapriya Suprayitno,	2019	International Journal of Civil Engineering and Technology 10, 5, 239 - 248	Indonesia	
00000-03593	QUALITY MANAGEMENT PRACTICES OF CONTRACTING FIRMS IN BUILDING PROJECT DELIVERY	Bankole Oluwabusuyi Osho,	2019	International Journal of Civil Engineering and Technology 10, 5, 273 - 280	Nigeria	
00000-03594	METHODOLOGICAL APPROACHES TO ANALYSIS OF CORRELATION RELATIONSHIPS BASED ON ECONOMIC STATISTICS	A.M. Petrov ,T.M. Vorozheykina ,G.I. Lukyanenko ,L.A. Melnikova ,	2019	International Journal of Civil Engineering and Technology 10, 5, 281 - 295	Russia	
00000-03595	MAKING AND CHARACTERIZATION OF POLYMER CONCRETE WITH AGGREGATE FROM SAND, FLOAT STONE AND SUGAR CANE WASTE AS SOUND ABSORPTION	Fauzi ,Lukman Hakim,Diego Castro Siregar,	2019	International Journal of Civil Engineering	Indonesia	

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00000-03596	PROPOSED ALGORITHM OF ELIMINATING REDUNDANT DATA OF LASER SCANNING FOR CREATING DIGITAL RELIEF MODELS	Kochneva O.E ,Kryltcov S.B. ,Feshchenko R.Y. ,	2019	International Journal of Civil Engineering and Technology 10, 5, 306 - 311	Russia
00000-03597	MODEL FOR SPATIAL POLICY IN THE SOCIAL WELFARE AND JUSTICE-BASED REGIONS: A STUDY OF LAND USE CONVERSION IN REGION III CIREBON INDONESIA	Haris Budiman,Anis Mashdurohatun,Eman Suparman,	2019	International Journal of Civil Engineering and Technology 10, 5, 320 - 327	Indonesia
00000-03598	OPERATING EFFICIENCY STUDY OF AVIATION SECURITY SCREENERS USING THE EYE-TRACKING TECHNOLOGY AND FUZZY MODELS	A. A. Gladkikh ,An. K. Volkov ,Al. K. Volkov ,V. M. Il'in ,YU. V. Sulimov ,N. A. Pchelin ,	2019	International Journal of Civil Engineering and Technology 10, 5, 328 - 338	Russia
00000-03599	OPTIMIZATION OF THE UTILIZATION OF REGIONAL OWNED PROPERTY TO INCREASE REGIONAL INCOME	Syamsul Bachrie,Naswar ,Achmad ,Amaliyah ,Maskun ,	2019	International Journal of Civil Engineering and Technology 10, 5, 339 - 343	Indonesia
00000-03600	COMMON PROBLEMS OF EXISTING PUBLIC APARTMENT BUILDINGS IN VIETNAM	Dinh Tuan Hai ,	2019	International Journal of Civil Engineering	Vietnam

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00000-03601	EXPERIMENTAL INVESTIGATION ON STRENGTH CHARACTERISTICS OF CONCRETE BY USING PLASTIC WASTE AND BAGASSE	Swaminathen.A.N ,Ramya.M ,Mathan Kumar.N,	2019	International Journal of Civil Engineering and Technology 10, 5, 356 - 361	India
00000-03602	ENVIRONMENTAL DISCLOSURE, EARNINGS RESPONSE COEFFICIENT, AND DOMINANT OWNER IN MANUFACTURING COMPANY IN INDONESIA	Citra Amalia Alim,Amalia Rizki,	2019	International Journal of Civil Engineering and Technology 10, 5, 362 - 372	Indonesia
00000-03603	ADDITION OF ORGANIC WASTE ON NILE TILAPIA (OREOCHROMIS NILOTICUS) COMMERCIAL FISH FEEDING	Moniq Anastasya Yunita,Sudarno ,Abdul Manan,	2019	International Journal of Civil Engineering and Technology 10, 5, 373 - 379	Indonesia
00000-03604	ADDITION OF CURCUMA (CURCUMA XANTHORRHIZA) AS AN ANTIOXIDANT ON AFRICAN CATFISH (CLARIAS GARIEPINUS) COMMERCIAL FISH FEEDING	Mega Dwi Lestari,Muhammad Arief,Woro Hastuti Satyantini,	2019	International Journal of Civil Engineering and Technology 10, 5, 380 - 385	Indonesia
00000-03605	THE POTENTIAL OF EDIBLE COATING OF BETEL LEAF ON THE QUALITY OF GIANT GOURAMI (OSPHRONEMUS GOURAMY)	Olga Adisty,Heru Pramono,Sudarno ,	2019	International Journal of Civil Engineering	Indonesia

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00000-03606	HEAVY METALS OF LEAD (PB) ACCUMULATION IN SEAWEED (GRACILARIA SP) CULTIVATION AND ECOSYSTEM AROUND THE INDUSTRIAL WASTE DISPOSAL RIVER	Kartika Angga Dwi Pratiwi,Adriana Monica Sahidu,Rahayu Kusdarwati,	2019	International Journal of Civil Engineering and Technology 10, 5, 396 - 403	Indonesia
00000-03607	MORINGA LEAF FLOUR (MORINGA OLEIFERA) AS AN ALTERNATIVE FOR THE REPLACEMENT OF CRUDE FAT AND ENERGY IN THE COMMERCIAL FEED OF SIAMESE CATFISH (PANGASIUS HYPOTALAMUS)	Risky Octavia Dwi Nurcahyani,Boedi Setya Rahardja,Moh Anam Al Arif,	2019	International Journal of Civil Engineering and Technology 10, 5, 404 - 412	Indonesia
00000-03608	PREVALENCE AND DEGREE OF INFECTION OF TOXOCARIASIS IN DAIRY CALVES (HOLSTEIN FRIESIAN) WITH SEVERAL AGE GROUPS	Edward Yonas Kristijanto,Kusnoto ,Suryanie Sarudji,	2019	International Journal of Civil Engineering and Technology 10, 5, 413 - 417	Indonesia
00000-03609	POTENTIAL OF CURCUMIN IN PYRAMID CELL NECROSIS OF MICE (MUS MUSCULUS) DUE TO METHYLMERCURY EXPOSURE	Gibran Dewanda,Widjiati ,Sri Pantja Madyawati,	2019	International Journal of Civil Engineering and Technology 10, 5, 430 - 437	Indonesia
00000-03610	CREATING A NEW CRITICAL DEPTH EQUATION FOR GRADUALLY VARIED FLOW IN CIRCULAR SECTION	Le Van Nghi,Nguyen Minh Ngoc,	2019	International Journal of Civil Engineering	Vietnam

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00000-03611	UNEARTHING THE LINK BETWEEN SOCIO-ECONOMIC STATUS AND WALLING MATERIAL SELECTION FOR AFFORDABLE HOUSING IN SOUTHWEST NIGERIA	O. A. Alagbe ,P. A. Aderonmu ,T. O. Alagbe ,G. M. Alalade ,C. O. Ukaegbu ,	2019	International Journal of Civil Engineering and Technology 10, 5, 446 - 457	Nigeria
00000-03612	COLLABORATIVE GOVERNANCE IN CONTROLLING AIR POLLUTION IN METROPOLITAN	Falih Suaedi,Denny Irawan,Nurul Jamila Hariani,	2019	International Journal of Civil Engineering and Technology 10, 5, 458 - 465	Indonesia
00000-03613	INFLUENCE OF PERSONALITY CHARACTERISTICS ON ARCHITECTURE STUDENTS CREATIVITY: THE DIDACTIC ROLES OF EDUCATORS IN SELECTED NIGERIAN SCHOOLS	Aderonmu P.A ,Chuku Ovunda,Fasae Oluwatosin,Ahmed Zainab,	2019	International Journal of Civil Engineering and Technology 10, 5, 466 - 473	Nigeria
00000-03614	RESOLVING THE NEGATIVE INFLUENCES OF CULTURAL VARIETY ON THE KNOWLEDGE SHARING BY USING KSCAMPAS IN THE CONSTRUCTION ORGANIZATION	Atif Musbah,Tri Joko Wahyu Adi,Nadjadji Anwar,	2019	International Journal of Civil Engineering and Technology 10, 5, 474 - 483	Indonesia
00000-03615	THE AUTHENTICITY OF THE HOUSE YARD AS A MODEL FOR DEVELOPING OF SUSTAINABLE RESERVE FOOD GARDEN PROGRAM IN PACITAN REGENCY INDONESIA	Indartato ,Abdul Hakim,Amin Setyo Leksono,Bagyo Yanuwiadi,	2019	International Journal of Civil Engineering	Indonesia

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00000-03616	DIRECT ANALYSIS OF CRITICAL LATERAL LOAD IN A THICK RECTANGULAR PLATE USING REFINED PLATE THEORY	Onyeka, F.C. ,	2019	International Journal of Civil Engineering and Technology 10, 5, 492 - 505	Nigeria
00000-03617	EXCITED STATES OF +15 CL ION USING HARTREE-FOCK WAVE FUNCTION	Rukia Jabar Dosh,Ali Abid Abojassim,	2019	International Journal of Civil Engineering and Technology 10, 5, 506 - 511	Iraq
00000-03618	ANTIBIOTICS THERAPY FOR TYPHOID FEVER IN SECONDARY HOSPITAL	Mutiara Listya Siswanto,Didik Hasmono,Muhammad Noor Diansyah,	2019	International Journal of Civil Engineering and Technology 10, 5, 512 - 522	Indonesia
00000-03619	OPTIMIZATION COORDINATED PV, BATTERY, AND SUPERCAPACITOR USING DEA FOR A SOLAR VEHICLE	Dwi Ajiatmo,Imam Robandi,	2019	International Journal of Civil Engineering and Technology 10, 5, 523 - 533	Indonesia
00000-03620	MECHANICAL CHARACTERISTICS OF SELF-COMPACTING CONCRETE	Hajdar Sadiku,Lulezim Bytyci,	2019	International Journal of Civil Engineering	Kosovo

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00000-03621	VALUE ENGINEERING IMPLEMENTATION ON FOUNDATION WORK HOSPITAL BUILDING	Pius Agung Wibowo,Budi Susetyo,	2019	International Journal of Civil Engineering and Technology 10, 5, 541 - 549	Indonesia	
00000-03622	EFFECT OF SOAKING ON UNSATURATED GYPSEOUS SAND SOILS	Mustafa M. Abdalhusein,Ali Akhtarpour,Mohammed Sh. Mahmood,	2019	International Journal of Civil Engineering and Technology 10, 5, 550 - 558	Iran	
00000-03623	ANALYSIS OF BUCKLING AND POST BUCKLING OF PILES FULLY EMBEDDED IN GROUND	Vlora Shatri,Laur Haxhiu,	2019	International Journal of Civil Engineering and Technology 10, 5, 559 - 570	Kosovo	
00000-03624	THE EFFECT OF SAND FILTER AND WETLAND RESIDENCE TIME ON THE DECREASE OF BLACKWATER PARAMETERS	Emma Yuliani,Lies Kurniawati Wulandari,	2019	International Journal of Civil Engineering and Technology 10, 5, 583 - 589	Indonesia	
00000-03625	INVESTIGATING THE BEST MANNER FOR TRIP DISTRIBUTION IN UNPLANNED CITIES	Metwally G. M. Altaher,Ahmed Mohamady Abdallah,Mohamed Abdelghany Elsayed,Abd El-Rahman Baz Abd El-Samii Mahfouz,	2019	International Journal of Civil Engineering	Egypt	

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00000-03626	INDOOR TEMPERATURE PREDICTION OF THE HOUSES WITH EXPOSED STONES IN TROPICAL MOUNTAIN REGIONS DURING FOUR PERIODS OF DIFFERENT SEASONS	Hermawan ,Eddy Prianto,Erni Setyowati,	2019	International Journal of Civil Engineering and Technology 10, 5, 604 - 612	Indonesia
00000-03627	THE ROLE OF TRI HITA KARANA CULTURE IN MODERATING THE EFFECT OF GCG, RISK APPETITE AND WORK MOTIVATION ON FINANCIAL PERFORMANCE OF LPD IN THE DENPASAR CITY - BALI	Gregorius Paulus Tahu,I Wayan Widnyana,Sapta Rini Widyawati,	2019	International Journal of Civil Engineering and Technology 10, 5, 613 - 628	Indonesia
00000-03628	THE EFFECT OF CORPORATE FINANCIAL ARCHITECTURE AND VALUE ADDED HUMAN CAPITAL ON FIRM VALUE WITH INFORMATION TECHNOLOGY AS MODERATING THE TOURISM SERVICES IN INDONESIA	I Wayan Widnyana,Dominicus Djoko B.S,I Nengah Sudja,I Wayan Suarjana,Sapta Rini Widyawati,Gregorius Paulus Tahu,	2019	International Journal of Civil Engineering and Technology 10, 5, 629 - 641	Indonesia
00000-03629	EFFECT OF SODIUM SILICATE ON HARDENING PROPERTY OF CONCRETE	J. Sivasubramanian ,Y. Gino ,	2019	International Journal of Civil Engineering and Technology 10, 5, 642 - 650	India
00000-03630	OPTIMIZATION OF WATER SUPPLY SYSTEMS ON TUMPANG IRRIGATION AREA WITH LINEAR PROGRAM	Bambang Dwisulo,Eko Noerhayat,Bambang Suprpto,Tri Budi Prayogo,	2019	International Journal of Civil Engineering	Indonesia

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00000-03631	FIRM PERFORMANCE, FINANCIAL INNOVATION IN MUTUAL FUNDS INDUSTRY	Dewi Tamara,Dezie L. Warganegara,Toto Rusmanto,Adler Haymans Manurung,	2019	International Journal of Civil Engineering and Technology 10, 5, 660 - 677	Indonesia	
00000-03632	UTILIZATION OF SYNTHETIC REINFORCED FIBER IN ASPHALT CONCRETE - A REVIEW	N. F. A. A. Musa ,M. Y. Aman ,Z. Shahadan ,M. N. M. Taher ,Z. Noranai ,	2019	International Journal of Civil Engineering and Technology 10, 5, 678 - 694	Malaysia	
00000-03633	AN INTRODUCTION OF TROPICAL PEAT AND ITS HISTORY OF SHEAR STRENGTH IN MALAYSIA	Norhaliza Wahab,Mohd Khaidir Abu Talib,Munzilah Md Rohani,	2019	International Journal of Civil Engineering and Technology 10, 5, 695 - 705	Malaysia	
00000-03634	UTILIZATION OF THE RESILIENT MODULUS TEST TO PREDICT STRIPPING OF ASPHALT CONCRETE MIXTURE	Taisir Khedaywi,Nabil Al Kofahi,	2019	International Journal of Civil Engineering and Technology 10, 5, 706 - 726	Jordan	
00000-03635	DESIGN AND PERFORMANCE ANALYSIS OF A MODEL PICO SIZE PELTON WHEEL TURBINE	Felix A. Ishola,Oluwaseun O. Kilanko,Anthony O. Inegbenebor,Timilehin F. Sanni,Adebiyi A. Adelakun,Dunmininu D. Adegoke,	2019	International Journal of Civil Engineering	Nigeria	

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				and Technology 10, 5, 727 - 739	
00000-03636	RESILIENT MODULUS OF STABILIZED SUBGRADE FOR FLEXIBLE PAVEMENT DESIGN	Thillai Nayagee Arumugam,Mohamad Yusri Aman,Ratnasamy Muniandy,	2019	International Journal of Civil Engineering and Technology 10, 5, 740 - 750	Malaysia
00000-03637	GEOPHYSICAL INVESTIGATION OF GROUNDWATER POTENTIAL OF VIEW CAMPUS, VISAKHAPATNAM, ANDHRA PRADESH	G. Venkata Rao,Ch. Kannam Naidu,Ch. Vasudeva Rao,	2019	International Journal of Civil Engineering and Technology 10, 5, 751 - 758	India
00000-03638	VALIDITY AND RELIABILITY OF FACTORS OF VOS IN ROADWAY CONSTRUCTION PROJECTS DURING THE DESIGN PLANNING STAGE, CONSTRUCTION STAGE USING RASCH MEASUREMENT MODEL	Mustafa R R Ghenbasha,Wan Mohd Sabki Wan Omar,Aafizah Ayoub,	2019	International Journal of Civil Engineering and Technology 10, 5, 766 - 777	Malaysia
00000-03639	BUILDING ELEMENT MATERIAL SELECTION MODEL USING WEIGHTED MATRIX	Jongsik Lee,	2019	International Journal of Civil Engineering and Technology 10, 5, 778 - 787	Republic Of Korea
00000-03640	PARTICULATE MATTER (PM10) ANALYSIS DURING PRE-AND POST-FLOOD EVENT	Samsuri Abdullah,Daryl Jia Jun Lee,Si Yuen Fong,Marzuki Ismail,	2019	International Journal of Civil Engineering	Malaysia

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00000-03641	QUALITY ASSESSMENT OF BUSINESS PROCESS MODELS: CASE OF ACCREDITATION PROCESS IN HIGHER EDUCATION	Leila Jamel Menzli,Sarra Ayouni,Muna Elsadig,	2019	International Journal of Civil Engineering and Technology 10, 5, 874 - 884	Saudi Arabia	
00000-03642	COMPARATIVE EVALUATION OF STEEL MESH REINFORCED CONCRETE WITH COPPER SLAG AS VALUE ADDED MATERIAL	S Naveen Kumar,T.M. Prakash ,Priyanka H ,	2019	International Journal of Civil Engineering and Technology 10, 5, 824 - 831	India	
00000-03643	BIM REVIEW IN AEC INDUSTRY AND LESSONS FOR SUB-SAHARAN AFRICA: CASE OF CAMEROON	R. Okpwe Mbarga,Mamba Mpele,	2019	International Journal of Civil Engineering and Technology 10, 5, 930 - 942	Cameroon	
00000-03644	RESTRUCTURAL JUSTICE-BASED LEGAL PROTECTION FOR BANKRUPT DEBTORS IN SETTling BANKRUPTCY DISPUTES	Serlika Aprita,Joni Emirzon,Muhammad Syaifuddin,	2019	International Journal of Civil Engineering and Technology 10, 5, 885 - 897	Indonesia	
00000-03645	FOOD EXPENDITURE CRITERIA ANALYSIS, STATISTICS CENTER, WORLD BANK AND SAYOGYO PROFESSOR TO DETERMINE BENCHMARKING	Iskandar Abubakar,Munjin R. Akhmad,Fitriah Maria ,	2019	International Journal of Civil Engineering	Indonesia	

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				and Technology 10, 5, 943 - 953	
00000-03646	INFLUENCE OF BAGASSE ASH REPLACEMENT ON STRENGTH PROPERTIES OF CEMENT MORTAR	Lakshmi P.S ,B.S. Jayashankar Babu,N.C. Balaji ,Chaithra G.B ,	2019	International Journal of Civil Engineering and Technology 10, 5, 954 - 962	India
00000-03647	GROUND WATER QUALITY RECKONING FOR IRRIGATION PURPOSE: A CASE STUDY	M.V. Raju ,P.V.V. Prasada Rao,	2019	International Journal of Civil Engineering and Technology 10, 5, 963 - 972	India
00000-03648	THE DESIGN AND IMPLEMENTATION OF A SECURE ONLINE SEALED-BID AUCTION SYSTEM	Falade Adesola,Isaac Odun-Ayo,Moses Emeteri,	2019	International Journal of Civil Engineering and Technology 10, 5, 973 - 978	Nigeria
00000-03649	RELEVANCE OF CONSTRUCTION SITE OPERATIVE TRAINING IN REDUCING ACCIDENTS ON CONSTRUCTION SITES IN NIGERIA	Oni O.Z ,Amusan L.M ,Akinbile B.F ,Owolabi J.D ,Ajao A.M ,	2019	International Journal of Civil Engineering and Technology 10, 5, 979 - 990	Nigeria
00000-03650	INVESTIGATION OF EFFECTS OF DAMPED AND NON-DAMPED SYSTEM ON A PLATFORM STRUCTURE	Adeniran S. Afolalu,Samson O.Ongbali,Abiodun A. Abioye,Oluseyi O. Ajayi,Oluwasegun J. Adelakun,Ademola Abdulkareem,	2019	International Journal of Civil Engineering	Nigeria

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00000-03651	THE IMPACT BETWEEN TOURISM SECTOR GDP AND EXPORT: STATISTICAL ANALYSIS APPROACH THE EXAMPLE OF KAZAKHSTAN	Sudabe Salihova,Kadir Bayramli,Basti Aliyeva,	2019	International Journal of Civil Engineering and Technology 10, 5, 996 - 1002	Azerbaijan
00000-03652	PARAMETRIC STUDIES ON CONCRETE PARTIALLY REPLACED WITH SCBA SUBJECTED TO ELEVATED TEMPERATURE	Sandeep Kumar D.S.,K. Chethan ,Harsha G.S. ,Yashwanth M.K. ,	2019	International Journal of Civil Engineering and Technology 10, 5, 1003 - 1013	India
00000-03653	EXPERIMENTAL STUDY ON THE INFLUENCE OF SISAL FIBER REINFORCEMENT ON THE PROPERTIES OF SELF COMPACTING CONCRETE	Pradeep Kumar C P,H J Puttabasavegowda ,M Divyashree ,	2019	International Journal of Civil Engineering and Technology 10, 5, 1014 - 1025	India
00000-03654	EVALUATION OF SOIL LIQUEFACTION POTENTIAL INDEX FOR BAGHDAD CITY, IRAQ	H .H. Karim ,Z. W. Samueel ,D. A. Abdul Hussein,	2019	International Journal of Civil Engineering and Technology 10, 5, 1026 - 1035	Iraq
00000-03655	GIS BASED GEO STATISTICAL ANALYSIS AND MAPPING OF GROUNDWATER QUALITY: A CASE STUDY	C.T.Anuradha ,	2019	International Journal of Civil Engineering	India

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00000-03656	OPTIMUM MIX DESIGNN OF LIGHTWEIGHT FOAM CONCRETE REINFORCED WITH CARBON AND POLYPROPYLEN FIBERS FOR STRUCTURAL STRENGTH	Haneen A. Hamad,Mohammed Adnan Basheer,	2019	International Journal of Civil Engineering and Technology 10, 5, 1046 - 1059	Iraq
00000-03657	A REVIEW ON IMMOBILIZATION AND LEACHABILITY OF HEAVY METAL IN CLAY PRECURSORS	N. S. Mohd Aripin,A. Abdul Kadir,A. A. Hashim ,	2019	International Journal of Civil Engineering and Technology 10, 5, 1060 - 1069	Malaysia
00000-03658	CYCLIC STRENGTH OF NEW GENERATION CONCRETE	Travush V.I. ,Karpenko N.I ,Erofeev V.T. ,Erofeeva I.V. ,Bondarev B.A. ,Bondarev A.B. ,Seleznev V.A. ,	2019	International Journal of Civil Engineering and Technology 10, 5, 1070 - 1077	Russia
00000-03659	STUDY OF HUMAN RELIABILITY IN CONSTRUCTION OF INFRASTRUCTURE PROJECTS	Samarth Ramprasad. K,Prabhat Kumar,	2019	International Journal of Civil Engineering and Technology 10, 5, 1087 - 1104	India
00000-03660	RELIABILITY ANALYSIS OF WATER DISTRIBUTION SYSTEM	S. Aravindan ,Pradeep M ,Boya Nagaraju,Rajashri Melannavar,	2019	International Journal of Civil Engineering	India

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00000-03662	DIAGNOSIS OF THE ENCLOSURE OF THE MEDINA OF SALE IN MOROCCO - CASE OF RECTANGULAR TOWERS	Driss ELHACHMI,Lahcen Bahi,Latifa Ouadif,Rachid Benkmil,	2019	International Journal of Civil Engineering and Technology 10, 5, 1132 - 1146	Morocco	
00000-03663	THE EFFECT OF TRANSFORMATIONAL LEADERSHIP, ORGANIZATIONAL CULTURE, JOB SATISFACTION, AND ACHIEVEMENT MOTIVATION ON THE PRINCIPAL'S ORGANIZATIONAL COMMITMENT OF JUNIOR HIGH SCHOOL IN MEDAN CITY	Henny ,Biner Ambarita,Harun Sitompul,Paningkat Siburian,Benyamin Situmorang,Sukarman Purba,	2019	International Journal of Civil Engineering and Technology 10, 5, 1124 - 1131	Indonesia	
00000-03664	TRAFFIC ACCIDENTS, ANALYSIS AND COST MODELING	Majed Msallam,	2019	International Journal of Civil Engineering and Technology 10, 6, 1 - 14	Jordan	
00000-03665	STUDYING OF THE ROTATING HOUSE STRUCTURE, PART 1: EFFECT OF COULOMB FRICTION DAMPING	The-Hung Duong ,	2019	International Journal of Civil Engineering and Technology 10, 6, 15 - 24	Vietnam	
00000-03666	CONSTRUCTION WORKING USING FOAM CONCRETES THE STUDY OF LIGHTWEIGHT CONCRETE	Walaa Mohammed Hamzah,	2019	International Journal of Civil Engineering and Technology	Iraq	

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00000-03667	MEASUREMENT OF LOCAL MECHANICAL CHARACTERISTICS OF MARBLE BY BROADBAND ULTRASONIC STRUCTUROSCOPY	A.N., Kravcov ,A.N.Kravcov ,I.A., Shibaev ,	2019	10, 6, 25 - 34 International Journal of Civil Engineering and Technology 10, 6, 35 - 42	Czech Republic
00000-03668	WATER SCARCITY: A MAJOR CONCERN FOR CITIZENS	Bidyut Jyoti Gogoi,	2019	International Journal of Civil Engineering and Technology 10, 6, 43 - 53	India
00000-03669	ON THE USE OF MODE SHAPE CURVATURE FOR MULTI-CRACK DETECTION IN BEAMLIKE STRUCTURES	The-Hung Duong,	2019	International Journal of Civil Engineering and Technology 10, 6, 54 - 65	Vietnam
00000-03670	THE DEVELOPMENT OF INTELLIGENT SYSTEMS FOR EARLY PREVENTION OF FIRE IN HIGH-RISE BUILDING BASED ON FUZZY LOGIC	Yustinus Upa Sombolayuk,Nadjamuddin Harun,Herman Parung,Zulfajri Basri Hasanuddin,	2019	International Journal of Civil Engineering and Technology 10, 6, 80 - 88	Indonesia
00000-03671	SURVEY ON SKELETAL GAIT NORMALITY ASSESSMENT	Huu-Hung Huynh,Viet-Ha Ho ,Duc-Hoang Vo ,Van-Sy Ngo,	2019	International Journal of Civil Engineering and Technology 10, 6, 89 - 96	Vietnam
00000-03672	SELECTIVE METHOD OF CALCULATING THE FLASH POINT TEMPERATURE USING THE PENSKY- MARTENS CLOSED CUP TESTER OF A PURE LIQUID	Ngo Trung Hoc,Dang Thi Bich Hop,Nguyen Huu Dung,Truong Quang Vinh,	2019	International Journal of Civil Engineering	Vietnam

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00000-03673	MODELING ESTIMATED VS30 BASED ON TOPOGRAPHY AND GEOMORPHOLOGY FOR PADANG, INDONESIA	Astri Rahayu,Widjojo A. Prakoso,Imam A. Sadisun,	2019		International Journal of Civil Engineering and Technology 10, 6, 103 - 111	Indonesia
00000-03674	USING MICROCONTROLLER FOR THE MONITORING WATER LEVEL IN JENERANG RIVER TO CONTROL OF FLOODING AND WATER CRISIS IN MAKASSAR CITY	Muhammad Amin,Nadjamuddin Harun,Muhammad Saleh Pallu,Zulfajri Basri Hasanuddin,	2019		International Journal of Civil Engineering and Technology 10, 6, 112 - 120	Indonesia
00000-03675	THE EXISTENCE OF AGRICULTURAL ASSURANCE AGREEMENT ON NATIONAL FOOD RESILIENCE PROGRAM	Zahry Vandawaty Chumaida,Hilda Yunita Sabrie,Bambang Sugeng Ariadi Subagyo,Asri Wijayanti,	2019		International Journal of Civil Engineering and Technology 10, 6, 121 - 132	Indonesia
00000-03676	STUDYING OF THE ROTATING HOUSE STRUCTURE, PART 2: EFFECT OF NONVISCOUS PARAMETER IN ELASTIC FORCE	The-Hung Duong ,	2019		International Journal of Civil Engineering and Technology 10, 6, 133 - 142	Vietnam
00000-03677	STUDYING OF THE ROTATING HOUSE STRUCTURE, PART 3: EFFECT OF DUFFING NON-LINEAR ELASTIC FORCE	The-Hung Duong ,	2019		International Journal of Civil Engineering and	Vietnam

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				Technology 10, 6, 143 - 154	
00000-03678	ESTIMATION OF RUNOFF COEFFICIENT USING SATELLITE IMAGERY IN WELANG WATERSHED PASURUAN DISTRICT INDONESIA	Suhardi ,Gusfan. H ,Entin. H ,	2019	International Journal of Civil Engineering and Technology 10, 6, 155 - 162	Indonesia
00000-03679	INFLUENCE OF COMMUNITY' PARTICIPATION, MOTIVATION, BEHAVIOR AND TECHNICAL SUPPORT ON THE ACHIEVEMENT OF THE RURAL INFRASTRUCTURE DEVELOPMENT PROGRAM IN NORTH GOWA AND TORAJA REGENCIES, SOUTH SULAWESI, INDONESIA	Watono ,Antariksa ,Agung Murti Nugroho,Andi Tamsil,	2019	International Journal of Civil Engineering and Technology 10, 6, 163 - 180	Indonesia
00000-03680	INVESTIGATING THE POTENTIAL INCREASE IN SEA LEVEL AT THE EAST COAST OF PENINSULAR MALAYSIA: TERENGGANU BY UTILISING VARIOUS MACHINE LEARNING TECHNIQUES	V. Lai ,A. Najah Ahmed,M.A. Malek ,A. El-Shafie ,Amr El-Shafie ,	2019	International Journal of Civil Engineering and Technology 10, 6, 181 - 193	Malaysia
00000-03681	DIGITIZING HYDROLOGICAL PATTERNS FOR RIVER TRAFFIC SAFETY	Darrien Yau Seng Mah,M. A. Malek ,Frederik Josep Putuhena,	2019	International Journal of Civil Engineering and Technology 10, 6, 263 - 271	Malaysia
00000-03682	NOTARY HONORARY ASSEMBLY AS THE STATE ADMINISTRATIVE OFFICIAL AND ITS DECISIONS AS THE STATE ADMINISTRATIVE DECISION	Habib Adjie,	2019	International Journal of Civil Engineering and	Indonesia

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00000-03683	CALCULATION MODEL OF THERMAL STRESSES IN SAPPHIRE - GLASS DIELECTRIC STRUCTURE FOR PRESSURE SENSOR	S.P. Malyukov ,A.V. Kovalev ,D.Bondarchuk ,Yu.V. Klunnikova ,A.A. Kulakova ,	2019		International Journal of Civil Engineering and Technology 10, 6, 245 - 252	Russia
00000-03684	FIELD EXECUTIVE LEADERSHIP MODEL IN ITS INFLUENCE ON IMPROVING THE PERFORMANCE OF CONTRACTOR'S WORKFORCE IN MODERATION MOTIVATION VARIABLES	Dafid Irawan,Indrasurya B. Mochtar,Christiono Utomo,	2019		International Journal of Civil Engineering and Technology 10, 6, 230 - 239	Indonesia
00000-03685	PATTERN OF COMMUNITY-BASED LAND USE IN SALU PAKU SUB- WATERSHED IN THE UPSTREAM PART OF RONGKONG WATERSHED, NORTH LUWU REGENCY, SOUTH SULAWESI, INDONESIA	Annas Boceng,Sukoso ,Soemarno ,Amir Tjoneng,	2019		International Journal of Civil Engineering and Technology 10, 6, 215 - 229	Indonesia
00000-03686	STUDY OF DAMS'S SEDIMENTS TO MANAGE BY DREDGING AND VALORIZATION : CASE STUDY AL-KATTABI DAM – MOROCCO	A. Kerdad ,L. Mouhir ,N. Abriak ,A. Zakaria ,	2019		International Journal of Civil Engineering and Technology 10, 6, 594 - 605	Morocco
00000-03687	MODELLING SLOPE STABILITY OF WASTE SOIL AT OPEN DUMPING AREA USING PLAXIS 2D	Nur Irfah Mohd Pauzi,Mohammad Syakirin Ismail,	2019		International Journal of Civil Engineering and	Malaysia

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				Technology 10, 6, 606 - 614	
00000-03688	IN-SITU PERFORMANCE MEASUREMENTS IN BUILDINGS MADE FROM AGRICULTURAL WASTE MATERIALS	Onjefu, LA ,Kamara, VS ,Chisale. P ,	2019	International Journal of Civil Engineering and Technology 10, 6, 615 - 626	Namibia
00000-03689	SMART GRIDS FOR THE DEVELOPMENT OF SUSTAINABLE UNIVERSITIES	Javier E. Sierra,Boris Medina,Jhon J. Feria Diaz,	2019	International Journal of Civil Engineering and Technology 10, 6, 562 - 566	Colombia
00000-03690	BEHAVIOR OF RECYCLED AGGREGATE REINFORCED CONCRETE COMPOSITE ONE WAY PRE-SLABS	Ahmed Shaban Abdel-Hay Gabr,A.M.El Sebai ,Inas Mohamed Saleh,	2019	International Journal of Civil Engineering and Technology 10, 6, 567 - 578	Egypt
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00000-03692	RISK BASED CONTRACT MANAGEMENT TO CONTROL MATERIAL PRICE INCREMENT IN A POWER PLANT PROJECT	Muhamad Rangga Barmana,Ayomi Dita Rarasati,Imran Hilman Mohammad,	2019	International Journal of Civil Engineering and	Indonesia

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00000-03693	OPTIMATION OF THE SELECTION OF LANDSLIDE MITIGATION METHODS IN ARJASA, JEMBER DISTRICT INDONESIA	Rahman A ,Farid.M ,Yeny.D ,	2019	International Journal of Civil Engineering and Technology 10, 6, 282 - 290	Indonesia
00000-03694	WORLDWIDE WASTEWATER AND USE IN AGRICULTURE	Pedro A. Cardenas Bejarano,Juan P. Rodríguez Miranda,Jhon J. Feria Diaz,	2019	International Journal of Civil Engineering and Technology 10, 6, 291 - 297	Colombia
00000-03695	REMOVAL OF TURBIDITY OUT OF RAW WATER FOR IRRIGATION SYSTEMS BY MEANS OF FILTRATION IN MULTIPLE STAGES USING HIGH APPLICATION RATES	Jhon J. Feria Diaz,Juan P. Rodríguez Miranda,Marinela B. Alvarez Borrero,	2019	International Journal of Civil Engineering and Technology 10, 6, 298 - 305	Colombia
00000-03696	ASSESSMENT OF OCEAN RENEWABLE ENERGY RESOURCES IN TERENGGANU, MALAYSIA	Omar Suliman Zaroog,Nigel Lee Chia Lock,Ali. N. Ahmed ,Ahmed El Shafie,Amr EL-Shafie,	2019	International Journal of Civil Engineering and Technology 10, 6, 306 - 313	Malaysia
00000-03697	DISCRIMINATION OF DAMAGE FACTORS FROM CARGO VEHICLES IN BOTH TRAFFIC DIRECTIONS IN A COLOMBIAN ROAD CORRIDOR	Fernando Jove Wilches,Jhon J. Feria Diaz,Rodrigo Gregorio Hernandez Avila,	2019	International Journal of Civil Engineering and	Colombia

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00000-03698	MODELING OF INDIAN OCEAN DIPOLE INDEX VIA W-GARCH METHODS	Md. Nazmul Ahasan,Md. Abdul Khalek,Md. Mesbahul Alam,	2019	International Journal of Civil Engineering and Technology 10, 6, 549 - 555	Bangladesh
00000-03699	THE ROLE OF NATURAL CAPITAL IN THE ESTABLISHMENT OF A NEW AUTONOMOUS REGION: THE CASE OF KRAYAN, NORTH KALIMANTAN, INDONESIA	Samuel S.T. Padan,Abdul Hakim,Endah Setyowati,Amin Setyo Leksono,	2019	International Journal of Civil Engineering and Technology 10, 6, 541 - 548	Indonesia
00000-03700	ANALYSIS OF MARKET STRUCTURE, CONDUCT AND PERFORMANCE OF CORN (ZEA MAYS L.) IN KEDUNG MALANG VILLAGE, PAPAR DISTRICT, KEDIRI REGENCY, EAST JAVA	Abdul Wahib uhaimin,Lis M Yapanto,Verina Wijayanti,	2019	International Journal of Civil Engineering and Technology 10, 6, 364 - 374	Indonesia
00000-03701	ROLE OF INDIVIDUAL CHARACTERISTICS AS A MODERATING EFFECTS OF AUDITOR PROFESSIONALISM ATTITUDE ON AUDIT QUALITY OF INSPECTORATE APPARATUS IN SOUTHEAST SULAWESI	Arifuddin Masud,Ferdinand ,Abdul Razak,	2019	International Journal of Civil Engineering and Technology 10, 6, 375 - 388	Indonesia
00000-03702	WAVE TRANSMISSION THROUGH CURTAINWALL PILE BREAKWATER (CPB)	Subekti ,Darsono S ,Yuwono N ,	2019	International Journal of Civil Engineering and	Indonesia

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00000-03703	POSSIBILITY OF BIM TECHNOLOGY IN SITE SAFETY ANALYSIS AT IRAQI CONSTRUCTION INDUSTRY	Hayder Rezzaq Abed,Wadhah Amer Hatem,Nidal Adnan Jasim,	2019	International Journal of Civil Engineering and Technology 10, 6, 399 - 410	Iraq
00000-03704	CORRELATION ANALYSIS OF UNIAXIAL COMPRESSIVE STRENGTH (UCS) AND POINT LOAD INDEX (IS50) OF BANKET CONGLOMERATE WITHIN TARKWAIAN DEPOSITS OF GHANA	M. Affam ,E.N. Asare ,D. Aikins ,	2019	International Journal of Civil Engineering and Technology 10, 6, 418 - 434	Ghana
00000-03705	ANALYSIS OF FACTORS THAT AFFECT THE RISK OF IMPLEMENTATION OF UNDERPASS PROJECT CONSTRUCTION IN MAYJEN SINGKONO SURABAYA	Miftahul Huda,	2019	International Journal of Civil Engineering and Technology 10, 6, 483 - 493	Indonesia
00000-03706	PARTICIPATIVE AND INCLUSIVE COLLABORATIVE MANAGEMENT OF CONSERVATION AREAS IN KAYAN MENTARANG NATIONAL PARK NORTH KALIMANTAN INDONESIA	Dolvina Damus,Zaenal Kusuma,Bagyo Yanuwadi,Imam Santoso,	2019	International Journal of Civil Engineering and Technology 10, 6, 494 - 507	Indonesia
00000-03707	URBAN FLOOD MANAGEMENT AND MONITORING IN VRISHABHAVATHI VALLEY	D H Yashasvini ,Priyanka S ,Vidyashree ,Vinutha S ,	2019	International Journal of Civil Engineering and	India

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00000-03708	RISK ALLOCATION MODEL FOR INDONESIA'S ROAD MAINTENANCE PROJECT UNDER PERFORMANCE BASED CONTRACT SCHEME	Deni Setiawan,Reini Wirahadikusumah,Krishna S. Pribadi,Harun Al Rasyid Lubis,	2019	International Journal of Civil Engineering and Technology 10, 6, 513 - 527	Indonesia	
00000-03709	SYSTEM IDENTIFICATION OF BLDC MOTOR AND OPTIMIZATION SPEED CONTROL USING ARTIFICIAL INTELLIGENT	Izza Anshory,Imam Robandi,Wirawan ,Makoto Ohki,	2019	International Journal of Civil Engineering and Technology 10, 7, 1 - 13	Indonesia	
00000-03710	OPERATION OF A UPSTREAM RESERVOIR USING RULE CURVE TO IMPROVE THE PERFORMANCE OF THE DOWNSTREAM RESERVOIRS	M. Visweswararao ,G.K. Viswanadh ,	2019	International Journal of Civil Engineering and Technology 10, 7, 14 - 21	India	
00000-03711	SEDIMENTATION IN SRIRAMSAGAR PROJECT ON GODAVARI - CONCERNS AND SOLUTIONS	KBR Prasadreddy ,M. Visweswararao ,	2019	International Journal of Civil Engineering and Technology 10, 7, 22 - 28	India	
00000-03712	HYDROLOGICAL MODELLING OF SURFACE RUNOFF FOR TEMENGOR RESERVOIR USING GR4H MODEL	H. Basri ,L.M. Sidek ,Saad Sh. Sammen,A.Z. Abdul Razad,P. Pokhrel ,	2019	International Journal of Civil Engineering and Technology 10, 7, 22 - 28	Malaysia	
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00000-03714	ECO-FRIENDLY ROOF DESIGN FOR URBAN HOMES IN THAILAND	Supalux Jairueng,Suphawadee Ratanamart,Lakkanac Ruekkasaem,Pasura Aungkulanon,	2019	International Journal of Civil Engineering and Technology 10, 7, 48 - 56	Thailand
00000-03715	NEURONAL ARTIFICIAL NETWORK (ALGORITHM SCALED CONJUGATE GRADIENT): PREDICTION OF FOREST FIRES IN THE EASTERN AREA OF THE CUNDINAMARCA DEPARTMENT, COLOMBIA	Juan P. Rodríguez Miranda,Carlos A. Zafra Mejía,Jhon Jairo Feria Diaz,	2019	International Journal of Civil Engineering and Technology 10, 7, 57 - 62	Colombia
00000-03716	ARTIFICIAL INTELLIGENCE: ASSESSMENT OF ENVIRONMENTAL QUALITY IN THE SUMAPAZ RIVER BASIN (CUNDINAMARCA, COLOMBIA), USING THE SWARM OF PARTICLES TECHNIQUE	Juan P. Rodríguez Miranda,Juan M.Sanchez Cespedes,Jhon J. Feria Diaz,	2019	International Journal of Civil Engineering and Technology 10, 7, 63 - 69	Colombia
00000-03717	ENVIRONMENTAL QUALITY ASSESSMENT IN THE SUAREZ RIVER BASIN (CUNDINAMARCA, COLOMBIA) BY DIFFUSE LOGIC.	Juan P. Rodríguez Miranda,Juan M.Sanchez Cespedes,Jhon Jairo Feria Diaz,	2019	International Journal of Civil Engineering and Technology 10, 7, 70 - 75	Colombia
00000-03718	CHARACTERIZATION OF ASPHALT BINDER MODIFIED WITH POLYSTYRENE USING SUPERPAVE SPECIFICATION	Bara' Wasfi Al-Mistareh,Taisir S. Khedaywi,Yasmeen Taleb Obaidat,	2019	International Journal of Civil Engineering and Technology	Jordan

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00000-03720	IMPLEMENTATION OF A DOMOTIC NETWORK THROUGH THE MODIFICATION OF HOME APPLIANCES LACKING INTERNET ACCESS	Nicolas Calvo Tovar,Octavio Jose Salcedo Parra,Miguel J. Espitia R,	2019	International Journal of Civil Engineering and Technology 10, 7, 103 - 111	Colombia
00000-03721	VARIOUS CONCEPTIONS OF USING CARS IN THE PRESENT CONDITIONS OF DIGITAL TECHNOLOGIES APPLICATION	Tatyana Sakulyeva,Kseniia Zalikhina,Simone Trombetta,	2019	International Journal of Civil Engineering and Technology 10, 7, 112 - 119	Russia
00000-03722	RESEARCH AND SSYNTHESIS OF CONTROL SYSTEMS BY OUTPUT OF THE OBJECT BY SPEED- GRADIENT METHOD OF A.M. LYAPUNOV VECTOR FUNCTIONS	M. A. Beisenbi ,Zh. O. Basheyeva ,	2019	International Journal of Civil Engineering and Technology 10, 7, 120 - 130	Kazakhstan
00000-03723	EVALUATION OF HEALTH RELATED QUALITY OF LIFE AMONG ISCHAEMIC STROKE PATIENT IN INDONESIA USING EQ-5D-5L	Muslimah ,Tri Murti Andayani,Rizaldy Pinzon,Dwi Endarti,	2019	International Journal of Civil Engineering and Technology 10, 7, 131 - 140	Indonesia

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00000-03724	AN INTEGRATED GIS AND GPS-BASED APPROACH FOR MANAGING LAYER 3 FIBER NETWORKS	Temitayo Matthew Fagbola,Surendra Colin Thakur,	2019	International Journal of Civil Engineering and Technology 10, 7, 141 - 152	South Africa	
00000-03725	RISK ANALYSIS AND CONTROL IN CONSTRUCTION INDUSTRY (RESIDENTIAL COMPLEXES IN IRAQ)	Al Tekreeti Ahmed Muneer Abdulrahman,	2019	International Journal of Civil Engineering and Technology 10, 7, 153 - 161	Malaysia	
00000-03726	EFFECTS OF COMPETENCE AND INDEPENDENCE AS WELL AS PROFESSIONAL ATTITUDE ON AUDIT QUALITY AND INDIVIDUAL CHARACTERISTICS AS MODERATING A STUDY ON INTERNAL AUDITORS IN SOUTHEAST SULAWESI PROVINCE	Ferdinand ,Dedy Takdir Syaifuddin,Nasrullah Dali,Arifuddin Masud,	2019	International Journal of Civil Engineering and Technology 10, 7, 184 - 200	Indonesia	
00000-03727	IMPACT OF REGIONAL OWNED ENTERPRISES TO ECONOMIC DEVELOPMENT - EMPIRICAL STUDY ON 2015 IN SOUTH SUMATERA PROVINCE	Zulkarnain Ibrahim,S.H. M.Hum,	2019	International Journal of Civil Engineering and Technology 10, 7, 201 - 215	Indonesia	
00000-03728	ENDING HUNGER IN AFRICA: THE FOURTH INDUSTRIAL REVOLUTION TO THE RESCUE	Kehdinga George Fomunyam,	2019	International Journal of Civil Engineering and Technology 10, 7, 228 - 234	South Africa	

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00000-03730	BEHAVIOUR OF REINFORCED CONCRETE STRUCTURAL MEMBERS UNDER THE INFULENCE OF IMPLICIT BLAST LOADING	Bharadwaj Vangipuram,Md. Abdul Jabbar Sharief,B. Bala Sandeep,Suraj Baraik,	2019	International Journal of Civil Engineering and Technology 10, 7, 349 - 358	India
00000-03731	BIM ADOPTION STRATEGIES – THE CASE OF JORDAN	Mohammed A.KA. Al-Btoush,Ja’far A.Aldiabat Al Btoosh,	2019	International Journal of Civil Engineering and Technology 10, 7, 343 - 348	Jordan
00000-03732	POLITICAL RISKS FACED BY INVESTORS OF DIRECT INVESTMENT	Fitria Dewi Navisa,Suhariningsih ,Bambang Winarno,Siti Hamidah,	2019	International Journal of Civil Engineering and Technology 10, 7, 333 - 342	Indonesia
00000-03733	IOT READINESS OF PROJECT MANAGEMENT TEAMS WITHIN LOCAL GOVERNMENT ORGANIZATIONS IN GHANA	Edward Ayebeng Botchway,Ezer Osei Yeboah- Boateng,	2019	International Journal of Civil Engineering and Technology 10, 7, 308 - 332	Ghana

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00000-03734	SHORELINE CHANGES CAUSED BY MARINA OF BADOLATO (ITALY)	G. Barbaro ,G. Foti ,M. Miduri ,P. Puntorieri ,	2019	International Journal of Civil Engineering and Technology 10, 7, 298 - 307	Italy	
00000-03735	PASSIVE COOLING IN SUSTAINABLE CONSTRUCTIONS: A REVIEW FOR LATIN AMERICA	Jhon J. Feria Diaz,Javier E. Sierra Carrillo,Juan P. Rodríguez Miranda,	2019	International Journal of Civil Engineering and Technology 10, 7, 289 - 297	Colombia	
00000-03736	ENVIRONMENTAL MANAGEMENT SYSTEM TOOLS: A REVIEW FOR SMALL AND MIDSIZED ENTERPRISES (SMSE) IN LATIN AMERICA	Solanyi Castaneda Torres,Juan P. Rodríguez Miranda,Jhon Jairo Feria Diaz,	2019	International Journal of Civil Engineering and Technology 10, 7, 283 - 288	Colombia	
00000-03737	COLUMN DESIGN COMPRESSION PERFORMANCE OF THAI DENDROCALAMUS GIGANTUES LAMINATED BAMBOO	Songkarn Kongsricharoen,Waranon Kongsong,Seree Tuprakay,Sirawan Ruangchuay Tuprakay,Chaleeporn Thammapunram,	2019	International Journal of Civil Engineering and Technology 10, 7, 263 - 274	Thailand	
00000-03738	ANALYSIS THE SHEAR STRENGTH OF THAI DENDROCALAMUS GIGANTUES (TDG) LAMINATED BAMBOO BY THE FACTOR OF GLUE AND LOCATION OF THE STRIPS	Sayan Kongsricharoen,Waranon Kongsong,Seree Tuprakay,Sirawan Ruangchuay Tuprakay,Chaleeporn Thammapunram,	2019	International Journal of Civil Engineering and Technology 10, 7, 253 - 262	Thailand	

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00000-03739	DOES CORPORATE TAX AGGRESSIVENESS MATTER IN GOOD CORPORATE GOVERNANCE-CORPORATE FINANCIAL PERFORMANCE RELATIONSHIP? EVIDENCE FROM INDONESIA	Supriyati ,Bambang Tjahjadi,Heru Tjaraka,	2019	International Journal of Civil Engineering and Technology 10, 7, 235 - 252	Indonesia
00000-03741	AGRICULTURAL PALM OIL WASTES FOR DEVELOPMENT OF STRUCTURAL LIGHTWEIGHT CONCRETE	Ahmad B. Malkawi,Jamal Aladwan,Marsail Al-Salaheen,	2019	International Journal of Civil Engineering and Technology 10, 7, 175 - 183	Jordan
00000-03742	VOLUNTEERISM IN INTERNATIONAL SPORTS EVENTS: VOLUNTEERS' LEVEL OF KNOWLEDGE AS AN INFLUENCING FACTOR IN KL 2017 SEA GAMES	Fazilah Idris,Rozmel Abdul Latiff,Azizah Ya'acob,Wahiza Wahi,Zarina Othman,Faisal S. Hazis,	2019	International Journal of Civil Engineering and Technology 10, 7, 162 - 174	Malaysia
00000-03743	NUMERICAL MODELING TO THE DYNAMIC RESPONSE OF MINDALI EARTH DAM	Marwan G. Deraa,Qassem H. Jalut,Jasim M Abbas,	2019	International Journal of Civil Engineering and Technology 10, 8, 1 - 11	Iraq
00000-03744	SUSTAINABILITY ANALYSIS OF INDUSTRIAL ESTATE DEVELOPMENT IN THE GRESIK URBAN AREA OF EAST JAVA	Achmad Hadi,Soemarno ,Arief Rachmansyah,Abdul Wachid Hasyim,	2019	International Journal of Civil Engineering and Technology 10, 8, 12 - 29	Indonesia
00000-03745	IMPACT OF AGRICULTURAL PRODUCTS ON A RAMSAR ECOLOGICAL SITE 'MERJA ZERGA': THE CASE OF THE QUALITY	Kaoutar Lagliti,Akram Farhat,Mohammed FEKHAOUI,Latifa Tahri,	2019	International Journal of	Morocco

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00000-03746	ENHANCED FERROCEMENT JACKETS FOR STRENGTHENING LONG REINFORCED CONCRETE COLUMNS	Ahmed M. El-Kholy,Mohamed M. Masaoud,Magdy A. Abd El-Aziz,	2019		International Journal of Civil Engineering and Technology 10, 8, 61 - 72	Egypt
00000-03747	THE EFFECT OF SERIES ASSYMETRICAL SUBMERGED STRUCTURES ON THE WAVE DEFORMATION IN COASTAL AREA	Erni Rante Bungin,M. Saleh Pallu,M. Arsyad Thaha,Rita Tahir Lopa,	2019		International Journal of Civil Engineering and Technology 10, 8, 52 - 60	Indonesia
00000-03748	EFFICIENCY OF POLLUTANT REMOVAL IN CHEMICAL WASTEWATERS BY MEANS OF ACTIVATED CARBON FROM COCONUT ENDOCARPES	Jhon J. Feria Diaz,Juan P. Rodríguez Miranda,Fernando Jove Wilches,	2019		International Journal of Civil Engineering and Technology 10, 8, 45 - 51	Colombia
00000-03749	STUDY OF PARAMETERS FOR IMPROVING PERFORMANCE AND COMPETITIVENESS OF CONSTRUCTION COMPANIES IN INDONESIA	Miftahul Huda,Soepriyono ,Siswoyo ,	2019		International Journal of Civil Engineering and Technology 10, 8, 90 - 100	Indonesia
00000-03750	DISCLOSURE OF CORPORATE SOCIAL RESPONSIBILITY (CSR) AS A MEANS OF LEGITIMACY: IT'S IMPACT ON THE LEVEL OF TAX AGRRESIVENESS	Dwi Ratmono,Agung Juliarto,	2019		International Journal of Civil Engineering and Technology 10, 8, 101 -	Indonesia

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00000-03751	MODEL INFLUENCE RISK AND INCENTIVE VARIABLES ON THE FEASIBILITY OF PUBLIC - PRIVATE PARTNERSHIP (PPP) IN HIGHWAY INFRASTRUCTURE PROJECTS	Putu Ika Wahyuni,Sarwono Hardjomuljadi,Hendrik Sulistio,Koespiadi ,	2019	International Journal of Civil Engineering and Technology 10, 8, 112 - 123	Indonesia	
00000-03752	DETERMINATION OF KINETICS PARAMETERS IN A BENCH SCALE BNR TREATING MUNICIPAL WASTEWATER FROM MOSUL CITY	Ammar Mazin Abd-Allah,Ammar Thamir Hamad,Talal Hasan Rafiq,	2019	International Journal of Civil Engineering and Technology 10, 8, 124 - 129	Iraq	
00000-03753	THEORETICAL AND EXPERIMENTAL ANALYSIS OF FLEXURAL STRENGTH IN PLAIN CONCRETE FOOTING	Rodrigo G. Hernandez Avila,Fernando Jove Wilches,Jhon J. Feria Diaz,	2019	International Journal of Civil Engineering and Technology 10, 8, 130 - 136	Colombia	
00000-03754	MODEL OF PEAK DISCHARGE REDUCTION USING SIDE CHANNEL	Fani Yayuk Supomo,Muhammad Saleh Pallu,Rita Tahir Lopa,Muhammad Arsyad Thaha,	2019	International Journal of Civil Engineering and Technology 10, 8, 137 - 146	Indonesia	
00000-03755	RESTORATION MODEL OF RIVER MORPHOLOGY AND WATER QUALITY IN URBAN AREA	Diyanti ,Muhammad Saleh Pallu,Rita Tahir Lopa,Muhammad Arsyad Thaha,	2019	International Journal of Civil Engineering and Technology 10, 8, 147 -	Indonesia	

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00000-03756	COMMUTER'S MODE CHOICE BEHAVIOR ANALYSIS USING SAFETY TRANSPORTATION DIMENSION APPROACH IN SUBURBAN AREA	Doddy Ari Suryanto,Sakti Adji Adisasmita,Sumarni Hamid Aly,Muralia Hustim,	2019	156 International Journal of Civil Engineering and Technology 10, 8, 157 - 166	Indonesia
00000-03757	STUDY OF THE EVOLUTION OF GROUNDWATER QULITE IN THE SOUSS-MASSA BASIN DURING THE PERIOD (1990-2010)	Aitsi Salah,Belghyti Driss,	2019	International Journal of Civil Engineering and Technology 10, 8, 167 - 190	Morocco
00000-03758	LOAD DEFLECTION BEHAVIOUR OF RC BEAMS: NONLINEAR ANALYSIS	M Sunand ,Sujatha Unnikrishnan,Akshara Menon,	2019	International Journal of Civil Engineering and Technology 10, 8, 191 - 197	India
00000-03759	KNOWLEDGE MANAGEMENT IN INFRASTRUCTURE PROJECTS: A BET FROM THE CORNER OF LESSONS LEARNED	Yojana E. Perez Pertuz,Jhon J. Feria Diaz,Juan P. Rodríguez Miranda,	2019	International Journal of Civil Engineering and Technology 10, 8, 198 - 205	Colombia
00000-03760	UTILIZING OF GREEN SPACE MODEL BEARING RIVER WITH THE RAIN GARDEN METHOD	Ritnawati ,Muh.Saleh Pallu,Mary Selintung,Dan Shirly Wunas,	2019	International Journal of Civil Engineering and Technology 10, 8, 206 -	Indonesia

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00000-03761	KELEW CAVE, ULU KELANTAN AS REMAINS OF PREHISTORIC SOCIETIES PLACEMENT EVIDENCE BASED ON SURFACE SURVEY	Nur Farriehah Azizan,Nuratikah Abu Bakar,Zuliskandar Ramli,	2019	International Journal of Civil Engineering and Technology 10, 8, 233 - 240	Malaysia	
00000-03762	ANALYSIS OF MATERIALS MANAGEMENT IN REAL ESTATE INDUSTRY	Praveen DP ,N Suresh ,	2019	International Journal of Civil Engineering and Technology 10, 8, 241 - 255	India	
00000-03763	HABITAT MODIFICATION WITH REFUGIA BLOCKS FOR IMPROVING ARTHROPOD RICHNESS AND DIVERSITY IN PADDY FIELD	Amin Setyo Leksono,Irfan Mustafa,Aminudin Afandhi,Anisa Zairina,	2019	International Journal of Civil Engineering and Technology 10, 8, 256 - 263	Indonesia	
00000-03764	OPTIMIZATION OF WATER SERVICES FEE FOR SUPPORTING OPERATION AND MAINTENANCE OF JATIGEDE MULTIPURPOSE RESERVOIR	Harya Muldianto,Ussy Andawayanti,Ery Suhartanto,Widandi Soetopo,	2019	International Journal of Civil Engineering and Technology 10, 8, 264 - 274	Indonesia	
00000-03765	AN ANALYSIS OF THE EFFECT OF JOB IMPLEMENTATION METHODS IN THE FAILURE OF THE SELECTION PROCUREMENT PROCESS OF ELECTRONIC CONSTRUCTION SERVICE PROVIDERS (E-PROCUREMENT) ON THE DISTRICT OF MUSI BANYUASIN	Sandey Rolas,Mona Foralisa Toyfur,Ika Juliantina,	2019	International Journal of Civil Engineering and Technology 10, 8, 313 -	Indonesia	

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00000-03766	BIODEGRADABLE PROCESSES IN ECOLOGICAL-SOCIO-TECHNOGENIC SYSTEMS OF RESIDENTIAL DEVELOPMENT	Vladimir Erofeev,Marina Vildyaeva,Anatoliy Yamashkin,Stanislav Yamashkin,Andrey Bogatov,Anna Piksajkina,	2019	International Journal of Civil Engineering and Technology 10, 8, 323 - 332	Russia
00000-03767	FLAT SPACE OF VALUES OF VOLUME MODULE OF GRAIN COMPOSITE WITH SPHERICAL FILL-LEM	Vladimir Erofeev,Alexey Tyuryakhin,Tatyana Tyuryakhina,	2019	International Journal of Civil Engineering and Technology 10, 8, 333 - 342	Russia
00000-03768	THE MATHEMATICAL METHOD OF ADJUSTMENT OF THE BOUNDARIES FOR THE RANGE OF COEFFICIENTS ANALYZING FINANCIAL STATE OF AN ORGANIZATION	Sergey Muzalev,Ekaterina Yaremchuk,	2019	International Journal of Civil Engineering and Technology 10, 8, 343 - 347	Russia
00000-03769	BIPLOT AND CLUSTER ANALYSIS OF SATISFACTION LEVEL AND THE INTEREST OF MSMES HUMAN RESOURCE OF TOURISM SECTOR IN EAST JAVA TO TRANSGLOBAL LEADERSHIP, QWL, EMPLOYEE INVOLVEMENT, EMPLOYEE PERFORMANCE LEVEL, RESPONSIBLE MARKETING AND TOURISM SUSTAINABLE COMPETITIVE	Adya Hermawati,Rahayu Puji Suci,Suhermin ,Survival ,	2019	International Journal of Civil Engineering and Technology 10, 8, 348 - 363	Indonesia
00000-03770	THE INFLUENCE OF EMOTIONAL INTELLIGENCE AND SPIRITUAL INTELLIGENCE ON MANAGERIAL COMPETENCE, EMPLOYEE ENGAGEMENT, COUNTERPRODUCTIVE WORK BEHAVIOUR AND MANAGERIAL PERFORMANCE	Siwi Dyah Ratnasari,Umar Nimran,M. Al. Musadieq ,Hamidah Nayati Utami,	2019	International Journal of Civil Engineering and Technology 10, 8, 364 -	Indonesia

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00000-03771	ENTERPRISE ARCHITECTURE ANALYSIS AND DESIGNING TO SUPPORT THE FILTERING PROCESS CONSUMER AT REAL ESTATE COMPANY	Nilo Legowo,Wandi Aprianto,	2019	International Journal of Civil Engineering and Technology 10, 9, 1 - 15	Indonesia	
00000-03772	THE IMPACT OF SPILLOVER LABOR ON THE ECONOMIC GROWTH OF CENTRAL JAVA PROVINCE WITH SPATIAL ECONOMETRICS MODEL APPROACH	E. Caroline ,FX. Sugiyanto ,Akhmad Syakir Kurnia,Etty Puji Lestari,Ceacilia Sri Mindarti,	2019	International Journal of Civil Engineering and Technology 10, 9, 16 - 26	Indonesia	
00000-03773	STUDENTS' CHARACTERISTICS AND PERSPECTIVES TOWARD IMPLEMENTATION DISTANCE LEARNING FRAMEWORK FOR CONSTRUCTION ENGINEERING EDUCATION IN EGYPT	Ismail Abdul Hamid Basha,Ahmed Hussein Ibrahim,Nourhan Atef Maklad,	2019	International Journal of Civil Engineering and Technology 10, 9, 27 - 32	Egypt	
00000-03774	MECHANICAL PROPERTIES OF RECYCLED COARSE AGGREGATE CONCRETE MADE FROM KNOWN PROPERTIES DEMOLITION WASTE	Abbas Sadiq Mohammed,Ali Laftah Abbas,	2019	International Journal of Civil Engineering and Technology 10, 9, 33 - 45	Iraq	
00000-03775	COMPARISON OF VEHICLE LOAD SPECTRA GENERATED IN THE TWO DIRECTIONS ALONG A ROAD ON THE NORTH OF COLOMBIA	Fernando Jove Wilches,Rodrigo G. Hernanndez Avila,Jhon J. Feria Diaz,	2019	International Journal of Civil Engineering and Technology 10, 9, 46 - 53	Colombia	
00000-03776	ESTIMATION OF A CORRELATION EQUATION BETWEEN CBR AND DCP FOR SILTY SOILS FROM THE MH GROUP IN SINCELEJO CITY, COLOMBIA	Fernando Jove Wilches,Rodrigo G. Hernanndez Avila,Jhon J. Feria Diaz,	2019	International Journal of Civil Engineering	Colombia	

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					and Technology 10, 9, 54 - 59	
00000-03777	EXPERIMENTAL ANALYSIS ON PUNCHING SHEAR RESISTANCE IN REINFORCED CONCRETE FOOTINGS	Rodrigo G. Hernanndez Avila,Fernando Jove Wilches,Jhon J. Feria Diaz,	2019	International Journal of Civil Engineering and Technology 10, 9, 60 - 67	Colombia	
00000-03778	KNOWLEDGE SHARING FACTORS OF ENGINEERING AND ARTS ACADEMICIANS IN MALAYSIAN HIGHER LEARNING INSTITUTIONS	Norazila Mat,Jamsari Alias,Zaleha Yazid,Nazri Muslim,	2019	International Journal of Civil Engineering and Technology 10, 9, 68 - 80	Malaysia	
00000-03779	GREENHOUSE GAS EMISSIONS FROM WASTEWATER TREATMENT PLANT	Tanmay Ram Kate,Sridevi H ,	2019	International Journal of Civil Engineering and Technology 10, 9, 81 - 89	India	
00000-03780	THERMAL, WATER ABSORPTION AND COMPRESSIVE BEHAVIOUR OF ENERGY EFFICIENT BRICKS FROM AGRICULTURAL RESIDUES IN NAMIBIA	Kamara VS ,Onjefu LA ,Chisale P ,	2019	International Journal of Civil Engineering and Technology 10, 9, 90 - 101	Namibia	
00000-03781	STRENGTH PARAMETERS OF CONCRETE USING GROUNDNUT SHELL ASH AND RECYCLED CONCRETE AGGREGATE AS PARTIAL SUBSTITUTION OF OPC-43 AND COARSE AGGREGATE	Shubham ,Vikas Khandelwal,	2019	International Journal of Civil Engineering and Technology 10, 9, 102 - 110	India	
00000-03782	CONTAINER HANDLING TIME MODEL AS AN EFFORT TO REDUCE	Henny Haerany,Sakti Adji Adisasmita,Misliah Idrus,Sumarni Hamid Aly,	2019	International	Indonesia	

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	DWELLING TIME IN SOEKARNO HATTA PORT OF MAKASSAR				Journal of Civil Engineering and Technology 10, 9, 111 - 118	
00000-03783	THE PHILOSOPHICAL DIMENSION OF SCIENCE EDUCATION	Kehdinga George Fomunyam,		2019	International Journal of Civil Engineering and Technology 10, 9, 119 - 127	South Africa
00000-03784	RECYCLED AGGREGATE HIGH-STRENGTH CONCRETE	Mohamed Emad,Noha M. Soliman,Alaa A. Bashandy,		2019	International Journal of Civil Engineering and Technology 10, 9, 128 - 146	Egypt
00000-03785	INVESTIGATION OF THE EFFECT OF WASTE SOIL ADDED WITH LIME AND EGG SHELL POWDER ON CEMENTATION AND MINERAL COMPOSITION	Nur Irfah Mohd Pauzi,Mohammad Syakirin Ismail,		2019	International Journal of Civil Engineering and Technology 10, 9, 147 - 154	Malaysia
00000-03786	DEVELOPMENT OF FLOOD FORECASTING MODEL AND WARNING SYSTEMS AT RIVER OF WAY RUHU - AMBON	Muhamat Marasabessy,Muhammad Saleh Pallu,Rita Tahir Lopa,Muhammad Arsyad Thaha,		2019	International Journal of Civil Engineering and Technology 10, 9, 155 - 165	Indonesia
00000-03787	STABILITY AND INDIRECT TENSILE STRENGTH OF ASBUTON	Don R. G. Kabo,M. W. Tjaronge ,Abdul Rachman Djamaluddin,Sumarni Hamid Aly,		2019	International	Indonesia

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	MIXTURE WITH ADDITIONAL GONDORUKEM (REGINA COLOPHONIA)				Journal of Civil Engineering and Technology 10, 9, 166 - 173
00000-03788	THE EFFECT OF ORGANIZATIONAL FACTORS UPON TEACHING PRODUCTIVITY IN PRIVATE UNIVERSITIES IN ERBIL	Jamal Asad Mezel,Nedhal Abdul Hafedh Taher,Kiran Das Naik Eslavath,	2019	International Journal of Civil Engineering and Technology 10, 9, 174 - 182	Iraq
00000-03789	PRODUCTIVITY OF TEACHING PERFORMANCE OF FACULTY MEMBERS IN PRIVATE UNIVERSITIES IN KURDISTAN REGION OF IRAQ	Jamal Asad Mezel,Nedhal Abdul Hafedh Taher,Kiran Das Naik Eslavath,	2019	International Journal of Civil Engineering and Technology 10, 9, 183 - 192	Iraq
00000-03790	THE EFFECT OF HUMANITARIAN FACTORS UPON TEACHING PERFORMANCE IN PRIVATE UNIVERSITIES	Jamal Asad Mezel,Nedhal Abdul Hafedh Taher,Kiran Das Naik Eslavath,	2019	International Journal of Civil Engineering and Technology 10, 9, 193 - 201	Iraq
00000-03791	ESTIMATION OF GROUNDWATER RECHARGE IN SAFWAN-ZUBAIR AREA, SOUTH OF IRAQ, USING WATER BALANCE AND INVERSE MODELING METHODS	Ali H. Al-Aboodi,Husham T. Ibrahim,Nawar Ibrahim,	2019	International Journal of Civil Engineering and Technology 10, 9, 202 - 210	Iraq
00000-03792	INVESTIGATION OF AIR QUALITY AND THERMAL	J. I. Kindangen ,	2019	International	Indonesia

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	ENVIRONMENTS FOR WORK PRODUCTIVITY IN AIR-CONDITIONED ROOMS IN INDONESIA				Journal of Civil Engineering and Technology 10, 9, 211 - 220	
00000-03793	TO STUDY EFFECT OF RECYCLED CONCRETE WITH PLASTIC FIBRES ON STRENGTH PROPERTIES OF CONCRETE	Monika ,Ravikant Sharma,		2019	International Journal of Civil Engineering and Technology 10, 9, 242 - 251	India
00000-03794	DETERMINATION ON VISCOSITY VALUE OF RIVER FLOW AS THE POTENTIAL INDICATORS FOR FLASH FLOOD - CASE STUDY IN SADDANG RIVER	Muhammad Hasbi,Muhammad Saleh Pallu,Rita Tahir Lopa,Mukhsan Putra Hatta,		2019	International Journal of Civil Engineering and Technology 10, 9, 221 - 231	Indonesia
00000-03795	THE CAPACITY OF REINFORCED CONCRETE BEAMS POST REBARS YIELDED WITH FRP SHEET STRENGTHENING	Hidayat Machmud,M.W. Tjaronge ,Rudy Djamaluddin,Dan Rita Irmawaty,		2019	International Journal of Civil Engineering and Technology 10, 9, 232 - 241	Indonesia
00000-03796	THE EXPERIMENTAL STUDY OF INFILTRATION RATE ON ECO-CONCRETE PAVING BLOCK MODEL	Jeanely Rangkang,Lawalenna Samang,Sakti Adji Adisasmita,Muralia Hustim,		2019	International Journal of Civil Engineering and Technology 10, 8, 275 - 287	Indonesia
00000-03797	CHARACTERIZATION AND EVALUATION OF LIGHTWEIGHT FLY	Daniela Gonzalez Betancur,Edgar Andrés Restrepo García,Harveth Gil,		2019	International	Colombia

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	ASH CONCRETE MODIFIED WITH EPS				Journal of Civil Engineering and Technology 10, 8, 288 - 304	
00000-03798	PROGRAM ASSESSMENT AND IMPROVEMENT: A CASE STUDY OF NEWLY ESTABLISHED ENGINEERING PROGRAMS	Yasir Javed,Shabir Hussain Khahro,Tauha Hussain Ali,Qasim Hussain Khahro,Anees Ahmed Vighio,	2019		International Journal of Civil Engineering and Technology 10, 8, 305 - 312	Saudi Arabia
00000-03799	STUDY ON BEHAVIOR OF FRP SHEET DEBONDING AS FLEXURAL STRENGTHENING OF REINFORCED CONCRETE BEAM	Hijriah ,Herman Parung,Rudy Djamaluddin,Rita Irmawaty,	2019		International Journal of Civil Engineering and Technology 10, 9, 252 - 260	Indonesia
00000-03800	SUPPLY AND DEMAND FOR DRINKING WATER IN SINCELEJO CITY, COLOMBIA: A REVIEW OF ALTERNATIVE SOLUTIONS	Jhon J. Feria Diaz,Rodrigo G. Hernandez Avila,Liliana M. Vitola Garrido,	2019		International Journal of Civil Engineering and Technology 10, 9, 261 - 267	Colombia
00000-03801	ESTIMATION OF CBR VALUE IN AN UNALTERED SAMPLE BASED ON DCP IN THE CASE OF SOILS GROUPED IN THE USCS AS HIGH PLASTICITY CLAYS (CH)	Fernando Jove Wilches,Rodrigo G. Hernandez Avila,Jhon J. Feria Diaz,	2019		International Journal of Civil Engineering and Technology 10, 9, 268 - 273	Colombia
00000-03802	THE STRATEGY FOR THE CONSTRUCTION OF MALAYSIA AS A	Nazri Muslim ,Wan Zulkifli Wan Hassan,Azizi Umar,Osman Md Rasip,	2019		International	Malaysia

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00000-03803	STRENGTHENING OF CORRODED REINFORCED CONCRETE BEAMS EXPOSED TO TORSIONAL AND FLEXURAL STRESSES	Ahmed M. Gomaa,Manar A. Ahmed,Ehab M. Lotfy,Erfan A. Latef,	2019	Journal of Civil Engineering and Technology 10, 9, 274 - 284 International Journal of Civil Engineering and Technology 10, 9, 295 - 305	Egypt	
00000-03804	IMPROVEMENT OF REGIONAL TRANSPORT COMPLEX AS A KEY ELEMENT OF SOCIOECONOMIC POTENTIAL OF RUSSIA (THE CASE OF KHANTY-MANSI AUTONOMOUS OKRUG - YUGRA)	Vladimir Mikhailovich Kurikov,	2019	International Journal of Civil Engineering and Technology 10, 9, 306 - 312	Russia	
00000-03805	ANALYSIS ON NON PERFORMING LOAN, NET INTEREST MARGIN, AND LOAN TO DEPOSIT RATIO AS WELL AS THEIR EFFECTS ON RETURN ON ASSET IN BANK SULTRA	La Utu ,	2019	International Journal of Civil Engineering and Technology 10, 9, 313 - 324	Indonesia	
00000-03806	HOT SPRINGS AND GEOTHERMAL ENERGY IN NORTH OF MOROCCO	Chaimae ATID,Mohamed Benmakhlouf,Said Chakiri,	2019	International Journal of Civil Engineering and Technology 10, 9, 325 - 333	Morocco	
00000-03807	CLOSED DRAINAGE SYSTEM MODEL AS A FLOOD PREVENTION	Andi St.Nurfadilah Ruslan,Muhammad Saleh Pallu,Mary Selintung,Farouk Maricar,	2019	International	Indonesia	

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IN PINRANG REGENCY					Journal of Civil Engineering and Technology 10, 9, 334 - 342	
00000-03808	SEISMIC CONSIDERATION OF SOFT STORY IN RC FRAME BUILDINGS USING VARIOUS NATIONAL CODES	N. Khanal ,S. K. Singh ,S. Wagley ,	2019	International Journal of Civil Engineering and Technology 10, 9, 343 - 352	India	
00000-03809	COMPARISON OF PUNCHING SHEAR STRENGTH IN REINFORCED CONCRETE FOOTING ACCORDING TO DIFFERENT CODES	Rodrigo G. Hernanndez Avila,Santiago F.Velasquez Mendoza,Fernando Jove Wilches,	2019	International Journal of Civil Engineering and Technology 10, 10, 1 - 10	Colombia	
00000-03810	SOLUTION OF NONLINEAR UNBALANCED WAVE INTERACTION OF MANIFOLD-RAW WALL BARRIERS	Faisal A Osra,Medhat M. Helal,	2019	International Journal of Civil Engineering and Technology 10, 10, 9 - 30	Saudi Arabia	
00000-03811	FORM OF REGARDING AREA AND SETTLEMENT OF AUR MEDAN KAMPUNG	Dasrizal ,Irwansyah ,	2019	International Journal of Civil Engineering and Technology 10, 10, 31 - 37	Indonesia	
00000-03812	DESIGN OF REINFORCED CONCRETE COLUMN USING NON-LINEAR ITERATION METHOD	Tjiang Arif Gunadi,	2019	International Journal of Civil Engineering	Indonesia	

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				and Technology 10, 10, 38 - 45	
00000-03813	EFFECTS OF FLEXURAL REINFORCEMENT RATIO ON CRACKING MOMENT OF CONCRETE FOOTINGS	Rodrigo G. Hernanndez Avila,Fernando Jove Wilches,Jhon J. Feria Diaz,	2019	International Journal of Civil Engineering and Technology 10, 10, 46 - 53	Colombia
00000-03814	ASSESSMENT OF AL-FARIS AL-ARABEE SIGNALIZED INTERSECTION IN BAGHDAD PROVINCE USING COMPUTER SOFTWARE	Humam H. Mohammed,	2019	International Journal of Civil Engineering and Technology 10, 10, 167 - 174	Iraq
00000-03815	EXPERIMENTAL INVESTIGATION ON THE MECHANICAL PROPERTIES OF SCBA REINFORCED CONCRETE CONTAINING WASTE TIN STEEL FIBRES	S. Chandrasekar , P. Asha ,	2019	International Journal of Civil Engineering and Technology 10, 10, 205 - 212	India
00000-03816	EFFECT OF PARTIAL REPLACEMENT OF COARSE AGGREGATE BY CRUSHED BROKEN GLASS ON PROPERTIES OF CONCRETE	Onyeka F. C ,	2019	International Journal of Civil Engineering and Technology 10, 10, 356 - 367	Nigeria
00000-03817	THE CULTURAL DIMENSION OF ENGINEERING EDUCATION IN AFRICA	Kehdinga George Fomunyam,	2019	International Journal of Civil Engineering and Technology	South Africa

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00000-03818	PERFORMANCE CHARACTERISTICS OF FIBER REINFORCED FLY ASH BRICKS SUBJECTED TO ACID AND CHLORIDE ATTACK	P. Prathyusha ,Kolli Ramujee,	2019	International Journal of Civil Engineering and Technology 10, 10, 439 - 447	India	
00000-03819	FLEXURAL BEHAVIOR OF REINFORCED CONCRETE BEAM USING ABACA FIBER	Reiner W. Tampi,Herman Parung,Rudy Djamaluddin,A. Arwin Amiruddin,	2019	International Journal of Civil Engineering and Technology 10, 10, 54 - 63	Indonesia	
00000-03820	FLEXURAL BEHAVIOR OF SHEAR-CRACKED REINFORCED CONCRETE BEAM STRENGTHENED WITH GFRP SHEET	Muhammad Idris,Herman Parung,Rudy Djamaluddin,Nasruddin ,	2019	International Journal of Civil Engineering and Technology 10, 10, 64 - 72	Indonesia	
00000-03821	STUDY OF MORPHODYNAMIC CHANGE IN RIVER DUE TO SABO DAM DEVELOPMENT	Ruslan Malik,Muhammad Saleh Pallu,Muhammad Arsyad Thaha,Mukhsan Putra Hatta,	2019	International Journal of Civil Engineering and Technology 10, 10, 73 - 83	Indonesia	
00000-03822	IMPACT STUDY OF AGRICULTURAL PRODUCTS ON THE GROUNDWATER SUPPLYING THE RAMSAR 'MERJA ZERGA' ECOLOGICAL SITE	Kaoutar Lagliti,Akram Farhat,Mohammed FEKHAOUI,Latifa Tahri,	2019	International Journal of Civil Engineering and Technology 10, 10, 84 - 99	Morocco	
00000-03823	VALORISATION OF CEMENT PLANT AND THERMAL POWER PLANT WASTE FOR THE PROTECTION OF THE ENVIRONMENT	Nfissi Samiha,Zerhouni Youssef,Alikouss Saida,Samir Mohamed,Baroudi Zouhir,	2019	International Journal of	Morocco	

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00000-03824	FIELD EVALUATION OF SPRINKLER IRRIGATION TO IMPROVE CROP PRODUCTIVITY - A CASE STUDY	Y. Kamala Raju,Mohammed Hussain,	2019	International Journal of Civil Engineering and Technology 10, 10, 107 - 114	India
00000-03825	ENERGY CONSERVATION OF THE AIR-CONDITIONING SYSTEM OF HOTELS BUILDING IN MAKASSAR CITY	Nasrullah ,Ramli Rahim,Baharuddin Hamzah,Rosady Mulyadi,	2019	International Journal of Civil Engineering and Technology 10, 10, 115 - 123	Indonesia
00000-03826	DETERMINATION OF CRITICAL PATTERN OF 60 METER SHIP CONSTRUCTION PROJECT USING PRECEDENCE DIAGRAM METHOD (PDM)	Siswo Hadi Sumantri,Suyono Thamrin,I Nengah Putra Apriyanto,Arica Dwi Susanto,	2019	International Journal of Civil Engineering and Technology 10, 10, 124 - 140	Indonesia
00000-03827	BEHAVIOR OF ANNEALED WIRE FIBER COUPLING BEAM ON SHEAR WALL UNDER CYCLIC LOADS	C. Kandou ,H. Parung ,R. Djamaluddin ,A. A. Amiruddin ,	2019	International Journal of Civil Engineering and Technology 10, 10, 141 - 149	Indonesia
00000-03828	EXPERIMENTAL STUDY ON CONTROL OF MIXED DEBRIS FLOW WITH THE CHECKDAM COMBINATION	Francie Petrus,H. Muhammad Saleh Pallu,Muhammad Arsyad Thaha,Farouk Maricar,	2019	International Journal of	Indonesia

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00000-03829	COAL QUALITY OF BATU AYAU FORMATION IN KOHONG AREA, CENTRAL KALIMANTAN	Deddy NSP Tanggara,Donatus Hendra Amijaya,Sugeng Sapto Surjono,	2019	International Journal of Civil Engineering and Technology 10, 10, 175 - 180	Indonesia	
00000-03830	ANALYSIS MODEL OF CLAY SOIL CHARACTERISTIC BEHAVIOR DUE TO THE INFLUENCE OF HOUSEHOLD WASTEWATER (GREY WATER)	I Nyoman Aribudiman,I Wayan Redana,Kadek Diana Harmayani,Yenni Ciawi,	2019	International Journal of Civil Engineering and Technology 10, 10, 181 - 189	Indonesia	
00000-03831	EXPERIMENTAL ANALYSIS ON STABILITY AND INDIRECT TENSILE STRENGTH IN ASPHALT EMULSION MIXTURE USING ABACA FIBER AS ADDITIVE MATERIAL	Barakati Karel Manginsihi,M. W. Tjaronge ,Achmad Bakri Muhiddin,Tri Harianto ,	2019	International Journal of Civil Engineering and Technology 10, 10, 190 - 196	Indonesia	
00000-03832	NUMERICAL SIMULATION OF THE MOBILITY OF RADON TO DETECT THE TERRESTRIAL STRUCTURES BY THE FDTD METHOD IN 3D	A. Tayebi ,M. El Maghraoui ,H. Bezzout ,H. El Faylali ,	2019	International Journal of Civil Engineering and Technology 10, 10, 197 - 204	Morocco	
00000-03833	PHYSICOCHEMICAL CHARACTERIZATION OF DIFFERENT AGRICULTURAL RESIDUES IN MALAYSIA FOR BIO CHAR	Anwar Ameen Hezam Saeed,Noorfidza Yub Harun,Mohamed Mahmoud Nasef,	2019	International Journal of	Malaysia	

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PRODUCTION				Civil Engineering and Technology 10, 10, 213 - 225	
00000-03834	STUDY OF HOT MIX ASPHALT CONTAINING RECYCLED CONCRETE AGGREGATES THAT WERE MECHANICALLY TREATED WITH A LOS ANGELES MACHINE	J. G. Bastidas Martínez,H. A. Rondón Quintana,C. A. Zafra Mejia,	2019	International Journal of Civil Engineering and Technology 10, 10, 226 - 243	Colombia
00000-03835	KNOWLEDGE MANAGEMENT: INVESTIGATING EGYPTIAN CONSTRUCTION COMPANIES BEST PRACTICES	Hany Abd Elshakour Mohamed,Ola Elhosseiney,Ahmed Elyamany,	2019	International Journal of Civil Engineering and Technology 10, 10, 244 - 258	Egypt
00000-03836	RE-DEFINING FASHION ARCHITECTURE: AN ETYMOLOGICAL INVESTIGATION TOWARDS THE HYBRID OF FASHION ARCHITECTURE	R. Trisno ,F. Lianto ,M. Choandi ,	2019	International Journal of Civil Engineering and Technology 10, 10, 259 - 268	Indonesia
00000-03837	SPRINKLER IRRIGATION TEST WITH MICROCONTROL NODEMCU ESP8266	Eko Noerhayati,Margianto ,Bambang Dwisulo,Anita Rahmawati,	2019	International Journal of Civil Engineering and Technology 10, 10, 269 - 276	Indonesia
00000-03838	DIELECTRIC POLYMERS NANOCOMPOSITES FOR STORAGE ENERGY APPLICATIONS	J.D. Betancur ,A. Ruiz ,M.J. Valdés ,	2019	International Journal of	Colombia

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00000-03839	EMANOMETRY DETECTION OF RADON ABNORMAL CONTACTS MASKED IN THE PLAIN OF GHARB (MOROCCO)	A. Tayebi ,M. Tayebi ,M. El Maghraoui ,	2019	International Journal of Civil Engineering and Technology 10, 10, 282 - 288	Morocco
00000-03840	HOT MIX ASPHALT MODIFIED WITH CRUMB RUBBER DESIGN AND DEVELOPMENT PROPERTIES FROM DIFFERENT SOURCES OF TIRE WASTES	Abdallh A.A. Lhwaint,Indrasurya B. Mochtar,	2019	International Journal of Civil Engineering and Technology 10, 10, 289 - 304	Indonesia
00000-03841	EXPERIMENTAL STUDY OF SOFT SOIL STABILIZATION USING ZEOLITE ON DRY-WET CYCLES	Siti Fauziah B,Muhammad Husni Maricar,	2019	International Journal of Civil Engineering and Technology 10, 10, 305 - 312	Indonesia
00000-03842	NON-DESTRUCTIVE TESTING OF THE EXISTING TIMBER COLUMNS OF MINAHASA TRADITIONAL HOUSE	Yosafat Aji Pranata,Muhammad Rusli,	2019	International Journal of Civil Engineering and Technology 10, 10, 313 - 322	Indonesia
00000-03843	NUMERICAL INVESTIGATION ON THE BEHAVIOR OF STIFFENED STEEL PLATE SHEAR WALLS	Amr A. Elbanna ,Sherif S. Safar,Mokhtar M. Seddik,	2019	International Journal of	Egypt

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00000-03844	IMPLEMENTATION OF LOCAL CONTENT SUBJECT IN ELEMENTARY SCHOOL LEVEL IN KONAWE REGENCY	Suryani ,Barlian ,Mursidin T ,Nanik Hindaryatiningsih,	2019	International Journal of Civil Engineering and Technology 10, 10, 341 - 355	Indonesia
00000-03845	DEVELOPING A CONCEPTUAL FRAMEWORK MODEL FOR CONFIGURATION OF CRISES MANAGEMENT TEAMS IN THE EGYPTIAN CONSTRUCTION INDUSTRY	Muhammad E.A. El Shennawy,Ahmed H. Ibrahim,	2019	International Journal of Civil Engineering and Technology 10, 10, 368 - 391	Egypt
00000-03846	REMOVAL EFFICIENCIES OF CHEMICAL OXYGEN DEMAND (COD) IN DOMESTIC WASTEWATER TREATMENT WITH UASB REACTORS	Sara Lucia Flórez Vergara,Jhon Jairo Feria Diaz,Fernando Jove Wilches,	2019	International Journal of Civil Engineering and Technology 10, 10, 392 - 396	Colombia
00000-03847	BORDER VILLAGE: A WELFARE WELFARE REGION OUTSIDE IN INDONESIA	Syaikhul Falah,Elsyan R. Marlisa,Bill Pangayow,	2019	International Journal of Civil Engineering and Technology 10, 10, 397 - 401	Indonesia
00000-03848	HEALTH, MENTAL AND EMOTIONAL IMPACTS OF ODOUR PRODUCING INDUSTRIAL EMISSIONS ON MAN	Kehdinga George Fomunyam,	2019	International Journal of	South Africa

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00000-03849	RELATING CLIMATE VARIABILITIES ON BASEFLOW INDEX IN WAY SEKAMPUNG RIVER AT KUNYIR STATION	Beta Ratnasari,Dyah I Kusumastuti,Endro P Wahono,	2019		International Journal of Civil Engineering and Technology 10, 10, 415 - 424	Indonesia
00000-03850	RUN OFF CAUSED BY HIGH RISE BUILDINGS AND ITS CONTROL, A RESEARCH IN EAST SURABAYA	Ismail Saud,S. Kamilia Aziz,Sungkono ,	2019		International Journal of Civil Engineering and Technology 10, 10, 425 - 438	Indonesia
00000-03851	BEHAVIOR OF COMPOSITE STEEL I-GIRDER BRIDGES UNDER BLAST LOADS ABOVE BRIDGE SURFACE	Ahmed Amer,Walid Attia,Sherif Elwan,Kamel Tamer,	2019		International Journal of Civil Engineering and Technology 10, 10, 479 - 488	Egypt
00000-03852	RISK MANAGEMENT AND BUSINESS ETHICS: RELATIONS AND IMPACTS IN THE GCC	Saad Darwish,Marwan Mohamed Abdeldayem,	2019		International Journal of Civil Engineering and Technology 10, 10, 489 - 504	Bahrain
00000-03853	MULTICRITERIAL ANALYSIS AND CHOICE OF HYDROLOGICAL MODELS IN TROPICAL ZONE: APPLICATION TO THE SANAGA	Pascal Ayissi Messanga,Boniface Efon,Denis Ntamack,Thomas Tamo Tatietse,	2019		International Journal of	Cameroon

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	WATERSHED IN CAMEROON			Civil Engineering and Technology 10, 10, 505 - 520	
00000-03854	DEBRIS FLOW HAZARD ASSESSMENT BASED ON RESISTIVITY VALUE AND GEOLOGICAL ANALYSIS IN ABANG MOUNTAIN, GEOPARK BATUR, BALI	I Nengah Sinarta,Putu Ika Wahyuni,Putu Aryastana,	2019	International Journal of Civil Engineering and Technology 10, 11, 11 - 18	Indonesia
00000-03855	SPECTRAL OCCUPANCY METERING IN DIGITAL TELEVISION BANDS	D. Pineda ,Cesar Hernandez,	2019	International Journal of Civil Engineering and Technology 10, 11, 19 - 28	Colombia
00000-03856	PERFORMANCE OF FRC AT DIFFERENT LEVELS OF CONCRETE STRENGTH	M. H. Seleem ,A. A. Badawy ,S. S. Mohamed ,	2019	International Journal of Civil Engineering and Technology 10, 11, 29 - 38	Egypt
00000-03857	FUTURE OF AGRICULTURAL ENGINEERING EDUCATION IN NIGERIA	Kehdinga George Fomunyam,	2019	International Journal of Civil Engineering and Technology 10, 11, 39 - 45	South Africa
00000-03858	SHIPPING CONNECTIVITY IN SUPPORTING LOGISTIC TRANSPORT DISTRIBUTION IN SOUTHEAST SULAWESI	Adris Ade Putra,La Ode Muh Magribi,Ahmad Syarief Sukri,Rudi Balaka,La Welendo,Deniyatno ,	2019	International Journal of Civil Engineering and Technology	Indonesia

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00000-03859	THE CHANGES OF FRICTION CAPACITY OF THE PILE TO SUPPORT SLAB PAVEMENT DUE TO LATERAL LOADS	Adolf Situmorang,Pratikso ,Abdul Rochim,	2019	International Journal of Civil Engineering and Technology 10, 11, 66 - 71	Indonesia	
00000-03860	EXPERIMENTAL STUDIES ON PARTIALLY SET RECYCLED AGGREGATE CONCRETE USING SELFING CONCEPT	C D Modhera,Vyom B Pathak,	2019	International Journal of Civil Engineering and Technology 10, 11, 72 - 84	India	
00000-03861	SURVIVAL ANALYSIS OF KIDNEY TRANSPLANT	Ajayi Opeyemi Roselyn,Ogunlade Temitope Olu,Faweya Olanrewaju,Balogun Kayode Oguntuase,Halid Omobolaji Yusuf,	2019	International Journal of Civil Engineering and Technology 10, 11, 85 - 95	Nigeria	
00000-03862	ESSENTIAL OF BIO-PSYCHOLOGICAL EFFECTS TOWARDS RESEARCHER USING SIMPLE AND PARALLEL MEDIATION	Vanitha R ,Kalpanapriya D ,	2019	International Journal of Civil Engineering and Technology 10, 11, 96 - 106	India	
00000-03863	IMPLEMENTATION OF ARTIFICIAL STORAGE FOR FLOOD MANAGEMENT IN WELANG WATERSHED, PASURUAN DISTRICT	Hendra Wahyudi,Edy Sumirman,	2019	International Journal of Civil Engineering and Technology 10, 11, 107 - 112	Indonesia	
00000-03864	IMPACT OF DELEGATION ON THE MANAGERIAL SKILLS OF EMPLOYEES: EVIDENCE FROM BAHRAIN	Marwan Mohamed Abdeldayem,Horiya Mohamed Ahmed Al Deeb,Atheelah Yassen Alazzawi,Manal Jamal Al Ashar,	2019	International Journal of	Bahrain	

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00000-03865	DEVELOPMENT OF A TRIP GENERATION MODEL FOR PUTRAJAYA	V. Navind ,Norlela Binti Ismail,	2019	International Journal of Civil Engineering and Technology 10, 11, 130 - 135	Malaysia
00000-03866	STUDY OF LAND WATER POTENTIAL AS SUPPORTING WATER SOURCES IN DISASTER MANAGEMENT IN KAPUAS DISTRICT	Hendra Wahyudi,	2019	International Journal of Civil Engineering and Technology 10, 11, 136 - 143	Indonesia
00000-03867	ENERGY EFFICIENT NEIGHBORHOOD: A STEP TOWARDS SUSTAINABLE FUTURE	Jaya Srivastava,Jitendra Singh,	2019	International Journal of Civil Engineering and Technology 10, 11, 144 - 148	India
00000-03868	BIDIRECTIONAL AND DIRECTIVITY EFFECT IDENTIFICATIONS OF SYNTHETIC GROUND MOTIONS AT SELECTED SITE IN YOGYAKARTA CITY, INDONESIA	Widodo Pawirodikromo,Lalu Makrup,Mochammad Teguh,Mas Anggit,Bambang Suryo,	2019	International Journal of Civil Engineering and Technology 10, 11, 149 - 166	Indonesia
00000-03869	EFFECTS OF TRANSPORTATION CHALLENGES ON FUFU PRODUCTION IN YEWA SOUTH LOCAL GOVERNMENT AREA	Ajala A.T ,Lasisi L. A ,	2019	International Journal of	Nigeria

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OGUN STATE NIGERIA				Civil Engineering and Technology 10, 11, 167 - 176	
00000-03870	THE EFFECTS OF THE USE OF PUMICE ON PRECAST CONCRETE MIXTURE FOR HIGHWAY DRAINAGE	Abdul Gaus,Imran ,Chairul Anwar,Normila Sari,	2019	International Journal of Civil Engineering and Technology 10, 11, 177 - 183	Indonesia
00000-03871	EVALUATION OF CONSTRUCTION PROJECT'S SUCCESS FACTORS	Ahmed Nouh,Khaled Aboulata Hussein,	2019	International Journal of Civil Engineering and Technology 10, 11, 184 - 197	Egypt
00000-03872	THE CONCEPTUAL DESIGN OF FLOATING HOUSE FOR POST-EARTHQUAKE TEMPORARY SHELTERS IN DIFFICULT LAND ACCESS AREAS IN INDONESIA	Christino Boyke,Tri Achmadi,Hasan Iqbal,	2019	International Journal of Civil Engineering and Technology 10, 11, 198 - 213	Indonesia
00000-03873	A SURVEY OF VOIP OVER WIRELESS LANS	Alaa Alaa Abdulrahman,	2019	International Journal of Civil Engineering and Technology 10, 11, 214 - 228	Jordan
00000-03874	FLOOD FREQUENCY ANALYSIS USING GUMBEL'S DISTRIBUTION METHOD: A LOWER DOWNSTREAM OF LOHIT RIVER (DANGORI	Sonowal Gulap,Thakuriah Gitika,	2019	International Journal of	India

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	RIVER), ASSAM (INDIA)			Civil Engineering and Technology 10, 11, 229 - 234	
00000-03875	PERFORMANCE OF THE GLOW IN THE DARK THERMOPLASTIC ROAD MARKING IN UNITEN	Norlela Ismail,Siti Natassia Nazri,	2019	International Journal of Civil Engineering and Technology 10, 11, 235 - 242	Malaysia
00000-03876	TECHNOLOGY OF MINI PILES FOR HIGH EMBANKMENT STABILITY ON SOFT SOILS TO PREVENT A SETTLEMENT	Edy Purwanto,	2019	International Journal of Civil Engineering and Technology 10, 11, 243 - 252	Indonesia
00000-03877	ANALYSIS OF RESILIENCE AGAINST SEEPAGE FLOW IN EMBANKMENT LAYER DUE TO PUDDLE WATER ON SIDE OF HIGHWAY PAVEMENT STRUCTURE	Darwis Panguriseng,Muh. Syafaat Kuba,	2019	International Journal of Civil Engineering and Technology 10, 11, 253 - 260	Indonesia
00000-03878	MODELLING OF BEARING CAPACITY ANALYSIS OF WASTE SOIL AT OPEN DUMPING AREA USING INTEGRATED MEYERHOF'S METHOD AND MONTE CARLO SIMULATION	Nur Irfah Mohd Pauzi,Muhammad Zulhusni Che Razali,Phang Yinn Harn,Fevilia Nurnadia Adria Syaifoel,	2019	International Journal of Civil Engineering and Technology 10, 11, 269 - 277	Malaysia
00000-03879	A HOLISTIC FLOODING SOLUTION FOR THE CASE STUDY OF CENTRAL BUCKINGHAM CANAL WATERSHED	Vidyapriya V ,Karthika R B ,Sheeja R ,	2019	International Journal of	India

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00000-03880	URBAN FLOODS IN BENGALURU AND FLOOD MODELS: A REVIEW	Rajakumara H N ,Ganesha Raj K,Ramesh K S ,Vidya A ,Chandrashekharappa Agasnalli,Ajey Kumar V G,	2019		International Journal of Civil Engineering and Technology 10, 11, 302 - 312	India
00000-03881	PUSHOVER ANALYSIS OF RC COLUMNS SUBJECTED TO MULTIPLE DEGREES OF TRANSVERSE REINFORCEMENT CORROSION	Mohamed Saad Abbadi,Nouzha Lamdouar,	2019		International Journal of Civil Engineering and Technology 10, 11, 313 - 322	Morocco
00000-03882	THE TRADITIONAL BALINESE COMPOUND WALLS AS A BARRIER OF TRAFFIC NOISE	I Nyoman Sutarja,I Dewa Gede Agung Diasana Putra,	2019		International Journal of Civil Engineering and Technology 10, 11, 323 - 332	Indonesia
00000-03883	COMPARISON STUDY OF POLYMER MODIFED CONCRETE OF ORDINARY PORTLAND CEMENT AND BLENDED CEMENT BASED ON FULL FACTORIAL DESIGN	Sih Wuri Andayani,Rochim Suratman,Iswandi Imran,Mardiyati ,	2019		International Journal of Civil Engineering and Technology 10, 11, 333 - 344	Indonesia
00000-03884	PUNCHING SHEAR IMPROVEMENT OF FLAT SLABS USING STEEL FIBERS AND SHEAR STUDS	K. Padmanabham ,K. Praveen Kumar,	2019		International Journal of	India

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00000-03885	A COMPARATIVE STUDY BETWEEN PREFABRICATED AND CONVENTIONAL RESIDENTIAL ACCOMMODATION	Ajay Sansanwal,		2019	International Journal of Civil Engineering and Technology 10, 11, 356 - 364	India
00000-03886	A STRATEGIC STUDY ON E-WASTE: BATTERY WASTE MANAGEMENT AND OPTIMIZATION FOR MULTI STAKEHOLDER	Jyotsna ,Rajendra Kumar Kaushal,S. P. Shukla ,		2019	International Journal of Civil Engineering and Technology 10, 11, 405 - 412	India
00000-03887	THE DEEP DISTRIBUTION OF LONGITUDINAL ELECTRICAL CONDUCTIVITY IN THE EARTH'S CRUST (CENTRAL TIEN SHAN)	Zabinyakova O.B. ,Rybin A.K. ,		2019	International Journal of Civil Engineering and Technology 10, 11, 398 - 404	Kyrgyzstan
00000-03888	UNIFIED FINITE ELEMENT MODEL FOR THE ANALYSIS OF BEAMS ON ELASTIC FOUNDATION	M. E. Onyia ,E. O. Rowland-Lato ,		2019	International Journal of Civil Engineering and Technology 10, 11, 385 - 397	Nigeria
00000-03889	EFFECT OF EXPOSURE TO ELEVATED TEMPERATURES ON GEOPOLYMER CONCRETE PROPERTIES	Radwa Defalla Abd El Hafez,Abdul Rahman Mujahid Ahmad,Mohamed A. Khafaga,Fatima Al Zahraa Refai,		2019	International Journal of	Egypt

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00000-03890	SYNTHESIS OF DERIVATIVES OF 1,4,8,11-TETRAAZACYCLOTETRADECANE	Khadija Nabih,Abdesselam Baouid,Hanri Handel,Mohamed Yazidi,Mohamed Maatallah,Mohamed Adardour,	2019		International Journal of Civil Engineering and Technology 10, 10, 462 - 469	Morocco
00000-03891	BUILDING A PATTERN OF MUTUAL TRUST RELATIONSHIPS AND COLLABORATION BETWEEN ISLAMIC FINANCIAL INSTITUTION IN CENTRAL JAVA BY INCREASING GOOD INTENTION AND TECHNICAL COMPETENCE	Auliya Zakky Fahma,Diharto Awan Kostrad,Pertiwi Imanda Firmantyas Putri,Lestari Mulyaningrum,	2019		International Journal of Civil Engineering and Technology 10, 10, 150 - 158	Indonesia
00000-03892	OPTIMUM VALUE OF QUALITY COST IN WATER STRUCTURES PROJECTS BY USING CONFORMANCE-NONCONFORMANCE (CNC) MODEL	Mohamed Abdel-Hamid Mohamed,Hanaa Mohamed Abdelhaleem,	2019		International Journal of Civil Engineering and Technology 10, 11, 365 - 374	Egypt
00000-03893	DETERMINING SEARCH AND RESCUE (SAR) BASE LOCATION IN WESTERN PART OF INDONESIA	Hasan Iqbal Nur,Firmanto Hadi,Christino Boyke,Achmad Mustakim,Pratiwi Wuryaningrum,Nurika Kurnia,	2019		International Journal of Civil Engineering and Technology 10, 11, 375 - 384	Indonesia
00000-03898	ARCHITECTURAL AND TYPE	Laheeb Ali Al- Sayigh,Asmaa M.H.Al-Moqaram,	2017		International Journal of	Iraq

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00000-03899	EXPERIMENTAL STUDY ON ANCHORAGE BOND IN HIGH STRENGTH REINFORCED CONCRETE BEAMS	Esraa Kamal Jaafar,		2017	International Journal of Civil Engineering and Technology 8, 1, 63 - 71	Iraq
00000-03900	A MODEL STUDY ON COMPARATIVE COST ANALYSIS OF EQUIPMENT MANAGEMENT IN CONSTRUCTION COMPANIES IN TIRUPATI REGION	Saikumar Tenepalli,SS. Asadi ,K. Sai Kala,		2017	International Journal of Civil Engineering and Technology 8, 1, 72 - 81	India
00000-03901	TIME DEPENDENT FIELD CBR AND ITS REGRESSION MODEL	Souvik Patra,Ashis Kumar Bera,		2017	International Journal of Civil Engineering and Technology 8, 1, 82 - 88	India
00000-03902	EXPERIMENTAL INVESTIGATION OF RECYCLED AGGREGATE CONCRETE USING PRE-SOAKED SLURRY TWO STAGE MIXING APPROACH	Santosh Kumar,Sonu Pal,N. Kisku ,V. Pandey ,		2017	International Journal of Civil Engineering and Technology 8, 1, 89 - 97	India
00000-03903	UTILIZATION OF RICE HUSK ASH AS A POZZOLAN IN SELF COMPACTING CONCRETE	Iftikhar Said,Benish Khan,Omais Inderyas,M. Abdur Rahman,Shabir Ahmed,		2017	International Journal of Civil Engineering and Technology 8, 1, 98 - 108	Pakistan

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00000-03904	CROSS-CORRELATION OF STRESSES IN THE TRANSVERSE REINFORCEMENT UNDER SHEAR LOAD AND CONFINEMENT	I. Tegos ,N. Giannakas ,T. Chrysanidis ,	2017	International Journal of Civil Engineering and Technology 8, 1, 109 - 122	Greece	
00000-03905	IDENTIFICATION AND MITIGATION OF FACTORS AFFECTING HUMAN RESOURCE PRODUCTIVITY IN CONSTRUCTION	Sumpa Dey,S. Manikanda Prabhu,G. Siva Subramani,	2017	International Journal of Civil Engineering and Technology 8, 1, 123 - 131	India	
00000-03906	STRENGTH AND PERMEABILITY STUDIES ON CONCRETE WITH NANO-CEMENT	M. Jemimah Carmichae,G. Prince Arulraj,	2017	International Journal of Civil Engineering and Technology 8, 1, 132 - 139	India	
00000-03907	ENGINEERING PROJECT MANAGEMENT PLANNING AND SCHEDULING	Amani M Al Hadidi,Rami Maher,	2017	International Journal of Civil Engineering and Technology 8, 1, 140 - 148	Jordan	
00000-03908	OPTIMUM USE OF POLYPROPYLENE FIBERS IMPROVES SOIL PROPERTIES	M.S. Dixit ,	2017	International Journal of Civil Engineering and Technology 8, 1, 149 - 154	India	
00000-03909	SEISMIC ANALYSIS OF VERTICALLY IRREGULAR RC BUILDING FRAMES	Ravindra N. Shelke,U. S. Ansari ,	2017	International Journal of Civil Engineering and	India	

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00000-03910	ANALYSIS AND EXPERIMENTAL STUDY ON STRENGTH AND BEHAVIOUR OF EXTERIOR BEAM-COLUMN JOINTS WITH DIAGONAL CROSS BRACING BARS AND STEEL FIBRES FOR IMPROVING THE JOINT DUCTILITY	K. Johnson ,G. Hemalatha ,	2017	International Journal of Civil Engineering and Technology 8, 1, 170 - 188	India
00000-03911	ENVIRONMENTAL CONDITIONS MONITORING OF AAC BLOCKS USAGE OF HIGH RISE BUILDINGS AT TADEPALLI, ANDHRA PRADESH	P. Naga venkata saikumar,D. Sathish chandra,	2017	International Journal of Civil Engineering and Technology 8, 1, 189 - 198	India
00000-03912	ASSESSMENT AND QUALITY ASSURANCE	Amani M Al Hadidi,	2017	International Journal of Civil Engineering and Technology 8, 1, 199 - 202	Jordan
00000-03913	EXPERIMENTAL BEHAVIOR OF COMPOSITE INFILLED COLUMN BY USING SILICAFUME METAKAOLIN	M. R. Ganesamoorthy ,S. Arivalagan ,	2017	International Journal of Civil Engineering and Technology 8, 1, 203 - 208	India
00000-03914	INSPECTION OF PROPERTIES OF EXPANDED POLYSTYRENE (EPS), COMPRESSIVE BEHAVIOUR, BOND AND ANALYTICAL EXAMINATION OF INSULATED CONCRETE FORM (ICF) BLOCKS USING DIFFERENT DENSITIES OF EPS	A. Arun Solomon,G. Hemalatha ,	2019	International Journal of Civil Engineering and Technology 8, 1, 209 - 221	India
00000-03915	THE EFFECT OF GEOTECHNICAL PROPERTIES ON THE BEARING CAPACITY OF SELECTED SOILS IN AL - NAJAF GOVERNORATE- IRAQ	Kamal R. Mauff,Muhsen O. Khalif,Rand S. Al-Salami,Amer A. Lefta,	2017	International Journal of Civil	Iraq

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00000-03916	STABILIZATION OF SOIL USING BIO-ENZYME	Sandeep Panchal,Md. Mohsin Khan,Anurag Sharma,	2017	International Journal of Civil Engineering and Technology 8, 1, 234 - 237	India
00000-03917	STUDY ON SMART CITY TO TRANSFORM 23rd WARD OF VIJAYAWADA MUNICIPAL CORPORATION TO SMART WARDS	N. Jagadeesh ,T. Reshma ,	2017	International Journal of Civil Engineering and Technology 8, 1, 238 - 244	India
00000-03918	OPTIMAL RESOURCES UTILIZATION IN CONSTRUCTION INDUSTRY	J. RamaJogi ,SS. Asadi ,	2017	International Journal of Civil Engineering and Technology 8, 1, 273 - 280	India
00000-03919	EVALUATION OF PRECAST TECHNOLOGY ON PROJECT PROFITABILITY	M. Madhu ,K. Hemanth Raja,	2017	International Journal of Civil Engineering and Technology 8, 1, 281 - 286	India
00000-03920	RELABILITY OF IMPLEMENTING PRIMAVERA P6 IN FAST-TRACK PLANNING OF RESIDENTIAL BUILDING	Jannu Saibabu,SS. Asadi ,S .S. Bhanu Prakash,	2017	International Journal of Civil Engineering and Technology 8, 1, 245 - 256	India
00000-03921	LOGISTICS CONTROL OVER MATERIALS OF METRO RAIL	Md Nawaz Khan,T Naga Seshu Babu,	2017	International	India

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00000-03922	SOLID WASTE MANAGEMENT THROUGH PUBLIC-PRIVATE PARTNERSHIP MODEL	Sesha Sai Ratnamala Bommareddy,SS. Asadi ,	2017		International Journal of Civil Engineering and Technology 8, 1, 263 - 272	India
00000-03923	EFFECT OF CONCENTRATED ECCENTRIC LOAD IN LONGITUDINAL DIRECTION OF RECTANGULAR PLATES ON ELASTIC FOUNDATION	Sahithi. G ,Ranga Rao. V,	2017		International Journal of Civil Engineering and Technology 8, 1, 426 - 430	India
00000-03924	STRENGTH CHARACTERISTICS OF FLY ASH BASED GEOPOLYMER CONCRETE WITH 14 MOLAR NAOH ACTIVATOR	Hymavathi G ,Ranga Rao V,	2017		International Journal of Civil Engineering and Technology 8, 1, 431 - 437	India
00000-03925	EXPERIMENTAL STUDY ON COIR FIBRE REINFORCED FLYASH BASED GEOPOLYMER CONCRETE WITH 12M MOLAR ACTIVATOR	H Teja Kiran Kumar,K Prasanthi ,	2017		International Journal of Civil Engineering and Technology 8, 1, 438 - 443	India
00000-03926	EVALUATION OF GEOTECHNICAL PROPERTIES OF POND ASH FOR ECONOMIC ALTERNATIVE CONSTRUCTION MATERIALS FOR FILLS	Mohammad Fariyaz Ahmed,SS. Asadi ,S. Srikanth Reddy,	2017		International Journal of Civil Engineering and Technology 8,	India

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00000-03927	EVALUATION OF ENVIRONMENTAL IMPACT ASSESSMENT ON INDUSTRIAL PROJECTS: A MODEL STUDY	D. Kiran Kumar Reddy,SS. Asadi ,	2017	International Journal of Civil Engineering and Technology 8, 1, 291 - 301	India	
00000-03928	EVALUATION OF FLOOD MANAGEMENT FOR KRISHNA RIVER BANK STRETCH OF ANDHRA PRADESH STATE	Ch. Nithin Kumar Reddy,SS. Asadi ,A.V.S.Prasad ,	2017	International Journal of Civil Engineering and Technology 8, 1, 302 - 306	India	
00000-03929	EFFICIENT COST MANAGEMENT OF MATERIALS IN CONVENTIONAL AND PRECAST CONSTRUCTION	Suma Yarlagadda,SS. Asadi ,S. S. Bhanu Prakash,	2017	International Journal of Civil Engineering and Technology 8, 1, 307 - 311	India	
00000-03930	OPTIMAL PLANNING AND SCHEDULING OF HIGH RISE BUILDINGS	Ch. Chowdeswari ,D.Satish Chandra,SS. Asadi ,	2017	International Journal of Civil Engineering and Technology 8, 1, 312 - 324	India	
00000-03931	COST EFFICIENT ON PRECAST FOUNDATION WITH CAST IN-SITU FOUNDATION FOR MULTISTOREYED BUILDING	B. Raja Sekhara Reddy,K. Shyam Chamberlin,	2017	International Journal of Civil Engineering and Technology 8, 1, 325 - 328	India	
00000-03932	AN INTEGRATED MANAGEMENT AND MEASUREMENT OF CUSTOMER FEASIBILTY IN CONSTRUCTION INDUSTRY	K. Krishna Chaitanya,SS. Asadi ,	2017	International Journal of Civil Engineering	India	

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00000-03933	ASSESEMENT ON FACTORS DECLINING LABOUR PRODUCTIVTY IN CONSTRUCTION PROJECTS	Achuth Kumar N.V,SS. Asadi ,	2017	International Journal of Civil Engineering and Technology 8, 1, 340 - 348	India
00000-03934	STUDY ON ENHANCEMENT OF HUMAN SAFETY PROTECTION FACTORS IN CONSTRUCTION INDUSTRY	K. Sai Dinesh,SS. Asadi ,S. S. Bhanu Prakash,	2017	International Journal of Civil Engineering and Technology 8, 1, 349 - 356	India
00000-03935	A CASE STUDY ON TIME AND COST DRIVEN FACTORS OF COMMERCIAL COMPLEX BY USING EVA (EARNED VALUE ANALYSIS) TOOL	Sai Murali Krishna Reddy.Raya,SS. Asadi ,S.S Bhanu Prakash,	2017	International Journal of Civil Engineering and Technology 8, 1, 357 - 362	India
00000-03936	ISSUES RELATED TO SUBCONTRACTING PRACTICES IN CONSTRUCTION PROJECTS	K. Kowshik ,K. Deepak ,	2017	International Journal of Civil Engineering and Technology 8, 1, 363 - 369	India
00000-03937	A MULTI-STAGE, MULTI CRITERIA APPROACH FOR SOLID WASTE DISPOSAL SITE DESIGN AND MANAGEMENT: A MODEL STUDY	Bhavya Bhanu Sigirisetty,SS. Asadi ,A.V.S. Prasad ,	2017	International Journal of Civil Engineering and Technology 8, 1, 370 - 381	India
00000-03938	FINANCIAL VIABILITY OF BOT ROAD PROJECTS IN INDIA	T. Ravi Teja,B.G.Rahul ,	2017	International Journal of	India

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00000-03939	FACTORS EFFECTING THE FAILURE ANALYSIS OF CONSTRUCTION PROJECTS	Sk. Azeez ahamed,SS. Asadi ,		2017	International Journal of Civil Engineering and Technology 8, 1, 390 - 396	India
00000-03940	INFLUENCE OF OPTIMAL COLUMN SPACING FOR G+11 STOREY RC MOMENT RESISTING FRAME	G Sri Lakshmi,J D Chaitanya Kumar,		2017	International Journal of Civil Engineering and Technology 8, 1, 397 - 408	India
00000-03941	DESIGN OF RIGID PAVEMENT AND ITS COST-BENEFIT ANALYSIS BY USAGE OF VITRIFIED POLISH WASTE AND RECRON POLYESTER FIBRE	M. T. S. Lakshmayya ,G. Aditya ,		2017	International Journal of Civil Engineering and Technology 8, 1, 409 - 417	India
00000-03942	DETERMINATION OF APPARENT CHLORIDE DIFFUSION COEFFICIENT FOR SELF COMPACTING CONCRETE CONTAINING NANO SILICA UNDER EFFECT OF SULFATE ATTACK	Ghalib Mohsin Habeeb,Zahraa Dhurgham Hashim Hadi,		2017	International Journal of Civil Engineering and Technology 8, 1, 418 - 425	Iraq
00000-03943	ANALYSING THE SEISMIC BEHAVIOUR OF SET BACK BUILDING BY USING E-TABS	Hema Venkata Sekhar,T. Venkata Das,		2017	International Journal of Civil Engineering and Technology 8, 1, 444 - 451	India

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00000-03944	STUDY ON BEHAVIOUR OF PRESTRESSED CONCRETE BRIDGE WITH & WITHOUT SOIL INTERACTION	Ramyasri.N ,Rangarao.V ,	2017	International Journal of Civil Engineering and Technology 8, 1, 456 - 463	India
00000-03945	EXPERIMENTAL STUDY ON COIR FIBRE REINFORCED FLY ASH BASED GEOPOLYMER CONCRETE FOR 10M	M. Keerthi ,K. Prasanthi ,	2017	International Journal of Civil Engineering and Technology 8, 1, 464 - 472	India
00000-03946	STRENGTH AND DURABILITY STUDY OF GEOPOLYMER CONCRETE INCORPORATING METAKAOLIN AND GGBS WITH 10M ALKALI ACTIVATOR SOLUTION	M. Vijaya Bhargav,B. Sarath Chandra Kumar,	2017	International Journal of Civil Engineering and Technology 8, 1, 473 - 487	India
00000-03947	STUDY ON LOSS OF CONTACT OF RECTANGULAR PLATES RESTING ON COHESIVE SOIL	Sai Sowmith N,Ch. Hanumantharao ,	2017	International Journal of Civil Engineering and Technology 8, 1, 488 - 497	India
00000-03948	EXPERIMENTAL STUDY ON STRENGTH AND DURABILITY PARAMETERS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH SODIUM POLYACRYLATE	V. Suresh ,M. Suresh Babu,M. Achyutha Kumar Reddy,	2017	International Journal of Civil Engineering and Technology 8, 1, 498 - 503	India
00000-03949	EXPERIMENTAL STUDY ON CONCRETE BOX GIRDER BRIDGE UNDER TRAFFIC INDUCED VIBRATION	Sameer G. Patel,Gaurang R Vesmawala,	2017	International Journal of Civil Engineering and	India

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00000-03950	EXPERIMENTAL INVESTIGATION OF STRENGTH PARAMETERS OF CEMENT AND CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH INDIAN CALCIUM BENTONITE	G. Vamsi Krishna Reddy,V. Ranga Rao,M. Achyutha Kumar Reddy,	2017	International Journal of Civil Engineering and Technology 8, 1, 512 - 518	India
00000-03951	DEVELOPMENT OF SUSTAINABLE URBAN TRANSPORT STRATEGIES FOR SALEM CITY	A. Asokan ,N. Balasundaram ,	2017	International Journal of Civil Engineering and Technology 8, 1, 519 - 531	India
00000-03952	STUDIES ON METAKAOLIN BASED BANANA FIBRE REINFORCED CONCRETE	S. Kesavraman ,	2017	International Journal of Civil Engineering and Technology 8, 1, 532 - 543	India
00000-03953	AN EXPERIMENTAL STUDY ON METAKAOLIN AND GGBS BASED GEOPOLYMER CONCRETE	K. Chandra Padmakar,B. Sarath Chandra Kumar,	2017	International Journal of Civil Engineering and Technology 8, 1, 544 - 557	India
00000-03954	PET BOTTLE WASTE AS A SUPPLEMENT TO CONCRETE FINE AGGREGATE	Mastan Vali N,SS. ASADI ,	2017	International Journal of Civil Engineering and Technology 8, 1, 558 - 568	India
00000-03955	EFFECT OF ACTIVATOR RATIO ON STRENGTH PROPERTIES OF GEOPOLYMER CONCRETE	P. Chamundeswari ,V. Ranga Rao,	2017	International Journal of Civil	India

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00000-03956	STUDY OF THE PROPERTIES OF METAKIOLIN AND GGBS BASED GEOPOLYMER CONCRETE	P. Malleswara Rao,K. Hamantha Raja,	2017	International Journal of Civil Engineering and Technology 8, 1, 565 - 574	India
00000-03957	EXPERIMENTAL STUDY ON BEHAVIOUR OF FLYASH BASED GEOPOLYMER CONCRETE	Shaik Mohammd Shahbuddin,V. Ranga Rao,	2017	International Journal of Civil Engineering and Technology 8, 1, 575 - 582	India
00000-03958	EFFECT OF CHANGE OF STOREY DRIFT AND STOREY HEIGHT IN MULTI STOREY BUILDING WITH VARYING SEISMIC ZONES	SK Gousia Tehaseen,J D Chaitanya Kumar,	2017	International Journal of Civil Engineering and Technology 8, 1, 583 - 590	India
00000-03959	EFFECT OF SHAPE OF TALL BUILDINGS SUBJECTED TO WIND LOADING	T.V.V.S. Murali Manohar,N. Jitendra Babu,	2017	International Journal of Civil Engineering and Technology 8, 1, 591 - 601	India
00000-03960	EXPERIMENTAL STUDIES ON PROPERTIES OF GEOPOLYMER CONCRETE WITH GGBS AND FLY ASH	V. Keerthy ,Y. Himath Kumar,	2017	International Journal of Civil Engineering and Technology 8, 1, 602 - 609	India
00000-03961	SEISMIC REACTION OF BUILDING FRAME UNDER VARIOUS	V Ratna Priya,N Jitendra Babu,	2017	International	India

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ZONES CONSIDERING FLEXIBLE AND RIGID SUPPORTS					Journal of Civil Engineering and Technology 8, 1, 610 - 614	
00000-03962	COMPARATIVE STUDY ON REGULAR IRREGULAR STRUCTURES USING EQUIVALENT STATIC AND RESPONSE SPECTRUM METHODS	V. Rajendra Kumar,Ranga Rao .V,		2017	International Journal of Civil Engineering and Technology 8, 1, 615 - 622	India
00000-03963	SEISMIC RESPONSE OF PLANE FRAMES WITH EFFECT OF BAY SPACING AND NUMBER OF STORIES CONSIDERING SOIL-STRUCTURE INTERACTION	Y. Naga Satyesh,K. Shyam Chamberlin,		2017	International Journal of Civil Engineering and Technology 8, 1, 628 - 638	India
00000-03964	SOIL INTERACTION STUDIES ON PRESTRESSED CONCRETE BRIDGE USING FINITE ELEMENT METHOD	Ramya. T ,K. Shyam Chamberlin,		2017	International Journal of Civil Engineering and Technology 8, 1, 639 - 645	India
00000-03965	DESIGN & ESTIMATION OF ELECTRIC STEEL TOWER	N. Mahesh ,V. Ranga Rao,		2017	International Journal of Civil Engineering and Technology 8, 1, 646 - 652	India
00000-03966	DYNAMIC ANALYSIS DESIGN AND DETAILING OF OFFICE BUILDING BY USING STRAP	B. Kiran Kumar,P. Venkata Sarath,		2017	International Journal of Civil Engineering and Technology 8,	India

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00000-03967	COMPARISON OF THE EFFICIENCY OF A TRAPEZOIDAL SHAPED STEEL AND R.C.C STRUCTURE	Lalapeta Sudha,V. Ranga Rao,		2017	International Journal of Civil Engineering and Technology 8, 1, 662 - 669	India
00000-03968	STRESS ANALYSIS OF CFRP STRENGTHENED SLABS SUBJECTED TO TEMPERATURE CHANGE	Abdul Ridah Saleh Al-Fatlawi,Dhoha Saad Hanoon,		2017	International Journal of Civil Engineering and Technology 8, 1, 676 - 684	Iraq
00000-03969	TERRAIN CHARACTERISTICS EVALUATION USING GEO SPATIAL TECHNOLOGY: A MODEL STUDY FROM TELANGANA STATE, INDIA	Ravali Koppula,Varikunta Bhargavi Sai,SS. Asadi ,M.V. Raju ,		2017	International Journal of Civil Engineering and Technology 8, 1, 685 - 694	India
00000-03970	BEHAVIOUR OF RC MULTI-STOREY FRAMED BUILDINGS WITH WIDE THIN COLUMNS	Vaishali G Ghorpade,H. Sudarsana Rao,R.K. Tharun Thej,		2017	International Journal of Civil Engineering and Technology 8, 1, 695 - 703	India
00000-03971	EXPERIMENTAL STUDIES ON STRENGTH AND SCC CHARACTERISTICS OF BASALT FIBER REINFORCED CONCRETE	S. Paulraj ,N. Balasundaram ,K. Sates Kumar,M. Dharshna Devi,		2017	International Journal of Civil Engineering and Technology 8, 1, 704 - 711	India
00000-03972	A REPORT ON PARTIAL SUBSTITUTE OF CEMENT IN CONCRETE USING RICE HUSK ASH	Satish Babu,Sunder Kumar P.,		2017	International Journal of Civil Engineering	India

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00000-03973	STUDY ON THE PROPERTIES OF FLY ASH BASED GEO POLYMER CONCRETE WITH 18 MOLAR NaOH ACTIVATOR	B. Prasanthi ,Ranga Rao .V,	2017	International Journal of Civil Engineering and Technology 8, 1, 717 - 722	India
00000-03974	A STUDY ON REPLACEMENT OF CEMENT WITH RICE HUSK ASH	Ch. Eka Sai Kumar,V. Raju ,	2017	International Journal of Civil Engineering and Technology 8, 1, 723 - 727	India
00000-03975	STUDY ON BEHAVIOR OF ALKALI ACTIVATED FLYASH BASED GEOPOLYMER CONCRETE	CH. Hema Sindhusha,V. RANGA RAO,	2017	International Journal of Civil Engineering and Technology 8, 1, 728 - 733	India
00000-03976	STUDY ON BOX CULVERT SOIL INTERACTION	I. Siva Rama Krishna,Ch. Hanumantha Rao,	2017	International Journal of Civil Engineering and Technology 8, 1, 734 - 738	India
00000-03977	NONLINEAR STATIC ANALYSIS OF RC BUILDING USING ISOLATED BEARINGS WITH DIFFERENT HILL SLOPES	K. P. R. K. Sai Kumar,P. Sunder Kumar,	2017	International Journal of Civil Engineering and Technology 8, 1, 739 - 747	India
00000-03978	COMPARISON OF VERTICAL SETTLEMENT IN A MULTI-STOREYED BUILDING IN DIFFERENT FOUNDATIONS OF VARIOUS SOILS	K. Hemalatha Reddy,K. Sai Kala,	2017	International Journal of	India

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00000-03979	STUDY OF SUITABLE FOUNDATION IN SEISMIC ZONE III CONSIDERING SSI	M. Manjari ,Ch. Hanumantha Rao,	2017	International Journal of Civil Engineering and Technology 8, 1, 756 - 763	India	
00000-03980	ANALYSIS OF MULTI STOREY BUILDING WITH PRE-CAST LOAD BEARING WALLS WITH AND WITHOUT OPENINGS	M. Harish ,J. D. Chaitanya Kumar,	2017	International Journal of Civil Engineering and Technology 8, 1, 764 - 780	India	
00000-03981	INFORMATION RETRIEVAL TOPICS IN TWITTER USING WEIGHTED PREDICTION NETWORK	Boshra F. Zopon Al_Bayaty,	2017	International Journal of Civil Engineering and Technology 8, 1, 781 - 788	Iraq	
00000-03982	PREDICTION OF ROAD ACCIDENT MODELLING FOR INDIAN NATIONAL HIGHWAYS	B.Naga Kiran,N. Kumara Swamy,C. Sashidhar ,	2017	International Journal of Civil Engineering and Technology 8, 1, 789 - 802	India	
00000-03983	EFFECT OF BAY SPACING AND NUMBER OF STORIES ON PLANE FRAMEBUILDINGS CONSIDERING SOIL STRUCTURE INTERACTION	M. Anil Kumar,Ch. Hanumantha Rao,	2017	International Journal of Civil Engineering and Technology 8, 1, 803 - 810	India	

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00000-03985	EFFECT OF BAGASSE ASH ON PROPERTIES OF CONCRETE USED AS PARTIAL REPLACEMENT FOR CEMENT	T. Gopi ,T .N. Seshu Babu,	2017	International Journal of Civil Engineering and Technology 8, 1, 821 - 825	India	
00000-03986	STUDY ON THE BEHAVIOUR OF FLY ASH BASED GEO POLYMER CONCRETE WITH 20MOLAR NAOH ACTIVATOR	T. Narendra ,N. Srujana ,	2017	International Journal of Civil Engineering and Technology 8, 1, 826 - 833	India	
00000-03987	SOIL STRUCTURE INTERACTION STUDY ON PLANE BUILDING FRAME SUPPORTED ON PILE GROUP EMBEDDED IN COHESIVE SOIL	CH. Hanumantha Rao,Lakshmi Pujitha V,	2017	International Journal of Civil Engineering and Technology 8, 1, 841 - 846	India	
00000-03988	STUDY ON BEHAVIOUR OF PARTIAL REPLACEMENT OF CEMENT WITH SUGARCANE BAGASSE ASH FOR HIGH STRENGTH CONCRETE MIX	K. Akhilesh Reddy,I. Siva Kishore,	2017	International Journal of Civil Engineering and Technology 8, 1, 847 - 851	India	
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00000-03990	OPTIMUM DESIGN FOR HIGHWAY EMBANKMENT WITH STONE COLUMN	Abdul-Hassan K. Al-Shukur,Huda Nihad Al-Khafajy,	2017	International Journal of Civil Engineering and Technology 8, 1, 863 - 872	Iraq
00000-03991	OPTIMUM DESIGN OF SEMI-GRAVITY RETAINING WALL SUBJECTED TO STATIC AND SEISMIC LOADS	Abdul-Hassan K. Al-Shukur,Ayaat Majid Abbas Al-Rammahi,	2017	International Journal of Civil Engineering and Technology 8, 1, 873 - 881	Iraq
00000-03992	EFFECT OF POUNDING ON GLOBAL RESPONSES OF BUILDINGS CONSTRUCTED IN A ROW	A.K. Sinha ,Saket Kumar,	2017	International Journal of Civil Engineering and Technology 8, 1, 882 - 890	India
00000-03993	A STUDY ON EFFECTS OF GEOSYNTHETIC ENCASEMENT ON FLOATING STONE COLUMN	H. K. Sarvaiya ,C. H. Solanki ,	2017	International Journal of Civil Engineering and Technology 8, 1, 891 - 899	India
00000-03994	SEISMIC PERFORMANCE OF RC FRAMED BUILDINGS UNDER LINEAR DYNAMIC ANALYSIS	Anusha Kudumula,Vaishali G Ghorpade,H. Sudarsana Rao,	2017	International Journal of Civil Engineering and Technology 8, 1, 9 - 16	India
00000-03995	DURABILITY STUDIES OF GGBS AND METAKAOLIN BASED GEOPOLYMER CONCRETE	B. Sarath Chandra Kumar,K. Ramesh ,	2017	International Journal of Civil	India

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00000-03996	EVALUATION OF ENTREPRENEURS CHALLENGES IN CONSTRUCTION INDUSTRY – A MODEL STUDY USING RISK- BASED APPROACH	M. Mahanth ,V. Sreelakshmi ,SS. Asadi ,	2017		International Journal of Civil Engineering and Technology 8, 1, 29 - 36	India
00000-03997	A CRITICAL EVALUATION ON POZZOLONIC PROPERTIES OF SELECTED MATERIALS AND THEIR REPLACEMENT IN CEMENT	SS. Asadi ,M.V. Raju ,B.Harish kumar,P. Aswin Prakash,Dheeraj Mehta,	2017		International Journal of Civil Engineering and Technology 8, 1, 37 - 43	India
00000-03998	STRUCTURAL RESPONSE CONTROL OF RCC MOMENT RESISTING FRAME USING FLUID VISCOUS DAMPERS	A.K. Sinha ,Sharad Singh,	2017		International Journal of Civil Engineering and Technology 8, 1, 900 - 910	India
00000-03999	STUDY OF THE EFFECT OF FLUCTUATION OF THE FUNDAMENTAL SOIL PARAMETERS ON GROUND MOVEMENTS INDUCED BY TUNNEL CONSTRUCTION	Nouaman Tafraouti,Rhali Benamar,Nouzha Lamdouar,	2017		International Journal of Civil Engineering and Technology 8, 1, 911 - 919	Morocco
00000-04522	SMALL-SCALE STEAM GENERATION FROM LOCAL SOLID WASTE	D.A. Cauich-López ,L.F. Barrera Payan,A.M.N. Abdelhalim ,E. Socolova ,A. A. Sinitsyn ,Irina G. Akhmetova,	2019		International Journal of Civil Engineering and Technology 10, 2, 2118 - 2129	Russia

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00000-04530	COMPUTATIONAL FLUID DYNAMICS STUDY OF VENTILATION FLOW PATHS ON LONGWALL PANEL	Evgenii Alexandrovich Vinogradov,Alexander Vladimirovich Nikiforov,Alina Aleksandrovna Kochneva,	2019	International Journal of Civil Engineering and Technology 10, 2, 1140 - 1147	Russia
00000-04701	SANITATION IMPLEMENTATION FOR PALANGKA RAYA CITY BASED ON CARBON FOOTPRINT BALANCE	Fernando ,Herry Jaya,Yetrie Ludang,	2018	International Journal of Civil Engineering and Technology 9, 9, 385 - 389	Indonesia
00000-04702	THEORETICAL CONCEPT OF ADAPTIVE FOREST LAND RECLAMATION OF AGRICULTURAL LANDSCAPES	V. M. Ivonin , I.V. Voskoboynikova ,E.Yu. Matvienko ,	2018	International Journal of Civil Engineering and Technology 9, 13, 95 - 103	Russia
00000-04703	CONCEPT OF THE SPATIAL-TEMPORIAL DESIGN OF CULTURAL LANDSCAPE	A. A. Yamashkin ,S. A. Yamashkin ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1168 - 1180	Russia
00000-04738	FLEXURAL BEHAVIOUR OF BEAMS WITH HYBRID CONFINEMENT	Anusuya Senthilkumar,P.N. Raghunath ,K. Suguna ,	2020	International Journal of Civil Engineering and Technology 11, 8, 37 - 49	India
00000-04739	PUMICE STONE ENGINEERING AND RICE HUSK ASH LIGHT AGGREGATE MATERIAL TO INCREASE THE COMPRESSIVE STRENGTH OF COMPOSITE LIGHTWEIGHT CONCRETE	Moh Azhar,Atjep Soedarjanto,Anugraha Syah,	2020	International Journal of Civil	Indonesia

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00000-04740	ANALYSIS OF A NUMBERS OF SUBTRACT IN THE PIT MODEL OF 3-DIMENSIONAL FINITE ELEMENT METHOD	Masagus Azizi, Irfan Marwanza,Afiat Anugrahadi,Ririn Yulianti,Muhammad Kemal Ghifari,Simon Fides,Razak Karim,	2020		International Journal of Civil Engineering and Technology 11, 8, 58 - 67	Indonesia
00000-04741	BICYCLE LANES DEVELOPMENT PLAN IN MATARAM CITY	Baiq Musfiatin,Buan Anshari S.T., I Dewa Made Alit Karyawan M.T.,	2020		International Journal of Civil Engineering and Technology 11, 8, 68 - 77	Indonesia
00000-06263	REGULATORY BASELINE REPORTING: THE CASE FOR QUANTIFYING EXPECTED REGULATORY COSTS AND DELAYS IN A BASELINE REPORT - LESSONS IN CROWN UNFAIRNESS FROM AUSTRALIA	Arnold E. Dix,	2020		International Journal of Civil Engineering and Technology 11, 9, 32 - 42	Australia
00000-06264	NUMERICAL EIGENVALUE BUCKLING ANALYSIS OF FULLY EMBEDDED SINGLE PILE IN A HOMOGENEOUS SOIL	Ahmed HALIMI,Salim KOULOUGHLI,	2020		International Journal of Civil Engineering and Technology 11, 9, 43 - 53	Algeria
00000-06265	CHALLENGES TO EFFECTIVE INTEGRATED WATER RESOURCES MANAGEMENT: A REVIEW	Zuriyati Yusof,Noor Aida Saad,	2020		International Journal of Civil Engineering and Technology 11, 9, 54 - 61	Malaysia
00000-06266	INVESTIGATION OF PEDESTRIAN CHARACTERISTIC FLOW IN	M. Durga ,Paritosh Srivastava,A. Shanmuganathan ,	2020		International	India

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	MIXED TRAFFIC CONDITION A CASE STUDY IN ELECTRONIC CITY TO MADIWALA				Journal of Civil Engineering and Technology 11, 9, 62 - 76	
00000-06267	FINANCIAL LITERACY: A PANACEA TO POVERTY REDUCTION IN NIGERIA	E.Ben-Caleb ,S.Faboyede ,O.Olusanmi ,B.Oyewo ,S.Fakile ,A.E.Adegboyegun ,A. Ademola ,	2019		International Journal of Civil Engineering and Technology 10, 2, 301 - 309	Nigeria
00000-06268	THE MODEL OF SUCCESSFUL RISK MANAGEMENT IMPLEMENTATION IN LOCAL GOVERNMENT	Erlina ,Devi Rosyana Putri,Iskandar Muda,Harnovinsah ,	2019		International Journal of Civil Engineering and Technology 10, 2, 310 - 319	Indonesia
00000-06269	EXPERIMENTAL DETERMINATION OF THE CHANGE OF GEOMETRIC CHARACTERISTICS AND THE THEORETICAL ULTIMATE LOADCAPACITY OF CORRODED STEEL SAMPLES	Antonio Shopov,Borislav Bonev,	2019		International Journal of Civil Engineering and Technology 10, 2, 320 - 329	Bulgaria
00000-06270	HYDROLOGICAL CHARACTERISTICS ANALYSIS DUE TO CHANGES IN LAND USE WITH THE SWAT MODEL IN THE KOTO PANJANG HYDROPOWER CATCHMENT AREA	Nurdin ,Syaiful Bahri,Zulkarnain ,Sukendi ,	2019		International Journal of Civil Engineering and Technology 10, 2, 330 - 340	Indonesia
00000-07116	PROPERTIES OF MATERIALS USED IN SELF COMPACTING CONCRETE (SCC)	N. Krishna Murthy,A.V. Narasimha Rao,I.V. Ramana Reddy,M. Vijaya Sekhar Reddy,P. Ramesh ,	2012		International Journal of	India

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00000-07119	FACTORS AFFECTING THE STRENGTH OF REACTIVE POWDER CONCRETE (RPC)	R. B. Khadiranaikar ,Santosh M. Muranal,	2012	International Journal of Civil Engineering and Technology 3, 2, 455 - 464	India	
00000-07120	INTERFERENCE OF ADJOINING RECTANGULAR FOOTINGS ON REINFORCED SAND	S. S. Pusadkar ,Sachin S. Saraf,	2012	International Journal of Civil Engineering and Technology 3, 2, 447 - 454	India	
00000-07121	STABILITY ANALYSIS OF EARTH DAM BY GEOSTUDIO SOFTWARE	S. P. Tatewar ,Laxman N. Pawade,	2012	International Journal of Civil Engineering and Technology 3, 2, 437 - 446	India	
00000-07122	EFFECTS OF STATISTICAL PROPERTIES OF DATASET IN PREDICTING PERFORMANCE OF VARIOUS ARTIFICIAL INTELLIGENCE TECHNIQUES FOR URBAN WATER CONSUMPTION TIME SERIES	H J Surendra ,Paresh Chandra Deka,	2012	International Journal of Civil Engineering and Technology 3, 2, 426 - 436	India	
00000-07304	STRATEGIES TO OVERCOME TIME DELAYS FOR IMPLEMENTATION OF ROAD PROJECTS IN SWAMPY LAND	Candra Yuliana,Retna Hapsari Kartadipura,Retno Tri Pamungkas,	2021	International Journal of Civil Engineering and Technology 12, 7, 1 - 8	Indonesia	

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00000-07305	STUDY OF SALT OXIDATOR TYPE INFLUENCE ON PHYSICOCHEMISTRY OF PATCHOULI BIOCHAR-Cr2O3 COMPOSITE AND ORGANIC CONTAMINANT ADSORPTION	T.Setianingsih ,Masruri ,B. Ismuyanto ,	2021	International Journal of Civil Engineering and Technology 12, 5, 17 - 28	Indonesia
00000-07306	TRAFFIC CONGESTION CONTROL FOR UNPLANNED CITIES	Metwally G. M. Altaher,Ahmed Mohamady Abdallah,Mohamed Abdelghany Elsayed,Abd El-Rahman Baz Abd El-Samii Mahfouz,	2019	International Journal of Civil Engineering and Technology 10, 6, 528 - 540	Egypt
00000-07307	ROOTING THE ROLE OF THE JUDGE IN FORMING THE LEGAL BASE A COMPARATIVE STUDY	Raqiya Abdeljabar Ali,Mohammed Ali Zaal Al-Shabatat,	2019	International Journal of Civil Engineering and Technology 10, 06, 465 - 474	Iraq
00000-07308	PREPARATION AND CHARACTERIZATION OF OIL PALM EMPTY BUNCHES POWDER AS A FILLER OF POLYPROPYLENE / NATURAL RUBBER	Eva Marlina Ginting,Nurdin Bukit,Motlan ,Debora Gultom,Erna Frida,Bunga Fisikanta Bukit,	2019	International Journal of Civil Engineering and Technology 10, 06, 453 - 464	Indonesia
00000-15001	ORGANICS REMOVAL FROM DOMESTIC WASTEWATER UTILIZING PALM OIL CLINKER (POC) MEDIA IN A SUBMERGED ATTACHED GROWTH SYSTEMS	Baker N.S Al- dhawi,Shamsul R.M Kutty,Najib M.Y Almahbashi,Azmatullah Noor,Ahmad H. Jagaba,	2020	International Journal of Civil Engineering and Technology 11, 6, 1 - 7	Malaysia
00000-15002	EXPERIMENTAL INVESTIGATION ON FLEXURAL BEHAVIOUR OF FLOWABLE RC BEAM USING WELDED WIRE MESH AS SHEAR	C.P Pearlin ,S Kesavraman ,M Velmurugan ,	2020	International Journal of	India

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00000-15003	MONITORING LAND SUBSIDENCE EVOLUTION IN THE CENTRAL URBAN REGION OF HANOI CITY, VIETNAM	Nguyen Cong Giang,Dang Vu Khac,Vu Anh Tuan,	2020	International Journal of Civil Engineering and Technology 11, 6, 18 - 30	Vietnam	
00000-15004	GREEN ROOF: A HOLISTIC APPROACH FOR ECOLOGICALLY SUSTAINABLE CITIES	Imad M. Assali,	2020	International Journal of Civil Engineering and Technology 11, 6, 31 - 39	Bahrain	
00000-15005	ANALYSIS HOLZER METHOD USING QUADRATICPOLYNOMIAL	Tjiang Arif Gunadi,	2020	International Journal of Civil Engineering and Technology 11, 6, 40 - 43	Indonesia	
00000-15006	A SIMPLIFIED APPROACH TO ON-SITE RELATED RISK FACTORS ASSESSMENT IN EDUCATIONAL INSTITUTIONAL PROJECTS	O.A Adaralegbe ,A. Opawole ,K Kajimo-Shakantu ,	2020	International Journal of Civil Engineering and Technology 11, 6, 44 - 52	Nigeria	
00000-15007	STUDIES ON INFLUENCE OF FELDSPAR ACTIVATOR ON SLAG BASED GEO POLYMER CONCRETE	Nagashree B ,Prashant Sunagar,Raje Gowda,Manish S Dharek,Sreekeshava K S ,	2020	International Journal of Civil Engineering and Technology 11, 6, 53 - 61	India	

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00000-15008	NUMERICAL ANALYSIS OF FLOW THROUGH STILLING BASIN USING CFD MODEL	Postaraj Khadka,Santosh Bhattarai,Bhola Nath Sharma Ghimire,Ram Krishna Regmi,	2020	International Journal of Civil Engineering and Technology 11, 6, 62 - 71	Nepal	
00000-15009	EVALUATING THE EFFECT OF CROSS SECTIONAL STEEL RATIOS ON CONCRETE DENSITY AND ITS DESIGN IMPLICATION	Safdar Abbas Zaidi,Muhammad Murtaza Nasir,Muneer Anees,Naveed Jaffer,	2020	International Journal of Civil Engineering and Technology 11, 6, 72 - 77	Pakistan	
00000-15011	PREDICTION OF RIVER FLOW DISCHARGE USING HYBRID NEURAL NETWORK ALGORITHM	Imam Suprayogi,Bochari ,Manyuk Fauzi,Joleha ,Nurdin ,Muhammad Idraq Ibnuts Tsauri,Azmeri ,	2020	International Journal of Civil Engineering and Technology 11, 6, 89 - 102	Indonesia	
00000-15012	STRENGTH PROPERTIES OF BAGASSE ASH AND GGBS BASED GEO-POLYMER CONCRETE	P Abhilash ,	2020	International Journal of Civil Engineering and Technology 11, 6, 103 - 110	India	
00000-15014	DEVELOPMENT OF PRIMARY SCHOOL QUALITY MANAGEMENT IN KENDARI CITY	La Mashuri,Hanna ,Rahmat Madjid,Nanik Hindaryatiningsih,	2020	International Journal of Civil Engineering and Technology 11, 6, 121 - 127	Indonesia	
00000-15015	ASSESSMENT OF URBAN UTILITIES FOR MUMBAI CITY USING 3D MODELING TECHNIQUES	Shrenik Dinesh Shah,Raju Narwade,Karthik Nagarajan,	2020	International Journal of Civil	India	

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00000-15016	EVALUATION OF THE LOCAL MANUFACTURING AND BOND BEHAVIOUR OF GFRP RODS HYBRIDIZED WITH STEEL WIRES FOR CONCRETE REINFORCEMENT	Mamdouh Sayed Abdelbaqi,Mohaseb Ahmed Abozied,Mohamed Ahmed Saifeldeen,Hossameldeen Mohamed,Omar Ahmed Farghal,Abd El Rahman Megahid Ahmed,	2020	International Journal of Civil Engineering and Technology 11, 5, 11 - 27	Egypt
00000-15017	EXPERIMENTAL INVESTIGATION OF THE TENSILE STRENGTH OF THE HYBRID FIBRESREINFORCED POLYMER (FRP)	Mohaseb Ahmed Abozied,Mamdouh Sayed Abdelbaqi,Mohamed Ahmed Saifeldeen,Hossameldeen Mohamed,Omar Ahmed Farghal,Abd El Rahman Megahid Ahmed,	2020	International Journal of Civil Engineering and Technology 11, 5, 28 - 39	Egypt
00000-15018	INVESTIGATION ON INFLUENCE OF BIO MATERIALS IN INTERNAL CURING MORTAR	A.Selvi ,	2020	International Journal of Civil Engineering and Technology 11, 5, 40 - 46	India
00000-15019	DEVELOPING OF A PARKING DEMAND MODEL FOR PUBLIC HOSPITALS IN CONGESTED CITIES	Metwally G. M. Altaher,Mohamed Abdelghany Elsayed,Ali Ramadan Ibrahim,	2020	International Journal of Civil Engineering and Technology 11, 5, 47 - 56	Egypt
00000-15020	IMPLEMENTATION OF SIX SIGMA METHODOLOGY IN CONSTRUCTION FOR PROCESS IMPROVEMENT	Shweta P. Chaudhari,A. S. Wayal ,	2020	International Journal of Civil Engineering and Technology 11, 5, 57 - 66	India
00000-15021	THEORETICAL STUDY OF UNIAXIAL FLEXURAL BEHAVIOR OF	Wael M. Montaser,Ayman Hussein Hosny Khalil,Ahmed A. Abdel-Bary,	2020	International	Egypt

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	ULTRA HIGHPERFORMANCE REINFORCED CONCRETE BEAMS					Journal of Civil Engineering and Technology 11, 5, 67 - 83
00000-15022	ANALYTICAL AND FINITE ELEMENT BUCKLING AND POST BUCKLING ANALYSIS OF LAMINATED PLATES	R S Gowda ,Prashant Sunagar,Nruthya K ,Abhishek Kumar Chaurasiya,Priyanka ,Manish S Dharek,Sreekeshava K S ,	2020		International Journal of Civil Engineering and Technology 11, 5, 84 - 92	India
00000-15023	DEVELOPMENT OF SUSTAINABLE BUILDING BLOCKS WITH TYRE WASTE, FLYASH AND LIME	Sumalatha J ,Niranjan G.H Prashant Sunagar,Abhishek Kumar Chaurasiya,Manish S Dharek,	2020		International Journal of Civil Engineering and Technology 11, 5, 93 - 104	India
00000-15025	HYDROLOGICAL AND HYDRAULICS INVESTIGATION FOR THE DESIGN OF BRIDGE ACROSS AJOWA RIVER AT WUCHALE TOWN AMHARA REGION SOUTH WOLLO ETHIOPIA	Birhanu Haile Gedamu,Vijaykumar ,	2020		International Journal of Civil Engineering and Technology 11, 5, 115 - 124	Ethiopia
00000-15026	WATER OVERFLOW OF THE RIVER ANALYSIS BASED ON THE COMPUTER PROGRAM SIMULATIONS (CPS)	Achmad Syarifudin,Henggar Risa Destania,	2020		International Journal of Civil Engineering and Technology 11, 5, 125 - 136	Indonesia
00000-15027	FLEXURAL BEHAVIOR OF THE STRUCTURAL CONCRETE REINFORCED WITH STEEL AND POLYPROPYLENE FIBERS	Elmer Luis Cuenca Briceno,Cristhy Stephany Solorzano Rodriguez,Marlon Farfan Cordova,	2020		International Journal of Civil Engineering	Peru

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00000-15028	ESTABLISH A CRITERIA SET FOR ASSESSING THE FLOOD RISK AT OVERFLOW BRIDGE IN CENTRAL VIETNAM	Hoang Ngoc Tuan,Nguyen Van Luc,Hoang Nam Binh,Hoang Duc Vinh,	2020		International Journal of Civil Engineering and Technology 11, 5, 146 - 156	Vietnam
00000-15029	EFFECT LOCATION, PRICE PERCEPTION OF SATISFACTION CUSTOMERS AND IMPACT ON REPURCHASE INTENTION	M. Afif Salim,Euis Soliha,Agus Bambang Siswanto,	2020		International Journal of Civil Engineering and Technology 11, 5, 157 - 169	Indonesia
00000-15030	DEVELOPMENT OF HIGH STRENGTH SELF-COMPACTING CONCRETE INCORPORATING RED MUD	C Vidya Mahitha,B Narendra Kumar,	2020		International Journal of Civil Engineering and Technology 11, 5, 170 - 180	India
00000-15031	GREEN CONCRETE UTILIZING ANDESITE AND RHYOLITE AGGREGATE	Mohamed Y. Elsheikh,Ahmed A. Elshami,Ibrahim Abdel Mohsen,	2020		International Journal of Civil Engineering and Technology 11, 7, 1 - 15	Egypt
00000-15032	WHY CHINA STINKS. DEFICIENCIES IN PLUMBING AND VENTILATION SYSTEMS IN CHINA	Alex A. Volinsky,	2020		International Journal of Civil Engineering and	United States

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00000-15033	PARAMETRIC STUDY OF RESPONSE SPECTRUM OF RAMMED EARTH CONSTRUCTION IN MOROCCO	J. Balil ,A. Atmani ,D. Agliz ,	2020	International Journal of Civil Engineering and Technology 11, 7, 21 - 28	Morocco
00000-15034	THE POWER OF THE JUDGE IN THE LEGAL DESCRIPTION OF THE CONTRACT	Raqiya Abdul Jabbar Ali,Mohannad Quniebi,	2020	International Journal of Civil Engineering and Technology 11, 7, 29 - 40	Jordan
00000-15035	MONITORING AND NUMERICAL MODELING OF THE FULL SCALE EXPERIMENTAL EMBANKMENT ON SOFT DOUALA CLAYS OF CAMEROON	Zoa Ambassa,Amba Jean Chills,Mbelen A Rim Francois Xavier,	2020	International Journal of Civil Engineering and Technology 11, 7, 41 - 51	Cameroon
00000-15036	MORPHODYNAMIC AND STRUCTURAL ANALYSIS OF TAMDA LANDSLIDE DAM (MIDDLE ATLAS, MOROCCO)	Allal Labriki,Mohamed Amine Zerdeb,Issam Majid,Said Chakiri,Jamal Abbach,Zohra Bejjaji,Fatima EL HMIDI,	2020	International Journal of Civil Engineering and Technology 11, 7, 52 - 65	Morocco
00000-15037	MECHANICAL BEHAVIOR OF CONCRETE REINFORCED WITH WASTE PLASTIC BOTTLES FIBERS	Huseyin Gokcekus,Youssef Kassem,Ahmed Basil Haider,Shivan Jalal Ali,	2020	International Journal of Civil Engineering and Technology 11, 7, 66 - 80	Cyprus
00000-15038	THE COST OF ADMINISTRATIVE FRICTIONAL TAXES IN MAJOR UNDERGROUND INFRASTRUCTURE	Arnold Dix,	2020	International Journal of Civil	Japan

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00000-15039	INFLUENCE OF COMPACTION METHODS ON FUNCTIONAL AND STRUCTURAL PERFORMANCE OF PERVIOUS CONCRETE	Ashfaque Ansari,Mukund Mahajan,	2020		International Journal of Civil Engineering and Technology 11, 7, 94 - 105	India
00000-15040	MUNICIPAL SOLID WASTE MANAGEMENT SYSTEM AND ENVIRONMENTAL IMPACTS IN IRAQ: A REVIEW PAPER	Huseyin Gokcekus,Youssef Kassem,Saya Abdullah Saber,Ahmed Mohammed Ahmed,	2020		International Journal of Civil Engineering and Technology 11, 7, 106 - 113	Cyprus
00000-15041	EXPERIMENTAL INVESTIGATION OF MOMENT REDISTRIBUTION IN RC CONTINUOUS BEAMS WITH T-CROSS SECTION CONSIDERING CENTRAL LOADED SUPPORT	Hesham M.A Diab,Tarek Abdelaleem Abdelfattah Khaled,Mohamed M.M Rashwan,	2020		International Journal of Civil Engineering and Technology 11, 7, 114 - 130	Egypt
00000-15042	DYNAMIC ANALYSIS OF BEAMS ON ELASTIC FOUNDATION USING FOURIER SINE TRANSFORM METHOD	Michael E. Onyia,Sefa J. Kwaghvihi,	2020		International Journal of Civil Engineering and Technology 11, 4, 1 - 13	Nigeria
00000-15043	DULANG MODULE IN DETERMINING THE PROPORTION OF BENGKILAS IN PALEMBANG LIMAS HOUSE	Ibnu Aziz,Ari Siswanto,Ngakan Putu Sueca,Dadang Hikmah Purnama,	2020		International Journal of Civil Engineering and Technology	Indonesia

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00000-15045	DEVELOPING A DATABASE FOR THERMALISM IN MOROCCO	Atid chaimaa,Benmakhlouf Mohamed,Chakiri Said,	2020	International Journal of Civil Engineering and Technology 11, 4, 24 - 35	Morocco	
00000-15046	CHARACTERISTICS OF TRAFFIC INDUCED-VIBRATION OF GROUND FILLED WITH LIQUEFIED STABILIZED SOIL MADE FROM EXCAVATED VINH PHUC CLAY IN HANOI CITY, VIETNAM	Nguyen Cong Giang,Seiji Nishiyama,Yukihiro Kohata,	2020	International Journal of Civil Engineering and Technology 11, 4, 36 - 53	Vietnam	
00000-15047	AN EXPERIMENTAL STUDY ON FLEXURAL BEHAVIOR OF PROSOPIS JULIFLORA ASH CONCRETE	Govindasami. S ,Monish Raj. N.R,Anju MS ,Elaiya Bharathi. E,	2020	International Journal of Civil Engineering and Technology 11, 4, 54 - 60	India	
00000-15048	THE EFFECT OF THE COMBINATION ADDITIVE ADMIXTURES TO INCREASE SETTING TIME AND COMPRESSIVE STRENGTH AT THE CONCRETE CASTING IN WARM TROPICAL TEMPERATURE	Tamrin ,Mardewi Jammal,Juli Nurdiana,Amirul Mirza Ghulam,	2020	International Journal of Civil Engineering and Technology 11, 4, 61 - 72	Indonesia	
00000-15049	IGNEOUS CONCRETE UTILIZING VOLCANIC ASH	Mohamed Y. Elsheikh,Ahmed A. Elshami,Ali ELrefaei,Ibrahim Abdel Mohsen,	2020	International Journal of Civil Engineering and Technology 11, 4, 73 - 90	Egypt	
00000-15050	COST OPTIMIZATION OF HIGH-SPEED RAILWAY PRE-STRESSED BOX GIRDER BRIDGE	Nancy Hammad,Mahmoud El Khafif,Nagy Hanna,	2020	International Journal of Civil Engineering	Egypt	

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00000-15051	BANGER WATERSHED MANAGEMENT IN SEMARANG CITY	Ikhwanudin ,S.I Wahyudi ,Soedarsono ,	2020	International Journal of Civil Engineering and Technology 11, 4, 106 - 114	Indonesia
00000-15052	ECONOMIC REPERCUSSIONS WITH THE TECHNOLOGICAL ADVANCEMENT IN LETHAL AUTONOMOUS WEAPONS SYSTEM (LAWS)	Ankita Shaw,Khushi Shaw,Shubham Agarwal,Srideep Mitra,	2020	International Journal of Civil Engineering and Technology 11, 4, 115 - 123	India
00000-15053	THE INFLUENCE OF VEGETATION ROOTS ON SLOPE STABILITY IN LANDSLIDE SUSCEPTIBLE AREAS	Ruwaida Zayadi,Zaenal Kusuma,Amin Setyo Leksono,Bagyo Yanuwiadi,	2020	International Journal of Civil Engineering and Technology 11, 4, 124 - 133	Indonesia
00000-15054	CRITICAL ASSESSMENT OF THE EXISTING DEFINITIONS OF BIM DIMENSIONS ON THE EXAMPLE OF SWITZERLAND	Adrian August Wildenauer,	2020	International Journal of Civil Engineering and Technology 11, 4, 134 - 151	Czech Republic
00000-15055	EFFECT OF ELECTRODES POSITION ON SEDIMENT MICROBIAL FUEL CELL OUTPUT VOLTAGES	Zahraa Salem Aswad,Ahmed Hassoon Ali,Nadia M. Al-Mhana,	2020	International Journal of Civil Engineering and	Iraq

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				Technology 11, 4, 152 - 160	
00000-15056	COMPARING LEVELS OF COMPLIANCE WITH PUBLIC PROCUREMENT ACT, 2007 IN PROJECT DELIVERY BETWEEN FEDERAL AND STATE TERTIARY INSTITUTIONS IN SOUTHWEST, NIGERIA	Ebenezer Olutide Bamidele,	2020	International Journal of Civil Engineering and Technology 11, 4, 161 - 170	Nigeria
00000-15057	DEVELOPMENT OF THE INFLOW PREDICTION MODEL ON TROPICAL RESERVOIR USING ADAPTIVE NEURO FUZZY INFERENCE SYSTEM	Imam Suprayogi,Alfian ,Joleha ,Nurdin ,Bochari ,Azmeri ,	2020	International Journal of Civil Engineering and Technology 11, 4, 171 - 183	Indonesia
00000-15058	ASSESSMENT OF COMPRESSION BEHAVIOUR OF COMPACTED SOILS	U Venkata Rathnam,K. Nagendra Prasad,	2020	International Journal of Civil Engineering and Technology 11, 3, 1 - 12	India
00000-15059	APPLYING EFFECTIVE STRATEGIES TO REDUCE ROAD CONGESTIONS IN INDIA (DELHI)	Kandukuru Jagan Mohan Reddy,Paritosh Srivastava,	2020	International Journal of Civil Engineering and Technology 11, 3, 13 - 23	India
00000-15060	CONTRIBUTION TO THE STUDY OF THE THERMOMECHANICAL PROPERTIES OF THE ADOBE. (CASE OF THE SOUTH OF ALGERIA OUARGLA)	Hachem CHAIB,Abdelouahed KRIKER,Abdessalam Mekhermeche,	2020	International Journal of Civil Engineering and Technology 11, 3, 24 - 34	Algeria

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00000-15061	CONSTRUCTION RELATED DEATHS IN THE STATE OF NORTH CAROLINA IN THE RECENT DECADE BASED ON CAUSES RACES & CITIES	Manish Venugopal,	2020	International Journal of Civil Engineering and Technology 11, 3, 35 - 40	United States	
00000-15062	ASSESSMENT OF THE VERTICAL PROFILE OF SEDIMENT CONTAMINATION BY HEAVY METALS FROM THE RAMSAR ECOLOGICAL SITE MERJA ZERGA	Abdelouahed Meissara,Kaoutar Lagliti,Ahmed Yahaoui,Mohammed Fekhaoui,	2020	International Journal of Civil Engineering and Technology 11, 3, 41 - 50	Morocco	
00000-15063	ESTIMATING PAN COEFFICIENT USING SOFT COMPUTING METHODS	Pakorn Ditthakit,Natapon Kaewthong,	2020	International Journal of Civil Engineering and Technology 11, 3, 51 - 62	Thailand	
00000-15064	RESISTANCE TO COMPRESSION OF STRUCTURAL CONCRETE WITH STEEL AND POLYPROPYLENE FIBERS	Josue Araujo Novoa,Marlon Farfan Cordova,	2020	International Journal of Civil Engineering and Technology 11, 3, 64 - 73	Peru	
00000-15065	SITE INVESTIGATION ON BAZO RIVER FOR BRIDGE CONSTRUCTION AT GARDA-MARTA AND MALE WOREDAS' ETHIOPIA	Defaru Katise,Abera Ermias,	2020	International Journal of Civil Engineering and Technology 11, 3, 74 - 84	Ethiopia	
00000-15066	MARINA SHORELINE CHANGE DETECTION USING REMOTE SENSING AND GIS	S. Thangaperumal ,Cyril Magimai Antoz A,Shivaharan R ,	2020	International Journal of Civil Engineering and	India	

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00000-15067	INVESTIGATING THE COST OF MODERN CONSTRUCTION IN YEMEN	Basel Sultan,Wael Alaghbari,		2020	International Journal of Civil Engineering and Technology 11, 3, 97 - 104	Saudi Arabia
00000-15068	CHEMICAL RESISTANCE AND TENSILE PROPERTIES OF BAMBOO AND GLASS FIBERS REINFORCED EPOXY HYBRID COMPOSITES	M. Muthukannan ,Ance Mathew,		2020	International Journal of Civil Engineering and Technology 11, 3, 105 - 108	India
00000-15069	EFFECT OF DEVELOPING LENGTH FOR NEAR SURFACE MOUNTED CFRP LAMINATES USING FOR STRENGTHENING THE R.C SLABS	Sayed Hussein,Shady Nabil,Sherif El. Beshlawy,		2020	International Journal of Civil Engineering and Technology 11, 3, 109 - 119	Egypt
00000-15070	FORMATION OF WEAR-RESISTANT COATINGS OF WORKING SURFACES OF TECHNOLOGICAL EQUIPMENT BASED ON ZIRCONIUM OXIDE AND COBALT FILMS BY MAGNETRON SPUTTERING METHOD	Malyukov S.P ,Kovalev A.V ,Saenko A.V ,Klunnikova Yu.V ,Timoshchenko D.V ,Zinovyev S.S. ,		2020	International Journal of Civil Engineering and Technology 11, 3, 120 - 130	Russia
00000-15071	MEASUREMENT OF FOOD SECURITY IN LABOR FISHERMENT HOUSEHOLDIN THE COASTAL AREAS OF LOMBOK ISLAND(CASE STUDY IN LABUHAN LOMBOK VILLAGE , EAST LOMBOK DISTRICT)	Abubakar ,Syarif Husni,Abubakar Iskandar,		2020	International Journal of Civil Engineering and Technology 11, 3, 131 -	Indonesia

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00000-15072	HELICOID STAIR ANALYSIS BY SEMILOOF BEAM ELEMENT FOR DIFFERENT LOADINGS	Vikas Gandhe,	2020	International Journal of Civil Engineering and Technology 11, 3, 140 - 145	India
00000-15073	AN OPTIMUM DESIGN APPROACH FOR FLEXIBLE PAVEMENT USING ASPHALT INSTITUTE METHOD	M. Praba ,K. Lokeshwaran ,S. Ranjith Kumar,	2020	International Journal of Civil Engineering and Technology 11, 3, 146 - 157	India
00000-15074	PERFORMANCE EVALUATION OF CEMENT MORTAR BLENDED NANOFIBRILLATED CELLULOSE	Priya Patel,A. S. Wayal ,A. K. Bharimalla ,	2020	International Journal of Civil Engineering and Technology 11, 3, 169 - 176	India
00000-15075	MANAGING RISKS OF WATER AND SOIL SALINITY ON WATER USE EFFICIENCY	Mahmoud Amer,Osama Wahed,Hany F. Abd-Elhamid,Walaa Y. El-Nashar,	2020	International Journal of Civil Engineering and Technology 11, 3, 177 - 191	Egypt
00000-16001	HYDRO-METEOROLOGICAL FLOOD FORECASTING USING TANK MODEL WITH SATELLITE-BASED RAINFALL INPUT FOR KEMAMAN RIVER CATCHMENT	Ahmad Tarmizi Mat Taib,Wardah Tahir,Suzana Ramli,Intan Shafeenar Ahmad Mohtar,	2020	International Journal of Civil Engineering and Technology 11, 1, 8 - 16	Malaysia

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00000-16035	INVESTIGATING THE ABILITY OF MICROBIAL SOLAR CELL FOR WASTEWATER TREATMENT	Zahraa Raad Khanjer,Ahmed Hassoon Ali,Nagam Obaid Kariem,	2020	International Journal of Civil Engineering and Technology 11, 2, 60 - 67	Iraq	
00000-16039	FINITE ELEMENT ANALYSIS OF OUT-OF-PLANE BENDING OF PRECAST CONCRETE SANDWICH PANELS	Mohamed F. Gomaa,Walid A. Attia,Ahmed H. Amer,	2020	International Journal of Civil Engineering and Technology 11, 2, 101 - 113	Egypt	
00000-16040	DUST CONTROL ON ANDESITE STONE PROCESSING INDUSTRY	J. Purwanta ,Suharwanto ,T. Ristiyowati ,	2020	International Journal of Civil Engineering and Technology 11, 2, 114 - 119	Indonesia	
00000-16041	STUDIES ON MECHANICAL AND THERMAL PROPERTIES OF EPOXY/FLY ASH/NANOFILLER NANOCOMPOSITE: A REVIEW	Shilpi Tiwari,Kavita Srivastava,C.L Gehlot ,Deepak Srivastava,	2020	International Journal of Civil Engineering and Technology 11, 2, 120 - 139	India	
00000-16042	EXPERIMENTAL STUDIES ON PROPERTIES OF SULFUR MODIFIED BINDER WITH AGING	Kumkum Priyadarsini,Jhunarani Ojha,	2020	International Journal of Civil Engineering and Technology 11, 2, 140 - 155	India	
00000-16043	RESPONSE OF TALL BUILDING SUBJECTED TO WIND LOADS	Bharat S. Chauhan,Ashok K. Ahuja,	2020	International	India	

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	UNDER INTERFERENCE CONDITION				Journal of Civil Engineering and Technology 11, 2, 156 - 163	
00000-16044	PERFORMANCE EVALUATION OF HYBRID FRC USING ADAPTIVE NEURO-FUZZY TECHNIQUE	S. Syed Ibrahim,S. Kandasamy ,S. Pradeepkumar ,	2020		International Journal of Civil Engineering and Technology 11, 2, 164 - 173	India
00000-16045	STRESS ANALYSIS IN RIGID ROADWAY PAVEMENT WITH DISCONTINUITIES SUBJECTED TO VEHICLE MOVEMENT	Sofia W. Alisjahbana,Safrilah ,Jouvan Chandra Putra Pratama,Ade Asmi,Irene Alisjahbana,Buntara Sthenly Gan,	2020		International Journal of Civil Engineering and Technology 11, 2, 174 - 182	Indonesia
00000-16046	MODIFICATIONS MODELING OF THE FRIEDLANDER'S BLAST WAVE EQUATION USING THE 6TH ORDER OF POLYNOMIAL EQUATIONS	H. K. Buwono ,S. W. Alisjahbana ,Najid ,	2020		International Journal of Civil Engineering and Technology 11, 2, 183 - 191	Indonesia
00000-16047	VERTICAL HOLINESS IN A LEVEL BUILDING DESIGN	I Made Sastra Wibawa,I Wayan Redana,Putu Alit Suthanaya,Ngakan Made Anom Wiryasa,	2020		International Journal of Civil Engineering and Technology 11, 2, 192 - 202	Indonesia
00000-16048	OPTIMIZING OF THE CONSUMER DISPUTE SETTLEMENT	A. Joko Purwoko,R. Benny Riyanto,Bambang Eko Turisno,	2020		International	Indonesia

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	AGENCY AS A NON-COURT AGENCY TO RESOLVE THE CONSUMER DISPUTE				Journal of Civil Engineering and Technology 11, 2, 203 - 210	
00000-16049	ADAPTIVE BEAMFORMING WITH MVDR ALGORITHM FOR ASSESSMENT ENERGY EFFICIENCY IN CELLULAR NETWORK	Samira Achki,Yassine Jandi,Fatima Gharnati,Abdellah Ait Ouahman,	2020		International Journal of Civil Engineering and Technology 11, 2, 211 - 219	Morocco
00000-16050	DEVELOPMENT OF A FULLY POZZOLANIC BINDER FOR SUSTAINABLE CONSTRUCTION: WHOLE CEMENT REPLACEMENT IN CONCRETE APPLICATIONS	Opeyemi Joshua,Danladi S. Matawal,Tolulope D. Akinwumi,Kolapo O. Olusola,Ayodele S. Ogunro,Razaq B. Lawal,	2018		International Journal of Civil Engineering and Technology 9, 2, 1 - 12	Nigeria
00000-16051	SEISMIC ACTIVITY IN IRAQ (ZAGROS EARTHQUAKE) A REVIEW STUDY	Nadim Haify,Baydaa Hussain Maula,Karima Flaih Hasan,	2018		International Journal of Civil Engineering and Technology 9, 2, 13 - 19	Iraq
00000-16052	EFFECT OF CEMENT ON RAIN WATER	Roy M. Thomas,Sobha Cyrus,Benny Mathews Abraham,	2018		International Journal of Civil Engineering and Technology 9, 2, 20 - 26	India
00000-16053	PSEUDO-DYNAMIC EARTHQUAKE RESPONSE MODEL OF WOOD-FRAME WITH PLASTERED TYPHA (MINIMA) BALE MASONRY-INFILL	Ofuyatan Olatokunbo,Adeola Adedeji,Sulymon Nurain,Ede Anthony,Oyebisi Solomon,Alayande Tolulope,John Ogundipe,	2018		International Journal of Civil Engineering	Nigeria

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00000-16054	DATA ENCRYPTION AND DECRYPTION USING GRAPH PLOTTING	Manisha Kumari,Kirubanad V.B ,	2018	International Journal of Civil Engineering and Technology 9, 2, 36 - 46	India
00000-16055	POLICY OF CORPORATE SOCIAL RESPONSIBILITY ON BANKING INDISCLOSURE INDONESIA	Etna Nur Afri Yuyetta,Muchamad Syafruddin,Dul Muid,	2018	International Journal of Civil Engineering and Technology 9, 2, 47 - 55	Indonesia
00000-16056	DEVELOPMENT OF SLAG BASED LOWER STRENGTH SELF COMPACTING CONCRETE AND EXPERIMENTAL ASSESSMENT ON ITS STRENGTH AND ELASTIC PROPERTIES	V. Manjula ,T. Felixkala ,	2018	International Journal of Civil Engineering and Technology 9, 2, 56 - 62	India
00000-16057	RUNWAY RUBBER DEPOSITION, TEST AND REMOVAL TECHNIQUES	Karthik Chaitanya Reddy K,Raja Murugadoss J,	2018	International Journal of Civil Engineering and Technology 9, 2, 63 - 75	India
00000-16058	COMPARATIVE REMOVAL OF CHROMIUM TOXIC METAL FROM WATER USING VERMICULITE BLENDED CHITOSAN COATED CARBON BIOPOLYMER COMPOSITES	S.G. Gunasekaran ,L. Devaraj Stephen,M. Soundarrajan ,	2018	International Journal of Civil Engineering and Technology 9, 2, 76 - 86	India
00000-16059	EXPERIMENTAL STUDY ON THE BEHAVIOUR OF GEOPOLYMER BRICKS	Pavithra N ,Divya G ,Suganthi M ,Omprakash S ,	2018	International Journal of	India

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00000-16060	AN INTEGRATED ANALYTICAL ANALYSIS FOR EVALUATION OF MATERIAL RESOURCES MANAGEMENT IN CONSTRUCTION INDUSTRY – A MODEL STUDY	D. Prasanna Kumar,A. Satish ,SS. Asadi ,	2018	International Journal of Civil Engineering and Technology 9, 2, 96 - 104	India
00000-16061	AN ANALYTICAL APPROACH FOR EVALUATION OF LAND RESOURCES MANAGEMENT IN CONSTRUCTION INDUSTRY - A MODEL STUDY	D. Prasanna Kumar,A. Satish ,SS. Asadi ,	2018	International Journal of Civil Engineering and Technology 9, 2, 105 - 114	India
00000-16062	EFFECT OF NANO SILICA AND SILICA FUME ON DURABILITY PROPERTIES OF HIGH PERFORMANCE CONCRETE	Anil Kumar Nanda,Prem Pal Bansal,Maneek Kumar,	2018	International Journal of Civil Engineering and Technology 9, 2, 115 - 129	India
00000-16063	AN ANALYTICAL APPROACH FOR EVALUATION OF RESOURCES MANAGEMENT IN CONSTRUCTION INDUSTRY: A MODEL STUDY	SS. Asadi ,M. Venkata Sravan Kumar Reddy,	2018	International Journal of Civil Engineering and Technology 9, 2, 130 - 138	India
00000-16064	SIX STAGE MODEL APPROACH TO MARKETING IN KNOWLEDGE DRIVEN BUSINESS TO BUSINESS SERVICE ORGANISATION: A LITERATURE REVIEW	Satish Srivastava,J.K. Sharma ,Mridula Mishra,	2018	International Journal of Civil Engineering and Technology 9, 2, 139 - 150	India

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00000-16065	ORGANIZATIONAL CULTURE, MANAGEMENT SYSTEM, CORPORATE CAPABILITY AND PERFORMANCE: INSIGHTS FROM OIL PALM COMPANIES IN INDONESIA	Albertien Enang Pirade,Hermanto Siregar,Eriyatno Eriyatno,Setiadi Djohar,	2018	International Journal of Civil Engineering and Technology 9, 2, 151 - 167	Indonesia
00000-16066	CIVIL ENGINEERING APPROACH ON THE CLASSIFICATION ALGORITHMS WITH THE COMPARISON PERSPECTIVE	U. Vignesh ,S. Charishma ,K. Jayadeep ,	2018	International Journal of Civil Engineering and Technology 9, 2, 168 - 176	India
00000-16067	PRINCIPALS' TECHNOLOGY LEADERSHIP AND TEACHERS' TECHNOLOGY INTEGRATION IN THE 21ST CENTURY CLASSROOM	Raamani Thannimalai,Arumugam Raman,	2018	International Journal of Civil Engineering and Technology 9, 2, 177 - 187	Malaysia
00000-16068	VARIABILITY OF THE PERCEPTION ABOUT SAFETY, COMFORT, ACCESSIBILITY AND RELIABILITY OF CITY BUS SERVICE ACROSS DIFFERENT USERS' GROUPS	Saikat Deb,M. Ali Ahmed,	2018	International Journal of Civil Engineering and Technology 9, 2, 188 - 204	India
00000-16069	AUTOCLAVED AERATED CONCRETE BLOCKS WITH REINFORCED CONCRETE FRAME AND BUCKLING RESTRAINED BRACED FRAME UNDER CYCLIC LOADING	S. Vasudevan ,N. Balasudaram ,	2018	International Journal of Civil Engineering and Technology 9, 2, 205 - 214	India
00000-16070	STUDY ON DISPOSAL OF EFFLUENT TREATMENT PLANT SLUDGE OF TIRUPPUR TEXTILE PROCESSING INDUSTRIES	K. Ravichandran ,R. Sundararajan ,	2018	International Journal of Civil Engineering and	India

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00000-16071	STRENGTH EVALUATION OF LATERITE SOIL STABILIZED USING POLYMER FIBERS	Jeeja Menon,M. S. Ravikumar ,	2018	Technology 9, 2, 215 - 226 International Journal of Civil Engineering and Technology 9, 2, 227 - 234	India
00000-16072	MECHANICAL PROPERTIES OF CONTROL AND FLY ASH BLENDED CONCRETE USING COAL WASHERY REJECTS AS PARTIAL REPLACEMENT OF COARSE AGGREGATE	R. Rajesh Kumar,P. Jagadeesh ,P. Rama Mohan Rao,	2018	International Journal of Civil Engineering and Technology 9, 2, 235 - 246	India
00000-16073	ROLE OF A LEADER IN STRATEGIC TALENT MANAGEMENT -A STUDY IN TECH- MAHINDRA	K.S. Sekhara Rao,Ch. Sahyaja ,Bhanu Prakash Reddy. G,Aditya Chakravarthy,	2018	International Journal of Civil Engineering and Technology 9, 2, 247 - 254	India
00000-16074	UTILIZATION OF WASTE STEEL SLAG AS A SUBTITUTE FOR RUBBLE STONE IN PAVEMENT ROAD	Theresia. M. C. Agusdini ,Eka Susanti,	2018	International Journal of Civil Engineering and Technology 9, 2, 255 - 264	Indonesia
00000-16075	ARTIFICIAL NEURAL NETWORK MODEL FOR FLEXURAL DESIGN OF CONCRETE HYDRAULIC STRUCTURES	Oday M. Albuthbahak,Hayder H. Alkhudery,	2018	International Journal of Civil Engineering and Technology 9, 2, 265 - 274	Iraq
00000-16076	RECYCLING OF WASTE TYRE RUBBER DEPOSITS IN AIRFIELD RUNWAY: A REVIEW	Lakshmi Adathodi,Raja Murugadoss J,Naveen Kumar Shanagam,	2018	International Journal of Civil	India

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00000-16077	BEHAVIOR OF PARTIAL SEEPAGE BARRIERS IN HIGHLY PERMEABLE SOILS	S.Sivakumar ,N. Almas Begum,P.V. Premalatha ,	2018	International Journal of Civil Engineering and Technology 9, 2, 286 - 298	India
00000-16078	A PILOT STUDY ON IMPACT OF SOCIO CULTURAL FACTORS ON ENTREPRENEURIAL SUCCESS	Syamala Devi Bhoganadam,D. SrinivasaRao ,N. Konda Reddy,	2018	International Journal of Civil Engineering and Technology 9, 2, 299 - 306	India
00000-16079	ANALYZING FAMILY-OWNED SME'S & STUDY THE FACTORS INFLUENCING THEM	Bhargav Ram Munagapati,Srinivasa Rao D,	2018	International Journal of Civil Engineering and Technology 9, 2, 307 - 317	India
00000-16080	IDEOLOGICAL COMPARISON OF TWO MALAY WOMEN SCHOLARS TOWARDS ISLAMIC SCIENCE	Nur Asyikin Hamdan,Abdul Latif Samian,Nazri Muslim,	2018	International Journal of Civil Engineering and Technology 9, 2, 318 - 325	Malaysia
00000-16081	EFFECT OF DAMPER ON SEISMIC RESPONSE OF CABLE-STAYED BRIDGE USING ENERGYBASED METHOD	Fereidoun Amini,Solmaz Sadoughi Shabestari,Mohammad Emamian,	2018	International Journal of Civil Engineering and Technology 9, 2, 326 - 339	Iran
00000-16082	AN INCIDENCE OF PROPERTY TAX- A CASE STUDY OF EFFECT ON	Pallavi V ,	2018	International	India

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	REAL ESTATE SECTOR IN MYSORE CITY			Journal of Civil Engineering and Technology 9, 2, 340 - 348	
00000-16083	BEHAVIOR OF NORMAL, HIGH AND ULTRAHIGH STRENGTH CONCRETE IN DIRECT SHEAR	Qassim Ali Al- Quraishy,	2018	International Journal of Civil Engineering and Technology 9, 2, 349 - 360	Iraq
00000-16084	EXPERIMENTAL INVESTIGATION ON EFFECT OF SBR AND STEEL FIBER ON PROPERTIES OF DIFFERENT CONCRETE TYPES	Ola Adel Qasim,	2018	International Journal of Civil Engineering and Technology 9, 2, 361 - 378	Iraq
00000-16085	DECISION-MAKING WITH GREEDY MULTIAGENT CLASSIFIER	Safronenkova Irina Borisovna,Klimenko Anna Borisovna,Vladimir Vladimirovich Ignatyev,Aleksandra Sergeevna Ignatyeva,Oleg Borisovich Spiridonov,Andrey Vladimirovich Kovalev,Kureychik Viktor Mikhailovich,	2018	International Journal of Civil Engineering and Technology 9, 2, 379 - 388	Russia
00000-16086	EFFECTS OF AUTOMATED TRAFFIC ENFORCEMENT ON DRIVER BEHAVIOR AT A SIGNALIZED INTERSECTION IN SAUDI ARABIA	Saad Al Jaman,MJB Alam ,A. Hamdi ,	2018	International Journal of Civil Engineering and Technology 9, 2, 389 - 401	Saudi Arabia
00000-16087	ANALYSIS OF SLOPE STABILITY ON TROPICAL RESIDUAL SOIL	M. F. Zolkepli ,M. F. Ishak ,M. S. I. Zaini ,	2018	International Journal of Civil Engineering and Technology 9,	Malaysia

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00000-16088	ANALYSIS ON TRAFFIC SAFETY AND ROAD ACCIDENTS: A CASE STUDY ON SELECTED ROADS IN MUSCAT, OMAN	G.Venkata Ramana,N.Srinivasa Reddy,D.M.V. Praneeth ,	2018	International Journal of Civil Engineering and Technology 9, 2, 417 - 427	India	
00000-16089	EXPERIMENTAL STUDY OF EFFECT OF INDUSTRIAL WASTE FOR RAMMED EARTH CONSTRUCTION	P. S. Rewatkar ,V. J. Rajurkar ,	2018	International Journal of Civil Engineering and Technology 9, 2, 428 - 435	India	
00000-16090	CALCULATOR USING BRAIN COMPUTER INTERFACE	Maitri Aeron,Kirubanad V.B ,	2018	International Journal of Civil Engineering and Technology 9, 2, 436 - 446	India	
00000-16091	REVIEW ON EFFECTS OF FINES CONTENTS ON ENGINEERING PROPERTIES OF SAND-FINES MIXTURES	M.B. Mohature ,A.A.Mehta ,	2018	International Journal of Civil Engineering and Technology 9, 2, 447 - 455	India	
00000-16092	ASSESSMENT OF USER SATISFACTION OF BRTS- A CASE STUDYOF INDORE CITY	Arpit Sharma,H.S. Goliya ,	2018	International Journal of Civil Engineering and Technology 9, 2, 456 - 468	India	
00000-16093	REVIEW ON STABILITY ISSUES OF LANDFILL WASTE SLOPE	K.S. Warade ,P.B. Kulkarni ,	2018	International Journal of Civil Engineering	India	

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00000-16094	ESTIMATES OF POTENTIAL EVAPOTRANSPIRATION RATES BY THREE METHODS IN UPPER BHIMA BASIN, IN MAHARASHTRA, INDIA	R.B. Shendge ,M.P. Chockalingam ,B. Kaviya ,A. Ambica ,	2018		International Journal of Civil Engineering and Technology 9, 2, 475 - 480	India
00000-16095	EFFECT OF FIBRES ON THE COMPRESSIVE STRENGTH OF HOLLOW CONCRETE BLOCKS	Sunil J ,M.S. Ravi Kumar,	2018		International Journal of Civil Engineering and Technology 9, 2, 481 - 490	India
00000-16096	PNEUMATIC RAINWATER HARVESTER (PRH)	Saravanan J ,Balaji C ,Jayadurgalakshmi M ,	2018		International Journal of Civil Engineering and Technology 9, 2, 491 - 496	India
00000-16097	DEVELOPMENT OF A DECISION MAKING TOOL FOR SELECTION OF WASTE WATER TREATMENT TECHNOLOGY BASED ON URBAN WATER REUSE	Satya Prakash Maurya,Anurag Ohri,Prabhat Kumar Singh,Abhijit Debnath,	2018		International Journal of Civil Engineering and Technology 9, 2, 497 - 506	India
00000-16098	INHIBITING ACTION OF N-NAPHTHYL–N L - PHENYL THIOUREA ON THE CORROSION OF 304 SS IN HCL MEDIUM	Nagaraja Shetty,Ramadev Herle,	2018		International Journal of Civil Engineering and Technology 9, 2, 507 - 515	India
00000-16099	AN INVESTIGATION ON MECHANICAL STRENGTH OF ALKALI ACTIVATED ULTRA FINE NATURAL STEATITE POWDER BASED	Rohan Kumar Gaddam,M. Shanmugasundaram ,Karthiyaini S ,	2018		International Journal of	India

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00000-16100	ANALYTICAL AND EXPERIMENTAL ANALYSIS OF RETAINING WALL IN STATIC AND SEISMIC CONDITIONS: A REVIEW	P. A. Yadav ,A. H. Padade ,P. P. Dahale ,V. M. Meshram ,	2018	International Journal of Civil Engineering and Technology 9, 2, 522 - 530	India	
00000-16101	STUDY OF RADON CONCENTRATION IN DRINKING WATER OF EASTERN HARYANA	Amanjeet ,Suneel Kumar,Ajay Kumar,	2018	International Journal of Civil Engineering and Technology 9, 2, 531 - 538	India	
00000-16102	AGING POPULATION AND FISCAL CONSEQUENCES IN INDONESIA	Evi Yulia Purwanti,Herniwati Retno Handayani,Nenik Woyanti,	2018	International Journal of Civil Engineering and Technology 9, 2, 539 - 547	Indonesia	
00000-16103	UNITY OF SCIENCE, RELIGION AND LANGUAGE IN THE EDUCATION SYSTEM: SELECTED MALAY MUSLIM SCIENTISTS RESPONSES	Hazwani Che Ab Rahman,Abdul Latif Samian,Nazri Muslim,	2018	International Journal of Civil Engineering and Technology 9, 2, 548 - 564	Malaysia	
00000-16104	MODELING DISTRIBUTION OF BOD, DO, PHOSPHATE, AND NITRATE OF BENGAWAN SOLO RIVER IN UJUNG PANGKAH, GRESIK EAST JAVA	Mahmud Mustain,Agus Sufyan,Rudhy Akhwady,	2018	International Journal of Civil Engineering and Technology 9, 2, 565 - 576	Indonesia	

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00000-16106	DURABILITY STUDIES ON CONCRETE WITH FLY ASH, RICE HUSK ASH AND QUARRY SAND	A. R. Narde ,A. R. Gajbhiye ,	2018	International Journal of Civil Engineering and Technology 9, 2, 587 - 595	India
00000-16107	SEASONAL DEVIATION OF SALTWATER INTRUSION IN THE SHALLOW AQUIFERS OF KOCHI MUNICIPAL CORPORATION, KERALA, INDIA	Sanju Sreedharan,Renu Pawels,	2018	International Journal of Civil Engineering and Technology 9, 2, 596 - 605	India
00000-16108	INVESTIGATION OF DAMPER EFFECT ON STRUCTURAL RESPONSES OF LONG-SPAN CABLE-STAYED BRIDGES UNDER MULTI SUPPORT EXCITATION AND TRAFFIC LOADS	Fereidoun Amini,Solmaz Sadoughi Shabestari,Mohammad Emamian,	2018	International Journal of Civil Engineering and Technology 9, 2, 617 - 626	Iran
00000-16109	APPLICATION OF SMALL SCALE RENEWABLE ENERGY TECHNIQUES IN TRADITIONAL BUILDINGS OF JAIPUR	Vibha Upadhyaya,Pratheek Sudhakaran,Anjani Kumar Shukla,Shailendra Kumar,Bhavesh Joshi,	2018	International Journal of Civil Engineering and Technology 9, 2, 627 - 643	India
00000-16110	APPLICATION OF BIOMIMICRY IN BUILDING DESIGN	Shanta Pragyan Dash,	2018	International Journal of Civil Engineering and	India

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00000-16112	EFFECT OF NANO MATERIALS ON THE RESISTANCE OF CONCRETE TO CHLORIDE ION PENETRATION	Jemimah Carmichael . M,Prince Arulraj . G,Sam Blessan .J,Elgiva John .M,	2018	International Journal of Civil Engineering and Technology 9, 2, 675 - 686	India
00000-16113	STUDIES ON LEACHING OF CEMENT WITH STORED WATER	Roy M. Thomas,Sobha Cyrus,Benny Mathews Abraham,	2018	International Journal of Civil Engineering and Technology 9, 2, 687 - 692	India
00000-16114	BOTTLENECKS IN THE DELIVERY PROCESS OF GOVERNMENT BUILDINGS IN UTTAR PRADESH (INDIA) CAUSING TIME AND COST OVERRUN	Asthana Kamla Kant,	2018	International Journal of Civil Engineering and Technology 9, 2, 693 - 704	India
00000-16115	AN EFFICIENT APPROACH TOWARDS CLUSTERING USING K-MEANS ALGORITHM	Suraj Nair Aiyappa,Ramamurthy B ,	2018	International Journal of Civil Engineering and Technology 9, 2, 705 - 714	India
00000-16116	TRANSIENT ANALYSIS IN PREDICTIVE BASED STATIC COMPENSATOR FOR MICROGRIDS	Prajith Prabhakar,H Vennila ,	2018	International Journal of Civil	India

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00000-16117	RECONSTRUCTION OF SETTING JUDICIAL REVIEW OF LEGAL MATERIAL BY INDONESIA SUPREME COURT	Retno Mawarini Sukmariningsih,	2018	International Journal of Civil Engineering and Technology 9, 2, 727 - 732	Indonesia	
00000-16118	THE ARRANGEMENT OF FUNDING INSTRUMENT AS AN ENVIRONMENTAL CONSERVATION EFFORT	Khalisah Hayatuddin,Joni Emirzon,Zen Zanibar MZ,	2018	International Journal of Civil Engineering and Technology 9, 2, 733 - 740	Indonesia	
00000-16119	GENDER ANALYSIS ONE DIVORCE FILING IN AREA SUKUN DISTRICT MALANG CITY	Suciati Suciati,	2018	International Journal of Civil Engineering and Technology 9, 2, 741 - 745	Indonesia	
00000-16120	NAVIGATION IN URBAN ENVIRONMENT	Tatiana Evgenevna Trofimova,Alexander Nikolaevich Rodionovskiy,	2018	International Journal of Civil Engineering and Technology 9, 2, 746 - 754	Russia	
00000-16121	SUSTAINABLE CONSUMPTION OF THERMAL ENERGY AND OPTIMUM DESIGN OF WATER HEATING SYSTEM	Sergey Mikhailovich Usikov,	2018	International Journal of Civil Engineering and Technology 9, 2, 755 - 764	Russia	
00000-16122	SOME ASPECTS OF THE REGIONAL POLICY FOR	Marina Valentinovna Zenkina,Natalia Nikolaevna Milchakova,Leonid Leonidovich	2018	International	Russia	

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00000-16123	METAMORPHOSES OF REFORMATION OF THE SYSTEM OF PRICING AND COST ESTIMATION IN THE CONSTRUCTION BRANCH	Marina Valentinovna Zenkina,Elena Nikolaevna Shcherbakova,Svetlana Valerievna Firtseva,Eugenia Grigorievna Ostapchuk,	2018		International Journal of Civil Engineering and Technology 9, 2, 776 - 789	Russia
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00000-16126	INNOVATION STRATEGY DEVELOPMENT OF THE OIL AND GAS MECHANICAL ENGINEERING ENTERPRISE	Miroslava Gennadevna Glukhova,Aleksander Andreevich Zubarev,	2018		International Journal of Civil Engineering and Technology 9, 2, 808 - 822	Russia
00000-16127	FEATURES OF TRAINING FUTURE OIL ENGINEERS	Ludmila Mikhailovna Kalyanova,	2018		International Journal of Civil Engineering and Technology 9,	Russia

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00000-16128	GEOINFORMATION SERVICES IN A SPATIAL ECONOMY	Sergey Vladimirovich Shaytura,Yuri Pavlovich Kozhaev,Konstantin Vasilievich Ordov,Tatiana Anatolievna Vintova,Alina Mazhitovna Minitaeva,Valentina Mikhailovna Feoktistova,	2018	International Journal of Civil Engineering and Technology 9, 2, 829 - 841	Russia
00000-16129	TRAFFIC INTERFERENCE AND ANALYSIS ON ANONYMITY SYSTEMS	R. Rajapriyan ,N. Kumar ,	2018	International Journal of Civil Engineering and Technology 9, 2, 842 - 853	India
00000-16130	EFFECTS OF DEMONETISATION AMIDST THE WORKERS OF CONSTRUCTION AND ENGINEERING SECTORS	Arijit Ghosh,Madhumathi P ,Subramani P ,	2018	International Journal of Civil Engineering and Technology 9, 2, 854 - 858	India
00000-16131	CYBER-TERRORISM AS A NON-STATE CYBER WARFARE: AN OVERVIEW	Prashant Mali,J. S. Sodhi ,Triveni Singh,Sanjeev Bansal,	2018	International Journal of Civil Engineering and Technology 9, 2, 859 - 872	India
00000-16132	A VISION OF CONNECTED AND INTELLIGENT TRANSPORTATION SYSTEMS	Abin Oommen Philip,Saravanaguru RA.K ,	2018	International Journal of Civil Engineering and Technology 9, 2, 873 - 882	India
00000-16133	THE MODELLING OF PARTICIPATIVE PROCEDURAL JUSTICE TO IMPROVE EMPLOYEE JOB SATISFACTION USING STRUCTURAL EQUATION MODELING	Asep Qutolani,Suharnomo ,Lala Irviana,Imam Ghozali,	2018	International Journal of Civil Engineering	Indonesia

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00000-16135	THE ROLE OF COMMUNITY BASED TOURISM BASED ON LOCAL WISDOM USING ONLINE MEDIA	Awan Kostrad Diharto,Yusuf Ismail,Dwi Iriantini,Mutashim Billah Murtadlo,Muafi ,	2018	International Journal of Civil Engineering and Technology 9, 2, 908 - 915	Indonesia
00000-16136	DESIGN PROCESS IN IRAQI CONSTRUCTION PROJECTS	Hafeth I. Naji,Walid Mustafa Khamas,	2018	International Journal of Civil Engineering and Technology 9, 2, 916 - 925	Iraq
00000-16137	COMPARITIVE STUDY OF CLAY BRICKS AND STABILISED SOIL-CEMENT BRICKS WITH AND WITHOUT FOUNDRY SAND AS REPLACEMENT	S. Soundharya ,K. Harish Kumar,A. Mahathir Mohamed,K. Manikandan ,	2018	International Journal of Civil Engineering and Technology 9, 2, 926 - 933	India
00000-16138	ANALYSIS WITH NUMERICAL METHODS OF TRANSIENT FLUID FLOW WITH CHANGING SPATIAL AND TIME STEPS IN THE SIMPLE PIPELINE SYSTEM	Xhevat Berisha,Korab Krasniqi,Gjelosh Vata,	2018	International Journal of Civil Engineering and Technology 9, 2, 934 - 944	Kosovo
00000-16139	IDENTIFICATION OF ACID AND ALUMINIUM RESISTANT BACTERIA ISOLATED FROM ALUMINIUM RECYCLING AREA	Ipung Fitri Purwanti,Setyo Budi Kurniawan,Harmin Sulistiyaning Titah,Bieby Voijant Tangahu,	2018	International Journal of	Indonesia

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00000-16140	DESIGN OF SYSTEMS FOR RECYCLING OF WASTEWATER FOR SUSTAINABLE DEVELOPMENT	P. Balamurugan ,K. Shunmugapriya ,S. Arunkumar ,	2018	International Journal of Civil Engineering and Technology 9, 2, 955 - 962	India	
00000-16141	INVESTIGATION ON DIFFERENT TECHNIQUES FOR DEDUPLICATION IN CLOUD STORAGE	Alekhya Yada,Siva Skandha Sanagala,Vijaya Kumar Koppula,VA Narayana ,	2018	International Journal of Civil Engineering and Technology 9, 2, 963 - 972	India	
00000-16142	DYNAMIC CHARACTERISTIC OF SEMI PRECAST SLAB ON LOW RISE BUILDING	N.A. Jalali ,I.T. Datu ,Khairil ,S. Siswosukarto ,A.Saputra ,	2018	International Journal of Civil Engineering and Technology 9, 2, 973 - 982	Indonesia	
00000-16143	A STUDY ON DISABILITY MANAGEMENT AMONG WOMEN IN CONSTRUCTION INDUSTRY	K. Jawahar Rani,Raja priya M,N. Kumar ,	2018	International Journal of Civil Engineering and Technology 9, 2, 983 - 989	India	
00000-16144	EARLY-HIGH-STRENGTH CONCRETE PAVEMENT WITH RECYCLED AGGREGATES AND SILICA	Esra'a H. Al-haj,Amneh H. Shaban,Feras Al Adday,Aymen Awad,Mohd R. Suliman Al-Kharabsheh,Amjad Zeno,	2018	International Journal of Civil Engineering and Technology 9, 2, 990 - 1004	Jordan	

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00000-16145	OEDOMETER TEST CONTRIBUTION FOR THE STUDY OF COLLAPSIBLE SOILS	Kawtar Ouatiki,Pr Lahcen Bahi,Pr Latifa Ouadif,Anas Bahi,	2018	International Journal of Civil Engineering and Technology 9, 3, 1 - 9	Morocco	
00000-16146	THE EFFECT OF ASSETS EXPROPRIATION THROUGH MANAGERIAL COMPENSATION TO FINANCIAL REPORTING FRAUDULENT: AGENCY THEORY AND EXPROPRIATION VIEWS	Rr. Sri Handayani,Warsito Kawedar,Fuad ,	2018	International Journal of Civil Engineering and Technology 9, 3, 10 - 19	Indonesia	
00000-16147	AN INTEGRATED APPROACH TO A CRITICAL ANALYSIS OF RISK MANAGEMENT IN CONSTRUCTION PROJECTS	SS. Asadi ,Vallabhaneni Eswara Rao,	2018	International Journal of Civil Engineering and Technology 9, 3, 20 - 28	India	
00000-16148	A LITERATURE REVIEW OF KEY FACTORS INFLUENCING INTERLAYER SHEAR STRENGTH OF MULTILAYER ASPHALT PAVEMENT	Quynh Anh Thi Bui,	2018	International Journal of Civil Engineering and Technology 9, 3, 29 - 35	Vietnam	
00000-16149	REDISTRIBUTION OF LOAD CARRIED BY SOIL UNDERNEATH PILED RAFT FOUNDATIONS DUE TO PILE SPACING AND GROUNDWATER AS WELL AS ECCENTRICITY	Elsamny M.K ,Abd El Samee W.N,Zaghloul K.A ,	2018	International Journal of Civil Engineering and Technology 9, 3, 36 - 55	Egypt	
00000-16150	DISTRIBUTION MANAGEMENT OF ZAKAT FUND: RECOMMENDED PROPOSAL FOR ASNAF RIQAB IN MALAYSIA	Mohd Rilizam Bin Rosli,Hussin Bin Salamon,Miftachul Huda,	2018	International Journal of Civil Engineering and	Malaysia	

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00000-16152	DEVELOPMENT AN EQUATIONS FOR FLOW OVER WEIRS USING MNL R AND CFD SIMULATION APPROACHES	Hasan Ibrahim Al Shaikhli,Kadhim Naief Kadhim,	2018	International Journal of Civil Engineering and Technology 9, 3, 70 - 79	Iraq
00000-16153	A EXPERIMENTAL STUDY ON UTILISATION OF WASTE FOUNDRY SAND IN CONCRETE AS A FINE AGGREGATE	K Ramesh ,Sankara Lokeswari,A Ravitheja ,	2018	International Journal of Civil Engineering and Technology 9, 3, 80 - 89	India
00000-16154	AN EXPERIMENTAL INVESTIGATION ON CONCRETE BY PARTIAL REPLACEMENT OF COPPER SLAG WITH FINE AGGREGATE AND CERAMIC WASTE WITH COARSE AGGREGATE	Karthickraja R ,Vignesh J ,	2018	International Journal of Civil Engineering and Technology 9, 3, 90 - 97	India
00000-16155	EVALUATION OF CHROMIUM CONTAMINATION IN AND AROUND TAMILNADU CHROMATE AND CHEMICALS LIMITED IN SIPCOT INDUSTRIAL ESTATE, RANIPET, VELLORE DISTRICT, TAMILNADU, INDIA	T. Edwin D Thangam,V. Nehru Kumar,Y. Anitha Vasline,	2018	International Journal of Civil Engineering and Technology 9, 3, 98 - 105	India
00000-16156	GENERATING FUNCTIONS FOR HYPERGEOMETRIC POLYNOMIALS OF TWO VARIABLES $R_n(\beta; \gamma, x, y)$ USING WEISNER GROUP- THEORETIC METHOD	Tadikonda Srinivasulu,V. S. Bhagavan ,	2018	International Journal of Civil	India

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00000-16157	STRENGTH ANALYSIS FOR UTILIZATION OF SHAHABAD STONE WASTE IN CONCRETE	N. Soundarya ,T. Felix Kala ,	2018	International Journal of Civil Engineering and Technology 9, 3, 120 - 125	India	
00000-16158	FACTORS AFFECTING RELATIONSHIP BETWEEN CONTRACTOR AND SUBCONTRACTORS	Abhay Tawalare,Sudhir Reddy,	2018	International Journal of Civil Engineering and Technology 9, 3, 126 - 131	India	
00000-16159	BUSINESS PLAN FOR INFRASTRUCTURE PLANNING AND MANAGEMENT TO MUMBAI METROPOLITAN REGION (MMR)	G. Venkata Ramana,N. Srinivasa Reddy,Ch. V.S.S .Sudheer ,	2018	International Journal of Civil Engineering and Technology 9, 3, 132 - 143	India	
00000-16160	JOINT-INVERSION METHODOLOGICAL DEVELOPMENT OF 2-D RESISTIVITY MODELING METHOD FOR NEAR SURFACE STUDY	Andy Anderson Bery,	2018	International Journal of Civil Engineering and Technology 9, 3, 144 - 151	Malaysia	
00000-16161	AN EXPERIMENTAL INVESTIGATION ON THE EFFECT OF NANO SILICA IN CONCRETE	Anumeena S U ,Karthiyaini S ,	2018	International Journal of Civil Engineering and Technology 9, 3, 152 - 157	India	
00000-16162	MECHANICAL PROPERTIES OF CONCRETE WITH PULVERIZED	Salim P.M ,Seshadri Sekhar.T,B.S.R.K. Prasad ,	2018	International	India	

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00000-16163	IDEAL THEORY IN A-TERNARY SEMIGROUPS	Seetha Mani P,Sarala Y ,Jaya Lalitha G,Anjaneyulu A ,	2018	International Journal of Civil Engineering and Technology 9, 3, 170 - 177	India
00000-16164	NOMOGRAMS FOR ANISOTROPICALLY REINFORCED RECTANGULAR SLAB	Pavithra Reddy S J,Ravindranatha ,Premanand Shenoy,	2018	International Journal of Civil Engineering and Technology 9, 3, 178 - 186	India
00000-16165	NURTURING CHILDREN' S BIOPHILIA THROUGH NATURE CONNECTEDNESS IN SCHOOL BUILDINGS FOR A SUSTAINABLE FUTURE	Sonali Walimbe,Shantanu Chitgopkar,	2018	International Journal of Civil Engineering and Technology 9, 3, 187 - 192	India
00000-16166	FUNCTIONAL RELATIONS BETWEEN POLICY RULES AND LEGAL VACUUM (CASE STUDY IN THE ESTABLISHMENT OF POLICY RULES OF MAYOR AND REGENT IN THE PROVINCE OF CENTRAL JAVA)	Wijaya ,	2018	International Journal of Civil Engineering and Technology 9, 3, 193 - 199	Indonesia
00000-16167	EFFECT OF ECCENTRIC LOADING ON FOOTINGS CONNECTED WITH TIE BEAMS	Elsamny M.K ,Ezz- Eldeen H.A ,Elbatal S.A ,Elsayed M.M ,	2018	International Journal of Civil Engineering and Technology 9,	Egypt

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00000-16168	PERISTALTIC TRANSPORT OF JEFFREY FLUID IN CONTACT WITH NEWTONIAN FLUID IN AN INCLINED CHANNEL WITH PERMEABLITY	K. Thanesh Kumar,A. Kavitha ,	2018	International Journal of Civil Engineering and Technology 9, 3, 221 - 231	India	
00000-16169	MULTI - REGRESSION ANALYSIS TO DEVELOP TRIP GENERATION AND ATTRACTION MODELS FOR HYDERABAD METROPOLITAN DEVELOPMENT AUTHORITY AREA	Bollini Prasad,Kumar Molugaram,	2018	International Journal of Civil Engineering and Technology 9, 3, 240 - 247	India	
00000-16170	DEMOCRATIZATION AND STRENGTHENING LOCAL POLITICS PERSPECTIVES OF SOCIOECONOMIC STANDARD IN NEW DEMOCRACY COUNTRY	Deni Nurdyana Hadimin,Yanyan Mochamad Yani,	2018	International Journal of Civil Engineering and Technology 9, 3, 248 - 258	Indonesia	
00000-16171	THE INFLUENCE OF BUILDING QUALITY, ENVIRONMENTAL CONDITIONS OF HISTORICAL BUILDING AND COMMUNITY PARTICIPATION TO CULTURAL TOURISM IN MEDAN CITY	Yuanita F.D Sidabutar,Sirojuzilam ,Suwardi Lubis,Rujiman ,	2018	International Journal of Civil Engineering and Technology 9, 3, 259 - 270	Indonesia	
00000-16172	THE EFFECT OF BATAK TOBA CULTURE TO MANAGEMENT OF NATURAL RESOURCES AND TOBA LAKE ENVIRONMENT IN REGENCY OF SAMOSIR	Sri Asi Haholongan Marbun,R. Hamdani Harahap,Badaruddin ,Robert Sibarani,	2018	International Journal of Civil Engineering and Technology 9, 3, 271 - 281	Indonesia	
00000-16173	A STRAIN-BASED DAMAGE MECHANICS MODELING FOR WOVEN FABRIC COMPOSITES UNDER BIAXIAL FATIGUE LOADING	Sajan Shakya,Kamal Bahadur Thapa,	2018	International Journal of Civil Engineering	Nepal	

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00000-16174	FORCE BASED DESIGN VERSUS DISPLACEMNT BASED DESIGN METHOD FOR WALL STRUCTURES	Qani Kadiri,Cene Krasniqi,	2018	International Journal of Civil Engineering and Technology 9, 3, 292 - 304	Kosovo
00000-16175	THE EFFECT OF LIQUID POLYMERS (STYRENE BUTADIENE RUBBER) ON SOME MECHANICAL PROPERTIES OF HIGH STRENGTH CONCRETE UNDER ENVIRONMENTALLY SEVER CONDITIONS	Waseem Haleem AL -Baghdadi,	2018	International Journal of Civil Engineering and Technology 9, 3, 305 - 312	Iraq
00000-16176	HYDROGEOLOGICAL PARAMETER DISTRIBUTION ESTIMATION BY GEOSTATISTICAL METHODS IN REGIONAL GROUNDWATER MODELING IN THE UPPER CENTRAL PLAIN, THAILAND	Pwint Phyu Aye,Sucharit Koontanakulvong,	2018	International Journal of Civil Engineering and Technology 9, 3, 313 - 322	Thailand
00000-16177	CONNECTIONS IN STRUCTURAL STEEL JOINTS	P.R.Kalyana Chakravarthy,R.Janani ,S.Durgalakshmi ,T.Ilango ,S.Sivaganesan ,	2018	International Journal of Civil Engineering and Technology 9, 3, 323 - 331	India
00000-16178	STUDY AND ANALYSIS ON EARNED VALUE MANAGEMENT SYSTEM IN CONSTRUCTION INDUSTRY	M.Sharun ,P. Sundara Kumar,	2018	International Journal of Civil Engineering and Technology 9, 3, 332 - 338	India
00000-16179	SEISMIC RETROFIT: ARCHITECTURAL APPROACH FOR EARTHQUAKE PRONE AREAS	Sourav Mohanty,	2018	International Journal of	India

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00000-16180	STUDY ON MECHANICAL PROPERTIES OF CONCRETE WITH PARTIAL REPLACEMENT OF FINE AGGREGATE BY USED FOUNDRY SAND	Jaishankar P ,Vivek Deivasigamani,Sridhar Jayaprakash,	2018	International Journal of Civil Engineering and Technology 9, 3, 347 - 354	India	
00000-16181	MECHANICAL PROPERTIES OF GRANULAR VOLCANIC MATERIALS CONCRETES	Amadou Moundom,François Ngapgue,Thomas Tamo Tatietse,	2018	International Journal of Civil Engineering and Technology 9, 3, 355 - 375	Cameroon	
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00000-16183	AN EMPIRICAL STUDY ON IMPACT OF MACRO VARIABLES ON SECTORAL INDICES IN INDIA	V.N.Sailaja ,Chandini Mandal,	2018	International Journal of Civil Engineering and Technology 9, 3, 383 - 393	India	
00000-16184	STRUCTURING THE CONTENT OF DISCIPLINES IN HIGHER SCHOOL USING A BLOCK-MODULAR RATING SYSTEM FOR FUTURE OIL AND GAS ENGINEERS	Aygul Zufarovna Ibatova,Natalia Viktorovna Ippolitova,	2018	International Journal of Civil Engineering and Technology 9, 3, 394 - 399	Russia	

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00000-16185	MHD SLIP FLOW OF CASSON FLUID OVER AN EXPONENTIALLY STRETCHING INCLINED PERMEABLE SHEET WITH SORET-DUFOUR EFFECTS	K.V.Chandra Sekhar,V. Manjula ,	2018	International Journal of Civil Engineering and Technology 9, 3, 400 - 417	India
00000-16186	ANALYSIS OF PILE- RAFT FOUNDATIONS NON- RESTED AND DIRECTLY RESTED ON SOIL	Elsamny M. Kassem,Abd EL Samee W. Nashaat,Essa. Tasneem . A,	2018	International Journal of Civil Engineering and Technology 9, 3, 418 - 439	Egypt
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00000-16188	EFFECT OF SPAN LENGTH IN PROGRESSIVE COLLAPSE OF MULTI-STOREY RC BUILDING UNDER CORNER AND MIDDLE COLUMN REMOVAL SCENARIO	Dipika Kumari,	2018	International Journal of Civil Engineering and Technology 9, 3, 449 - 466	India
00000-16189	PHENOL ADSORPTION FROM WASTEWATER USING BETEL NUT SHELL AS ADSORBENT	Daniel Kumar,Rahul Patidar,C R Girish ,	2018	International Journal of Civil Engineering and Technology 9, 3, 467 - 474	India
00000-16190	AN ANALYTICAL APPROACH FOR ASSESSING THE CONSTRUCTION AND DEMOLITION WASTE IN CONSTRUCTION INDUSTRY BY USING STANDARD PRACTICES	Y.Sreekanth Reddy,K. Mahindra ,SS ASADI ,	2018	International Journal of Civil Engineering and	India

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00000-16191	EXPERIMENTAL INVESTIGATION OF SELF COMPACTING CONCRETE (SCC) WITH CONFINEMENT BY PARTIAL REPLACEMENT OF CEMENT WITH GGBS, LIME STONE AND FINE AGGREGATE WITH POND ASH	CH. Rajesh ,C. Rajamallu ,SS. Asadi ,	2018	International Journal of Civil Engineering and Technology 9, 3, 489 - 501	India
00000-16192	TEACHING ENGINEERS IN HIGHER EDUCATIONAL ESTABLISHMENTS: DIDACTIC PREREQUISITES	Aygul Z. Ibatova,Valentina Igorevna Kuzmenko,	2018	International Journal of Civil Engineering and Technology 9, 3, 502 - 507	Russia
00000-16193	PROFESSIONAL TRAINING OF FUTURE SPECIALISTS IN HIGHER SCHOOL: INTERCULTURAL COMPONENT	Aygul Z. Ibatova,Natalia V. Ippolitova,Linar. G. Akhmetov,	2018	International Journal of Civil Engineering and Technology 9, 3, 508 - 514	Russia
00000-16194	UNDERSTANDING USER BEHAVIOR THROUGH WEB UTILIZATION MINING	Satyam Ramawat,Deepthi Das,	2018	International Journal of Civil Engineering and Technology 9, 3, 522 - 532	India
00000-16195	CLIMATE DATA INTEGRATION IN A GIS MODEL FOR THE HYDROLOGICAL MODELING OF A WATERSHED	I.Semlali ,L. Ouadif ,A. Akhssas ,L. Bahi ,	2018	International Journal of Civil Engineering and Technology 9, 3, 533 - 541	Morocco
00000-16196	WASATIYYAH VIRTUES IN ISLAM	W. K. Mujani ,A. A.Mohd Mazuki,	2018	International Journal of Civil	Malaysia

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00000-16197	THE HISTORY OF THE DEVELOPMENT OF HIGHER EDUCATION WAQF IN MALAYSIA	W. K. Mujani ,M. S.Mohd Taib,M. K. I.Rifin ,K. Aboo Talib Khalid,	2018		International Journal of Civil Engineering and Technology 9, 3, 549 - 557	Malaysia
00000-16198	ARAB SPRING: REVIEW OF FACTORS FOR PEOPLE ' S UPRISING IN TUNISIA	W. K. Mujani ,S. N. Musa ,	2018		International Journal of Civil Engineering and Technology 9, 3, 558 - 565	Malaysia
00000-16199	MECHANICAL PROPERTIES OF FLY ASH BLENDED CERAMIC WASTE BASED GEOPOLYMERIC BINDER	P. Rajeswaran ,R. Kumutha ,K. Vijai ,	2018		International Journal of Civil Engineering and Technology 9, 3, 566 - 576	India
00000-16200	IMPLEMENTATION OF ISO PRINCIPLES IN ENGINEERS ' TRAINING	Aygul Z. Ibatova,	2018		International Journal of Civil Engineering and Technology 9, 3, 515 - 521	Russia
00000-16201	EFFECTS OF BLAST LOADING ON A NOVEL FACADE SYSTEM: EXPERIMENTAL AND NUMERICAL STUDIES	Deepam Patel,Atul Desai,	2018		International Journal of Civil Engineering and Technology 9, 3, 577 - 587	India
00000-16202	APPLICATION OF MODERN PEDAGOGICAL TECHNOLOGIES IN	Lubov Kiryalovna Ilyashenko,	2018		International	Russia

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	THE THEORY AND PRACTICE OF RUSSIAN ENGINEERING UNIVERSITIES					Journal of Civil Engineering and Technology 9, 3, 588 - 596
00000-16203	ASSESSMENT AND ANALYSIS OF THE RESULTS OF EXPERIMENTAL DATA OF FORMATION OF MATHEMATICAL COMPETENCE OF FUTURE ENGINEERS IN THE OIL AND GAS BUSINESS	Lubov Kiryalovna Ilyashenko,		2018		International Journal of Civil Engineering and Technology 9, 3, 597 - 606
00000-16204	PEDAGOGICAL CONDITIONS OF FORMATION OF COMMUNICATIVE COMPETENCE OF FUTURE ENGINEERS IN THE PROCESS OF STUDYING HUMANITARIAN DISCIPLINES	Lubov Kiryalovna Ilyashenko,		2018		International Journal of Civil Engineering and Technology 9, 3, 607 - 616
00000-16205	TECHNOLOGICAL APPROACH TO ORGANIZATION OF EDUCATIONAL PROCESS BY THE EXAMPLE OF TYUMEN INDUSTRIAL UNIVERSITY	Lubov Kiryalovna Ilyashenko,		2018		International Journal of Civil Engineering and Technology 9, 3, 617 - 626
00000-16206	USING INORGANIC CHEMICALS AS A STABILIZER FOR IMPROVING GEOTECHNICAL PROPERTIES IN BLACK COTTON SOIL	Tapas Singh,Ramkrishna Mahalaha,Sourabh Asange,Sanjay K. Swami,Ajit K. Jain,		2018		International Journal of Civil Engineering and Technology 9, 3, 627 - 632
00000-16207	MODIFICATION OF GEOTECHNICAL PROPERTIES OF BLACK COTTON SOIL THROUGH INORGANIC CHEMICALS	Tapas Singh,Ramkrishna Mahalaha,Rahul Sen,Ankita Verma,Sayma Khan,		2018		International Journal of Civil Engineering and Technology 9,

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00000-16208	STUDY ON THE IMPLEMENTATION BARRIERS OF GREEN BUILDING DESIGN IN INDIAN CONSTRUCTION INDUSTRY	A.Arokiaprakash ,Alla Hemanth Kumar,	2018	International Journal of Civil Engineering and Technology 9, 3, 640 - 647	India	
00000-16209	AN EMPIRICAL STUDY ON CONSUMER GREEN BUYING BEHAVIOUR, VIJAYAWADA, ANDHRA PRADESH	B. Kishore Babu,N. Rajeswari ,Naidu Mounika,	2018	International Journal of Civil Engineering and Technology 9, 3, 648 - 655	India	
00000-16210	EXPERIMENTAL STUDY OF PROPERTIES OF LIGHT WEIGHT CONCRETE AS A PARTIAL REPLACEMENT OF SINTAGG AGGREGATE TO COARSE AGGREGATE	A.Arokiaprakash ,V.Thenarasan ,	2018	International Journal of Civil Engineering and Technology 9, 3, 656 - 662	India	
00000-16211	FINANCIAL PERFORMANCE OF BSE PSU INDEX - A TIMES SERIES DATA ANALYSIS	Jakeer Hussain Shaik,Danda Gopi,Mandava Murali,	2018	International Journal of Civil Engineering and Technology 9, 3, 663 - 670	India	
00000-16212	STRUCTURAL EVALUATION OF BOW STRING AND NETWORK ARCH BRIDGE WITH DIFFERENT DESIGN PARAMETERS AND BRACINGS	Ketan Rane,Simon Jayasingh,Visuvasam J ,Suraj Sangtiani,	2018	International Journal of Civil Engineering and Technology 9, 3, 671 - 682	India	
00000-16213	IDENTIFICATION OF RISKS CAUSING TIME AND COST OVERRUN IN ROADS AND HIGHWAY PROJECTS IN INDIA	Siddesh Pai,Bijayanand Patnaik,Ankur Mittal,Neeraj Anand,	2018	International Journal of Civil Engineering	India	

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00000-16214	DESIGN OF SANITARY LANDFILL FOR THE AVADI MUNICIPALITY	Arthika.B ,Sriraman.M ,Jino.R ,Maheswari.K ,	2018		International Journal of Civil Engineering and Technology 9, 3, 698 - 706	India
00000-16215	IMPLEMENTATION OF SERVICE ORIENTED ARCHITECTURES IN CIVIL ENGINEERING	Isak Shabani,	2018		International Journal of Civil Engineering and Technology 9, 3, 707 - 719	Kosovo
00000-16216	EFFICIENCY OF HOLLOW REINFORCED CONCRETE ENCASED STEEL TUBE COMPOSITE BEAMS	Mohammad M. El Basha,Tarek K. Hassan,Mohamed N. Mohamed,Omar A. M. Elnawawy,	2018		International Journal of Civil Engineering and Technology 9, 3, 720 - 735	Egypt
00000-16217	INTENTION TO DELAY: THE CONTEXT OF TECHNOLOGY ADOPTION BASED ON ANDROID	Dyah Sugandini,Sudiyarto ,Jun Surjanti,Siti Maroah,Muafi ,	2018		International Journal of Civil Engineering and Technology 9, 3, 736 - 746	Indonesia
00000-16218	PERFORMANCE OF "REFERENCE" CRITICAL SHIELDS STRESS AND BED-LOAD FORMULAR USING DIFFERENT PARTICLE SIZE REPRESENTATIVE: A CASE STUDY FOR COARSE BEDDED STREAMS	Mohd Sofiyan Sulaiman,Shanker Kumar Sinnakaudan,Goh Qiu You,Mohammad Fadli Ahmad,Nurhidayu Abu Bakar,	2018		International Journal of Civil Engineering and Technology 9, 3, 747 - 772	Malaysia
00000-16219	EFFECT OF COWDUNG BLENDED WITH FOOD WASTES, FRESH ORGANIC WASTES AND DRY ORGANIC WASTES ON BIOGAS	V.Venugopalan ,N.Balasundaram ,	2018		International Journal of	India

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00000-16220	SMART SONGS SELECTION IN PLAYLISTS USING PARALLEL K-MEANS CLUSTERING	Pradyun Manoj,Saleema.JS ,	2018	International Journal of Civil Engineering and Technology 9, 3, 778 - 788	India	
00000-16221	MECHANICAL PROPERTIES OF STEEL FIBER REINFORCED GEOPOLYMER CONCRETE INCORPORATED WITH FLY - ASH & GGBS	Tadepalli Naga Srinu,Kallempudi Murali,	2018	International Journal of Civil Engineering and Technology 9, 3, 789 - 797	India	
00000-16222	STUDY ON THE BEHAVIOUR OF SELF CURING CONCRETE WITH MANUFACTURED SAND USING POLYETHYLENE GLYCOL	V.Sheela ,M.Jagadishwar Reddy,D.Jayalin ,R.Mercyshanthi ,	2018	International Journal of Civil Engineering and Technology 9, 3, 798 - 806	India	
00000-16223	EFFECT OF SOFT STOREY LEVEL VARIATION ON TORSIONAL ROTATION OF LEAD RUBBER BASE ISOLATED STRUCTURE	Rahul.N.K. ,Avinash.A.R ,Kiran Kamath,Krishnamoorthy A ,	2018	International Journal of Civil Engineering and Technology 9, 3, 807 - 814	India	
00000-16224	DEVELOPMENT OF LOW CALCIUM FLY-ASH BASED GEOPOLYMER CONCRETE USING MARBLE POWDER	Muddana Mounika,Kallempudi Murali,	2018	International Journal of Civil Engineering and Technology 9, 3, 815 - 823	India	

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00000-16226	PERFORMANCE ANALYSIS OF SELECT COMPANIES IN CEMENT INDUSTRY USING VARIOUS MODELS	Kavitha Muthukumaran,Vani Haridasan,	2018	International Journal of Civil Engineering and Technology 9, 3, 839 - 852	India	
00000-16227	ENERGY EFFICIENCY IN RESIDENTIAL BUILDINGS USING NANO-WOOD COMPOSITE MATERIALS	Abdulsalam I. Shema,Muhammed K. Balarabe,Mohammed T Alfa,	2018	International Journal of Civil Engineering and Technology 9, 3, 853 - 864	Cyprus	
00000-16228	METHODOLOGICAL SUPPORT OF THE REPAIR SCHEME OF HIGHWAYS OF MUNICIPALITIES	Aleksandr Andreevich Zubarev,Konstantin Sergeevich Grebeshok,	2018	International Journal of Civil Engineering and Technology 9, 3, 865 - 877	Russia	
00000-16229	SEISMIC PERFORMANCE OF HIGH-RISE BUILDING	Somil Khattar,Muthumani.K ,	2018	International Journal of Civil Engineering and Technology 9, 3, 878 - 886	India	
00000-16230	CONTROL ALLOCATION FOR AIRSHIPS	Fedorenko Roman,Gurenko Boris,Shevchenko Viktor,	2018	International Journal of Civil Engineering and	Russia	

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00000-16231	TOWARD DEVELOPMENT OF CONTROL SYSTEMS FOR AIRSHIPS UNIFIED TO THEIR TECHNICAL CHARACTERISTICS AND ACTUATORS	Fedorenko Roman,Gurenko Boris,Konovalov Georgy,Devitt Dmitry,	2018	International Journal of Civil Engineering and Technology 9, 3, 896 - 905	Russia
00000-16232	OPTIMIZATION MEASURES AND TECHNIQUES OF STRUCTURAL ASSESSMENT - A NON DESTRUCTIVE TEST APPROACH	Pravin Shahi,Raju Narwade,	2018	International Journal of Civil Engineering and Technology 9, 3, 906 - 913	India
00000-16233	COMPARISON OF EFFECTIVENESS OF FLY ASH BRICKS WITH ADDITION OF PLASTIC WASTE	S. Kanchidurai ,K. Saravana Raja Mohan,S. Vivek ,M. Sivateja ,V. Ravindhirran ,	2018	International Journal of Civil Engineering and Technology 9, 3, 914 - 919	India
00000-16234	STUDY OF PORE STRUCTURE OF SILICA FUME CONCRETE FOR OPTIMUM REPLACEMENT	A. Joe Paulson,A. Melchizedek ,R. Angeline Prabhavathy,	2018	International Journal of Civil Engineering and Technology 9, 3, 920 - 931	India
00000-16235	EFFECT OF NUMBER OF PILES ON LOAD SHARING IN PILED RAFT FOUNDATION SYSTEM IN SATURATED GYPSEOUS SOIL	Mohammed Y. Fattah,Moataz A. Al- Obaydi,Fouad A. Al- Jalabi,	2018	International Journal of Civil Engineering and Technology 9, 3, 932 - 944	Iraq
00000-16236	COMPARATIVE ANALYSIS AND SUGGESTION OF ARCHITECTURES FOR REDUCTION OF ROAD ACCIDENTS	Aishwarya Patil,Deepthi Das,	2018	International Journal of Civil	India

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00000-16237	A REVIEW PAPER ON EFFECTS OF RECYCLED CONCRETE AGGREGATE AND CRUSHED CLAY BRICKS ON PROPERTIES OF CONCRETE	Sohaib Shafqat Marazi,Awadhesh Chandramauli,Amit Bahuguna,	2018		International Journal of Civil Engineering and Technology 9, 3, 955 - 960	India
00000-16238	PARTIAL REPLACEMENT OF FINE AGGREGATES OF FIRE BRICKS WITH FINE AGGREGATES IN CONCRETE	Manoj Kumar,Awadhesh Chandramauli,Ashutosh ,	2018		International Journal of Civil Engineering and Technology 9, 3, 961 - 968	India
00000-16239	FLEXURAL BEHAVIOUR OF COLD FORM STEEL SECTIONS SUBJECTED TO STATIC LOADING	Sivaranjani.S ,Nalini.S ,Annapurani.M ,	2018		International Journal of Civil Engineering and Technology 9, 3, 969 - 976	India
00000-16240	THE TYPOLOGY OF MORTISES IN THE TRADITIONAL MALAY HOUSE IN MALAYSIA	Kamarul Afizi Kosman,Hamdzun Haron,Azimin Samsul Mohd Tazilan,Nor Affian Yusof,	2018		International Journal of Civil Engineering and Technology 9, 3, 977 - 985	Malaysia
00000-16241	THE EFFECT OF RECYCLED MATERIALS ON THE FLEXURAL BEHAVIOR OF STEEL TUBE FILLED WITH STEEL FIBER-REINFORCED CEMENT COMPOSITES	Hee-Dae An,Hyun-Do Yun,Wan-Shin Park,Young-Il Jang,Sun-Woo Kim,	2018		International Journal of Civil Engineering and Technology 9, 3, 986 - 995	Republic Of Korea
00000-16242	THE EFFECT OF CULTURE AND PSYCHOLOGICAL TO THE TRUST	Sandra Oktaviana Pinaraswati,	2018		International	Indonesia

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	AND DECISION OF STUDENTS CHOOSE A MANAGEMENT STUDY PROGRAM			Journal of Civil Engineering and Technology 9, 3, 996 - 1007	
00000-16243	ESTABLISHMENT OF SOCIAL JUSTICE AND PARTICIPATORY ECONOMIC LAW TO IMPROVE COMMUNITY PARTICIPATION IN NATIONAL DEVELOPMENT	I Nyoman Putu Budiarta,I Gusti Ngurah Supartha Djelantik,	2018	International Journal of Civil Engineering and Technology 9, 3, 1008 - 1016	Indonesia
00000-16244	PRODUCTION, DISTRIBUTION AND SUPPLY OF ELECTRICITY IN KOSOVO FOR THE PERIOD 2000-2015	Avni Alidemaj,Ahmet Shala,	2018	International Journal of Civil Engineering and Technology 9, 3, 1017 - 1027	Kosovo
00000-16245	A DETAILED STUDY ON PARTIAL REPLACEMENT OF FINE AGGREGATE WITH BRICK DEBRIS	R. Veerakumar ,R. Saravanakumar ,	2018	International Journal of Civil Engineering and Technology 9, 3, 1028 - 1036	India
00000-16246	THE MEDINA TREATY FROM THE ETHNICITY PERSPECTIVE	Zaleha Embong,Nik Yusri Musa,Nazri Muslim,	2018	International Journal of Civil Engineering and Technology 9, 3, 1037 - 1048	Malaysia
00000-16247	ACCURACY OF GLOBAL GEOID HEIGHT MODELS IN LOCAL AREA: TESTS ON CAMPANIA REGION (ITALY)	P. Maglione ,C. Parente ,A. Vallario ,	2018	International Journal of Civil Engineering and Technology 9,	Italy

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00000-16248	USAGE OF RECYCLED CONCRETE IN PAVEMENT CONSTRUCTION	P.C. Soumith Reddy,K. Anitha ,D. Naresh Kumar,	2018	International Journal of Civil Engineering and Technology 9, 3, 1058 - 1063	India
00000-16249	ANALYTICAL INVESTIGATION ON FLEXURAL BEHAVIOR OF CONCRETE BEAMS REINFORCED WITH GFRP REBARS	Sougata Chattopadhyay,R. Rajkumar ,N. Umamaheswari ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1 - 8	India
00000-16250	AN EXPLORATIVE ANALYSIS OF THE EFFECTIVENESS OF TRAINING PROGRAMME ON SKILL DEVELOPMENT OF SLUM DWELLERS IN CHENNAI	M. Muthuramalingam ,S. Mohan ,	2018	International Journal of Civil Engineering and Technology 9, 4, 9 - 14	India
00000-16251	MICROSTRUCTURE ANALYSIS AND RESIDUAL STRENGTH OF FIBER REINFORCED ECO-FRIENDLY SELFCONSOLIDATING CONCRETE SUBJECTED TO ELEVATED TEMPERATURE	S. A. Salih ,M. R. Aldikheeli ,F. M. Al- Zwainy ,	2018	International Journal of Civil Engineering and Technology 9, 4, 15 - 31	Iraq
00000-16252	FLEXURAL BEHAVIOR OF REACTIVE POWDER CONCRETE BEAMS WITH VARIOUS TYPE OF FIBERS	Jinan J. Alwash,Saif Mowaffak Baker Al- Sultan,	2018	International Journal of Civil Engineering and Technology 9, 4, 32 - 44	Iraq
00000-16253	A STUDY ON THE CUSTOMERS BENEFITS ON MUTUAL FUNDS	K.R. Mary Jasmine,S. Rabiyaathul Basariya,	2018	International Journal of Civil Engineering	India

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00000-16254	THEORTETICAL FRAMEWORK ON "CUSTOMER SATISFACTION TOWARDS RELIANCE JIO" 'A STUDY IN RELATED TO CHENNAI CITY'	Kolachalamraghavendra ,S. Rabiyahtul Basariya,	2018		International Journal of Civil Engineering and Technology 9, 4, 49 - 53	India
00000-16255	STUDY ON WASTE WATER USING TWO DIFFERENT ENZYME E-1 & E-2	Sanjay Poswal,Ankita Rawat,Amrinder Singh,Nishu Dwivedi,	2018		International Journal of Civil Engineering and Technology 9, 4, 54 - 58	India
00000-16256	EXPERIMENTAL ANALYSIS OF LIGHT WEIGHT CONCRETE AND FIBER REINFORCED CONCRETE	J. Durga Chaitanya Kumar,E. Arunakanthi ,	2018		International Journal of Civil Engineering and Technology 9, 4, 59 - 69	India
00000-16257	DEVELOPMENT OF TRAFFIC NOISE MODEL (TNM) USING REGRESSION ANALYSIS IN VARANASI CITY, INDIA	Kanakabandi Shalini,Brind Kumar,	2018		International Journal of Civil Engineering and Technology 9, 4, 70 - 76	India
00000-16258	THE ROLE OF M-LEARNING ON EFFECTIVE LEARNING MEDIA IN HIGHER EDUCATION	Jun Surjant,Dwiarko Nugroho Seno,Hafid Kholidi Hadi,Siti Maroah,Yuni Siswanti,Muafi ,Dessy Isfianadewi,	2018		International Journal of Civil Engineering and Technology 9, 4, 77 - 85	Indonesia
00000-16259	THE EFFECT OF INTEGRATED MARKETING COMMUNICATION, ENVIRONMENTAL RESPONSIBILITY AND VOLUNTARINESS	Dyah Sugandini,Siti Mujanah,Sudiyarto ,Pawana Nur Indah,Unggul Priyadi,Muafi ,	2018		International Journal of	Indonesia

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	TOWARD ELECTRICITY SAVING BEHAVIOR INTENTION				Civil Engineering and Technology 9, 4, 86 - 95	
00000-16260	WOMEN ENTREPRENEURS-PROBLEMS AND PROSPECTS IN INDIA	S. Priyadarshini ,S. Rabiyaathul Basariya,		2018	International Journal of Civil Engineering and Technology 9, 4, 96 - 102	India
00000-16261	A KNOWLEDGE TORCH ON CONSUMER PREFERENCES AND DISTINCTIVE PROBLEMS AND PROSPECTS OF KANCHIPURAM HANDLOOM PRODUCTS	R. Sivasakthi ,S. Rabiyaathul Basariya ,		2018	International Journal of Civil Engineering and Technology 9, 4, 103 - 109	India
00000-16262	ORGANIZATIONAL CULTURE AND ITS IMPACT IN INDIAN CONSTRUCTION INDUSTRY- A CASE STUDY	Amartya Maiti,B. Indhu ,		2018	International Journal of Civil Engineering and Technology 9, 4, 110 - 125	India
00000-16263	IOT BASED APPLICATION TO DETECT FALL WITH A MEASURED FORCE	Akanksha Sherrie Kullu,Vijayalakshmi .A ,		2018	International Journal of Civil Engineering and Technology 9, 4, 126 - 137	India
00000-16264	AN EXPERIMENTAL INVESTIGATION ON STRENGTH PROPERTIES OF ALCCOFINE 1203 ALONG WITH RECYCLE AGGREGATE IN CONCRETE	Keyur S Jasani,S. Manivel ,G. Senthil Kumar,		2018	International Journal of Civil Engineering and Technology 9, 4, 138 - 148	India

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00000-16265	CONFLICTS AND THEIR IMPACT IN INDIAN CONSTRUCTION INDUSTRY	Venkata Sai Sumanth Babu,B. Indhu ,T. Abinaya ,T.Kasiram Kumar,	2018	International Journal of Civil Engineering and Technology 9, 4, 149 - 156	India	
00000-16266	SUSTAINING CIVIC-BASED MORAL VALUES: INSIGHTS FROM LANGUAGE LEARNING AND LITERATURE	Sudirman Aminin,Miftachul Huda,Widhiya Ninsiana,M Ihsan Dacholfany,	2018	International Journal of Civil Engineering and Technology 9, 4, 157 - 174	Indonesia	
00000-16267	EFFECT OF RANDOM INCLUSION OF ALUMINIUM STRANDS ON STRENGTH BEHAVIOR OF SOIL	Ashish Gupta,Bhishm Singh Khati,Dilip Kumar,	2018	International Journal of Civil Engineering and Technology 9, 4, 175 - 180	India	
00000-16268	THE EFFECT OF RECLAMATION TO SOIL MOISTURE CONTENT IN THE ROOTING ZONE ON DRY LAND	Aprisal ,Bujang Rusman,Yulnafatmawita ,	2018	International Journal of Civil Engineering and Technology 9, 4, 181 - 188	Indonesia	
00000-16269	OPTIMIZATION OF STEEL STRUCTURAL SYSTEMS FOR INDUSTRIAL BUILDINGS FOR WIND LOAD CONDITIONS	Tamjeed Fayaz,G. Augustine Maniraj Pandian,	2018	International Journal of Civil Engineering and Technology 9, 4, 222 - 229	India	
00000-16270	INFLUENCE OF MINERAL ADMIXTURE ON ELASTIC BEHAVIOUR OF RED SOIL CEMENT CONCRETE UNDER FLEXURAL LOADING	James Alexander. S,Antony Godwin,S. Alexander ,	2018	International Journal of Civil Engineering and	India	

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00000-16271	STUDY OF THE BEHAVIOUR OF CONCRETE AFTER PARTIAL REPLACEMENT OF COARSE AGGREGATES BY WASTE TYRE RUBBER FIBRES AND ADDITION OF ADMIXTURES	Abhishek Tiwari,Bajrang Lal Panigrahi,Rustam Sahu,	2018		International Journal of Civil Engineering and Technology 9, 4, 203 - 213	India
00000-16272	DATA ANALYSIS IN ROAD ACCIDENTS USING ANN AND DECISION TREE	Roop Kumar R,Ramamurthy B ,	2018		International Journal of Civil Engineering and Technology 9, 4, 214 - 221	India
00000-16273	METHODOLOGIES FOR RE-USE OF POULTRY LITTER IN BROILER FARMS - A REVIEW	S. Karthiga ,G. Sharmilaa ,	2018		International Journal of Civil Engineering and Technology 9, 4, 230 - 233	India
00000-16274	COMPARATIVE STUDY OF GEOPOLYMER CONCRETE WITH STEEL FIBERS IN BEAM COLUMN JOINT	Megharima Datta,G.Premkumar ,	2018		International Journal of Civil Engineering and Technology 9, 4, 234 - 247	India
00000-16275	AN EXPERIMENTAL STUDY ON USE OF EWASTE GLASS AS AGGREGATE IN CONCRETE BLOCKS	Sherin K Rahman,Akshay .A ,Mewanaibiang W Kharlukhi,K J Vignesh ,Nitty Rose Thomas,	2018		International Journal of Civil Engineering and Technology 9, 4, 248 - 253	India
00000-16276	THE PUBLIC PARTICIPATION IN WATER CONSERVATION TO EMBODY FOOD SECURITY IN KUNINGAN, INDONESIA	Suwari Akhmaddhian,Hartiwiningsih Hartiwiningsih,	2018		International Journal of Civil	Indonesia

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00000-16277	PUSHOVER ANALYSIS OF THREE DIMENSIONAL STEEL BRACED STRUCTURE WITH VARYING BRACING HEIGHTS	Jayaram Nayak B,Kiran Kamath,Avinash .A R ,	2018	International Journal of Civil Engineering and Technology 9, 4, 265 - 274	India	
00000-16278	PREDICT OF RISER'S RESPONSE TO EFFECTS OF FLOW MOTION	Mohammed J. Mawat,Mudhar Hassan Gatea,	2018	International Journal of Civil Engineering and Technology 9, 4, 275 - 283	Iraq	
00000-16279	STUDY ON BEHAVIOR OF REINFORCED CONCRETE HOLLOW COLUMNS CONFINED WITH PVC	Animesh Mal,Bhuvaneshwari M ,	2018	International Journal of Civil Engineering and Technology 9, 4, 284 - 291	India	
00000-16280	FACTORS INFLUENCING CONSUMER BEHAVIOUR FOR BUYING LUXURY CARS	P. Thulasi ,D. Venkatrama Raju,	2018	International Journal of Civil Engineering and Technology 9, 4, 292 - 297	India	
00000-16281	LANDSLIDE HAZARD ESTIMATION IN THAKTHING VENG ROAD SECTION, AIZAWL, MIZORAM	Rahul Verma,John Blick,	2018	International Journal of Civil Engineering and Technology 9, 4, 298 - 307	Botswana	
00000-16282	ROLE OF EFFECTIVE LEADERSHIP ON PERFORMANCE	K. Suma Priya,I. Bala Mohana Krishna,Ch. Sahyaja ,K.S. Sekhara Rao,	2018	International	India	

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00000-16283	GEOTECHNOLOGY OF USING GEOGRID GGEN AND GGUEN NAILS IN SOIL STABILIZATION OF BC SOIL WITH COMPARATIVE STUDY	C. Giriprasad ,Ajayswarup ,		2018		International Journal of Civil Engineering and Technology 9, 4, 320 - 326
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00000-16377	IMPACT ASSESSMENT OF MSW LANDFILL ON GROUND WATER QUALITY ACROSS CHENNAI KANCHIPURAM AND THIRUVALLUR DISTRICTS	Thanga Gurusamy B,Soundarya M.K ,Janagar N ,Paul Abbinesh L.S,Ram Kumar R,		2018	International Journal of Civil Engineering and Technology 9, 4, 1156 - 1165	India
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00000-16381	ENGINEERING ETHNIC AND POLITICAL TOLERANCE ON VOTERS CHOICE	Mohd Azmir Mohd Nizah,Adibah Sulaiman,Ahmad Norsyafwan Norawavi,Hisham Muhammad Taky Eldin Kandil,	2018	International Journal of Civil Engineering and Technology 9, 4, 1188 - 1198	Malaysia	
00000-16382	CLASSIFICATION OF FOUNDATION SOIL: USING GEOINFORMATICS (GIS)	Farhan Khan,T.K.Rao ,H.D. Bhawe ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1199 - 1207	India	
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00000-16403	AN EXPERIMENTAL STUDY OF THE MECHANICAL PROPERTIES OF S GLASS FIBER REINFORCED HIGH STRENGTH CONCRETE PARTIALLY REPLACING CEMENT WITH NANO SILICA	MD Ikramullah Khan,M Sravanthi ,E Laxmi Prasanna,	2018	International Journal of Civil Engineering and Technology 9, 4, 1398 - 1409	India
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00000-16407	HARAM SOURCES IN FOOD PROCESSING ACCORDING TO SHARIAH PERSPECTIVE	Mohd Izhar Ariff Mohd Kashim,Mat Noor Mat Zain,Md Yazid Ahmad,Ezad Azraai Jamsari,Diani Mardiana Mat Zin,	2018	International Journal of Civil Engineering and Technology 9,	Malaysia

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00000-16409	CONFRONTING THE PROBLEM OF MANAGING UNCLAIMED INHERITANCE PROPERTY OF MUSLIMS IN MALAYSIA	Md Yazid Ahmad,Mohd Nasran Mohamad,Mohd Zamro Muda,Ezad Azraai Jamsari,Wan Zulkifli Wan Hassan,Mohd Izhar Ariff Mohd Kashim,	2018	International Journal of Civil Engineering and Technology 9, 4, 1459 - 1466	Malaysia	
00000-16410	BEHAVIOUR OF REINFORCED CONCRETE SLAB SUBJECTED TO FIRE	G. Benedict Darwin,B. Jose Ravindraraj,	2018	International Journal of Civil Engineering and Technology 9, 4, 1467 - 1472	India	
00000-16411	SUITABILITY OF TRUSS SHAPED COLD FORMED STEEL IN BEAM COLUMN JOINT AND ITS CONTRIBUTION TOWARDS SHEAR RESISTANCE	Raghavendra N ,N.A. Jabez ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1473 - 1478	India	
00000-16412	LABORATORY STUDY ON PROPERTIES OF LITHOMARGIC CLAY REINFORCED WITH NYLON FIBRES AND NYLON MESH	Udaya Kumar K.S,Ravindranatha Rao,Akash Singh Kourav,Kanupriya Dhiman,Arpita Choudhury,	2018	International Journal of Civil Engineering and Technology 9, 4, 1479 - 1494	India	
00000-16413	SALINE WATER INTRUSION IN APPIKATLA AND GUDIPUDI VILLAGES IN GUNTUR DISTRICT OF ANDHRA PRADESH	R.V Ramana ,	2018	International Journal of Civil Engineering	India	

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00000-16414	PATTERNS OF ACOUSTICAL STUDIES ON THE QURAN: A FIFTEEN-YEAR EMPIRICAL RESEARCH (2000-2015)	Dzaty 'Adlin Md Jalil,Hishomudin Ahmad,Robiatul Adawiyah Mohd,Ahmad Sanusi Azmi,Mohd Zaini Zakaria,Adnan Mohamed Yusoff,	2018	International Journal of Civil Engineering and Technology 9, 4, 1501 - 1508	Malaysia	
00000-16415	FUNDAMENTAL STUDY ABOUT THE IMPACTS OF FIBER'S ANGLE FOR THE STRENGTHENING OF STEEL STORAGE TANKS UNDER BENDING SHEAR LOAD	Phan Viet Nhut,Yukihiro Matsumoto,	2018	International Journal of Civil Engineering and Technology 9, 4, 1509 - 1515	Japan	
00000-16416	APPLICATION GENETICS ALGORITHM FOR FINDING SHORTEST PATH IN SEVEN CITIES	Astrit Sallauka,Xhevahir Bajrami,Ramë Likaj,Blendi Gashi,	2018	International Journal of Civil Engineering and Technology 9, 4, 1516 - 1526	Kosovo	
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00000-16418	AN EXPERIMENTAL STUDY ON MECHANICAL PROPERTIES OF LIGHT WEIGHT AGGREGATE (PUMICE STONE & LECA) CONCRETE	A.Suri Babu ,P. Padma Rao,T Chandra Shekar Rao,R Venkata Kumar Jain,	2018	International Journal of Civil Engineering and Technology 9, 4, 1539 - 1547	India	
00000-16419	THE APPLICATION OF LOGISTIC REGRESSION FOR MAPPING THE SUSCEPTIBILITY OF VERSANTS TO LANDSLIDES IN THE REGION	L Aitbrahim ,I. El hamdouni ,	2018	International Journal of	Morocco	

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00000-16421	STRUCTURAL BEHAVIOR OF RC COLUMNS TRANSVERSELY REINFORCED WITH FRP STRIPS	Nur Hajarul Falahi Abdul Halim,Sophia C. Alih,Mohammadreza Vafaei,	2018	International Journal of Civil Engineering and Technology 9, 4, 1572 - 1583	Malaysia	
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00000-16424	EXPERIMENTAL RESEARCH OF HEAT RESISTANT WEATHERING TILES	T Niranjan ,B. Jose Ravindraraj,	2018	International Journal of Civil Engineering and Technology 9,	India	

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00000-16428	STABILITY ASSESSMENT OF THE CUT SLOPES IN THE WIDIKUM HIGHLANDS OF CAMEROON	O.R.M Kenmoe ,V.Y Katte ,A. S. L.Wouatong ,A.S.L Wouatong ,F Ngapgue ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1628 - 1639	Cameroon
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00000-16438	EXPERIMENTAL INVESTIGATION ON BASALT FIBRE REINFORCED POLYMER WRAPPED HOLLOW SQUARE STEEL SECTIONS WITH AND WITHOUT CASTELLATIONS	Mohamed Haris,Bhuvaneshwari M ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1718 - 1723	India
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00000-16440	STUDY ON COMPARISON BETWEEN PREFABRICATED AND CONVENTIONAL STRUCTURES	V Karthikeyan ,E Vinodhini ,P Aparna ,T Monika ,R. Sathish Kumar,	2018	International Journal of Civil Engineering and Technology 9, 5, 1 - 8	India
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00000-16443	THE ART OF KELINGKAN EMBROIDERY AS A CATALYST FOR THE DEVELOPMENT OF THE CREATIVE INDUSTRY	Norhasliyana Hazlin Zainal Amri,Hamdzun Haron,Abdul Latif Samian,	2018	International Journal of Civil Engineering and Technology 9, 5, 25 - 30	Malaysia
00000-16444	VALIDATION OF THE PROPOSED LIQUEFACTION CRITERION OF SAND WITH FINES BY STATIC TRI-AXIAL SHEAR TESTING	R. K.Jain ,A. S.Purandare ,	2018	International Journal of Civil Engineering and Technology 9, 5, 31 - 40	India
00000-16445	ENVIRONMENTAL IMPACTS OF MEDICAL WASTE TREATMENT AND MANAGEMENT BY BURNING INSIDE HEALTH FACILITIES	Aymen Abd-ULSalam Awad,Firas Al Bajari,	2018	International Journal of Civil Engineering and Technology 9, 5, 41 - 53	Jordan
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00000-16447	EXPERIMENTAL INVESTIGATION ON M50 GRADE SELF COMPACTING CONCRETE USING GLASS FIBRE	Boeini Sampurna,D.S.V.S.M.R.K.Chekravarty ,	2018	International Journal of Civil Engineering and	India

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00000-16451	EXPLORING THE PHASE CHANGE MATERIALS IN GREEN BUILDING CONSTRUCTION	Rajesh.B ,Vasumathi.A.M ,		2018	International Journal of Civil Engineering and Technology 9, 5, 95 - 104	India
00000-16452	DIFFERENTIAL SYNTHETIC APERTURE RADAR INTERFEROMETRY FOR LAND MOVEMENTS MAPPING CASE OF EL JEBHA (NORTH OF MOROCCO)	Soukaina Meziane,Lahcen Bahi,Latifa Ouadif,		2018	International Journal of Civil Engineering and Technology 9, 5, 105 - 113	Morocco
00000-16453	STUDY ON CULTURE OF (D)PAOS FOR WATER PURIFICATION AND PROPERTIES OF MOTAR MIXED (D)PAOS	Young-Il Jang,Wan-Shin Park ,Sun-Woo Kim,Jong-Won Lee,		2018	International Journal of Civil	Republic Of Korea

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00000-16454	MATHEMATICAL MODEL STUDY FOR DESIGN OF FLOOD PROTECTION WORK FOR HIMALAYAN RIVER	Abhinandan Sangave,V.S.Sohoni ,B.M.Patil ,R.G.Patil ,	2018	International Journal of Civil Engineering and Technology 9, 5, 122 - 134	India	
00000-16455	BEHAVIORAL STUDY OF SOFT CLAY REINFORCED WITH RANDOMLY DISTRIBUTED POLYESTER FIBERS	V. Saravana Selvam, M. Sivaraja ,K. Raja ,G. Dheeran Amarapathi,	2018	International Journal of Civil Engineering and Technology 9, 5, 135 - 143	India	
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00000-16457	BAG OF WORDS METHOD FOR IMPROVEMENT VERIFICATION OF PALMPRINT	Rahman Nahi Abid,Iman Mohammed Burhan,Wial Abbas Hanon al Sanjery,	2018	International Journal of Civil Engineering and Technology 9, 5, 155 - 166	Iraq	
00000-16458	MECHANICAL PROPERTIES OF HIGH STRENGTH GEOPOLYMER CONCRETE BY PARTIAL REPLACEMENT OF FINE AGGREGATE WITH QUARTZ SAND	Gajjala Ramya,D. Svsmrk. Chekravarty,	2018	International Journal of Civil Engineering and Technology 9, 5, 167 - 174	India	
00000-16459	AN EXPERIMENTAL STUDY ON PARTIAL REPLACEMENT OF	P.Bhargavi ,Kallempudi Murali,	2018	International	India	

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00000-16460	DYNAMIC STUDY OF STEP BACK AND SET BACK BUILDING	Krishna Kumar,Sristi Gupta,Shivam Kumari,Ravi Kumar,	2018		International Journal of Civil Engineering and Technology 9, 5, 185 - 190	India
00000-16461	EXPERIMENTAL STUDY ON HIGH PERFORMANCE CONCRETE BEAMS USING FIBERS	G. RajaSekhar Reddy,D. Arul Prakash,	2018		International Journal of Civil Engineering and Technology 9, 5, 191 - 197	India
00000-16462	SUSTAINABLE CONCRETE PAVEMENT DESIGN FOR RURAL ROADS WITH THE REPLACEMENT OF CEMENT BY FLY ASH	P.Padma Rao,G.Sambasiva Rao,R.Venkata Ramana,B.J.N Satish ,K. V.Pratap ,A Suri babu,	2018		International Journal of Civil Engineering and Technology 9, 5, 198 - 207	India
00000-16463	COMPARATIVE STUDY OF FLAT SLAB AND GRID SLAB IN REINFORCED CONCRETE STRUCTURES	Ulfat Saboree,Paramveer Singh,	2018		International Journal of Civil Engineering and Technology 9, 5, 208 - 217	India
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00000-16466	GEOPHYSICAL INVESTIGATION BY ELECTRICAL RESISTIVITY SURVEY IN KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES CAMPUS	V. Venkata Ramesh Reddy,M. Mahendra Reddy,	2018	International Journal of Civil Engineering and Technology 9, 5, 239 - 245	India
00000-16467	EXPERIMENTAL INVESTIGATION ON MECHANICAL BEHAVIOUR OF FIBRE REINFORCED CONCRETE	L.V.Umashankar ,T.Sasikumar ,M.V.Raghu Vikram,T.Prathap Reddy,M. Sri Ranganath Reddy,	2018	International Journal of Civil Engineering and Technology 9, 5, 246 - 252	India
00000-16468	A NEW SCHEME FOR CRACK-TIP SINGULARITY GROWTH: HIGHER-ORDER SINGULAR ELEMENTS (D-FEM)	K.Boudi ,Y.Abdelaziz ,S.Benkheira ,	2018	International Journal of Civil Engineering and Technology 9, 5, 253 - 263	Algeria
00000-16469	STUDY ON THE EFFECT OF RICE HUSK ASH IN COCONUT SHELL CONCRETE	M. Mohamed Barveen,K.Gunasekaran ,	2018	International Journal of Civil Engineering and Technology 9, 5, 264 - 273	India
00000-16470	EXPERIMENTAL INVESTIGATION IN DEVELOPING A TERNARY BLENDED CEMENTITIOUS BINDER PRODUCED FROM WASTE MATERIALS FOR PAVEMENTS ON SOFT SOILS	Malathy J ,Ganesh Kumar S,Pranav Satish,Arunachalam S ,	2018	International Journal of Civil Engineering	India

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00000-16471	FIELD MINIATURE STUDY ON HEAVY METAL DETECTION USING ELECTRICAL RESISTIVITY IMAGING (ERI)	Z. A. M.Hazreek ,A. T. S.Azhar ,S. Rosli ,	2018	International Journal of Civil Engineering and Technology 9, 5, 284 - 292	Malaysia
00000-16472	EFFECTS OF TREATED DATE PALM FIBER ON DURABILITY OF STABILIZED EARTH BLOCKS (SEB)	R.Abdeldjebar ,A. Hamouine ,F.Fouchal ,B.Labbaci ,A. Zebair ,	2018	International Journal of Civil Engineering and Technology 9, 5, 293 - 305	Algeria
00000-16473	CORROSION AS A SOURCE OF DESTRUCTION IN CONSTRUCTION	Mohannad H. Al- Sherrawi,Vyacheslav Lyashenko,Esraa M. Edaan,Svitlana Sotnik,	2018	International Journal of Civil Engineering and Technology 9, 5, 306 - 314	Iraq
00000-16474	COMPARATIVE ANALYSIS OF PHENOLPHTHALEIN INDICATOR, XRDA AND FTIR METHODS FOR MEASUREMENT OF CARBONATION DEPTH OF CONCRETE	Alok Ranjan,Rajesh Kumar,Devendra Mohan,	2018	International Journal of Civil Engineering and Technology 9, 5, 315 - 320	India
00000-16475	INFLUENCE OF PROTEIN IN FLY ASH CONCRETE OF DIFFERENT PROPORTIONS TO IMPROVE THE FLEXURAL STRENGTH	P.Jagannathan ,K.Satyanarayanan ,V.Deepak ,	2018	International Journal of Civil Engineering and Technology 9, 5, 321 - 325	India
00000-16476	THE REASONS CONCERNING TEACHERS' ATTITUDE TOWARD COMPUTER IN EDUCATION AT PRIMARY LEVEL	Hamdzun Haron,Jaffri Hanafi,Zandariah Ahmad,Khalim Zainal,Maharam Mamat,Abdul Salam Yusof,	2018	International Journal of	Malaysia

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00000-16477	A REVIEW OF MUNICIPAL SOLID WASTE (MSW) LANDFILL MANAGEMENT AND TREATMENT OF LEACHATE	Imran Ahmad,Shreeshivadasan Chelliapan,Norazli Othman,Roslina Mohammad,Samira Albati Kamaruddin,	2018	International Journal of Civil Engineering and Technology 9, 5, 336 - 348	Malaysia	
00000-16478	AN EXPERIMENTAL STUDY ON THE REPAIR OF CONCRETE CRACK BY FRP LAMINATES	K.Muhilini ,C. Venkatasubramanian ,	2018	International Journal of Civil Engineering and Technology 9, 5, 349 - 355	India	
00000-16479	HYDRAULIC MODELLING FOR THE DESIGN OF FISHERIES HARBOURS	Apurva M. Kudale,V. S.Sohoni ,B. M.Patil ,A. V.Mahalingaiah ,	2018	International Journal of Civil Engineering and Technology 9, 5, 356 - 371	India	
00000-16480	DAM BREAK ANALYSIS OF KALYANI DAM USING HEC-RAS	B .Balaji ,Sanjeet Kumar,	2018	International Journal of Civil Engineering and Technology 9, 5, 372 - 380	India	
00000-16481	A REVIEW OF NANO PARTICLE APPLICATION IN WATER TREATMENT	Aishwarya ,Gajendran Chellaiah,P.Mosae Selvakumar,	2018	International Journal of Civil Engineering and Technology 9, 5, 381 - 387	India	

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00000-16482	EXPERIMENTAL INVESTIGATION OF GEOPOLYMER PRESTRESSED CONCRETE BEAM	Sarath Chandra C P,Syed Abdul Rahman,N P Rajamane ,	2018	International Journal of Civil Engineering and Technology 9, 5, 388 - 394	India	
00000-16483	INFLUENCE OF NOTCH DEPTH AND ITS LOCATION ON FLEXURAL PROPERTIES FOR AN HYBRID COMPOSITE	Eswara Kumar. A,M.V.Abhilash ,A.L.N. Sai Kumar,	2018	International Journal of Civil Engineering and Technology 9, 5, 395 - 401	India	
00000-16484	A CRITICAL REVIEW OF COUNTER MEASURE OF SCOUR AROUND A BRIDGE PIER	Abhijit Saha,H.L.Tiwari ,	2018	International Journal of Civil Engineering and Technology 9, 5, 402 - 407	India	
00000-16485	REPLACEMENT OF FINE AGGREGATE WITH JAROFIX IN CONCRETE	Santhosh.G ,Beena.K.S ,	2018	International Journal of Civil Engineering and Technology 9, 5, 408 - 419	India	
00000-16486	EVALUATING THE FLOOR IMPACT SOUND INSULATION PERFORMANCE OF THE VOIDED SLAB SYSTEM APPLYING TO POST TENSION METHOD	Seunguk Na,Inkwan Paik,Sung-ho Yun,	2018	International Journal of Civil Engineering and Technology 9, 5, 420 - 431	Republic Of Korea	
00000-16487	SPATIAL ESTIMATION OF GROUND WATER QUALITY INDEX IN AND AROUND VELLALORE DUMPING YARD	S. Venkatesh ,G. karthikadevi ,R. Gowri ,N.H.Riyaz Khan,	2018	International Journal of Civil Engineering and	India	

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00000-16488	RADIATION EFFECT ON NATURAL CONVECTIVE MHD FLOW THROUGH A POROUS MEDIUM WITH DOUBLE DIFFUSION IN THE PRESENCE OF CHEMICAL REACTION	Pudhari Srilatha,M N Raja Shekar,	2018	International Journal of Civil Engineering and Technology 9, 5, 441 - 449	India	
00000-16489	STUDY OF BLACK COTTON SOIL CHARACTERISTICS ON REINFORCING WITH NYLON FIBRES AND NYLON MESH	Ravindranatha Rao,Udaya Kumar Ks,Sidharth ,Akash Singh Kourav,Kanupriya Dhiman,Arpita Choudhury,	2018	International Journal of Civil Engineering and Technology 9, 5, 450 - 461	India	
00000-16490	IDENTIFICATION OF LAND BIOPHYSICS CHARACTERISTICS IN THE LANDSLIDE PRONE AREA IN THE SUB WATERSHED SAMIN UPSTREAM FOR DETERMINING THE MITIGATION MODEL	Priyono ,Rahayu ,Slamet Minardi,Suntoro ,	2018	International Journal of Civil Engineering and Technology 9, 5, 462 - 474	Indonesia	
00000-16491	WASTE PLASTIC UTILIZATION IN BUTUMINOUS MIX FOR REPLACEMENT OF BINDER - A MODEL STUDY	E.Rohit Sai,K.Venkata Ratnavali,D.Satish Chandra,SS Asadi ,	2018	International Journal of Civil Engineering and Technology 9, 5, 475 - 486	India	
00000-16492	THE USE OF SPATIAL RELATIONSHIPS AND OBJECT IDENTIFICATION IN IMAGE UNDERSTANDING	Hamid Sadeq Mahdi Alsultani,Shaymaa Taha Ahmed,Ban Jawad Khadhim,Qusay Kanaan Kadhim,	2018	International Journal of Civil Engineering and Technology 9, 5, 487 - 496	Iraq	
00000-16493	STUDY OF BITUMINOUS MIXTURE MODIFIED WITH PLASTIC WASTE - EFFECT OF HOT TEMPERATURE ON CREEP	M.Mazouz ,M.Merbouh ,	2018	International Journal of Civil	Algeria	

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00000-16494	ENHANCING THE SPEAKING SKILLS OF MECHANICAL ENGINEERING STUDENTS WITH SPECIAL REFERENCE TO VELLORE DISTRICT	X. John Paul,Challa Ganga Raju,		2018	International Journal of Civil Engineering and Technology 9, 5, 508 - 516	India
00000-16495	STUDY OF EXPANDED POLYSTYRENE (EPS) BASED GEOMATERIAL WITH FLY ASH: A REVIEW	M.S.Mate ,M. S.Kadu ,A.H.Padade ,		2018	International Journal of Civil Engineering and Technology 9, 5, 517 - 523	India
00000-16496	COMPARATIVE STUDY ON COMPRESSIVE STRENGTH OF GEO POLYMER CONCRETE AND ORDINARY PORTLAND CEMENT CONCRETE	R M Saravana Kumar,		2018	International Journal of Civil Engineering and Technology 9, 5, 524 - 533	India
00000-16497	BIVARIATE ANALYSIS OF SUSCEPTIBILITY AND VULNERABILITY TO MASS MOVEMENTS: A CASE STUDY FROM AL HOCEIMA (EASTERN RIF OF MOROCCO)	Rfifi Mohamed,Ait Brahim Lahsen,		2018	International Journal of Civil Engineering and Technology 9, 5, 534 - 548	Morocco
00000-16498	SMART PHONES AND ROAD COLLISIONS	Samir Mohammad,Saqib Iqbal,Ibtehal Aburezeq,Yousef Altoum,Ghassab Alameri,Rana Hazem,Sara Alhamrouni,Ahmed M. Alzeyodi,Mansour S. Almarboouei,Waheed A. Alarab,		2018	International Journal of Civil Engineering and Technology 9, 5, 549 - 565	United Arab Emirates
00000-16499	ESTIMATING PRELIMINARY COST OF PROJECT WITH	R.Manjula ,R.Thirumalai Selvi,		2018	International	India

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	HISTORICAL USECASES IN AGILE TO IMPROVE PRODUCTIVITY				Journal of Civil Engineering and Technology 9, 5, 566 - 574	
00000-16500	EXPERIMENTAL STUDY ON M30 GRADE CONCRETE WITH PARTIAL REPLACEMENT OF CEMENT WITH EGG SHELL POWDER	Ch. Kannam Naidu,Ch. Vasudeva Rao,G. Venkata Rao,A.Y.D.T.Akhilesh ,	2018		International Journal of Civil Engineering and Technology 9, 5, 575 - 583	India
00000-16501	THE EXPERIMENTAL RESEARCH OF AREA FOUNDATIONS SOIL BEHAVIOR ON A WEAK CLAY BED STRENGTHENED WITH REINFORCED SAND BLANKET	Aleksey N. Kraev,Andrey N. Kraev,Dmitriy S. Skvortsov,Erkn A. Zhaisambaev,	2018		International Journal of Civil Engineering and Technology 9, 5, 584 - 588	Russia
00000-16502	ESTIMATION OF THE ECONOMIC EFFECT OF THE USE OF ADJUSTABLE AC ELECTRIC DRIVE AT PUMPING STATIONS	Anna A. Shkileva,Olga V. Sidorenko,	2018		International Journal of Civil Engineering and Technology 9, 5, 589 - 593	Russia
00000-16503	RS & GIS BASED SITE SUITABILITY ANALYSIS FOR THE DISPOSAL OF SOLID WASTE FOR MOODBIDRI AND KARKALA REGION	Sanjay.S ,Nalina M.E ,H. Ajith Hebbar,	2018		International Journal of Civil Engineering and Technology 9, 5, 594 - 601	India
00000-16504	SEISMIC DEMAND OF SOFT STOREY BUILDING AND IT'S STRENGTHENING FOR SEISMIC RESISTANC	N. A. Ghatе ,S. P. Siddh ,	2018		International Journal of Civil Engineering and Technology 9,	India

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00000-16505	AN EXPERIMENTAL STUDY ON THE REPAIR OF CONCRETE CRACK BY SHOTCRETE TECHNIQUE	V.Chandana ,C. Venkatasubramanian ,	2018	International Journal of Civil Engineering and Technology 9, 5, 611 - 617	India
00000-16506	PERMEABILITY OF COARSE-GRAINED SOIL MIXED WITH DIFFERENT STABILIZING MATERIALS	Naghm M. Saidik,HusainI Ali Abdu -Husain,Asaad M. B. Al- Gharrawi,Nibras A. Hussain Al-Sahaf,	2018	International Journal of Civil Engineering and Technology 9, 5, 618 - 625	Iraq
00000-16507	ANALYSIS OF INFRASTRUCTURES DESIGN AT MANDALIKA RESORT PROJECT BY USING THE VALUE ENGINEERING	Syaiful Anam,Eko Pradjoko,Buan Anshari,	2018	International Journal of Civil Engineering and Technology 9, 5, 626 - 633	Indonesia
00000-16508	EFFECTS OF DEPTH VARIATIONS IN DEFORMATION OF CUTOFF WALLS	S.Sivakumar ,N. Almas Begum,P. V.Premalatha ,	2018	International Journal of Civil Engineering and Technology 9, 5, 634 - 643	India
00000-16509	ANALYTICAL INVESTIGATION ON SEISMIC STRENGTHENING OF RC FRAME USING STEEL CAGE AND VISCOUS DAMPER	B Bharath Reddy,	2018	International Journal of Civil Engineering and Technology 9, 5, 644 - 653	India
00000-16510	COMPARATIVE STUDY OF MECHANICAL BEHAVIOR AND DURABILITY OF COMPRESSED EARTH BLOCKS STABILIZED BY TWO TYPES OF LIME: INDUSTRIAL AND ARTISANAL	A. Zebair ,A. Hamouine ,R.Abdeldjabar ,S.Bouzerouata ,	2018	International Journal of Civil Engineering	Algeria

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00000-16511	PLANNING, SCHEDULING AND DELAY ANALYSIS OF A BUILDING	Parth Viradia,B Prakash Rao,	2018		International Journal of Civil Engineering and Technology 9, 5, 665 - 671	India
00000-16512	USING LOCAL AGGREGATE OF BANGKALAN REGENCY FOR NORMAL CONCRETE MIXTURE	Dewi Pertiwi,Siti Choiriyah,	2018		International Journal of Civil Engineering and Technology 9, 5, 672 - 678	Indonesia
00000-16513	TREATMENT OF DAIRY WASTEWATER AND BIOELECTRICITY GENERATION USING MEMBRANELESS MICROBIAL FUEL CELL	Sanjay S ,Sowmyashree D ,Udayashankara T H ,	2018		International Journal of Civil Engineering and Technology 9, 5, 679 - 685	India
00000-16514	STATISTICAL FREQUENCY OF QURANIC REFERENCES IN THE WORKS OF HADITH: AN ANALYTICAL STUDY OF THE NARRATIVES OF THE PROPHET& EARLY LIFE	Ahmad Sanusi Azmi,Mohd Yusuf I smail,Hishomudin Ahmad,Zulhilmi Mohamed Nor,Amiruddin Mohd Sobali,	2018		International Journal of Civil Engineering and Technology 9, 5, 686 - 693	Malaysia
00000-16515	RESEARCH ON URBAN ROAD TRAFFIC CONGESTION OF HYDERABAD A CASE STUDY	B.Suresh ,N. Venkat Rao,Suraj Baraik,	2018		International Journal of Civil Engineering and Technology 9, 5, 694 - 699	India
00000-16516	EFFECT OF FLY ASH AND RICE HUSK ASH ON MODULUS OF ELASTICITY OF CONCRETE	T.Sricharan ,I. Siva Sai Pavan Kumar,P.Poluraju ,	2018		International Journal of	India

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00000-16517	FAKHR AL-DIN AL-RAZI: A SYSTEMATIC REVIEW ON LITERATURE FOUND IN INDONESIA	Nur Farhana Baharuddin,Hishomudin Ahmad,Saadah Abd Rahman,Hazleena Baharun,	2018		International Journal of Civil Engineering and Technology 9, 5, 705 - 714	Malaysia
00000-16518	EXPERIMENTAL AND ANALYTICAL STUDY ON BIO-MINERALIZATION PROCESS WITH REPLACEMENT OF CEMENT BY MICROBIALCEMENTATION	Preyadarshi S ,G R Iyappan ,A Leema Rose,D Elango ,	2018		International Journal of Civil Engineering and Technology 9, 5, 715 - 724	India
00000-16519	AN EXPERIMENTAL STUDY ON PROPERTIES OF M50 CONCRETE CURED USING PEG 400	Vaisakh G ,M S Ravi Kumar,P Siva Bala,	2018		International Journal of Civil Engineering and Technology 9, 5, 725 - 732	India
00000-16520	EFFECT OF SELF-COMPACTING CONCRETE IN HOLLOW COMPRESSION MEMBERS	P. Siva Bala,M.S. Ravi Kumar,Vaisakh G ,	2018		International Journal of Civil Engineering and Technology 9, 5, 733 - 740	India
00000-16521	EXPERIMENTAL INVESTIGATION ON PARTIAL REPLACEMENT OF CEMENT WITH MARBLE POWDER	Vinodhini Ellappan,V.Amudhan ,Prathik.E ,Ebenezer Stephen. A,	2018		International Journal of Civil Engineering and Technology 9, 5, 741 - 750	India

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00000-16522	COMPARATIVE STUDY OF SEISMIC RESPONSE OF STRUCTURES IN DIFFERENT SEISMIC ZONES OF INDIA CONSIDERING DIFFERENT TYPES OF SOIL	M R Vyas ,S P Siddh ,	2018	International Journal of Civil Engineering and Technology 9, 5, 751 - 760	India	
00000-16523	BIPOLAR VALUED Q -FUZZY APPLICATION IN BUILDING SCIENCES	M. Muthumeenakshi ,P.Muralikrishna ,S.Sabarinathan ,	2018	International Journal of Civil Engineering and Technology 9, 5, 761 - 765	India	
00000-16524	INNOVATIVE STUDIES ON THE POTENTIAL USE OF POND ASH ON LARGE SCALE IN BUILDING & CONSTRUCTION SECTORS	S. Baskar ,M.Murali Krishna,	2018	International Journal of Civil Engineering and Technology 9, 5, 766 - 770	India	
00000-16525	AN ANALYTICAL APPROACH FOR IDENTIFICATION OF UNCERTAINTITES AND PRIORTIZING THE FACTORS CAUSING UNCERTAINTITIES IN CONSTRUCTION INDUSTRY USING RELATIVE IMPORTANCE INDEX (RII)	T. Ganesh Anurag,D.Satish Chandra,SS Asadi ,	2018	International Journal of Civil Engineering and Technology 9, 5, 771 - 783	India	
00000-16526	DEGRADATION STUDY ON SISAL FIBRE REINFORCED SELF COMPACTING CONCRETE	Chellakavitha Nagarajan,Nivetha Kannan,	2018	International Journal of Civil Engineering and Technology 9, 5, 784 - 794	India	
00000-16527	A STATE-OF-THE-ART SURVEY TO ESTIMATE CONSTRUCTION COSTS IN HIGHWAY AND BRIDGE PROJECTS: ANALYTICAL DIAGNOSTIC STUDY	Faiq M. S. Al- Zwainy,	2018	International Journal of Civil Engineering and	Jordan	

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00000-16528	EXPERIMENTAL INVESTIGATION ON FEASIBILITY OF SELF COMPACTING CONCRETE IN THE MANUFACTURE OF PREFABRICATED COMPRESSION ELEMENTS	P. Siva Bala,M.S. Ravi Kumar,Vaisakh G ,	2018		International Journal of Civil Engineering and Technology 9, 5, 822 - 830	India
00000-16529	AN EXPERIMENTAL STUDY ON IMPACT OF MOLECULAR WEIGHT OF PEG ON PROPERTIES OF M25 GRADE SELF CURING CONCRETE	Vaisakh G ,M S Ravi Kumar,P Siva Bala,	2018		International Journal of Civil Engineering and Technology 9, 5, 831 - 838	India
00000-16530	EFFECT OF SILICA FUME ON STEEL SLAG CONCRETE	G. Sivaprasad ,Omprakash Netula,	2018		International Journal of Civil Engineering and Technology 9, 5, 839 - 846	India
00000-16531	THE MODEL OF RISK OF TRAVEL TICKET PURCHASING DECISIONS ON MARKETING COMMUNICATION MIX IN ONLINE SITE USING STRUCTURAL EQUATION MODELING	Rusdi Hidayat N,Eddy Poernomo,Minto Waluyo,Bambang Widjanarko Otok,	2018		International Journal of Civil Engineering and Technology 9, 5, 847 - 856	Indonesia
00000-16532	COMBINED STRUCTURE SPIDER NEST AND REINFORCED CONCRETE PILE AS AN ALTERNATIVE STORY BUILDING FOUNDATION	Astawa D. Made,Sumaidi ,Faizal Anggriawan,	2018		International Journal of Civil Engineering and Technology 9, 5, 857 - 867	Indonesia
00000-16533	SEAFLOOR CHARACTERIZATION IN THE GREAT BAY ESTUARY OF NEW HAMPSHIRE	Indra Budi Prasetyawan,Lilik Maslukah,Agus Anugroho Dwi Suryoputro,Gentur Handoyo,Petrus Subardjo,Siddhi Saputro,Purwanto ,Hariyadi ,Jarot Marwoto,Warsito Atmodjo,Heryoso Setiyono,Sri Yulina Wulandari,Muslim ,Muh.	2018		International Journal of Civil	Indonesia

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00000-16534	MACHINE LEARNING BASED APPROACH FOR POTHOLE DETECTION	Karmel. A ,Adhithiyan. M ,Senthil Kumar. P,	2018	International Journal of Civil Engineering and Technology 9, 5, 882 - 888	India	
00000-16535	FINITE ELEMENT MODELING OF PERVIOUS CONCRETE-STONE COLUMN COMPOSITE COLUMN GROUP FOR GROUND IMPROVEMENT	J. B. Patel ,C. H. Solanki ,Y. K. Tandel ,J. Joseph ,	2018	International Journal of Civil Engineering and Technology 9, 5, 889 - 895	India	
00000-16536	ADOPTION OF E-COMMERCE, ENTREPRENEURSHIP ORIENTATION MEDIATED BY BUSINESS STRATEGY ON THE PERFORMANCE FOOD INDUSTRIES	Achmad Kautsar,Dewie Tri Wijayati Wardoyo,Sri Setyo Iriani,Achmad Kautsar,	2018	International Journal of Civil Engineering and Technology 9, 5, 896 - 902	Indonesia	
00000-16537	STRENGTH AND PROPERTIES OF LIME BASED COMPOSITE PASTE	Aravind Mohan C.B,Jose Ravindra Raj,	2018	International Journal of Civil Engineering and Technology 9, 5, 903 - 911	India	
00000-16538	EXPERIMENTAL STUDY ON PROPERTIES OF CONCRETE BY PARTIAL REPLACEMENT OF FINE AGGREGATES WITH WASTE STEEL CHIPS	Bhagyawati M ,Laxmi Kanta Saha,Vikash Kumar,Mathew Varghese,Anjan Saha,	2018	International Journal of Civil Engineering and Technology 9, 5, 912 - 918	India	
00000-16539	SEDIMENT TRANSPORT CAPACITY IN EUPHRATES RIVER AT AL-	Hayder Sami Mohammed,Uday A. M. Alturfi,Marwah Abdullah Shlash,	2018	International	Iraq	

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	ABBASIA REACH USING HEC-RAS MODEL			Journal of Civil Engineering and Technology 9, 5, 919 - 929	
00000-16540	IMPLEMENTATION OF TECHNOLOGY BASED PERFORMANCE MANAGEMENT SYSTEM AND IT' S IMPACT ON ORGANIZATIONAL EFFECTIVENESS	Sundari Dadhabai,B.Sai Krishna Karthik,	2018	International Journal of Civil Engineering and Technology 9, 5, 930 - 935	India
00000-16541	MODULAR OUTDOOR AIR POLLUTION CONTROLLER (MOAPC)	M.Chinnasamy ,Saravanan J ,	2018	International Journal of Civil Engineering and Technology 9, 5, 936 - 940	India
00000-16542	EFFECTIVE UTILIZATION OF SOFT DRINK AS A SUPERPLASTICIZER IN CONCRETE	Chinnu Mariam Ninan,C.Anjitha ,U.Jamsheera ,A. Najiha Nada,A.P.Najiya ,T. K.Riswana ,	2018	International Journal of Civil Engineering and Technology 9, 5, 941 - 947	India
00000-16543	AN EXPERIMENTAL APPROACH TO RAISE THE IRRIGATION STANDARDS FOR IMPROVING CROP PRODUCTIVITY AND ENVIRONMENTAL MANAGEMENT BY USING GEO SPATIAL TECHNOLOGY – A MODEL STUDY	M. Satish Kumar,Pathan Nagul meera,Sayyad Moulali,Shaik Shareef,P. Pavan Kumar,Syed Anwar basha,R Siva Ganesh Goud,	2018	International Journal of Civil Engineering and Technology 9, 5, 948 - 954	India
00000-16544	SEISMIC BEHAVIOUR OF FLAT SLAB BUILDING WITH SHEAR WALL ACCORDING TO I.S.1893 2016	Bhavesh Rajesh Sahni,Prashant D. Hiwase,Prasad P.Dahale,	2018	International Journal of Civil Engineering and Technology 9,	India

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00000-16545	STUDY THE BEHAVIOUR OF COLD FORM CSECTION PURLINS UNDER BENDING	Kushalkumar Yadav,Prashant D. Hiwase,Ramesh V. Meghrajani,	2018	International Journal of Civil Engineering and Technology 9, 5, 964 - 968	India
00000-16546	EFFECT OF INCLINATION ANGLE, DIMENSIONS OF IMPELLER BLADES, AND VELOCITY GRADIENT ON THE EFFICIENCY OF WATER FLOCCULATION	Abdulmuhsin S. Shihab,Ammar Th. Hamad,	2018	International Journal of Civil Engineering and Technology 9, 5, 969 - 977	Iraq
00000-16547	ENERGY PERFORMANCE EVALUATION OF BUILDING	U. Unni ,Soubhagya K ,Anshiba C.M ,Farseen P ,Haseena E ,	2018	International Journal of Civil Engineering and Technology 9, 5, 978 - 983	India
00000-16548	A CASE STUDY ON MEDICAL TOURISM IN CHENNAI CITY	K.S. Beena ,D. Venkatrama Raju,	2018	International Journal of Civil Engineering and Technology 9, 5, 984 - 991	India
00000-16549	COMPARISON OF THE RELEVANCE AND PERFORMANCE OF FILLING IN GAPS METHODS IN RAINFALL DATASETS	J. El kasri ,A. Lahmili ,L. Ouadif ,L. Bahi ,H. Soussi ,M.A. Mitach ,	2020	International Journal of Civil Engineering and Technology 9, 5, 992 - 1000	Morocco
00000-16550	DETERMINANTS OF INFRASTRUCTURE (HOME) LOAN IN INDIAN PUBLIC SECTOR BANKS	B.C.M. Patnaik ,Ipseeta Satpathy,Nihar Ranjan Samal,	2018	International Journal of Civil Engineering	India

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00000-16551	COMPARATIVE STUDY ON VARIATION OF PHYSIO-CHEMICAL PARAMETERS OF EFFLUENTS FROM VARIOUS INDUSTRIAL AND RESIDENTIAL ZONES	N. Sree Navya,SS Asadi ,	2018	International Journal of Civil Engineering and Technology 9, 5, 1010 - 1015	India
00000-16552	PLANNING AND ESTIMATION OF A PEDESTRIAN SUBWAY SYSTEM	Nagalla Vasishta,	2018	International Journal of Civil Engineering and Technology 9, 5, 1016 - 1022	India
00000-16553	INDIAN LABOUR MARKET AND REAL ESTATE SECTOR: A CONCEPTUAL FRAME WORK	Ipseeta Satpathy,B.C.M. Patnaik ,Narayan Tripathy,	2018	International Journal of Civil Engineering and Technology 9, 5, 1023 - 1030	India
00000-16554	SUPPORT VECTOR REGRESSION AND GENERALIZED REGRESSION NEURAL NETWORKS FOR EVAPORATION MODELING	Chelang A. Arslan,	2018	International Journal of Civil Engineering and Technology 9, 5, 1031 - 1041	Iraq
00000-16555	THE MIX PROPORTION AND STRENGTH OF POLYESTER RESIN CONCRETE WITH VARIOUS MICROFILLERS	P.Ravikumar ,Vinodhini Ellappan,T.Sundararajan ,	2018	International Journal of Civil Engineering and Technology 9, 5, 1042 - 1050	India
00000-16556	LEGAL IMPACTS OF THE EXISTENCE OF REFUGEES AND ASYLUM SEEKERS IN INDONESIA	M. Alvi Syahrin,Harry Budi Artono,Faisal Santiago,	2018	International Journal of	Indonesia

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00000-16557	INSULT AGAINST PUBLIC OFFICIALS IN SOCIAL MEDIA: THE ETHICAL AND LEGAL DEBATE OVER THE RIGHT TO FREEDOM OF EXPRESSION IN INDONESIA	Adi Hardiyanto Wicaksono,Adi Hardiyanto Wicaksono,Faisal Arif,	2018		International Journal of Civil Engineering and Technology 9, 5, 1059 - 1065	Indonesia
00000-16558	BEHAVIOR OF POLYPROPYLENE FIBERS REINFORCED CONCRETE MODIFIED WITH HIGH PERFORMANCE CEMENT	Haider A. A. Al- Katib,Hayder H. Alkhudery,Haider Ali Al- Tameemi,	2018		International Journal of Civil Engineering and Technology 9, 5, 1066 - 1074	Iraq
00000-16559	A STATISTICAL APPROACH FOR RANKING OF FACTORS IMPACTING THE TIMELINE OF RESIDENTIAL CONSTRUCTION PROJECTS USING IMPORTANT INDEX METHOD (IMPI)	A. R. S.Sri Susmitha,K. Hemantha Raja,SS Asadi ,	2018		International Journal of Civil Engineering and Technology 9, 5, 1075 - 1083	India
00000-16560	EFFECT OF PRESSURE ON MAKING OF CEMENT BRICKS FROM PUMICE	Mufti Amir Sultan,Kusnadi ,Muhammad Taufiq Yudasaputra,	2018		International Journal of Civil Engineering and Technology 9, 5, 1084 - 1091	Indonesia
00000-16561	SEISMIC TORSIONAL EFFECTS ON DUCTILE STRUCTURAL WALL SYSTEMS	Burbuqe Shatri,Vlora Shatri,Bajram Shefkiu,	2018		International Journal of Civil Engineering and Technology 9, 5, 1092 - 1101	Kosovo

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00000-16563	CONTRIBUTION OF ELECTRICAL TOMOGRAPHY IN THE STUDY OF THE MARINE INTRUSION OF SAHEL-DOUKKALA, MOROCCO	H. Soussi ,L. Bahi ,L. Ouadif ,J. El kasri ,A. Bahi ,B.Aghazzaf ,	2018	International Journal of Civil Engineering and Technology 9, 5, 1111 - 1120	Morocco
00000-16564	PROBABILISTIC DURATION CALCULATION BASED ON EARNED SCHEDULE APPROACH	Basuki Anondho,Yusuf Latief,Krishna M ,	2018	International Journal of Civil Engineering and Technology 9, 5, 1121 - 1127	Indonesia
00000-16565	AUGMENTED REALITY GAMES (ARG) AND POKÉMON GO: PREVENTING HIKIKOMORI IN MALAYSIA	Wan Mohd Hirwani Wan Hussain,	2018	International Journal of Civil Engineering and Technology 9, 5, 1128 - 1135	Malaysia
00000-16566	INFLUENCE OF CABLE PROFILES ON THE PERFORMANCE OF CABLE STAYED BRIDGE	Nithesh. K ,Kiran K. Shetty,Premanand Shenoy,	2018	International Journal of Civil Engineering and Technology 9, 5, 1136 - 1148	India
00000-16567	DESIGN OF EFFLUENT TREATMENT PLANT FOR THE OIL RICH COOLANT INDUSTRIAL EFFLUENT	S. Srinivasan ,G. Sharmilaa ,	2018	International Journal of Civil Engineering and	India

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00000-16568	ANALYZING THE HOUSING RATE IN A REAL ESTATE INFORMATIVE SYSTEM: A PREDICTION ANALYSIS	Aditya Narhari Khobragade,N. Maheswari ,M. Sivagami ,	2018	International Journal of Civil Engineering and Technology 9, 5, 1156 - 1164	India
00000-16569	A STUDY ON IMPACT OF CONSUMER INDICES ON HOUSING PRICE INDEX AMONG BRICS NATIONS	R. Krishnaraj ,K. Sankara Moorthy,G. Kumar ,I Francis Gnanasekar,	2018	International Journal of Civil Engineering and Technology 9, 5, 1165 - 1169	India
00000-16570	PUSHOVER ANALYSIS ON REINFORCED CONCRETE FRAMED MULTILEVEL CAR PARKING BUILDING USING ETABS	K. Naga Sai Sravya,P. Polu Raju,	2018	International Journal of Civil Engineering and Technology 9, 5, 1170 - 1176	India
00000-16571	FLEXURAL BEHAVIOR OF HOLLOW RECTANGULAR STEEL (HRS) SECTION BEAMS FILLED WITH REACTIVE POWDER CONCRETE	Muna H. Jaber,Nabeel Hasan Ali Al -Salim,Rafea Flaih Hassan,	2018	International Journal of Civil Engineering and Technology 9, 5, 117 - 1187	Iraq
00000-16572	HOSPITAL WASTEWATER TREATMENT USING MIXED MEDIA BIOFILTER	Karim Rashid Gubashi,Dheyaa Wajid Abbood,Esraa Q. Sh. Ahmed,	2018	International Journal of Civil Engineering and Technology 9, 5, 1188 - 1201	Iraq
00000-16573	EXPERIMENTAL STUDY ON COLUMN MOULD STRENGTH WITH SELF COMPACTING AND SELF CURING CONCRETE	Sreeram Seshank,Rakesh Kumar Reddy,Jagadish Kumar,	2018	International Journal of Civil	India

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00000-16574	ARCHITECTONICS OF PLACE: ARCHITECTURAL AND ARTISTIC ASPECTS OF STUDYING THE CULTURAL LANDSCAPE OF A RESORT CITY (BY THE EXAMPLE OF PYATIGORSK)	Tatiana Vitalievna Poydina,Sergey Borisovich Pomorov,	2018	International Journal of Civil Engineering and Technology 9, 5, 1213 - 1222	Russia	
00000-16575	PECULIARITIES OF DESIGNING AND IMPLEMENTING PROTECTION MEASURES AIMED AT IMPROVING THE FIRE SAFETY LEVEL OF FORESTS NEAR URBAN SETTLEMENTS	Nguyen Tuan Anh,	2018	International Journal of Civil Engineering and Technology 9, 5, 1223 - 1228	Vietnam	
00000-16576	EXPERIMENTAL STUDY ON SETTLEMENT BEHAVIOUR OF PILE RAFT FOUNDATION IN DRY SANDY SOIL	B.M. Anjankar ,P.P. Dahale ,P.D. Hiwase ,	2018	International Journal of Civil Engineering and Technology 9, 5, 1229 - 1236	India	
00000-16577	EFFECT OF CHANGE OF BAY LENGTH ON SOIL INTERACTION OF BUILDING FRAME RESTING ON CLAY	S. Tanuja ,C. Ravi Kumar Reddy,M.Satish Kumar,	2018	International Journal of Civil Engineering and Technology 9, 5, 1237 - 1243	India	
00000-16578	PARTIAL REPLACEMENT OF AGGREGATES IN CONCRETE BY USING WASTE FOUNDRY SAND AND WASTE CLAY TILE	Shyam . P ,Shafna K. K ,Fasil Firose,Muhazin K. P ,Nizamudheen E. K ,Shahadali Karayil,	2018	International Journal of Civil Engineering and Technology 9, 5, 1244 - 1252	India	
00000-16579	MATHEMATICALLY DESIGNED ARTIFICIAL NEURAL NETWORKS	G. Gajendran ,T. Venugopal ,	2018	International	India	

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WITH GAUSS NEWTON ALGORITHM					Journal of Civil Engineering and Technology 9, 5, 1253 - 1259	
00000-16580	ANALYTICAL APPROACH TO STUDY PERFORMANCE OF DEMOLISHED WASTE IN RIGID PAVEMENT USING PLAXIS 2D	Shweta A. Dandekar,Pravin B. Kulkarni,	2018	International Journal of Civil Engineering and Technology 9, 5, 1260 - 1271	India	
00000-16581	AN ANALYSIS OF LIFE SATISFACTION, PLACE ATTACHMENTS AND INVOLVEMENT IN THE TOURISM AFFECTED AREA (EMPIRICAL STUDY ON RESIDENTS' SUPPORT FOR TOURISM DEVELOPMENT)	Ratna Roostika,H.M. Thamrin ,Dian Retnaningdiah,Sigit Adhi Pratomo,	2018	International Journal of Civil Engineering and Technology 9, 5, 1272 - 1282	Indonesia	
00000-16582	INTERVENTION OF CENTRAL GOVERNMENT IN LOCAL GOVERNMENT BUDGETING THROUGH FINANCIAL REGULATIONS (A CASE OF INDONESIA)	Heru Fahlevi,Syukriy Abdullah,Dewi Indah Rosa Indah,Afrah Junita,Rahmi Meutia,	2018	International Journal of Civil Engineering and Technology 9, 5, 1283 - 1291	Indonesia	
00000-16583	THE EFFECT OF SELF EFFICACY AND PROFESSIONAL DEVELOPMENT ON THE WORK QUALITY OF INTERNAL AUDITOR	Erlina ,Iskandar Muda,	2018	International Journal of Civil Engineering and Technology 9, 5, 1292 - 1304	Indonesia	
00000-16584	EFFECTS OF INSTITUTIONAL OWNERSHIP AND PROFITABILITY TO FIRM VALUE WITH THE CAPITAL STRUCTURE AS INTERVENING VARIABLE (EMPIRICAL STUDY AT COMPANY TOURISM INDUSTRY SECTOR LISTED IN INDONESIA)	Ngatemin ,Azhar Maksum,Erlina ,Sirojuzilam ,	2018	International Journal of Civil Engineering and Technology 9,	Indonesia	

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00000-16585	PERFORMANCE AUDIT AND BALANCED SCORECARD PERSPECTIVE	Iskandar Muda,Erlina ,Idhar Yahya,Abdillah Arif Nasution,	2018	International Journal of Civil Engineering and Technology 9, 5, 1321 - 1333	Indonesia	
00000-16586	DETERMINANT ANALYSIS OF THE QUALITY OF LOCAL GOVERNMENT FINANCIAL STATEMENTS IN NORTH SUMATRA WITH THE EFFECTIVENESS OF MANAGEMENT OF REGIONAL PROPERTY AS A MEDIATOR	Eriadi ,Erlina ,Iskandar Muda,Syukriy Abdullah,	2018	International Journal of Civil Engineering and Technology 9, 5, 1334 - 1346	Indonesia	
00000-16587	PERFORMANCE APPRAISAL OF GOVERNMENT INTERNAL SUPERVISORY APPARATUS (APIP) IN IMPLEMENTATION OF COMPLIANCE AUDIT AT INSPECTORATE OF MEDAN CITY, INDONESIA	Iskandar Muda,Erlina ,	2018	International Journal of Civil Engineering and Technology 9, 5, 1347 - 1359	Indonesia	
00000-16588	DETERMINANTS OF THE IMPLEMENTATION OF RISK-BASED INTERNAL AUDITING IN REGENCIES/CITIES IN NORTH SUMATERA PROVINCE	Erlina ,Iskandar Muda,	2018	International Journal of Civil Engineering and Technology 9, 5, 1360 - 1372	Indonesia	
00000-16589	CONTROL OF VIBRATIONS IN BUILDING DUE TO SEISMIC FORCE USING TUNED MASS DAMPER	Balachandar M ,Vinod Y ,	2018	International Journal of Civil Engineering and Technology 9, 5, 1373 - 1379	India	
00000-18061	SEISMIC ANALYSIS OF BRIDGE BEARINGS USING DIFFERENT SHEAR MODULUS	M. M. Husain ,Heba A. Mohamed,Ayman M. Aboraya,	2020	International Journal of Civil Engineering	Egypt	

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00000-20001	MODELLING OF DAPPED-END BEAMS USING ABAQUS SOFTWARE	Hayder Mahdi Abdul-Jawad,	2018	International Journal of Civil Engineering and Technology 9, 1, 1 - 10	Iraq	
00000-20002	UNCONFINED COMPRESSIVE STRENGTH OF DOLIME FINE STABILIZED DIESEL CONTAMINATED EXPANSIVE SOIL	Akshaya Kumar Sabat,Swapnaranee Mohanta,	2017	International Journal of Civil Engineering and Technology 8, 1, 1 - 8	India	
00000-20005	SLOPE STABILITY ANALYSIS OF BASAL REINFORCED EMBANKMENT UNDER OBLIQUE PULL	V.K. Chakravarth ,K. Ramu ,M.R. Madhav ,	2010	International Journal of Civil Engineering and Technology 1, 1, 1 - 14	India	
00000-20006	VIABILITY FOR WIND FARM PLANNING AT PROPOSED KALPASAR PROJECT, GUJARAT, (INDIA)	Hasmukh.N.Patel ,Vivek L. Manekar,Prakash D. Porey,	2011	International Journal of Civil Engineering and Technology 2, 1, 1 - 9	India	
00000-20007	RICE HUSK ASH STABILIZED COMPRESSED EARTH BLOCK-A SUSTAINABLE CONSTRUCTION BUILDING MATERIAL - A REVIEW	RAJU SATHISH KUMAR,JANARDHANA MAGANTI,DARGA KUMAR NANDYALA,	2012	International Journal of Civil Engineering and Technology 3, 1, 1 - 14	India	
00000-20011	EFFECTIVE MANAGEMENT OF A COMPANY'S ECONOMIC	Valeriy Anatolevich Tsvetkov,Alexandr Georgievich Gurinovich,Ilya Vladimirovich	2019	International	Indonesia	

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	SECURITY: 21ST CENTURY CHALLENGES	Afanasiev,Mark Socratovich Anastasov,Marina Nikolaevna Vrazhnova,Vladimir Vladimirovich Churin,		Journal of Civil Engineering and Technology 10, 2, 1810 - 1820	
00000-20013	The Impact of Collective Ambition, Organizational Culture, and Organizational Commitment on Organizational Citizenship Behavior and the Women's Cooperatives' Performance in East Java Indonesia	Siti Mujanah,Ida Aju Brahmasari,Ida Aju Brahma Ratih,Candraningrat ,	2019	International Journal of Civil Engineering and Technology 10, 8, 30 - 44	Indonesia
00000-20017	CREDIT TO THE PRIVATE SECTOR AND ECONOMIC GROWTH IN THE PRESENT TECHNOLOGICAL WORLD: EMPIRICAL EVIDENCE FROM NIGERIA	Idowu Akin,Ochei Ailemen Ikpefan,Isibor Areghan,	2019	International Journal of Civil Engineering and Technology 10, 2, 2329 - 2347	Nigeria
00000-20019	ENTREPRENEURSHIP DEVELOPMENT THROUGH INDUSTRY INSTITUTE COLLABORATION: AN OBSERVATION	P.V. Raveendra ,Rizwana. M ,Padmalini Singh,Y M Satish ,Santhosh Kumar S,	2018	International Journal of Civil Engineering and Technology 9, 6, 980 - 984	India
00000-20020	ENTREPRENEURSHIP IN CONSTRUCTION INDUSTRY: MOTIVES AND BARRIERS	Ali Raza Khoso,FidaHussain Siddiqui,Shabir Hussain Khahro,Muhammad Akram Akhund,	2017	International Journal of Civil Engineering and Technology 8, 6, 491 - 499	Pakistan
00000-20025	IDENTIFICATION OF GROUNDWATER POTENTIAL ZONES USING REMOTE SENSING AND GEOGRAPHICAL INFORMATION SYSTEM	Y. Yaswanth Kumar,D.V. Satyanarayana Moorthy,G. Shanmuka Srinivas,	2017	International Journal of Civil Engineering	India

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00000-20035	UNDERGROUND CABLE ACOUSTIC FAULT ROUTE TRACKING AND DISTANCE IDENTIFYING IN COAL MINE USING INTERNET OF THINGS	Bhavana Godavarthi,G Manu ,A Sudhakar ,Paparao Nalajala,	2017	International Journal of Civil Engineering and Technology 8, 8, 762 - 771	India
00000-20051	STUDY BY EXPERIMENT OF THE ZONE OF FRACTURE ON S355JR STEEL SPECIMENS WITH CORROSION	Antonio Shopov,Borislav Bonev,	2019	International Journal of Civil Engineering and Technology 10, 2, 751 - 760	Bulgaria
00000-20052	AN APPLICATION TECHNOLOGY IN LAND AND REGIONAL PLANNING	Ramayana ,Rahmadhani Fitri,Melly Andriana,	2019	International Journal of Civil Engineering and Technology 10, 2, 2287 - 2294	Indonesia
00000-20053	APPLICATION OF NEURAL NETWORK FOR PREDICTION OF COMPRESSIVE STRENGTH OF SILICA FUME CONCRETE	A. Joe Paulson,R. Angeline Prabhavathy,Shobha Rekh,Evelyn Brindha,	2019	International Journal of Civil Engineering and Technology 10, 2, 1859 -	India

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00000-20054	LAKES AND FORESTS AS A COUPLE OF ENVIRONMENTAL INFRASTRUCTURE IN TROPICAL COUNTRIES	Herry Palangka Jaya,Fernando ,Yetrie Ludang,	2018	International Journal of Civil Engineering and Technology 9, 7, 1270 - 1275	Indonesia	
00000-20131	BEHAVIOR AND PREDICTION OF TURBIDITY IN THE FROM RIVER (CUNDINAMARCA, COLOMBIA) THROUGH ARTIFICIAL NEURONAL NETWORK (NAR ALGORITHM)	Juan P. Rodríguez Miranda,Carlos A. Zafra Mejía,Jhon J. Feria Diaz,	2019	International Journal of Civil Engineering and Technology 10, 12, 9 - 15	Colombia	
00000-20132	NON LINEAR STRAIN MEASURES ON CONCRETE STRUCTURES BY MEANS OF EMBEDDED OPTICAL FIBER SENSORS	Vincenzo Minutolo,Luca Esposito,Paolo Ferla,Simone Palladino,Renato Zona,	2019	International Journal of Civil Engineering and Technology 10, 12, 16 - 31	Italy	
00000-20133	PREDICTION OF CORROSION ACTIVITY LEVELS OF HYSD BARS IN OPC SCC AND GPC BY ELECTRICAL RESISTIVITY METHOD AND HALF CELL POTENTIAL METHOD	K. Kiran Siddhartha,G. Nagesh Kumar,E. Sanjeeva Rayudu,	2020	International Journal of Civil Engineering and Technology 10, 12, 32 - 49	India	
00000-20134	RESEARCH DEVELOPING IN INDIAN UNIVERSITIES: A BIBLIOMETRIC ANALYSIS OF PUBLICATION IN SCOPUS	Sreena V. Nair,M. Yasmin ,	2019	International Journal of Civil Engineering and Technology 10, 12, 50 - 59	India	
00000-20135	THE ROLE OF INFORMATION AND COMMUNICATION TECHNOLOGY IN TERTIARY EDUCATION IN AFRICA	Kehdinga G. Fomunyam,	2020	International Journal of Civil Engineering	South Africa	

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00000-20137	SIZE OPTIMIZATION OF TRUSS STRUCTURES WITH DISCRETE VARIABLES USING WATER WAVE METAHEURISTICS	Carlos Millan-Paramo,Euriel Millan Romero,Rodrigo G. Hernandez Avila,	2019	International Journal of Civil Engineering and Technology 10, 12, 95 - 103	Colombia
00000-20138	GEOGRAPHICAL INFORMATION SYSTEMS AS A TOOL FOR OUTLINING WATER PIPELINES	Mauricio J. Martelo Macea,Cristian F. Sierra Blanco,Jhon J. Feria Diaz,Yojana E. Perez Pertuz,Gutemberg J. Gonzalez Perez,	2019	International Journal of Civil Engineering and Technology 10, 12, 118 - 125	Colombia
00000-20139	DROUGHT HAZARD ASSESSMENT IN IRAQ USING SPI AND GIS SYSTEMS	Hamza Neamah Nasir,Ahmed Naseh Ahmed Hamdan,	2019	International Journal of Civil Engineering and Technology 10, 12, 161 - 173	Iraq
00000-20140	REFORMULATION OF DIVERSION POLICY OF JUVENILE CRIMINAL JUSTICE SYSTEM AS AN EFFORT TO ACTUALIZE THE JUSTICE VALUE IN INDONESIA	Ani Triwati ,Nyoman Serikat Putrajaya,Nur Rochaeti,	2019	International Journal of Civil Engineering and Technology 10, 12, 174 - 183	Indonesia
00000-20141	RECONSTRUCTION OF TECHNOLOGY LAW ENFORCEMENT ON CORRUPTION CRIMINAL ACTION PLANTS	Bustani ,Gunarto ,Sri Endah Wahyuningsih,	2019	International Journal of Civil Engineering and	Indonesia

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00000-20142	SUSTAINABLE RIVER RESOURCE MANAGEMENT BASED ON LOCAL WISDOM: A CASE STUDY IN MALINAU REGENCY, NORTH KALIMANTAN PROVINCE	Topan Amrullah,Abdul Hakim,Rachmat Safa'at,Jati Batoro,	2019	International Journal of Civil Engineering and Technology 10, 12, 193 - 204	Indonesia	
00000-20143	BEARING CAPACITY OF PILE GROUP AND PREDICTION OF NEUTRAL PLAN	E. R. Elshehawy ,A. Altahrany ,A. S. Dif ,	2019	International Journal of Civil Engineering and Technology 10, 12, 205 - 214	Egypt	
00000-20144	INFLUENCE OF MIXING TIME AND TEMPERATURE IN HOT MIX ASPHALT STIFFNESS DURING ASPHALT MODIFICATION	H. A. Rondón-Quintana ,J. G. Bastidas Martínez,S. B. Chaves-Pabon ,	2020	International Journal of Civil Engineering and Technology 10, 12, 215 - 228	Colombia	
00000-20145	VARIATION OF THE CHARACTERISTICS ON THE TRANSIT OF COMMERCIAL VEHICLES ALONG A HIGHWAY CORRIDOR IN NORTHERN COLOMBIA	Fernando Jove Wilches,Jhon Jairo Feria Diaz,Rodrigo Gregorio Hernandez Avila,	2020	International Journal of Civil Engineering and Technology 10, 12, 229 - 233	Colombia	
00000-20146	ANALYSIS OF PEDESTRIAN ACCIDENTS IN AMMAN	Salam R. Al-Majali,Rana M. Imam,	2019	International Journal of Civil Engineering and	Jordan	

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00000-20147	INEXPENSIVE CAPACITIVE SENSOR AND RAPID PROTOTYPING FOR MEASURING CONCENTRATION OF AQUEOUS SOLUTIONS	Ramon A. Alvarez Lopez,Lina M. Quitian Gomez,Jhon J. Feria Diaz,	2019	International Journal of Civil Engineering and Technology 10, 12, 252 - 258	Colombia
00000-20148	AGING OF ASPHALT BINDERS AND ASPHALT MIXTURES. SUMMARY PART I: EFFECT ON PHYSICAL-CHEMICAL PROPERTIES	S. B. Chaves-Pabon ,H. A. Rondón-Quintana ,J. G. Bastidas Martínez,	2019	International Journal of Civil Engineering and Technology 10, 12, 259 - 273	Colombia
00000-20149	HIGH-RISE HOUSES OWNERSHIP AMONG YOUNG GENERATION IN THE AREA OF KLANG VALLEYHIGH-RISE HOUSES OWNERSHIP AMONG YOUNG GENERATION IN THE AREA OF KLANG VALLEY	N. M. Tawil ,A. I. Che Ani,A. R. Musa ,N. Mahmood ,	2019	International Journal of Civil Engineering and Technology 10, 12, 288 - 293	Malaysia
00000-20150	REDUCING THE INFRASTRUCTURE CONSTRUCTION PROJECTS COST BASED ON VALUE ENGINEERING CONCEPT	Mohamed Abdel-Hamid Mohamed,Hanaa Mohamed Abdelhaleem,	2019	International Journal of Civil Engineering and Technology 10, 12, 294 - 300	Egypt
00000-20151	SIMULATION AND IMPLEMENTATION OF DIFFERENT CONTROLS IN DISCRETE TIME FOR A GANTRY-CRANE SYSTEM	Juan C. Guacheta-Alba,Daniela M. Hurtado-Duque,Mauricio F. Mauledoux,	2019	International Journal of Civil Engineering and	Colombia

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00000-20152	EVALUATION OF SMART GEOTHERMAL SYSTEM WITH IMPROVED THERMAL CHARACTERISTICS OF BACKFILLING LAYER	A. M. Eltohamy ,	2019	International Journal of Civil Engineering and Technology 10, 12, 311 - 323	Egypt
00000-20153	FLEXIBLE PAVEMENTS FOR WASTE PLASTIC DISPOSAL	Amit Kumar Das,Gaurav Udgata,Asish Kumar Pani,	2019	International Journal of Civil Engineering and Technology 10, 12, 339 - 344	India
00000-20154	THE RULES ON CRIMINAL CASE REVIEW IN INDONESIA BASED ON JUSTICE	Ramiyanto ,Nyoman Serikat Putra Jaya,Eko Soponyono,	2019	International Journal of Civil Engineering and Technology 10, 12, 355 - 365	Indonesia
00000-20155	STATISTICAL POWER OF AN ALTERNATIVE TEST FOR COMPARISON OF SURVIVAL DISTRIBUTIONS WITH CROSSED SURVIVAL CURVES IN THE PRESENCE OF CENSORING: A SIMULATION STUDY	B.T. Babalola ,R.A. Adeleke ,O.Y. Halid ,A.O. Olubiyi ,O.F.Ogunboyoy ,M.I. Adarabioyo ,S.O. Adejuwon ,	2019	International Journal of Civil Engineering and Technology 10, 12, 366 - 379	Nigeria
00000-20156	BIODIVERSITY IN BUILT ENVIRONMENT	Ankita Saxena,	2019	International Journal of Civil Engineering and	India

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00000-20157	TOWARDS EFFECTIVE EARNED VALUE TECHNIQUE IN CONSTRUCTION MANAGEMENT	Ahmed Nouh,Khaled Aboul-Ata,	2019	International Journal of Civil Engineering and Technology 10, 12, 384 - 394	Egypt
00000-20158	REVIEW ON RHEOLOGICAL CHARACTERIZATION OF BIO-OILS/ BIOBINDERS AND THEIR APPLICABILITY IN THE FLEXIBLE PAVEMENT INDUSTRY	Ahmed Hemida,Magdy Abdelrahman,	2019	International Journal of Civil Engineering and Technology 10, 12, 395 - 405	United States
00000-20159	FACTORS INFLUENCING MOTORISTS' ACCEPTABILITY OF TRANSPORT DEMAND MANAGEMENT MEASURES: A REVIEW	Fatai A. Yakeen,Seyed Mohammadreza Ghadiri,Reza Torkan,	2019	International Journal of Civil Engineering and Technology 10, 12, 406 - 415	Malaysia
00000-20160	SYSTEM OF WASTE RECOGNITION AND CLASSIFICATION	Diego A. Prieto-Pedraza,Juan C. Guacheta-Alba,Daniela M. Hurtado-Duque,Mauricio F. Mauledoux,	2020	International Journal of Civil Engineering and Technology 10, 12, 416 - 421	Colombia
00000-20161	THE APPLICATION OF 3D FINITE ELEMENT ANALYSIS ON TUNNEL FAILURE MECHANISM	Nguyen Anh Tuan,	2019	International Journal of Civil Engineering and	Vietnam

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00000-20162	STABILITY ANALYSIS OF TUNNEL FACE IN TWO-LAYER SOILS	Nguyen Anh Tuan,		2019	International Journal of Civil Engineering and Technology 10, 12, 430 - 439	Vietnam
00000-20164	CEMENT DEEP MIXING METHOD OF SOIL STABILIZATION EFFECTING OF MONTMORILLONITE CONTENT ON THE BEARING CAPACITY OF GROUND IMPROVEMENT	Nguyen Anh Tuan,Nguyen Ngoc Thang,		2019	International Journal of Civil Engineering and Technology 10, 12, 440 - 449	Vietnam
00000-20165	EVALUATION OF FLOOD VOLUMES BY SATELLITE IMAGE PROCESSING INTO THREE-DIMENSIONAL CHARACTERISTICS: APPLICATION TO LAKE CHAD	Theophile Madjitouloum YOMBOMBE,Boniface Efon,Patrick ETAME,Thomas Tamo Tatietse,		2019	International Journal of Civil Engineering and Technology 10, 12, 450 - 458	Cameroon
00000-20166	RESPONSE OF TALL STRUCTURES SUBJECTED TO CONSTANT AND VARYING WIND VELOCITY	Shalini R Nair,Jessy Rooby,T. S. Parvati ,P. S. Joanna ,		2019	International Journal of Civil Engineering and Technology 10, 12, 459 - 465	India
00000-20167	RELATIONSHIP KNOWLEDGE PROJECT MANAGEMENT (PMBOK 5TH) ON MANAGER COMPETENCE AND CONSTRUCTION PROJECT PERFORMANCE	Miftahul Huda,Akhmad Maliki,		2019	International Journal of Civil Engineering and	Indonesia

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00000-20168	MICROSTRUCTURAL AND PHYSICAL ALTERATIONS OF REACTIVE POWDER CONCRETE AFTER HIGH TEMPERATURE EXPOSURE	Masdar Helmi,	2019	International Journal of Civil Engineering and Technology 10, 12, 479 - 488	Indonesia
00000-20169	THE USE OF PUMICE AS RAW MATERIAL FOR CEMENT BRICK	Mufti Amir Sultan,Muhammad Taufiq Yudasaputra,Abdul Gaus,	2019	International Journal of Civil Engineering and Technology 10, 12, 498 - 504	Indonesia
00000-20170	SITE-SPECIFIC SEISMIC RESPONSE ANALYSIS OF METRO RAIL BRIDGE	Basavana Gowda G.M,Harsha G.M ,Govindaraju L ,	2019	International Journal of Civil Engineering and Technology 10, 12, 505 - 530	India
00000-20171	STRUCTURAL PROPERTIES EVALUATION FOR FLEXIBLE PAVEMENT USING NON DESTRUCTIVE TESTING GPR AND LWD	Vishal Kumar Narnoli,Sanjeev Kumar Suman,	2019	International Journal of Civil Engineering and Technology 10, 12, 531 - 544	India
00000-20172	SUSTAINABLE STRUCTURAL RETROFITTING OF RC BUILDING BY NON-LINEAR STATIC ANALYSIS	Prashant Sunagar,R S Gowda ,Rahul ,Manish S Dharek,Sreekeshava K S ,	2019	International Journal of Civil Engineering and	India

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00000-20173	FACTORS THAT INFLUENCING THE SATISFACTION AND LOYALTY OF SILKAIR INTERNATIONAL FLIGHT SERVICE PASSENGERS AT KUALANAMU AIRPORT, DELI SERDANG, INDONESIA	Muhamad Toyib Daulay,Annisa Sanny,Endang Sulistya Rini,Isfenti Sadalia,	2018		International Journal of Civil Engineering and Technology 9, 13, 1 - 10	Indonesia
00000-20174	CONTEMPORARY APPROACH TO STRATEGIC MANAGEMENT OF LOGISTICS PROCESSES IN INTEGRATED CORPORATE STRUCTURES	Marina Alekseevna Izmailova,Vera Tikhonovna Grishina,Gadzhi Magomedovich Alimusaev,Ekaterina Anatolyevna Kameneva,Vjacheslav Ivanovich Morgunov,	2018		International Journal of Civil Engineering and Technology 9, 13, 11 - 27	Russia
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00000-20176	METHOD FOR THE EVALUATION OF IONOSPHERIC DIFFRACTIVE AND DISPERSIVE PROPERTIES IMPACT ON THE INTERFERENCE IMMUNITY OF SATELLITE COMMUNICATION SYSTEMS	Vladimir Petrovich Pashintsev,Mark Vladimirovich Peskov,Igor Anatolyevich Kalmykov,Aleksandr Pavlovich Zhuk,Mikhail Alekseevich Senokosov,	2018		International Journal of Civil Engineering and Technology 9, 13, 44 - 61	Russia
00000-20177	OBJECTIVITY OF INFORMATION AS A MODERN PARADIGM OF MASS MEDIA ACTIVITIES (TO PROBLEM STATEMENT)	Igor Nikolaevich Blokhin,Sergey Nikolaevich Ilchenko,Elena Anatolyevna Kaverina,Ludmila Petrovna Gromova,Ludmila Petrovna Shesterkina,	2018		International Journal of Civil Engineering and Technology 9, 13, 62 - 72	Russia
00000-20178	DETERMINATION OF BLIND SPOT PARAMETERS FOR AERIAL VIDEO RECORDING IN 360-DEGREE FORMAT	Vadim Vasiljevich Karev,Dmitrii Aleksandrovich Sytnik,Marsel Shabanovich Medzhidov,Andrei Ivanovich Kardakov,	2018		International Journal of Civil	Russia

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00000-20180	PREDICTING BUILDING DILAPIDATION IN ORDER TO ENSURE EFFICIENT PLANNING AND MANAGEMENT OF THE IMPLEMENTATION OF LARGE-SCALE URBAN PROJECTS OF DISPERSED CONSTRUCTION	Ilya Leonidovich Kievskiy,	2018	International Journal of Civil Engineering and Technology 9, 13, 113 - 118	Russia	
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00000-20182	IMPROVING THE TECHNOLOGY OF INNOVATION SYSTEMS MANAGEMENT AT AN ENTERPRISE	Olga Anatolyevna Blokhina,Olga Nikolaevna Beketova,Evgenia Evgenyevna Kuzmina,Olga Yevgenievna Lebedeva,Marina Ivanovna Podzorova,	2018	International Journal of Civil Engineering and Technology 9, 13, 137 - 143	Russia	
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00000-20186	AUDIT OF THE EFFECTIVENESS OF CONSTRUCTION ORGANIZATIONS WITH A SHARE OF STATE PARTICIPATION IN THE RUSSIAN FEDERATION	Irina Sergeevna Egorova,Svetlana Nikolaevna Milovidova,Maria Mikhailovna Basova,	2018	International Journal of Civil Engineering and Technology 9, 13, 159 - 169	Russia
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00000-20189	A MEANS OF ATTAINING MA`RIFAH ALLAHACCORDING TO AL-QUSHAYRI	Omar S.H.S ,Mohd Safri A,Musa R ,Zin A.D.M ,Wahid N.A ,Ahmad Baha M,	2018	International Journal of Civil Engineering and Technology 9, 13, 194 - 198	Malaysia
00000-20190	NUMERICAL AND EXPERIMENTAL INVESTIGATION OF FUNCTIONALLY GRADED RUBBER-NANO-COMPOSITE CORE FOR SANDWICH STRUCTURE	Ahmed Fadhil,Ammar Al-Kawaz,Ahmed Ehsan,	2018	International Journal of Civil Engineering and Technology	Iraq

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00000-20192	TECHNOLOGY-BASED FINANCIAL SERVICES DELIVERY AND CUSTOMER SATISFACTION: A STUDY OF THE NIGERIAN BANKING SECTOR	Lawrence Uchenna Okoye,Alexander Ehimare Omarkhanlen,Johnson I. Okoh,Isibor Areghan A,	2018	International Journal of Civil Engineering and Technology 9, 13, 214 - 223	Nigeria
00000-20193	NEW METHOD FOR USING CHAOTIC MAPS TO IMAGE ENCRYPTION	Salah T. Allawi,May M. Abbas,Reyadh Hazim Mahdi,	2018	International Journal of Civil Engineering and Technology 9, 13, 224 - 231	Iraq
00000-20194	EVALUATION OF THE HYDROLOGICAL BEHAVIOR :IN THE GREATER ZAB RIVER BASIN	Haitham A. Hussein,Alaa H. Alshami,	2018	International Journal of Civil Engineering and Technology 9, 13, 240 - 258	Iraq
00000-20195	THE FORMULATION OF AN ENERGY MANAGEMENT PROGRAM IN A TERTIARY CARE HOSPITAL IN COASTAL KARNATAKA	Sagarika Kamath,Rajesh Kamath ,Shruti Billore ,Navya Vyas,	2018	International Journal of Civil Engineering and Technology 9, 13, 259 - 276	India
00000-20196	FLEXURAL BEHAVIOR OF LIGHTWEIGHT AGGREGATE CONCRETE ONE-WAY SLABS	Ali Hadi Adheem,Laith Sh. Rasheed,Isam M. Ali,	2018	International Journal of Civil	Iraq

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00000-21087	SMART SOLUTIONS: RISK MANAGEMENT OF CRYPTO-ASSETS AND BLOCKCHAIN TECHNOLOGY	Iryna Bashynska,Marina Malanchuk,Olena Zhuravel,Kateryna Olinichenko,	2019	International Journal of Civil Engineering and Technology 10, 2, 1121 - 1131	Ukraine
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00000-22013	SOCIAL ECONOMIC IMPACT STUDY OF RISK MANAGEMENT IN BALANCED CANTILEVER BRIDGES	P.A. Prabakaran ,K.C. Pazhani ,Lisa Mary Thomas,K.M. Priyanka ,	2017	International Journal of Civil Engineering and Technology 8, 9, 383 - 390	India
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00000-31001	EXPERIMENTAL STUDY ON MECHANICAL PROPERTIES OF CONCRETE (M30) BY ADDING NATURAL FIBERS (JUTE FIBER)	Ravi Shankar Pasala,G. Lalitha ,	2017	International Journal of Civil	India

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	MANET BASED ON SWARM INTELLIGENT TECHNIQUES			Journal of Civil Engineering and Technology 8, 1, 967 - 975	
00000-31008	STRONGEST PERSISTENT MULTICAST ROUTING PROTOCOL FOR RELIABLE TRANSMISSION IN HOC AND MOBILE AD-HOC NETWORKS	S. Vimala ,V. Khanna ,H. Venkateswaran ,	2017	International Journal of Civil Engineering and Technology 8, 1, 976 - 986	India
00000-31009	STUDIES ON DURABILTY AND SHRINKAGE OF CONCRETE BY USING DIFFERENT METHODS (STATE OF ART REVIEW)	K. Sarumathi ,S. Elavenil ,	2017	International Journal of Civil Engineering and Technology 8, 1, 991 - 998	India
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00000-31012	CFD SIMULATION OF WIND EFFECTS ON INDUSTRIAL RCC CHIMNEY	Mohd. Mohsin Khan,Amrit Kumar Roy,	2017	International Journal of Civil Engineering and Technology 8,	India

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00000-31029	EXPERIMENTAL VERIFICATION OF MULTIPLE CORRELATIONS BETWEEN THE SOIL YOUNG MODULUS AND THEIR IDENTIFICATION PARAMETERS	Messi Alfred François,Mamba Mpele,Tchoumi Dany Franky,Koumbe Mbock,Ndom Francis Rollins,Befere Godlove,	2017	International Journal of Civil Engineering and Technology 8, 2, 51 - 71	Cameroon	

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00000-31032	ANALYSIS OF RAINFALL PATTERN AND TEMPERATURE VARIATIONS IN THREE REGIONS OF SULTANATE OF OMAN	K. H. Jonathan ,P. Suvarna Raju,	2017	International Journal of Civil Engineering and Technology 8, 2, 173 - 181	Oman
00000-31033	STUDY OF MACRO LEVEL PROPERTIES OF SCC USING SILICA FUME AND FLY ASH BY USING ROBOSAND	V. Rahul ,C. Sashidhar ,J. Guru Jawahar,D. Pavan Kumar,	2017	International Journal of Civil Engineering and Technology 8, 2, 182 - 189	India
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00000-31042	DESIGN, CONSTRUCTION AND EVALUATION OF RAIN WATER HARVESTING SYSTEM FOR SBIT ENGINEERING COLLEGE, KHAMMAM, TELANGANA	Mohammad M J ,Sai Charan G,Ravindranath R ,Reddy YV ,Altaf SK ,	2017		International Journal of Civil Engineering and Technology 8, 2, 274 - 281	India
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00000-31044	SEISMIC PROTECTION OF RC FRAMES USING FRICTION DAMPERS	A.K. Sinha ,Sharad Singh,	2017		International Journal of Civil Engineering and Technology 8, 2, 289 - 299	India
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00000-31046	STRENGTH CHARACTERIZATION OF GLASSCARBON HYBRID REINFORCEMENTS - AN EXPERIMENTAL INVESTIGATION	S. Dhipanaravind ,R. Sivagamasundari ,	2017		International Journal of Civil Engineering and Technology 8, 2, 338 - 346	India
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00000-31048	SEISMIC ISOLATION OF RC FRAMED STRUCTURE WITH AND WITHOUT INFILLS	Santhosh H.P ,Harsha M.S ,Manohar K ,Pradeepa B.B ,	2017	International Journal of Civil Engineering and Technology 8, 2, 316 - 327	India
00000-31049	RAIN WATER HARVESTING SYSTEM FOR DOMESTIC USE IN SBIT ENGINEERING COLLEGE, KHAMMAM, TELANGANA	Mohammad M J ,Ravi Kumar T,Sashidhar Reddy P,Prathyusha P ,Ashok P ,Kiran T ,Varaprasad YKL ,	2017	International Journal of Civil Engineering and Technology 8, 2, 309 - 315	India
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00000-31058	RETROFITTING OF REINFORCED CONCRETE BEAMS USING GFRP OVERLAYS	T. P. Meikandaan ,A. RAMACHANDRA MURTHY,		2017	International Journal of Civil Engineering	India

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00000-31059	PERFORMANCE EVALUATION OF TRADITIONAL AND MODERN RESIDENTIAL BUILDINGS FOR THERMAL COMFORT BY QUESTIONNAIRE SURVEY IN THANJAVUR	C.V. Subramanian ,N. Ramachandran ,S. Senthamil Kumar,		2017	International Journal of Civil Engineering and Technology 8, 2, 440 - 451	India
00000-31060	FLEXURAL BEHAVIOUR OF RC BEAM WRAPPED WITH GFRP SHEETS	T.P. MEIKANDAAN ,A. RAMACHANDRA MURTHY,		2017	International Journal of Civil Engineering and Technology 8, 2, 452 - 469	India
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00000-31068	SEISMIC EVALUATION OF RCMRF WITH MASONRY INFILL	A.K. Sinha ,	2017		International Journal of Civil Engineering and Technology 8, 2, 537 - 546	India
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00000-42376	ASSESSMENT OF GROUNDWATER RESOURCES AFTER GERD IN EGYPT	Samah H. Abd El Ghany,Ahmed A. Hassan,Saleh O. K ,Riad Peter H,	2020	International Journal of Civil Engineering and Technology 11, 12, 16 - 38	Egypt
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00000-42379	UTILIZATION OF REFERENCE IN CONCRETE MIXTURES WITH THE ADDITIONAL VISCOCRETE 3115N ASSESSED FROM THE STRENGTH OF PULLING	Fahrizal Zulkarnain,Togu Rahman Hasyim Lubis,	2020	International Journal of Civil Engineering	Indonesia

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00000-42381	A DECISION SUPPORT SYSTEM FOR RISK MANAGEMENT WITH APPLICATION TO WATER SUPPLY SYSTEMS IN EGYPT	Mohamed Ahmed Reda,Amir Mohamed Mobasher,	2020	International Journal of Civil Engineering and Technology 11, 11, 1 - 16	Egypt
00000-42382	ASSESSMENT OF IRRIGATION WATER AND WATER DELIVERY PERFORMANCE AT BRANCH CANAL LEVEL IN THE NILE DELTA	Samah H. Abd El Ghany,Atef Nassar,Atef Swelam,Mohamed ElFetyany,	2020	International Journal of Civil Engineering and Technology 11, 11, 17 - 34	Egypt
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00000-42386	SOLUTION OF THE SIDE SLOPE PROBLEM CAUSED BY SLIDES ON THE PRISHTINA-PRIZREN HIGHWAY	Hysen Ahmeti,Ragip Behrami,	2020	International Journal of Civil Engineering and Technology 11, 11, 65 - 74	Kosovo
00000-42404	NEW METHODOLOGICAL APPROACH TO THE STUDY AND ASSESSMENT OF THE IMPACT OF SOCIO-ECONOMIC ENVIRONMENT ON THE ACADEMIC GIFTEDNESS OF RUSSIAN STUDENTS	Natalia Borscheva,Yulia Fedorova,Egor Fedorov,Guzal Islamova,	2020	International Journal of Civil Engineering and Technology 11, 10, 1 - 8	Russia
00000-42405	ASSESSMENT OF USING AN OPTIMAL DOSE OF SUPERPLASTICIZER WITH THE OPTIMUM REPLACEMENT OF RICE HUSK ASH (RHA)ON CONCRETE COMPRESSIVE STRENGTH	M. M. Rashwan ,K. A. Abaas ,M. A. Ali ,	2020	International Journal of Civil Engineering and Technology 11, 10, 9 - 21	Egypt
00000-42406	IMPROVEMENT OF HIGHWAY WORK ZONE PERFORMANCE BY TRAFFIC MANAGEMENT	Ghassan Suleiman,Ahmad M. Dahamsheh,Murat Ergun,	2020	International Journal of Civil Engineering and Technology 11, 10, 22 - 30	Jordan
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00000-42409	FINITE ELEMENT ANALYSIS OF SOIL-PILE INTERFACE UNDER CYCLIC LOADING	D. Hamouma ,A. A. Messameh ,N. Tallah ,	2020	International Journal of Civil Engineering and Technology 11, 10, 49 - 57	Algeria
00000-42410	REPAIR OF RC BEAMS WITH OPENINGS SUBJECTED TO TORSION USING STEEL PLATES	Ahmed Rashad Shalaby,Ghada Diao,Hany Abdalla,	2020	International Journal of Civil Engineering and Technology 11, 10, 58 - 73	Egypt
00000-44098	COST OPTIMIZATION OF DESALINATION SYSTEM AT NORTHERN COASTAL ZONE OF EGYPT	T Elgohary ,M S Mansour ,	2020	International Journal of Civil Engineering and Technology 11, 9, 1 - 12	Egypt
00000-44099	SHEAR STRENGTH CHARACTERISTICS OF NORMALLY CONSOLIDATED SILT – CLAY MATRICES	Krishna Nandan Prasad,Achintya ,	2020	International Journal of Civil Engineering and Technology 11, 9, 13 - 31	India
00000-45547	INVESTIGATION ON STRENGTHENING OF REINFORCED CONCRETE BEAMS WITH GFRP COMPOSITES MODIFIED BY SILANE AGENT	Sara Rafiee,Sadegh Dardaei,Hamed Bagheri,	2021	International Journal of Civil Engineering and	Iran

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00000-45550	STUDY OF THE EFFECTS OF HUMAN INTERVENTIONS AND MORPHOLOGICAL CHANGES ON RIVER NAVIGATION - (CASE STUDY: FROM KM 462 TO 498 U.S RODA GAUGE IN THE THIRD REACH IN THE NILE RIVER IN EGYPT)	Mohamed Magdy Gaber,Amir Mohamed Mobasher,Nader Mohamed Shafiq,	2021	International Journal of Civil Engineering and Technology 12, 1, 1 - 24	Egypt
00000-45551	EVALUATION OF INTERNAL STRESSES AND ITS IMPACT ON THE CONCRETE/CEMENT MORTAR MASS PREPARED WITH RECYCLED DEMOLISHED CONCRETE AGGREGATES	Durga Prasad,Kishore Ravande,	2021	International Journal of Civil Engineering and Technology 12, 1, 25 - 40	India
00000-45552	REUSE OF SECONDARY & TERTIARY TREATED WASTE WATER IN CONSTRUCTION MATERIALS IN EGYPT	Yousif Mohamed Yousif Mohamed Ibrahim Daowed,	2021	International Journal of Civil Engineering and Technology 12, 1, 41 - 47	Egypt
00000-45553	A FRAMEWORK FOR CALCULATING THE RELATIVE WEIGHT OF EDUCATIONAL BUILDINGS` CRITERIA	Abdelazeem S. Abdelazeem,Ahmed H. Ibrahim,Mohamed S. Mohamed,	2021	International Journal of Civil	Egypt

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00000-45555	INVESTIGATION OF PEDESTRIAN CHARACTERISTIC FLOW IN MIXED TRAFFIC CONDITION A CASE STUDY IN ELECTRONIC CITY TO MADIWALA: CONCLUSION AND RECOMMENDATIONS	M. Durga ,A. Shanmuganathan ,Paritosh Srivastava,	2021	International Journal of Civil Engineering and Technology 12, 1, 80 - 86	India	
00000-45556	THE NEED FOR THE SOCIAL DISTANCING ON THE CROWD MANAGEMENT OF MAJOR EVENTS DURING CORONAVIRUS: A CASE OF THE ISLAMIC PILGRIM (HAJJ)	Raed Nayif Alahmadi,	2020	International Journal of Civil Engineering and Technology 11, 6, 111 - 120	Saudi Arabia	
00000-45557	PERFORMANCE EVALUATION OF TURBULENCE MODELS FOR FLOW SIMULATION OF DOUBLE SUCTION CENTRIFUGAL PUMP	Shyam Narayan Shukla,Ruchi Khare,Vishnu Prasad,	2016	International Journal of Civil Engineering and Technology 7, 6, 1 - 10	India	
00000-45558	REMOVAL OF FLUORIDE FROM GROUND WATER BY USING TREATED BARK OF PHYLLANTHUS EMBLICA (AMLA) TREE	Ranjit N. Patil,P. B. Nagarnaik ,D. K. Agrawal ,	2016	International Journal of Civil Engineering and Technology 7, 6, 11 - 20	India	

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00000-45560	STUDY ON EMERGING PROBLEMS RELATED TO SPATIAL VARIATIONS IN URBAN LIVING CONDITIONS	Veeranna Bommakanti,S S. Manugula ,K. Hanumanthu ,	2016	International Journal of Civil Engineering and Technology 7, 6, 31 - 40	India	
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00000-45563	CHARACTERISATION AND COMPOSITION OF MUNICIPAL SOLID WASTE - A CASE STUDY	Thaiyalnayaki D ,Jayanthi R ,	2016	International Journal of Civil Engineering and Technology 7, 6, 61 - 66	India	
00000-45564	INFLUENCE OF FLY ASH IN STRENGTH CHARACTERISTICS OF COHESIVE SOILS	Jeevanantham V ,Jayashree J ,Magudeaswaran P ,	2016	International Journal of Civil Engineering and	India	

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00000-46090	HYDRO-GEOLOGY, GROUNDWATER RESOURCES AND ANALYSIS OF POTENTIAL AQUIFERS IN MALANI IGNEOUS SUITE- A CASE STUDY OF SIROHI DISTRICT OF RAJASTHAN	Sen Hemant,Nagori M. L ,	2016	International Journal of Civil Engineering and Technology 7, 6, 106 - 114	India
00000-46091	EVALUATION OF PERMEABILITY OF PERVIOUS CONCRETE WITH ADDING FINE AGGREGATE	Ram Modhvadia,Shivam Suva,Chaitanya Vadher,Hardik Velani,Tejas Joshi,Urmil Dave,	2016	International Journal of Civil Engineering and Technology 7, 6, 115 - 122	India
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00000-46093	THE INFLUENCE OF WASTE GLASS POWDER AS A POZZOLANIC MATERIAL IN CONCRETE	ABDULLAH ANWAR,		2016	International Journal of Civil Engineering and Technology 7, 6, 131 - 148	India
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00000-46095	IMPROVEMENT OF SHEAR STRENGTH OF SOIL USING BITUMEN EMULSION	R. Deby Linsha,Y. Preethy Dharanya,V. Vinodhini ,C. Pavithra ,		2016	International Journal of Civil Engineering and Technology 7, 6, 156 - 165	India
00000-46096	GIS BASED SOIL EROSION MODELLING	Bikram Prasad,H.L Tiwari ,		2016	International Journal of Civil Engineering and Technology 7, 6, 166 - 171	India
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00000-46098	IRAQI GYPSEOUS SOIL STABILIZED BY ORDINARY AND ENCASED	Hussein H. Karim,Zeena W. Samueel,Huda K. Karim,		2016	International	Iraq

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00000-46099	A CASE STUDY ON MANAGEMENT OF RAINWATER RESERVOIR IN HILLY AREAS OF BANGLADESH	Maharam Dakua,Asef Mohammad Redwan,Begum Nazia Jahan,Syed Mohammed Tareq,Saifuddin Ahmed,Nowroz Farhan Noor,	2016			International Journal of Civil Engineering and Technology 7, 6, 193 - 201
00000-46100	A REVIEW ON PERFORMANCE STUDY OF ANAEROBIC DIGESTION TO ENHANCE THE BIOGAS PRODUCTION	S. Sugumar ,R. Shanmuga Priyan,S. Dinesh ,	2016			International Journal of Civil Engineering and Technology 7, 6, 202 - 206
00000-46101	FLYASH AS PARTIAL REPLACEMENT OF PORTLAND POZZOLANA CEMENT IN CONCRETE: AN EXPERIMENTAL INVESTIGATION	Shashikant Srivastava,Mohd Arif Ansari,P. K. Mehta ,Vikas Srivastava,	2016			International Journal of Civil Engineering and Technology 7, 6, 207 - 214
00000-46102	ESTIMATING REFERENCE EVAPOTRANSPIRATION FOR MIDDLE EUPHRATES AREA USING ARTIFICIAL NEURAL NETWORKS (ANNs)	Ali Jassim Mohammed Salih,Omran Issa Mohammed,	2016			International Journal of Civil Engineering and Technology 7, 6, 215 - 226
00000-46103	GEOTECHNICAL ASSESSMENT OF SOIL IN EROSION PRONE ZONE	Thanappan Subash,P. Vincent ,N. Nalanth ,	2016			International Journal of Civil Engineering and Technology 7,

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00000-46104	USE OF ADV IN FLOW MEASUREMENT AND SIGNAL POST-PROCESSING IN A PART OF HIRAKUD COMMAND AREA	AshutoshRath ,Sandeep Samantaray,AbinashSahoo ,Prakash Chandra Swain,	2016	International Journal of Civil Engineering and Technology 7, 6, 241 - 249	India	
00000-46105	THE RELATIONSHIP MODEL OF VEHICLES VOLUME AND POLLUTANTSAT SIGNALISED INTERSECTION: CASE STUDY IN FLY OVER INTERSECTION AT AP. PETTARANI RD	Sumarni Hamid Aly,	2016	International Journal of Civil Engineering and Technology 7, 6, 250 - 259	Indonesia	
00000-46106	FLEXURAL BEHAVIOUR OF REINFORCED GEOPOLYMER CONCRETE BEAMS WITH GGBS AND METAKAOLINE	P. Uday Kumar,B. Sarath Chandra Kumar,	2016	International Journal of Civil Engineering and Technology 7, 6, 260 - 277	India	
00000-46107	COLOR REMOVAL FROM TEXTILE EFFLUENT USING AGRO ADSORBENT - A REVIEW	Abinaya S ,Shanthini D ,Grija S ,	2016	International Journal of Civil Engineering and Technology 7, 6, 278 - 281	India	
00000-46108	AN EXPERIMENTAL INVESTIGATION ON COPPER SLAG AS REPLACEMENT OF FINE AGGREGATE IN CONCRETE	J. Anne Mary,	2016	International Journal of Civil Engineering and Technology 7, 6, 282 - 289	India	
00000-46109	EFFECT OF TYPE AND COMPOSITION OF CHEMICAL ADMIXTURE ON PROPERTIES OF PRODUCED CONCRETE	Luma Abdul Ghani Zghair,Salwa Rhman Rasheed,	2016	International Journal of Civil Engineering	Iraq	

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00000-46110	PROPERTIES OF CONCRETE MADE FROM TERNARY BLENDED CEMENT IN THE PRESENCE OF ANIMAL BONE POWDER	Meenu Kalra,N.B. Singh ,Mukesh Kumar,	2016	International Journal of Civil Engineering and Technology 7, 6, 298 - 313	India
00000-46111	RISK ASSESSMENT EVALUATION OF SOME INDUSTRIAL ACTIVITIES IN THE CENTRAL AND SOUTHERN REGION OF IRAQ	Mohamed Abid Moslim AL-Tufaily,Ahmed Hashim Abass Al-Edamy,	2016	International Journal of Civil Engineering and Technology 7, 6, 314 - 322	Iraq
00000-46112	STUDY OF STEEL BEAM-COLUMN ASSEMBLY WITH REDUCED BEAM SECTION	S. G. Gondalia ,U. K. Koshti ,U. V. Dave ,	2016	International Journal of Civil Engineering and Technology 7, 6, 323 - 327	India
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00000-46114	COMPARATIVE EVALUATION OF ROUNDABOUT CAPACITIES UNDER HETEROGENEOUS TRAFFIC CONDITIONS AT PATEL CHOWK AND RACE COURSE IN DELHI, INDIA (A CASE STUDY)	Yogesh Kumar,Bhanu Pratap Singh,Amit Ashish,	2016	International Journal of Civil Engineering and Technology 7, 6, 335 - 347	India
00000-46115	IDENTIFICATION OF SELF-HEALING CAPABILITY AND STRENGTH GAINING OF SOME NATIVE SECLUDES OF BACILLUS AEROPHILUS	Ramesh Vattikundala,Vaishali G Ghorpade,H. Sudharshana Rao,P. Niranjana Reddy,	2016	International Journal of	India

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00000-46116	ENHANCING COST EFFICIENCY IN CONSTRUCTION USING EARNED VALUE MANAGEMENT	Gedde Teja Pavan Kumar Reddy,B. Harish Naik,	2016	International Journal of Civil Engineering and Technology 7, 6, 357 - 363	India	
00000-46117	SIMULATION OF RAINFALL RUNOFF OF SHIPRA RIVER BASIN	H.L. Tiwar ,Ankit Balvanshi,Deepak Chouhan,	2016	International Journal of Civil Engineering and Technology 7, 6, 364 - 370	India	
00000-46118	ANALYSIS, DESIGN AND CONSTRUCTION OF TIE-BACK ANCHOR FOR COFFER DAM	H.P. Santhosh ,R.K. Chethan Gowda,H.M. Rajashekhara Swamy,	2016	International Journal of Civil Engineering and Technology 7, 6, 371 - 377	India	
00000-46119	EFFECTIVE APPROACH FOR LANDSLIDE MONITORING USING WIRELESS SENSOR NETWORKS	Niraj Prasad Bhatta,Thangadurai N ,	2016	International Journal of Civil Engineering and Technology 7, 6, 378 - 385	India	
00000-46120	A REVIEW ON FIBER REINFORCED CONCRETE	Grija.S ,Shanthini.D ,Abinaya.S ,	2016	International Journal of Civil Engineering and Technology 7, 6, 386 - 392	India	

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00000-46122	MECHANICAL PROPERTIES OF LATEX MORTAR FOR BRICK MASONRY	Vincent Sam Jebadurai S,Tensing D ,	2016	International Journal of Civil Engineering and Technology 7, 6, 400 - 407	India	
00000-46123	STUDY ON STRENGTH AND BEHAVIOR OF CONVENTIONALLY REINFORCED SHORT CONCRETE COLUMNS WITH CEMENT FROM INDUSTRIAL WASTES UNDER UNIAXIAL BENDING	V. Ranga Rao,D.S.R. Murty ,M. Achyutha Kumar Reddy,	2016	International Journal of Civil Engineering and Technology 7, 6, 408 - 417	India	
00000-46124	STUDY OF EFFLUENT TREATMENT PLANT AT SLAUGHTER HOUSE	Zial Hasan Rizvi,Brijesh Goyal,Deepti Misra,Mukesh Ruhela,Digvijay Singh Teotia,Vijay Bhatnagar,Bhanu Pratap Singh,Vishal Kumar,Suman Bhatnagar,	2016	International Journal of Civil Engineering and Technology 7, 6, 418 - 426	India	
00000-46125	FLEXURAL BEHAVIOR OF RC BEAMS WITH HYBRID FRP STRENGTHENING	N. Sundar ,P. N. Raghunath ,G. Dhinakaran ,	2016	International Journal of Civil Engineering and Technology 7, 6, 427 - 433	India	
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00000-46128	ASSESSING SUITABILITY OF VOLCANIC ROCK OF RWANDA AS AN AGGREGATE BASED ON ITS ENGINEERING CHARACTERISTICS	Mutabaruka Jean de Dieu,M. R. Pranesh ,	2016		International Journal of Civil Engineering and Technology 7, 6, 449 - 459	India
00000-46129	BLACK COTTON SOIL STABILIZATION USING BAGASSE ASH AND LIME	Amruta P. Kulkarni,Mithun K. Sawant,Vaishnavi V. Battul,Mahesh S. Shindepatil,Aavani P ,	2016		International Journal of Civil Engineering and Technology 7, 6, 460 - 471	India
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00000-46132	IDENTIFICATION OF OCCUPATIONAL ACCIDENTS, HEALTH PROBLEMS AND CAUSES: A CASE STUDY OF CEMENT INDUSTRY	Shabir Hussain Khahro,Tauha Hussain Ali,Yasir Javed,Mir Aftab Hussain Talpur,	2016		International Journal of Civil	Saudi Arabia

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00000-46133	IMPROVING MATERIAL WASTE MANAGEMENT PERFORMANCE: AN ATTRIBUTE STUDY FOR PROVENTIAL PROJECTS	Shabir Hussain Khahro,Nafees Ahmed Memon,Tauha Hussain Ali,Zubair Ahmed Memon,	2016		International Journal of Civil Engineering and Technology 7, 6, 498 - 506	Saudi Arabia
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00000-46140	ROLE OF CIVIL ENGINEERS PRE, DURING AND POST DISASTERS	Pankhuri Pimpley,Rakshanda Pannase,Nikeeta Ganar,	2016	International Journal of Civil Engineering and Technology 7, 6, 558 - 564	India
00000-46141	HEALTH IMPACT OF OCCUPATIONAL NOISE ON INDUSTRIAL WORKERS: (A CASE STUDY OF A PETROCHEMICAL COMPANY IN PORT HARCOURT)	Ugbebor John N,Ogbonna Adaora C,	2016	International Journal of Civil Engineering and Technology 7, 6, 565 - 577	Nigeria
00000-46142	STUDIES ON FLEXURAL BEHAVIOUR OF HIGH PERFORMANCE RC BEAMS WITH MANUFACTURED SAND AND SILICA FUME	T. Shanmugapriya ,S. Yamini Roja,R. Resmi ,R.N. Uma ,	2016	International Journal of Civil Engineering and Technology 7, 6, 578 - 586	India
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00000-46145	INFLUENCE OF VERTICAL AND INCLINED SHEAR REINFORCEMENT ON SHEAR CRACKING BEHAVIOR IN REINFORCED CONCRETE BEAMS	P. Saravanakumar ,A. Govindaraj ,	2016	International Journal of Civil Engineering and Technology 7, 6, 602 - 610	India	
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00000-46147	CREATION OF WEB BASED DECISION SUPPORT INFORMATION SYSTEM FOR EVALUATION OF TOPOGRAPHIC CHARACTERISTICS USING REMOTE SENSING & GIS AND VISUAL BASIC PROGRAME	G.S. Sarma ,SS. Asadi ,S. Lakshmi Narayana,	2016	International Journal of Civil Engineering and Technology 7, 6, 621 - 634	India	
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00000-46151	IDENTIFYING THE FACTORS CAUSING TIME OVERRUN IN CONSTRUCTION PROJECTS IN CHENNAI AND SUGGESTING FOR POSSIBLE SOLUTIONS	G. Siva Subramani,S. Manikanda Prabhu,Sumpa Dey,		2016	International Journal of Civil Engineering and Technology 7, 6, 660 - 668	India
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00000-46153	STUDY OF BEHAVIOUR OF FLOATING COLUMN FOR SEISMIC ANALYSIS OF MULTISTOREY BUILDING	S.B. Waykule ,C.P. Pise ,C.M. Deshmukh ,Y.P. Pawar ,S.S. Kadam ,D. D. Mohite ,S.V. Lale ,		2016	International Journal of Civil Engineering and Technology 7, 6, 676 - 685	India
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00000-46155	PERFORMANCE MEASUREMENT OF RESIDENTIAL PROJECTS IN INDIA: A BALANCED SCORECARD APPROACH	S. Gopinath ,Boda Sagar Kantilal,S. Sreelakshmi ,Mohammed Roshan,		2016	International Journal of	India

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00000-46157	DROUGHT ANALYSIS IN THE SEONATH RIVER BASIN USING RECONNAISSANCE DROUGHT INDEX AND STANDARDISED PRECIPITATION INDEX	Mani Kant Verma,M. K. Verma ,L K Yadu ,Meena Murmu,	2016		International Journal of Civil Engineering and Technology 7, 6, 714 - 719	India
00000-46158	THE EFFECT OF EARNED VALUE MANAGEMENT ON RISK ASSESSMENT USING ANALYTICAL NETWORK PROCESS: A CASE STUDY	G. Pavan Kumar,SS. Asadi ,A.V.S. Prasad ,	2016		International Journal of Civil Engineering and Technology 7, 6, 720 - 731	India
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00000-46160	ASSESSMENT OF GROUNDWATER POLLUTION ALONG THIPPAGUNTA DRAIN IN PRASADAMPADU, VIJAYAWADA RURAL, KRISHNA DISTRICT, ANDHRA PRADESH	M. Sujatha ,N. Rama Rao,T. Satyanarayana ,SS. Asadi ,K. Siva Kishore Babu,	2016		International Journal of Civil Engineering and Technology 7, 6, 738 - 746	India

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00000-46162	EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF POLYPROPYLENE FIBRE INCORPORATED CONCRETE WITH SILICA FUME	J.Philips ,R.Rashmi Mano,	2016	International Journal of Civil Engineering and Technology 7, 5, 9 - 16	India	
00000-46163	INCORPORATION OF METAKAOLIN IN CONCRETE: A REVIEW	Umer UL Nazir,Abhishek Jandiyal,Sandeep Salhotra,Raju Sharma,	2016	International Journal of Civil Engineering and Technology 7, 5, 17 - 21	India	
00000-46164	A WAY TO GO SUSTAINABLE: IDENTIFYING DIFFERENT MEANS AND NEED TO GO GREEN IN THE SECTOR OF CONSTRUCTION WORLD	Shilpa Chauhan,Jagdish Kamboj,	2016	International Journal of Civil Engineering and Technology 7, 5, 22 - 32	India	
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00000-46166	BACTERIAL CONCRETE AND EFFECT OF DIFFERENT BACTERIA ON THE STRENGTH AND WATER ABSORPTION CHARACTERISTICS OF CONCRETE: A REVIEW	Abhishek Thakur,Akshay Phogat,Khushpreet Singh,	2016	International Journal of Civil Engineering and	India	

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00000-46168	STUDY OF MECHANICAL PROPERTIES OF HIGH STRENGTH CONCRETE BY USING STEEL FIBER - A REVIEW	Dishant Guleria,Jagdeesh Kamboj,	2016	International Journal of Civil Engineering and Technology 7, 5, 63 - 71	India
00000-46169	VARIATION OF SWELLING PRESSURE WITH TIME	Naveen ,R K Pandey ,C. S. Mishra ,	2016	International Journal of Civil Engineering and Technology 7, 5, 72 - 77	India
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00000-46171	SOIL STABILIZATION OF ALLUVIAL SOIL BY USING MARBLE POWDER	Adarsh Minhas,Veena Uma Devi,	2016	International Journal of Civil Engineering and Technology 7, 5, 87 - 92	India
00000-46172	PROJECT PERFORMANCE IN REAL TIME CONSTRUCTION INDUSTRY - A CASE STUDY	Akshayakumar V. Hanagodimath,H. M. Rajashekarswamy ,Harshad R. Parate,	2016	International Journal of Civil	India

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00000-46176	PRELIMINARY DESIGN AND ANALYSIS OF COST PARAMETERS OF A HIGH-RISE BUILDING: BRACED SHEAR WALL CORE SYSTEM	T. Chrysanidis ,V. Panoskaltsis ,I. Tegos ,	2016	International Journal of Civil Engineering and Technology 7, 5, 137 - 152	Greece
00000-46177	EFFECT OF RANDOM INCLUSION OF BAMBOO FIBERS ON STRENGTH BEHAVIOUR OF FLYASH TREATED BLACK COTTON SOIL	John Paul V,Antony Rachel Sneha M,	2016	International Journal of Civil Engineering and Technology 7, 5, 153 - 160	India
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00000-46182	VLF – EM, MAGNETIC AND RADIOMETRIC INVESTIGATIONS IN PARTS OF PEDDAVURA GREENSTONE BELT AND RAMADUGU AREA, NALGONDA DISTRICT, TELANGANA STATE, INDIA	G. Sriramulu ,G. Ramadass ,Dubba Vijay Kumar,S.V. Jagadish ,	2016	International Journal of Civil Engineering and Technology 7, 5, 202 - 215	India
00000-46183	BRIDGE FAILURE CAUSES IN EXTREME FLOOD EVENTS	Azmat Hussain,Sumaira Jan,	2016	International Journal of Civil Engineering and Technology 7,	India

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00000-46185	DAMAGE MECHANISM IN PROBLEMATIC SOILS	M.S.Dixit ,		2016	International Journal of Civil Engineering and Technology 7, 5, 232 - 241	India
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00000-46190	APPLICABILITY OF CONCRETE TREATED WITH SELF-HEALING BACTERIAL AGENTS	Ashish Babarao Gawande,Yash Suneel Khandekar,Ojas Pravin Rahate,	2016	International Journal of Civil Engineering and Technology 7, 5, 275 - 283	India
00000-46191	THE OPTIMUM LOCATION OF REINFORCEMENT EMBANKMENT USING 3D PLAXIS SOFTWARE	Alaa Hussein Abed,Anas Mohammed Hameed,	2016	International Journal of Civil Engineering and Technology 7, 5, 284 - 291	Iraq
00000-46192	IMPACT RESISTANCE OF FLY ASH BASED GEO POLYMER CONCRETE USING COCONUT SHELL AGGREGATE	K. P. Chandran ,M. Natrajan ,C. Meiaraj ,	2016	International Journal of Civil Engineering and Technology 7, 5, 292 - 303	India
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00000-46195	COMMUTERS CHOICE FOR VALUING BICYCLE FACILITIES - AN ADAPTIVE COMPREHENSIVE SURVEY FOR THE CITY OF NOIDA	Somya Agarwal,Naga Swetha Pasupuleti,	2016	International Journal of	India

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00000-46196	EXPERIMENTAL INVESTIGATIONS ON PARTIAL REPLACEMENT OF STEEL SLAG AS COARSE AGGREGATES AND ECO SAND AS FINE AGGREGATE	Nandini Suri,Y. Anandh Babu,	2016		International Journal of Civil Engineering and Technology 7, 5, 322 - 328	India
00000-46197	EXPERIMENTAL STUDIES ON FIBER REINFORCED CONCRETE (FRC)	E. Arunakanthi ,J. D. Chaitanya Kumar,	2016		International Journal of Civil Engineering and Technology 7, 5, 329 - 336	India
00000-46198	ANALYSIS OF BRIDGE GIRDER WITH BEAM AND WITHOUT BEAM	Kalpana Mohan,S. P. Vijay Kumar,	2016		International Journal of Civil Engineering and Technology 7, 5, 337 - 346	India
00000-46199	ENGINEERING PROPERTIES OF SOFT CLAY STABILIZED WITH LIME MATERIALS, EMULSIFIED ASPHALT AND BENTONITE SODIUM FOR SUB GRADE OF ROAD UNDER CONSTRUCTION IN HILLA CITY-BABYLON GOVERNORATE	Jaffar H. A. Al-Zubaydi,Amer A.L. Al-Kaily,Mohammed Q. K. Al-Rubaey,	2016		International Journal of Civil Engineering and Technology 7, 5, 347 - 367	Iraq
00000-47042	EXPERIMENTAL STUDY ON VENTILATION THROUGH SOLAR CHIMNEY	Kommineni Venkateshwara Rao,Vishvendra Nath Bartaria,Prashant Bhawe,	2019		International Journal of Civil Engineering and Technology 10, 12, 545 -	India

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00000-47114	ASSESSMENT OF DAIRY WASTE TREATMENT BASED ON SLUDGE VOLUME INDEX TECHNIQUE	Leena A.V ,N. Balasundaram ,C. Meiaraj ,	2016	International Journal of Civil Engineering and Technology 7, 5, 368 - 381	India
00000-47115	A DETAILED STUDY ON RECLAIMED ASPHALT PAVEMENT IN PAVEMENT QUALITY CEMENT CONCRETE	Munagala Sreenivasulu Reddy,Suvarna P ,	2016	International Journal of Civil Engineering and Technology 7, 5, 382 - 392	India
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00000-47118	EXPERIMENTAL INVESTIGATIONS ON MARSHALL AND MODIFIED MARSHALL SPECIMENS BY USING NEAT BITUMEN	SK. Wasim Anwar,	2016	International Journal of Civil Engineering and Technology 7, 5, 409 - 419	India
00000-47119	CARBON NANOTUBE CEMENT COMPOSITES.	Shubham Ashish Jha,Somesh Jethwani,Dheeraj Sangtiani,	2016	International Journal of Civil Engineering	India

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00000-47120	OPTIMIZATION WITH SUN LIGHT SOURCE IN OLD CONSTRUCTED BUILDING AND CONVERTING TO GREEN BUILDING	B. Srinivasan ,Pa. Ganeswaran ,T. Meenambal ,	2016	International Journal of Civil Engineering and Technology 7, 5, 428 - 434	India
00000-47121	FIBRE REINFORCED GEOPOLYMER CONCRETE - A REVIEW	Shanthini D ,Grija S ,Abinaya S ,Devaki R ,	2016	International Journal of Civil Engineering and Technology 7, 5, 435 - 438	India
00000-47122	EXPERIMENTAL ANALYSIS OF CBR VALUE OF SOIL REINFORCED WITH JUTE AND COIR FIBER FOR THE EVALUATION OF PAVEMENT THICKNESS	Pushpendra Pandit,Furquan Qureshi,Shyam Nagar,Amit Singh,Abhishek Chandran,	2016	International Journal of Civil Engineering and Technology 7, 5, 439 - 446	India
00000-47123	FAILURE MODE AND STRENGTH CHARACTERISTICS OF NON-GRADED COARSE AGGREGATE CONCRETE BEAMS	Haider Amer Mushatat,	2016	International Journal of Civil Engineering and Technology 7, 5, 447 - 456	Iraq
00000-47124	VARIATION IN THE MECHANICAL PROPERTIES AND TEMPERATURE OF MODIFIED REACTIVE POWDER CONCRETE	Aamer Najim Abbas,Hussain Haider Abdulzahra,Tamara Adnan Qasim,	2016	International Journal of Civil Engineering and Technology 7, 5, 457 - 465	Iraq
00000-47125	PREDICTION OF SEDIMENT DEPOSITION IN RESERVOIR USING ARTIFICIAL NEURAL NETWORKS	Patil R. A ,Shetkar R. V ,	2016	International Journal of	India

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00000-47126	EXPERIMENTAL AND NUMERICAL SIMULATION OF TSUNAMI BORE IMPACT ON A BUILDING	Md Mostafizur Rahman,Eizo Nakaza,	2016	International Journal of Civil Engineering and Technology 7, 4, 13 - 23	Japan
00000-47127	COMPARATIVE STUDY OF GEOPOLYMER CONCRETE IN FLYASH WITH CONVENTIONAL CONCRETE	Balaraman R ,Vinodh K.R ,Nithiya R ,Arunkumar S ,	2016	International Journal of Civil Engineering and Technology 7, 4, 24 - 36	India
00000-47128	CHARACTERISTIC STUDY OF SELF COMPACTING CONCRETE WITH GROUND GRANULATED BLAST FURNACE SLAG	Padmapriya ,Balaraman ,Karthick ,	2016	International Journal of Civil Engineering and Technology 7, 4, 37 - 47	India
00000-47129	3D MODELING OF AMITY UNIVERSITY NOIDA CAMPUS USING REVIT ARCHITECTURE AND ARCGIS	Vipul Gupta,Abhiroop Goswami,Nihit Goel,Ayush Srivastava,	2016	International Journal of Civil Engineering and Technology 7, 4, 48 - 61	India
00000-47130	RELIABILITY BASED ANALYSIS OF BEARING CAPACITY OF FOOTINGS ON SOFT SOIL STRENGTHENED BY STONE COLUMNS	Mohammed Y. Fattah,Mohammed A. Al-Neami,Ahmed S. H. Al-Suhaily,	2016	International Journal of Civil Engineering and Technology 7, 4, 62 - 80	Iraq

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00000-47132	A COMPARATIVE STUDY OF CONSTRUCTION USING SCHNELL CONCREWALL® PRE-CAST SANDWICH COMPOSITE PANEL AND RC MOMENT FRAME WITH BRICK INFILL	Kaira Sneha,T.P.Tezeswi ,	2016	International Journal of Civil Engineering and Technology 7, 4, 100 - 110	India	
00000-47133	EVALUATION OF EVAPORATION MODELS BASED ON CLIMATE FACTORS	Kharat Pallavi,Shetkar Rajeev,	2016	International Journal of Civil Engineering and Technology 7, 4, 111 - 120	India	
00000-47134	PROBLEM DIAGNOSIS AND POSSIBLE SOLUTIONS FOR CONTRACTING FIRMS IN CONSTRUCTION INDUSTRY	Prateek Jain,Ayush Srivastava,	2016	International Journal of Civil Engineering and Technology 7, 4, 121 - 126	India	
00000-47135	PARAMETRIC STUDY OF RCC, STEEL AND COMPOSITE STRUCTURES UNDER SEISMIC LOADING	Bhavin H. Zaveri,Bhargav K.Panchotiya,Smit U. Patel,Pratik A. Bilimoria,	2016	International Journal of Civil Engineering and Technology 7, 4, 127 - 147	India	
00000-47136	TOD BASED LAND USE PLANNING FOR OUTER RING ROAD OF SURAT CITY	Preet K. Desai,Rohan J. Desai,Bhavin H. Zaveri,	2016	International Journal of Civil Engineering and	India	

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00000-47137	MONITORING DROUGHT DYNAMICS BASED ON GROUND DATA A DETAILED STUDY OF THE STATE HIMACHAL PRADESH (INDIA)	Deepak Kumar,Chandra Shekhar Mishra,	2016	International Journal of Civil Engineering and Technology 7, 4, 169 - 175	India
00000-47138	REUSE OF SPENT FILTER BACKWASH WATER	Hanan A. Fouad,Rehab M. El-Hefny,Mahetab Ali Mohamed,	2016	International Journal of Civil Engineering and Technology 7, 4, 176 - 187	Egypt
00000-47139	ENERGY DISSIPATION AND GEOMETRY EFFECTS OVER STEPPED SPILLWAYS	Udai A. Jahad,Riyadh Al-Ameri,Subrat Das,	2016	International Journal of Civil Engineering and Technology 7, 4, 188 - 198	Australia
00000-47140	TO STUDY THE PROPERTIES OF CONCRETE AS A REPLACEMENT OF CEMENT WITH THE MARBLE DUST POWDER	Deepanshu Patel,Parin Bodiwala,Tejas Joshi,Urmil dave,	2016	International Journal of Civil Engineering and Technology 7, 4, 199 - 207	India
00000-47141	MULTI-SKILLING IN CONSTRUCTION INDUSTRY AND DUAL SKILL LABOUR STRATEGY: A CASE OF CONSTRUCTION COMPANIES IN PORT HARCOURT	Ify L. Nwaogazie,Onome O. Augustine,Terry Henshaw,	2016	International Journal of Civil Engineering and Technology 7, 4, 208 - 222	Nigeria
00000-47142	ANALYSIS OF RCC AND SIMCON BUILDINGS SUBJECTED TO BLAST EFFECTS	Swathi Ratna. K,	2016	International Journal of Civil	India

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00000-47143	BAMBOO FIBRE ANALYSIS BY SCANNING ELECTRON MICROSCOPE STUDY	Kavitha. S ,T. Felix Kala ,		2016	International Journal of Civil Engineering and Technology 7, 4, 234 - 241	India
00000-47144	A REVIEW ON COST ASSESSMENT OF CONVENTIONAL STEEL STRUCTURE AND SQUARE TUBULAR SECTIONS USING FORCE CO-EFFICIENT METHOD	Pradeepa. S ,Gokul Raj. D,Divya M.R ,		2016	International Journal of Civil Engineering and Technology 7, 4, 242 - 245	India
00000-47145	COMPUTER SIMULATOR (RETFO) FOR RETAINING WALL FLOOD BANK PROTECTION DESIGN	Ify L. Nwaogazie,Adekunle O. David,Oghenefejiri Bovwe,		2016	International Journal of Civil Engineering and Technology 7, 4, 246 - 268	Nigeria
00000-47146	WATER QUALITY ASSESSMENT USING PHYSICO-CHEMICAL PARAMETERS OF KANKE DAM RANCHI, JHARKHAND	U. K. Singh ,		2016	International Journal of Civil Engineering and Technology 7, 4, 269 - 275	India
00000-47147	EVALUATION OF STRENGTH, PERMEABILITY AND VOID RATIO OF PERVIOUS CONCRETE WITH CHANGING W/C RATIO AND AGGREGATE SIZE	Tejas Joshi,Urmil Dave,		2016	International Journal of Civil Engineering and Technology 7, 4, 276 - 284	India
00000-47148	PARAMETRIC STUDIES OF TRUSS BRIDGES FOR ECONOMIC	Vikas Gandhe,Peeyush Chowdhary,		2016	International	India

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CONSIDERATIONS					Journal of Civil Engineering and Technology 7, 4, 285 - 295	
00000-47149	INFLUENCE OF THERMAL DUST AS AN ADMIX IN CONCRETE MIX	Ch. Mallika Chowdary,I. Siva Kishore,		2016	International Journal of Civil Engineering and Technology 7, 4, 296 - 303	India
00000-47150	SPIRITUALITY-THE MISSING DIMENSION IN TODAY'S CONSTRUCTION INDUSTRY	Aditi Khanna,Jagdish Kamboj,		2016	International Journal of Civil Engineering and Technology 7, 4, 304 - 313	India
00000-47151	DETERMINATION OF DISCHARGE COEFFICIENT FOR FLOW OVER ONE CYCLE COMPOUND TRAPEZOIDAL PLANFORM LABYRINTH WEIR	Anees K. Idrees,Riyadh Al-Ameri,Subrat Das,		2016	International Journal of Civil Engineering and Technology 7, 4, 314 - 328	Australia
00000-47152	THE GEOTECHNICAL MAPS FOR GYPSUM BY USING GIS FOR NAJAF CITY (NAJAF - IRAQ)	Kadhim Naief Kadhim,Ghufran Ahmed Jwad Al-Baaj,		2016	International Journal of Civil Engineering and Technology 7, 4, 329 - 338	Iraq
00000-47153	ROLE OF EMOTIONAL INTELLIGENCE IN CONSTRUCTION INDUSTRY: A REVIEW	Anshul Saini,Navpreet Soni,		2016	International Journal of Civil Engineering and Technology 7,	India

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00000-47154	EFFECTS OF SILICA FUME (MICRO SILICA OR NANO SILICA) ON MECHANICAL PROPERTIES OF CONCRETE: A REVIEW	Arun Nishchal Guleria,Sandeep Salhotra,	2016	International Journal of Civil Engineering and Technology 7, 4, 345 - 357	India
00000-47155	INFLUENCE OF ELONGATION DEGREE ON OUT-OF- PLANE BUCKLING OF R/C STRUCTURAL WALLS WITH A MEDIUM HIGH REINFORCEMENT RATIO	T. A. Chrysanidis ,I. A. Tegos ,	2016	International Journal of Civil Engineering and Technology 7, 4, 358 - 364	Greece
00000-47156	IDENTIFICATION OF SUITABLE MUNICIPAL SOLID WASTE DUMPSITE USING GIS AND GROUNDWATER MODELING FOR NAMAKKAL MUNICIPALITY	T. Saranya ,R. Saravanan ,V. P. Golda Percy,M. Kamalanandhini ,	2016	International Journal of Civil Engineering and Technology 7, 4, 365 - 379	India
00000-47157	STRUCTURAL BEHAVIOR OF REINFORCED LIGHTWEIGHT CONCRETE CORBELS STRENGTHENED WITH NSM-CFRP BARS	Ammar Yaser Ali,Ali Abdul Ameer Abdul Abbas,	2016	International Journal of Civil Engineering and Technology 7, 4, 380 - 392	Iraq
00000-47158	EXPERIMENTAL STUDY ON EFFECT OF SHORT STEEL FIBRE REINFORCEMENT ON LATERIZED CONCRETE	Madhu TK ,Biju Mathew,Benny Joseph,	2016	International Journal of Civil Engineering and Technology 7, 4, 393 - 399	India
00000-47159	ANALYSIS OF TIME AND COST OVERRUN TO KEY SUCCESS OF HIGH-RISE COMMERCIAL BUILDING PROJECT - A CASE STUDY	Pankaj P. Bhangale,	2016	International Journal of Civil Engineering	India

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00000-47160	NATIONAL HIGHWAY DESIGN-A CASE STUDY OF KADAPA TO KURNOOL NATIONAL HIGHWAY	I. Rohini ,V. Arularasi ,	2016	International Journal of Civil Engineering and Technology 7, 4, 406 - 421	India
00000-47161	STUDY OF POUNDING MITIGATION TECHNIQUE BY USE OF ENERGY DISSIPATION DIVICES	Quraishi Izharulhaque,Sangeeta Shinde,	2016	International Journal of Civil Engineering and Technology 7, 4, 422 - 431	India
00000-47162	EFFECTS OF ALKALINE CURING ON THE PROPERTIES OF POLYESTER FIBRE REINFORCED CONCRETE	Sonu Pal,M. K. Mishra ,V. Pandey ,	2016	International Journal of Civil Engineering and Technology 7, 4, 432 - 439	India
00000-47163	UTILIZATION OF STONE DUST TO IMPROVE THE PROPERTIES OF EXPANSIVE SOIL	M. S. Dixit ,K.A. Patil ,	2016	International Journal of Civil Engineering and Technology 7, 4, 440 - 447	India
00000-47164	ZERO CEMENT CONCRETE WITH UPGRADED PROPERTIES	Muazam Akthar S,Srinivasan R ,Yashwanth B ,	2016	International Journal of Civil Engineering and Technology 7, 4, 448 - 462	India
00000-47165	CANE REINFORCED CEMENT CONCRETE: AN EXPERIMENTAL APPROACH ON FLEXURAL STRENGTH CHARACTERISTICS IN	Priyadarshi Das,Bidyadhar Basa,Samuel Digal,Chandan Jana,	2016	International Journal of	India

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COMPARISON WITH STEEL RCC					Civil Engineering and Technology 7, 4, 463 - 473	
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00000-47167	AN EXPERIMENTAL STUDY ON PROPERTIES OF CEMENT MORTAR BY REPLACEMENT OF NATURAL SAND WITH MANUFACTURED SAND	Biju Mathew,Freeda Christy C,Benny Joseph,Anuragi.P ,	2016	International Journal of Civil Engineering and Technology 7, 4, 483 - 490	India	
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00000-47169	FRESH AND HARDENED PROPERTIES OF SELF COMPACTING CONCRETE USING FLY ASH LIGHT WEIGHT AGGREGATE AS PARTIAL REPLACEMENT OF NATURAL COARSE AGGREGATE	Bidyadhar Basa,Jagadeep Sethi,	2016	International Journal of Civil Engineering and Technology 7, 4, 498 - 505	India	
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00000-47172	FACTORS CAUSING STRUCTURAL FAILURE OF THE FLEXIBLE PAVEMENT ALONG TIMBOROA TO MALABA ROAD IN KENYA	Waweru S.G ,Onchiri R.O ,Masibayi E.N ,	2016	International Journal of Civil Engineering and Technology 7, 4, 533 - 538	Kenya
00000-47173	QUALITY OF WATER IN CHANDIGARH (PANCHKULA AND MOHALI REGION)	Raman deep Singh Bali,Puneet Sharma,	2016	International Journal of Civil Engineering and Technology 7, 4, 539 - 541	India
00000-47174	EFFECT OF SILICA FUME ON VARIOUS PROPERTIES OF FIBRE REINFORCED CONCRETE	Rahul Dogra,Ankit ,	2016	International Journal of Civil Engineering and Technology 7, 4, 542 - 548	India
00000-47175	IMPROVEMENT OF SOIL STABILITY USING SHREDDED TYRE	Dharamvir ,Puneet Sharma,	2016	International Journal of Civil Engineering and Technology 7, 4, 549 - 552	India
00000-47176	A REVIEW ON USING FIBERS MADE FROM WASTE PET BOTTLES IN CONCRETE	Abhishek Jandiyal,Sandeep Salhotra,Raju Sharma,Umer Nazir,	2016	International Journal of Civil Engineering and	India

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00000-47178	EFFECT OF GEOGRID REINFORCEMENT ON LOAD CARRYING CAPACITY OF A COARSE SAND BED	Abhishek Singh,B. R. Phanikumar ,Ram Prasad,	2016	International Journal of Civil Engineering and Technology 7, 3, 1 - 6	India
00000-47179	ASSESSMENT OF STANDARD POLLUTANTS IN A GAS FLARING REGION: A CASE OF OGBA/EGBEMA/NDONI LOCAL GOVERNMENT AREA IN RIVERS STATE OF NIGERIA	Ify L. Nwaogazie,Abali Happy Wilson,Terry Henshaw,	2016	International Journal of Civil Engineering and Technology 7, 3, 7 - 17	Nigeria
00000-47180	ANALYSIS OF FRICTION AND LUBRICATION CONDITIONS OF CONCRETE/FORMWORK INTERFACES	Chafika Djelal,Yannick Vanhove,Laurent Libessart,	2016	International Journal of Civil Engineering and Technology 7, 3, 18 - 30	France
00000-47181	REHABILITATION OF NORMAL AND REACTIVE POWDER REINFORCED CONCRETE BEAMS USING EPOXY INJECTION TECHNIQUE	Aamer Najim Abbas,Ali Sabah Ahmed,Saad Khalaf Mohaisen,	2016	International Journal of Civil Engineering and Technology 7, 3, 31 - 42	Iraq
00000-47182	EFFECT OF CARBON LAMINATION ON THE STRENGTH OF CONCRETE STRUCTURES	Gad Vikas V,Desai Ketan S,Sawant Vijaykumar S,Sawant Prajakta V,	2016	International Journal of Civil	India

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00000-47184	USE OF SBR LATEXES TO MITIGATE INFERIOR CONCRETE PROPERTIES RESULTING FROM RECYCLED COARSE AGGREGATES	Yehia Daou,Joseph J. Assaad,	2016	International Journal of Civil Engineering and Technology 7, 3, 67 - 80	Lebanon	
00000-47185	ENGINEERING CHARACTERISTICS OF VOLCANIC ROCK AGGREGATES OF RWANDA	Mutabaruka Jean De Dieu,M.R. Pranesh ,Umaru Galba Wali,	2016	International Journal of Civil Engineering and Technology 7, 3, 81 - 90	India	
00000-47186	INVESTIGATING SURFACE DRAINAGE PROBLEM OF ROADS IN KHARTOUM STATE	Magdi M. E. Zumrawi,	2016	International Journal of Civil Engineering and Technology 7, 3, 91 - 103	Sudan	
00000-47187	UPROOTING RESISTANCE AND MORPHOLOGICAL TRAITS OF PLANTS USED IN EROSION MITIGATION	Nwoke H.U ,Dike B.U ,Okoro B.C ,Nwite S.A ,	2016	International Journal of Civil Engineering and Technology 7, 3, 104 - 110	Nigeria	
00000-47188	MODELING THE EFFECT OF ATMOSPHERIC STABILITY, NITROGEN	Ify L. Nwaogazie,Abali Happy Wilson,Terry Henshaw,	2016	International	Nigeria	

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00000-47189	PERFORMANCE OF CARBON FIBER AS LATERAL TIES IN SHORT AXIALLY LOADED CONCRETE COLUMNS	Faheemuz Zafar,Zishan Raza Khan,Sabih Ahmad,	2016		International Journal of Civil Engineering and Technology 7, 3, 122 - 128	India
00000-47190	RELATING UPROOTING RESISTANCE TO STEM BASAL DIAMETERS OF PLANTS FOR EROSION MITIGATION	Nwoke, H.U. ,Dike, B.U. ,Nwite, S.A. ,Nwakwasi, N.L. ,	2016		International Journal of Civil Engineering and Technology 7, 3, 129 - 135	Nigeria
00000-47191	STUDY ON HISTORICAL COMMUTER TRAFFIC PATTERN OF DHAKACHITTAGONG HIGHWAY (NH-1) OF BANGLADESH	Mohammad Ahad Ullah,Hamid Nikraz,Md. Shamsul Hoque,	2016		International Journal of Civil Engineering and Technology 7, 3, 136 - 144	Australia
00000-47192	A RATIONAL APPROACH FOR ASSESSING THE COMPETITIVE BIDDING OF INFRASTRUCTURE PROJECTS OF INDIAN RAILWAYS	M. Chittaranjan ,K. N. Prasad ,	2016		International Journal of Civil Engineering and Technology 7, 3, 145 - 162	India
00000-47193	A COMPREHENSIVE STUDY ON PARTIAL REPLACEMENT OF CEMENT WITH SUGARCANE BAGASSE ASH, RICE HUSK ASH & STONE DUST	K Sampath Kumar,U M Praveen ,A Prathyusha ,V Akhila ,P Sasidhar ,	2016		International Journal of Civil Engineering and Technology 7,	India

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00000-47195	EFFECTS OF ACIDIC CURING ON THE PROPERTIES OF UNTREATED AND TREATED POLYESTER FIBRE REINFORCED CONCRETE	Sonu Pal,M.K.Mishra ,V. Pandey ,	2016	International Journal of Civil Engineering and Technology 7, 3, 182 - 191	India
00000-47196	COST EFFECTIVENESS OF CONCRETE MIX DESIGN BASED ON VARIOUS CONSTITUENTS AND THEIR COMBINATIONS	Rahul Sheokand,Karandeep Singh,	2016	International Journal of Civil Engineering and Technology 7, 3, 192 - 199	India
00000-47197	A CRITICAL REVIEW ON APPLICATIONS OF NATURAL JUTE FIBRES A CASE STUDY	T. Kiran Kumar,B. Jagan ,	2016	International Journal of Civil Engineering and Technology 7, 3, 200 - 210	India
00000-47198	PERFORMANCE OF STRIP FOOTINGS ON SLOPE REINFORCED WITH INCLINED PILE	S. S. Pusadkar ,A. U. Mankar ,	2016	International Journal of Civil Engineering and Technology 7, 3, 211 - 222	India
00000-47199	STUDY ON THE MECHANICAL PROPERTIES AND MICROSTRUCTURE OF CHOPPED CARBON FIBER REINFORCED SELF COMPACTING CONCRETE	BISWAJIT JENA,ASHA PATEL,	2016	International Journal of Civil Engineering	India

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00000-47201	SUSTAINABLE CONCRETE MADE FROM RECYCLED AGGREGATES	John K. Makunza,	2016	International Journal of Civil Engineering and Technology 7, 3, 241 - 251	Tanzania, United Republic of
00000-47202	ASSESSMENT OF PARTICULATE MATTER CONCENTRATION AMONG LAND USE TYPES IN OBIGBO AND ENVIRONS IN RIVERS STATE NIGERIA	R. U. Enotoriuwa ,E. O. Nwachukwu ,J. N. Ugbebor ,	2016	International Journal of Civil Engineering and Technology 7, 3, 252 - 261	Nigeria
00000-47203	PREVENTING OF TECHNOGENIC RISKS IN THE FUNCTIONING OF AN INDUSTRIAL ENTERPRISE	Oleksandr Kuzomin,Mohammad Ayaz Ahmad,Hryhorii Kots,Vyacheslav Lyashenko,Mariia Tkachenko,	2016	International Journal of Civil Engineering and Technology 7, 3, 262 - 270	Ukraine
00000-47204	STRENGTHENING OF NORMAL AND HIGH STRENGTH CONCRETE CORBELS WITH HORIZONTAL AND INCLINED STRIPES OF CARBON FIBER	Aamer Najim Abbas,Wahig Abraham Abd Al-kareem,	2016	International Journal of Civil Engineering and Technology 7, 3, 271 - 282	Iraq
00000-47205	EXPLORING OPTIONS IN THE DESIGN OF A WATER DISTRIBUTION NETWORK FOR FIREFIGHTING	Ify L. Nwaogazie,Levi O. Uba,Terry Henshaw,	2016	International Journal of	Nigeria

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00000-47206	SHEAR STRENGTH IMPROVEMENT OF SANDY SOIL USING COCONUT FIBRE	Deepjyoti Das,Dhrubajyoti Kaundinya,Raja Sarkar,Bikramjit Deb,	2016		International Journal of Civil Engineering and Technology 7, 3, 297 - 305	India
00000-47207	AN EXPERIMENTAL RESEARCH ON STRENGTH PROPERETIES OF CONCRETE BY THE INFLUENCE OF FLYASH AND NANOSILICA AS A PARTIAL REPLACEMENT OF CEMENT	G. Yamini ,S. Siddiraju ,	2016		International Journal of Civil Engineering and Technology 7, 3, 306 - 315	India
00000-47208	NUMERICAL MODELLING OF BRINE DISPERSION IN SHALLOW COASTAL WATERS	Y. B. Patel ,P. T. Nimbalkar ,T. Nagendra ,V. K. Shukla ,	2016		International Journal of Civil Engineering and Technology 7, 3, 316 - 328	India
00000-47209	LAND USE /LAND COVER CLASSIFICATION AND CHANGE DETECTION USING GEOGRAPHICAL INFORMATION SYSTEM: A CASE STUDY	S.D. Vikhe ,K.A. Patil ,	2016		International Journal of Civil Engineering and Technology 7, 3, 329 - 336	India
00000-47210	STUDY OF STRENGTH OF CONCRETE WITH PALM OIL FUEL ASH AS CEMENT REPLACEMENT	V. Suleman Ahamed,S. Siddiraju ,	2016		International Journal of Civil Engineering and Technology 7, 3, 337 - 341	India

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00000-47212	STRENGTH PROPERTIES ON FLY ASH BASED GEO POLYMER CONCRETE WITH ADMIXTURES	A.Iftiqar Ahmed,S. Siddiraju ,	2016	International Journal of Civil Engineering and Technology 7, 3, 347 - 353	India	
00000-47213	ANALYSIS AND COMPARATIVE STUDY OF COMPOSITE BRIDGE GIRDERS	Patil M.B ,Y.P.Pawar ,S.S.Kadam ,D.D.Mohite ,S.V. Lale ,C.M. Deshmukh ,C.P. Pise ,	2016	International Journal of Civil Engineering and Technology 7, 3, 354 - 364	India	
00000-47214	LABORATORY MODEL TESTS TO EFFECT OF DENSITY TO FILL MATERIAL ON THE PERFORMANCE OF A MODEL REINFORCED SOIL WALL	Sriharsha. Baditala ,Yohannes Feyissa Beyisho,	2016	International Journal of Civil Engineering and Technology 7, 3, 365 - 372	Ethiopia	
00000-47215	EFFECT OF POSITIONING OF RC SHEAR WALLS OF DIFFERENT SHAPES ON SEISMIC PERFORMANCE OF BUILDING RESTING ON SLOPING GROUND	S.P.Pawar ,C.P.Pise ,Y.P.Pawar ,S.S.Kadam ,D. D. Mohite ,C. M. Deshmukh ,N. K. Shelar ,	2016	International Journal of Civil Engineering and Technology 7, 3, 373 - 384	India	
00000-47216	SOLVING CONGESTION BY DESIGNING OF TRAFFIC SIGNAL AT T-INTERSECTION (QAMARWARI CHOWK) IN SRINAGAR, J&K	Danish Zaffar Wani,Haiqa Riyaz,Ubaid Illahi,Shemyla Khan,	2016	International Journal of Civil Engineering and	India	

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00000-47217	NONLINEAR FINITE ELEMENT ANALYSIS FOR REINFORCED CONCRETE SLABS UNDER PUNCHING LOADS	Ahmed Abdel-Fttah,Mohamed Said,Ahmed Salah,	2016	International Journal of Civil Engineering and Technology 7, 3, 392 - 397	Egypt	
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00000-47219	DOMESTIC WATER SUPPLY SOURCES AND DISTRIBUTION ISSUES IN ILESHA WEST LOCAL COUNCIL, OSUN STATE, NIGERIA	Felix A. Oginni,Olusola O. Fadipe,	2016	International Journal of Civil Engineering and Technology 7, 3, 407 - 418	Nigeria	
00000-47220	BEARING CAPACITY OF STRIP FOOTING RESTING ON DUNE SANDS STABILIZED BY GROUTING WITH LIME–SILICA FUME MIX	Mohammed Y. Fattah,Hasan H. Joni,Ahmed S. A. Al-Dulaimy,	2016	International Journal of Civil Engineering and Technology 7, 2, 1 - 21	Iraq	
00000-47221	FACTORS AFFECTING DELAYS ON PRIVATE CONSTRUCTION PROJECTS	Jamal M. Assbeihat,	2016	International Journal of Civil Engineering and Technology 7, 2, 22 - 33	Jordan	
00000-47222	DESIGN AND ANALYSIS OF BRIDGE WITH TWO ENDS FIXED ON VERTICAL WALL USING FINITE ELEMENT ANALYSIS	S. P. Chaphalkar ,V. S. Byakod ,	2016	International Journal of Civil	India	

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00000-47223	METHODS FOR ACHIEVEMENT UNIFORM STRESSES DISTRIBUTION UNDER THE FOUNDATION	T. A. El-sayed ,M. E. El kilany ,N. R. El-sakhawy ,A. I. El-dosoky ,	2016		International Journal of Civil Engineering and Technology 7, 2, 45 - 66	Egypt
00000-47990	DOMESTIC WASTE WATER TREATMENT BY FLY AND WOOD ASH ALONG WITH ADDITIVES MATERIALS	Pankaj Singh,Shashwat Sharda,Subhra Singh Cauhan,	2016		International Journal of Civil Engineering and Technology 7, 2, 67 - 75	India
00000-47991	EFFECTS OF INCREASED LAND USE CHANGES ON RUNOFF AND SEDIMENT YIELD IN THE UPPER RIVER NZOIA CATCHMENT	Maloba Joseck Joab,Alex Khaemba,Njenga Mburu,Akali Ngaywa Moses,	2016		International Journal of Civil Engineering and Technology 7, 2, 76 - 94	Kenya
00000-47992	EXPERIMENTAL MODELING OF IN FILLED RC FRAMES WITH OPENING	M.E. Ephraim ,T.C. Nwofor ,	2016		International Journal of Civil Engineering and Technology 7, 2, 95 - 106	Nigeria
00000-47993	IMPACT OF CLIMATE CHANGE ON RESREVIOR OPERATION POLICIES – THE CASE OF ASWAN HIGH DAM RESERVOIR	Mohamed Ayman El Salawy,Tamer Ali Elgohary,Amir Mohamed Akl Mobasher,Mai Mahmmoud Abd El Aziz,	2016		International Journal of Civil Engineering and Technology 7, 2, 107 - 116	Egypt
00000-47994	IMPROVING THE STRUT AND TIE METHOD BY INCLUDING THE	Mohammed Mohammed Rasheed,Sawsan Akram Hassan,Sara Saad Faraj,	2016		International	Iraq

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	CONCRETE SOFTENING EFFECT			Journal of Civil Engineering and Technology 7, 2, 117 - 127	
00000-47995	EXPERIMENTAL STUDY ON SHEAR BEHAVIOR OF REINFORCED RECYCLED AGGREGATE CONCRETE BEAMS	Pinal C. Khergamwala,Jagbir Singh,Rajesh Kumar,	2016	International Journal of Civil Engineering and Technology 7, 2, 128 - 139	India
00000-47996	THE EFFECTS OF UNIFORM TRANSVERSE MAGNETIC FIELD ON LOCAL FLOW AND VELOCITY PROFILE	Kadhim Naief Kadhim,Ahmed Hameed Rustum Al-Rufaye,	2016	International Journal of Civil Engineering and Technology 7, 2, 140 - 151	Iraq
00000-47997	EFFECT OF DIESEL CONTAMINATION ON GEOTECHNICAL PROPERTIES OF CLAY NEAR BPCL	V.S Pradeepan ,V.P Reethi ,N. Namitha ,	2016	International Journal of Civil Engineering and Technology 7, 2, 152 - 158	India
00000-47998	APPLYING FIXED BOX MODEL TO PREDICT THE CONCENTRATIONS OF (PM10) IN A PART OF AL-KUT CITY, WASIT PROVINCE (IRAQ)	Ali Abdul Khaliq Kamal,Abdul Razzak T. Ziboon,Zainab Bahaa Mohammed,	2016	International Journal of Civil Engineering and Technology 7, 2, 159 - 170	Iraq
00000-47999	STUDYING THE EFFECT OF CAR TECHNOLOGY ON CO EMISSIONS AND BENEFITS OF UPDATING VEHICLE FLEET USING FIELD TESTS	Ibrahim M. I. Ramadan,	2016	International Journal of Civil Engineering and Technology 7,	Egypt

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00000-48000	DYNAMIC ANALYSIS ON STEEL FIBRE CONCRETE BEAMS	Komatla Gowtham Ravi Theja Reddy,Arul Prakash,	2016	International Journal of Civil Engineering and Technology 7, 2, 179 - 184	India
00000-48001	CONTAINER TRAFFIC PROJECTIONS USING AHP MODEL IN SELECTING REGIONAL TRANSHIPMENT HUBS	M. Ravichandran ,D. Suji ,	2016	International Journal of Civil Engineering and Technology 7, 2, 185 - 192	India
00000-48002	DEVELOPMENT OF DESULFURIZATION PROCESS IN ROMANIA THERMAL POWER PLANTS	Adina TĂTAR,Mohammad Ayaz Ahmad,Georgeta Buica,Remus Dobra,Dragos Pasculescu,	2016	International Journal of Civil Engineering and Technology 7, 2, 193 - 202	Romania
00000-48003	INVESTIGATING CAUSES OF PAVEMENT DETERIORATION IN KHARTOUM STATE	Magdi M. E. Zumrawi,	2016	International Journal of Civil Engineering and Technology 7, 2, 203 - 214	Sudan
00000-48004	DAMAGE DETECTION IN BRIDGES USING IMAGE PROCESSING	Azmat Hussain,Saba Bashir,Saima Maqbool,	2016	International Journal of Civil Engineering and Technology 7, 2, 215 - 225	India
00000-48005	AN EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF MORTAR WITH ADMIXTURE	Ganesh V Tapkire,Hemraj R Kumavat,Vikram J Patel,	2016	International Journal of Civil Engineering	India

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00000-48006	STUDIES ON ELEVATED TEMPERATURE OF FIBER REINFORCED PHOSPHOGYPSUM CONCRETE	Umadevi R ,Kavitha S ,Shashi kiran C R,Sugandha N ,	2016	International Journal of Civil Engineering and Technology 7, 2, 234 - 246	India	
00000-48007	ESTIMATION OF NRCS CURVE NUMBER FROM WATERSHED MORPHOMETRIC PARAMETERS: A CASE STUDY OF YIBA WATERSHED IN SAUDI ARABIA	Mohammad O. Alagha,Saud A. Gutub,Amro M. Elfeki,	2016	International Journal of Civil Engineering and Technology 7, 2, 247 - 265	Saudi Arabia	
00000-48008	PREDICTING BEARING STRENGTH CHARACTERISTICS FROM SOIL INDEX PROPERTIES	Magdi M. E. Zumrawi,Hussam Elnour,	2016	International Journal of Civil Engineering and Technology 7, 2, 266 - 277	Sudan	
00000-48009	OPTIMIZED SOLUTIONS FOR RESOLVING TRAFFIC CONGESTION AT UNIVERSITY CIRCLE	Akshay Jadhav,Deepak Anchule,Shekhar Bade,Anuradha Pansare,	2016	International Journal of Civil Engineering and Technology 7, 2, 278 - 289	India	
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00000-48011	PREDICTION OF COMPRESSIVE STRENGTH OF HIGH PERFORMANCE CONCRETE CONTAINING INDUSTRIAL BY	B. Vidivelli ,A. Jayaranjini ,	2016	International Journal of	India	

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00000-48012	EXPERIMENTAL INVESTIGATION ON BEHAVIOUR OF NANO CONCRETE	R. Sakthivel ,N. Balasundaram ,	2016	International Journal of Civil Engineering and Technology 7, 2, 315 - 320	India
00000-48013	RESTORATION ANALYSIS OF KURANJI DAM DUE TO SCOURING AT THE DOWNSTREAM	Bambang Istijono,Abdul Hakam,	2016	International Journal of Civil Engineering and Technology 7, 2, 321 - 327	Indonesia
00000-48014	CORROSION OF STEEL IN EMBEDDED CONCRETE WITH VOLCANIC AGGREGATES DUE TO SULFATE ATTACK	Abaho. G ,M. R. Prenesh ,	2016	International Journal of Civil Engineering and Technology 7, 2, 328 - 340	India
00000-48015	STABILIZATION OF BLACK COTTON SOIL WITH SAND AND CEMENT AS A SUBGRADE PAVEMENT	V. Ramesh Babu,B. Ramesh Babu,K. Niveditha ,	2016	International Journal of Civil Engineering and Technology 7, 2, 341 - 351	India
00000-48016	AN EXPERIMENTAL STUDY ON EFFECT OF REINFORCEMENT IN POLYMER AND FIBER FORMS ON CBR VALUE	V. Ramesh Babu,B. Ramesh Babu,	2016	International Journal of Civil Engineering and Technology 7, 2, 352 - 358	India

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00000-48017	USING THE ANALYTIC HIERARCHY PROCESS AND GIS FOR DECISION MAKING IN RURAL HIGHWAY ROUTE LOCATION	Ayman A. Abdul-Mawjoud,Mohammed G. Jamel,	2016	International Journal of Civil Engineering and Technology 7, 2, 359 - 375	Iraq
00000-48018	EFFECT OF EARTHQUAKE ON STRUCTURES BUILT ON RECLAIMED LANDS IN JABALPUR OF INDIA	Sanjay Kumar Verma,Saleem Akhtar,	2016	International Journal of Civil Engineering and Technology 7, 2, 376 - 386	India
00000-48019	DIMENSIONAL ANALYSIS DESIGN MODEL OF BIOCHEMICAL OXYGEN DEMAND IN INTEGRATED SOLAR AND HYDRAULIC JUMP ENHANCED WASTE STABILIZATION POND	N. M. Ogarekpe ,J.C. Agunwamba ,I. L. Nwaogazie ,	2016	International Journal of Civil Engineering and Technology 7, 2, 387 - 395	Nigeria
00000-48020	REMOVAL OF POLLUTANTS USING RADIAL AND VERTICAL FLOW REGIME REACTORS	Mohammad A. M. AL- Tufaily,Zaman Saleh Redah Al-Qadi,	2016	International Journal of Civil Engineering and Technology 7, 1, 1 - 14	Iraq
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00000-48022	REMOVAL OF COLOR AND COD FROM C.I.ACID RED 52 AQUEOUS SOLUTION BY NaOCl AND H2O2 OXIDATION PROCESSES	K. Thasilu ,J. Karthikeyan ,	2016	International Journal of Civil Engineering and	India

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00000-48023	DESIGN FOR RETAINING WEALTH FROM EXCREMENT	D. Arivukkarasu ,A.Seyad Abu Thahir Aasif,M.R.Vijay ,M.Arunraj ,M.R.Udhaya Kumar,	2016	International Journal of Civil Engineering and Technology 7, 1, 60 - 73	India	
00000-48024	CALIBRATION OF VEHICLE EMISSIONSSPEED RELATIONSHIPS FOR THE GREATER CAIRO ROADS	Ibrahim M. I. Ramadan,Naglaa kamal Rashwan,	2016	International Journal of Civil Engineering and Technology 7, 1, 74 - 82	Egypt	
00000-48025	ASSESSMENT OF WATER QUALITY OF GODAVARI RIVER AT NASHIK, MAHARASHTRA, INDIA	Jyotiprakash G. Nayak,L. G. Patil ,	2016	International Journal of Civil Engineering and Technology 7, 1, 83 - 92	India	
00000-48026	INFLUENCE OF STEEL FIBERS AS ADMIX IN NORMAL CONCRETE MIX	I. Siva Kishore,Ch. Mallika Chowdary,	2016	International Journal of Civil Engineering and Technology 7, 1, 93 - 103	India	
00000-48027	EFFECT OF NANO-SILICA ON CONCRETE CONTAINING METAKAOLIN	D. V. Prasada Rao,S. Venkata Maruthi,	2016	International Journal of Civil Engineering and Technology 7, 1, 104 - 112	India	
00000-48028	NONLINEAR BEHAVIOR AND FRAGILITY ASSESSMENT OF MULTI-STORY CONFINED MASONRY WALLS UNDER CYCLIC LOADS	Mohamed Said,Mosaad El-Diasity,Osama Kamal,Hussein Okail,	2016	International Journal of Civil	Egypt	

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00000-48029	FINITE ELEMENT THERMAL ANALYSIS OF DEEP BOX-GIRDERS	Sallal R. Abid,Salih Alrebeh,Nildem Tayşı,Mustafa Özakça,	2016	International Journal of Civil Engineering and Technology 7, 1, 128 - 139	Iraq	
00000-48030	VALIDATION OF DERIVED GROUNDWATER POTENTIAL ZONES (GWPZ) USING GEOINFORMATICS AND ACTUAL YIELD FROM WELL POINTS IN PARTS OF UPPER CAUVERY BASIN OF MYSURU AND CHAMARAJANAGARA DISTRICTS, KARNTAKA, INDIA	Basavarajappa H.T ,Dinakar S ,Manjunatha M.C ,	2016	International Journal of Civil Engineering and Technology 7, 1, 140 - 161	India	
00000-48031	EXPERIMENTAL STUDY OF BRIDGE PIER SHAPE TO MINIMIZE LOCAL SCOUR	Abdul-Hassan K. Al-Shukur,Zaid Hadi Obeid,	2016	International Journal of Civil Engineering and Technology 7, 1, 162 - 171	Iraq	
00000-48032	EXPERIMENTAL INVESTIGATION OF FLOODING PROBLEM- A CASE STUDY ON ARUNAVATI RIVER IN SHIRPUR CITY BY TOTAL STATION SURVEY	Hemraj R Kumavat,Ganesh V Tapkire,	2016	International Journal of Civil Engineering and Technology 7, 1, 172 - 179	India	
00000-48033	MODELLING OF AN INFILL WALL FOR THE ANALYSIS OF A BUILDING FRAME SUBJECTED TO LATERAL FORCE	D. V. Prasada Rao,G. Sulochana ,	2016	International Journal of Civil Engineering and Technology 7, 1, 180 - 187	India	
00000-48034	NOISE LEVEL STUDY BASED ON TRAFFIC CHARACTERISTICS,	Irwan Lakawa,Lawalenna Samang,Mary Selintung,Muralia Hustim,	2016	International	Indonesia	

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	PHYSICAL AND ENVIRONMENTAL ASPECTS OF ROAD				Journal of Civil Engineering and Technology 7, 1, 188 - 198	
00000-48035	RISK LEVEL ASSESSMENT ON ROAD CONSTRUCTION'S CONTRACTORS USING CULTURAL – PROFESSIONALISM BASED APPROACH	Basyar Bustan, Lawalenna Sammang, Nurali ,Isran Ramli,	2016		International Journal of Civil Engineering and Technology 7, 1, 199 - 210	Indonesia
00000-48036	COMPARATIVE STUDY OF EXPERIMENTAL AND ANALYTICAL RESULTS OF GEO POLYMER CONCRETE	D. Annapurna ,Ravande Kishore,M. Usha Sree,	2016		International Journal of Civil Engineering and Technology 7, 1, 211 - 219	India
00000-48037	VARIATION OF SEISMIC RESPONSE OF MID-RISE RC BUILDINGS DUE TO SOIL STRUCTURE INTERACTION EFFECTS	Maher A. Adam, Osama A. Kamal, Mohamed El-Hoseny,	2016		International Journal of Civil Engineering and Technology 7, 1, 220 - 240	Egypt
00000-48038	WASTE DISPOSAL AND LANDFILL: INFORMATION NEEDS	BADER A. HAKAMI,	2016		International Journal of Civil Engineering and Technology 7, 1, 241 - 247	Saudi Arabia
00000-48039	TRAFFIC FLOW ANALYSIS & EFFICIENCY OF GEOMETRIC DESIGN OF A T-INTERSECTION, A CASE STUDY	Ubaid Illahi, Burhan-ul-Wafa ,Danish Zaffar Wani, Raqeeb Nabi Khan,	2016		International Journal of Civil Engineering and Technology 7,	India

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00000-48040	THE EFFECT OF IMPROVEMENT SURROUNDING SOIL ON BORED PILE FRICTION CAPACITY	Mohammed M. Salman,Abdulaziz Abdulrassol Aziz,	2016	International Journal of Civil Engineering and Technology 7, 1, 260 - 273	Iraq
00000-48041	EXPLORATORY FACTOR ANALYSIS & ASSESSMENT OF ENERGY POTENTIAL OF GENERATED SOLID WASTE IN NIGERIA	Bovwe Oghenefejiri,Nwaogazie Ify L,Agunwamba J.C ,	2016	International Journal of Civil Engineering and Technology 7, 1, 274 - 289	Nigeria
00000-48042	CFRP STRENGTHENING OF CIRCULAR CONCRETE SLAB WITH AND WITHOUT OPENINGS	Abdul Ridah Saleh Al-Fatlawi,Ahmed Hadi Hassan,	2016	International Journal of Civil Engineering and Technology 7, 1, 290 - 303	Iraq
00000-48043	MODELLING AND SIMULATION ON VELOCITY AND PERMEABILITY TO PREDICT BACILLUS ON LAG PHASE IN PREDOMINANT LATERITIC AND SILTY FORMATION IN COASTAL ABONNEMA, NIGER DELTA OF NIGERIA	Eluozo. S. N ,Ode T ,	2016	International Journal of Civil Engineering and Technology 7, 1, 304 - 314	Nigeria
00000-48044	MODELING OF E. COLI TRANSPORT ON HOMOGENEOUS CLAY FORMATION INFLUENCED BY PERMEABILITY IN AHAODA EAST RIVERS STATE OF NIGERIA	Eluozo. S. N ,F.E.Ezeilo ,	2016	International Journal of Civil Engineering and Technology 7, 1, 315 - 323	Nigeria
00000-48045	DEVELOPMENT OF MATHEMATICAL MODEL TO PREDICT THE TRANSPORT OF E.COLI IN A NATURAL POND	Eluozo. S. N ,F.E.Ezeilo ,	2016	International Journal of Civil Engineering	Nigeria

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00000-48047	SOLVING CONGESTION AT 4 LEGGED FATAL INTERSECTION BASED ON PROPORTIONATE TRAFFIC FLOW AS WELL AS MINIMUM INTERSECTION DELAY – CASE STUDY OF SANAT NAGAR/RAWALPORA INTERSECTION IN KASHMIR	Faheem Ahmed Malik,Mansoor Ahmed Lone,Haiqa Riyaz,Sohaib Manzoor Bhat,Jabriel Qureshi,	2016	International Journal of Civil Engineering and Technology 7, 1, 358 - 372	India
00000-48048	ASSESSMENT OF LIQUEFACTION POTENTIAL OF SOIL USING MULTI-LINEAR REGRESSION MODELING	Abdullah Anwar,Yusuf Jamal,Sabih Ahmad,M.Z. Khan ,	2016	International Journal of Civil Engineering and Technology 7, 1, 373 - 415	India
00000-48049	ROAD PAVEMENT DESIGN FOR HEAVY GROUND WATER TABLE IN SHIRPUR AND SURROUNDING AREA	Vikram J Patel,Hemraj R Kumavat,Ganesh V Tapkire,Rajendra D Patil,	2016	International Journal of Civil Engineering and Technology 7, 1, 416 - 426	India
00000-48050	THE EFFECTS OF PERCENTAGE COMPOSITON OF MILLET STEM ASH (MSA) AND WATER CEMENT RATIO ON THE PROPERTIES COMPOSITE CONCRETE	Oseni O.W ,Audu T.M ,	2016	International Journal of Civil Engineering and Technology 7, 1, 427 - 440	Nigeria
00000-48051	INVESTIGATING THE EFFECTS OF CEMENT AND CEMENT KILN DUST AS A FILLER ON THE MECHANICAL PROPERTIES OF COLD	Talaat Abdel-Wahed,Hassan Al Nageim,	2016	International Journal of	Egypt

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	BITUMINOUS EMULSION MIXTURES			Civil Engineering and Technology 7, 1, 441 - 453	
00000-48052	A STUDY ON WASTE UTILIZATION OF MARBLE DUST IN HIGH STRENGTH CONCRETE MIX	I. Siva Kishore,Ch. Mallika Chowdary,	2015	International Journal of Civil Engineering and Technology 6, 12, 1 - 7	India
00000-48053	THEORETICAL BEHAVIOR OF COMPOSITE CONSTRUCTION PRECAST REACTIVE POWDER RC GIRDER AND ORDINARY RC DECK SLAB	Nameer A. Alwash,Ms. Dunia A. Abd Al-Radha,	2015	International Journal of Civil Engineering and Technology 6, 12, 8 - 21	Iraq
00000-48054	SENSITIVITY ANALYSIS ABOUT INFLUENCE OF OUT-OF-PLANE DEFLECTIVE DEFORMATION UPON COMPRESSIVE STRENGTH OF STEEL PLATES	Akira Kasai,Tatsuo Kakiuchi,Shohei Okabe,	2015	International Journal of Civil Engineering and Technology 6, 12, 22 - 38	Japan
00000-48055	EXPERIMENTAL STUDY OF EFFECT OF SODIUM SILICATE (NA2SIO3) ON PROPERTIES OF CONCRETE	Ifrah Habib Lone,Abdul Muneeb,Javid Ahmad,Syed Mohammad Jasim,Mintazir Ali,Mushtaq Ahmad Khan,Amir Hussain Malik,	2015	International Journal of Civil Engineering and Technology 6, 12, 39 - 47	India
00000-48056	REMOVAL OF CADMIUM CD (II) AND SILVER AG (I) FROM AQUEOUS SOLUTIONS BY NANO ACTIVATED ALUMINA PART II: CONTINUOUS FLOW EXPERIMENTS	Enas Sameer AL-Khawaja,Alaa Hussein Al-Fatlawi,	2015	International Journal of Civil Engineering and Technology 6, 12, 48 - 57	Iraq

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00000-48057	ACCELERATING ADMIXTURE "RAPIDITE" -ITS EFFECT ON PROPERTIES OF CONCRETE	Javed Ahmed Naqash,Ifrac Habib Lone,Amir Majid,Bisma Gayas,Itret Hussaini,Mubashir Hassan,	2015	International Journal of Civil Engineering and Technology 6, 12, 58 - 65	India	
00000-48058	USE OF WASTE CONDUCTIVE STEEL RESIDUE IN CONCRETE PROVING BENEFICIAL FOR DE-ICEING OF PAVEMENTS	Abid Ahmad Sofi,S. M. Iqbal ,Suhail Ahmad Mir,M. Vekas Wani,Aarif Manzoor,M. Iqbal Mirza,Aejaz Masoodi,	2015	International Journal of Civil Engineering and Technology 6, 12, 66 - 73	India	
00000-48059	OPTIMAL DIAGRID ANGLE TO MINIMIZE DRIFT IN HIGH-RISE STEEL BUILDINGS SUBJECTED TO WIND LOADS	Khalid K. Shadhan,	2015	International Journal of Civil Engineering and Technology 6, 11, 1 - 10	Iraq	
00000-48060	USE OF CFRP LAMINATES FOR STRENGTHENING OF REINFORCED CONCRETE CORBELS	Khalid K. Shadhan,Mohsen M. Mohammad Kadhim,	2015	International Journal of Civil Engineering and Technology 6, 11, 11 - 20	Iraq	
00000-48061	DYNAMIC RESPONSE OF CONCRETE GRAVITY DAM ON RANDOM SOIL	Atheer Zaki Mohsin,Hassan Ali Omran,Abdul-Hassan K. Al-Shukur,	2015	International Journal of Civil Engineering and Technology 6, 11, 21 - 31	Iraq	
00000-48062	IMPACTS OF SOIL AND WATER POLLUTION ON FOOD SAFETY AND HEALTH RISKS	Bader A. Hakami,	2015	International Journal of Civil Engineering and	Saudi Arabia	

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00000-48063	PAVEMENT DESIGN BY USING GEOTEXTILE	Bhavesh Joshi,R.P Arora ,		2015	International Journal of Civil Engineering and Technology 6, 11, 39 - 44	India
00000-48064	AXIAL BEHAVIOR OF STAINLESS STEEL SQUARE THIN-WALLED TUBES STIFFENED INTERNALLY	Mona M. Fawzy,		2015	International Journal of Civil Engineering and Technology 6, 11, 45 - 54	Egypt
00000-48065	SETTLEMENT POTENTIALITY ANALYSIS OF CLAY SOILS, NORTH JEDDAH, SAUDI ARABIA	Abdulelah A. Bahabri,		2015	International Journal of Civil Engineering and Technology 6, 11, 55 - 70	Saudi Arabia
00000-48066	EVALUATION OF REFERENCE EVAPOTRANSPIRATION ESTIMATION METHODS AND DEVELOPMENT OF CROP COEFFICIENT MODELS	G. Bogayya Naidu,K. V. SivaKumar Babu,V. Srinivasulu ,		2015	International Journal of Civil Engineering and Technology 6, 11, 71 - 75	India
00000-48067	GEO-SPATIAL TECHNOLOGIES IN SHORELINE ANALYSIS, VARIABILITY AND EROSION	K. V. SivaKumar Babu,G. Bogayya Naidu,V. Srinivasulu ,		2015	International Journal of Civil Engineering and Technology 6, 11, 76 - 88	India
00000-48068	TSUNAMI EARLY WARNING SYSTEM ALONG THE GUJARAT COAST, INDIA	V. M. Patel ,M. B. Dholakia ,A. P. Singh ,		2015	International Journal of Civil	India

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00000-48069	EXPERIMENTAL INVESTIGATION ON CALIFORNIA BEARING RATIO FOR MECHANICALLY STABILIZED EXPANSIVE SOIL USING WASTE RUBBER TYRE CHIPS	Phani Kumar Vaddi,D. Ganga ,P. Swathi Priyadarsini,Ch. Naga Bharath,	2015		International Journal of Civil Engineering and Technology 6, 11, 97 - 110	India
00000-48070	LANDFILL SITE SELECTION BY USING PAIRWISE COMPARISON, RATING, RANKING AND TRADE-OFF METHODS FOR CRITERIA WEIGHTING	Mohammad .A. Al-Anbari ,Muhannad. Y. Thameer ,	2015		International Journal of Civil Engineering and Technology 6, 11, 111 - 125	Iraq
00000-48071	BEHAVIOR OF REACTIVE POWDER CONCRETE SLABS EXPOSED TO FIRE FLAME	Samir A. Al-Mashhadi,Farah Alaa Alwash,	2015		International Journal of Civil Engineering and Technology 6, 11, 126 - 138	Iraq
00000-48072	STUDY ON STRENGTH PROPERTIES OF LOW CALCIUM BASED GEOPOLYMER CONCRETE	K Venkateswara Rao,A.H.L.Swaroop ,Dhanasri K ,Sailaja K ,	2015		International Journal of Civil Engineering and Technology 6, 11, 145 - 155	India
00000-48073	THE EFFECT OF LATERAL CONFIGURATION ON STATIC AND DYNAMIC BEHAVIOUR OF LONG SPAN CABLE SUPPORTED BRIDGES	G. M. Savaliya ,A. K. Desai ,S. A. Vasanwala ,	2015		International Journal of Civil Engineering and Technology 6, 11, 156 - 163	India
00000-48074	COMPARATIVE STUDY OF CLASSICAL METHOD AND RELATIVE	Dipak J. Varia,Harshvadan S. Patel,	2015		International	India

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	DEFORMATION COEFFICIENT APPROACH FOR CONTINUOUS BEAM ANALYSIS			Journal of Civil Engineering and Technology 6, 11, 164 - 172	
00000-48075	EFFECT ON STRENGTH AND DURABILITY PROPERTIES OF CONCRETE INCORPORATING GRANITE AND MARBLE RESIDUES AS FILLERS	Abhishek Mathur,Pradeep K. Goyal,	2015	International Journal of Civil Engineering and Technology 6, 11, 173 - 183	India
00000-48076	STUDY AND PERFORMANCE OF HIGH STRENGTH CONCRETE USING WITH NANO SILICA AND SILICA FUME	Thallapaka Vishnu Vardhan Reddy,K. Rajasekhar ,Seelanani Janardhana,	2015	International Journal of Civil Engineering and Technology 6, 11, 184 - 196	India
00000-48077	EVALUATION OF PAVEMENT DISTRESSES APPEARANCE AND PROPAGATION FOR URBAN ROADS IN UPPER EGYPT	Ahmed Salah,Talaat Abdel-Wahed,Amr Whabla,Ayman Othman,	2015	International Journal of Civil Engineering and Technology 6, 11, 197 - 208	Egypt
00000-48078	SPATIAL DISTRIBUTION MAPPING FOR VARIOUS POLLUTANTS OF AL-KUFA RIVER USING GEOGRAPHICAL INFORMATION SYSTEM (GIS)	Mohammad A. Alanbari,Saif S. Alquzweeni,Rusul A. Aldaher,	2015	International Journal of Civil Engineering and Technology 6, 10, 1 - 14	Iraq
00000-48079	BEHAVIOR OF SHORT CONCRETE COLUMNS REINFORCED BY CFRP BARS AND SUBJECTED TO ECCENTRIC LOAD	Nameer A. Alwash,Ahmed Hamid Jasim,	2015	International Journal of Civil Engineering and Technology 6,	Iraq

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00000-48080	ANALYSIS FOR BEHAVIOR AND ULTIMATE STRENGTH OF CONCRETE CORBELS WITH HYBRID REINFORCEMENT	Ammar Yaser Ali,Ahmed Mohammed Mahdi,	2015	International Journal of Civil Engineering and Technology 6, 10, 25 - 35	Iraq
00000-48081	HYDROLOGICAL IMPACTS DUE TO LAND-USE AND LAND-COVER CHANGES OF KETAR WATERSHED, LAKE ZIWAY CATCHMENT, ETHIOPIA	Damte w Fufa Tufa,Yerramsetty Abbulu,G. V. R. Srinivasa Rao,	2015	International Journal of Civil Engineering and Technology 6, 10, 36 - 45	India
00000-48082	VERIFICATION OF THE METHOD FOR IMPROVING ACCURACY OF SIMPLIFIED SEISMIC RESPONSE ANALYSIS OF STEEL RIGID FRAME VIADUCTS	Tatsuo Kakiuchi,Akira Kasai,Shohei Okabe,	2015	International Journal of Civil Engineering and Technology 6, 10, 46 - 61	Japan
00000-48083	DEVELOPMENT OF THE ARTIFICIAL NEURAL NETWORK MODEL FOR PREDICTION OF IRAQI EXPRESS WAYS CONSTRUCTION COST	Tareq Abdul Majeed Khaleel,	2015	International Journal of Civil Engineering and Technology 6, 10, 62 - 76	Iraq
00000-48084	IMPACTS OF GLOBAL WARMING ON ENVIRONMENT - A REVIEW	A. Kalimuthu ,T. T. Ranganathan ,	2015	International Journal of Civil Engineering and Technology 6, 10, 77 - 96	India
00000-48085	ANALYSIS OF EMBANKMENT SUPPORTED BY STONE COLUMNS ENCASED WITH GEOSYNTHETIC MATERIAL	Qassun S. Mohammed Shafiqu,Fadhil Abbas Ahmed Al-Assady,	2015	International Journal of Civil Engineering	Iraq

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00000-48086	EFFECT OF SULFATE AND CURING CONDITIONS ON THE RESISTANCE OF CONCRETE COMPRESSIBILITY	Muhsen Obead Khalaf,	2015	International Journal of Civil Engineering and Technology 6, 10, 108 - 117	Iraq	
00000-48087	FOR ROAD CONSTRUCTION USING EXAMINATION OF FLY ASH CEMENT	P. Sakthiselvan ,Mrinimoy Jyoti Borah,Swathi ,	2015	International Journal of Civil Engineering and Technology 6, 10, 126 - 131	India	
00000-48088	THRUST FAULT TECTONICS IN THE DUHOK REGION (HIGH FOLDED ZONE, N IRAQ)	Mustafa R. S. Al-Obaid,Ahmed A. H. Al-Moadhen,	2015	International Journal of Civil Engineering and Technology 6, 10, 132 - 146	Iraq	
00000-48089	THE EFFICIENT OF USING THE CLOSE RANGE PHOTOGRAMMETRY TECHNIQUE INSTEAD OF A PRECISE TERRESTRIAL SURVEYING TECHNIQUE FOR DEFORMATION MONITORING IN UNSTABLE STRUCTURE BUILDINGS	Hossam El-Din Fawzy,	2015	International Journal of Civil Engineering and Technology 6, 10, 147 - 157	Egypt	
00000-48544	THE FUTURE OF INNOVATION MANAGEMENT	Geetha Swaminathan,R. Magesh ,	2017	International Journal of Civil Engineering and Technology 8, 9, 921 - 926	India	
00000-48990	EVALUATION OF SHEAR BOND STRENGTH OF A MULTILAYER CONCRETE SYSTEM: EXPERIMENTAL AND ANALYTICAL STUDY	T. A. EL-SAYED ,A. M. ERFAN ,R. M. ABD EL-NABY,	2015	International Journal of	Egypt	

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00000-48991	THE GEOTECHNICAL MAPS FOR BEARING CAPACITY BY USING GIS AND QUALITY OF GROUND WATER FOR ALIMAM DISTRICT (BABIL - IRAQ)	Kadhim Naief Kadhim,Ahmed Awad Matr Al-Abody,	2015	International Journal of Civil Engineering and Technology 6, 10, 176 - 184	Iraq
00000-48992	BEHAVIOUR OF BEAMS WITH LOW GRADE CONCRETE OR HOLLOW NEUTRAL AXIS ZONE	Anuja Mary Kuriakose,Mathews M. Paul,	2015	International Journal of Civil Engineering and Technology 6, 10, 185 - 190	India
00000-48993	APPLICATION OF CALINE 4 MODEL TO PREDICT PM2.5 CONCENTRATION AT CENTRAL SILK BOARD TRAFFIC INTERSECTION OF BANGALORE CITY	B. Santhaveerana Goud,Sachinkumar Savadatti,Prathibha D ,	2015	International Journal of Civil Engineering and Technology 6, 10, 191 - 200	India
00000-48994	INVESTIGATING THE MARSHALL STABILITY REQUIREMENTS OF ASPHALT CONCRETE MIX WITH GROUND SCRAP TYRES AS AGGREGATE	D.B. Eme ,T.C. Nwofor ,	2015	International Journal of Civil Engineering and Technology 6, 9, 1 - 7	Nigeria
00000-48995	STUDY ON DURABILITY PROPERTIES OF SELF COMPACTING CONCRETE WITH COPPER SLAG PARTIALLY REPLACED FOR FINE AGGREGATE	V. Karthik ,G. Baskar ,	2015	International Journal of Civil Engineering and Technology 6, 9, 20 - 30	India

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00000-48996	STUDY OF STRUCTURAL BEHAVIOUR ON POZZOLANIC MATERIAL (RICE HUSK)	K. G. Vinothan ,G. Baskar ,	2015	International Journal of Civil Engineering and Technology 6, 9, 31 - 46	India
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00000-48998	GENERATION, CHARACTERISTICS AND TREATMENT OF MUNICIPAL WASTEWATER IN MADURAI CITY	Rajendran S.M ,Sekaran V ,	2015	International Journal of Civil Engineering and Technology 6, 9, 58 - 70	India
00000-48999	STRUCTURAL HEALTH MONITORING THROUGH MODEL UPDATION TECHNIQUE: A FULL CONCEPT	Avishek Mukherjee,Debajyoti Dey,Debroop Biswas,	2015	International Journal of Civil Engineering and Technology 6, 9, 71 - 78	India
00000-49000	SALVAGE OF CERAMIC WASTE AND MARBLE DUST FOR THE REFINEMENT OF SUSTAINABLE CONCRETE	Abdullah Anwar,Sabih Ahmad,S. Mohd. Ashraf Husain,Syed Aqeel Ahmad,	2015	International Journal of Civil Engineering and Technology 6, 9, 79 - 92	India
00000-49001	FLEXURAL AND SHEAR STRENGTH OF NON-PRISMATIC REINFORCED HIGH STRENGTH CONCRETE BEAMS WITH OPENINGS AND STRENGTHENED WITH NSM-CFPR BARS	Mustafa B. Dawood,Reem Abd-Alraheem Nabbat,	2015	International Journal of Civil Engineering and	Iraq

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00000-49002	FLEXURAL BEHAVIOUR OF STIFFENED MODIFIED COLD-FORMED STEEL SECTIONS–EXPERIMENTAL STUDY	Syed Mohammad,Mir Faizan Ul Haq,Mufti Minaam Mehmood,A. R. Dar ,	2015	International Journal of Civil Engineering and Technology 6, 9, 104 - 115	India	
00000-49003	ANALYZING PROBLEM OF TRANSPORTING THE SOLID WASTE BY USING THE METHOD OF LINEAR PROGRAMMING 2009-2014 (CASE STUDY OF SHATT AL-ARAB DISTRICT)	Nabaa Shakir Hadi,	2015	International Journal of Civil Engineering and Technology 6, 9, 116 - 127	Iraq	
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00000-49006	PERFORMANCE OF RC BUILDING UNDER DYNAMIC FORCES AND SUITABILITY OF STRENGTHENING BY FRP JACKETING	G. D. Lakade ,C. P. Pise ,S.S. Kadam ,Y. P. Pawar ,D. D. Mohite ,C. M. Deshmukh ,	2015	International Journal of Civil Engineering and Technology 6, 9, 147 - 159	India	
00000-49007	PROSPECT OF PARTIAL UTILIZATION OF WASTE GLASS POWDER AND WASTE PAPER SLUDGE ASH IN CONCRETE	Mohammad Iqbal Mirza,Mohammad Iqbal Malik,Sajad Ahmad,Tabish Tariq,Muzafar Bashir,Umar Chowdhary,	2015	International Journal of Civil	India	

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00000-49008	ANALYSE OF BUILDING FACADES WITH FRACTAL METHOD: RAILWAY STATION BUILDINGS	Ilker Erkan,Hasan S. Hastemoglu,	2015	International Journal of Civil Engineering and Technology 6, 9, 175 - 188	Turkey	
00000-49009	TRANSIENT ELASTO-PLASTIC RESPONSE OF BRIDGE PIERS SUBJECTED TO VEHICLE COLLISION	Avinash S. Joshi,Namdeo A.Hedaoo,Laxmikant M. Gupta,	2015	International Journal of Civil Engineering and Technology 6, 9, 189 - 204	India	
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00000-49012	UTILIZATION OF CUPOLA SLAG IN CONCRETE AS FINE AND COARSE AGGREGATE	R. Balaraman ,S. Anne Ligorla,	2015	International Journal of Civil Engineering and Technology 6, 8, 6 - 14	India	
00000-49013	ESTIMATING WATER DEMAND DETERMINANTS AND	Patrick Wanyonyi Munialo,Carolyn K. Onyancha,Basil Tito Iro Ongo'r,	2015	International	Kenya	

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	FORECASTING WATER DEMAND FOR NZIOA CLUSTER SERVICES AREA			Journal of Civil Engineering and Technology 6, 8, 15 - 28	
00000-49014	STUDY ON PROPERTIES OF CONCRETE WITH MANUFACTURED SAND AS REPLACEMENT TO NATURAL SAND	Yajurved Reddy M,D.V. Swetha ,S. K. Dhani ,	2015	International Journal of Civil Engineering and Technology 6, 8, 29 - 42	India
00000-49015	WIND AND EARTHQUAKE EFFECT ON R.C.C & STEEL STRUCTURE	Riya Dey,Sagnik Sen Sarma,Abhirup Bhattacharjee,	2015	International Journal of Civil Engineering and Technology 6, 8, 43 - 52	India
00000-49016	THE COMPRESSIVE STRENGTH OF FIBER REINFORCED CONCRETE (FRC) AT HIGH ELEVATED TEMPERATURES	H. E. M. Sallam ,K. I. M. Ibrahim ,	2015	International Journal of Civil Engineering and Technology 6, 8, 53 - 60	Saudi Arabia
00000-49017	EVALUATION OF NONLINEAR STATIC PROCEDURES IN THE SEISMIC DESIGN OF REINFORCED CONCRETE BUILDINGS	B. Damodhara Reddy,Th. Jagat Singh,	2015	International Journal of Civil Engineering and Technology 6, 8, 61 - 99	India
00000-49018	EXPERIMENTAL INVESTIGATIONS ON COMPRESSION BEHAVIOR PARAMETERS OF NSC AND SCC INTERMEDIATE RC COLUMNS	Prabhakara R ,Chethankumar N E ,Atul Gopinath,Sanjith J ,	2015	International Journal of Civil Engineering and Technology 6,	India

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00000-49019	APPARI'S DESIGN OF FAN FOR RESIDENTIAL BUILDINGS AND WIND MILLS	Sidramappa Shivashankar Dharane,Shivraj Gururaj Malge,	2015	International Journal of Civil Engineering and Technology 6, 7, 1 - 3	India	
00000-49020	QUALITY CHARACTERIZATION OF GROUNDWATER IN MATHADIVAGU BASIN OF ADILABAD DISTRICT, TELANGANA STATE, INDIA	K. Kamal Das,M. Muralidhar ,	2015	International Journal of Civil Engineering and Technology 6, 7, 4 - 12	India	
00000-49021	FLEXURAL BEHAVIOUR OF REINFORCED GEOPOLYMER CONCRETE BEAMS PARTIALLY REPLACED WITH RECYCLED COARSE AGGREGATES	M. K. Thangamanibindhu ,D. S. Ramachandra Murthy,	2015	International Journal of Civil Engineering and Technology 6, 7, 13 - 23	India	
00000-49022	DEMARCATON OF SITE FOR ARTIFICIAL RECHARGE STRUCTURE IN RESIDENTIAL AREAS USING ELECTRICAL RESISTIVITY IMAGING (ERI)	Ganesh Prasad,Suresh Prasad Yadav,S. B. Mishra ,	2015	International Journal of Civil Engineering and Technology 6, 7, 24 - 33	India	
00000-49023	DERIVATIVE OF STRESS STRAIN, DEVIATORIC STRESS AND UNDRAINED COHESION MODELS BASED ON SOIL MODULUS OF COHESIVE SOILS	S. B. Akpila ,I. W. Omunguye ,	2015	International Journal of Civil Engineering and Technology 6, 7, 34 - 43	Nigeria	
00000-49024	ANALYSIS THE DEFICIT OF DISSOLVED OXYGEN IN AL_HILLA RIVER ACCORDING TO WASTES DISPOSAL AND VELOCITY OF STREAM	Zainab Ali Omran,Wisam Shamkhi Jaber,	2015	International Journal of Civil Engineering	Iraq	

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00000-49026	GEO-SPATIAL DATA FOUNDATION FOR DAM SITES	S. S. Manugula ,B. Veeranna ,Saroj Patel,	2015	International Journal of Civil Engineering and Technology 6, 7, 61 - 68	India
00000-49027	NON-MOTORIZED TRANSPORT AND SUSTAINABLE URBAN PLANNING: A CASE STUDY OF PUNE METROPOLITAN REGION	Rakesh Kumar Jain,	2015	International Journal of Civil Engineering and Technology 6, 7, 69 - 79	India
00000-49028	TSUNAMI EMERGENCY RESPONSE SYSTEM USING GEO-INFORMATION TECHNOLOGY ALONG THE WESTERN COAST OF INDIA	V. M. Patel ,M. B. Dholakia ,A. P. Singh ,V. D. Patel ,	2015	International Journal of Civil Engineering and Technology 6, 7, 80 - 92	India
00000-49029	SYSTEM DYNAMIC METHODOLOGY APPLICATION IN URBAN WATER SYSTEM MANAGEMENT	Jure Margeta,Snjezana Knezic,Zeljko Rozic,	2015	International Journal of Civil Engineering and Technology 6, 7, 93 - 112	Croatia (Hrvatska)
00000-49030	MODIFICATION OF THE CASAGRANDE'S EQUATION OF PHREATIC LINE	A.K. Shrivastava ,Anurag Jain,Deepali Kansal,Shashank Gupta,	2015	International Journal of	India

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00000-49031	3D Concrete Printing: Machine and Mix Design	Zeina Malaeb,Hussein Hachem,Adel Tourbah,Toufic Maalouf,Nader El Zarwi,Farook Hamzeh,	2015	International Journal of Civil Engineering and Technology 6, 6, 14 - 22	Lebanon	
00000-49032	SEISMIC RESPONSE OF EXISTING RC BUILDING UNDER REVISED SEISMIC ZONE CLASSIFICATION USING PUSHOVER ANALYSIS	V.Panneer Selvam,K.Nagamani ,	2015	International Journal of Civil Engineering and Technology 6, 6, 23 - 32	India	
00000-49033	ELASTOMERIC BASE ISOLATION SYSTEM FOR SEISMIC MITIGATION OF LOW-RISE STRUCTURES	Ganga Warriar A,Balamonica K ,Sathish Kumar K,Dhanalakshmi ,	2015	International Journal of Civil Engineering and Technology 6, 6, 33 - 45	India	
00000-49034	VALUE ENGINEERING IN RESIDENTIAL HOUSE CONSTRUCTION	Nayana Tom,V. Gowrisankar ,	2015	International Journal of Civil Engineering and Technology 6, 6, 46 - 52	India	
00000-49035	EARNED VALUE ANALYSIS FOR A CONSTRUCTION PROJECT	Anuj Dubey,	2015	International Journal of Civil Engineering and Technology 6, 6, 53 - 66	India	

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00000-49036	UP GRADATION OF GEOMETRIC DESING OF SH-131(CH.9.35KM-15.575KM) USING MXROAD SOFTWARE-A CASE STUDY	Ashok Kumar,Dhananjay A.S ,Agarwal Alkesh,Badage Ganesh,Chavan Bhagatsinh,Devkar Anil,Kadam Shubham,	2015	International Journal of Civil Engineering and Technology 6, 6, 67 - 78	India
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00000-49038	STRENGTHING OF DAMAGED STRUCTURE	D.Monica ,B.Lavanya ,	2015	International Journal of Civil Engineering and Technology 6, 6, 92 - 99	India
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00000-49041	COMPARISONS BETWEEN R.C.C AND STEEL HOPPER DESIGNS	Riya Dey,Abhirup Bhattacharjee,	2015	International Journal of Civil Engineering and	India

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00000-49043	SUITABLE WASTE DISPOSAL SITES SELECTION FOR TUMAKURU CITY, KARNATAKA, INDIA USING GEOMATICS APPLICATION	Basavarajappa H.T ,Jeevan L ,Manjunatha M.C ,Mahamad Ali M,	2015	International Journal of Civil Engineering and Technology 6, 6, 133 - 146	India
00000-49044	COMPARISON BETWEEN THE GENETIC ALGORITHMS OPTIMIZATION AND PARTICLE SWARM OPTIMIZATION FOR DESIGN THE CLOSE RANGE PHOTOGRAMMETRY NETWORK	Hossam El-Din Fawzy,	2015	International Journal of Civil Engineering and Technology 6, 6, 147 - 157	Egypt
00000-49045	ADVANCE METHODOLOGIES TO ENSURE ROAD SAFETY	L.Vinoth Kumar,G.Umadevi ,	2015	International Journal of Civil Engineering and Technology 6, 6, 158 - 164	India
00000-49046	CHARACTERISTIC STUDY ON PERVIOUS CONCRETE	S. Rajesh Kumar,	2015	International Journal of Civil Engineering and Technology 6, 6, 165 - 176	India
00000-49047	BEHAVIOUR OF STEEL STAGGERED TRUSS SYSTEM UNDER SEISMIC LOADING	Jijo John K,S. Pradeep ,	2015	International Journal of Civil	India

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00000-49048	SUSTAINABLE TRANSPORTATION PLANNING – A SYSTEMS APPROACH	P.Ponnurangam.A ,G.Umadevi.B ,	2015		International Journal of Civil Engineering and Technology 6, 6, 187 - 195	India
00000-49049	TO INVESTIGATE COMBINED INFLUENCE OF STEEL FIBER AND SILICAFUME ON HIGH STRENGTH CONCRETE RIGID PAVEMENT	Mohammed Yusuf Sagri,S.S. Kadam ,C. P. Pise ,Y. P. Pawar ,D. D. Mohite ,C. M. Deshmukh ,	2015		International Journal of Civil Engineering and Technology 6, 6, 196 - 203	India
00000-49050	EXPERIMENTAL STUDY OF EFFECTS OF POTASSIUM CARBONATE ON STRENGTH PARAMETERS OF CONCRETE	Javed Ahmed Naqash,Saiqa Nabi,Mehvish ,Tehseena Ali,Mahapara Firdous,Insha Bashir,	2015		International Journal of Civil Engineering and Technology 6, 6, 204 - 212	India
00000-49051	ENHANCED LOAD CARRYING CAPACITY OF ROOFING ELEMENTS	Sidramappa Shivashankar Dharane,Shivaraj Gururaj Malage,	2015		International Journal of Civil Engineering and Technology 6, 5, 1 - 4	India
00000-49052	EXPERIMENTAL INVESTIGATION ON EFFECT OF SHEAR CONNECTOR IN LIGHT WEIGHT CONCRETE	Vijaya Sarathy.R,Jose Ravindraraj.B,Geetha ,Vijayakumar ,	2015		International Journal of Civil Engineering and Technology 6, 5, 5 - 9	India
00000-49053	FINITE ELEMENT COMPUTATION OF THE BEHAVIORAL MODEL	Oustasse Abdoulaye Sall,Makhaly Ba,Mapathe Ndiaye,Meissa Fall,Yves	2015		International	Senegal

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	OF MAT FOUNDATION	Berthaud,Ibrahima Mbaye,Mathioro Fall,			Journal of Civil Engineering and Technology 6, 5, 10 - 22	
00000-49054	OPTIMAL RESERVOIR OPERATION FOR IRRIGATION OF CROPS USING GENETIC ALGORITHM: A CASE STUDY OF SUKHI RESERVOIR PROJECT	Nihar Parmar,Abhijitsinh Parmar,Kaushal Raval,		2015	International Journal of Civil Engineering and Technology 6, 5, 23 - 27	India
00000-49055	DESIGN OF STONE DUST STABILIZED ROAD	Naman Agarwal,Ajit Kumar,		2015	International Journal of Civil Engineering and Technology 6, 5, 28 - 33	India
00000-49056	FRACTIONAL CALCULUS APPLIED IN SOLVING INSTABILITY PHENOMENON IN FLUID DYNAMICS	Ravi Singh Sengar,Manoj Sharma,Ashutosh Trivedi,		2015	International Journal of Civil Engineering and Technology 6, 5, 34 - 44	India
00000-49057	CHEMICAL AND PHYSICO-MECHANICAL PROPERTIES OF COMPOSITE CEMENTS CONTAINING MICRO- AND NANO-SILICA	Saleh Abd El-Aleem,Abd El-Rahman Ragab,		2015	International Journal of Civil Engineering and Technology 6, 5, 45 - 64	Egypt
00000-49058	STABILITY OF ASPHALT CEMENT CONCRETE PRODUCED FROM WASTE PLASTICS AS REPLACEMENT FOR AGGREGATE	D.B. Eme ,T.C Nwofor ,E.S. Umukoro ,		2015	International Journal of Civil Engineering and Technology 6,	Nigeria

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00000-49059	A COMPARATIVE STUDY OF BS8110 AND EUROCODE 2 STANDARDS FOR DESIGN OF A CONTINUOUS REINFORCED CONCRETE BEAM	T.C. Nwofor ,S. Sule ,D.B. Eme ,	2015	5, 65 - 75 International Journal of Civil Engineering and Technology 6, 5, 76 - 84	Nigeria
00000-49060	INTERFACIAL DELAMINATION FAILURE IN BONDED CONCRETE OVERLAY SYSTEMS - A REVIEW OF THEORIES AND MODELLING METHODS	Adegoke Omotayo Olubanwo,John Nicholas Karadelis,	2015	International Journal of Civil Engineering and Technology 6, 5, 85 - 99	United Kingdom
00000-49061	SOIL-SHEET PILE INTERACTION - PART I: A REVIEW OF THEORIES AND DESIGN METHODS	Adegoke Omotayo Olubanwo,Emmanuel Kelechi Ebo,	2015	International Journal of Civil Engineering and Technology 6, 5, 100 - 112	United Kingdom
00000-49062	SOIL-SHEET PILE INTERACTION - PART II: NUMERICAL ANALYSIS AND SIMULATION	Adegoke Omotayo Olubanwo,Emmanuel Kelechi Ebo,	2015	International Journal of Civil Engineering and Technology 6, 5, 113 - 122	United Kingdom
00000-49063	SPATIAL DATA INTEGRATION AND MAPPING OF GROUNDWATER POTENTIAL ZONES ON PRECAMBRIAN TERRAIN OF HASSAN DISTRICT, KARNATAKA, INDIA USING GEOMATICS APPLICATION	Basavarajappa H.T ,Manjunatha M.C ,Basavaraj Hutti,	2015	International Journal of Civil Engineering and Technology 6, 5, 123 - 134	India
00000-49064	EXPERIMENTAL INVESTIGATION ON COMPRESSIVE STRENGTH AND DURABILITY PROPERTIES OFGEOPOLYMER CONCRETE INCORPORATING WITH NANO SILICA	Yagnesh Patel,Indrajit N Patel,Jagruti Shah,	2015	International Journal of Civil Engineering	India

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00000-49065	EXPERIMENTAL STUDY ON FLEXURAL BEHAVIOR OF THE SELF-COMPACTING CONCRETE WITH HYBRID FIBRES	Bobby Ramteke,R. K. Parve ,Anand Khangan,Nikhil Bandwal,	2015		International Journal of Civil Engineering and Technology 6, 5, 144 - 152	India
00000-49066	PUNCHING SHEAR RESISTANCE OF FLAT SLABS WITH OPENING	Samal M. Rashied,	2015		International Journal of Civil Engineering and Technology 6, 4, 1 - 12	Iraq
00000-49067	SELECTION OF SUITABLE EQUATIONS IN FINAL ESTIMATION OF LOCAL SCOUR (SECOND EDITION)	Ravindra A Oak,Hossein Mortazavi,	2015		International Journal of Civil Engineering and Technology 6, 4, 13 - 27	India
00000-49068	SIMULATION OF PRESSURE VARIATIONS WITHIN KIMILILI WATER SUPPLY SYSTEM USING EPANET	Christopher Bwire,Richard Onchiri,Njenga Mburu,	2015		International Journal of Civil Engineering and Technology 6, 4, 28 - 38	Kenya
00000-49069	WATERSHED MODELING USING ARTIFICIAL NEURAL NETWORKS	Saman H. Al-Hamawandi,Abdul-Ilah Y. Mohammed,Rafa H.Al-Suhaili,	2015		International Journal of Civil Engineering and Technology 6, 4, 39 - 45	Iraq
00000-49070	BEHAVIOR OF HIGH STRENGTH FIBER REINFORCED CONCRETE UNDER SHEAR	R. M. Sawant ,Junaid Khan,Jabeen Khan,Satish Waykar,	2015		International Journal of	India

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00000-49071	MANUFACTURE OF INTERLOCKING CONCRETE PAVING BLOCKS WITH FLY ASH AND GLASS POWDER	Joel Santhosh,Ravikant Talluri,	2015	International Journal of Civil Engineering and Technology 6, 4, 55 - 64	United Arab Emirates	
00000-49072	POSTBUCKLING BEHAVIOR OF WELDED BOX SECTION STEEL COMPRESSION MEMBERS	Lilya Susanti,Akira Kasai,Yuki Miyamoto,	2015	International Journal of Civil Engineering and Technology 6, 4, 65 - 78	Japan	
00000-49073	DYNAMIC ANALYSIS OF CONCRETE GIRDER BRIDGES UNDER STRONG EARTHQUAKES: THE EFFECT OF COLLISION, BASE-ISOLATED PIER AND WING WALL	Desy Setyowulan,Keizo Yamamoto,ToshitakaYamao ,Tomohisa Hamamoto,	2015	International Journal of Civil Engineering and Technology 6, 4, 79 - 93	Japan	
00000-49074	UTILIZATION OF SUGARCANE BAGASSE ASH AS A SUPPLEMENTARY CEMENTITIOUS MATERIAL IN CONCRETE AND MORTAR - A REVIEW	Sagar Dhengare,Sourabh Amrodiya,Mohanish Shelote,Ankush Asati,Nikhil Bandwal,Anand Khangan,Rahul Jichkar,	2015	International Journal of Civil Engineering and Technology 6, 4, 94 - 106	India	
00000-49075	LOWERING GROUNDWATER IN THE ARCHAEOLOGICAL BABYLON CITY USING UNDERGROUND DAMS	Kadhim Naief kadhim Al-taee,Thair Jabbar Mizhir Al-Fatlawi,Zainab Falah Hussein Al-Barrak,	2015	International Journal of Civil Engineering and Technology 6, 4, 107 - 119	Iraq	

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00000-49076	MODIFIED FORM OF PLATE GIRDER BRIDGE FOR ECONOMIC CONSIDERATION	Vikas Gandhe,Peeyush Chowdhary,	2015	International Journal of Civil Engineering and Technology 6, 4, 120 - 126	India
00000-49077	USE OF PARTIAL PREFABRICATION AND NONTRADITIONAL TECHNOLOGY IN CONSTRUCTION OF STRUCTURE IN DISASTER PRONE AREAS	Jyoti Khatavkar,Y.P. Joshi ,	2015	International Journal of Civil Engineering and Technology 6, 4, 127 - 135	India
00000-49078	EXPERIMENTAL INVESTIGATION ON EFFECT OF ANGULAR SHEAR CONNECTOR IN COMPOSITE ELEMENT	Vijaya Sarathy.R,Jose Ravindraraj.B,Sundararaj.R ,Rathikala.P ,	2015	International Journal of Civil Engineering and Technology 6, 4, 136 - 140	India
00000-49079	PRODUCTIVE RE-USE OF MUNICIPAL PLASTIC WASTE TO IMPROVE TEMPERATURE RESISTANCE AND REDUCE RAIN WATER INFILTRATION IN FLEXIBLE PAVEMENTS	Srinivasa Raju Penmetsa,Ashwin Kesiraju,AddepalliDinesh Varma,	2015	International Journal of Civil Engineering and Technology 6, 3, 1 - 9	India
00000-49080	A STUDY OF GEO-ENGINEERING PROPERTIES OF RIVER-BORNE COARSE AGGREGATES OF RIVER PAGLADIA, BAKSA DISTRICT, ASSAM AS ROAD MATERIAL	INDIRA BARUAH GOGOI,Diganta Goswami,Girindra Deka,	2015	International Journal of Civil Engineering and Technology 6, 3, 10 - 22	India
00000-49081	EVALUATE THE ACCURACY OF REFLECTOR-LESS TOTAL STATION	Hossam El-Din Fawzy,	2015	International Journal of Civil Engineering and	Egypt

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00000-49083	STUDY ON STRENGTH PROPERTIES OF COCONUT SHELL CONCRETE	Kalyanapu Venkateswara Rao,A.H.L.Swaroop ,P.Kodanda Rama Rao,Naga Bharath,	2015	International Journal of Civil Engineering and Technology 6, 3, 42 - 61	India	
00000-49084	DESIGN A HYDRAULIC STRUCTURE USING THE RAINFALL INTENSITY- DURATION- FREQUENCY RELATIONSHIP IN IRAQ	Zainab Ali Omran,	2015	International Journal of Civil Engineering and Technology 6, 3, 62 - 72	Iraq	
00000-49085	COMPARATIVE STUDY OF USING STEEL SLAG AGGREGATE AND CRUSHED LIMESTONE IN ASPHALT CONCRETE MIXTURES	Farag Khodary,	2015	International Journal of Civil Engineering and Technology 6, 3, 73 - 82	Egypt	
00000-49086	CLIMATE CHANGE AND ITS IMPACT ON GROUNDWATER TABLE FLUCTUATION IN PRECAMBRIAN TERRAIN OF CHITRADURGA DISTRICT, KARNATAKA, INDIA USING GEOMATICS APPLICATION	Manjunatha M.C ,Basavarajappa H.T ,Jeevan L ,	2015	International Journal of Civil Engineering and Technology 6, 3, 83 - 96	India	
00000-49087	UNDERSTANDING THE PERFORMANCE OF DEEP MIXED COLUMN IMPROVED SOILS - A REVIEW	Samuel Jonah Abbey,Samson Ngambi,Barisua Ebenezer Ngekpe,	2015	International Journal of Civil	United Kingdom	

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00000-49088	SEISMIC RESPONSE MODEL INCLUDING SSI OF RC BUILDINGS ON ISOLATED AND RAFT FOUNDATIONS	Turkia Haithem,Lahbari Nouredine,		2015	International Journal of Civil Engineering and Technology 6, 3, 118 - 131	Algeria
00000-49089	UPLIFT CAPACITY OF PILES IN TWO LAYERED SOIL	Sunil S. Pusadkar,Sachin N. Ghormode,		2015	International Journal of Civil Engineering and Technology 6, 3, 132 - 138	India
00000-49090	COMPARISON OF MAXIMUM DRY DENSITY OPTIMUM MOISTURE CONTENT AND STRENGTH OF GRANULAR SOILS USING DIFFERENT METHODS OF COMPACTION	Shahid Bashir Bhat,Danish Kunroo,Zahid Ahmad,		2015	International Journal of Civil Engineering and Technology 6, 2, 1 - 5	India
00000-49091	FINITE ELEMENT ANALYSIS OF UNDERGROUND METRO TUNNELS	Raghavendra V ,Stanley Jose,G.H Arjun Shounak,T.G Sitharam ,		2015	International Journal of Civil Engineering and Technology 6, 2, 6 - 15	India
00000-49092	COMPRESSIVE STRENGTH OF STEEL SLAG AGGREGATE AND ARTIFICIAL SAND IN CONCRETE	A. I. Tamboli ,Shelar Nilesh B,Nimse Ajinkya S,Chile Nilesh N,Patil Swapnil S,Suryawanshi Vyankatesh C,		2015	International Journal of Civil Engineering and Technology 6, 2, 16 - 21	India
00000-49093	DESIGN OF ECO FRIENDLY PERVIOUS CONCRETE	M. HarshavarthanaBalaji ,M.R.Amarnaath ,R.A.Kavin ,S. Jaya pradeep,		2015	International	India

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00000-49094	EXPERIMENTAL STUDY OF DIFFERENT SILL GEOMETRIES IN PIANO KEY WEIRS	Abhijit Lade,Anand Jaltade,Jatin Kulkarni,Mayuresh Kokate,Anita Lavate,Rahul Harihar,	2015	International Journal of Civil Engineering and Technology 6, 2, 30 - 37	India	
00000-49095	ANALYSIS OF WIND & EARTHQUAKE LOAD FOR DIFFERENT SHAPES OF HIGH RISE BUILDING	Anupam Rajmani,Priyabrata Guha,	2015	International Journal of Civil Engineering and Technology 6, 2, 38 - 45	India	
00000-49096	GEOMATICS ANALYSIS ON LAND USE LAND COVER CLASSIFICATION SYSTEM IN PRECAMBRIAN TERRAIN OF CHITRADURGA DISTRICT KARNATAKA, INDIA	Manjunatha M.C ,Basavarajappa H.T ,Jeevan L ,	2015	International Journal of Civil Engineering and Technology 6, 2, 46 - 60	India	
00000-49097	AN EXPERIMENTAL STUDY ON PROPERTIES OF THE CONCRETE FOR REPLACEMENT OF SAND BY STONE WASTE FOR DIFFERENT TYPES OF CEMENT WITH CHEMICAL ADMIXTURE	Adanagouda ,Mahesh ,H.M.Somasekharaiah ,	2015	International Journal of Civil Engineering and Technology 6, 2, 61 - 67	India	
00000-49098	COMPARISON BETWEEN THE EFFECT OF LINTEL AND LINTEL BAND ON THE GLOBAL PERFORMANCE OF LOAD BEARING WALLS AND MASONRY INFILLED RC FRAMES	S Bhargavi ,R Pradeep Kumar,	2015	International Journal of Civil Engineering and Technology 6,	India	

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00000-49099	CONSEQUENCES OF ECONOMIC DOWNTURN ON CONSTRUCTION INDUSTRY AND ITS REMEDIES	Shrunkhal V Bhagatkar,Rutwik Jaiswal,Rohit Kulkarni,Shivang Mehta,Abhinav Lature,	2015	International Journal of Civil Engineering and Technology 6, 2, 79 - 86	India
00000-49100	IMPROVING LOCAL-LEVEL MANAGEMENT AND PLANNING CAPACITY FOR WATERWAYS NETWORKS IN EGYPT	Amira Abdel Hady El-Diasty,Moamen Said El-Sharkawy,Nahla Abu El-Atta,Mohamed M. Nour El-Din,	2015	International Journal of Civil Engineering and Technology 6, 2, 87 - 97	Egypt
00000-49101	EFFECT OF ALKALI MATERIALS ON GEO POLYMER CONCRETE	SAMEER UL BASHIR,	2015	International Journal of Civil Engineering and Technology 6, 1, 1 - 13	India
00000-49102	COMPREHENSIVE STUDY OF HIGH STRENGTH FIBER REINFORCED CONCRETE UNDER PULL OUT STRENGTH	R.M. Sawant ,Jabeen Khan,Minal Aher,Akash Bundele,	2015	International Journal of Civil Engineering and Technology 6, 1, 14 - 20	India
00000-49103	COMPRESSIVE STRENGTH OF CONCRETE USING NATURAL AGGREGATES (GRAVEL) AND CRUSHED ROCK AGGREGATES-A COMPARATIVE CASE STUDY	Zahid Ahmad Chat,Umer Salam,Shahid Bashir,	2015	International Journal of Civil Engineering and Technology 6, 1, 21 - 26	India
00000-49104	EVALUATION AND STRENGTHENING OF RECONSTRUCTED ROADS EXCAVATED FOR UTILITIES USING BENKELMAN BEAM DEFLECTION (BBD) TECHNIQUE (A CASE STUDY)	Umersalam ,Alsana Bashir,Mohammad Shafi Mir,Tanzeel Rashid,	2015	International Journal of Civil Engineering	India

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00000-49105	LITERATURE WORK STUDY OF PRECAST CONCRETE CONNECTIONS IN SEISMIC	Sachin Admane,Y R Suryawanshi ,Ajit Dhumal,	2015	and Technology 6, 1, 27 - 38 International Journal of Civil Engineering and Technology 6, 1, 39 - 49	India
00000-49106	EFFECT OF SPECIFIC CORE AND STATIC STRETCHING TRAINING PROGRAMME ON MUSKULOSKELETAL FLEXIBILITY AND BALANCE OF TRIPURA CRICKETERS	Deepak Kumar Dogra,	2015	International Journal of Civil Engineering and Technology 6, 1, 50 - 54	India
00000-49107	EFFECT OF L/B RATIO OF STONE COLUMN ON BEARING CAPACITY AND RELATIVE SETTLEMENT OF SANDY SOIL (AN EXPERIMENTAL STUDY)	Umar Rashid Lone,Mohd Hanief Dar,Mohd Younus Ahanger,	2015	International Journal of Civil Engineering and Technology 6, 1, 55 - 61	India
00000-49108	MECHANICAL CHARACTERISTICS OF NORMAL CONCRETE PARTIALLY REPLACED WITH CRUSHED CLAY BRICKS	Brian Jacks Odero,R. N. Mutuku ,C. K. Kabubo ,	2015	International Journal of Civil Engineering and Technology 6, 1, 62 - 75	Kenya
00000-49109	THE ACCURACY OF MOBILE PHONE CAMERA INSTEAD OF HIGH RESOLUTION CAMERA IN DIGITAL CLOSE RANGE PHOTOGRAMMETRY	Hossam El-Din Fawzy,	2015	International Journal of Civil Engineering and Technology 6, 1, 76 - 85	Egypt
00000-49282	CONSTRUCTING A MATHEMATICAL MODELS TO PREDICT COMPRESSIVE STRENGTH OF CONCRETE FROM NON-	Abbas S. Al-Ameeri,K.A.AL- Hussain ,M.S Essa ,	2013	International Journal of	Iraq

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00000-49286	INVESTIGATION OF TRAFFIC FLOW CHARACTERISTICS OF DHAKASYLHET HIGHWAY (N-2) OF BANGLADESH	Md. Shamsul Hoque,Mohammad Ahad Ullah,Hamid Nikraz,	2013	International Journal of Civil Engineering and Technology 4, 4, 55 - 65	Bangladesh	
00000-49287	ANALYSIS OF BAFFLE WALL GAP IN THE DESIGN OF STILLING BASIN MODEL	H. L. Tiwari ,	2013	International Journal of Civil Engineering and Technology 4, 4, 66 - 71	India	

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00000-49289	IMPROVEMENT THE LEVEL OF SERVICE FOR SIGNALIZED ARTERIAL	Hamid Ahmed Awad,	2013	International Journal of Civil Engineering and Technology 4, 4, 84 - 97	Iraq	
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00000-49291	COMPARISON OF THE LATERAL DEFLECTION AT MIDPOINT OF LONG & SHORT SIDE COLUMN UNDER BLAST LOADING	M.R.Wakchaure ,S.T.Borole ,	2013	International Journal of Civil Engineering and Technology 4, 4, 106 - 112	India	
00000-49292	APPROACHES FOR OBTAINING DESIGN FLOOD PEAK DISCHARGES IN SARADA RIVER	YerramsettyAbbulu ,Chandan Kumar Patnaikuni,V.K.V.Bhadrudu ,	2013	International Journal of Civil Engineering and Technology 4, 4, 113 - 118	India	
00000-49293	DEVELOPMENT AND SENSITIVITY ANALYSIS OF WATER QUALITY INDEX FOR EVALUATION OF SURFACE WATER FOR DRINKING PURPOSE	R. S. Sapkal ,S. S. Valunjkar ,	2013	International Journal of Civil Engineering and	India	

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00000-49294	ARTIFICIAL NEURAL NETWORK (ANN) PREDICTION OF ONEDIMENSIONAL CONSOLIDATION IN HOMOGENEOUS CLAY UNDER UNIFORM APPLIED LOAD	Hyeong-Joo Kim,Jose Leo Mission,Jeong-Hee Ko,	2013	International Journal of Civil Engineering and Technology 4, 4, 135 - 145	Republic Of Korea	
00000-49295	THE INFLUENCE OF ROAD GEOMETRIC DESIGN ELEMENTS ON HIGHWAY SAFETY	HameedAswad Mohammed,	2013	International Journal of Civil Engineering and Technology 4, 4, 146 - 162	Iraq	
00000-49296	DESIGN OF COMPOSITE IRRIGATION TRAPEZOIDAL CHANNEL USING OPTIMIZATION AND PATTERN MATCHING BY ARTIFICIAL NEURAL NETWORK	Faiz Mohd,M. I. Khan ,Raj Mohan Singh,	2013	International Journal of Civil Engineering and Technology 4, 4, 170 - 178	India	
00000-49297	CONCRETE + GREEN = FOAM CONCRETE	K.Krishna Bhavani Siram,K.Arjun Raj,	2013	International Journal of Civil Engineering and Technology 4, 4, 179 - 184	India	
00000-49298	ENUMERATION AND VALIDATION OF HYDRODYNAMIC CHARACTERISTICS OVER PLANE AND SERRATED SLOPES	D. Swetha ,K. Ramamohan Reddy,	2013	International Journal of Civil Engineering and Technology 4, 4, 185 - 193	India	
00000-49299	EARTHQUAKE RESPONSE OF MODIFIED FOLDED CANTILEVER SHEAR STRUCTURE WITH FIXED-MOVABLE-FIXEDSUB-FRAMES	Ming Narto Wijaya,Takuro Katayama,Ercan Serif Kaya,Toshitaka Yamao,	2013	International Journal of Civil	Japan	

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00000-49300	A COMPARATIVE STUDY OF THE EFFECT OF INFILL WALLS ON SEISMIC PERFORMANCE OF REINFORCED CONCRETE BUILDINGS	Prerna Nautiyal,Saurabh Singh,Geeta Batham,	2013	International Journal of Civil Engineering and Technology 4, 4, 208 - 218	India	
00000-49301	COMPARISON OF STRENGTH PROPERTIES OF BITUMEN MIXED WITH WASTE MATERIALS AS MODIFIER	R.Sathishkumar ,S.P.Jeyapriya ,	2013	International Journal of Civil Engineering and Technology 4, 4, 219 - 224	India	
00000-49302	EFFECTS OF SURCHARGE LOADS ON LIQUEFACTION PARAMETERS OF POND ASH IMPROVED WITH STONE-SAND COLUMNS	H.P. Singh ,	2013	International Journal of Civil Engineering and Technology 4, 4, 225 - 235	India	
00000-49303	WATER USE MANAGEMENT CONSIDERING SINGLE AND DUAL CROP COEFFICIENT CONCEPT UNDER AN IRRIGATION PROJECT: A CASE STUDY	Sunil Ajmera,Rakesh Kumar Shrivastava,	2013	International Journal of Civil Engineering and Technology 4, 4, 236 - 242	India	
00000-49304	EFFECT OF MODELING OF INFILL WALLS ON PERFORMANCE OF MULTI STORY RC BUILDING	Suchita Hirde,Dhanshri Bhoite,	2013	International Journal of Civil Engineering and Technology 4, 4, 243 - 250	India	
00000-49305	SEISMIC PERFORMANCE INVESTIGATION OF THE FOLDED	Ercan Serif Kaya,Takuro Katayama,Ming Narto Wijaya,Toshitaka Yamao,	2013	International	Japan	

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	CANTILEVER SHEAR STRUCTURE: AN EXPERIMENTAL STUDY				Journal of Civil Engineering and Technology 4, 4, 251 - 266	
00000-49306	RETROFITTING OF DAMAGED INDUSTRIAL BUILDINGS	Suchita Hirde,Minakshi Jagtap,		2013	International Journal of Civil Engineering and Technology 4, 4, 267 - 277	India
00000-49307	SEISMIC EVALUATION & RETROFIT ASSESSMENT OF JLNH HOSPITAL, RAINAWARI SRINAGAR	Javaid Ahmad,		2013	International Journal of Civil Engineering and Technology 4, 4, 278 - 283	India
00000-49308	CONCEPTUAL COST ESTIMATES FOR BUILDINGS IN QATAR	Mohammed S. Al-Ansari,		2014	International Journal of Civil Engineering and Technology 4, 4, 284 - 288	Qatar
00000-49309	BREAKTHROUGH COLUMN STUDIES FOR REMOVAL OF IRON (II) FROM GROUNDWATER USING WOODEN CHARCOAL AND SAND	Ahmad Hasan Nury,Syed Mustakim Ali Shah,		2014	International Journal of Civil Engineering and Technology 4, 4, 289 - 303	Bangladesh
00000-49310	STRENGTH AND STIFFNESS RESPONSE OF SOIL REINFORCED WITH COTTON FIBER	H.P. Singh ,		2013	International Journal of Civil Engineering and Technology 4,	India

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00000-49311	THE USE OF UREA-FORMALDEHYDE RESIN IN SANDY SOIL STABILIZATION	Islam M. Abo Elnaga,	2014	International Journal of Civil Engineering and Technology 5, 6, 1 - 9	Egypt
00000-49312	INVESTIGATION OF THE CRITICAL DIRECTION OF SEISMIC FORCE FOR THE ANALYSIS OF R.C.C FRAMES	Sohel Ahmed Quadri,Mangulkar Madhuri N,	2014	International Journal of Civil Engineering and Technology 5, 6, 10 - 15	India
00000-49313	DEVELOPMENT OF TRAFFIC ACCIDENTS PREDICTION MODELS AT RURAL HIGHWAYS IN EGYPT	Islam M. Abo Elnaga,	2014	International Journal of Civil Engineering and Technology 5, 6, 16 - 24	Egypt
00000-49314	CYPRESS TREE EXTRACT AS AN ECO-FRIENDLY ADMIXTURE IN CONCRETE	Abraham M. Woldemariam,Walter O. Oyawa,Silvester O. Abuodha,	2014	International Journal of Civil Engineering and Technology 5, 6, 25 - 36	Kenya
00000-49315	EVALUATION OF THE DRINKING WATER QUALITY AND THE EFFICIENCY OF AL-HAWIJA WATER TREATMENT PLANT: A CASE STUDY IN IRAQ	Rodhan Abdullah Salih,	2014	International Journal of Civil Engineering and Technology 5, 6, 37 - 54	Iraq
00000-49316	STRUCTURAL CONFIGURATION OPTIMIZATION OF A MULTISTOREY BUILDING BY OPTIMUM POSITIONING OF SHEAR WALL	M.Tamim.A.Tanwer ,	2014	International Journal of Civil Engineering	India

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00000-49317	BASIC PROPERTIES OF ARTIFICIAL LIGHTWEIGHT AGGREGATE BY USING INDUSTRIAL BY PRODUCT (FLY ASH)	V.BHASKAR DESAI,A.SATHYAM ,	2014	and Technology 5, 6, 55 - 64 International Journal of Civil Engineering and Technology 5, 6, 65 - 72	India
00000-49318	AN EXPERIMENTAL INVESTIGATION ON STRENGTH PROPERTIES OF ARTIFICIAL LIGHT WEIGHT AGGREGATE CONCRETE MADE FROM AGRICULTURAL BY PRODUCT SUCH AS WOOD ASH	V.BHASKAR DESAI,K.MALLIKARJUNAPPA ,A.SATHYAM ,G.RAJKUMAR ,	2014	International Journal of Civil Engineering and Technology 5, 6, 73 - 86	India
00000-49319	BY ADJUSTABLE CAPACITY OF PUMP 24 X 7 WATER SUPPLY BY USING EXISTING RESOURCES	Dharane Sidramappa Shivashaankar,Patil Raobahdur Yashwant,	2014	International Journal of Civil Engineering and Technology 5, 6, 87 - 88	India
00000-49320	DESIGN AND PRACTICAL LIMITATIONS IN EARTHQUAKE RESISTANT STRUCTURES AND FEEDBACK	Dharane Sidramappa Shivashaankar,Patil Raobahdur Yashwant,	2014	International Journal of Civil Engineering and Technology 5, 6, 89 - 93	India
00000-49321	STRENGTH PROPERTIES OF HIGH PERFORMANCE CONCRETE USING GGBS AND ROBO SAND	M. Vijaya Sekhar Reddy,M. Seshalalitha ,	2014	International Journal of Civil Engineering and Technology 5, 6, 94 - 100	India
00000-49322	OUT-OF-PLANE BUCKLING OF HIGHLY REINFORCED SEISMIC WALLS: DISPLACEMENTS AND MODE OF FAILURE	Theodoros A. Chrysanidis,Ioannis A. Tegos,	2014	International Journal of	Greece

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00000-49323	STUDIES ON UNPROCESSED STONE DUST AS FINE AGGREGATE IN MAKING CONCRETE	S. Thirougnaname ,S. Segaran ,	2014	International Journal of Civil Engineering and Technology 5, 6, 108 - 115	India
00000-49324	EXPERIMENTAL INVESTIGATION ON THE PROPERTIES OF NANOSILICA CONCRETE	D. V. Prasada Rao,K. Jayalakshmi ,	2014	International Journal of Civil Engineering and Technology 5, 6, 116 - 124	India
00000-49325	STUDIES ON IMPACT OF MINING ON SURFACE AND GROUNDWATER.	G. Sreenivasa Rao,A. Manjunath ,MVSS Giridhar ,	2014	International Journal of Civil Engineering and Technology 5, 6, 125 - 130	India
00000-49326	EFFECT OF RUNNER SOLIDITY ON LOSSES IN MIXED FLOW HYDRAULIC TURBINE	Ruchi Khare,	2014	International Journal of Civil Engineering and Technology 5, 6, 131 - 137	India
00000-49327	MUNICIPAL SOLID WASTE MANAGEMENT IN INDIA: A REVIEW AND SOME NEW RESULTS	Arti Pamnani,Meka Srinivasarao,	2014	International Journal of Civil Engineering and Technology 5, 2, 1 - 8	India

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00000-49328	DYNAMIC ANALYSIS OF FOLDED CANTILEVER SHEAR STRUCTURE AND BASE ISOLATED STRUCTURE	Ming Narto Wijaya,Takuro Katayama,Toshitaka Yamao,	2014	International Journal of Civil Engineering and Technology 5, 2, 9 - 19	Japan
00000-49329	STRENGTH PROPERTIES OF COIR FIBER CONCRETE.	D.M. Parbhane ,S.B. Shinde ,	2014	International Journal of Civil Engineering and Technology 5, 2, 20 - 24	India
00000-49330	STRENGTH OF FLY ASH MIXED WITH WASTE SLUDGE	Malik Shoeb Ahmad,	2014	International Journal of Civil Engineering and Technology 5, 2, 25 - 32	India
00000-49936	EXPERIMENTAL INVESTIGATIONS ON DURABILITY CHARACTERISTICS OF CONCRETE DEVELOPED BY USING BRICK POWDER (BP) AND QUARRY DUST (QD)	A.H.L.Swaroop ,K.Venkateswara Rao,P.Kodanada Rama Rao,	2015	International Journal of Civil Engineering and Technology 6, 1, 86 - 96	India
00000-49937	MORPHOMETRIC ANALYSIS ON PRECAMBRIAN ROCKS IN PART OF CAUVERY BASIN, CHAMARAJANAGAR DISTRICT, KARNATAKA, INDIA, USING GEOMATICS TECHNIQUE	Basavarajappa H.T ,Pushpavathi K.N ,Manjunatha M.C ,	2015	International Journal of Civil Engineering and Technology 6, 1, 97 - 112	India
00000-49938	SEISMIC BEHAVIOR OF STEEL RIGID FRAME WITH IMPERFECT BRACE MEMBERS	Hamid Afzali,Toshitaka Yamao,	2015	International Journal of Civil Engineering and	Japan

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00000-49940	THE MODELING OF SLOPE EROSION RATE BY USING PADDY STRAW FIBERS AS COVER FOR LAND SURFACE	Abdul Rivai Suleman,		2015	International Journal of Civil Engineering and Technology 6, 1, 136 - 146	Indonesia
00000-49941	NEW LANDSLIDES SUSCEPTIBILITY MAPPING METHOD: A CASE STUDY.	Robert Nini,		2015	International Journal of Civil Engineering and Technology 6, 1, 161 - 171	Lebanon
00000-49942	DEVELOPMENT OF INTERACTION CURVE OF THIN PLATE STRUCTURE	Devi.P.S ,Babu Kurian,		2014	International Journal of Civil Engineering and Technology 5, 12, 1 - 15	India
00000-49943	COMPARISON OF LATERAL ANALYSIS OF REINFORCED CONCRETE AND STEEL SILO	Dhanya Rajendran,		2014	International Journal of Civil Engineering and Technology 5, 12, 16 - 24	India
00000-49944	STRENGTH AND BEHAVIOUR OF SIFCON WITH DIFFERENT TYPES OF FIBERS	Arun Aniyan Thomas,Jeena Mathews,		2014	International Journal of Civil	India

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00000-49945	DEFLECTION CHARACTERISTICS OF CROSS PLY LAMINATES UNDER DIFFERENT LOADING CONDITIONS	Sruthy K ,Shashi Dharan,Lija M. Paul,Subha K ,	2014	International Journal of Civil Engineering and Technology 5, 12, 31 - 44	India	
00000-49946	ANALYTICAL STUDY ON STRESS-STRAIN BEHAVIOUR OF REINFORCED CONCRETE COLUMN	Ananya John,S.Usha ,	2014	International Journal of Civil Engineering and Technology 5, 12, 45 - 55	India	
00000-49947	EFFECT OF CONNECTION ECCENTRICITY IN THE BEHAVIOUR OF STEEL TENSION MEMBERS	Geethu C V ,Usha S ,	2014	International Journal of Civil Engineering and Technology 5, 12, 56 - 65	India	
00000-49948	INTRODUCING GILL CELLS IN PONTOON-TYPE FLOATING STRUCTURES	Pankaj Krishnan V.B,Meera C.M ,	2014	International Journal of Civil Engineering and Technology 5, 12, 66 - 72	India	
00000-49949	PERFORMANCE OF SHEAR WALL BUILDING DURING SEISMIC EXCITATIONS	Anila Anna Samson,Preetha Prabhakaran,Girija K ,	2014	International Journal of Civil Engineering and Technology 5, 12, 73 - 83	India	
00000-49950	TOPOLOGY OPTIMISATION OF BRACED FRAMES FOR HIGH-RISE	Joshua Mathew,Nisha Babu,	2014	International	India	

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BUILDINGS					Journal of Civil Engineering and Technology 5, 12, 84 - 92	
00000-49951	PROGRESSIVE COLLAPSE ANALYSIS OF A REINFORCED CONCRETE FRAME BUILDING	Shefna L Sunamy,Binu P ,Girija K ,		2014	International Journal of Civil Engineering and Technology 5, 12, 93 - 98	India
00000-49952	ANALYTICAL STUDIES ON CONCRETE FILLED STEEL TUBES	Vima Velayudhan Ithikkat,Dipu V S ,		2014	International Journal of Civil Engineering and Technology 5, 12, 99 - 106	India
00000-49953	NON-LINEAR ANALYSIS OF REINFORCED CONCRETE CHIMNEY	Shelly Thomas,Jaya V ,Manju P M ,		2014	International Journal of Civil Engineering and Technology 5, 12, 107 - 116	India
00000-49954	COMPARATIVE STUDY ON SOLID AND COUPLED SHEAR WALL	Reshma Chandran,Unni Kartha G,Preetha Prabhakaran,		2014	International Journal of Civil Engineering and Technology 5, 12, 117 - 133	India
00000-49955	BEHAVIOUR OF PLATES WITH CIRCULAR CUTOUT	DINU PAULOSE,DIPU V.S ,		2014	International Journal of Civil Engineering and Technology 5,	India

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00000-49956	APPLICATION OF EXTENDED N2 METHOD TO REINFORCED CONCRETE FRAMES WITH ASYMMETRIC SETBACKS	Dini Devassy Menachery,Manjula N.K ,	2014	International Journal of Civil Engineering and Technology 5, 12, 143 - 154	India
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00000-49958	STRUCTURAL DAMAGE MITIGATION IN DISCRETE STRUCTURES USING MULTIPLE ACTUATORS	Manmathakrishnan P ,Athibaranan S ,Lakshmanan D ,	2014	International Journal of Civil Engineering and Technology 5, 12, 165 - 174	India
00000-49959	ASSESSING MONETARY VALUE OF THE NUISANCE CAUSED BY AN MSW LANDFILL	Joone Joy,George K Varghese,	2014	International Journal of Civil Engineering and Technology 5, 12, 175 - 180	India
00000-49960	BEHAVIOUR OF REINFORCED CONCRETE FRAME WITH IN-FILL WALLS UNDER SEISMIC LOADS USING ETABS	Shaharban P.S ,Manju P.M ,	2014	International Journal of Civil Engineering and Technology 5, 12, 181 - 187	India
00000-49961	STRENGTH PROPERTIES OF STEEL FIBRE AND GLASS FIBRE COMPOSITES	Preetha V ,Belarmin Xavier,K P Narayanan ,	2014	International Journal of Civil Engineering	India

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00000-49962	ROLE OF BUILDING INFORMATION MODELLING (BIM) IN QUANTITY SURVEYING PRACTICE	Vineeth Raphael,Jenifer Priyanka,	2014	International Journal of Civil Engineering and Technology 5, 12, 194 - 200	India
00000-49963	PARAMETRIC ESTIMATION OF CONSTRUCTION COST USING COMBINED BOOTSTRAP AND REGRESSION TECHNIQUE	Saira Varghese,S.Kanchana ,	2014	International Journal of Civil Engineering and Technology 5, 12, 201 - 205	India
00000-49964	ROLE OF INSURANCE IN CONSTRUCTION AND INFRASTRUCTURE PROJECTS	Ashly Babu,S. Kanchana ,	2014	International Journal of Civil Engineering and Technology 5, 12, 206 - 210	India
00000-49965	SEDIMENT FLOW CHANGES INDUCED BY DAMS IN PAMBA RIVER	AJITH A.V ,Abdu Rehman K.U,	2014	International Journal of Civil Engineering and Technology 5, 12, 211 - 218	India
00000-49966	GEOPOLYMER BINDER FROM INDUSTRIAL WASTES: A REVIEW	S Usha ,Deepa G. Nair,Subha Vishnudas,	2014	International Journal of Civil Engineering and Technology 5, 12, 219 - 225	India
00000-49967	ANALYTICAL STUDY ON SOIL-PILE INTERACTION EFFECT IN THE VARIATION OF NATURAL FREQUENCY OF A SINGLE PILE	Kavitha P. E ,Beena K. S ,Narayanan K. P ,	2014	International Journal of	India

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00000-49988	AN APPROXIMATE SOLUTION FOR PLATES RESTING ON WINKLER FOUNDATION	Abdulhalim Karasin,Gultekin Aktas,	2014	International Journal of Civil Engineering and Technology 5, 11, 114 - 124	Turkey	
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00000-50069	A STUDY ON THE EFFECT OF ADDITION OF SILICA FUME ON STRENGTH PROPERTIES OF PARTIALLY USED RECYCLED COARSE AGGREGATE CONCRETE	D. V. Prasada Rao,G. V. Sai Sireesha,	2013	International Journal of Civil Engineering and Technology 4, 6, 193 - 201	India	
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00000-50209	DELINEATION OF IRRIGATION INFRASTRUCTURAL, POTENTIAL AND LAND USE/ LAND COVER OF MUZAFFARNAGAR BY USING REMOTE SENSING AND GIS	Mohammed Hashim Ameen,R K Pandey ,		2013	International Journal of Civil Engineering and Technology 4, 3, 1 - 11	India
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00000-50215	IMPLEMENTING EICHELAY FORMULA IN GOVT. CONSTRUCTION PROJECTS	Ch.Mahesh ,K.Sridevi ,	2013	International Journal of Civil Engineering and Technology 4, 3, 63 - 72	India
00000-50216	EFFECT OF DIFFERENT TYPES OF STEEL FIBERS WITH METAKAOLIN & FLY ASH ON MECHANICAL PROPERTIES OF HIGH STRENGTH CONCRETE	Vinod B Shikhare,L. G. Kalurkar ,	2013	International Journal of Civil Engineering and Technology 4, 3, 73 - 79	India
00000-50217	COMPRESSION BEHAVIOUR OF NATURAL SOILS	Nagendra Prasad.K,Manohara Reddy.R,Chandra.B ,Harsha Vardhan Reddy.M,	2013	International Journal of Civil Engineering and Technology 4, 3, 80 - 91	India
00000-50218	ESTIMATION OF BRIDGE PIER SCOUR FOR CLEAR WATER & LIVE BED SCOUR CONDITION	P.T. Nimbalkar ,Vipin Chandra,	2013	International Journal of Civil Engineering and Technology 4, 3, 92 - 97	India
00000-50219	NEW MODEL OF CFRP-CONFINED CIRCULAR CONCRETE	Salim T. Yousif,	2013	International	Iraq

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COLUMNS: ANN APPROACH					Journal of Civil Engineering and Technology 4, 3, 98 - 110	
00000-50220	COMPARATIVE ANALYSIS OF BOX GIRDER BRIDGE WITH TWO DIFFERENT CODES	Patil Yashavant S,Shinde Sangita B,		2013	International Journal of Civil Engineering and Technology 4, 3, 111 - 120	India
00000-50221	HYPERBOLIC CONSTITUTIVE MODEL FOR TROPICAL RESIDUAL SOILS	Nagendra Prasad.K,Sulochana.N ,		2013	International Journal of Civil Engineering and Technology 4, 3, 121 - 133	India
00000-50222	PREDICTION OF SWELLING PRESSURE OF EXPANSIVE SOILS USING COMPOSITIONAL AND ENVIRONMENTAL FACTORS	Ch. Sudha Rani,		2013	International Journal of Civil Engineering and Technology 4, 3, 134 - 142	India
00000-50223	A STUDY OF PRESSURE INFLUENCES OF PHOSPHOGYPSUMBASED BRICKS	Lamia Bouchhima,Mohamed Jamel Rouis,Mohamed Choura,		2013	International Journal of Civil Engineering and Technology 4, 3, 143 - 154	Tunisia
00000-50224	EXPERIENCE ON USING TOTAL STATION SURVEYING FOR MAPPING AND CONTOURING	Rasheed Saleem Abed,		2013	International Journal of Civil Engineering and Technology 4,	Iraq

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00000-50225	THE EFFECT OF GYPSUM COMPENSATIVE ON MORTAR COMPRESSIVE STRENGTH	Alaa Abdul Kareem Ahmad,	2013	International Journal of Civil Engineering and Technology 4, 3, 168 - 175	Iraq
00000-50226	EFFECT OF CORROSION ON CONCRETE REINFORCEMENT MECHANICAL AND PHYSICAL PROPERTIES	Sanad A.M ,Hassan H.A ,	2013	International Journal of Civil Engineering and Technology 4, 3, 176 - 184	Egypt
00000-50227	EVAPORATION SUPPRESSION FROM WATER SURFACES USING CHEMICAL FILMS	Umesh J. Kahalekar,Hastimal S. Kumawat,	2013	International Journal of Civil Engineering and Technology 4, 3, 185 - 196	India
00000-50228	ANALYSIS AND DESIGN OF THREE LEGGED 400KV DOUBLE CIRCUIT STEEL TRANSMISSION LINE TOWERS	Umesh S. Salunkhe,Yuwaraj M. Ghugal,	2013	International Journal of Civil Engineering and Technology 4, 3, 197 - 209	India
00000-50229	MATHEMATICAL MODEL OF RCC DAM BREAK BASTORA RCC DAM AS A CASE STUDY	NajmObaidSalim Alghazali,Dilshad A.H. Alhadrawi,	2013	International Journal of Civil Engineering and Technology 4, 2, 1 - 14	Iraq
00000-50230	FLEXURAL SAFETY COST OF OPTIMIZED REINFORCED CONCRETE BEAMS	Mohammed S. Al-Ansari,	2013	International Journal of Civil Engineering	Qatar

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00000-50231	BEHAVIOUR OF REINFORCED CONCRETE BEAMS WITH 50 PERCENTAGE FLY ASH	P.S.Joanna ,Jessy Rooby,Angeline Prabhavathy,R.Preetha ,C.Sivathanu Pillai,	2013	and Technology 4, 2, 15 - 35 International Journal of Civil Engineering and Technology 4, 2, 36 - 48	India	
00000-50232	THE ROLE OF KALMAN FILTER IN IMPROVING THE ACCURACY OF GPS KINEMATIC TECHNIQUE	Tarek Abd El-Hamied Hassen El-Damaty,	2013	International Journal of Civil Engineering and Technology 4, 2, 49 - 57	Egypt	
00000-50233	SEISMIC CHARACTERISTICS OF THE FOLDED CANTILEVER SHEAR STRUCTURE	Ercan Serif Kaya,Takuro Katayama,Toshitaka Yamao,	2013	International Journal of Civil Engineering and Technology 4, 2, 58 - 79	Japan	
00000-50234	EFFECT OF VERTICAL CROSS-SECTIONAL SHAPE OF FOUNDATION AND SOIL REINFORCEMENT ON SETTLEMENT AND BEARING CAPACITY OF SOILS	M. Alhassan ,I. L. Boiko ,	2013	International Journal of Civil Engineering and Technology 4, 2, 80 - 88	Belarus	
00000-50235	EFFECT OF COARSE AGGREGATE CHARACTERISTICS ON STRENGTH PROPERTIES OF HIGH PERFORMANCE CONCRETE USING MINERAL AND CHEMICAL ADMIXTURES	P.J.Patel ,Mukesh A. Patel,H.S. Patel ,	2013	International Journal of Civil Engineering and Technology 4, 2, 89 - 95	India	
00000-50236	GIS SPATIAL ANALYSIS FOR DIGITAL ELEVATION MODEL (DEM) APPLICATION	Tarek A.E. El-Damaty,	2013	International Journal of	Egypt	

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00000-50237	STATISTICAL EVALUATION OF COMPRESSION INDEX EQUATIONS	Ch.Sudha Rani,K.Mallikarjuna Rao,	2013		International Journal of Civil Engineering and Technology 4, 2, 104 - 117	India
00000-50238	IMPROVING IMPACT AND MECHANICAL PROPERTIES OF GAPGRADED CONCRETE BY ADDING WASTE PLASTIC FIBERS	Abdulkader Ismail Abdulwahab Al-Hadithi,	2013		International Journal of Civil Engineering and Technology 4, 2, 118 - 131	Iraq
00000-50239	A PRACTICAL SOLUTION TO GROUND WATER RECHARGE BY RAIN WATER HARVESTING SYSTEM IN PUDUKKOTTAI DIST, TAMILNADU	R.Greesan ,V.Balamurugan ,	2013		International Journal of Civil Engineering and Technology 4, 2, 132 - 148	India
00000-50240	OPTIMIZATION OF RESERVOIR OPERATION USING NEUROFUZZY TECHNIQUES	S. K. Hajare ,	2013		International Journal of Civil Engineering and Technology 4, 2, 149 - 155	India
00000-50323	ENGINEERING UTILIZATION OF MARBLE SLURRY	Ishwar Chand Sharma,Naresh Chandra Saxena,	2012		International Journal of Civil Engineering and Technology 3, 2, 1 - 6	India

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00000-50325	WASTEWATER MANAGEMENT IN A DWELLING HOUSE- A CASE STUDY	P. Mariappan ,	2012	International Journal of Civil Engineering and Technology 3, 2, 16 - 24	India	
00000-50326	EXPERIMENTAL STUDY ON WATER PERMEABILITY AND CHLORIDE PERMEABILITY OF CONCRETE WITH GGBS AS A REPLACEMENT MATERIAL FOR CEMENT	V.S.Tamilarasan ,P.Perumal ,J.Maheswaran ,	2012	International Journal of Civil Engineering and Technology 3, 2, 25 - 40	India	
00000-50327	AUTOMATIC MULTICHANNEL DRIP IRRIGATION	B. M. Kharat ,V. A. Kulkarni ,	2012	International Journal of Civil Engineering and Technology 3, 2, 41 - 49	India	
00000-50328	CORRELATION BETWEEN PHYSICAL PROPERTIES AND CALIFORNIA BEARING RATIO TEST ON SOILS OF GUJARAT REGION IN BOTH SOAK AND UNSOAK CONDTION	Mukesh A. Patel,H. S. Patel ,	2012	International Journal of Civil Engineering and Technology 3, 2, 50 - 59	India	
00000-50329	EVALUATION OF MECHANICAL PROPERTIES OF SELF COMPACTING CONCRETE WITH MANUFACTURED SAND AND FLY ASH	P.A. Ganeshwaran ,Suji ,S. Deepashri ,	2012	International Journal of Civil Engineering and	India	

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00000-50330	DAMAGED RC BEAMS WITH CIRCULAR WEB OPENING REPAIRED USING DIFFERENT CONFIGURATIONS OF BONDING STEEL PLATE	Mohammed J. Abed,K. Nasharuddin ,M. A. Alam ,Zakaria CM ,Moatasem M. Fayyadh,	2012		International Journal of Civil Engineering and Technology 3, 2, 70 - 83	Malaysia
00000-50331	VARIABILITY ISSUES OF ROAD & ITS SUBSURFACE ADDRESSED BY GROUND COUPLED GPR	D C Bala ,S S Jain ,R D Garg ,	2012		International Journal of Civil Engineering and Technology 3, 2, 84 - 93	India
00000-50490	MINIMISING WASTE IN CONSTRUCTION BY USING LEAN SIX SIGMA PRINCIPLES	Sunil V. Desale,Sharad V. Deodhar,	2013		International Journal of Civil Engineering and Technology 4, 5, 1 - 8	India
00000-50491	STRENGTH ASSESSMENT OF BLENDED CEMENT CONCRETE WITH WATER CONTAINING SULPHURIC ACID	H. Sudarsana Rao,Vaishali G.Ghorpade,	2013		International Journal of Civil Engineering and Technology 4, 5, 9 - 14	India
00000-50492	ASSESSMENT OF SORPTIVITY AND WATER ABSORPTION OF MORTAR WITH PARTIAL REPLACEMENT OF CEMENT BY FLY ASH (CLASS-F)	Rushabh A. Shah,Jayeshkumar R. Pitroda,	2013		International Journal of Civil Engineering and Technology 4, 5, 15 - 21	India
00000-50493	FEASIBILITY OF BLENDING DRAINAGE WATER WITH RIVER WATER FOR IRRIGATION IN SAMAWA (IRAQ)	Kadhim Naief Kadhim,	2013		International Journal of Civil	Iraq

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00000-50494	MITIGATION OF COLOUR AND COD FROM TEXTILE WASTEWATER BY HMS, POLYMERIC COAGULANTS AND AIDS – INCLUDING LONGITUDINAL STUDY	Mukherjee. S ,Bhattacharya A. K ,Mandal. S. N ,	2013		International Journal of Civil Engineering and Technology 4, 5, 33 - 41	India
00000-50495	DUCTILITY OF TIMBER BEAMS STRENGTHENED USING CFRP PLATES	Javaid Ahmad,Javed Ahmad Bhat,	2013		International Journal of Civil Engineering and Technology 4, 5, 42 - 54	India
00000-50496	PARTIAL REPLACEMENT OF CEMENT WITH UNPROCESSED STEEL SLAG IN CONCRETE	Amena I.Tamboli,S. B. Shinde ,	2013		International Journal of Civil Engineering and Technology 4, 5, 55 - 60	India
00000-50497	FLEXURAL STRENGTHENING OF TIMBER BEAMS USING CARBON FIBER REINFORCED POLYMER PLATES	Javaid Ahmad,Javed Ahmad Bhat,	2013		International Journal of Civil Engineering and Technology 4, 5, 61 - 77	India
00000-50498	TIME AND SCHEDULE MANAGEMENT BY USING PRIMAVERA	Abusalah Mohamed Alakhdar Abdlaziz,R K Pandey ,Prabhat Kumar Sinha,Ashok Tripathi,Anshuman ,	2013		International Journal of Civil Engineering and Technology 4, 5, 78 - 87	India
00000-50499	A STUDY OF SEISMIC SAFETY OF DISTRICT HOSPITAL IN	Mohammad Adil Dar,A.R. Dar ,Saqib Fayaz,Jayalakshmi Raju,	2013		International	India

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	BARAMULLAH IN J&K				Journal of Civil Engineering and Technology 4, 5, 88 - 98	
00000-50500	INFLUENCE OF MINERAL FILLERS ON THE PROPERTIES OF HOT MIX ASPHALT	M.Satyakumar ,R.Satheesh Chandran,M.S. Mahesh ,	2013		International Journal of Civil Engineering and Technology 4, 5, 99 - 110	India
00000-50501	OPTIMAL CROPPING PATTERN IN AN IRRIGATION PROJECT	Safayat Ali Shaikh,	2013		International Journal of Civil Engineering and Technology 4, 5, 111 - 121	India
00000-50502	A STUDY ON THE UTILIZATION OF RECYCLED AGGREGATE AND CRUSHER DUST MIXES AS SUB-BASE AND BASE MATERIALS	P.V.V. Satyanarayana ,K. Lewis Chandra,T. Harsha Nandan,S.S.S.V. Gopala Raju,	2013		International Journal of Civil Engineering and Technology 4, 5, 122 - 129	India
00000-50503	HYPO SLUDGE: OPPORTUNITIES FOR SUSTAINABLE DEVELOPMENT OF LOW COST RURAL ROADS	Jayeshkumar Pitroda,L.B.Zala ,F.S.Umrigar ,	2013		International Journal of Civil Engineering and Technology 4, 5, 130 - 142	India
00000-50504	VETIVER AS A GREEN AND ECONOMICAL TECHNOLOGY TO PROTECT RIVER BANK IN BANGLADESH	Arifuzzaman ,Md. Anisuzzaman ,Mostafizur Rahman,Farhana Akhter,	2013		International Journal of Civil Engineering and Technology 4,	Bangladesh

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00000-50505	EXPERIMENTAL VERIFICATION OF THE MINIMUM FLEXURAL REINFORCEMENT FORMULAS FOR HSC BEAMS	M. Said ,T. M. Elrakib ,		2013	International Journal of Civil Engineering and Technology 4, 5, 152 - 167	Egypt
00000-50506	ENHANCEMENT OF SHEAR STRENGTH AND DUCTILITY FOR REINFORCED CONCRETE WIDE BEAMS DUE TO WEB REINFORCEMENT	M. Said ,T. M. Elrakib ,		2013	International Journal of Civil Engineering and Technology 4, 5, 168 - 180	Egypt
00000-50507	IMPACT OF STAGING HEIGHT OF SERVICE RESERVOIR ON THE INSTALLATION COST OF WATER SUPPLY SCHEME - A CASE STUDY	D.Jayganesh ,J.Jegan ,P.Mariappan ,		2013	International Journal of Civil Engineering and Technology 4, 5, 181 - 190	India
00000-50687	NUMERICAL MODELING OF REINFORCED SOIL SEGMENTAL WALL UNDER SURCHARGE LOADING	Machhindra S.Purkar,Sunil Y. Kute,		2013	International Journal of Civil Engineering and Technology 4, 1, 1 - 15	India
00000-50688	DURABILITY STUDIES ON HIGH STRENGTH HIGH PERFORMANCE CONCRETE	Vinod P ,LaluMangal ,Jeenu G ,		2013	International Journal of Civil Engineering and Technology 4, 1, 16 - 25	India
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00000-50691	ADVANCED ENVIRONMENT PROTECTION TECHNIQUES BY INDUSTRIES: POTENTIAL FOR CORPORATE SOCIAL RESPONSIBILITY ACTIVITIES	S. K. Doifode ,A. G. Matani ,	2013	International Journal of Civil Engineering and Technology 4, 1, 45 - 51	India	
00000-50692	LONG-TERM STRENGTH AND DURABILITY EVALUATION OF SISAL FIBRE COMPOSITES Part-I: CEMENT MORTAR COMPOSITES	G.Ramakrishna ,T.Sundararajan ,	2013	International Journal of Civil Engineering and Technology 4, 1, 71 - 86	India	
00000-50693	INFLUENCE OF USING WHITE CEMENT KILN DUST AS A MINERAL FILLER ON HOT ASPHALT CONCRETE MIXTURE PROPERTIES	Talal H. Fadhil,Salah S. Jasim,Kahlil E. Aziz,Ahmed S. Ahmed,	2013	International Journal of Civil Engineering and Technology 4, 1, 87 - 96	Iraq	
00000-50694	APPLICATION OF INVERSE ROUTING METHODS TO EUPHRATES RIVER (IRAQ)	Mustafa Hamid Abdulwahid,Kadhim Naief Kadhim,	2013	International Journal of Civil Engineering and Technology 4, 1, 97 - 109	Iraq	
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00000-50696	SHAPE MEMORY ALLOY AS RETROFITTING APPLICATION IN HISTORICAL BUILDINGS AND MONUMENTS – A REVIEW IN INDIAN PERSPECTIVE	Nilendu Krishna Paul,R.P.Nanda ,	2013		International Journal of Civil Engineering and Technology 4, 1, 117 - 125	India
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00000-50698	REAL TIME VEGETATION ANALYSIS THROUGH DATA PROVIDED BY GLAM WEBSITE	Umesh Chandra,Kamal Jain,S.K Jain ,	2013		International Journal of Civil Engineering and Technology 4, 1, 132 - 137	India
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00000-50702	EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF RECRON 3S FIBER REINFORCED HYPOSLUDGE CONCRETE	Dharani.N ,Ashwini.A ,Pavitha.G ,PrinceArulraj.G ,	2013	International Journal of Civil Engineering and Technology 4, 1, 182 - 189	India
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00000-50705	EXPERIMENTAL INVESTIGATIONS ON OFFSHORE FLOATING STRUCTURAL SYSTEMS - METHOD OF ERROR ANALYSIS	P. Siva Prasad,	2012	International Journal of Civil Engineering and Technology 3, 1, 15 - 20	India
00000-50706	PROGRAMMING MANAGEMENT FOR FIXING PRIORITY TO IDENTIFIED TRANSPORT FACILITY PROJECTS USING EXPERT SYSTEM IN SALEM CITY , TAMILNADU	T Subramani ,R Elangovan ,P.K.Kumaresan ,	2012	International Journal of Civil Engineering and	India

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00000-50708	SUSTAINABILITY PERCEPTIONS ON WASTEWATER TREATMENT OPERATIONS IN URBAN AREAS OF DEVELOPING WORLD	R Radhakrishanan ,A Praveen ,	2012	International Journal of Civil Engineering and Technology 3, 1, 45 - 61	India	
00000-50709	ENVIRONMENTAL HAZARD AND DISASTER IN DISPOSING MARBLE SLURRY	Ishwar Chand Sharma,Naresh Chandra Saxena,	2012	International Journal of Civil Engineering and Technology 3, 1, 62 - 66	India	
00000-50710	APPLICATION OF GREEN BUILDING CONCEPT FOR AN INTEGRATED TOWNSHIP PROJECT- A CASE STUDY	H.S.Sahasrabuddhe ,A.G.Bhole ,N.V.Deshpande ,	2012	International Journal of Civil Engineering and Technology 3, 1, 67 - 81	India	
00000-50711	FINITE ELEMENT ANALYSIS FOR STRUCTURAL RESPONSE OF RCC COOLING TOWER SHELL CONSIDERING ALTERNATIVE SUPPORTING SYSTEMS	Esmaeil Asadzadeh,A. Rajan ,A. Rajan ,Mrudula S. Kulkarni,SahebalAsadzadeh ,	2012	International Journal of Civil Engineering and Technology 3, 1, 82 - 98	India	
00000-50712	CONCRETE–STEEL COMPOSITE BEAMS OF A FRAMED STRUCTURE FOR ENHANCEMENT IN EARTHQUAKE RESISTANCE	Vidula S. Sohoni,M.R.Shiyekar ,	2012	International Journal of Civil	India	

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00000-50714	CONFORMAL MAPPING AND SWARTZ-CHRISTOPHEL TRANSFORMATION OF THE CRITICAL NORMAL STRESS DISTRIBUTION OF FOOTING ON SLOPE	Onyelowe Ken C,Agunwamba, J.C ,Agunwamba J.C ,	2012	International Journal of Civil Engineering and Technology 3, 1, 128 - 135	Nigeria	
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00000-50716	MODELING OF FIRST CRACK FOR LIGHTWEIGHT PALM OIL CLINKER REINFORCED CONCRETE BEAMS WITH WEB OPENINGS BY RESPONSE SURFACE METHODOLOGY	Sadam H. Hussein,Kamal Nasharuddin Bin Mustapha,Zakaria Che Muda,	2011	International Journal of Civil Engineering and Technology 2, 2, 13 - 24	Malaysia	
00000-50717	EXPERIMENTAL STUDY OF GROUNDWATER QUALITY IMPROVEMENT BY RECHARGING WITH RAINWATER	Neeraj D. Sharma,J. N. Patel ,	2011	International Journal of Civil Engineering and Technology 2, 1, 10 - 16	India	
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00000-50719	EFFECT OF REDMUD ON THE PROPERTIES OF WASTE PLASTIC FIBRE REINFORCED CONCRETE AN EXPERIMENTAL INVESTIGATION	Prahallada. M.C. ,Shanthappa B.C. ,Prakash. K. B. ,	2011	International Journal of Civil Engineering and Technology 2, 1, 25 - 34	India	
00000-50720	FINITE ELEMENT MODELING OF REINFORCED CONCRETE BEAM COLUMN JOINTS RETROFITTED WITH GFRP WRAPPING	A.S Jeyabharathy ,S.Robert Ravi,G.Prince Arulraj,	2011	International Journal of Civil Engineering and Technology 2, 1, 35 - 39	India	
00000-50721	EFFECT OF SHAPE OF MAIN REINFORCEMENT IN SLABS	Sidramappa Shivashankar Dharane,	2014	International Journal of Civil Engineering and Technology 5, 8, 1 - 3	India	
00000-50722	EARTHQUAKE RISKS AND EFFECTIVE OF EARTHQUAKE LOAD AND WIND LOAD ON BEHAVIOR OF SHEAR WALL IN FRAME STRUCTURE	Mahdi hosseini,Ahmed Najm Abdullah Al-Askari,N.V.Ramana Rao,	2014	International Journal of Civil Engineering and Technology 5, 8, 4 - 19	India	
00000-50723	RELATIVE INFLUENCES OF STRESS PATHS WITH DIFFERENT INITIAL SOIL STATES ON STRESS-STRAIN RESPONSE USING MODEL TESTS	Sandhya Rani. R,Nagendra Prasad. K,Vidhushimani. M ,	2014	International Journal of Civil Engineering and Technology 5,	India	

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00000-50725	SEISMIC ANALYSIS OF SINGLE DEGREE OF FREEDOM STRUCTURE	Khaza Mohiddin Shaik,Vasugi K ,	2014	International Journal of Civil Engineering and Technology 5, 8, 44 - 55	India	
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00000-50727	THE PERMEABILITY AND INDIRECT TENSILE STRENGTH CHARACTERISTICS OF POROUS ASPHALT MIXES	Harish.L ,	2014	International Journal of Civil Engineering and Technology 5, 8, 62 - 67	India	
00000-50728	HYDRAULIC CHARACTERISTICS OF FLOW AND ENERGY DISSIPATION OVER STEPPED SPILLWAY	Rasul M. Khalaf,Raad H. Irzooki,Saleh J. S. Shareef,	2014	International Journal of Civil Engineering and Technology 5, 8, 68 - 88	Iraq	
00000-50729	AN EXPERIMENTAL INVESTIGATION ON STRENGTH PROPERTIES OF CONCRETE CONTAINING MICRO-SILICA AND NANO- SILICA	D. V. Prasada Rao,U. Anil Kumar,	2014	International Journal of Civil Engineering	India	

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00000-50731	POTENTIAL OF INDUSTRIAL WASTES AND BY- PRODUCTS IN CONCRETE: AN INNOVATIVE EMBODIMENT TO SUSTAINABILITY	Arvind Prakash Srivastava,Vasu Krishna,	2014	International Journal of Civil Engineering and Technology 5, 8, 101 - 113	India
00000-50732	DESIGN OF INDUSTRIAL STORAGE SHED AND ANALYSIS OF STRESSES PRODUCED ON FAILURE OF A JOINT	Subhrakant Mohakul,Shaik Yajdani,Abhay Dhurde,	2014	International Journal of Civil Engineering and Technology 5, 8, 114 - 127	India
00000-50733	SEEPAGE ANALYSIS OF A ZONED EARTH DAM BY FINITE ELEMENTS	Mohammed Y. Fattah,Salama N. Y. Al-Labban,Firas A. Salman,	2014	International Journal of Civil Engineering and Technology 5, 8, 128 - 139	Iraq
00000-50734	EXPERIMENTAL STUDY ON RETROFITTING OF SQUARE RC SHORT COLUMN SUBJECTED TO CONCENTRIC AXIAL LOADING BY JACKETING	Bishnu Gupt Gautam,M.Lakshmipathy ,G.Senthil Kumaran,	2014	International Journal of Civil Engineering and Technology 5, 8, 140 - 147	India
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00000-50859	AXIAL DEFORMATION OF COLUMNS IN MULTI-STORY R.C. BUILDINGS	Snehal D. Poojara,Paresh V. Patel,	2014	International Journal of Civil Engineering and Technology 5, 3, 294 - 300	India
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00000-50980	MATHEMATICAL MODEL OF RESERVOIR ROUTING FOR SPILLWAY OF WADI HORAN DAM	Alaa H. Alshami,	2019	International Journal of Civil	Iraq

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00000-50981	PHYSICO-CHEMICAL ANALYSIS OF SELECTED GROUNDWATER SAMPLES FROM SIKANDRA RAO TOWN AND ITS ADJOINING VILLAGES (HATHRAS DISTRICT) UTTAR PRADESH, INDIA	Harit Priyadarshi,Sarv Priya,Shabber Habib Alvi,Ashish Jain,	2019		International Journal of Civil Engineering and Technology 10, 02, 355 - 368	India
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00000-50992	STRENGTHENING REINFORCED CONCRETE ONE WAY SLABS BY OVERLAY TECHNIQUE & USING CFRP	Samir A.Al Mashhadi,Ahmed Hassan Hadi,	2014	International Journal of Civil Engineering and Technology 5, 2, 52 - 70	Iraq	
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00000-52170	STAGES OF FORMATION AND DEVELOPMENT OF ECONOMIC TERMINOLOGY IN THE CONDITIONS OF INTEGRATION INTO WORLD ECONOMIC COMMUNITY	D. H. Husnutdinov ,F.R. Sibgaeva ,R. K. Sagdieva ,A. A. Sinichkina ,N. N. Kostina ,G. K. Temirbekova ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1418 - 1424	Russia	

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00000-52177	GAME-THEORETIC INTERPRETATION OF PROBLEMS OF ADOPTION OF ADMINISTRATIVE DECISIONS AT THE LEVEL OF THE REGION	Alex Borodin,Natalia Shash,Natalia Kiseleva,Elena Streltsova,Vasily Bilchak,	2019	International Journal of Civil Engineering and Technology 10, 2, 1487 - 1499	Russia	
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00000-52180	DETERMINATION OF SOIL SALINITY USING THE REMOTE INVERSE WEIGHTING (IDW) METHOD: CASE OF THE SENEGAL RIVER DELTA IN MAURITANIA	Brahim Ahmed Dick,Khalid digua,M. S.A. Kankou ,Hassan Chaair,	2019	International Journal of Civil Engineering and Technology 10, 2, 1517 - 1525	Morocco	

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00000-52183	TECHNOLOGIES OF THE LEGAL EDUCATIONAL PROCESS: THE MAIN DIRECTIONS OF IMPROVEMENT IN THE CONDITIONS OF GLOBALIZATION	Vadim Avdeevich Avdeev,Olga Anatolievna Avdeeva,Rozalina Vasilevna Shagieva,Vladimir Viktorovich Kulakov,Diana Valerievna Erofeeva,	2019	International Journal of Civil Engineering and Technology 10, 2, 1554 - 1560	Russia	
00000-52184	REFLECTION AS A PSYCHOLOGICAL MECHANISM AND ITS ROLE IN UNIVERSITY STUDENTS' PERCEPTION OF THE NEW MEDIA DISCOURSE ENVIRONMENT	A. Guslyakova ,N. Guslyakova ,V. Kirsanov ,M. Vetkhova ,L. Poluyanova ,E. Sharipova ,A. Bengardt ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1561 - 1570	Russia	
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00000-52187	COMPUTATION OF RELIABLE INTERVAL FORECAST FOR DYNAMIC AVERAGING OF ECONOMIC TIME SERIES REGRESSION MODELS	Nikita A. Moiseev,Olga G. Demenko,Natalia P. Savina,	2019	International Journal of Civil Engineering and Technology 10, 2, 1594 - 1602	Russia
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00000-52189	ORGANIZATIONAL ENVIRONMENT FOR THE SCHOOLCHILDRENS' PROFESSIONAL IDENTITIES: ESTABLISHING, MODELLING, EFFICIENCY EXPECTATIONS AND LONGTERM DEVELOPMENT	Vladimir Vasilievich Afanasyev,Olga Anatolyevna Ivanova,Ravil Garifovich Rezakov,Ilya Vladimirovich Afanasyev,Svetlana Mikhailovna Kunitsyna,	2019	International Journal of Civil Engineering and Technology 10, 2, 1612 - 1637	Russia
00000-52190	THE STRATEGY OF THE DIGITAL TRANSFORMATION OF THE RUSSIAN ECONOMY IN THE XXI CENTURY	Svetlana Sergeevna Nosova,Galina Vladimirovna Kolodnyaya,Natalia Nikolaevna Novikova,Anna Mikhailovna Medvedeva,Anna Viktorovna Makarenko,	2019	International Journal of Civil Engineering and Technology 10, 2, 1638 - 1648	Russia

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00000-52274	REGIONAL ASPECTS OF E-COMMERCE DEVELOPMENT	Svetlana Victorovna Panasenکو,Oksana Sergeevna Karashchuk,Elena Aleksandrovna Mayorova,Alexandr Fedorovich Nikishin,Anastasiya Vladimirovna Boykova,	2019	International Journal of Civil Engineering and Technology 10, 2, 1821 - 1829	Russia
00000-52275	BUILDING THE CONCEPT OF THE CONTROL-ORIENTED ACCOUNTING SYSTEM	Olga Evgenievna Kachkova,Irina Dmitrievna Demina,Taisiia Ivanovna Krishtaleva,Evgenia Yurievna Alferova,	2019	International Journal of Civil Engineering and Technology 10, 2, 1830 - 1837	Russia
00000-52276	ECONOMIC DEPRESSION IN REGIONAL LABOR MARKETS AND SUBSIDY DEPENDENCE OF REGIONS	F.I. Mirzabalaeva ,I.A. Shichkin ,O.V. Neterebsky ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1838 - 1845	Russia
00000-52277	SOLID ASSIGNMENT PROBLEM IN MANUFACTURING LOGISTICS	D. Anuradha ,M. Jayalakshmi ,K. Kavitha ,Basit Sajad,Khuram Raza,	2019	International Journal of Civil Engineering and Technology 10, 2, 1846 - 1850	India
00000-52278	ANALYSIS THE INFLUENCING MARKETING MIX FACTORS OF LOCAL POLITICAL PARTY THROUGH PARTY IMAGE AND ITS IMPLICATION ON VOTERS` LOYALTY IN ACEH PROVINCE	Wahyuddin ,Mohd Heikal,Falahuddin ,Fuadi ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1851 - 1858	Indonesia

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00000-52280	THEORETICAL AND METHODOLOGICAL BASES OF IMPROVING THE ASSESSMENT OF THE EFFECTIVENESS AND SYNCHRONOUS FUNCTIONING OF A COUNTRY'S SOCIOECONOMIC SYSTEM UNDER CONDITIONS OF TRANSFORMATION	Svetlana Kapitonovna Demchenko,Maxim Sergyeyevich Zlotnikov,Tatiana Alexandrovna Melnikova,Olga Sergeevna Demchenko,	2019	International Journal of Civil Engineering and Technology 10, 2, 1877 - 1884	Russia	
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00000-52282	LEGAL AND ECONOMIC ASPECTS OF DEVELOPING CORPORATE SOCIAL RESPONSIBILITY IN BUSINESSES	Aleksey Yuryevich Annenkov,Igor Borisovich Khmelev,Irina Vyacheslavovna Sokolnikova,Olga Nikolaevna Ilina,	2019	International Journal of Civil Engineering and Technology 10, 2, 1892 - 1898	Russia	
00000-52283	THE ASSESSMENT OF THE DEVELOPMENT OF FOREIGN TRADE RELATIONS OF RUSSIA BASED ON THE COINTEGRATION ANALYSIS	Natalia Anatolievna Navrotskaya,Natalya Yuryevna Sopilko,Sergey Vladimirovich Shamsheev,Rimma Shoidorzhievna Bolotova,Nataliya Vitalievna Bondarchuk,Elena Viktorovna Margolina,	2019	International Journal of Civil Engineering and Technology 10, 2, 1899 - 1911	Russia	

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00000-52284	THE EFFORTS OF THE SCHOLARS OF HADITH TO ENRICH THE SCIENCE OF RECITATION MODES	Abdelgelil. M.F.M ,Yusof. N.H ,Rashid. R ,Razali. M. A ,Ismail. F.Z ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1912 - 1916	Malaysia	
00000-52285	ANALYSIS OF METHANE AND DUST EXPLOSIONS IN MODERN COAL MINES IN RUSSIA	Valery V. Smirnyakov,Victoria V. Smirnyakova,Danil S. Pekarchuk,Fedor A. Orlov,	2019	International Journal of Civil Engineering and Technology 10, 2, 1917 - 1929	Russia	
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00000-53270	INNOVATIVE SAFE PROTECTION TECHNOLOGY AND ITS EFFICIENCY IN WATER CONSTRUCTION	Kuznetsov Andrey Vyacheslavovich,Estamirov Magomed-bashir Abu-Muslimovich,Sapraliev Akhmed Magometovich,Toldiev Adam Amirkhanovich,Pugiev Ramazan Khizirovich,Chumakov Timur Batyrovich,Chelan Izolda Vyacheslavovna,Korpusova Diana Victorovna,Stepanenko Anastasia	2019	International Journal of Civil Engineering	Russia	

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00000-53271	STRUCTURAL PROPERTIES OF HA:AL2O3:SIO2 GLASS CERAMICS SYSTEMS FOR BIO APPLICATIONS	Mohammed Falih Majid,Abbas Fadhel Essa,Shatha Shammon Batros,	2019	International Journal of Civil Engineering and Technology 10, 5, 590 - 603	Iraq
00000-53272	EXPLORATION OF INSTITUTIONAL CHALLENGES FOR ADOPTING CLOUD COMPUTING IN E-LEARNING SYSTEMS	Abbas Hussien Ali,Shalau Farhad Hussien,Yalmaz Najmaldin Taher,	2019	International Journal of Civil Engineering and Technology 10, 5, 249 - 255	Iraq
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00000-53274	QUALITY OF WORK LIFE (QWL) OF ACADEMIC STAFF IN PRIVATE UNIVERSITIES IN NORTH CENTRAL NIGERIA	Rasak Bamidele,Oyekola Isaac,Asamu Festus,Ben-Caleb Egbide,	2019	International Journal of Civil Engineering and Technology 10, 3, 177 - 186	Nigeria
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00000-53278	LIFE SKILLS CURRICULUM DEVELOPMENT AT UNIVERSITY	Retno Indah Rahayu,Mohammad Huda AY,A. Sonhadji KH ,Sugeng Utaya,	2019	International Journal of Civil Engineering and Technology 10, 2, 558 - 573	Indonesia
00000-53279	COMPUTER SIMULATION OF THE STRUCTURE OF TECHNICAL SURFACES AT THE MICRO LEVEL	Sadam hamdan ahmed,Omar Hatem Zaidan,Wedyan Habeeb Hameed,	2019	International Journal of Civil Engineering and Technology 10, 2, 519 - 525	Iraq
00000-53280	PREDICTION OF COMPRESSIVE STRENGTH OF CONCRETE CONTAINING POZZOLANIC MATERIALS BY APPLYING NEURAL NETWORKS	Ayman A. Hassan,Mohammed J. Mawat,Ammar S. Dawood,	2019	International Journal of Civil Engineering and	Iraq

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00000-53281	ENGINEERING GREEN HOSPITALS: AN IMPERATIVE FOR A SUSTAINABLE FUTURE	Sagarika Kamath,Rajesh Kamath,Lakshmi Kamath,Prajwal Salins,Biju Soman,Reshma M.C. D'Souza,	2019	International Journal of Civil Engineering and Technology 10, 2, 538 - 544	India	
00000-53282	PLURILINGUAL SOCIETIES WITH MIGRANT LANGUAGES IN KARIMUNJAWA, INDONESIA	Deli Nirmala,Catur Kepirianto,	2019	International Journal of Civil Engineering and Technology 10, 2, 545 - 557	Indonesia	
00000-53283	EFFECTS OF BARS SLIPPAGE ON THE PREAND POST-HEATING FLEXURAL BEHAVIOR OF FRP REINFORCED CONCRETE BEAMS: EXPERIMENTAL AND THEORETICAL INVESTIGATIONS	Rami J.A. Hamad,M. A. Megat Johari,Rami H. Haddad,	2019	International Journal of Civil Engineering and Technology 10, 2, 574 - 602	Oman	
00000-53284	GREEN SYNTHESIS OF NANOPARTICLES AND THEIR APPLICATION IN TREATING LEACHATE OF MUNICIPAL SOLID WASTE LANDFILLS – A REVIEW	Jeirish Daniel. J,Gajendran. C ,Jeyapriya ,	2019	International Journal of Civil Engineering and Technology 10, 2, 603 - 611	India	
00000-53285	HUMAN CAPITAL: THE EVALUATION METHODOLOGY AND DEFINITION OF SCENARIOS OF INNOVATIVE DEVELOPMENT OF THE ORGANIZATION	Natalia L. Borscheva,Julia V. Fedorova,Marina I. Glukhova,	2019	International Journal of Civil Engineering and	Russia	

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00000-53289	THE MEANING OF MEANS: SEMIOLOGY IN ARCHITECTURE CASE STUDY: VILLA SAVOYE	Rudy Trisno,Nathanael Hanli,Petrus Rudi Kasimun,Fermanto Lianto,	2019	International Journal of Civil Engineering and Technology 10, 2, 653 - 660	Indonesia
00000-53290	DECISION SUPPORT SYSTEM ABOUT INVESTMENTS IN SMART CITY IN CONDITIONS OF INCOMPLETE INFORMATION	B. Akhmetov ,V. Lakhno ,V. Malyukov ,S. Sarsimbayeva ,M. Zhumadilova ,T. Kartbayev ,	2019	International Journal of Civil Engineering and	Kazakhstan

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00000-53293	AREA EFFICIENT CODE CONVERTERS BASED ON QUANTUM-DOT CELLULAR AUTOMATA	Jun-Cheol Jeon,	2019	International Journal of Civil Engineering and Technology 10, 2, 690 - 701	Republic Of Korea
00000-53294	MINIMIZED ENERGY CONSUMPTION BASED QCA REVERSIBLE ADDER	Jun-Cheol Jeon,	2019	International Journal of Civil Engineering and Technology 10, 2, 702 - 714	Republic Of Korea
00000-53295	TIME EFFICIENT PARITY GENERATOR BASED ON QUANTUM-DOT CELLULAR AUTOMATA	Jun-Cheol Jeon,	2019	International Journal of Civil Engineering and	Republic Of Korea

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00000-53296	DETECTING ABNORMAL ACTIVITIES OF OPERATORS OF COMPLEX TECHNICAL SYSTEMS AND THEIR CAUSES BASING ON WAVELET REPRESENTATIONS	L.S. Kuravsky ,G.A. Yuryev ,	2019	International Journal of Civil Engineering and Technology 10, 2, 724 - 742	Russia
00000-53297	IMPLEMENTATION OF MANAGEMENT POLICY IN URBAN PUBLIC TRANSPORTATION BASED ON USER SATISFACTION IN YOGYAKARTA AGGLOMERATION	Zilhardi Idris,Sri Prabandiyani RW,Bambang Riyanto,	2019	International Journal of Civil Engineering and Technology 10, 2, 743 - 750	Indonesia
00000-53298	CASE STUDY OF FARMING FROM TRANSMIGRANTS AND LOCAL FARMERS IN THE DISTRICT OF SEMANGGA AND TANAH MIRING, MERAUKE REGENCY, PAPUA	Ineke Nursih Widyantari,Jamhari ,Lestari Rahayu Waluyati,Jangkung Handoyo Mulyo,	2019	International Journal of Civil Engineering and Technology 10, 2, 761 - 772	Indonesia
00000-53299	PEST ATTACK ON CABBAGE AND MUSTARD GREENS IN TANAH MIRING DISTRICT, MERAUKE REGENCY, PAPUA PROVINCE	Jefri Sembiring,Andri Pras Setia,	2019	International Journal of Civil Engineering and Technology 10, 2, 773 - 782	Indonesia
00000-53300	BUDGET PLANNING INFORMATION SYSTEM FOR SIMPLE HOUSING IN MERAUKE DISTRICT	Philipus Betaubun,Nasra Pratama Putra,	2019	International Journal of Civil Engineering and	Indonesia

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00000-53301	SOIL CONSOLIDATION ANALYSIS AS THE MAIN CAUSE OF LAND SUBSIDENCE IN SEMARANG - INDONESIA	A. Pratikso ,S. Sudarno ,	2019		International Journal of Civil Engineering and Technology 10, 2, 793 - 802	Indonesia
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00000-53303	EXAMINING THE PRACTICE OF WAQF-BASED EDUCATION IN INDONESIA	Rafeah Saidon,Mohd Afandi Mat Rani,Mohd Dani Muhamad,Amal Hayati Ishak,	2019		International Journal of Civil Engineering and Technology 10, 2, 814 - 819	Malaysia
00000-53304	SIGNIFICANT FACTORS INFLUENCING THE CHOICE OF FAMILY TAKAFUL	Rafeah Saidon,Abdullah Ramly,Amal Hayati Ishak,Mohd Zaki Razaly,	2019		International Journal of Civil Engineering and Technology 10, 2, 820 - 825	Malaysia
00000-53305	INFLUENCE OF PRAYERS COPING IN PROBLEMATIC BEHAVIORS	Rahman, Z. A ,Ahmad Yunus Mohd Noor,Muhammed binYusof,Shahrulanuar bin Mohamed,Kashim, M.I.A.M ,	2019		International Journal of Civil Engineering and	Malaysia

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00000-53311	VERTICAL INTEGRATION AS A DIRECTION OF THE STRATEGIC DEVELOPMENT OF A HOLDING COMPANY	M. O. Orlov ,Zh. N. Dibrova ,S. Dimitrieva ,A. O. Khmeleva ,	2019	International Journal of Civil Engineering and	Russia

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00000-53312	FEATURES OF APPLICATION OF TARGET PROGRAMS FOR REGIONAL DEVELOPMENT	A. V. Pilyugina ,E. A. Erkovich ,N. M. Suray ,M. P. Artamonova ,Yu. M. Buhteeva ,N. V. Vasilievich ,	2019		International Journal of Civil Engineering and Technology 10, 2, 904 - 910	Russia
00000-53313	METHODOLOGICAL APPROACH TO THE ASSESSMENT OF SOCIO-ECONOMIC DEVELOPMENT OF THE REGION	Yu. V. Shlyenov ,O. V. Bredikhina ,M. N. Kozin ,L. V. Vasyutkina ,Zh. L. Guchok ,I. A. Epishkin ,	2019		International Journal of Civil Engineering and Technology 10, 2, 911 - 919	Russia
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00000-53320	THE USE OF STRUCTURES MADE OF COMPOSITE REINFORCED CONCRETE	Volodin Georgy Vadimovich,Eremin Kirill Evgenyevich,Lapshov Aleksey Vadimovich,Zhikharev Nikolai Dmitrievich,Kapakova Karina Berikovna,Marina Elena Ivanovna,Sinayskaya Alexandra Vladimirovna,Nazarov Igor Vadimovich,Averyanova Anastasiya Gennadevna,Galeeva Regina Galinurovna,	2019	International Journal of Civil Engineering and Technology 10, 5, 19 - 25	Russia
00000-53321	APPLICATION OF TRANSLUCENT STRUCTURES AS MEANS OF THE EXPRESSIVENESS OF ARCHITECTURAL SPATIAL ENVIRONMENT OF PARKING	Skorohey Vyacheslav Dmitrievich,Bilyk Nikita Vladimirovich,Proshkov Aleksandr Vladislavovich,Medvedev Mikhail Vladimirovich,Safin Marat Ildanovich,Kvasyuk Elena Alekseevna,Stankevich Vladislav Maksimovich,Slanov Batraz Elbrusovich,Kozlov Vladislav Vladimirovich,Kuznetsov Andrey Vyacheslavovich,	2019	International Journal of Civil Engineering and Technology 10, 5, 35 - 42	Russia
00000-53350	STRUCTURAL AND SUSTAINABLE DESIGN OF A TWO-STORY RESIDENTIAL BUILDING	Jenifer Cazares,Wuelman Morales,Hunter Moline,Michael Mahjoubi,Mitchell Smith,Omer Alsattam,Abdullah Bouzheer,Tadeh Zirakian,David Boyajian,	2019	International Journal of Civil Engineering	United States

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00000-53351	AGING OF ASPHALT BINDERS AND ASPHALT MIXTURES. SUMMARY PART II: AGING SIMULATION AND AGING REDUCTION TECHNIQUES	S. B. Cháves Pabón,H. A. Rondón Quintana,J. G. Bastidas Martínez,	2019	International Journal of Civil Engineering and Technology 10, 12, 274 - 287	Colombia
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00000-53354	DAILY FORECASTING OF DAM WATER LEVELS USING MACHINE LEARNING	Wong Jee Khai,Moath Alrai,h,Ali Najah Ahmed,Chow Ming Fai,Ahmed El Shafie,Amr EL-Shafie,	2019	International Journal of Civil Engineering and Technology 10, 6, 314 - 323	Malaysia
00000-53355	INFLUENCE OF INFLOW-OUTFLOW SYSTEMS FOR NATURAL MIXING IN A CIRCULAR TANK	Zahiraniza Mustaffa,Syed Muzzamil Hussain Shah,Wan Norgayah Wan Mohd Noor,Ebrahim Hamid Hussein Al-Qadami,Marlinda Abdul Malek,	2019	International Journal of Civil Engineering	Malaysia

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00000-53356	IMPACT OF CLIMATIC CHANGE ON RIYADH CITY RAINFALL	Gamal M. Abdel Aal,Fahmy S. Abdelhaleem,Tarek H Nasr-Allah,Haytham M. Afifi,	2019		International Journal of Civil Engineering and Technology 10, 6, 336 - 350	Egypt
00000-53357	ADVANTAGES OF ENERGY-EFFICIENT CONSTRUCTION	Kozlov Nikolay Olegovich,Zakharov Oleg Andreevich,Kudrya German Gennadyevich,Komarov Dmitriy Stanislavovich,Yavorskiy Mikhail Mikhailovich,Mkrtchyan Armen Mkrtichevich,Ordinartcev Maksim Yurevich,Zhostik Aleksandrovna Aleksandrovna,Zatonskih Matvej Alekseevich,Averyanova Anastasiya Gennadevna,	2019		International Journal of Civil Engineering and Technology 10, 3, 2800 - 2807	Russia
00000-53358	DEVELOPMENT AND APPLICATION OF SELFCOMPACTING CONCRETE	Elena Vitalyevna Bazhina,Grigory Mikhailovich Kudryavtsev,Daria Dmitrievna Saidakova,Aleksandr Vladimirovich Strelchenko,Revan Rakhmanovich Rustamov,Vitaly Yuryevich Ermakov,Sergey Vladislavovich Trofimov,Andrey Gennadievich Ishnazarov,	2019		International Journal of Civil Engineering and Technology 10, 3, 2868 - 2875	Russia
00000-53359	THE INNOVATIVE TECHNOLOGY OF RAILWAY CONSTRUCTION IN THE FAR NORTH	Vanus Dahi Suleman,Ivanov Pavel Andreevich,Nazarov Igor Vadimovich,Abramian Alexey Araikovich,Keyyan Robert Ardavastovich,Tsomaev Nikolay Eduardovich,Kriventsov Vladimir Alexandrovich,Kozin Aleksandr Alekseevich,Khaydukov Igor Andreyevich,Eseneeva Alina Alievna,	2019		International Journal of Civil Engineering and Technology 10, 3, 2876 - 2882	Russia
00000-53360	THE PROBLEM OF HOUSING AFFORDABILITY AS A DURABLE ECONOMIC GOOD FROM THE POINT OF VIEW OF TYUMEN CONSUMER PURCHASING POWER	Natalya B. Panchenko,Boris V. Fedorov,Yuliya S. Berdova,Dina V. Aryasova,Yurii A. Zobnin,	2019		International Journal of Civil Engineering	Russia

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00000-53361	EFFICIENCY OF SUPERPLASTICIZERS IN COMPOSITION OF SELF-COMPACTING CONCRETE MIXTURES	Sergey D. Bartenev,Valery V. Bausin,Yevgenia V. Ivanova,Vitaly Yu. Ermakov,Leonid G. Novikov,Ksenia Yu. Tkachenko,Daria V. Gromova,Vakhtang V. Nikolava,Georgiy S. Kazantsev,Aleksandr E. Gerasimov,	2019		International Journal of Civil Engineering and Technology 10, 3, 3351 - 3358	Russia
00000-53362	THE POSSIBILITY OF INCREASING THE OPERATING EFFICIENCY OF GAS TURBINES AT COMPRESSOR STATIONS OF MAIN GAS PIPELINES	O.A. Stepanov ,N.V. Rydalina ,E.O. Antonova ,B.G. Aksenov ,O.V. Derevianko ,I.G. Akhmetova ,P. Zunino ,	2019		International Journal of Civil Engineering and Technology 10, 2, 2130 - 2137	Russia
00000-53363	AN ANALYSIS OF SECURITY ISSUES IN CLOUD COMPUTING	M B Benjula Anbu Malar,J.Prabhu ,	2019		International Journal of Civil Engineering and Technology 10, 2, 2138 - 2153	India
00000-53364	PROFESSIONAL LEGAL CONSCIOUSNESS AS A RISK FACTOR FOR CONSTRUCTION ACTIVITIES	V. S. Bredneva ,T. V. Khudoykina ,	2019		International Journal of Civil Engineering and Technology 10, 2, 2154 - 2159	Russia
00000-53365	TECHNICAL RATIONING OF THE CONSTRUCTION TECHNOLOGY OF REINFORCED CONCRETE FLOOR SLABS USING NON-REMOVABLE EMPITNESSLINERS	D. V. Topchiy ,A. S. Bolotova ,A. A. Zelentsov ,A. S. Vorobev ,A. V. Atamanenko ,	2019		International Journal of Civil Engineering	Russia

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00000-53366	THE IMPORTANCE OF THE AVAILABILITY OF URBAN ENHANCEMENTS NECESSARY TO ACHIEVE THE HEALTH CITY AL-KUT CITY AS A STUDY AREA	Haider Majid Hasan,	2019	International Journal of Civil Engineering and Technology 10, 2, 2167 - 2175	Iraq
00000-53367	EVALUATION OF BEST SUPPLIER USING MULTI CRITERIA DECISION MAKING METHODS	C. Kavitha ,T.S. Frank Gladson,	2019	International Journal of Civil Engineering and Technology 10, 2, 2176 - 2183	India
00000-53368	DETERMINATION OF CARBON EMISSION POTENTIALS IN A SOLID WASTE MANAGEMENT FACILITY IN AKURE, NIGERIA	O. O. Elemile ,M. K. C. Sridhar ,A.O. Coker ,E. A. Alhassan ,O. D. Raphael ,	2019	International Journal of Civil Engineering and Technology 10, 2, 2184 - 2196	Nigeria
00000-53369	ASSESSMENT OF RICE PROCESSING OPERATIONS IN EKITI STATE, NIGERIA	Abiodun A. Okunola,Timothy A. Adekanye,Adejoke D. Adewumi,Festus F. Ashamu,	2019	International Journal of Civil Engineering and Technology 10, 2, 2197 - 2204	Nigeria
00000-53370	THE SINGLE WINDOW MECHANISM IN THE FIELD OF EXTERNAL SECTOR OF THE ECONOMY	Tatyana Sakulyeva,Zalikhina Kseniia,	2019	International Journal of Civil Engineering	Russia

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00000-53371	EVENING CULINARY TOURISM: THE PUBLICITY OF MERDEKA WALK MEDAN	Faustyna ,Lukiati Komala Erdiana,Hanny Hafiar,Iriana Bakti,	2019	International Journal of Civil Engineering and Technology 10, 2, 2213 - 2226	Indonesia	
00000-53372	STM EXPERIMENTAL VERIFICATION FOR REINFORCED CONCRETE CONTINUOUS DEEP BEAMS	Taha K. Mohammedali,Ali Mustafa Jalil,Khattab Saleem Abdul-Razzaq,Abbas H. Mohammed,	2019	International Journal of Civil Engineering and Technology 10, 2, 2227 - 2239	Iraq	
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00000-53375	ANALYSIS OF SINKAGE RELATION AND EFFECTS OF PRESSURE DISTRIBUTION OF DIFFERENT PLATES USING INCOMPRESSIBLE SECOND ORDER FLUID	B. Vijayakumar ,Sundarammal Kesavan,Nisha ,	2019	International Journal of Civil Engineering	India	

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00000-53376	THE LEGALITY OF USING KETUM LEAVES ACCORDING TO SHARIAH PERSPECTIVE	Mohd Izhar Ariff Mohd Kashim,Diani Mardiana Mat Zin,Mohd Nasran Mohamad,Mohammad Zaini Yahaya,Nurul Ilyana Muhd Adnan,Ezad Azraai Jamsari,	2019	International Journal of Civil Engineering and Technology 10, 2, 2270 - 2279	Malaysia
00000-53377	ANIMAL URINE THERAPY ACCORDING TO ISLAMIC AND SCIENTIFIC PERSPECTIVES	Mohd Izhar Ariff Mohd Kashim,Mohd Nasran Mohamad,Arina Shairah Abdul Sukor,Nurul Ilyana Muhd Adnan,Mohd Hafiz Safiai,Ezad Azraai Jamsari,	2019	International Journal of Civil Engineering and Technology 10, 2, 2280 - 2286	Malaysia
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00000-53379	SUSTAINABILITY OF TECHNOLOGICAL INNOVATION INVESTMENTS: PHOTOVOLTAIC PANELS CASE STUDY	Giuliana Vinci,Fabrizio D'Ascenzo,Andrea Esposito,Mattia Rapa,Andrea Rocchi,Roberto Ruggieri,	2019	International Journal of Civil Engineering and Technology 10, 2, 2301 - 2307	Italy
00000-53380	THE EMERGENCE OF INNOVATION AS A RESULT OF THE INTEGRATION OF IMPLICIT AND EXPLICIT KNOWLEDGE	Natalia L. Borscheva,Julia V. Fedorova,Marina I. Glukhova,Egor A. Fedorov,	2019	International Journal of Civil Engineering	Russia

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00000-53388	FINGERPRINT CLASSIFICATION MODEL BASED ON NEW COMBINATION OF PARTICLE SWARM OPTIMIZATION AND SUPPORT VECTOR MACHINE	Radhwan Hussein Abdulzhraa Al_Sagheer,Jammel Mona,Abdulhussein Abdulmohson,Mohammed Hasan Abdulameer,	2018	International Journal of Civil Engineering and Technology 9, 11, 78 - 87	Iraq	
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00000-53393	INTERCULTURAL COMMUNICATION IN MANAGEMENT AS A FACTOR OF BUSINESS SUCCESS	Eugene Olegovich Savchenko,Elena Ivanovna Sycheva,Elena Vladimirovna Nazarova,Margarita Vasilievna Pashkovskaya,	2019	International Journal of Civil Engineering and Technology	Russia	

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00000-53395	ROLE OF HIGHER SCHOOL IN THE FORMATION OF THE FOURTH INDUSTRIAL REVOLUTION IN THE RUSSIAN FEDERATION	Marat R. Safiullin,Leonid A. Elshin,	2019	International Journal of Civil Engineering and Technology 10, 2, 1669 - 1676	Russia
00000-53396	PEDAGOGICAL CONDITIONS FOR THE CREATIVE SELF-ACTUALIZATION OF FUTURE ART TEACHERS	Z. M. Yavgildina ,G. I. Batyrshina ,I. F. Kamalova ,R. I. Salakhova ,R. F. Salakhov ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1677 - 1685	Russia
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00000-53398	MAIN PROBLEMS WITH CALCULATING GDP AS AN INDICATOR OF ECONOMIC HEALTH OF THE COUNTRY	Victor Ivanovich Grishin,Elena Vladimirovna Ustyuzhanina,Irina Pavlovna Komarova,	2019	International Journal of Civil Engineering and Technology	Russia

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00000-53400	PUBLIC AWARENESS OF THE ISSUES OF THE EDUCATION INSURANCE AS A NECESSARY FACTOR FOR ITS DEVELOPMENT IN THE MODERN RUSSIAN CONDITIONS	Yuliya Makhdievna Makhdieva,	2019	International Journal of Civil Engineering and Technology 10, 2, 1712 - 1718	Russia
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00000-53402	NONUNIFORMITY OF DIGITAL TRANSFORMATION OF INDUSTRY	Julia Vladimirovna Gnezdova,Viktoria Evgenevna Barkovskaya,Ibragim Agaevich Ramazanov,Aleksei Anatolievich Latortsev,Svetlana Afanas'evna Kalugina,	2019	International Journal of Civil Engineering and Technology 10, 2, 1733 - 1739	Russia
00000-53403	RUSSIA AND CHINA: INTERESTS, POTENTIAL AND PROSPECTS OF INTERACTION IN THE ARCTIC	Vyacheslav Vsevolodovich Karlusov,Dmitry Andreevich Yarkov,	2019	International Journal of Civil Engineering and Technology	Russia

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00000-53405	THE PRACTICE OF TAX ANALYSIS	Natalia A. Nikiforova,Svetlana N. Milovidova,	2019	International Journal of Civil Engineering and Technology 10, 2, 1755 - 1761	Russia
00000-53406	THE PROSPECTS OF MODERNIZATION IN THE TRANSPORT AND LOGISTICS SERVICES IN RUSSIA USING INNOVATIVE MECHANISM	Yury V. Morozyuk,Irina N. Krasyyuk,Vasily M. Komarov,Nadezhda V. Rebrikova,Marina V. Dubrova,	2019	International Journal of Civil Engineering and Technology 10, 2, 1762 - 1768	Russia
00000-53407	RUSSIAN-CHINESE ECONOMIC RELATIONS: TRENDS, IMBALANCES AND PROBLEMS OF DEVELOPMENT (RETROSPECTIVE ANALYSIS)	Vyacheslav Vsevolodovich Karlusov,Dmitry Andreevich Yarkov,	2019	International Journal of Civil Engineering and Technology 10, 2, 1769 - 1776	Russia
00000-53408	MECHANISM OF CUSTOMS-LEGAL REGULATION AND ENSURING ECONOMIC SECURITY TAKING INTO ACCOUNT THE FEATURES OF THE NORTHERN REGION	Vadim Avdeevich Avdeev,Stanislav Vasilyevich Rozenko,Andrey Viktorovich Bulygin,Inga Gennadyevna Byzova,	2019	International Journal of Civil Engineering and Technology	Russia

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00000-53409	THE EFFECTIVENESS OF THE RESEARCH AND DEVELOPMENT TEAMS WITH AN ACCOUNT FOR PROCESS MANAGEMENT SPECIFICS	A. Karanashev ,O. Shinkareva ,O. Prichina ,V. Gorshenin ,V. Orekhov ,	2019		International Journal of Civil Engineering and Technology 10, 2, 1784 - 1793	Russia
00000-53410	STRATEGIC MANAGEMENT OF CUSTOMSLOGISTICS ACTIVITIES: INNOVATION, INTEGRATION AND REGIONAL ASPECTS	Mikhail Yakovlevich Veselovsky,Marina Alekseevna Izmailova,Nasrullah Abdurakhmanovich Adamov,Natalia Borisovna Morozova,Ziya Elkhanovich Suleymanov,	2019		International Journal of Civil Engineering and Technology 10, 2, 1794 - 1801	Russia
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00000-53412	ESTIMATING THE INFLUENCE OF HUMAN FACTOR ON THE ACTIVITY OF OPERATORS OF COMPLEX TECHNICAL SYSTEMS IN CIVIL ENGINEERING WITH THE AID OF ADAPTIVE DIAGNOSTICS	L.S. Kuravsky ,G.A. Yuriev ,P.N. Dumin ,	2019		International Journal of Civil Engineering and Technology 10, 2, 1930 - 1941	Russia
00000-53413	INTERNATIONAL ENGAGEMENT OF RUSSIAN FEDERATION IN THE FIELD OF DISASTER RISK REDUCTION	Gurina R.R ,Plyushchikov V.V ,Poddubsky A.A ,Kucher D.E ,	2019		International Journal of Civil Engineering and Technology	Russia

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00000-53415	DEVELOPMENT OF ACTIVITIES AIMED AT IMPROVEMENT OF CUSTOMS CONTROL OF WOOD PRODUCTS EXPORT UNDER THE COMMODITY ITEM NO. 4403 OF THE EAEU FEACN	Ekaterina Nikolaevna Salimonenko,Victoria Alexandrovna Frolova,Evgeny Alexandrovich Stepanov,Arkady Anatolyevich Strelnikov,	2019	International Journal of Civil Engineering and Technology 10, 2, 1967 - 1978	Russia
00000-53416	INNOVATIVE TECHNOLOGIES AND METHODS OF TEACHING ON THE PRINCIPLES OF DIGITALIZATION	Victoria Annenkova,Irina Subbotina,Lyailya Mutaliyeva,Ainur Isaeva,	2019	International Journal of Civil Engineering and Technology 10, 2, 1979 - 1987	Russia
00000-53417	FEASIBILITY OF RICE FARMING WITH DIRECT SEED PLANT SYSTEM IN YABA MARU VILLAGE, TANAH MIRING DISTRICT	Riza Fachrizal,David Oscar Simatupang,	2019	International Journal of Civil Engineering and Technology 10, 2, 1988 - 1993	Indonesia
00000-53418	PAPUA CONTEXTUAL SCIENCE CURRICULUM CONTAINS WITH INDIGENOUS SCIENCE (ETHNOPEDAGOGY STUDY AT MALIND TRIBE MERAUKE)	Supriyadi ,Richard S. Warembra,Philipus Betaubun,	2019	International Journal of Civil Engineering and Technology	Indonesia

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00000-53420	ANALYSIS OF COMPRESSIVE TEST ON THE SAGO WASTE COMPOSITE BOARD	Jeffri Parrangan,Mitra Rahayu,	2019	International Journal of Civil Engineering and Technology 10, 2, 2008 - 2012	Indonesia
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00000-53422	DOMINANT FISH GROWTH IN DIGOEL RIVER, EDERA DISTRICT, MAPPI REGENCY	Rosa Delima Pangaribuan,Marius Agustinus Welliken K,Norce Mote,Sendy Lely Merly,Nova Suryawati Monika,	2019	International Journal of Civil Engineering and Technology 10, 2, 2019 - 2026	Indonesia
00000-53423	THE RELATIONSHIP BETWEEN ARCHITECTURAL FORM AND MEANING IN SANTA THERESIA CATHOLIC CHURCH, JAKARTA, INDONESIA	Purnama Salura,Bachtiar Fauzy,Rudy Trisno,	2019	International Journal of Civil Engineering and Technology	Indonesia

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00000-53425	PERFORMANCE OF BASE CONNECTIONS FOR CONCRETE SEGMENTAL COMMUNICATION TOWER	D. T. Hashim ,F. Hejazi ,M. S. Jaafar ,V. Y. Lai ,R. S. M. Rashid ,	2019	International Journal of Civil Engineering and Technology 10, 2, 2040 - 2056	Malaysia
00000-53426	INTERREGIONAL COOPERATION IN RUSSIA ON THE EXAMPLE OF THE NORTH-WEST FEDERAL DISTRICT	Olga Bakumenko,Svetlana Demidova,Oleg Derevianko,Irina Akhmetova,Anton Mitrofanov,Arsalan Asadpoori,	2019	International Journal of Civil Engineering and Technology 10, 2, 2057 - 2066	Russia
00000-53427	THERMAL EFFICIENT ISOLATING MATERIALS FROM AGRICULTURAL RESIDUES TO IMPROVE ENERGY EFFICIENCY IN BUILDINGS	Onjefu, LA ,Kamara, VS ,Chisale. P ,Kgabi, NA ,Zulu, A ,	2019	International Journal of Civil Engineering and Technology 10, 2, 2067 - 2074	Namibia
00000-53428	PROCESSED FLYASH GEOPOLYMER CONCRETE AND EFFECTS OF MIRHA (MICROWAVE INCINERATED RICE HUSK ASH) ON PROCESSED FLYASH GEOPOLYMER CONCRETE AND ITS COMPARISON WITH DIFFERENT GEOPOLYMER CONCRETE & CEMENT CONCRETE	Mohammad Mujeeb Ur Rehman Bhat,	2019	International Journal of Civil Engineering and Technology	India

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00000-53430	ASSESSMENT OF TECHNICAL AND ECONOMIC EFFICIENCY INDICATORS OF COGENERATION IN MODERN MARKET CONDITIONS	V.I. Sitas ,A.V. Fedyukhin ,I.G. Akhmetova ,A. Mitrofanov ,S.O. Makoev ,A. Asadpoori ,A.A. Sinitsyn ,E.A.Kikot ,	2019	International Journal of Civil Engineering and Technology 10, 2, 2106 - 2117	Russia
00000-53431	AGENT-BASED SEARCH IN SOCIAL NETWORKS	Aleksey Anatolievich Artamonov,Kristina Vyacheslavovna Ionkina,Alexandr Viktorovich Kirichenko,Ekaterina Olegovna Lopatina,Evheniy Sergeyeovich Tretyakov,Andrey Igorevich Cherkasskiy,	2018	International Journal of Civil Engineering and Technology 9, 13, 28 - 35	Russia
00000-53432	BOOSTING A REGION'S INVESTMENT ATTRACTIVENESS VIA THE USE OF INFORMATION-COMMUNICATIONS TOOLS FOR REGIONAL PUBLIC ADMINISTRATION	Olga Vladimirovna Glinkina,Tatyana Mikhailovna Regent,Anna Vladimirovna Maslennikova,Marina Mikhailovna Novikova,Ekaterina Nikolaevna Sokolova,	2018	International Journal of Civil Engineering and Technology 9, 13, 104 - 112	Russia
00000-53433	BUILDING'S ENERGY PERFORMANCES AND CLIMATE: CASE OF THE RAMMED EARTH BUILDINGS IN MOROCCO	W. Cheikhi ,C. Cherradi ,K. Baba ,A. Nounah ,	2018	International Journal of Civil Engineering and Technology 9, 13, 177 - 185	Morocco
00000-53434	STUDY ON THE	B.Praveen kumar,K.V.S Gopala Krishna Sastry,	2018	International	India

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	STRENGTH CHARACTERISTICS OF CONCRETE WITH HYPO SLUDGE –FLY ASH AND HYPO SLUDGE–METAKAOLIN			Journal of Civil Engineering and Technology 9, 13, 232 - 239	
00000-53435	WEAP MODELING FOR EFFECTIVE MANAGEMENT OF WATER DEMAND AND SUPPLY IN SHATT AL-HILLABASIN –IRAQ	Ahmed Zghair Jaber,	2018	International Journal of Civil Engineering and Technology 9, 13, 290 - 302	Iraq
00000-53436	MULTIFACTOR ASSESSMENT OF INDICATORS ON DYNAMIC MODELING OF PROGRAMS FOR MANAGING THE PERFORMANCE OF SCIENTIFIC LABOR	Olga V. Shinkareva,Viktor D. Orekhov,Petr V. Solodukha,Olga S. Prichina,Aliya Sh. Gizyatova,	2018	International Journal of Civil Engineering and Technology 9, 13, 303 - 317	Russia
00000-53437	A NEW BLOCK CIPHER ALGORITHM FOR IMAGE ENCRYPTION BASED ON CHAOTIC SYSTEM AND S-BOX	Amal AbdulBaqi Maryoosh,	2018	International Journal of Civil Engineering and Technology 9, 13, 318 - 327	Iraq
00000-53438	UNACCEPTABLE FORMS OF WORK FOR SAFETY IN THE CONSTRUCTION SECTOR- PALESTINIAN NATIONAL AUTHORITY	Kamal Mahfuth,Amara Loulizi,Bassam A. Tayeh,Khalid Al Hallaq,	2018	International Journal of Civil Engineering and Technology 9, 13, 328 - 341	Tunisia
00000-53439	A COMPARISON OF APPLICATION OF THE PROJECT SCHEDULING USING PRECEDENCE DIAGRAM METHOD (PDM), LINE OF BALANCE (LOB), AND POSITION WEIGHT METHOD (RPWM) TO CONSTRUCT CIRCULATING CLOSE COOLING WATER SYSTEM	Silvianita ,Dian Puspita Sari,Yeyes Mulyadi,Wimala L. Dhanistha,	2018	International Journal of Civil Engineering and Technology 9,	Indonesia

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00000-53440	OCCUPATIONAL RISK ANALYSIS USING BOWTIE METHOD ON MOORING CHANGE REPLACEMENT PRODUCTION BARGE OCEAN X PROJECT	Silvianita ,Robby Guntara,Daniel M. Rosyid,Wahyudi Citrosiswoyo,	2018	International Journal of Civil Engineering and Technology 9, 13, 356 - 365	Indonesia
00000-53441	THE TRIPLE HELIX AND TECHNOLOGY CAPABILITY AND COMPETITIVENESS OF SMES IN DEVELOPING ECONOMY	Sutanto Hidayat,Fourry Handoko,Martinus Edwin Tjahjadi,Prima Vitasari,	2018	International Journal of Civil Engineering and Technology 9, 13, 366 - 378	Indonesia
00000-53442	MODERATING ATTITUDE ON GOOD GOVERNANCE IMPLEMENTATION ON PERFORMANCE OF BATAM CITY REGIONAL WORK UNIT (SKPD) USING PARTIAL LEAST SQUARE (PLS)	Angelina Eleonora Rumengan,Jemmy Rumengan,Chablullah Wibisono,Bambang Widjanarko Otok,	2018	International Journal of Civil Engineering and Technology 9, 13, 379 - 390	Indonesia
00000-53443	AL-GHAZALI'S AND MASLOW'S APPROACHES IN RESOLVING THE CONFLICT OF HUMAN'S LIFE NECESSITIES	Yahya. N ,Omar S.H.S ,Yusoff S. H. M ,Mohd Safri Ali,Razali M ,Ismail M.S ,Zin A.D.M ,Wok Zin E.I.E,	2018	International Journal of Civil Engineering and Technology 9, 13, 391 - 397	Malaysia
00000-53444	LIFE STRATEGIES OF GRADUATES OF REGIONAL UNIVERSITIES: THE REALITY OF RUSSIAN SOCIETY	Valentina Ivashova,Vadim Goncharov,Alexey Erokhin,Olga Kolosova,Vyacheslav Berkovsky,	2018	International Journal of Civil Engineering and Technology 9, 13, 398 - 404	Russia
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00000-53447	EXPERIMENTAL WORK AND CFD MODEL FOR FLOWRATE ESTIMATING OVER OGEE SPILLWAY UNDER LONGITUDINAL SLOPE EFFECT	Sadiq Salman Muhsun,Zainab T. Al-Sharify,	2018	International Journal of Civil Engineering and Technology 9, 13, 430 - 439	Iraq	
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00000-53449	AN INVESTIGATION OF CAVITATION PHENOMENON DUE FLOW PAST OBSTACLES IN CHANNELS	Faten Rashid Al-khalidi,	2018	International Journal of Civil Engineering and Technology 9, 13, 449 - 455	Iraq	
00000-53450	EFFECT OF RED MUD AND IRON ORE TAILINGS ON THE STRENGTH OF SELF COMPACTING CONCRETE WITH POLYPROPYLENE FIBRE	Keerthi Raj.R,P. Mohamed Rajab,	2018	International Journal of Civil Engineering and Technology 9, 13, 456 - 471	India	
00000-53451	BEHAVIOR OF HIGH VOLUME FLY-ASH CONCRETE BEAMS	Parvati T.S ,Namitha Jacob,J. Samuel ,Joanna P.S ,	2018	International Journal of	India	

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00000-53454	COMPARATIVE STUDY ON MECHANICAL PROPERTIES OF CONCRETE WITH PARTIAL REPLACEMENT OF CEMENT USING CALCINATED KAOLINITE CLAY	Kalaignan R ,S. Siva Murthy Reddy,	2018	International Journal of Civil Engineering and Technology 9, 13, 503 - 511	India
00000-53455	GREEN KERBSTONE PRODUCTION USING CRUSHED OIL PALM SHELL ANDBLENDED CORN COB ASPARTIAL REPLACEMENT FOR QUARRY DUST	Modupe Abayomi Emmanuel,AbiolaOluwapelumi David,Ramonu ,John A. L ,	2018	International Journal of Civil Engineering and Technology 9, 13, 512 - 525	Nigeria
00000-53456	SHEAR BEHAVIOR OF HYBRID REINFORCED CONCRETE BEAM-COLUMN JOINTS UNDER STATIC AND REPEATED LOADS	Maha Ghazi Zghair Al-Amry,Ammar Yasser Ali,	2018	International Journal of Civil Engineering and Technology 9, 13, 526 - 542	Iraq

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00000-53457	PERMEABILITY STUDIES ON HIGH PERFORMANCE CONCRETE WITH REPLACEMENT OF FINE AGGREGATE BY MANUFACTURED SAND	H. Sudarsana Rao,Nagireddy Thirupathi Reddy,Vaishali G. Ghorpade,	2018	International Journal of Civil Engineering and Technology 9, 13, 543 - 552	India
00000-53458	A STUDY ON STRENGTH OF MORTAR WITH MULTIWALLED CARBON NANO TUBE AS ADDITIVE	Vijaya Bhaskar.A,M.Shanmugasundaram ,	2018	International Journal of Civil Engineering and Technology 9, 13, 553 - 558	India
00000-53459	STUDY ON EFFECT OF ALCCOFINE AND NANO SILICA ON PROPERTIES OF CONCRETE - A REVIEW	A. Narender Reddy,P. Mounika ,R. Moulika ,	2018	International Journal of Civil Engineering and Technology 9, 13, 559 - 565	India
00000-53460	EVALUATION OF PONRE-PONRE DAM INSTRUMENTATION	Rita Tahir Lopa,Farouk Maricar,indra Mutiara,	2018	International Journal of Civil Engineering and Technology 9, 13, 566 - 573	Indonesia
00000-53461	A CASE STUDY ON ENTERPRISE CULTURE HERITAGE MANAGEMENT OF CONSTRUCTION INDUSTRY BASED ON EMPLOYEE FEED BACK	M. Shanmugasundaram ,Karthiyaini S ,Ammar Arif,	2018	International Journal of Civil Engineering and Technology 9, 13, 574 - 578	India
00000-53462	INVESTIGATION OF SAMPLING ERROR ON SOIL TESTING RESULTS	Mohammed Abdullateef Al-Neami,	2018	International Journal of Civil Engineering and	Iraq

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00000-53463	EFFECT OF VARIETAL AND TILLAGE METHODS ON AGRONOMIC AND YIELD CHARACTERS OF RICE (ORYZA SATIVA L)	Charity O. Aremu,Elijah A. Alhassan,Abiola J. Asaleye,Elizabeth Alori,Sunday Ige,Gideon Nayan,	2018		International Journal of Civil Engineering and Technology 9, 13, 590 - 600	Nigeria
00000-53464	PERVIOUS CONCRETE COLUMN: NUMERICAL EVALUATION	J. B. Patel ,C. H.Solanki ,Y. K. Tandel ,	2018		International Journal of Civil Engineering and Technology 9, 13, 601 - 607	India
00000-53465	APARTMENT PROJECT RISK ASSESSMENT UNDER RISKY ENVIRONMENT; A CASE STUDY IN INDONESIA	AdityaSutantio ,I PutuArtamaWiguna ,	2018		International Journal of Civil Engineering and Technology 9, 13, 608 - 619	Indonesia
00000-53466	APPROXIMATION OF SEISMIC AMPLIFICATION EFFECTS ON ROOFTOP TELECOMMUNICATION TOWERS	M. A. Azeem ,Aliya Ilyas,Hashim Mohiuddin,	2018		International Journal of Civil Engineering and Technology 9, 13, 620 - 634	India
00000-53467	INTERNAL AND EXTERNAL FACTORS OF MENTAL HEALTH DISORDERS IN A HEALTHY SUSTAINABLE SOUL ACCORDING TO ISLAMIC PSYCHOTHERAPY IN SMART CAMPUS PERSPECTIVE	Zaizul Ab Rahman,Fakhrul Adabi Abdul Kadir,Nurul Husna Mansor,Ahamed Sarjoon Razick,Hanizah Binti Mohd Yusoff,	2018		International Journal of Civil Engineering and Technology 9, 13, 635 - 644	Malaysia
00000-53468	KHULUQIYAH INTELLIGENCE AS RIGHTEOUS IN THE BEHAVIOR AND HONORABLE IN SMART CAMPUS PERSPECTIVE	Zaizul Ab Rahman,Siti Nur Diyana Binti Mahmud,Akbar Ahmed,lnaba Kayo,Ahamed Sarjoon Razick,	2018		International Journal of Civil	Malaysia

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00000-53469	QUR'AN RECITATION PRODUCE POTENTIAL PREVENTION, PROTECTION AND CURE OF PSYCHOLOGICAL DISEASE	Zaizul Ab Rahman,Salleh Amat,Jaizah Othman,Mutsalim Khareng,Ali Asghar Zarkavi,	2018	International Journal of Civil Engineering and Technology 9, 13, 655 - 664	Malaysia	
00000-53470	ISLAMIC TEMPERATURE METHODS OF SOUL INTERRUPTION (MENTAL HEALTH SYMPTOMS)	Zaizul Ab Rahman,Abdul Aziz,Wael Hallaq,Fakhrul Adabi Abdul Kadir,Nur Shahidah Pa'ad,	2018	International Journal of Civil Engineering and Technology 9, 13, 665 - 673	Malaysia	
00000-53471	DEVELOPING SELF-IDENTITY AMONG TEENS TOWARDS PERSONAL EMPOWERMENT	Zaizul Ab Rahman,A`Dawiyah Binti Ismail,Wan Fariza Fauzi,Siti Norul Huda Sheikh Abdullah,Nur Riza Binti Mohd Suradi,	2018	International Journal of Civil Engineering and Technology 9, 13, 674 - 684	Malaysia	
00000-53472	THE ROLE OF KHULUQIYAH INTELLIGENCE ON ACTION, BEHAVIOR AND ATTITUDE	Zaizul Ab Rahman,Jaizah Othman,Mohamad Avicienna,Xue Qingguo,Shaun Gregory,	2018	International Journal of Civil Engineering and Technology 9, 13, 685 - 693	Malaysia	
00000-53473	ANALYSIS OF THE EFFECT OF CONTRACTOR QUALIFICATION ON THE QUALITY OF THE CONSTRUCTION PROJECT IN PUBLIC WORKS AGENCY OF EAST KUTAI DISTRICT-INDONESIA	Subandiyah Azis,Diliyati ,	2018	International Journal of Civil Engineering and Technology 9, 13, 694 - 704	Indonesia	
00000-53474	A SMART AND SUSTAINABLE APPROACH FOR PLANNING A	Jetti Rahul,Pothupogu Soumya,Govil Alok,	2018	International	India	

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	TRENCHANT GREEN CITY				Journal of Civil Engineering and Technology 9, 13, 705 - 711	
00000-53475	STRUCTURAL BEHAVIOR OF REINFORCED CONCRETE BEAMS HAVING CONSTRUCTION JOINT AT DIFFERENT ELEVATION	Aamer Najim Abbas,Halah K. Al-Naely,Hussain Haider Abdulzahra,Zainab S. Al-Khafaji,	2018	International Journal of Civil Engineering and Technology 9, 13, 712 - 720	Iraq	
00000-53476	MICROBIAL CRACK HEALING AND MECHANICAL STRENGTH OF LIGHT WEIGHT BACTERIAL CONCRETE	Sachin Tiwari,Shilpa Pal,Rekha Puria,Vikrant Nain,Rajendra Prasad Pathak,	2018	International Journal of Civil Engineering and Technology 9, 13, 721 - 731	India	
00000-53477	STRUCTURAL BEHAVIOR OF HIGHLY STRENGTH REINFORCED CONCRETE BEAMS WITH SEGMENTAL ARCHED BOTTOM	Maryam Hameed Naser Al-Mamoori,Nameer A. Alwash,	2018	International Journal of Civil Engineering and Technology 9, 13, 732 - 742	Iraq	
00000-53478	INFLUENCE OF CARBON AND STEEL FIBERS USED IN COMBINATION WITH PARTIAL STIRRUPS ON STRUCTURAL BEHAVIOR OF BEAM	Fatimah. H. Naser Al Mamoori,Ali. H. Naser Al Mamoori,	2018	International Journal of Civil Engineering and Technology 9, 13, 743 - 754	Iraq	
00000-53479	ESTIMATION OF HYDRAULIC CONDUCTIVITY BASED ON FILTER MEDIAS CHARACTERISTICS IN DARCY S REGIME	Khitam Abdul Hussain,Muhannd Waleed Majeed,Lubna Mohammed Abd,	2018	International Journal of Civil Engineering and Technology 9,	Iraq	

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00000-53480	PREDICTION OF SURFACE WATER INFLOW OF AL HAMMAR MARSH BY USING AN ADAPTIVE NEURO-FUZZY INTERFERENCE SYSTEM	Zahraa Nadhim Mathnoon,Omran Issa Mohammed,	2018	International Journal of Civil Engineering and Technology 9, 13, 765 - 773	Iraq
00000-53481	STRATEGY TO IMPROVE MARKETING PERFORMANCE BY MARKET ORIENTATION, TECHNOLOGY ORIENTATION, ENTREPRENEURSHIP ORIENTATION, AND INNOVATION OF HORTICULTURAL PRODUCTS IN KARO REGENCY, NORTH SUMATERA, INDONESIA	Maretta Ginting,Hasan Basri Tarmizi,Endang Sulistya Rini,Yeni Absah,	2018	International Journal of Civil Engineering and Technology 9, 13, 774 - 791	Indonesia
00000-53482	A SECURE DATA SHARING SOURCE SCHEME FOR DYNAMIC GROUPS IN THE CLOUD	Kandavel Narasimhan,A.Kumaravel ,D.Prema ,	2018	International Journal of Civil Engineering and Technology 9, 13, 792 - 796	India
00000-53483	PROPERTY OWNERSHIP OF THE SUBURBAN MALAYS IN HULU LANGAT DISTRICT, SELANGOR	AmaluddinBakeri ,ZuliskandarRamli ,Ah Choy ,AzahanAwang ,	2018	International Journal of Civil Engineering and Technology 9, 13, 797 - 808	Malaysia
00000-53484	CONSTRUCTION MATERIALS MANAGEMENT ON CONSTRUCTION SITES	M.Shravan ,G.Satheesh Raju,Sardar Parminder Singh,Nagendar Yamsani,D.Mahesh ,	2018	International Journal of Civil Engineering and Technology 9, 13, 809 - 818	India
00000-53485	THE ROLE OF TECHNOLOGY MANAGEMENT ON INNOVATION SUCCESS AND PERFORMANCE OF ORGANIZATIONEMPIRICAL STUDY	T. Chandrabai ,E. Ramesh ,Gunda Mahesh Kumar,	2018	International Journal of Civil Engineering	India

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00000-53486	A COMPREHENSIVE REPORT ON GROUNDWATER QUALITY MONITORING AND MANAGEMENT BY USING GEOSPATIAL TECHNOLOGY - A MODEL STUDY	G. Venu Ratna Kumari,M. Satish Kumar,	2018	International Journal of Civil Engineering and Technology 9, 13, 827 - 833	India
00000-53487	DIGITALIZATION APPROACH THROUGH AN ENTERPRISE ARCHITECTURE FOR MALAYSIA TRANSPORTATION INDUSTRY	Mailasan Jayakrishnan,Abdul Karim Mohamad,Abu Abdullah,	2018	International Journal of Civil Engineering and Technology 9, 13, 834 - 839	Malaysia
00000-53488	TRANSFORMATION IN ENGINEERING AND TECHNOLOGY DURING ERA OF SULEYMAN THE MAGNIFICENT	Roziah Sidik Mat Sidek,Ahmad Sobrie Haji Ab Rahman,	2018	International Journal of Civil Engineering and Technology 9, 13, 840 - 851	Malaysia
00000-53489	SUBJECTIVE NORM AND PERCEIVED ENJOYMENT AMONG STUDENTS IN INFLUENCING THE INTENTION TO USE E-LEARNING	Zuhal Hussein,	2018	International Journal of Civil Engineering and Technology 9, 13, 852 - 858	Malaysia
00000-53490	FUZZY CONSERVATIVE AND FUZZY STRONGLY CONSERVATIVE LABELING	Shajitha Begum S,Nandhini S ,	2018	International Journal of Civil Engineering and Technology 9, 13, 859 - 863	India
00000-53491	AN ANALYSIS OF CRATER DETECTION IN MOON	Arpita Baronia,Jyoti Sarup,Sumit Gupta,	2018	International Journal of	India

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00000-53492	PHYSICAL CHARACTERISTICS OF CARBON MONOXIDE DISTRIBUTION IN MAKASSAR, A COASTAL CITY IN INDONESIA	Sungkono ,Sukoso ,Abd. Makhsud ,Rudy Sulistyono,	2018	International Journal of Civil Engineering and Technology 9, 13, 871 - 881	Indonesia
00000-53493	ASSESSING DECISION SUPPORT SYSTEMS SUCCESS: A CONCEPTUAL ANALYSIS	Khaoula Boukhayma,Abdellah Elmanouar,	2018	International Journal of Civil Engineering and Technology 9, 13, 882 - 889	Morocco
00000-53494	COMPARISON OF METHODS FOR DETERMINING THE COMPETITIVENESS OF ENTERPRISES TO DETERMINE MARKET STRATEGY	Svitlana Bondarenko,Iryna Liganenko,Olga Kalaman,Liubov Niekrasova,	2018	International Journal of Civil Engineering and Technology 9, 13, 890 - 898	Ukraine
00000-53495	DESIGN AND LAYOUT SHORT CIRCUIT DETECT NETWORK ONE PHASE	Rossi Peter Simanjuntak,Muhammad Safril,Darmeli Nasution,	2018	International Journal of Civil Engineering and Technology 9, 13, 899 - 909	Indonesia
00000-53496	AGRICULTURAL LAND MANAGEMENT IN THE SYSTEM OF SUSTAINABLE RURAL DEVELOPMENT IN THE REPUBLIC OF KAZAKHSTAN	Nataliya Ozeranskaya,Rauza Abeldina,Gulnara Kurmanova,Zhuldyz Moldumarova,Lyubov Smunyova,	2018	International Journal of Civil Engineering and Technology 9,	Kazakhstan

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00000-53497	ACCURACY ASSESSMENT OF PROJECTIVE TRANSFORMATION BASED HYBRID APPROACH FOR AUTOMATIC SATELLITE IMAGE REGISTRATION	Harshlata Vishwakarma,S. K. Katiyar ,	2018		International Journal of Civil Engineering and Technology 9, 13, 1514 - 1523	India
00000-53498	DESIGN OF AN L-PROFILE WELL	P. Ilavalagan ,	2018		International Journal of Civil Engineering and Technology 9, 13, 1524 - 1531	India
00000-53499	EARTHQUAKE RESPONSES OF DIAGRID BUILDINGS AND CONVENTIONAL MOMENT FRAME BUILDINGS HAVING DIFFERENT H/B RATIO CONSIDERING SEISMIC NON-LINEAR TIME HISTORY ANALYSIS	Swaral R. Naik,Satish N. Desai,Malhar P. Naik,	2018		International Journal of Civil Engineering and Technology 9, 13, 1532 - 1539	India
00000-53500	APPLICATION OF ELECTRO-OXIDATION TECHNIQUE FOR DEGRADATION OF ORGANIC MATTER IN SEWAGE SLUDGE	Srihitha. P ,Ram Sailesh. A,Suresh Kumar K,Kanaka Raju. P,Srinivas. N ,	2018		International Journal of Civil Engineering and Technology 9, 13, 1540 - 1548	India
00000-53501	MODELLING OF STORMPAV GREEN PAVEMENT: INLET AND OUTLET OF INTEGRATED PERMEABLE ROAD AND STORMWATER DETENTION SYSTEM	Ching Vern Liow,Darrien Yau Seng Mah,Mohd Remy Rozainy Bin Mohd Arif Zainol,	2019		International Journal of Civil Engineering and Technology	Malaysia

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00000-53502	EXPERIMENTAL STUDY ON MECHANICAL PROPERTIES OF POLYPROPYLENE FIBER REINFORCED PERVIOUS CONCRETE	I. Baskar ,M. Thiruvannamalai ,R. Theenathayalan ,	2019	International Journal of Civil Engineering and Technology 10, 2, 977 - 987	India
00000-53503	IMPROVING THE PERFORMANCE OF RAPID SAND FILTER USING COARSER AND MORE UNIFORM MEDIA WITH POLY-ALUMINUM CHLORIDE AS FILTER AID	Manoj H Mota,P S Patil ,V D Salkar ,	2019	International Journal of Civil Engineering and Technology 10, 2, 988 - 998	India
00000-53504	FIELD IDENTIFICATION OF GROUNDWATER POTENTIAL ZONE BY VES METHOD IN SOUTH MALANG, INDONESIA	Moh. Sholichin ,Tri Budi Prayogo,	2019	International Journal of Civil Engineering and Technology 10, 2, 999 - 1009	Indonesia
00000-53505	THE PROBLEMS OF ROTARY KILN OF CEMENT AND THEIR REMEDIES	Mohammed Mosleh Salman,Asmaa Mahdi Ali,	2019	International Journal of Civil Engineering and Technology 10, 2, 1010 - 1019	Iraq
00000-53506	TRUST IDENTIFICATION AND SMARTPHONE PURCHASE DECISIONS (STRUCTURAL EQUATION MODELING APPROACH)	Indawati Lestari,Nasib ,Sabaruddin Chaniago,An Suci Azzahra,Ihsan Effendi,	2019	International Journal of Civil Engineering and Technology	Indonesia

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00000-53507	A STUDY ON METALS RECOVERY FROM THE WASTE WATER EFFLUENTS IN ELECTROPLATING INDUSTRY	M.V. Raju ,L.Neelakanta Rao,K. Mariadas ,M. Siva Jagadish Kumar,S. Ramesh Babu,	2019	International Journal of Civil Engineering and Technology	10, 2, 1033 - 1040	India
00000-53508	VIBRATION RESPONSE OF MONO AND MONO LATTICE STRUCTURAL SUPPORTING SYSTEM USING NUMERICAL MODELING FOR TALL WIND MILL TOWERS	Hemal J. Shah,Atul K Desai,	2019	International Journal of Civil Engineering and Technology	10, 2, 1041 - 1054	India
00000-53509	DIVERSIFICATION TOURISM IN THE CONDITIONS OF THE DIGITALIZATION	Sayabek Ziyadin,Oleg Litvishko,Marina Dubrova,Gulzhihan Smagulova,Maiya Suyunchaliyeva,	2019	International Journal of Civil Engineering and Technology	10, 2, 1055 - 1070	Kazakhstan
00000-53510	ALTERNATIVE DISPUTE RESOLUTION AND COMMITMENT OF STAFF OF SELECTED CONSTRUCTION COMPANIES	Adewale Osibanjo,Anthonia Adeniji,Adewale Omotayo OSIBANJO,Odunayo Salau,Olusola OLUJOBI,Hezekiah FALOLA,Maxwell Olokundun,Chimazuru Akanwa,	2019	International Journal of Civil Engineering and Technology	10, 2, 1071 - 1081	Nigeria
00000-53511	PERFORMANCE OF DIAGONALS IN HIGH RISE STEEL STRUCTURES	Ali Hussein Ali,	2019	International Journal of Civil Engineering and Technology		Iraq

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00000-53512	PHYSICOCHEMICAL STUDIES OF BOTTLED CAMEL MILK AND THEIR EFFECT ON ITS VISCOSITY, SURFACE TENSION AND CONDUCTIVITY	Dinesh Chand,Nrashant Singh,	2019	International Journal of Civil Engineering and Technology 10, 2, 1093 - 1098	United Arab Emirates
00000-53513	IMPACT AND ASSESSMENT OF COST OVERRUN DUE TO MATERIAL COST IN CONSTRUCTION PROJECTS	P.Vidyapriya ,M. Mohanasundari ,P.Sundharesalingam ,Sailendharani.A.P ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1099 - 1115	India
00000-53514	THE ROLE OF MUSLIM WOMEN IN ISLAMIC PROPAGATION AND EDUCATIONAL PERFORMANCES IN LIGHT OF THE NOBLE QUR'AN	Abdelgelil. M.F.M ,Hassan, A.F ,Musolin, M. H ,Omar. N ,Aziz. N. S ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1116 - 1120	Malaysia
00000-53515	IMPROVEMENT OF A LONGWALL RECOVERY ROOM ERECTION TECHNOLOGY	Oleg Ivanovich Kazanin,Victor Victorovich Klimov,Vyacheslav Yuryevich Alekseev,Andrey Alexandrovich Sidorenko,	2019	International Journal of Civil Engineering and Technology 10, 2, 1148 - 1153	Russia
00000-53516	METHODOLOGICAL APPROACH TO ISSUE OF RESEARCHING DUST-EXPLOSION PROTECTION OF MINE WORKINGS OF COAL MINES	Magomet Rostislav Dmitrievich,Rodionov Vladimir Alekseevich,Soloviov Vladimir Borisovich,	2019	International Journal of Civil Engineering and Technology	Russia

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00000-53517	A NOVEL APPROACH TO DETERMINE THE SHIP POSITION WITH AN AZIMUTH OF CELESTIAL BODY AND FACTORS OF SHIP ROUTE	Van Suong Nguyen,	2019	International Journal of Civil Engineering and Technology 10, 2, 1162 - 1167	Vietnam
00000-53518	PROJECT-ORIENTED SPATIAL DATA INFRASTRUCTURES	S. A. Yamashkin ,A. A. Yamashkin ,S. A. Fedosin ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1181 - 1190	Russia
00000-53519	A STUDY INTO THE MOTION OF WATER IN A ROTATING CYLINDRICAL BASIN USING A DISCRETIZATION METHOD	M. O. A. Alsaydalani ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1191 - 1205	Saudi Arabia
00000-53520	GENETIC VARIATION, HERITABILITY AND GENETIC ADVANCE FOR YIELD AND AGRONOMIC TRAITS ASSOCIATION OF SOME LOW NITROGEN TOLORANCE MAIZE VARIETIES IN THE TROPICS	S.A. Ige ,C. Aremu ,S. A. Abolusoro ,O.bello ,A.A. Gbadamosi ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1206 - 1216	Nigeria
00000-53521	METHODOLOGICAL BASES OF SECTORAL INNOVATION PRIORITIES EVALUATION WITHIN SECURITY-BASED STRATEGIES	Vitaliy A. Omelyanenko,Valentyna V. Martynenko,Maksym A. Slatvinskyi,Inna M. Povorozniuk,Nataliia V. Biloshkurska,Mykola V. Biloshkurskyi,	2019	International Journal of Civil Engineering and Technology	Ukraine

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00000-53522	ROAD ASSET MANAGEMENT SYSTEM IN DEVELOPING COUNTRIES-IMPLEMENTATION AND CHALLENGES	Bibhuti Bhushan Bhardwaj,Sarmistha Goswami,	2019	International Journal of Civil Engineering and Technology 10, 2, 1227 - 1232	India
00000-53523	MOBILE TECHNOLOGY PLATFORM PROVIDING CONTINUOUS EDUCATION	P. Naveen Kumar,Helen Esther D'Silv,Swapna B.V ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1233 - 1240	India
00000-53524	IMPLEMENTATION OF SUSTAINABLE ENERGY MANAGEMENT PROGRAMME IN HOSPITAL LANGKAWI	N.M. Abd. Rahman ,N.I. Mohd Zaki,M.K. Abu Husain,	2019	International Journal of Civil Engineering and Technology 10, 2, 1241 - 1253	Malaysia
00000-53525	AWARENESS OF THE HAZARDOUS GAS DETECTION SYSTEM IMPLEMENTATION FOR THE MAJOR INDUSTRIES IN MALAYSIA	N.Z. Zulkifli ,M.K. Abu Husain,N.I. Mohd Zaki,	2019	International Journal of Civil Engineering and Technology 10, 2, 1254 - 1262	Malaysia
00000-53526	NEUROEVOLUTIONAL METHODS FOR DECISION SUPPORT UNDER UNCERTAINTY	Komleva N ,Khlopkova O ,Matthew He ,	2019	International Journal of Civil Engineering and Technology	Russia

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00000-53527	INTEGRATED TIDAL MARINE TURBINE FOR POWER GENERATION WITH COASTAL EROSION BREAKWATER	N. Abu Husain,N.I. Mohd Zaki,S.M. Che Husin,N.A. Mukhlas ,S.Z.A. Syed Ahmad,M.K. Abu Husain,A.H. Mohamed Rashidi,	2019	International Journal of Civil Engineering and Technology 10, 2, 1277 - 1293	Malaysia	
00000-53528	IMPROVING THE EFFECTIVENESS OF FIRE AND RESCUE OF HIGH-RISE AND SUPER HIGH-RISE BUILDINGS IN HANOI CITY	Luong Khac Vong,	2019	International Journal of Civil Engineering and Technology 10, 2, 1294 - 1300	Vietnam	
00000-53529	EXPERIMENTAL STUDY OF SOFT SOIL REINFORCEMENT WITH GEOGRID ARTIFICIAL GRANULAR COLUMN	Duha Awaluddin Kurniatullah,Lawalenna Samang,Tri Harianto,Nur Ali,	2019	International Journal of Civil Engineering and Technology 10, 2, 1301 - 1314	Indonesia	
00000-53530	INSPIRATION FOR LEARNING ENGLISH LANGUAGE BETWEEN THE STUDENTS OF ENGLISH AND EDUCATION DEPARTMENTS IN LEBANESE FRENCH UNIVERSITY - A COMPARATIVE STUDY	Adnan Fadhil Khaleel,Kiran Das Naik Eslavath,	2019	International Journal of Civil Engineering and Technology 10, 2, 1315 - 1324	Iraq	
00000-53531	DEVELOPMENT OF FLOOD EARLY WARNING SYSTEM BASED ON THE GEOINFORMATICS SYSTEM IN THE KRUKUT RIVER, JAKARTA, INDONESIA	Endah Kurniyaningrum,Lily Montarcih Limantara,Ery Suhartanto,Dian Sisinggih,	2019	International Journal of Civil Engineering and Technology	Indonesia	

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00000-53532	FORECASTING FLOODS USING EXTREME GRADIENT BOOSTING – A NEW APPROACH	Ellakkia Venkatesan,Amit B. Mahindrakar,	2019		International Journal of Civil Engineering and Technology 10, 2, 1336 - 1346	India
00000-53533	STRENGTH APPRAISAL OF FIBER REINFORCED CONCRETE BY REPLACING 40% OF ORDINARY PORTLAND CEMENT (OPC) WITH MINERAL ADMIXTURES FLY ASH, GGBS AND METAKAOLINE	Sanjeev Nukala,	2019		International Journal of Civil Engineering and Technology 10, 2, 1347 - 1354	India
00000-53534	EFFECTS OF POLYPROPYLENE FIBRE ON CEMENT STABILIZED SOIL	S.W. Langade ,P.P. Dahale ,A.A. Mehta ,	2019		International Journal of Civil Engineering and Technology 10, 2, 1355 - 1364	India
00000-53535	ASSESSMENT OF CONCENTRATIONS OF TRACE ELEMENTS IN THE GROUNDWATER SOURCES ALONG THE COURSE OF SWARNA RIVER IN UDUPI DISTRICT, KARNATAKA STATE, INDIA	Kush Kalra,Ramprasad Vasthare,Deepak Kumar Singhal,Udaya Shankara H N,	2019		International Journal of Civil Engineering and Technology 10, 2, 1366 - 1375	India
00000-53536	RELATIONAL CHAIN SAMPLING PLANS FOR NON DESTRUCTIVE PRODUCTS THROUGH AOQL AND MINIMUM TANGENT	M. Vijila ,J. Catherine Grace,	2019		International Journal of Civil Engineering and Technology	India

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00000-53537	KEY SUCCESS FACTORS FOR SAFETY PROGRAMS IMPLEMENTATION IN INDONESIAN CONSTRUCTION PROJECTS	Anwar Ali,Mawardi Amin,Albert Eddy Husin,	2019	International Journal of Civil Engineering and Technology 10, 2, 1385 - 1394	Indonesia
00000-53538	ORGANIZATIONAL AND ECONOMIC FORMS OF CROSS-BORDER COOPERATION OF A REGION	I.N. Sycheva ,N. M. Miheeva ,A.N. Dunets ,N.E. Ivanova ,V.N. Nemtsev ,R.B. Gabdulkhakov ,	2019	International Journal of Civil Engineering and Technology 10, 2, 1395 - 1407	Russia
00000-53539	EFFECTIVE WRITING SKILLS – ESSENTIAL FOR CIVIL AND OTHER CORE ENGINEERING GRADUATES	J. Priyadharshini ,M.A. Mohamed Sahul Hameed,	2018	International Journal of Civil Engineering and Technology 9, 12, 1 - 6	India
00000-53540	LECTURERS' PERCEPTION TOWARDS CHAIPERSON LEADERSHIP STYLE, TASKORIENTED, RELATIONSHIP-ORIENTED IN PROMOTING WORK MOTIVATION LEVEL IN SMART CAMPUS UNIVERSITY	Noor Ezlin Ahmad Basri,Zaizul Ab Rahman,Wan Hamidon Wan Badaruzzaman,Sawal Hamid Md Ali,Jalaluddin Abdul Malek,	2018	International Journal of Civil Engineering and Technology 9, 12, 7 - 14	Malaysia
00000-53541	LEADERSHIP STYLE OF PALAPES PROGRAMS BY THE NATIONAL UNIVERSITY OF MALAYSIA AND JOB SATISFACTION IN SMART CAMPUS UNIVERSITY	Zaizul Ab Rahman,Wan Hamidon Wan Badaruzzaman,Noor Ezlin Ahmad Basri,Sawal Hamid Md Ali,Jalaluddin Abdul Malek,	2018	International Journal of Civil Engineering and Technology 9, 12, 15 - 23	Malaysia
00000-53542	RELATIONSHIP BETWEEN DEPRESSION, MENTAL HEALTH AND	Jalaluddin Abdul Malek,Zaizul Ab Rahman,Wan Hamidon Wan	2018	International	Malaysia

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	RELIGIOSITY AMONGST MENTALLY ILL PATIENTS	Badaruzzaman,Noor Ezlin Ahmad Basri,Sawal Hamid Md Ali,		Journal of Civil Engineering and Technology 9, 12, 24 - 32	
00000-53543	LEADERSHIP STYLE OF CHAIRWOMEN AND LECTURERS' MOTIVATIONAL LEVELS IN DRIVING THE SUSTAINABILITY OF NATIONAL UNIVERSITY OF MALAYSIA AS A SMART CAMPUS UNIVERSITY	Wan Hamidon Wan Badaruzzaman,Zaizul Ab Rahman,Noor Ezlin Ahmad Basri,Sawal Hamid Md Ali,Jalaluddin Abdul Malek,	2018	International Journal of Civil Engineering and Technology 9, 12, 33 - 42	Malaysia
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00000-53545	THE ROLE OF TRADE IN SOCIO-ECONOMIC DEVELOPMENT OF CRIMEA	Olga Vladimirovna Rozhnova,Zhanna Arakelovna Kevorkova,Irina Petrovna Komissarova,Elena Vladimirovna Luneva,Albina Nikolaevna Mayorova,	2018	International Journal of Civil Engineering and Technology 9, 12, 48 - 54	Russia
00000-53546	METHODS OF ASSESSING THE OPTIMAL PROCEDURE FOR FORMING MUTUAL INSURANCE FUNDS	N.P. Tikhomirov ,T.M. Tikhomirova ,E.M. Khamitov ,	2018	International Journal of Civil Engineering and Technology 9, 12, 55 - 61	Russia
00000-53547	SYSTEM OF PUBLIC PERCEPTION OF CARBON DIOXIDE SEQUESTRATION PROJECTS	Alexey Evgenievich Cherepovitsyn,Tatiana Alexandrovna Chvileva,	2018	International Journal of Civil Engineering and Technology 9,	Russia

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00000-53549	METHODS AND ALGORITHMS FOR STITCHING 360-DEGREE VIDEO	Aleksandr Evgenjevich Petrov,Dmitrii Aleksandrovich Sytnik,Ivan Yur'evich Rubcov,	2018	International Journal of Civil Engineering and Technology 9, 12, 77 - 85	Russia
00000-53550	ECONOMIC AND LEGAL MECHANISMS FOR HOUSING CONSTRUCTION REGULATION: INTERNATIONAL EXPERIENCE AND PROSPECTS	Elina Leonidovna Sidorenko,Vera Evgenievna Batyukova,Veronika Yurievna Malakhova,Ruslan Vakhayevich Batashev,Elena Aleksandrovna Smirnova,Nadezhda Nikolaevna Kozhukhova,	2018	International Journal of Civil Engineering and Technology 9, 12, 86 - 92	Russia
00000-53551	ON THE IMPROVEMENT OF CONTROL AND SUPERVISORY ACTIVITIES OF THE STATE INSPECTORATE FOR SMALL VESSELS OF THE RUSSIAN MINISTRY FOR EMERGENCY SITUATIONS	Nikolay Nikolayevich Kopeykin,Pavel Mikhailovich Ageev,Maksim Ravilevich Sytdykov,Oleg Nikolaevich Savchuk,Oleg Alexandrovich Rybin,	2018	International Journal of Civil Engineering and Technology 9, 12, 93 - 104	Russia
00000-53552	ASSESSMENT OF MAJOR TRENDS IN THE DEVELOPMENT OF FINANCIAL ECONOMIC INSTRUMENTS IN MOSCOW USED IN PREPARATION FOR THE IMPLEMENTATION OF LARGE-SCALE URBAN DISPERSED CONSTRUCTION PROJECTS	Ilya Leonidovich Kievskiy,	2018	International Journal of Civil Engineering and Technology 9, 12, 105 - 115	Russia
00000-53553	DA'WAH STRATEGY IN STRENGTHENING THE COMMUNITY'S ECONOMY IN BIRA VILLAGE BULUKUMBA REGENCY, INDONESIA	Mahmuddin ,Asyraf Hj.Ab Rahman,Andi Haris,Andi Tenri Citra Haris,Hadriaty ,	2018	International Journal of Civil Engineering	Indonesia

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00000-53554	THE TECHNIQUE OF TEACHING RUSSIAN AS A FOREIGN LANGUAGE AT THE STAGE OF WORKING WITH TEXTS ON THE SPECIALTY AT THE MILITARY AVIATION INSTITUTION OF HIGHER EDUCATION	Olga A. Karpushova,Marina A. Mignenko,Galina P. Sycheva,Anastasia A. Moiseeva,	2018		International Journal of Civil Engineering and Technology 9, 12, 123 - 133	Russia
00000-53555	FORMING CREATIVE TERRITORIAL (URBAN) CLUSTERS AS AN OPPORTUNITY FOR SMALL BUSINESS DEVELOPMENT	Viktor Evgenyevich Reutov,Sergey Sergeevich Zmiyak,Nataliia Zinovyevna Velgosh,Reutov Evgenii Viktorovich,	2018		International Journal of Civil Engineering and Technology 9, 12, 134 - 140	Russia
00000-53556	RATIONALIZING THE PROCESSES OF SOCIOECONOMIC DEVELOPMENT IN A NORTHERN OIL AND GAS PRODUCING REGION	Vladimir Mikhailovich Kurikov,Tatyana Alexandrovna Valitova,Oleg Vasilyevich Romenskii,Elizaveta Valerievna Kharisova,Evgeniya Viktorovna Andrianova,	2018		International Journal of Civil Engineering and Technology 9, 12, 141 - 153	Russia
00000-53557	METHODS FOR IDENTIFYING AND PREVENTING CARTEL COLLUSION IN PUBLIC PROCUREMENT	Savrukov A.N ,Mamedova N.A ,Savrukov N.T ,Kozlovskaya E.A ,	2018		International Journal of Civil Engineering and Technology 9, 12, 154 - 162	Russia
00000-53558	MODELING OF THE DEMAND FORECASTING	Mikhail Samuilovich Gasparian,Mikhail Vladimirovich Karmanov,Vladimir Ivanovich Kuznetsov,Natalia Alekseevna Sadovnikova,	2018		International Journal of Civil Engineering and Technology 9, 12, 163 - 173	Russia
00000-53559	CONCEPTUAL ANALYSIS OF THE POLYSEMANTIC VERB IN THE YAKUT LANGUAGE	Svetlana Mitrofanovna Prokopieva,Vladimir Dmitrievich Monastirev,Iya Vasiljevna Ammosova,	2018		International Journal of	Russia

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00000-53560	THE INFLUENCE OF LAND USE AND TRAFFIC FLOW TO THE PERFORMANCE OF THE ROAD CORRIDORS USING STRUCTURAL EQUATION MODELING, A CASE STUDY OF MANADO-BITUNG, INDONESIA	Audie L.E. Rumayar,Harnen Sulistio,Achmad Wicaksono,Ludfi Djakfar,	2018	International Journal of Civil Engineering and Technology 9, 12, 183 - 192	Indonesia	
00000-53561	DESIGN PLANNING OF MICRO-HYDRO POWER PLANT IN JANGAILULU RIVER	Nurmayasa Marsaoly,Zulkarnain K Misbah,Sofyan Samad,Mufti Amir Sultan,	2018	International Journal of Civil Engineering and Technology 9, 12, 193 - 198	Indonesia	
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00000-53563	THE MEANING OF NATURAL LIGHTING ON ALTAR CASE STUDY: CATHEDRAL CHURCH AND CHURCH OF THE LIGHT	Rudy Trisno,Fermanto Lianto,	2018	International Journal of Civil Engineering and Technology 9, 12, 209 - 213	Indonesia	
00000-53564	ATTITUDE OF CUSTOMERS TOWARDS MADE IN NIGERIA TEXTILE INDUSTRY PRODUCTS	Iyiola Oluwole,Taiye Tairat Borishade,Ogunnaike O. Olaleke,Kehinde Oladele Joseph,Hezekiah FALOLA,Omotoyinbo Charles,Ogazi Jeremiah,	2018	International Journal of Civil Engineering and Technology 9, 12, 214 - 228	Nigeria	

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00000-53565	BRAND IMAGE, SERVICE QUALITY AND HOUSEHOLDER'S SATISFACTION AND LOYALTY TOWARDS THE CONSTRUCTION BUILDERS IN COIMBATORE	P.S. Venkateswaran ,G. Sivakumar ,K. Subramani ,R. Sivakumar ,M. Selvaraj ,	2018	International Journal of Civil Engineering and Technology 9, 12, 229 - 236	India
00000-53566	RECYCLING SOLID CONCRETE WASTE	Gana. Abu James,Wuraola Samuel Makinde,	2018	International Journal of Civil Engineering and Technology 9, 12, 237 - 251	Nigeria
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00000-53570	STRATEGIES FOR THE INSTITUTIONALIZATION OF INNOVATION PRACTICES IN RUSSIAN REGIONS (THE CASE OF VOLGOGRAD OBLAST)	Ekaterina Vasilieva,Elena Danilova,Natalia Skobelina,	2018	International Journal of Civil Engineering and	Russia

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00000-53571	GEOSPATIAL ANALYSIS OF BUILDING DEMOLITION DURING ROAD EXPANSION PROJECT IN ADO-ODO OTA SETTINGS	G. A. Adeyemi ,O. G. Gbolahan ,M. Markus ,S. O. Edeki ,	2018		International Journal of Civil Engineering and Technology 9, 12, 303 - 314	Nigeria
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00000-53573	ASSESSMENT OF MIGRATION ATTRACTIVENESS OF RUSSIAN FEDERATION FEDERAL DISTRICTS	Elena Irekovna Beglova,Svetlana Irekovna Nasyrova,Azat Vazirovich Yangirov,	2018		International Journal of Civil Engineering and Technology 9, 12, 323 - 338	Russia
00000-53574	DEVELOPMENT OF SOFTWARE FOR AUTOMATIC GEOGRAPHIC INFORMATION SYSTEM OF HEAT CONSUMPTION METERING SYSTEM IN MULTICOMPARTMENT BUILDINGS	Andrey Aleksandrovich Larchikov,Aleksandr Viktorovich Larchikov,Dmitry Borisovich Rygalin,	2018		International Journal of Civil Engineering and Technology 9, 12, 339 - 347	Russia
00000-53575	ASSESSMENT OF MAJOR TRENDS IN THE DEVELOPMENT OF FINANCIAL ECONOMIC INSTRUMENTS IN MOSCOW USED IN PREPARATION FOR THE IMPLEMENTATION OF LARGE-SCALE URBAN DISPERSED CONSTRUCTION PROJECTS	Ilya Leonidovich Kievskiy,	2018		International Journal of Civil Engineering and Technology 9, 12, 105 - 115	Russia
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00000-53577	FORMATION OF THE CAPM PORTFOLIO MODEL, THE CENTRAL CONCEPT OF THE MODERN FINANCIAL ECONOMY	Mikhail Samuilovich Gasparian,Irina Anatolievna Kiseleva,Dmitry Gennadievich Korneev,Vladimir Ivanovich Kuznetsov,Natalia Alekseevna Sadovnikova,	2018	International Journal of Civil Engineering and Technology 9, 12, 367 - 376	Russia	
00000-53578	HISTORICAL ASPECTS OF LABOR MARKET DEVELOPMENT IN MEGACITIES AS A FACTOR IN INCREASING THEIR COMPETITIVENESS	Marina Nikolaevna Kuznetsova,Ekaterina Konstantinovna Samrailova,Alina Borisovna Veshkurova,Sergey Aleksandrovich Shapiro,Oleg Mikhailovich Tolmachev,	2018	International Journal of Civil Engineering and Technology 9, 12, 377 - 384	Russia	
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00000-53580	A MODEL OF RISK-ORIENTED APPROACH FOR SUPERVISION OF COMPLIANCE WITH THE FIRE SAFETY REQUIREMENTS ON AUTOMOBILE GAS STATIONS	A.V. Fomin ,O.V. Voytenok ,O.S. Yuntsova ,O.M. Latyshev ,V.V. Viryachev ,F.F. Shakhmanov ,	2018	International Journal of Civil Engineering and Technology 9, 12, 391 - 400	Russia	
00000-53581	VERIFY THE APPLICABILITY OF STABLE ALLUVIAL CHANNEL DESIGN METHODS IN CENTRAL OF IRAQ	Ali Nasser Hilo,	2018	International Journal of Civil Engineering and Technology 9, 12, 401 - 409	Iraq	
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00000-53583	AMBIENT AIR POLLUTION CONTROL USING AIR POLLUTION TOLERANCE INDEX AND ANTICIPATED PERFORMANCE INDEX OF TREES	Winifred U Anake,Faith O Bayode,Conrad A. Omonhinmin,Akan B Williams,	2018		International Journal of Civil Engineering and Technology 9, 12, 417 - 425	Nigeria
00000-53584	STUDY OF THE IMPACT OF NOISE POLLUTION IN THE WIND FARM: CASE OF AL KOUDIA AL BAIDA WIND FARM - TETOUAN	Ammar Adil,Garoum Mohammed,Bousshine Said,Boubel Ayoub,Bybi Abdelmajid,	2018		International Journal of Civil Engineering and Technology 9, 12, 426 - 434	Morocco
00000-53585	IOT BASED SMART GARBAGE COLLECTOR FOR SMART CITIES	M N Rajaprabha ,P Jayalakshmi ,R Vijay Anand,N Asha ,	2018		International Journal of Civil Engineering and Technology 9, 12, 435 - 439	India
00000-53586	EXPOUNDING THE RELATIONSHIP BETWEEN HUMAN RESOURCE (HR) ETHICS AND PERFORMANCE OF SELECTED TECHNOLOGY-DRIVEN BANKS	Adewale Omotayo Osibanjo,Anthonia Adenike Adeniji,Odunayo Paul Salau,Olufemi Amos Akinbola,Hezekiah Falola,Omolola Sariat Akinbola,	2018		International Journal of Civil Engineering and Technology 9, 12, 440 - 446	Nigeria
00000-53587	THE USE OF UNMANNED AERIAL VEHICLES (UAV) FOR RECONSTRUCTION OF TOPOGRAPHY AND BATHYMETRY MAPS: CONSIDERATION FOR CIVIL CONSTRUCTION AGAINST COASTAL ADAPTATION DUE TO CLIMATE CHANGING	Surya Hermawan,Joko Purnomo,Daniel Tjandra,	2018		International Journal of Civil Engineering and Technology 9,	Indonesia

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00000-53588	THE SYNOPTIC DATA FOR ADAPTATION CLIMATE CHANGE IN SIDOARJO REGENCY EAST JAVA	Surya Hermawan,Joko Purnomo,Daniel Tjandra,	2018	International Journal of Civil Engineering and Technology 9, 12, 453 - 460	Indonesia
00000-53589	EXPERIMENTAL INVESTIGATION ON BITUMINOUS MIXES WITH MORTH GRADATION AND SUPERPAVE GRADATION FOR INDIAN CONDITION	Samuel Simron Rajkumar J,Vijayalakshmi M.M ,Lakshmi S ,	2018	International Journal of Civil Engineering and Technology 9, 12, 461 - 471	India
00000-53590	PREVENTION OF CONFLICT IN CONSTRUCTION INDUSTRY CONSIDERING; ORGANIZATION, CONSULTANCY FIRM, CONTRACTUAL FIRM AND THE PROFESSIONALS PERSONNEL IN NIGERIA	Ramonu John A. L,Ilevbaoje, J. O ,Olaonipekun O. A ,Omotosho A.O ,Owamah, H.I ,Adewole Tolulope Abidemi,	2018	International Journal of Civil Engineering and Technology 9, 12, 472 - 484	Nigeria
00000-53591	THE ENGINEERING AND STRUCTURE OF ENVIRONMENTAL ADULT EDUCATION	Khalil Alsaadat,	2018	International Journal of Civil Engineering and Technology 9, 12, 485 - 490	Saudi Arabia
00000-53592	MANIFESTATION OF DEFENSIBLE SPACE IN LAGOS STATE DEVELOPMENT AND PROPERTY COOPERATION HOUSING ESTATES, LAGOS, NIGERIA	F. O. Jegede ,E. O. Ibem ,A A. Oluwatayo ,	2018	International Journal of Civil Engineering and Technology 9, 12, 491 - 505	Nigeria
00000-53593	A REVIEW ON TREATMENT METHODS OF USED LUBRICATING OIL	Temitayo E. Oladimeji,Jacob A. Sonibare,James A. Omoleye,Moses E. Emetere,Francis B. Elehinafe,	2018	International Journal of Civil Engineering	Nigeria

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00000-53595	INFLUENCE OF ACCOUNTING AND NON-ACCOUNTING INFORMATION ON CREDIT DECISION	Suroso Suroso,A. P. U. Siahaan ,Rahima Br. Purba,Ayu Kurnia Sari,Rusiadi ,	2018	International Journal of Civil Engineering and Technology 9, 12, 526 - 535	Indonesia
00000-53596	IMPACT OF ELECTRONIC BANKING TECHNOLOGY ON CUSTOMERS’ SATISFACTION AND ECONOMIC GROWTH IN NIGERIA	A. A. Isibor ,A. E. Omarkhanlen ,L. U. Okoye ,B. U. Achugamonu ,M. E. Adebayo ,G. T. Afolabi ,O. E. Ayodeji ,	2018	International Journal of Civil Engineering and Technology 9, 12, 536 - 544	Nigeria
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00000-53598	FINANCIAL MANAGEMENT LITERACY OF SWAMP BUFFALO FARMERS (PHENOMENOLOGY STUDY OF WETLAND COMMUNITIES IN HULU SUNGAI UTARA DISTRICT, SOUTH KALIMANTAN)	Abdurrahman Sadikin,Abdul Hadi,Widyarfhendy ,	2018	International Journal of Civil Engineering and Technology 9, 12, 553 - 559	Indonesia
00000-53599	GROWTH EVALUATION OF SENGON (PARASIRIANTHES FALCATARIA) IN PEATLAND USING HERBAGREEN AND	Johanna Maria Rotinsulu,Yanarita Yanarita,	2018	International Journal of	Indonesia

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	HUMICASID FERTILIZER					Civil Engineering and Technology 9, 12, 560 - 568
00000-53600	ACCRUALS QUALITY AND EARNINGS PERSISTENCE AROUND IFRS ADOPTION: EMPIRICAL EVIDENCE FROM MANUFACTURING FIRMS IN INDONESIA	Agung Juliarto,Nur Cahyonowati,Dwi Ratmono,Indira Januarti,	2018		International Journal of Civil Engineering and Technology 9, 12, 569 - 579	Indonesia
00000-53601	USING THE NANOFLUID TO IMPROVE THE HEAT TRANSFER IN THE DOUBLE PIPE HEAT EXCHANGER	Israa Abdullah Hussien,MaatheAbdulwahed ,Khalid M. Owaid,	2018		International Journal of Civil Engineering and Technology 9, 12, 580 - 591	Iraq
00000-53602	EFFECT BUBBLES ON THE BEHAVIOR OF REINFORCED REACTIVE POWDER CONCRETE DEEP BEAMS	Mohammed Jaafar Hasan,Mushriq Fuad Kadhim Al-Shamaa,	2018		International Journal of Civil Engineering and Technology 9, 12, 592 - 602	Iraq
00000-53603	IOT-ENABLED EFFICIENT SOLID WASTE MANAGEMENT SYSTEM TOWARDS BUILDING SMART CITY	J.Prassanna ,Prabhakaran.R ,Rajiv Vincent,Khadar Nawas K,M Geetha ,	2018		International Journal of Civil Engineering and Technology 9, 12, 603 - 611	India
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00000-53607	INVESTIGATING THE IMPACT OF WIND ON SEA LEVEL RISE USING MULTILAYER PERCEPTRON NEURAL NETWORK (MLP-NN) AT COASTAL AREA, SABAH	T. Olivia Muslim,A. Najah Ahmed,M. A. Malek ,A. El- Shafie ,Amr EL-Shafie,	2018	International Journal of Civil Engineering and Technology 9, 12, 646 - 656	Malaysia
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00000-53609	ANALYSIS OF CONSTANT RADIUS AND CONSTANTANGLE ARCH DAMS USING FINITE ELEMENT METHOD	Deepak Patil,Shrikant Charhate,	2018	International Journal of Civil Engineering and Technology 9, 12, 666 - 688	India
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00000-53611	EFFECTS OF ALKALINE CURING ON THE PROPERTIES OF POLYESTER FIBRE REINFORCED CONCRETE.	Sonu Pal,M. K. Mishra ,V. Pandey ,		2016	International Journal of Civil Engineering and Technology 7, 4, 506 - 512	India
00000-53612	MECHANICAL BEHAVIOR MODELING OF A CONSTRUCTION MATERIAL ON STABILIZED EARTH MADE BY STRAW FIBERS	F.E. El mabchour,M. Zeriab Es-sadek,H. Abouchadi ,M. Taha-Janan ,		2019	International Journal of Civil Engineering and Technology 10, 1, 1569 - 1576	Morocco
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00000-53614	THE ROLE OF STRATEGIC ENVIRONMENTAL ASSESSMENT (SEA) AND SPATIAL PLANING ON REGIONAL DEVELOPMENT OF LAKE TOBA IN SIMALUNGUN REGENCY	Parlindungan Purba,Sirojuzilam ,Agus Purwoko,Hidayati ,		2019	International Journal of Civil Engineering and Technology 10, 1, 1585 - 1596	Indonesia
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00000-53617	INDIVIDUALIZATION OF EDUCATION VIA DISTANCE LEARNING TECHNOLOGIES: MODELS, STAGES, FORMS, COMPONENTS	Arseniy Aleksandrovich Lebedev,	2019	International Journal of Civil Engineering and Technology 10, 1, 1631 - 1645	Russia
00000-53618	METHODS OF MEASUREMENT, EVALUATION AND PREDICTION OF METASUBJECT EDUCATIONAL RESULTS	Arseniy Aleksandrovich Lebedev,	2019	International Journal of Civil Engineering and Technology 10, 1, 1646 - 1656	Russia
00000-53619	LIFE CYCLE ASSESSMENT OF PHOTOVOLTAIC IMPLEMENTATION: AN ITALIAN CASE STUDY	Rapa M ,Vinci G ,Gobbi L ,	2019	International Journal of Civil Engineering and Technology 10, 1, 1657 - 1663	Italy
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00000-53622	DIGITAL LITERACY OF THE TEACHER AS A BASIS FOR THE CREATION OF A UNIFIED INFORMATION EDUCATIONAL SPACE	Irina Ilina,Zhanna Grigoryeva,Alexander Kokorev,Laura Ibrayeva,Kenzhegul Bizhanova,	2019	International Journal of Civil Engineering and Technology 10, 1, 1686 - 1693	Russia
00000-53623	THE EFFECT OF WORKPLACE SPIRITUALITY ON SCHOOL IMPROVEMENT IN CONTEXT SCHOOL CULTURE THROUGH THE WORKAHOLISM	Al Amin Mydin,Abdul Ghani Kanesan Abdullah,Samah Ali Mohsen Mofreh,Aziah Ismail,Muhammad Zuhair Zainal,	2019	International Journal of Civil Engineering and Technology 10, 1, 1694 - 1703	India
00000-53624	LINGUISTICS ELEMENTS OF ARABIC LANGUAGE APPLIED BY IMAM SHAFI'I IN ISLAMIC JURISPRUDENCE	Wan Zulkifli Wan Hassan,Nabilah Abdullah,Nazri Muslim,Jamsari Alias,Azizi Umar,Rozmel Abdul Latiff,Nani Rahayu Sallihuddin,Zulkifli Mohamad,Aminuddin Basir,Nasaruddin Yunus,	2019	International Journal of Civil Engineering and Technology 10, 1, 1704 - 1711	Malaysia
00000-53625	A SOURCE OF LOCAL RADIATION POLLUTION OF NATURAL ENVIRONMENT	V.Z. Burlaenko ,L.N. Skipin ,E.V. Zaharova ,V.S. Petuhova ,A.V. Kryzhanovskaya ,O.V. Derevianko ,Liliya Mukhametova,	2019	International Journal of Civil Engineering and Technology 10, 1, 1712 -	Russia

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00000-53626	IMPACT OF MECHANICAL ACTIVATION ON THE PREBIOTIC PROPERTIES OF PLANT BIOLOGICAL RESOURCES	Natalia S. Rodionova,Evgeny S. Popov,Vyacheslav Yu. Kustov,Aleksandr A. Rodionov,Ekaterina A. Pozhidaeva,Natalia A. Rodionova,Andrey A. Dyakov,	2019	International Journal of Civil Engineering and Technology 10, 1, 1718 - 1730	Russia
00000-53627	PREDICTION OF ENGINEERING PROPERTIES OF BASALTIC ROCKS IN JORDAN	Abdulla A. Sharo,Mohammad S. Al-Tawaha,	2019	International Journal of Civil Engineering and Technology 10, 1, 1731 - 1739	Jordan
00000-53628	ACCIDENTS AND EMERGENCY FIRST AID FOR SOUTH KOREAN INFANT AND CHILDREN	Min Hyang Park RN,	2019	International Journal of Civil Engineering and Technology 10, 1, 1740 - 1744	Republic Of Korea
00000-53629	THE AFFECTION OF COST AND BROKERING IN LOAD BALANCING BY USING SCHEDULING ALGORITHM IN CLOUD COMPUTING	Hind Hameed Rasheed,	2019	International Journal of Civil Engineering and Technology 10, 1, 1751 - 1757	Iraq
00000-53630	SEISMIC PERFORMANCE EVALUATION OF EXISTING RC BUILDING USING BRACED STEEL FRAMES	Rithy Khouy,Mongkol Jiravacharadet,Menglim Hoy,	2019	International Journal of Civil Engineering and Technology 10, 1, 1758 -	Thailand

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00000-53633	AN ARTIFICIAL INTELLIGENT OF PRINCESS MANDALIKA LEGEND: A NEW STRATEGY TO SUSTAIN THE RESORT OF MANDALIKALOMBOK	Yuke Ardhiati,	2019	International Journal of Civil Engineering and Technology 10, 1, 1792 - 1800	Indonesia
00000-53634	OPTIMUM PRESTRESSING AMOUNT AND ITS EFFECTIVE FORCE ON PRESTRESSED CONCRETE DOUBLE TEE BEAM WITH WEB OPENING	Hussam Ali Mohammed,	2019	International Journal of Civil Engineering and Technology 10, 1, 1801 - 1816	Iraq
00000-53635	WATER PURIFICATION TECHNOLOGY, THE USE OF WATER HYACINTH MICROORGANISM AND ORGANIC WASTE PRODUCT IN IMPROVING THE QUALITY OF WATER FROM BATIK WASTE TREATMENT	Koosdaryani ,M. Masykuri ,Edy Purwanto,Suranto ,	2019	International Journal of Civil Engineering and Technology 10, 1, 1817 -	Indonesia

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00000-53636	IMPROVING THE HYDROLOGICAL MODEL EFFICIENCY USING EMULATOR BASED OPTIMIZATION (EBO)	Venkatesh B ,Amit B. Mahindrakar,	2019	International Journal of Civil Engineering and Technology 10, 1, 1825 - 1834	India
00000-53637	MECHANICAL PROPERTIES OF TERNARY BLENDED CONCRETE MADE BY MK-FA-GGBS AND HYBRID FIBERS-EXPERIMENTAL & SIMULATION APPROACH	Nagaraja K ,H. Sudarshana Rao,	2019	International Journal of Civil Engineering and Technology 10, 1, 1835 - 1850	India
00000-53638	STRENGTHENING OF REINFORCED CONCRETE SLABS USING DIFFERENT TYPES OF GEO-GRIDS	Ahmed Shaban Abdel-Hay Gabr,	2019	International Journal of Civil Engineering and Technology 10, 1, 1851 - 1861	Egypt
00000-53639	MATHEMATICAL COMPUTATION OF WATER QUALITY INDEX FOR THE ASSESSMENT OF AL-HILLA RIVER ECOSYSTEM	I. A. Al-Ani ,	2019	International Journal of Civil Engineering and Technology 10, 1, 1862 - 1869	Iraq
00000-53640	TEACHERS' KNOWLEDGE AND PRACTICE IN IMPLEMENTING THE THEMATIC APPROACH IN PRE-SCHOOL	Diani Mardiana Mat Zin,Suziyani Mohamed,Mohd Izhar Ariff Mohd Kashim,Ezad Azraai Jamsari,Azmul Fahimi Kamaruzaman,Zaizul Ab Rahman,	2019	International Journal of Civil Engineering and Technology 10, 1, 1870 -	Malaysia

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00000-53642	STRENGTH AND DURABILITY PROPERTIES OF CONCRETE USING METAKAOLIN AS A SUSTAINABLE MATERIAL: REVIEW OF LITERATURES	Ayobami Busari,Joseph Akinmusuru,Bamidele Dahunsi,	2019	International Journal of Civil Engineering and Technology 10, 1, 1893 - 1902	Nigeria
00000-53643	STABILIZATION OF LATERITIC SOIL USING ASPHALTIC EMULSION AND BAGASSE ASH AS BINDER	Gana A.J ,MBA-Okorie Chinyere,	2019	International Journal of Civil Engineering and Technology 10, 1, 1903 - 1932	Nigeria
00000-53644	TENSILE PROPERTIES OF FIBERGLASS AS REINFORCEMENT OF LOW-COST RUBBER BASE ISOLATOR FOR SMALL HOUSES	Budwi Harsono,Tavio ,	2019	International Journal of Civil Engineering and Technology 10, 1, 1933 - 1940	Indonesia
00000-53645	EVALUATION OF KERNEL SHELL AS CONSTRUCTION MATERIALS FOR LOW COST HOUSES	Gana A.J ,Asebiomo ,Oluwaferanmi Joy,	2019	International Journal of Civil Engineering and Technology 10, 1, 1941 -	Nigeria

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00000-53646	TECHNICAL AND HIGHER EDUCATIONAL INSTITUTIONS OF ODISHA: A STUDY ON IMPACT OF EMPLOYER BRANDING AND ORGANISATION ATTRACTIVENESS ON CITIZENSHIP BEHAVIOR	Yashaswini Mishra,Rabi N. Subudhi,	2019	International Journal of Civil Engineering and Technology 10, 1, 1965 - 1977	India
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00000-53649	GEOTECHNICAL PROPERTIES OF LATERITIC SOIL STABILIZED WITH PERIWINKLE SHELLS POWDER	Abiola. M. Dauda ,Joseph O. Akinmusuru,Oluwaseun. A. Dauda ,Taiwo O. Durotoye,Kunle E. Ogundipe,Kehinde O. Oyesomi,	2019	International Journal of Civil Engineering and Technology 10, 1, 2014 - 2025	Nigeria
00000-53650	THE APPLICATION OF THE GRAPH THEORY FOR DEVELOPING AND TESTING THE SOFTWARE	Wessam L. Nados,Rusul J. Alsaedi,Qasim S. Kadhim,	2019	International Journal of Civil Engineering and Technology 10, 1, 2026 -	Iraq

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00000-53652	FLEXURAL STRENGTH OF ENGINEERED GLASS FIBER REINFORCED CONCRETE BEAMS	Y.K.Sabapathy ,S. Sathyapriya ,RM. Manimanickam ,B. Mukul Anand,A. Harikrishnan ,Shrinidhi. A ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2044 - 2051	India
00000-53653	SPECIFIC FEATURES OF INFLUENCE OF PROPULSION PLANTS OF THE WHEEL-TYRE TRACTORS UPON THE CRYOMORPHIC SOILS, SOILS, AND SOIL GROUNDS	Sergej Rudov,Vladimir Shapiro,Igor Grigorev,Ol'ga Kunickaya,Varvara Druzyanova,Galia Kokieva,Aleksandr Filatov,Maria Sleptsova,Anatoly Bondarenko,Daba Radnaed,	2019	International Journal of Civil Engineering and Technology 10, 1, 2052 - 2071	Russia
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00000-53655	PROCESS SOLUTIONS OF ZINC-CONTAINING WASTE DISPOSAL IN STEEL INDUSTRY	S.B. Fokina ,G.V. Petrov ,E.V. Sizyakova ,Yu.V. Andreev ,A.E. Kozlovskaya ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2083 -	Russia

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00000-53656	STUDY OF THE EFFECT OF REFINING ON THE SUSTAINABILITY OF THE LEVEL OF THE SYSTEM WITH ORE SELF-MINING ON THE DEEP LEVELS OF THE “DNK” COLLIERY	Dossanbay Bekbergenov,Gulnar Jangulova,Leonid Zherebko,Bakytbek Bektur,Zhanerke Seidakhmetova,	2019	International Journal of Civil Engineering and Technology 10, 1, 2090 - 2103	Kazakhstan
00000-53657	NON-DESTRUCTIVE TESTING OF INTERNAL STRUCTURE OF THE LOW-QUALITY WOOD	Igor Grigorev,Ivan Frolov,Ol'ga Kunickaya,Olga Burmistrova,Andrei Manukovskii,Edward Hertz,Oscar Mueller,Lyudmila Kremleva,Svetlana Protasova,Ekaterina Mikhaylenko,	2019	International Journal of Civil Engineering and Technology 10, 1, 2104 - 2123	Russia
00000-53658	PERI URBAN DEVELOPMENT IN DEVELOPING COUNTRIES	Manita Saxena,Supriya Vyas,	2019	International Journal of Civil Engineering and Technology 10, 1, 2124 - 2133	India
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00000-53660	PERSONNEL TRAINING FOR THE AGRICULTURAL SECTOR IN TERMS OF DIGITAL TRANSFORMATION OF THE ECONOMY: TRENDS, PROSPECTS AND LIMITATIONS	V. Trukhachev ,A. Bobrishev ,E. Khokhlova ,V. Ivashova ,O. Fedisko ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2145 -	Russia

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00000-53661	IMPERATIVES FOR DEEPENING CUSTOMER SERVICE DELIVERY IN THE NIGERIAN BANKING SECTOR THROUGH ENGINEERING AND TECHNOLOGY-BASED CHANNELS	Lawrence Uchenna Okoye,Alexander Ehimare Omankhanlen,Johnson I. Okoh,Felix N. Ezeji,Uzoma B. Achugamonu,	2019	International Journal of Civil Engineering and Technology	10, 1, 2156 - 2169	Nigeria
00000-53662	HARNESSING BIG DATA TECHNOLOGY TO BENEFIT EFFECTIVE DELIVERY AND PERFORMANCE MAXIMIZATION IN PEDAGOGY	E. E. Ekong ,Q. E. Adiat ,J. O. Ejemeyovwi ,A. M. Alalade ,	2019	International Journal of Civil Engineering and Technology	10, 1, 2170 - 2178	Nigeria
00000-53663	APPLICATION OF CENTRIFUGAL MODELING FOR THE STUDY OF LANDSCAPE STRUCTURE STABILITY	D. Ignatenko ,O. L. Tiutkin ,V. D. Petrenko ,A. M. Alkhdour ,	2019	International Journal of Civil Engineering and Technology	10, 1, 2179 - 2187	Ukraine
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00000-53665	THE SEISMIC PERFORMANCE OF RESIDENTIAL HOUSING UNDER STRONG EARTHQUAKE SHAKING	Hidajat Sugihardjo,Yudha Lesmana,	2019	International Journal of Civil Engineering and Technology	10, 1, 2195 -	Indonesia

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00000-53667	FACTORS CONTRIBUTING TO THE VALUATION OF ARTS AND ARTIFACTS IN OGUN STATE, NIGERIA	Ibisola, A.S ,Durodola O.D ,Oluwatobi, A.O ,Oni A. S ,Peter, N.J ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2224 - 2231	Nigeria
00000-53668	A THEORITICAL REVIEW ON THE ANTECEDENTS OF JOB SATISFACTION AMONG EMPLOYEES OF TECHNICAL INSURANCE IN CIVIL ENGINEERING INDUSTRIES	Joshy K T ,F.J. Peterkumar ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2232 - 2241	India
00000-53669	INDUSTRIAL CLUSTERING AND PERFORMANCE OF TECHNOLOGY-BASED SMES IN NIGERIA: DOES FIRM AGE AND SIZE HAVE ANY INFLUENCE?	Osibanjo, Adewale Omotayo,Ibidunni, Ayodotun Stephen,Jevwegaga, Helen ,Olokundun, Maxwell Ayodele,Obaoye, David ,Adebanji, Ayeni William,	2019	International Journal of Civil Engineering and Technology 10, 1, 2242 - 2249	Nigeria
00000-53670	NOISE LEVEL ASSESSMENT -A CASE STUDY IN ST. THOMAS MOUNT - CHENNAI	G. Gajalakshmi ,B. Kameshwari ,A. Edwin ,M. Bapi Raju,	2019	International Journal of Civil Engineering and Technology 10, 1, 2250 -	India

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00000-53671	EFFECT OF CITRIC ACID ON PHYSICAL STABILITY OF SUNFLOWER OIL-IN-WATER EMULSION STABILIZED BY GELATINIZED BAMBARA GROUNDNUT FLOUR	Oladayo Adeyi,Daniel IO Ikhu-Omoregbe,Victoria A Jideani,	2019	International Journal of Civil Engineering and Technology 10, 1, 2260 - 2273		Nigeria
00000-53672	RUTTING RESISTANCE OF NANOSILICA MODIFIED POROUS ASPHALT	A. K. Arshad ,J. Ahmad ,K. A. Masri ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2274 - 2284		Malaysia
00000-53673	EXPERIMENTAL STUDY OF THE CHANGE OF THE STRENGTHENING ZONE ON CORRODED STEEL SPECIMENS	Antonio Shopov,Borislav Bonev,	2019	International Journal of Civil Engineering and Technology 10, 1, 2285 - 2293		Bulgaria
00000-53674	SOIL CONTAMINATION AND MATHEMATICAL MODELING: STATE OF ART	Arpita Deodikar,	2019	International Journal of Civil Engineering and Technology 10, 1, 2294 - 2298		India
00000-53675	EXPLORING FACTORS THAT INFLUENCES THE ADOPTION OF ICT-BASED BUILDING AND CONSTRUCTION INFORMATIC PLATFORMS	Amusan Lekan M,Ayo-Yussuf Kehinde,Omuh Ignatius,Ladi Awotinde,	2019	International Journal of Civil Engineering and Technology 10, 1, 2299 -		Nigeria

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00000-53677	LEGAL ANALYSIS OF ERADICATING NARCOTICS CRIME IN A CRIMINOLOGY PERSPECTIVE IN LABUHAN BATU REGENCY	Ediwarman ,SH. M.Hum ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2323 - 2340	Indonesia
00000-53706	SEISMIC RESPONSE FOR BUILDING FRAMES IN THE WETLANDS AREA	Eliatun ,Darmansyah Tjitradi,Syahril Taufik,Nadhiya Amalia,	2021	International Journal of Civil Engineering and Technology 12, 6, 43 - 53	Indonesia
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00000-53742	EFFECTIVE CONSTRUCTION UTILIZINGD DESIGN-BUILD VS. DESIGN.BID-BUILD METHODS; 5-FEATURE APPRAISAL (TIMEDRAWINGS-CALENDARCOMMUNICATIONCHANGES)	Ihab M. Katar,Dina R. Howeidy,	2018	International Journal of Civil Engineering and Technology 9, 13, 918 - 931	Saudi Arabia
00000-53743	CURRENT ISSUES OF LEGAL ENGINEERING: REGIONAL ASPECTS OF JUSTICE AND REGULATORY MECHANISM	Vadim Avdeevich Avdeevich,Victoria Vsevolodovna Varmund,Yulia Nikolaevna Bogdanova,Karina Anatolyevna Renglih,Olga Vladimirovna Efimova,	2018	International Journal of	Russia

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00000-53744	PROSPECTS FOR THE EXPLORATION OF HYDROCARBON DEPOSITS IN THE ARCTIC BASED ON SOCIO-ECONOMIC EVALUATION	Aleksey Evgenievich Cherepovitsyn,Natalya Vladimirovna Romasheva,Tatyana Aleksandrovna Chvileva,	2018	International Journal of Civil Engineering and Technology 9, 13, 938 - 948	Russia	
00000-53745	THE SUBORDINATION OF THE THREEDIMENSIONAL FLOW INSTALLATION IN THE CONVERGING CHANNEL ON RHEOLOGICAL CHARACTERISTICS OF POLYMER STREAM	Haider Nadhom Azziz Al Joda,Grigory Pshnograï,	2018	International Journal of Civil Engineering and Technology 9, 13, 949 - 956	Iraq	
00000-53746	ARTIFICIAL INTELLIGENCE IN CONSTRUCTION INDUSTRY: LEGAL ISSUES AND REGULATORY CHALLENGES	Rehana Parveen,	2018	International Journal of Civil Engineering and Technology 9, 13, 957 - 962	Saudi Arabia	
00000-53747	COMPOSITE OIL ABSORBENTS IN THE POLYURETHANE FOAM – PHOSPHOGYPSUM SYSTEM	Vadim E. Kogan,Petr V. Zgonnik,Vladislav A. Chernyaev,	2018	International Journal of Civil Engineering and Technology 9, 13, 963 - 972	Russia	
00000-53748	USING THE HOUSE OF QUALITY SCHEME TO BOOST THE PRODUCTION OF BIOLOGICALLY ACTIVE ADDITIVES	Evgenia Olegovna Ermolaeva,Yuliya Igorevna Dymova,Olga Vladimirovna Zhukova,Anastasia Evgenievna Evgenievna,	2018	International Journal of Civil Engineering and Technology 9, 13, 973 - 992	Russia	

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00000-53750	CONTRASTIVE STUDY OF FIGURATIVENESS IN PAREMIOLOGY OF RUSSIAN AND SAKHA LANGUAGES	Svetlana Mitrofanovna Prokopieva,Evdokiya Nikolaevna Dmitrieva,	2018	International Journal of Civil Engineering and Technology 9, 13, 1002 - 1009	Russia
00000-53751	ANALYSIS OF THE SALES SEASONALITY	L. A. Malyarevskaya ,L. V. Dontsova ,E. A. Fedchenko ,	2018	International Journal of Civil Engineering and Technology 9, 13, 1010 - 1016	Russia
00000-53752	EVALUATION OF THE INTERFACE FRICTION BETWEEN FIBER-REINFORCED POLYMERS AND GRANULAR MATERIALS USING MODIFIED SHEAR APPARATUS	Hussein A. Shaia,Ali K. Al-Asadi,Safwat H. Ramadan,	2018	International Journal of Civil Engineering and Technology 9, 13, 1017 - 1026	Iraq
00000-53753	DEVELOPMENT OF CORPORATE STANDARD MODEL OF ICT-COMPETENCE OF ACADEMIC STAFF OF A MODERN UNIVERSITY	Alevtina Fatykhova,Marina Rakhmanina,Pavel Vasilenko,Elena Vasilenko,Edgar Gereev,	2018	International Journal of Civil Engineering and Technology 9, 13, 1027 - 1034	Russia
00000-53754	THE RIGHT TO INFORMATION AND ITS IMPLEMENTATION ON	D. Sh. Pirbudagova ,Z. M. Musalova ,S. M. Gabieva ,M. M. Gadzhieva ,	2018	International	Russia

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THE INTERNET: PROBLEMS AND THREATS					Journal of Civil Engineering and Technology 9, 13, 1035 - 1047	
00000-53755	ECONOMIC AND LEGAL SUPPORT FOR THE USE OF COASTAL TERRITORIES IN A TOURISM-RECREATION SECTOR	Andrey Igorevich Nikiforov,Natalya Yevgenievna Ryazanova,Elena Ivanovna Shishanova,Dmitry Nikolaevich Lyzhin,Olga Yevgenievna Lebedeva,	2018		International Journal of Civil Engineering and Technology 9, 13, 1048 - 1054	Russia
00000-53756	UPDATING OF CDIO STANDARDS IN AGRICULTURAL ENGINEERING EDUCATION	Egor Vladimirovich Kulaev,Dmitry Ivanovich Gritcay,Mikhail Vladimirovich Danilov,Svyatoslav Sergeevich Serikov,Valentina Anatolyevna Ivashova,	2018		International Journal of Civil Engineering and Technology 9, 13, 1055 - 1062	Russia
00000-53757	COMPARATIVE ANALYSIS OF ADMINISTRATIVE AND JUDICIAL FUNCTIONS OF THE STATE COUNCIL OF THE RUSSIAN EMPIRE BEFORE AND AFTER THE REFORM OF 1906	Zulfiya Ibragimovna Alieva,Dzhuma Valievna Kamilova,Karina Mustangirovna Isaeva,	2018		International Journal of Civil Engineering and Technology 9, 13, 1063 - 1074	Russia
00000-53758	LABOR MIGRATION REGULATION: INTERNATIONAL PRACTICES IN THE IMPLEMENTATION OF ECONOMIC AND LEGAL MECHANISMS	Leonid Vitalievich Primak,Yuliya Vladimirovna Lyasnikova,Mikhail Yuryevich Bykov,Ekaterina Yurievna Kamchatova,Nikolai Alexeyevich Volgin,Nataliya Vladimirovna Vysotskaya,	2018		International Journal of Civil Engineering and Technology 9, 13, 1075 - 1081	Russia
00000-53759	SELF-CURING ASSESSMENT OF META KAOLIN BASED HIGH	Nagesh T.Suryawanshi,Sunil B. Thakare,	2018		International	India

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	STRENGTH CONCRETE USING SUPER ABSORBENT POLYMER				Journal of Civil Engineering and Technology 9, 13, 1082 - 1087	
00000-53760	INFLUENCE OF CORPORATE CULTURE ON THE EFFICIENCY OF INNOVATION IN RUSSIAN COMPANIES	T. P. Danko ,M. A. Kazaryan ,E. E. Pervakova ,A. A. Novikov ,E. V. Novikova ,V. D. Sekerin ,	2019		International Journal of Civil Engineering and Technology 9, 13, 1088 - 1097	Russia
00000-53761	METHODS TO JUSTIFY THE STRENGTH AND LIFE TIME OF RAILWAY TRANSPORT OBJECTS	V.S. Kossov ,G.M. Volokhov ,M.N. Ovechnikov ,E.S. Oganyan ,A.A. Lunin ,	2018		International Journal of Civil Engineering and Technology 9, 13, 1098 - 1104	Russia
00000-53762	FORESIGHT IN MANAGEMENT AS A TOOL FOR THE DESIGN TRANSFORMATION OF MARKETING MANAGEMENT OF THE POTENTIALS OF SMALL AND MEDIUM-SIZED BUSINESSES	T.P. Danko ,I.A. Kalinina ,V.V. Maslennikov ,V.M. Kiselev ,V.D. Sekerin ,A.E. Gorokhova ,	2018		International Journal of Civil Engineering and Technology 9, 13, 1105 - 1113	Russia
00000-53763	PLANAR DYNAMIC MODEL OF PUBLIC INTERACTION BETWEEN OFFICIAL AND HIDDEN ECONOMY	Irina Yurievna Fedorova,Mikhail Nikolaevich Prokofiev,Victor Vladimirovich Moroz,Aleksey Sergeevich Sibiryayev,Natalia Sergeevna Sergienko,Lyubov Munirovna Khanova,Elena Vladimirovna Sinitsyna,	2018		International Journal of Civil Engineering and Technology 9, 13, 1114 - 1121	Russia
00000-53764	THE USE OF EXTRUDED FOOD ADDITIVES WHEN CREATING	Ivan Fiodorovich Gorlov,Ivan Mikhailovich Volokhov,Valentina Nikolaevna	2018		International	Russia

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	SPECIALIZED FOODS	Hramova,Marina Ivanovna Slozhenkina,Yakov Vagarshakovich Avdalyan,Olga Petrovna Serova,Vladimir Nikolaevich Makarenko,Anastasia Evgenievna Serkov,Julia Dmitrievna Makhina,Nikolai Fiodorovich Shchegolkov,			Journal of Civil Engineering and Technology 9, 13, 1122 - 1129	
00000-53765	COMPARATIVE RESEARCH OF PREVAILING VALUE-SEMANTIC ORIENTATIONS OF STUDENTS AT TECHNOLOGICAL AND HUMANITARIAN UNIVERSITIES	Yuri Dudko,Marina Prilepa,Svetlana Denisenko,Konstantin Petukhov,Larisa Fomenko,	2018		International Journal of Civil Engineering and Technology 9, 13, 1131 - 1137	Russia
00000-53766	AN EXPERIMENTAL STUDY ON COMPRESSIVE STRENGTH OF FINE GRINDED FLYASH ADMIXED CONCRETE	Ponraj Sankar L,M. Shanmugasundaram ,Karthiyaini S ,Andal L ,	2018		International Journal of Civil Engineering and Technology 9, 13, 1138 - 1141	India
00000-53767	BUILDING A REGIONAL MODEL OF INNOVATION- DRIVEN ECONOMIC GROWTH	Viktor Georgievich Belomestnov,Sayan Gennadievich Alekseev,Nataliya Yurievna Sandakova,Evdokiya Lazarevna Dugina,	2019		International Journal of Civil Engineering and Technology 9, 13, 1142 - 1155	Russia
00000-53768	MASSIVE OPEN ONLINE COURSES: CURRENT TRENDS AND DEVELOPMENT PROSPECTS	Sergey Shishov,Galina Yulina,Nadezhda Vinogradova,Zhanna Dibrova,Raziyat Rabadanova,	2018		International Journal of Civil Engineering and Technology 9, 13, 1156 - 1163	Russia
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00000-53823	A CASE STUDY ON COMMENDING USER IN SOCIAL MEDIA BASED ON USER INFORMATION AND RATING OF PRODUCT IN INTERFACE FORUMS	Deepa .M ,K. Santhi ,M. Lawnyashri ,M.B. Benjula Anbu Malar,G. Priya ,Feslin Anish Mon,	2018	International Journal of Civil Engineering and Technology 9, 9, 1478 - 1484	India
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00000-53857	UTILIZATION OF INFORMATION AND COMMUNICATION TECHNOLOGY IN RECOGNIZING HALAL FOOD PRODUCTS IN DIGITAL ERA	Nurhalima Tambunan,Fitri Amaliyah Batubara,Rika Widya,Munisa ,Marlina ,Bahtiar Siregar,	2019	International Journal of Civil Engineering and Technology 10, 1, 202 - 208	Indonesia
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00000-53866	EFFECT OF CONSTRUCTION JOINT ON STRUCTURAL PERFORMANCE OF REINFORCED SELF-COMPACTING CONCRETE BEAMS	Murtada A. Ismael,Yahyia M. Hameed,Haitham J. Abd,	2019	International Journal of Civil Engineering and Technology 10, 1, 297 - 306	Iraq
00000-53867	APPLICATION OF PERT AND SIX SIGMA INTEGRATION ON BUILDING PILE FOUNDATION	Albert Eddy Husin,	2019	International Journal of Civil Engineering and Technology 10, 1, 307 - 314	Indonesia
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00000-53874	LAND USE AND LAND COVER CLASSIFICATION FOR VISAKHAPATNAM USING FUZZY C MEANS CLUSTERING AND ADAPTIVE NEURO-FUZZY INFERENCE SYSTEM	Ch. Kannam Naidu,Ch. Vasudeva Rao,T. V. Madhusudhana Rao,	2019		International Journal of Civil Engineering and Technology 10, 1, 382 - 395	India
00000-53875	POPULATION AND ATTACK INTENSITY OF SPODOPTERA EXIGUA ON LEAF ONION PLANTS IN TANAH MIRING DISTRICT OF MERAUKE	Jefri Sembiring,Diana Sri Susanti,	2019		International Journal of Civil Engineering	Indonesia

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00000-53882	NONOSCILLATORY PROPERTIES FOR SOLUTION OF NONLINEAR NEUTRAL DIFFERENCE EQUATIONS OF SECOND ORDER WITH POSITIVE AND NEGATIVE COEFFICIENTS	Intidhar Zamil Mushttt,Hala Majid Mohi,Intisar Haitham Qasem,	2019	International Journal of Civil Engineering and Technology 10, 1, 462 - 468	Iraq	
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00000-53885	ESTIMATION OF CEMENT KILN EXHAUST ON AIR QUALITY OF ARIYALUR IN TERMS OF SUSPENDED PARTICULATE MATTER-A CASE STUDY	J Ashok ,S. Senthamil Kumar,P. Satheesh Kumar,M. Jeganathan ,	2019	International Journal of Civil Engineering	India	

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00000-53899	THE PERCEPTION STUDY OF WATER SUPPLY AND DRAINAGE IN THE CITY OF BHUBANESWAR	Sri Avijit Majumdar,A.K. Nayak ,S.N. Misra ,	2019		International Journal of Civil Engineering and Technology 10, 1, 664 - 670	India
00000-53900	DESIGN SOLUTIONS CREATING BARRIERS TO ACHIEVING UNIVERSAL DESIGN COMPLIANCE OF ACADEMIC BUILDINGS IN UNIVERSITIES IN NIGERIA	A. B. Sholanke ,A. B. Adeboye ,O. A. Alagbe ,	2019		International Journal of Civil Engineering	Nigeria

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00000-53902	SENSITIVITY OF FLOW DEPTH INUNDATION BASED ON THE MICRO-SCALE TOPOGRAPHY IN KRUKUT RIVER, JAKARTA, INDONESIA	Endah Kurniyaningrum,Lily Montarcih Limantara,Ery Suhartanto,Dian Sisinggih,	2019	International Journal of Civil Engineering and Technology 10, 1, 697 - 706	Indonesia	
00000-53903	RURAL SOCIOLOGY OF URGENT FARMERS BY LOCAL AND NON LOCAL PEOPLE IN MUTING DISTRICT OF MERAUKE	Untari ,Riza Fachrizal,Nova Suryawati Monika,Rosa Delima Pangaribuan,Diana Sri Susanti,Nurcholis ,	2019	International Journal of Civil Engineering and Technology 10, 1, 707 - 714	Indonesia	
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00000-53905	INCREASING PERFORMANCE OF BAMBOO REINFORCED CONCRETE BEAM WITH ADDITION OF BAMBOO PEGS ON THE REINFORCEMENTS	Sri Murni Dewi,Devi Nuralinah,Hendro Suseno,Lilya Susanti,	2019	International Journal of Civil Engineering	Indonesia	

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00000-53907	A 3-D MODEL OF AN INSTITUTIONAL LOCATION NAVIGATION SYSTEM (NAVILOC) (A CASE STUDY OF COVENANT UNIVERSITY)	Marion Adebiyi,Florence Oladeji,Solomon Onyido,Daniel Ori,Roseline Ogundokun,Emmanuel Adeniyi,Olatunji Okesola,	2019	International Journal of Civil Engineering and Technology 10, 1, 746 - 756	Nigeria
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00000-53909	DESIGNING PROFESSIONAL COMPETENCE OF LEADERS OF THE REGIONAL AGRARIAN SECTOR	Tatyana Barsukova,Valentina Ivashova,Julia Gunko,Oksana Gavrilova,Anastasia Chaplitskaya,	2019	International Journal of Civil Engineering and Technology 10, 1, 768 - 776	Russia
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00000-53916	NUMERICAL SIMULATION OF ROCK MASSIF STRESS STATE AT NORMAL FAULT AT UNDERGROUND LONGWALL COAL MINING	Andrey Alexandrovich Sidorenko,Vladimir Viktorovich Ivanov,Sergey Alexandrovich Sidorenko,	2019	International Journal of Civil Engineering and Technology 10, 1, 844 - 851	Russia
00000-53917	BRAND EXPERIENCE ANALYSIS – HOW IT RELATES TO BRAND PERSONALITY, VALUE, SATISFACTION AND LOYALTY IN TV BRANDS?	Syafrizal Helmi Situmorang,Sirojuzilam ,Endang Sulistya Rini,Arlina Nurbaity Lubis,	2019	International Journal of Civil Engineering and Technology 10, 1, 852 - 866	Indonesia
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00000-53919	RESEARCH OF THE CONDITION OF REGIONAL PARTS OF MASSIF AT LONGWALL MINING OF PRONE TO SPONTANEOUS IGNITION COAL SEAMS	Dmitriy Olegovich Nagornov,Eldar Abdollovich Kremcheev,Dinara Abdollovna Kremcheeva,	2019	International Journal of Civil Engineering and Technology 10, 1, 876 - 883	Russia
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00000-53924	ESTIMATION OF STORMWATER RUNOFF GENERATED IN BASRAH PROVINCE ROADS FOR DIFFERENT RAINFALL RECURRENCE INTERVALS	Ali H. Al-Aboodi,Ayman Alak Hassan,Sarmad A. Abbas,	2019	International Journal of Civil Engineering and Technology 10, 1, 922 - 932	Iraq
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00000-53927	A QUALITATIVE STUDY AND ANALYSIS OF CAUSES AND DISPUTES IN CLAIMS IN CONSTRUCTION INDUSTRY	Mukilan.K ,Balanivetha.M ,Velumani.P ,Christopher Gnanaraj.S,	2019	International Journal of Civil Engineering and Technology 10, 1, 951 - 957	India
00000-53928	IMPACT OF PIRACY ON MARITIME TRANSPORT AND TECHNICAL SOLUTIONS FOR PREVENTION	Cuong Manh Nguyen,Tien Quoc Le,	2019	International Journal of Civil Engineering and Technology 10, 1, 958 - 969	Vietnam
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00000-53930	THE CENTRAL CIVIL AVIATION SAFETY REGULATORY AND GUIDANCE LIBRARY OF THE RUSSIAN FEDERATION	O. Gubanov ,V. Brusnikin ,V. Bykova ,S. Garanin ,S. Koval ,G.Maslennikova ,	2019	International Journal of Civil Engineering	Russia

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00000-53933	ENHANCEMENT OF UNIVERSITY GRADUATES` COMPETITIVENESS IN THE FRAMEWORK OF IMPLEMENTATION THE NETWORKED MASTER PROGRAMS	Nadezda D. Guskova,Aleksandra V. Erastova,Yuliana Yu. Slushkina,Irina N. Krakovskaya,	2018	International Journal of Civil Engineering and Technology 9, 11, 112 - 123	Russia	
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00000-53935	PARTICLE SWARM OPTIMIZATION FOR MULTIDIMENSIONAL CLUSTERING OF NATURAL LANGUAGE DATA	G.A. Yuryev ,E.K. Verkhovskaya ,N.E. Yuryeva ,	2018	International Journal of Civil Engineering and Technology 9, 11, 139 - 149	Russia	
00000-53936	TYPES OF SMOKING BEHAVIOR AND PERSONAL QUALITIES OF	Nadezhda A. Tsvetkova,Anna I. Rybakova,Lyudmila V. Senkevich,Aza B.	2018	International	Russia	

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00000-53937	TOWARDS A METHODOLOGY OF SUSTAINABLE COMPETITIVENESS OF ORGANIZATION	Tatiana A. Salimova,Lyudmila I. Biryukova,Alvina T. Shilkina,Elena V. Khakhaleva,	2018	International Journal of Civil Engineering and Technology 9, 11, 161 - 172	Russia
00000-53938	FAMILY IN THE STRUCTURE OF LIFE VALUES OF FEMALE MIGRANT WORKERS (AS EXEMPLIFIED BY EMPIRICAL RESEARCH)	Anna V. Vinokurova,Anna Yu. Ardalyanova,Elena Yu. Kostina,Nadezhda A. Orlova,Ilya V. Kupryashkin,	2018	International Journal of Civil Engineering and Technology 9, 11, 173 - 179	Russia
00000-53939	ORGANIZATIONAL AND LEGAL ASPECTS OF PATRIOTIC PRACTICES IN REGIONAL COMMUNITIES AT THE SOUTH OF RUSSIA	Anatoly Lubsky,Yury Volkov,Anna Vereshchagina,Elena Kolesnikova,Yakov Aslanov,	2018	International Journal of Civil Engineering and Technology 9, 11, 180 - 189	Russia
00000-53940	GREEN STORE ATTRIBUTES AND INFRASTRUCTURE: A CONNECTING LINK BETWEEN RETAILERS AND CONSUMERS TO BRING SUSTAINABILITY	Kulbir Kaur Bhatti,Abhishek Negi,	2018	International Journal of Civil Engineering and Technology 9, 11, 190 - 198	India
00000-53941	APPLICATION OF SELF-ORGANIZING FEATURE MAPS AND MARKOV CHAINS TO RECOGNITION OF DANGEROUS BEHAVIOR OF COMPUTER USERS	L. S. Kuravsky ,G. A. Yuryev ,P. V. Scribtsov ,M. A. Chervonenkis ,A. A. Konstantinovsky ,A. A. Shevchenko ,S. S. Isakov ,	2018	International Journal of Civil Engineering and Technology 9,	Russia

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00000-53942	SEISMIC RESPONSE ANALYSIS OF LINKED TWIN TALL BUILDINGS WITH STRUCTURAL COUPLING	Imad Shakir Abbood,Mahir Mahmod,Ammar N. Hanoon,Mohd Saleh Jaafar,Mohamed H. Mussa,	2018	International Journal of Civil Engineering and Technology 9, 11, 208 - 219	Malaysia	
00000-53943	HYBRID APPROACH TO DESIGN OF STORAGE ATTACHED NETWORK SIMULATION SYSTEMS	M.E. Karpov ,K. Arzymatov ,V.S. Belavin ,A.A. Sapronov ,A.E. Ustyuzhanin ,A. V. Nevolin ,	2018	International Journal of Civil Engineering and Technology 9, 11, 220 - 226	Russia	
00000-53944	BENTHIC DIVERSITY MAPPING AND ANALYSIS BASE ON REMOTE SENSING AND SEASCAPE ECOLOGY APPROACH AT PARANG ISLANDS, KARIMUNJAWA NATIONAL PARK, INDONESIA	Muhammad Helmi,Purwanto ,Warsito Atmodjo,Petrus Subardjo,Afrina Aysira,	2018	International Journal of Civil Engineering and Technology 9, 11, 227 - 235	Indonesia	
00000-53945	THE PREVALENCE AND RISK FACTORS OF SUGAR PALM AMONG MALE ATHLETES IN SOCCER CLUBS: A STUDY BASED ON THE RESOURCE-BASED VIEW	Saifu Saifu,Wolter Mongsidi,Abdul Saman,Muhammad Zaenal Arwih,Udin Udin,	2018	International Journal of Civil Engineering and Technology 9, 11, 236 - 242	Indonesia	
00000-53946	STRATEGY FORMULATION MODEL TO IMPROVE IMPLEMENTATION OF CORPORATE SOCIAL RESPONSIBILITY (CSR)	Muhammad Yusuf,Abdul Kahar,	2018	International Journal of Civil Engineering and Technology 9, 11, 243 - 256	Indonesia	
00000-53947	THE EFFECT OF ETHICAL LEADERSHIP ON RELIGIOUS COMMITMENT AND EMPLOYEE PERFORMANCE (STUDY ON SHARIA BANKS IN PASURUAN AND PROBOLINGGO CITIES)	Iqbal Robbie,Achmad Sudiro,Sumiati ,Sunaryo ,	2018	International Journal of Civil Engineering	Indonesia	

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00000-53948	FACTORS AFFECTING THE SERVICES QUALITY AND REPURCHASE INTENTION	Nugroho Bani Ismoyo,Djumilah Hadiwidjojo,Fatchur Rahman,Mintarti Rahayu,	2018		International Journal of Civil Engineering and Technology 9, 11, 270 - 287	Indonesia
00000-53949	GOVERNMENTAL INVOLVEMENT IN CONCEPT OF OLD CITY/ KOTATUA RESTORATION OF JAKARTA	Naniek Widayati Priyomarsono,	2018		International Journal of Civil Engineering and Technology 9, 11, 288 - 294	Indonesia
00000-53950	ASSESSMENT OF LP AND GA AS RESERVOIR SYSTEM ANALYSIS TOOLS	Anil S. Parlikar,P. D. Dahe ,	2018		International Journal of Civil Engineering and Technology 9, 11, 295 - 303	India
00000-53951	IMPROVE THE PERFORMANCE OF THE CNPV PROTOCOL IN VANET NETWORKS	Abdulhakeem Amer A,	2018		International Journal of Civil Engineering and Technology 9, 11, 304 - 314	Iraq
00000-53952	AN EXPERIMENTAL STUDY ON PARTIAL ADDITION OF RECYCLED RUBBER TYRES AS REPLACEMENT FOR AGGREGATES IN CONCRETE	S. Chandrasekar ,P. Asha ,	2018		International Journal of Civil Engineering and Technology 9, 11, 315 - 325	India
00000-53953	DESIGN KNOWLEDGE IN THE ARTISTIC-AESTHETIC DEVELOPMENT AND TRANSFORMATION OF THE WORLD	Irina Charikova,Viktor Zhadanov,Aida Kiryakova,	2018		International Journal of	Russia

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00000-53954	STATISTICAL ANALYSIS ON CONSUMER'S PERCEPTION TOWARDS CONSUMPTION OF GREEN PRODUCTS WITH SPECIAL REFERENCE TO CHENNAI CITY	S. Vennila Fathima Rani,S. Jayakani ,A. David Maxim Gururaj,	2018	International Journal of Civil Engineering and Technology 9, 11, 333 - 340	India	
00000-53955	THE BACKGROUND TO THE DEVELOPMENT OF THE INFORMATION SYSTEM FOR AVIATION SECURITY OVERSIGHT IN RUSSIA	A. Blagorazumov ,P. Chernikov ,G. Glukhov ,A. Karapetyan ,V. Shapkin ,L. Elisov ,	2018	International Journal of Civil Engineering and Technology 9, 11, 341 - 350	Russia	
00000-53956	THE TAXONOMY OF ENTERPRISE ARCHITECTURE TOWARDS HIGH TECHNOLOGY HIGH VALUE APPROACH IN MALAYSIAN TRANSPORTATION INDUSTRY	Mailasan Jayakrishnan,Abdul Karim Mohamad,Abu Abdullah,	2018	International Journal of Civil Engineering and Technology 9, 11, 351 - 368	Malaysia	
00000-53957	AN IMPROVED ALGORITHM TO FIRE DETECTION IN FOREST BY USING WIRELESS SENSOR NETWORKS	Ghaida Muttashar Abdulsahib,Osamah Ibrahim Khalaf,	2018	International Journal of Civil Engineering and Technology 9, 11, 369 - 377	Iraq	
00000-53958	FUZZY DIAGONAL OPTIMAL ALGORITHM TO SOLVE INTUITIONISTIC FUZZY ASSIGNMENT PROBLEMS	A. Manivannan ,S. Dhanasekar ,V. Parthiban ,	2018	International Journal of Civil Engineering and Technology 9, 11, 378 - 383	India	

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00000-53960	DIGITAL BANKING MADE TRANSACTION MORE TRUSTED AND SECURED?	Umbas Krisnanto,	2018	International Journal of Civil Engineering and Technology 9, 11, 395 - 407	Indonesia
00000-53961	AN OVERVIEW OF HUMAN NATURE (FITRAH) AND LIBERALISME IN ISLAMIC PERSPECTIVE	Ahmad Munawar Ismail,Wan Kamal Mujani,Zaizul Ab Rahman,	2018	International Journal of Civil Engineering and Technology 9, 11, 415 - 424	Malaysia
00000-53962	ABILITY TO ABSORB CARBON DIOXIDE BY SAPLINGS OF RAMBUTAN FOREST (NEPHELIUM RAMBOUTAN-AKE)	Alpian ,Yetrie Ludang,Wahyu Supriyati,	2018	International Journal of Civil Engineering and Technology 9, 11, 425 - 431	Indonesia
00000-53963	TRADITIONAL PROCEDURES OF ENVIRONMENTAL VISION BUGIS ARCHITECTURE BULDING MATERIALS IN SOUTH SULAWESI, INDONESIA (BASED ON LONTARA AND OPINIONS BY PANRITA BOLA AS THE ARCHITECTS OF BUGIS TRADITIONAL ARCHITECTURE)	Syarif ,Afifah Harizah,Moh Mohsen Sir,Ananto Yudono,	2018	International Journal of Civil Engineering and Technology 9, 11, 432 - 442	Indonesia
00000-53964	MOBILE TOWER RADIATION IMPACT ON BIOLOGICAL IMPAIRMENT	Kanimozhi G ,Hema Shruthi G,Xiao-Zhi Gao,	2018	International Journal of Civil Engineering and	India

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00000-53965	PERFORMANCE INDEX DEGRADATION MODEL OF SURFACE IRRIGATION SYSTEM	Hendra Ahyadi,Suhardjono ,Lily Montarcih Limantara,Pitojo Tri Juwono,	2018	International Journal of Civil Engineering and Technology 9, 11, 455 - 465	Indonesia	
00000-53966	DEVELOPMENT OF CLEAN WATER DISTRIBUTION NETWORK CAPACITY BY USING WATERCAD	Mohammad Bisri,Dian Sisinggih,Wahyu Dwi Putra,	2018	International Journal of Civil Engineering and Technology 9, 11, 466 - 473	Indonesia	
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00000-53968	CHARACTERIZATION OF GYPSEOUS SOIL STABILIZED WITH FLY ASH GEOPOLYMER ANALYZED BY FL-RBF MODEL	Seeta Kamalakar Rao,Sanjeet Kumar,	2018	International Journal of Civil Engineering and Technology 9, 11, 482 - 495	India	
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00000-53970	IMPLEMENTATION OF THE ALLOCATION OF INCOME PORTFOLIO MERCHANT AND FISHERMAN IN FINANCIAL INVESTMENTS	Didin Fatihudin,lis Holisin,Sjamsul Hidajat,	2018	International Journal of Civil	Indonesia	

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00000-53971	NUMERICAL INVESTIGATION OF STRESS AND STRAIN DISTRIBUTION IN EQUAL CHANNEL ANGULAR EXTRUSION OF AL 6063 ALLOY	Abioye O.P ,Abioye A.A ,Afolalu S.A ,Udo M.O ,Atanda P.O ,Osinkolu G.A ,	2018	International Journal of Civil Engineering and Technology 9, 11, 522 - 531	Nigeria	
00000-53972	BEHAVIOR OF SQUARE REINFORCED CONCRETE COLUMNS STRENGTHENED WITH CARBON FIBER REINFORCED POLYMERS (CFRP) UNDER ECCENTRIC LOADING	Dana J. Abed,Mu`tasim S. Abdel- Jaber,Nasim K. Shatarat,	2018	International Journal of Civil Engineering and Technology 9, 11, 532 - 547	Jordan	
00000-53973	GIS APPLICATION FOR MONITORING CITY MASTERPLAN; A CASE STUDY IN TANJARO, SULAIMANI, IRAQ	Hussein D. Mohammed,	2018	International Journal of Civil Engineering and Technology 9, 11, 548 - 560	Iraq	
00000-53974	APPLYING HOUSING SUPPLY ELASTICITY ANALYSIS OF MALAYSIA MAJOR CITIES	Noryanto Asroun Mohamad Asroun,Mohd Hasrol Haffiz bin Aliasak,Mohd Afandi bin Abu Bakar,	2018	International Journal of Civil Engineering and Technology 9, 11, 561 - 570	Malaysia	
00000-53975	POSSIBILITY OF UTILIZING FROM LEMON PEEL AS A SORBENT IN REMOVING OF CONTAMINANT SUCH AS COPPER IONS FROM SIMULATED AQUEOUS SOLUTION	Maryam Q. Al-Qaisi,Lahieb Faisal M.A,Zainab T. Al-Sharify,Talib A. Al-Sharify,	2018	International Journal of Civil Engineering and Technology 9, 11, 571 - 579	Iraq	
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	PROCEDURE EXECUTION MANAGEMENT SYSTEM K3 ON TOLL ROADS DEVELOPMENT TO PREVENT ACCIDENTS HAPPEN IN PASURUAN - PROBOLINGGO, EAST JAVA			Journal of Civil Engineering and Technology 9, 11, 580 - 587	
00000-53977	EFFECT OF SEISMIC LOAD ON REINFORCED CONCRETE MULTISTORY BUILDING FROM ECONOMICAL POINT OF VIEW	Ali Kifah Kadhum,Khattab Saleem Abdul-Razzaq,	2018	International Journal of Civil Engineering and Technology 9, 11, 588 - 598	Iraq
00000-53978	STATISTICAL TECHNIQUES AND TOOLS FOR DESCRIBING AND ANALYZING DATA IN ELT RESEARCH	J. Karthikeyan ,S. Horizan Prasanna Kumar,Karunakaran Thirunavukkarasu,	2018	International Journal of Civil Engineering and Technology 9, 11, 599 - 607	India
00000-53979	FACTORS AFFECTING ENGLISH ORAL COMMUNICATION AMONG MALAYSIAN CIVIL ENGINEERING GRADUATES: AN EXPLORATORY ANALYSIS	Sarala Thulasi Palpanadan,Iqbal Ahmad,	2018	International Journal of Civil Engineering and Technology 9, 11, 608 - 618	Malaysia
00000-54261	CHARACTERISTICS STUDY ON 3E-MATERIAL OF CONSTRUCTION BRICKS	P. Jagan ,S. Santhosh ,J. Priyanga ,	2018	International Journal of Civil Engineering and Technology 9, 12, 701 - 711	India
00000-54262	INVESTIGATION OF M-SAND CONCRETE MIX WITH MINERAL ADMIXTURES AS PARTIAL REPLACEMENT OF CEMENT	S. Santhosh ,S. Arivalagan ,	2018	International Journal of Civil Engineering and Technology 9,	India

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00000-54263	DEVELOPING A FRAMEWORK OF HYBRID METHOD FOR TACKLING LARGE-SCALE MIXED INTEGER NONLINEAR PROGRAMMING PROBLEMS	Mhd. Furqan ,Herman Mawengkang,Opim Salim Sitompul,Poltak Sihombing,	2018	International Journal of Civil Engineering and Technology 9, 12, 720 - 728	Indonesia	
00000-54264	AIR QUALITY ASSESSMENT OF NEYVELI IN CUDDALORE DISTRICT, TAMILNADU, INDIA	J Ashok ,S Senthamil Kumar,P Satheesh Kumar,M Jeganathan ,	2018	International Journal of Civil Engineering and Technology 9, 12, 729 - 735	India	
00000-54265	AYODHYA: THE BACKBONE OF HINDU IDEOLOGY	Madhavendra Pratap Singh,Vandana Sehgal,	2018	International Journal of Civil Engineering and Technology 9, 12, 736 - 743	India	
00000-54266	SHALED-OUT BERRIAS-HAUTERIVIAN SUITE IN YAMAL AND RELATED STRATIGRAPHIC TRAPS	Kurkin A.A ,Yankova N.V ,Kuznetsov V.I ,Stulikov S.K ,Kornev V.A ,	2018	International Journal of Civil Engineering and Technology 9, 12, 744 - 753	Russia	
00000-54267	SMART HOME-CONTROL AND MONITORING SYSTEM FOR POWER AND SECURITY MANAGEMENT	Mudit Gami,Brindha K ,Sudha.S ,Thandeeswaran R ,Priya. M ,	2018	International Journal of Civil Engineering and Technology 9, 12, 754 - 760	India	
00000-54268	INVESTIGATIVE STUDY OF THE EFFECTS OF CERTAIN ADDITIVES ON SOME SELECTED REFRACTORY PROPERTIES OF ANT-HILL CLAY FOR FURNACE LINING	Ogunsemi, B.T ,Ikubanni, P.P ,Agboola, O.O ,Adediran, A.A ,Olawale, O ,Ibikunle, R.A ,Ake, M .B. ,Oki, M. ,	2018	International Journal of Civil Engineering	Nigeria	

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00000-54269	MATCHING COMPUTER CLUSTER PERFORMANCE WITH DISK ARRAY THROUGHPUT WHEN PROCESSING LARGE FILES	Vladimir O. Rybintsev,	2018	International Journal of Civil Engineering and Technology 9, 12, 773 - 784	Russia
00000-54270	A COMPARISON OF DELAY MODELS IN VEHICULAR TRAFFIC	Jeyanthi .B ,Rajaram .R.P.C.S ,	2018	International Journal of Civil Engineering and Technology 9, 12, 785 - 793	India
00000-54271	DETECTION TECHNIQUES OF DATA ANOMALIES IN IOT: A LITERATURE SURVEY	Dina ElMenshawy,Waleed Helmy,	2018	International Journal of Civil Engineering and Technology 9, 12, 794 - 807	Egypt
00000-54272	BUILDING COMPETITIVE ADVANTAGE TO INCREASE ORGANIZATIONAL PERFORMANCE: A LESSON FROM THE PRIVATE UNIVERSITY IN MEDAN	Elizabeth Haloho,Prihatin Lumbaraja,Arlina Nurbaity Lubis,Yenny Absah,	2018	International Journal of Civil Engineering and Technology 9, 12, 808 - 830	Indonesia
00000-54273	FRESH AND HARDENED PROPERTIES OF SELF-COMPACTING CONCRETE REPLACING FINE AGGREGATE WITH HIGH IMPACT POLYSTYRENE PLASTIC GRANULES	CH. Bala Rama Krishna,P. Jagadeesh ,	2018	International Journal of Civil Engineering and Technology 9, 12, 831 - 838	India
00000-54274	ELECTRONIC WASTE MANAGEMENT USING RECYCLING TECHNOLOGY: A LIFE CYCLE ASSESSMENT STUDY	Norazli Othman,Nurul Aini Osman,Roslina Mohammad,Shreeshivadasan Chelliapan,	2018	International Journal of	Malaysia

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00000-54275	DELAMINATION DETECTION MONITORING SYSTEM OF FRP FOR STRENGTHENING ON REINFORCED CONCRETE BEAM	Rossy Timur Wahyuningsih,Ansar Suyuti,Herman Parung,Rita Irmawaty,	2018		International Journal of Civil Engineering and Technology 9, 12, 850 - 860	Indonesia
00000-54276	RISK ASSESSMENT OF EXCAVATION WORK OF DIFFERENT TYPES OF CONSTRUCTION PROJECTS USING AHP	G. Boulaid ,L. Bahi ,L. Ouadif ,	2018		International Journal of Civil Engineering and Technology 9, 12, 861 - 870	Morocco
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00000-54279	STRENGTHENING OF REINFORCED CONCRETE WIDE BEAMS USING STEEL PLATES WITHIN SHEAR ZONE	Ra`id Fadhil Abbas,Wisam Hulail Sultan,L. Jasim Jarallah Fahad,	2018		International Journal of Civil Engineering and Technology 9, 12, 890 - 900	Iraq

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00000-54281	MODEL FLOOD PEAK DISCHARGE BASED ON THE WATERSHED SHAPE FACTOR	Dandy Ahmad Yani,Mohammad Bisri,Lily Montarcih Limantara,Ery Suhartanto,	2018	International Journal of Civil Engineering and Technology 9, 12, 906 - 917	Indonesia	
00000-54282	ANT NEST (MUSAMUS) AS AN ADDITIONAL MATERIAL OF ENGINEERED SOIL STABILISATION USING SOIL CEMENT	Suyadi ,Dina Limbong Pamuttu,Hairulla ,Philipus Betaubun,	2018	International Journal of Civil Engineering and Technology 9, 12, 918 - 925	Indonesia	
00000-54283	STRUCTURAL EQUATION MODELING THE ENVIRONMENT, PSYCHOLOGY, SOCIAL RELATIONSHIPS AGAINST PHYSICAL HEALTH IN DETERMINATION QUALITY OF ELDERLY COMMUNITY SURABAYA	Bambang Widjanarko Otok,Dya Sustrami,Puji Hastuti,Purhadi ,Sutikno ,Santi Wulan Purnami,Agus Suharsono,	2018	International Journal of Civil Engineering and Technology 9, 12, 926 - 938	Indonesia	
00000-54284	DISTRIBUTION PATTERNS OF CHLOROFIL-A AND SEA SURFACE TEMPERATURE USING AQUA-MODIS SATELLITE IMAGES IN THE ARAFURA SEA	Marius Agustinus Welliken K,Edy H.P. Melmambessy,	2018	International Journal of Civil Engineering and Technology 9, 12, 939 - 948	Indonesia	
00000-54285	STUDY OF DEVELOPMENT PLANNING EVALUATION ON THE UTILIZATION OF KALI BARU RIVER BASIN WITH RIBASIM DECISION SUPPORT SYSTEM	Lily Montarcih Limantara,Suwanto Marsudi,Apollinaris Didien Trimartini,	2018	International Journal of Civil Engineering and	Indonesia	

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00000-54286	CHEAP AND SUSTAINABLE BIO-MATERIAL FOR REMOVING OF HEAVY METALS FROM HOUSEHOLD GREY WATER	Alaa Hussein Al-Fatlawi,Buraq Abd-Alameer Mohammed,	2018	International Journal of Civil Engineering and Technology 9, 12, 961 - 970	Iraq
00000-54287	GEOGRAPHICAL INFORMATION SYSTEM AND REMOTE SENSING FOR WATER RESOURCES MANAGEMENT CASE STUDY: THE DIYALA RIVER, IRAQ	Huda M. Madhloom,Nadhir Al-Ansari,	2018	International Journal of Civil Engineering and Technology 9, 12, 971 - 984	Iraq
00000-54288	EFFECTS OF SHEAR SPAN-DEPTH RATIO ON THE BEHAVIOR OF HYBRID REINFORCED CONCRETE CONTINUOUS STRAIGHT DEEP BEAM	Saja A.S. Al-Sultany,Hayder M.K. Al-Mutairee,	2018	International Journal of Civil Engineering and Technology 9, 12, 985 - 992	Iraq
00000-54289	THE EFFECT OF FIBERS ON THE PROPERTIES OF SELF-COMPACTING CONCRETE SUBJECTED TO PETROLEUM PRODUCTS	Ahmed Abed Alsajjad Salman,Jinan Jawad Hassan Alwash,Najm O.S. Alghazali,	2018	International Journal of Civil Engineering and Technology 9, 12, 993 - 1005	Iraq
00000-54290	MULTIFACTOR APT APPROACH TOWARDS PREDICTED PATTERNS OF LONG-TERM ASEAN FINANCIAL MARKET INTEGRATION	Rahmat Hidayat,Efrizal Adil Lubis,Rusiadi ,Ade Novalina,Anwar Sanusi,A. P. U. Siahaan ,Dewi Maharani Rangkuti,Lia Nazliana Nasution,	2018	International Journal of Civil Engineering and Technology 9, 12, 1006 - 1015	Indonesia
00000-54291	CHARACTERIZATION OF CORNCOB ASH (CCA) AS A POZZOLANIC MATERIAL	Oladipupo S. Olafusi,Williams K. Kupolati,Emmanuel R. Sadiku,Jacques Snyman,Julius M. Ndambuki,	2018	International Journal of	South Africa

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00000-54292	SETTLEMENT EVALUATION OF SHALLOW FOUNDATION SUBJECTED TO VERTICAL LOAD ON THE MULTI-LAYER SOIL	Jasim M Abbas,	2018	International Journal of Civil Engineering and Technology 9, 12, 1025 - 1034	Iraq
00000-54293	THE EFFECT OF RAW MATERIAL COSTS AND LABOR COSTS ON PRODUCTS IN WOODEN FURNITURE ENTERPRISES IN MERAUKE DISTRICT	Fenty Yoseph Manuhuttu,Suroto ,	2018	International Journal of Civil Engineering and Technology 9, 12, 1035 - 1043	Indonesia
00000-54294	ANALYSIS METALLOGRAPHY AND CORROSION RATE PREDICTION ON ASTM A36 STEEL FROM SMAW UNDERWATER WELDING	Herman Pratikno,Wimala Lalitya Dhanistha,Achmad Rifqy Ramadhan,	2018	International Journal of Civil Engineering and Technology 9, 12, 1044 - 1052	Indonesia
00000-54295	A FUZZY BASED APPROACH FOR IMPROVING SEISMIC SAFETY OF MASONRY BUILDING IN KERALA CONTEXT	Sivan P P ,Gajendran Chellaiah,Praveen A ,	2018	International Journal of Civil Engineering and Technology 9, 12, 1053 - 1061	India
00000-54296	STUDIES ON THE EFFECTS OF SEAWATER ON COMPRESSIVE STRENGTH OF CONCRETE CUBE	Sakthivel R ,V. Murugaiyan ,	2018	International Journal of	India

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00000-54298	A GREENHOUSE GAS (GHG) ASSESSMENT ON AGGREGATES PRODUCTION STAGES OF THE ROAD CONSTRUCTION IN GREATER SOLO AREA, INDONESIA	Setiyo Daru Cahyono,Sobriyah ,Ary Setyawan,Prabang Setyono,	2018	International Journal of Civil Engineering and Technology 9, 12, 1073 - 1081	Indonesia
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00000-54300	INTEGRATED SOFTWARE PROJECT RISKS METHOD BASED ON PDF-ANN TECHNIQUES	Huda Abdulaali Abdulbaqi,Asmaa Sadiq Abdul Jabar,Zinah S.Abdul Jabar,	2018	International Journal of Civil Engineering and Technology 9, 12, 1094 - 1102	Iraq
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00000-54302	RENEWABLE ENERGY TO DIVERSIFY THE ENERGY BASKET IN COLOMBIA	Miguel Jiménez-Gómez,Natalia Acevedo-Prins,Miguel David Rojas-López,	2018	International Journal of Civil Engineering and Technology 9, 12, 1112 - 1116	Colombia	
00000-54303	SHEAR BEHAVIOR OF SELF COMPACTED REINFORCED CONCRETE TWO WAY BUBBLE SLABS	Ibrahim S. I. Harba,Mais A. Hammed,	2018	International Journal of Civil Engineering and Technology 9, 12, 1117 - 1127	Iraq	
00000-54304	NEW MODEL FOR PREDICTING CONCRETE COMPRESSIVE STRENGTH WITH AGE USING ANN	Salim T. Yousif,Walid M. Hasan,	2018	International Journal of Civil Engineering and Technology 9, 12, 1128 - 1140	Jordan	
00000-54305	CLASSIFICATIONS AND REVITALIZATION OF TRADITIONAL HOUSES IN THE RURAL AREAS IN PALESTINE	Mumen Abuarkub,	2018	International Journal of Civil Engineering and Technology 9, 12, 1141 - 1161	Jordan	
00000-54306	EXPERIMENTAL EVALUATION OF THE COMPRESSIVE STRENGTH OF FIBER REINFORCED GEOPOLYMER CONCRETE (FRGPC)	G.Hathi Ram,B.Sesha Sreenivas,D.Rama Seshu,	2018	International Journal of	India	

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00000-54307	PREDICTING MAXIMUM SURFACE SETTLEMENT USING ARTIFICIAL NEURAL NETWORK (ANN) TO EARTH PRESSURE BALANCE TUNNEL MACHINE (EPBM) FORMETRO LINE 1 IN KENNY HILL FORMATION	Abd Rashid, A.S,Mohamad, H ,Ahmad,N. R ,	2018		International Journal of Civil Engineering and Technology 9, 12, 1174 - 1188	Malaysia
00000-54308	COMMUNICATION AMONG MULTI-NATIONAL AND MULTI-CULTURAL CREW ON BOARD A SHIP	Prashant Kumar,	2018		International Journal of Civil Engineering and Technology 9, 12, 1189 - 1195	India
00000-54309	EFFECT OF SOIL TYPE LOCATION ON THE LATERALLY LOADED SINGLE PILE	Laith J. Aziz,Waseem Al-Baghdadi,Tawfek Sheer Ali,	2018		International Journal of Civil Engineering and Technology 9, 12, 1196 - 1205	Iraq
00000-54310	DEVELOPMENT AND ENGINEERING CHARACTERIZATION OF AGRO WASTE MODIFIED ASPHALTIC CONCRETE FOR SUSTAINABLE GREEN HIGHWAYS	Modupe Abayomi E,Aladegboye SegunJ,Chukwudebelu Lydia O,Awolusi Temitope Fb,	2018		International Journal of Civil Engineering and Technology 9, 12, 1206 - 1222	Nigeria
00000-54311	A MINE FUNCTIONALIZED SINGLE WALLED CARBON NANOTUBES (SWCNT) BASED NANOFILTRATION MEMBRANE	D.Deepa ,S. Mary Rebekah Sharmila,	2018		International Journal of	India

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00000-54312	MONITORING AND SOIL REHABILITATION IN THE TUSHINSKY NATURAL-HISTORIC PARK IN MOSCOW	A.V. Gaponenko ,V.M. Zubkova ,T.P. Yakovleva ,S.V. Ushakova-Balandina ,V.V. Reutskaya ,	2018	International Journal of Civil Engineering and Technology 9, 12, 1229 - 1236	Russia	
00000-54313	ANALYSIS OF MECHANICAL PROPERTIES ON 3E-MATERIALS WITH BLEND CONCRETE	S. Santhosh ,P. Jagan ,J. Priyanga ,	2018	International Journal of Civil Engineering and Technology 9, 12, 1237 - 1248	India	
00000-54314	DYNAMIC RESPONSE OF MULTISTORIED BUILDING WITH AND WITHOUT IN-FILL WALLS	Shaik Abdul Sameer,M. Jugal Kishore,D.V.S.Sankara Reddy,	2018	International Journal of Civil Engineering and Technology 9, 12, 1249 - 1259	India	
00000-54315	RECYCLED POLYPROPYLENE TO IMPROVE ASPHALT PHYSICAL PROPERTIES	Raouf Mahmood Raouf,Khalid Mershed Eweed,Nisreen Mizher Rahma,	2018	International Journal of Civil Engineering and Technology 9, 12, 1260 - 1266	Iraq	
00000-54316	BEHAVIOR OF FIBROUS HIGH STRENGTH CONCRETE PANELS WITH ECCENTRIC POINT LOAD	Aamer Najim Abbas,Lina Abdulsalam Shihab,Esraa Kamal Jaafar,	2018	International Journal of	Iraq	

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00000-54317	USING COLLECTIVE MEMORY TO BULID AUTHENTICITY CASE STUDY (AL-ADHAMIYA AND AL-KADHMIYA DISTRICTS IN BAGHDAD-IRAQ)	Malk Jamal Hamzah,Mustafa Abduljalil Ebraheem,	2018	International Journal of Civil Engineering and Technology 9, 10, 1 - 11	Iraq
00000-54318	ASSESSMENT OF SUBGRADE SOIL IMPROVEMENT BY WASTE GLASS POWDER	Zaid AbdulZahra Mahdi,Noor S. Al-Hassnawi,	2018	International Journal of Civil Engineering and Technology 9, 10, 12 - 21	Iraq
00000-54319	EFFLUENT QUALITY ASSESSMENT OF AL-DIWANIYAH SEWAGE TREATMENT PLANT BASED ON WASTEWATER QUALITY INDEX	Basim Hussein Khudair,Ahmed Makki AL-Sulaimen,Rehab Karim Jbbar,	2018	International Journal of Civil Engineering and Technology 9, 10, 22 - 31	Iraq
00000-54320	FINITE DIFFERENCE DERIVATION AND FINITE ELEMENT TECHNIQUE OF ANNULAR PLATE BUCKLING UNDER AXIAL AND SHEAR LOADS	Bahaa H. Al-Abbas,Sadjad A. Hemzah,Wajde S. Alyhya,	2018	International Journal of Civil Engineering and Technology 9, 10, 32 - 41	Iraq
00000-54321	INNOVATIVE TECHNOLOGY IN INCREASING THE VALUE-ADDED OF THE REMNANTS OF FISHING TRAWLERS IN BAGAN PERCUT VILLAGE, PERCUT SEI TUAN	Ramli ,Rusiadi ,Nuzuliati ,Ade Novalina,Muhammad Isa Indrawan,A.P.U. Siahaan ,	2018	International Journal of Civil Engineering and Technology 9,	Indonesia

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00000-54322	DIMENSIONS OF CULTURAL INTELLIGENCE AND TECHNOLOGY SKILLS ON EMPLOYEE PERFORMANCE	Abdi Setiawan,Hasrul Azwar Hasibuan,A. P. U. Siahaan ,Muhammad Isa Indrawan,Rusiadi ,Irma Fatmawati,Emy Wakhyuni,Desi Astuti,Ade Novalina,Sri Rahayu,	2018	International Journal of Civil Engineering and Technology 9, 10, 50 - 60	Indonesia
00000-54323	OPTIMUM DESIGN OF DOUBLY REINFORCED CONCRETE BEAMS USING SIMULATED ANNEALING	Alaa C. Galeb,	2018	International Journal of Civil Engineering and Technology 9, 10, 61 - 70	Iraq
00000-54324	IMPACT OF RESIDENTIAL LAYOUT SIZES TOWARDS VENTILATION PATTERN OF HABITABLE SPACES	K. Mathan Kannan,R.V. Nagarajan ,M. Dhanalakshmi ,	2018	International Journal of Civil Engineering and Technology 9, 10, 71 - 75	India
00000-54325	DEVELOPMENT OF ECO-FRIENDLY ANTIBIOTIC BIOMOLECULE COMPOUNDS AS ORGANIC CORROSION INHIBITORS FOR STRUCTURAL REBAR IN SIMULATED CONCRETE PORE SOLUTION	E. L. Harish ,S. Karthikeyan ,	2018	International Journal of Civil Engineering and Technology 9, 10, 76 - 85	India
00000-54326	MITIGATION PLANS TO OVERCOME ENVIRONMENTAL ISSUES: A MODEL STUDY	M.V. Raju ,K. Mariadas ,Hepsibah Palivela,S. Ramesh Babu,N. Raja Krishna Prasad,	2018	International Journal of Civil Engineering and Technology 9, 10, 86 - 94	India
00000-54327	SELF-PURIFICATION PERFORMANCE OF BRANTAS RIVER IN EAST JAVA FROM AMMONIA DEOXYGENATION RATE	Evy Hendriarianti,Kustamar ,Sudiro ,Ardini Wulandari,	2018	International Journal of Civil Engineering	Indonesia

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00000-54328	RELATIONSHIP BETWEEN DISCHARGE AND BACKWARD BUCKET DIMENSIONS OF UNDERSHOT WATERWHEEL	Ida Wayan Amitaba,Heri Sulistiyono,Agus Suroso,		2018	International Journal of Civil Engineering and Technology 9, 10, 102 - 106	Indonesia
00000-54329	ESTIMATION OF AQUIFER PARAMETERS USING GEOPHYSICAL SURVEY IN THE ALLUVIAL AQUIFER OF CHENNAI, INDIA	J. Saravanan ,Kishan Singh Rawat,		2018	International Journal of Civil Engineering and Technology 9, 10, 107 - 122	India
00000-54330	FINITE ELEMENT STUDY ON FLEXURAL BEHAVIOR OF VOIDED CONCRETE BEAMS	Mohammad R.K.M. Al-Badkubi,		2018	International Journal of Civil Engineering and Technology 9, 10, 123 - 138	Iraq
00000-54331	FINITE ELEMENT STUDY ON HOLLOW CORRUGATED STEEL BEAMS UNDER IMPACT LOADING	Mohammad R.K.M. Al-Badkubi,		2018	International Journal of Civil Engineering and Technology 9, 10, 139 - 152	Iraq
00000-54332	PROPERTIES OF CEMENT MORTAR CONTAINING BIOMASS BOTTOM ASH AND SANITARY CERAMIC WASTES AS A PARTIAL REPLACEMENT OF CEMENT	Mohammed Salah Nasr,Tholfekar Habeeb Hussain,Wissam Nadir Najim,		2018	International Journal of Civil Engineering and Technology 9, 10, 153 - 165	Iraq
00000-54333	DYNAMIC MODULUS OF ELASTICITY OF SUGAR CANE BAGASSE ASH IN FIBER REINFORCED CONCRETE BY USING ULTRASONIC	V.M. Sounthararajan ,		2018	International Journal of	India

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00000-54334	MECHANICAL PROPERTIES OF GABBRO AGGREGATE CONCRETE	Rasha Ali Al-Fatlawy,Waseem Al-Baghdadi,Qusay A. Jabal,	2018		International Journal of Civil Engineering and Technology 9, 10, 176 - 181	Iraq
00000-54335	ASPECTS OF CYBER-SECURITY IN CIVIL AVIATION	V. Shapkin ,D. Demin ,A. Nikitin ,A. Pleshakov ,S. Musin ,V. Solomentsev ,	2018		International Journal of Civil Engineering and Technology 9, 10, 182 - 189	Russia
00000-54336	FREEING FROM THE SHACKLES OF INTERNATIONAL ACCOUNTING STANDARD (A STUDY ON ACCOUNTING STANDARD OF AGRICULTURE ASSET)	Nurul Hasanah Uswati Dewi,Unti Ludigdo,Bambang Hariadi,Yeney Widya Prihatiningtias,	2018		International Journal of Civil Engineering and Technology 9, 10, 190 - 200	Indonesia
00000-54337	THE INFLUENCE OF CRUMB RUBBER MODIFIER (CRM) ON THE PROPERTIES OF ASPHALT CONCRETE MIXTURES	Esraa T. Al-Azawee,Zaynab I. Qasim,	2018		International Journal of Civil Engineering and Technology 9, 10, 201 - 212	Iraq
00000-54338	THE EFFECT OF PALM KERNEL POWDER ON COMPRESSIVE STRENGTH AND ABSORPTION OF PORTLAND CEMENT MORTAR	Elham Abd Al-Majeed,Dalya H. Hameed,Mhmood S. Al Mohnia,	2018		International Journal of Civil Engineering and Technology 9, 10, 213 - 223	Iraq

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00000-54339	TECHNOLOGY AND ARCHITECTURE FOR A HIGH-SPEED SENSOR DATA COLLECTION SYSTEM	V.V. Kopytov ,P.V. Kharechkin ,V.V. Naumenko ,A.V. Savartsov ,O.V. Dorofeyev ,M.V. Batashan ,	2018	International Journal of Civil Engineering and Technology 9, 10, 224 - 233	Russia	
00000-54340	PRUNING TEST AND ENCLOSURE FERTILIZER FOR GROWTH AND PRODUCTION TECHNOLOGY OF SALIBU RICE	Marahadi Siregar,Sulardi ,Samrin ,Rusiadi ,Abdi Setiawan,Andysah Putera Utama Siahaan,Ismail D ,Devi Andriani Luta,	2018	International Journal of Civil Engineering and Technology 9, 10, 234 - 241	Indonesia	
00000-54341	QUALITY IMPROVEMENT OF CIVIL ENGGINERING PRODUCTS USING HELPFUL REVIEWS FROM SOCIAL MEDIA	G. Vikram ,F J Peter Kumar,	2018	International Journal of Civil Engineering and Technology 9, 10, 242 - 252	India	
00000-54342	CONFLICT MANAGEMENT OF THE 1997 ANTICHINESE RIOT IN MAKASSAR, INDONESIA: OVERVIEW OF ETHNIC RELATION BETWEEN THE CHINESE MINORITY AND THE LOCAL PEOPLE	Andi Haris,Asyraf Hj. Ab Rahman,Andi Isma,Aep Rusmana,Lina Favourita,	2018	International Journal of Civil Engineering and Technology 9, 10, 253 - 259	Malaysia	
00000-54343	INVESTIGATION OF METHODS FOR REGULATING THE FILTRATION AND STRENGTH CHARACTERISTICS OF AN OPEN BOREHOLE	A.I. Medvedev ,V.A. Zhigarev ,A.L. Neverov ,A.V. Matveyev ,F.A. Buryukin ,	2018	International Journal of Civil Engineering and Technology 9, 10, 260 - 269	Russia	
00000-54344	REGIONAL REGULATION OF LAND REGISTRATION IN INDONESIA RELATED TO GOVERNMENT REGULATION NO. 24 OF 1997 CONCERNING LAND REGISTRATION	Richard Richard,Ade Saptomo,Faisal Santiago,Megawati Barthos,	2018	International Journal of Civil Engineering and	Indonesia	

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00000-54345	A TECHNIQUE TO ADDRESS FOUR-LAYED DANP METHOD	Zeeshan Asim,Shahryar Sorooshian,Muzamir Hasan,	2018	International Journal of Civil Engineering and Technology 9, 10, 281 - 288	Malaysia
00000-54346	THE EFFECT OF SUSTAINABLE LOUVERS PERFORMANCE ON INDOOR ENVIRONMENT IN OFFICE BUILDINGS	Hanan M. Ahmad,Maiss Razem,Eman A. Abu Assi,	2018	International Journal of Civil Engineering and Technology 9, 10, 289 - 303	Jordan
00000-54347	DESIGN OPTIMIZATION OF PRE ENGINEERED STEEL TRUSS BUILDINGS	Muhammad Umair Saleem,	2018	International Journal of Civil Engineering and Technology 9, 10, 304 - 316	Saudi Arabia
00000-54348	DEFORMATION PROPERTIES OF CONCRETE CONTAINING CRUMB RUBBER AS PARTIAL REPLACEMENT TO FINE AGGREGATE	Wesam S Alaloul,Rubendran Loganathan,Bashar S. Mohammed,Ehsan Hasan Nikbakht,Mohd Shahir Liew,Veerendrakumar Khed,Musa Adamu,	2018	International Journal of Civil Engineering and Technology 9, 10, 317 - 326	Malaysia
00000-54349	EVALUATION OF LATERIZED EARTH MOIST CONCRETE IN CONSTRUCTION WORKS	Atoyebi Olumoyewa D,Aladegboye Oluwasegun J,Odeyemi Sheyanu V,	2018	International Journal of Civil Engineering and Technology 9, 10, 327 - 333	Nigeria
00000-54350	MECHANICAL PROPERTIES OF HIGHDENSITY POLYETHYLENE FIBER CONCRETE	Afrah Abdulwahhab Jaber Alkraidid,Rasha Abd Al-Redha Ghani,Abdalabbas Hassan Kadhim,Layth Abdulrasool Mahdi Alasadi,	2018	International Journal of Civil	Iraq

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00000-54351	METHODS FOR CONCENTRATING THE CELL SUSPENSION OF CHLORELLA MICROALGAE FOR OBTAINING PIGMENT COMPLEX	Yulia. Bazarnova ,Tatiana Kuznetsova,Hannah Elisabeth Boysen,	2018		International Journal of Civil Engineering and Technology 9, 10, 340 - 350	Russia
00000-54352	TEST RESULTS OF THE DIGITAL ACTIVE SYSTEM FOR DYNAMIC FORCES REDUCTION AND PRESSURE PULSATIONS DAMPING IN PIPELINE COMPENSATORS	A.V. Kiryukhin ,O.O. Milman ,A.V. Ptakhin ,M.O. Korljakova ,	2018		International Journal of Civil Engineering and Technology 9, 10, 351 - 359	Russia
00000-54353	SMART BUILDINGS: A SYSTEMATIC SURVEY ON CYBER SECURITY	Mohamed Amoud,Ikram Elrhaffari,Siham Younoussi,Ounsa Roudiès,	2018		International Journal of Civil Engineering and Technology 9, 10, 360 - 368	Morocco
00000-54354	FRESH CONCRETE AND COMPRESSIVE STRENGTH USING ALTERNATIVE CEMENT MADE FROM RECYCLED WASTE MATERIAL	Muhammad Syarif,Victor Sampebulu,M. Wihardi Tjaronge,Nasruddin ,	2018		International Journal of Civil Engineering and Technology 9, 10, 369 - 377	Indonesia
00000-54355	EFFECT OF FIBER REINFORCED POLYMER WRAPPING ON STRUCTURAL BEHAVIOUR OF COLUMNS WITH DIFFERENT CROSS-SECTIONS	Prasad V. Bahekar,Sangeeta S. Gadve,V. Sumanth ,	2018		International Journal of Civil Engineering and Technology 9, 10, 378 - 387	India
00000-54356	COMPATIBILITY CHECK OF ELASTIC CRITICAL MOMENT	Juned Raheem,S.K Dubey ,Nitin Dindorkar,	2018		International	India

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	EVALUATION OF ROLLED CHANNEL SECTION BEAM			Journal of Civil Engineering and Technology 9, 10, 388 - 399	
00000-54357	STABILIZATION OF SUBGRADE SOIL BY LIME WITH (FLYASH AND RICE HUSK ASH)	Sk.Md. AllaBakshi ,K. Ravindra BABU,R. Santi Kala,	2018	International Journal of Civil Engineering and Technology 9, 10, 400 - 408	India
00000-54358	GRAVITY MODEL APPROACH USING VECTOR AUTOREGRESSION IN INDONESIAN PLYWOOD EXPORTS	Anwar Sanusi,Rusiadi ,M. Isa Indrawan,Irma Fatmawati,Ade Novalina,Samrin ,Andysah Putera Utama Siahaan,Saimara Sebayang,Marahadi Siregar,Ahmad Taufik,	2018	International Journal of Civil Engineering and Technology 9, 10, 409 - 421	Indonesia
00000-54359	UTILIZATION OF M-SAND AS A PARTIAL REPLACEMENT FOR FINE AGGREGATE IN CONCRETE ELEMENTS	Sabarish K V ,Pratheeba Paul,M. Mohammed Aslam Khan,S. Gowtham ,R. Hariharan ,	2018	International Journal of Civil Engineering and Technology 9, 10, 422 - 426	India
00000-54360	REPAIR OF DAMAGED PRESTRESSED CONCRETE BEAMS USING CFRP FABRIC AND STITCHING TECHNIQUES	M. Y. Sabra ,Y. A. Temsah ,O. M . Baalbaki ,Z. Abou. Saleh ,	2018	International Journal of Civil Engineering and Technology 9, 10, 427 - 440	Lebanon
00000-54361	THE LEGAL PROTECTION FOR FOREIGNERS TO OWN APARTMENTS IN INDONESIA	J. Andy Hartanto,	2018	International Journal of Civil Engineering and Technology 9,	Indonesia

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00000-54362	IMPACT OF THE NATIONAL HEALTH INSURANCE PROGRAM ON ECONOMY, HUMAN DEVELOPMENT INDEX AND POVERTY	Rasinta Ria Ginting,Ramli ,Syaad Afifuddin,Zulfendri ,	2018	International Journal of Civil Engineering and Technology 9, 10, 449 - 460	Indonesia
00000-54363	FACTORS THAT INFLUENCING HOUSEHOLDS INCOME AND ITS CONTRIBUTION ON FAMILY INCOME IN HAMPARAN PERAK SUBDISTRICT, DELI SERDANG REGENCY, NORTH SUMATERA-INDONESIA	Mesra B ,	2018	International Journal of Civil Engineering and Technology 9, 10, 461 - 469	Indonesia
00000-54364	MODEL OF CONTAINER FREIGHT OF HUB AND FEEDER PORT TO SUPPORTING OF SEA TOLL IN EASTERN OF INDONESIA	Farid Padang,M. Saleh Pallu,Lawalenna Samang,Sakti Adji Adisasmita,	2018	International Journal of Civil Engineering and Technology 9, 10, 470 - 479	Indonesia
00000-54365	CRIME ASPECT OF TELEMEDICINE ON HEALTH TECHNOLOGY	Irwan Jasa Tarigan,Bhakti Alamsyah,Solly Aryza,Andysah Putera Utama Siahaan,M. Isa Indrawan,	2018	International Journal of Civil Engineering and Technology 9, 10, 480 - 490	Indonesia
00000-54366	CARBOFURAN ELIMINATION FROM SYNTHETIC WASTEWATER EMPLOYING AOPS	M.B. Hasan ,I.M. Al-Tameemi ,	2018	International Journal of Civil Engineering and Technology 9, 10, 491 - 499	Iraq
00000-54367	ANALYTICAL INVESTIGATION ON HYBRID FIBRE REINFORCED CONCRETE BEAM	M. Vinod Kumar,Y.M. Siddharamaiah ,C. Jaideep ,K.R. Aswin Sidhaarth,	2018	International Journal of Civil Engineering	India

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00000-54368	ROLE OF FOREIGN CULTURE AND COMMUNITY IN PRESERVING CULTURAL RESILIENCE	E. Wakhyuni ,Abdi Setiawan,Anwar Adnalin,D. S. Sari ,D. N. Pane ,Febrilian Lestario,Nurafrina Siregar,Rizal Ahmad,M. T. Daulay ,	2018	International Journal of Civil Engineering and Technology 9, 10, 508 - 516	Indonesia
00000-54369	GEOTECHNICAL CHARACTERISTICS OF EXPANSIVE SOIL BLENDED WITH LIME, CALCIUM CHLORIDE AND FLY ASH: AN EXPERIMENTAL COMPARATIVE EVALUATION	Bomidi. Varaprasada Rao,Kollipara. Padma Kumari,Nandyala. Darga Kumar,	2018	International Journal of Civil Engineering and Technology 9, 10, 517 - 523	India
00000-54370	PLANNING STRATEGY OF WATER RESOURCES FOR DRINKING WATER	Zakir Sabara,Soemarno Soemarno,Amin Setyo Leksono,Andi Tamsil,	2018	International Journal of Civil Engineering and Technology 9, 10, 524 - 535	Indonesia
00000-54371	FIELD EVALUATION OF GRAVITY-FED SURFACE DRIP IRRIGATION SYSTEMS IN A SLOPED GREENHOUSE	O. D. Raphael ,M.F. Amodu ,D. A. Okunade ,O. O. Elemile ,A. A. Gbadamosi ,	2018	International Journal of Civil Engineering and Technology 9, 10, 536 - 548	Nigeria
00000-54372	PERFORMANCE EVALUATION OF DENSE GRADED COLD MIX ASPHALT	A. K. Arshad ,E. Shaffie ,F. Ismail ,W. Hashim ,Z. Abd Rahman,	2018	International Journal of Civil Engineering and Technology 9, 10, 549 - 557	Malaysia
00000-54373	COMPARISON BETWEEN LABORATORY AND FIELD MEASURED RESILIENT MODULUS FOR FLEXIBLE PAVEMENT	A. K. Arshad ,M.S. Harun ,N. Jasmi ,S. Yaacob ,	2018	International Journal of	Malaysia

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00000-54374	A REVIEW ON AXIAL CAPACITY OF STEEL TUBULAR COMPRESSION MEMBER	Prekshi Khanna,Archana Manoj Mukulam,A. Punitha Kumar,	2018	International Journal of Civil Engineering and Technology 9, 10, 569 - 572	India	
00000-54375	ROLE OF REINFORCED CEMENT CONCRETE IN BUILDING FENESTRATION	K. Mathan Kannan,R.V. Nagarajan ,M. Dhanalakshmi ,	2018	International Journal of Civil Engineering and Technology 9, 10, 573 - 578	India	
00000-54376	THE PROBLEM OF SPECIFICITY OF ACTIVITY	Gennady Baranov,	2018	International Journal of Civil Engineering and Technology 9, 10, 579 - 590	Russia	
00000-54377	EVALUATION AND REMEDIATION OF SLUDGE FROM MUNICIPAL SOLID WASTE DUMPING SITES: A MODEL STUDY	M.V. Raju ,G. Venu Ratna Kumari,K. Mariadas ,Hepsibah Palivela,S. Ramesh Babu,	2018	International Journal of Civil Engineering and Technology 9, 10, 591 - 599	India	
00000-54378	EFFECT OF CONFIGURATIONS OF PARTIAL CONCRETE JACKETING ON BEHAVIOR OF STRENGTHENED BEAM	Bandar F. Al-Harbi,Gamal A. Al-Saadi,Ahmed F. Elragi,	2018	International Journal of Civil Engineering and Technology 9, 10, 600 - 610	Saudi Arabia	

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00000-54379	GREYWATER TREATMENT DEVELOPMENT MODEL USING CONSTRUCTED WETLAND THROUGH MUTUALISM SYMBIOSIS HYDROPHYTA AND MYCORRIZHA	Roslinda Ibrahim,Mary Selintung,Baharuddin ,Rita Tahir Lopa,	2018	International Journal of Civil Engineering and Technology 9, 10, 611 - 617	Indonesia	
00000-54380	GARCH MODEL FOR THE ESTIMATION OF VOLATILITY IN THE SIMULATION OF THE COLOMBIAN EXCHANGE RATE	Natalia Acevedo-Prins,Miguel Jimenez Gomez,	2018	International Journal of Civil Engineering and Technology 9, 10, 618 - 625	Colombia	
00000-54381	EFFECTIVE FACTORS ON USAGE OF PROCESS IMPROVEMENT APPLICATIONS VIA COLLABORATION PLATFORMS	Hüsnü Sinan Dölgen,Ufuk Cebeci,	2018	International Journal of Civil Engineering and Technology 9, 10, 626 - 631	Turkey	
00000-54382	EFFECT OF CARBON FIBER REINFORCED POLYMER ON STRENGTHENING OF REINFORCED CONCRETE BEAMS EXPOSED TO FIRE	Abdul Ridah Saleh AL Fatlawi,Marwan Jasim Mohammed Ali,	2018	International Journal of Civil Engineering and Technology 9, 10, 632 - 640	Iraq	
00000-54383	A NOVEL INTERIOR SPACE PLANNING DESIGN BASED ON MDB-FA METHOD	Zaynab Abdul Aali Abdul Baki,Huda Abduaali Abdulbaqi,Yasmin Makki Mohialden,	2018	International Journal of Civil Engineering and Technology 9, 10, 641 - 646	Jordan	
00000-54384	MEGAPOLIS PUBLIC TRANSPORT SYSTEM	Tatyana Sakulyeva,	2018	International Journal of Civil Engineering and	Russia	

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00000-54385	ANALYSIS OF GROUNDWATER QUALITY AFTER RAINWATER HARVESTING IN COASTAL AREAS: A CASE STUDY OF HPCL, MAHUL REFINERY	Jyoti J.Nimje,A.S. Wayal ,	2018	International Journal of Civil Engineering and Technology 9, 10, 659 - 667	India
00000-54386	DATA ANALYTICS FOR OPTIMAL WATER USAGE IN AGRICULTURAL LANDS OF SOUTHERN PARTS OF INDIA	Deepa Kanmani. S,Shamila Ebenezer. A,Leela. S ,Mahima. S ,	2018	International Journal of Civil Engineering and Technology 9, 10, 668 - 680	India
00000-54387	SPATIAL DISTRIBUTION OF SOIL EROSION RISK USING RUSLE, RS AND GIS TECHNIQUES	Ramzi Ameen Almaaitah,Ayu Wazira Azhari,Mohd Asri Ab Rahim,Fahmi Muhammad Ridwan,	2018	International Journal of Civil Engineering and Technology 9, 10, 681 - 697	Malaysia
00000-54388	CHARACTERISTICS OF VENTURE CAPITAL INVESTING IN A CLIMATE OF THE DIGITALIZATION OF THE RUSSIAN ECONOMY	Tatiana Vitalievna Pogodina,Tatiana Viktorovna Muzhzhavleva,Natalya Leonidovna Udaltsova,	2018	International Journal of Civil Engineering and Technology 9, 10, 698 - 706	Russia
00000-54389	SUSTAINABLE MINING MANAGEMENT	R. Marsuki Iswandi,La Ode Alwi,La Baco,Lukman Yunus,	2018	International Journal of Civil Engineering and Technology 9, 10, 707 - 717	Indonesia
00000-54390	ELECTRONIC BANKING AND CASHLESS POLICY IN NIGERIA	Ikpefan Ochei Ailemen,Akpan Enobong,Godswill Osagie Osuma,Grace Evbuomwan,Chisom Ndigwe,	2018	International Journal of Civil	Nigeria

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00000-54391	ANALYSIS OF HOT WASTE WATER DISPERSION FROM STEAM POWER PLANT TANJUNG JATI B, JEPARA, INDONESIA BY USING LANDSAT 8 IMAGES	M. Zainuri ,B. Rochaddi ,R. K. Yudha ,Y. J. Wijaya ,	2018	International Journal of Civil Engineering and Technology 9, 10, 732 - 741	Indonesia	
00000-54392	VARIABILITY OF UPWELLING IN BONE BAY AND FLORES SEA	Kunarso ,Aris Ismanto,Raymundus Putra Situmorang,Sri Yulina Wulandari,	2018	International Journal of Civil Engineering and Technology 9, 10, 742 - 751	Indonesia	
00000-54393	ANALYSIS OF SEISMIC BEHAVIOUR OF ZONED EARTHEN-DAM	Abdul-Hassan K. Al-Shukur,Ranya Badea' Mahmoud,	2018	International Journal of Civil Engineering and Technology 9, 10, 752 - 762	Iraq	
00000-54394	MECHANICAL PROPERTIES OF POLYVINYLACETATE (PVA) CONCRETE IMPROVED WITH SILICA FUME	Rawa Shakir Muwashee,	2018	International Journal of Civil Engineering and Technology 9, 10, 763 - 770	Iraq	
00000-54395	EXPERIMENTAL INVESTIGATION ON THE BEHAVIOR OF BIOMIMICKED COLUMNS SUBJECTED TO COMPRESSION	Sindhu Nachiar S,Satyanarayanan K.S ,Lakshmipathy M ,	2018	International Journal of Civil Engineering and Technology 9, 10, 771 - 778	India	
00000-54396	DESIGN A SUITABLE RAFT FOUNDATION FOR SEVERAL SITES IN	Nezar Hassan Mohamed,Ahmed S. Nasser,	2018	International	India	

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	MAYSAN PROVINCE USING A PROGRAM SAFE			Journal of Civil Engineering and Technology 9, 10, 779 - 789	
00000-54397	VIDEO EPITOMIZE AND EIGENVALUE GENERATION FOR WEB BASED VIDEO RETRIEVAL	Packialatha A ,Chardrasekar A ,	2018	International Journal of Civil Engineering and Technology 9, 10, 790 - 798	India
00000-54398	INFLUENCE OF CACO3 WITH NANOPARTICLES ON THE MECHANICAL CHARACTERISTICS AND CONCRETE MICROSTRUCTURE	Ameer Mohsin Hashim,Hussein Talab Nhabah,	2018	International Journal of Civil Engineering and Technology 9, 10, 799 - 808	Iraq
00000-54399	ADSORPTION OF A CATIONIC DYE ONTO ZEA MAYS COBS: ISOTHERMS, KINETICS AND THERMODYNAMIC STUDIES	Oluyori Abimbola Peter,Inyinbor Adejumo Abosedede,Dada Oluwasogo Adewumi,Sobamowo Emmanuel Ayodeji,Oreofe Toyin Adedayo,	2018	International Journal of Civil Engineering and Technology 9, 10, 809 - 819	Nigeria
00000-54400	MAQASID SYARIAH AND SAFETY ASPECTS IN INFRASTRUCTURE AND HEALTH OF EDUCATION PRACTICES IN MALAYSIA	Ahmad Munawar Ismail,Wan Kamal Mujani,Zaizul Ab Rahman,Nur Fida'iy Salahuddin,	2018	International Journal of Civil Engineering and Technology 9, 10, 820 - 830	Malaysia
00000-54401	LIBERALISM, EXTREMISM AND MEDIA IN THE ERA OF CONVERGENCE	Ahmad Munawar Ismail,Wan Kamal Mujani,Zaizul Ab Rahman,Nur Fida'iy Salahuddin,	2018	International Journal of Civil Engineering and Technology 9,	Malaysia

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00000-54402	AN EMPIRICAL INVESTIGATION OF BUSINESS DIVERSIFICATION AND ECONOMIC VALUE ON POVERTY IN BATUBARA REGENCY, NORTH SUMATERA, INDONESIA	Muhamad Toyib Daulay,Elfindri ,Sjafrizal ,Sofyardi ,	2018	International Journal of Civil Engineering and Technology 9, 10, 841 - 859	Indonesia	
00000-54403	ENGINEERING CHARACTERIZATION OF IMPROVED DOUBLE ROMAN ROOFING TILES (IDRT) – A SUSTAINABLE WASTE-TOWEALTH TECHNOLOGY FOR NIGERIA	Adegoke, C. W ,Modupe, Abayomi E ,Oladejo W ,	2018	International Journal of Civil Engineering and Technology 9, 10, 860 - 875	Nigeria	
00000-54404	SURVEY OF MOVING CAR OBSERVER AND MKJI 1997 APPLICATIONS AGAINST THE TRAFFIC FLOW SECTION IN MERAUKE REGENCY	Herbin F. Betaubun,Dina Limbong Pamuttu,	2018	International Journal of Civil Engineering and Technology 9, 10, 876 - 882	Indonesia	
00000-54405	TESTING OF PEAT SOIL COMPRESSIVE STRENGTH USING MIXED MATERIALS OF CALCIUM AND CEMENT	Dina Limbong Pamuttu,Herbin F Betaubun,Ashari Jalil,	2018	International Journal of Civil Engineering and Technology 9, 10, 883 - 886	Indonesia	
00000-54406	CELLULASE ACTIVITY OF CELLULOLYTIC BACTERIA ISOLATED FROM PALANGKARAYA PEAT, CENTRAL KALIMANTAN	Enny Zulaika,Nitra Wahyuningsih,Nur Hidayatul Alami,Nengah Dwianita Kuswytasari,Maya Shovitri,Noor Endah Mochtar,	2018	International Journal of Civil Engineering and Technology 9, 10, 887 - 893	Indonesia	
00000-54407	NUMERICAL ANALYSIS OF REINFORCED CONCRETE BEAM STRENGTHENED BY CFRP SUBJECTED TO MONOTONIC LOADING	Abdulkhalik J. Abdulridha,Zahir Noori M. Taki,Ibrahim S. I. Harba,	2018	International Journal of Civil Engineering	Iraq	

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00000-54408	EXPERIMENTAL INVESTIGATION ON THE INFLUENCE OF ELEVATED TEMPERATURE ON REINFORCED CONCRETE COLUMNS STRENGTHENED WITH CARBON FIBER REINFORCED POLYMER PRODUCTS	Mustafa Kareem Moosa Alhassnawi,Abd alridah Saleh Alfatlawi,	2018	International Journal of Civil Engineering and Technology 9, 10, 905 - 915	Iraq	
00000-54409	MODERATING STRUCTURAL EQUATION MODELING ON TRAINING TRANSFER TO THE PERFORMANCE OF REMUNERATION UNDER THE LECTURER PERCEPTION OF UNIVERSITY BATAM	Sri Rupianti,Jemmy Rumengan,Chablullah Wibisono,Bambang Widjanarko Otok,	2018	International Journal of Civil Engineering and Technology 9, 10, 916 - 928	Indonesia	
00000-54410	GLOBAL PATTERN OF PLASMA BUBBLES IRREGULARITIES AT MIDNIGHT USING ION DRIFT SPECTROMETER MEASUREMENTS	B. O. Adebessin ,S. O. Ikubanni ,S. J. Adebiyi ,K. O. Dopamu ,B. J. Adekoya ,	2018	International Journal of Civil Engineering and Technology 9, 10, 929 - 940	Nigeria	
00000-54411	INFORMATION SYSTEM MODEL OF DISCHARGE PLANNING BASED ON ANDROID IN HOSPITAL	Abdul Aziz Alimul Hidayat,Musrifatul Uliyah,Sukadiono ,Taufiqurrahman ,	2018	International Journal of Civil Engineering and Technology 9, 10, 941 - 948	Indonesia	
00000-54412	ANALYSIS OF DAYLIGHTING USING DAYLIGHT FACTOR AND LUMINANCE FOR DIFFERENT ROOM SCENARIOS	Badri Narayan Mohapatra,M. Ravi Kumar,Sushant K. Mandal,	2018	International Journal of Civil Engineering and Technology 9, 10, 949 - 960	India	
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00000-54414	LANDSCAPE ECOLOGICAL ASSESSMENT OF POTENTIAL ECOTOURISM IN MALAYSIA	Amal Najihah Muhamad Nor,Rabiatul Adawiyah Isnurm,Muhamad Azahar Abas,Nur Hanisah Abdul Malek,Nor Hizami Hassin,Hasifah Abdul Aziz,Sharifah Aisyah Syed Omar,Nur Hairunnisa Rafeai,	2018	International Journal of Civil Engineering and Technology 9, 10, 969 - 979	Malaysia	
00000-54415	ENVIRONMENTAL PHYSICAL QUANTITIES IMPACT ON EMERGENCE OF SICK BUILDING SYNDROME ON USERS OF PUBLIC BUILDINGS IN LAGOS, NIGERIA	David Obinna Nduka,Lekan Amusan,Bolatito Akinbile,James D Owolabi,	2018	International Journal of Civil Engineering and Technology 9, 10, 980 - 990	Nigeria	
00000-54416	GOVERNANCE AND ASPECT OF TAX AVOIDING TO DETERMINING THE VALUE OF BANKING IN INDONESIA	Gunasti Hudiwinarsih,Supriyati ,	2018	International Journal of Civil Engineering and Technology 9, 10, 991 - 1000	Indonesia	
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00000-54419	IMPROVEMENT OF POLICIES AND INSTITUTIONAL IN DEVELOPING SAFETY CULTURE IN THE CONSTRUCTION INDUSTRY TO IMPROVE THE MATURITY LEVEL, SAFETY PERFORMANCE AND PROJECT PERFORMANCE IN INDONESIA	Rossy Armyn Machfudiyanto,Yusuf Latief,Akhmad Suraji,Silverius Y. Soeharso,	2018	International Journal of Civil Engineering and Technology 9, 10, 1022 - 1032	Indonesia
00000-54420	IMPLEMENTING JSON OPERATIONS FOR IN-MEMORY DATA GRID AS PASS-THROUGH CACHE LAYER TO RDBMS	O. D. Borisenko ,N. A. Lazarev ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1033 - 1040	Russia
00000-54421	EVALUATION OF SPLIT TENSILE STRENGTH OF SHREDDED POLYTHENE BAGS IN CONCRETE	Sani, R.O ,Daniel N. N ,Taiwo E. E ,Odetoyan, A.O ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1041 - 1047	Nigeria
00000-54422	COMBINED EFFECT OF GGBS AND FLY ASH ON MECHANICAL PROPERTIES OF M25 GRADE CONCRETE MADE WITH RECYCLED FINE AGGREGATE	A.V. Pramod ,Prakash Parashivamurthy,M.R. Yogananda ,Srishaila J M ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1048 - 1058	India
00000-54423	NUMERICAL ANALYSIS OF PILES FOUNDATION TO REDUCE THE ZONE OF LIQUEFACTION OF SANDY SOIL UNDER DYNAMIC LOADS	Faris Waleed Jawad,Abbas Fadhil Ibrahim Al-Ameri,	2018	International Journal of Civil Engineering and Technology 9,	Iraq

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00000-54424	ECONOMIC AND LEGAL MECHANISM FOR THE DEVELOPMENT OF RENEWABLE ENERGY SOURCES IN THE ARCTIC ZONE OF THE RUSSIAN FEDERATION	Alexandr L. Elyakov,Izabella D. Elyakova,Alexandr A. Pakhomov,Vasiliy R. Darbasov,	2018		International Journal of Civil Engineering and Technology 9, 10, 1072 - 1083	Russia
00000-54425	THE EFFECT OF ISLAMIC WORK ETHICS, ORGANIZATIONAL CULTURE, AND TOTAL QUALITY MANAGEMENT TOWARD CHANGES IN ORGANIZATIONAL ATTITUDES WITH ORGANIZATIONAL COMMITMENT AS AN INTERVENING VARIABLE	Anwar Adnalin,Sri Rahayu,M. T. Daulay ,Saimara A.M. Sebayang,E. Wakhyuni ,Yanti R. Lubis,Elfitra D. Surya,Rusiadi ,Yossie Rossanty,M.D.T. P. Nasution ,	2018		International Journal of Civil Engineering and Technology 9, 10, 1084 - 1102	Indonesia
00000-54426	INCREASING THE EFFICIENCY OF CREDIT MECHANISMS IN THE REAL SECTOR OF ECONOMY IN THE REPUBLIC OF SAKHA (YAKUTIA)	Nyurguyaana V. Ivanova,Izabella D. Elyakova,Tamara A. Karataeva,Afanasiy A. Fedorov,Lydia E. Ushnitskaya,Valery S. Dadykin,Nyurguyana N. Matveeva,Valentina V. Grigoreva,	2018		International Journal of Civil Engineering and Technology 9, 10, 1103 - 1123	Russia
00000-54427	EFFECTIVE IMPLEMENTATION OF THE HOUSING POLICY AS ONE OF THE MAIN FACTORS IN THE DEVELOPMENT OF REGIONAL ECONOMY	Yulia Sergeevna Berdova,Natalya Borisovna Panchenko,Dina Valerievna Aryasova,Svetlana Valerevna Ovchinnikova,	2018		International Journal of Civil Engineering and Technology 9, 10, 1124 - 1130	Russia
00000-54428	THE ROLE OF INFORMATION COMMUNICATIONS TECHNOLOGY IN THE DEVELOPMENT OF COMPANIES' BUSINESS STRATEGIES: THE RUSSIAN EXPERIENCE	Mayya Valerianovna Dubovik,Ekaterina Sergeevna Novikova,Aleksandr Victorovich Sigarev,	2018		International Journal of Civil Engineering and Technology 9,	Russia

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00000-54429	MODELING TOTAL COST OF OWNERSHIP RESIDENTIAL REAL ESTATE IN THE LIFE CYCLES OF BUILDINGS	Sergey A. Baronin,Kirill J. Kulakov,	2018	International Journal of Civil Engineering and Technology 9, 10, 1140 - 1148	Russia
00000-54430	INFRASTRUCTURE FOR THE SUPPORT OF ENTREPRENEURSHIP IN SAINT PETERSBURG AND LENINGRAD OBLAST: ASSESSMENTS AND PROJECTIONS	Elena Vasilevna Yaluner,IrinaYurievna Levitina,Pavel Pavlovich Vetrenko,Elena Aleksandrovna Chernysheva,Olga Vasilevna Voronkova,	2018	International Journal of Civil Engineering and Technology 9, 10, 1149 - 1157	Russia
00000-54431	SPECIFICITY OF USING INFORMATION TECHNOLOGIES IN THE DIGITAL TRANSFORMATION OF EVENT TOURISM	Sayabek Ziyadin,Evgenia Koryagina,Tsogik Grigoryan,Nataliya Tovma,Gulim Zharaskyzy Ismail,	2019	International Journal of Civil Engineering and Technology 10, 1, 998 - 1010	Kazakhstan
00000-54432	BOUND STATE AND SCATTERING PHASE SHIFT OF THE SCHRÖDINGER EQUATION WITH MODIFIED TRIGONOMETRY SCARF TYPE POTENTIAL	O. Adebimpe ,J.O. Okoro ,K.O. Dopamu ,M.O. Oluwayemi ,I.J. Adama ,C.A. Onate ,	2019	International Journal of Civil Engineering and Technology 10, 1, 1011 - 1019	Nigeria
00000-54433	EFFECTIVE POSITIONS OF RC STRUCTURAL WALLS IN RC BUILDINGS UNDER SEISMIC LOADING	Thearith Chen,Mongkol Jiravacharadet,	2019	International Journal of Civil Engineering and Technology	Thailand

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00000-54435	REGIONAL DEVELOPMENT: THROUGH A STRUCTURAL MODEL APPROACH ON THE EFFECT OF INTERNAL CONDITIONS ON INTEGRATED AGRICULTURAL SYSTEMS OF RICE FIELD-BUFFALO LIVESTOCK IN HUMBANG HASUNDUTAN DISTRICT	Hotden Leonardo Nainggolan,Marlon Sihombing,Tavi Supriana,Ma'ruf Tafsin,	2019	International Journal of Civil Engineering and Technology 10, 1, 1040 - 1050	Indonesia
00000-54436	CLIMATE AND SOIL CHARACTERIZATION IN IRRIGATION PLANNING FOR BELL PEPPER IN THE HUMID CLIMATE OF OMU-ARAN, NIGERIA	Raphael, O.D ,Alhassan, E.A ,Fasinmirin, J.O ,Okunola A.A ,	2019	International Journal of Civil Engineering and Technology 10, 1, 1051 - 1065	Nigeria
00000-54437	THE INVENTORIES OF CARBONDIOXIDES EMISSION FROM DIFFERENT PAVEMENT TYPE ON THE ROAD CONSTRUCTION	Setiyo Daru Cahyono,Sobriyah ,Ary Setyawan,Prabang Setyono,	2019	International Journal of Civil Engineering and Technology 10, 1, 1066 - 1073	Indonesia
00000-54438	SUSTAINABLE EMPLOYABILITY SKILLS FOR CIVIL AND OTHER ENGINEERING PROFESSIONALS IN THE GLOBAL MARKET	K. Sunthara Valli,N.S. Vishnu Priya,	2019	International Journal of Civil Engineering and Technology	India

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00000-54439	STRENGTH AND DUCTILITY BEHAVIOUR OF CONCRETE COLUMNS UNDER COMPRESSION WITH DOUBLE LAYERED STIRRUPS: AN EXPERIMENTAL STUDY	Mahesh Kumar,S. Kaleem A. Zaidi,S. C. Jain ,K. V. S. M. Krishna ,	2019	International Journal of Civil Engineering and Technology 10, 1, 1081 - 1096	India
00000-54440	PRE AND POST ADOPTION OF IFRS BASED FINANCIAL STATEMENT OF LISTED SMALL MEDIUM SCALE ENTERPRISES IN NIGERIA	Damilola Felix Eluyela,Dorcas Titilayo Adetula,Olufemi Oladipo,Tony Ikechukwu Nwanji,Otekunrin Adegbola,Abiodun Ajayi,Adebanjo Falaye,	2019	International Journal of Civil Engineering and Technology 10, 1, 1097 - 1108	Nigeria
00000-54441	CONSTRUCTION OF INVERTER POWERED LAWN MOWER	Olawale Olamide,Adekunle Adefemi Adeyemi,Osueke Christian,Olayanju Adeniyi,Akinyemi Banjo,	2019	International Journal of Civil Engineering and Technology 10, 1, 1109 - 1121	Nigeria
00000-54442	MECHANICAL BEHAVIOUR OF SIMPLE SUPPORTED TWO LAYERS REINFORCED CONCRETE (LWC-NSC) BEAM	Zena Jamal,Assim Mohammed Lateef,Ammar Saleem,	2019	International Journal of Civil Engineering and Technology 10, 1, 1122 - 1132	Iraq
00000-54443	COMPRESSIVE STRENGTH ANALYSIS OF CONVENTIONAL DESIGN CONCRETE MIX RATIO; 1:2:4 AND NON-CONVENTIONAL CONCRETE MIX RATIO; 1:3:3 FOR THE CONSTRUCTION INDUSTRY IN NIGERIA	Ramonu John A.L,Ilevbaoje Joseph O,Olaonipekun O. A ,Opeyemi O. Sina-olulana,Onikanni Dotun,Samson Adekunle .S,Modupe, Abayomi E,Atoyebi Olumoyewa .D,Solomon Oyebisi. O.,	2019	International Journal of Civil Engineering and Technology	Nigeria

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00000-54444	THE IMPROVING EFFECTIVENESS THERMAL INSULATION OF HEATING SYSTEMS WITH THIN-FILM COVERING USING	I.A.Zakirova ,N.D.Chichirova ,	2019	International Journal of Civil Engineering and Technology 10, 1, 1142 - 1146	Russia
00000-54445	FLEXURAL BEHAVIOR OF HIGH STRENGTH REINFORCED CONCRETE BEAMS STRENGTHENED BY HYBRID FIBERS	Qais F. Hasan, Maan A. Al-Bayati, Dler A. Al-Mamany,	2019	International Journal of Civil Engineering and Technology 10, 1, 1147 - 1158	Iraq
00000-54446	CUSTOMER SATISFACTION ON SERVICE QUALITY OF CONSUMER GOODS RETAILERS: EVIDENCE FROM VIETNAM	Cuong Hung Pham,	2019	International Journal of Civil Engineering and Technology 10, 1, 1159 - 1175	Vietnam
00000-54447	SELECTING SUSTAINABLE LUXURY: AN EMPIRICAL STUDY OF CUSTOMER'S CHOICE OF HOTELS IN DELHI	Shweta Mathur, Kavita Khanna, Sanjeev Kumar Saxena,	2019	International Journal of Civil Engineering and Technology 10, 1, 1176 - 1185	India
00000-54448	EVALUATING THE GROUND WATER SUITABILITY FOR A NUMBER OF WELLS IN BAGHDAD PROVINCE FOR IRRIGATION PURPOSE	Rana Abd Al-Hadi Mukheef, Alaa Adnan Al-Kubaisi, Mohammed Hamid Rasool,	2019	International Journal of Civil Engineering and Technology	Iraq

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00000-54449	STUDY ON THE FRESH STATE PROPERTIES OF SELF COMPACTING CONCRETE MODIFIED WITH RECYCLED CONCRETE AGGREGATE	Frank Stephen. S,Chockalingam. M. P ,Nalanth. N ,Lekshmy Raghavan. P,	2019	International Journal of Civil Engineering and Technology 10, 1, 1205 - 1212	India
00000-54450	THEORISING THE USE OF EDUCATIONAL TECHNOLOGY IN ENGINEERING EDUCATION IN CAMEROONIAN HIGHER EDUCATION	Kehdinga George Fomunyam,	2019	International Journal of Civil Engineering and Technology 10, 1, 1213 - 1221	South Africa
00000-54451	THE ROLE OF ICT-BASED PUBLIC SERVICES IN ADDRESSING POVERTY IN NORTH SUMATERA	Asima Yanty Siahaan,Tunggul Sihombing,	2019	International Journal of Civil Engineering and Technology 10, 1, 1222 - 1230	Indonesia
00000-54452	METHODOLOGICAL BASES OF INNOVATION DEVELOPMENT PRIORITIES INTEGRATED ASSESSMENT	Nataliia Biloshkurska,Olena Harnyk,Mykola Biloshkurskyi,Mykhailo Liannoi,Olha Kudrina,Vitaliy Omelyanenko,	2019	International Journal of Civil Engineering and Technology 10, 1, 1231 - 1240	Ukraine
00000-54453	INTERACTION OF SUBJECTS OF PEDAGOGICAL ACTIVITY IN TECHNICAL UNIVERSITY	L. K. Grebenkina ,Ye. Yu. Orekhova ,M. V. Badelina ,N. A. Kopylova ,	2019	International Journal of Civil Engineering and Technology	Russia

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00000-54455	TECHNO UNIVERSITY TO INCREASE THE QUALITY OF ISLAMIC HIGHER EDUCATION IN INDONESIA	Dindin Jamaluddin,Muhammad Ali Ramdhani,Tedi Priatna,Wahyudin Darmalaksana,	2019	International Journal of Civil Engineering and Technology 10, 1, 1264 - 1273	Indonesia
00000-54456	CURRENT MARKET PRICE OF SHARE CAPITAL AND PROFITABILITY OF SELECTED FIRMS ON NIGERIAN STOCK EXCHANGE	Adegbola Olubukola Otekunrin,Festus Femi Asamu,Olubukoye Opeyemi Oye,Johnson Kolawole Olowookere,	2019	International Journal of Civil Engineering and Technology 10, 1, 1274 - 1287	Nigeria
00000-54457	EVALUATION AND REDESIGN OF THE EXISTING WATER DISTRIBUTION SYSTEM IN AL-HILLA PROVINCE	Alaa Hussein Al-Fatlawi,Teeba Salih Merjan,	2019	International Journal of Civil Engineering and Technology 10, 1, 1288 - 1304	Iraq
00000-54458	QUARTZ AND FELDSPAR DEPOSITS AROUND BHIKNOOR REGION, KAMAREDDY DISTRICTTHEIR RESPECTIVE GRADES AND MARKET POTENTIAL	Y.V. Sanjay Das,S. Ramanaiah ,R. Jagadishwara Rao,	2019	International Journal of Civil Engineering and Technology	India

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00000-54459	CRITICAL PATHS IN A FUZZY CONSTRUCTION PROJECT NETWORK	Awss Hatim Mahmoud,	2019	International Journal of Civil Engineering and Technology 10, 1, 1313 - 1321	Iraq
00000-54460	ASSESSMENT EFFICIENCY OF SHURAW WASTEWATER TREATMENT PLANT NORTH IRAQ	Rodhan Abdullah Salih,Abdulrazaq Khudhur Abdulwahd,Fadya Abdulqader Sulaiman,	2019	International Journal of Civil Engineering and Technology 10, 1, 1322 - 1334	Iraq
00000-54461	IDENTIFYING CRUCIAL FACTORS AFFECTING ACCURACY OF COST ESTIMATES AT THE TENDERING PHASE OF PUBLIC CONSTRUCTION PROJECTS IN JORDAN	G. A. Bakr ,	2019	International Journal of Civil Engineering and Technology 10, 1, 1335 - 1348	Jordan
00000-54462	CHARACTERISTICS OF THE URBANIZATION PROCESS IN VIETNAM RELATING TO THE COURSE OF FIRE	Luong Khac Vong,	2019	International Journal of Civil Engineering and Technology 10, 1, 1349 - 1358	Vietnam
00000-54463	THE EFFECT OF USING INSERT STRATEGY AND MOTIVATION ON THE READING COMPREHENSION OF THE SECOND GRADE STUDENTS OF SMPN 11 SIJUNJUNG WEST SUMATERA	Sriyati Sriyati,Mukhaiyar Mukhaiyar,Rusdi Noor Rosa,	2019	International Journal of Civil Engineering and Technology	Indonesia

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00000-54464	INFLUENCE OF PROBLEM BASED LEARNING AND COGNITIVE STYLE LEARNING MODELS ABOUT ABILITY TO SOLVE PROBLEM GEOGRAPHY OF HIGH SCHOOL STUDENTS	Kusmiyati ,Punaji Setyosari,I Nyoman Sudana Degeng,Sulton ,	2019	International Journal of Civil Engineering and Technology 10, 1, 1369 - 1378	Indonesia
00000-54465	A CRITICAL REVIEW OF CHARACTERIZATION AND PERFORMANCE EVALUATION OF RECLAIMED ASPHALT PAVEMENT (RAP) IN ROAD CONSTRUCTION	Anil Kumar Yadava,Syed Aqeel Ahmad,	2019	International Journal of Civil Engineering and Technology 10, 1, 1379 - 1389	India
00000-54466	A NEW APPROACH FOR SOLVING UNCERTAINTY NONLINEAR EQUATIONS USING FALSE POSITION METHOD	Chandrasekaran.A.D ,Palanivelrajan. M ,	2019	International Journal of Civil Engineering and Technology 10, 1, 1390 - 1395	India
00000-54467	SDM OVER HYBRID FSO LINK UNDER DIFFERENT WEATHER CONDITIONS AND FTTH BASED ON ELECTRICAL EQUALIZATION	Mohammed Nasih Ismael,Aras Al-Dawoodi,Sara Alshwani,Alaan Ghazi,Ahmed M. Fakhrudeen,	2019	International Journal of Civil Engineering and Technology 10, 1, 1396 - 1406	Iraq
00000-54468	IMPROVING THE PERFORMANCE OF SIMPLY SUPPORTED RC RETAINING WALLS USING EXTENDED POLYSTYRENE PANELS	Fahad M. Alharbi,Sharif ElKholy,Ahmad F. El-Raji,	2019	International Journal of Civil Engineering and Technology	Saudi Arabia

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00000-54469	PREDICTING THE EFFECT OF ADDING THE NANOALUMINA ON THE CHARACTERIZATION OF ASPHALT BASE COMPOSITE	Khalid Mershed Eweed,Ibrahim Abdulwahhabb Atiyah,Rand Salih Al-Jadiri,	2019	International Journal of Civil Engineering and Technology 10, 1, 1418 - 1430	Iraq
00000-54470	ASSESSMENT OF PHYSICO-CHEMICAL AND BIOLOGICAL CHARACTERISTICS AND SUITABILITY STUDY OF LAKE WATER: A MODEL STUDY	M.V. Raju ,Hepsibah Palivela,K. Mariadas ,S. Ramesh Babu,	2019	International Journal of Civil Engineering and Technology 10, 1, 1431 - 1438	India
00000-54471	MANAGING HEALTH RISK AMONG SHIFT WORKERS IN THE OIL AND GAS INDUSTRY IN MALAYSIA	S. Ismail ,N.I. Mohd Zaki,M.K. Abu Husain,	2019	International Journal of Civil Engineering and Technology 10, 1, 1439 - 1449	Malaysia
00000-54472	IMPLEMENTING SUSTAINABILITY IN EXISTING BUILDING THROUGH RETROFITTING MEASURES	S.M. Che Husin,N.I. Mohd Zaki,M.K. Abu Husain,	2019	International Journal of Civil Engineering and Technology 10, 1, 1450 - 1471	Malaysia
00000-54473	INCREASING THE EXISTENCE OF SMES IN BANYUWANGI DIGITAL COMMERCE THROUGH DESIGNING DECISION SUPPORT SYSTEM (DSS) FOR BANYUWANGI MALL SITE	A. A. Gde Satia Utama,Izzato Millati,Deddy Kurniawansyah,Pending Puji Dwi Astuti,Yashinta Setyowati,	2019	International Journal of Civil Engineering and Technology	Indonesia

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00000-54474	MULTI-OBJECTIVE ASSIGNMENT PROBLEM WITH TRAVELING TIME AND TERRITORY CONTROL FOR OPTIMIZING MAIL CARRIER ASSIGNMENT ON THE CENTRAL POST OFFICE BANDUNG BY USING HUNGARIAN METHODS	Sudradjat Supian,Sri Wahyuni,Subiyanto ,	2019		International Journal of Civil Engineering and Technology 10, 1, 1482 - 1489	Indonesia
00000-54475	SMART CITY DYNAMICS	Gopalakrishna Barkur,Vibha ,B.Giridhar Kamat,	2019		International Journal of Civil Engineering and Technology 10, 1, 1490 - 1496	India
00000-54476	DEFLUORIDATION, KINETICS AND EQUILIBRIUM STUDIES OF WATER BY MEANS OF ACTIVATED CARBON DERIVED FROM COLLARD GREEN LEAVES	V. Radhika ,J. Sunil Kumar ,N. Srinivas ,Kafila ,	2019		International Journal of Civil Engineering and Technology 10, 1, 1497 - 1506	India
00000-54477	REDUCTION OF VIBRIO ALGINOLYTICUS POPULATION IN SYSTEM IMPRESSED CURRENT ANTI FOULING (ICAF) FOR BIOFOULING PREVENTION	Herman Pratikno,Harmin Sulistiyaning Titah,Handayanu ,	2019		International Journal of Civil Engineering and Technology 10, 1, 1507 - 1514	Indonesia
00000-54478	ANALYSIS OF THE USE OF LAND VALUE ZONE APPLICATIONS (ZNT) FOR MOBILE-BASED DATA COLLECTION, WEB-BASED CALCULATION AND REPORTING ON IMPROVING THE PERFORMANCE OF REGIONAL INCOME STAFF	Hafiz Muhammad Noer,Muhammad Arya Priastama Putra,Dicky Kusdian,Sfenrianto ,	2019		International Journal of Civil Engineering and Technology	Indonesia

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00000-54479	RAINFALL-RUNOFF FORECASTING UTILIZING GENETIC PROGRAMMING TECHNIQUE	Ali N. Ahmed,Gasim Hayder,Raihana Aliya Binti Abdul Rahman,Abdoulhdi A. Borhana,	2019	International Journal of Civil Engineering and Technology 10, 1, 1523 - 1534	Malaysia
00000-54480	DYNAMIC ANALYSIS OF 4-LEGGED STEEL TELECOMMUNICATION TOWER	Shwetha Shetty M R,Anusha M ,Ashwini A ,Rajiv T ,	2019	International Journal of Civil Engineering and Technology 10, 1, 1535 - 1550	India
00000-54481	ASCERTAINMENT OF THE CHANGE OF THE DUCTILITY IN CORRODED STEEL SPECIMENS BY EXPERIMENT	Antonio Shopov,Borislav Bonev,	2019	International Journal of Civil Engineering and Technology 10, 1, 1551 - 1560	Bulgaria
00000-54506	AN OVERVIEW OF ASEAN HOMESTAY TRADITIONAL ECONOMIC THROUGH ENTERPRISE DEVELOPMENT	Norngainy Mohd Tawi,Maisarah Mohd Rabu,Habibah Ahmad,	2018	International Journal of Civil Engineering and Technology 9, 13, 1815 - 1821	Malaysia
00000-54507	THE IMPACT OF COLUMN AND BEAM CONSTRUCTION SYSTEM TO INTERIOR DESIGN LAYOUT ACCORDING TO FENGSHUI	Sidhi Wiguna Teh,Fermanto Lianto,Rudy Trisno,	2018	International Journal of Civil Engineering and Technology 9,	Indonesia

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00000-54508	EXPLORING THE FACTORS AFFECTING THE ADOPTION OF CLOUD COMPUTING TO IMPROVE PROJECT MANAGEMENT PRACTICE: AN ANALYSIS OF THE ICT PRESPECTIVE IN JORDANIAN PRIVATE SECTOR	Mokhled AlTarawneh,Sultan Altarawneh,Buthaina Albawaleez,Mohammed Hiyassat,	2018	International Journal of Civil Engineering and Technology 9, 13, 1829 - 1842	Jordan
00000-54509	IMPACT OF ROAD EXPANSION PROJECTS ON RETAIL BUSINESSES IN OTA, SOUTHWEST NIGERIA	P. Opoko ,O. Pase ,O. Olaniyan ,V. Oluwadare ,U. Ugah ,	2018	International Journal of Civil Engineering and Technology 9, 13, 1843 - 1852	Nigeria
00000-54510	PROCESSING OF INCINERATED MUNICIPAL SOLID WASTE FLY ASH FOR USE IN CONCRETE	M. Charbaji ,O. Baalbaki ,A. Elkordi ,J. Khatib ,	2018	International Journal of Civil Engineering and Technology 9, 13, 1853 - 1864	Lebanon
00000-54511	IMPROVING THE COMPETITIVENESS OF AUTOMOBILE ENGINEERING ENTERPRISES BY ADVANCEMENT THE INTERNAL CONTROL OVER ITS INDICATORS	A. Tyfetylov ,I. Akhmetova ,A. Tyfetylov ,A. Tamakchi ,G. Khadiyllina ,O. Derevianko ,Z. Syed ,	2018	International Journal of Civil Engineering and Technology 9, 13, 1865 - 1876	Russia
00000-54512	SELF-COMPACTING GEOPOLYMER CONCRETE WITH AN ALKALINE ACTIVATOR RATIO	Ajay Kumar T M,Eshwar Prabhath K,V.N.L.S.A.P.Aishwarya ,V.Vasugi ,	2018	International Journal of Civil Engineering and Technology 9,	India

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00000-54514	THE INFLUENCE OF INCLUSION VOLCANIC PUMICE ON THE CONCRETE PROPERTIES	Hesham A. Numan,Mohammed Hazim Yaseen,Ahmed Hussein Obed,	2018	International Journal of Civil Engineering and Technology 9, 13, 1890 - 1904	Iraq
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00000-54519	BIOLEACHING FOR RECOVERY OF BASE AND PRECIOUS METALS FROM ELECTRONIC WASTE: A REVIEW	F. Suja ,W.N.F.A. Jani ,N.T. Kofli ,S. Sharil ,	2018	International Journal of Civil Engineering and Technology 9, 13, 1935 - 1943	Malaysia
00000-54520	FUTURE OF STORAGE TECHNOLOGIES	Bhavani S ,Charanya R ,Mahadevan R ,Malathy E ,Priya M ,	2018	International Journal of Civil Engineering and Technology 9, 13, 1944 - 1953	India
00000-54521	A THEORETICAL IMPLEMENTATION FOR GREEDY SUMMATION AND ITS RELATION WITH DIRICHLET SERIES	Ansam Ghazi Nsaif ALBU_Amer,	2018	International Journal of Civil Engineering and Technology 9, 13, 1954 - 1959	Iraq
00000-54522	A PROPOSED METHOD FOR IMAGE VERIFICATION BY ENCRYPTED HIDDEN TEXT USING A CHAOTIC POLYNOMIAL AND RANDOM LOCATIONS	Saad Abdual Azize Abdual Rahman,Sana Ahmed Kadhim,	2018	International Journal of Civil Engineering and Technology 9,	Iraq

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00000-54524	CREATION OF A SYNERGETIC MODEL FOR THE DEVELOPMENT OF INNOVATIVE BUILDINGS IN THE URBAN ENVIRONMENT	Maksym A. Votinov,Olga V. Smirnova,Sofya S. Bronnikova,Daria S. Chubarova,	2018	International Journal of Civil Engineering and Technology 9, 13, 1977 - 1988	Ukraine
00000-54525	THE EFFECT OF USING SAND COLUMN ON THE SWELLING CHARACTERISTICS OF EXPANSIVE SOIL	Muhamnd Waleed Majeed,Lubna Mohammed Abd,Aqeel Raheem Jabur,Nameer Mohammed Ameen,	2018	International Journal of Civil Engineering and Technology 9, 13, 1989 - 1997	Iraq
00000-54526	IMPACT OF MECHANISATION IN CONSTRUCTION PROJECTS IN INDIA	S. Sharmila ,R. Samuel devadoss,Felix Mathew,	2018	International Journal of Civil Engineering and Technology 9, 13, 1998 - 2008	India
00000-54527	THE ROLE OF COMPACTION AND SCRAP RUBBER SIZE AGAINST THE PERFORMANCE OF BALLAST LAYER	D. M. Setiawan ,S. A. P. Rosyidi ,	2018	International Journal of Civil Engineering and Technology 9,	Indonesia

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00000-54529	ROOM TEMPERATURES COMPARISON BASED ON EARTH COOLING TUBES WITH AND WITHOUT STONE EXPOSURE: OFFICE BUILDING CASE STUDY IN YOGYAKARTA, INDONESIA	Suparwoko ,	2018	International Journal of Civil Engineering and Technology 9, 13, 1296 - 1307	Indonesia
00000-54530	VILLAGE FUND IMPLEMENTATION FOR PUBLIC WORK IN DELI SERDANG RESIDENT OF NORTH SUMATERA INDONESIA	Ami Dilham,Fivi Rahmatus Sofiyah,M. Umar Maya Putra,	2018	International Journal of Civil Engineering and Technology 9, 13, 1308 - 1318	Indonesia
00000-54531	PERFORMANCE OF VERTICAL COMPOSITE BREAKWATER MODEL OF BOX-BEAMS, ROCK AND PILES	Frans Rabung,Muhammad SalehPallu,Muhammad Arsyad Thaha,Achmad Bakri Muhiddin,	2018	International Journal of Civil Engineering and Technology 9, 13, 1319 - 1329	Indonesia
00000-54532	THE DETERMINANT ANALYSIS THAT AFFECTS THE MODERN RETAIL IMAGE AND ITS IMPLICATIONS FOR CONSUMERS REPURCHASE INTENTION IN MEDAN, INDONESIA	Sugito ,Arlina Nurbaity Lubis,Endang Sulistya Rini,Yeni Absah,	2018	International Journal of Civil Engineering and Technology 9,	Indonesia

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00000-54533	A STUDY ON OPTIMAL PORTFOLIO CONSTRUCTION WITH SPECIAL REFERENCE TO NSE CNX NIFTY PHARMA INDEX	M. Raja ,R. Venkatamuni Reddy,M. Muthu Gopalakrishnan,Anand Patil,	2018		International Journal of Civil Engineering and Technology 9, 13, 1355 - 1363	India
00000-54534	ANIMAL FEED SHARIAH PERSPECTIVE	Nurulaina Saidin,FadilahAbd Rahman,Noriham Abdullah,	2018		International Journal of Civil Engineering and Technology 9, 13, 1364 - 1374	Malaysia
00000-54535	DESIGN ASPECTS MICROSTRIP PATCH ANTENNA OFFOUR APPLICATION FOR AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST (ADS-B)	Afandi Sahputra,Ali Hanafiah Rambe,Novita Jendra Sibarani,	2018		International Journal of Civil Engineering and Technology 9, 13, 1375 - 1384	Indonesia
00000-54536	PUBLIC AWARENESS ON GOVERNMENT POLICIES AND FUNDS FOR "SMART CITY" PROJECTS - A CASE STUDY AT VELLORE	OM. Suganya ,Nimmanapalli Shabaz Khan,Shaik Mohammad Arshad,	2018		International Journal of Civil Engineering and Technology 9, 13, 1385 - 1393	India
00000-54537	OPTIMIZATION OF KATEMFE SEED EXTRACT AS A CORROSION INHIBITOR FOR MILD-STEEL IN 0.5M HCL	Olawale O ,Ogunsemi B.T ,Ogundipe S.J ,Abayomi S.T ,Uguru-Okorie D ,Okunnola A.A ,Oni, S.O ,Kolawole O.D ,Ikpotokin I ,	2018		International Journal of Civil Engineering and Technology 9,	Nigeria

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00000-54538	PHYSICO-CHEMICAL PROPERTIES OF VARIOUS BIOMASS USED IN ANAEROBIC DIGESTION	Abiodun A. Okunola,Adejoke D. ADEWUMI,Clinton E. Okonkwo,Precious D. Kim,Ikenna Okoro,Shina I. Ogunrinu,Christian O Osueke,Endurance O. Idahosa,	2018		International Journal of Civil Engineering and Technology 9, 13, 1403 - 1410	Nigeria
00000-54539	DESIGN OF BICYCLE LANE - A CASE STUDY OF UNILORIN	Braimoh S.O ,Adeleke A.A ,C. A. Ezugwu ,	2018		International Journal of Civil Engineering and Technology 9, 13, 1411 - 1423	Nigeria
00000-54540	COMPARATIVE ANALYSIS OF CITATION PATTERNS IN CIVIL AND MECHANICAL ENGINEERING RESEARCH PROJECTS	Sola Owolabi,Ayooluwa Aregbesola,Olayanju Adeniyi,Christian O Osueke,Jerome Idiegbeyan-ose,Toluwani Eyiolorunshe,Barnabas Obasaju,	2018		International Journal of Civil Engineering and Technology 9, 13, 1424 - 1430	Nigeria
00000-54541	USING THE FUZZY-AHP TECHNIQUE FOR DETERMINING THE KEY PERFORMANCE INDICATORS OF PUBLIC CONSTRUCTION COMPANIES IN IRAQ	Ali S. Tofan,Hatem K. Breesam,	2018		International Journal of Civil Engineering and Technology 9, 13, 1431 - 1445	Iraq
00000-54542	EXPLORATORY STUDY ON SUSTAINABILITY PRACTICES OF LOCALIZED AND EXPATRIATE CONSTRUCTION BUSINESSES	Akinbo T. F ,Fagbenle I. O ,Amusan L. M ,Afolabi A. O ,Tunji-Olayeni P. F ,	2018		International Journal of Civil Engineering and Technology 9,	Nigeria

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00000-54543	EFFECTING FACTORS OF THE MECHANICAL PROPERTIES OF THAI DENDROCALAMUS GIGANTUES BAMBOO	Chaleeporn Thammapunram, Waranon Kongsong, Vorasun Buranakarn,	2018	International Journal of Civil Engineering and Technology 9, 13, 1457 - 1467	Thailand
00000-54544	AN EVALUATION OF STRATEGIES BEING ADOPTED BY LAGOS STATE RESIDENTS TOWARDS SOLVING THEIR RESIDENTIAL HOUSING PROBLEMS	Ayedun Caleb Abiodun, Oloyede Samuel Adesiyun, Durodola Olufemi Daniel, Akinjare Omolade Adedoyin,	2018	International Journal of Civil Engineering and Technology 9, 13, 1468 - 1477	Nigeria
00000-54545	EFFECTIVE UTILIZATION OF PLASTIC WASTE MATERIAL IN THE PRODUCTION OF ENVIRONMENTAL FRIENDLY CONCRETE	Shalini. J, Ravikumar. M.S, Nalanth. N, Kannan. S. U,	2018	International Journal of Civil Engineering and Technology 9, 13, 1478 - 1486	India
00000-54546	DETERMINATION OF EXTENSION OF LIFE OF CORRODED OFFSHORE PIPELINES USING FORM AND MONTE CARLO STRUCTURAL RELIABILITY	Zafarullah Nizamani, Zahiraniza Mustaffa, Lok Li Wen,	2018	International Journal of Civil Engineering and Technology 9, 13, 1487 - 1499	Malaysia
00000-54547	EFFECT OF MICRO-SILICA AND NANO-SILICA ON MECHANICAL PROPERTIES OF CONCRETE	Neeraj Kumar Bhagat, Jagdeep Singh Gahir,	2018	International Journal of Civil Engineering and Technology 9,	India

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00000-54549	ANALYSIS OF NURSING DIAGNOSIS USING AN EXPERT SYSTEM IN PAEDIATRIC PATIENTS	Abdul Aziz Alimul Hidayat,Musrifatul Uliyah,	2018	International Journal of Civil Engineering and Technology 9, 8, 8 - 16	Indonesia
00000-54550	RADAR RAINFALL CALIBRATION FOR IMPROVED QUANTITATIVE PRECIPITATION ESTIMATES IN KELANTAN AND TERENGGANU RIVER BASINS	T. Wardah ,R. Suzana ,O. Sazali ,M.S. Lariyah ,J. Sharmy ,	2018	International Journal of Civil Engineering and Technology 9, 8, 17 - 26	Malaysia
00000-54551	DETERMINATION OF MECHANICAL PROPERTIES NATURAL RUBBER COMPOUNDS USING DOUBLE SHEAR TEST PIECES	R. Ismail ,A. Ibrahim ,M. Rusop ,A. Adnan ,	2018	International Journal of Civil Engineering and Technology 9, 8, 27 - 36	Malaysia
00000-54552	A STUDY ON THE CIVIL ENGINEERING LOGISTICS GROWTH AND CHALLENGES IN INDIA	J. Rengamani ,A. Shameem ,	2018	International Journal of Civil Engineering and Technology 9, 8, 37 - 43	India
00000-54553	AN EXPERIMENTAL STUDY OF SLOPE STABILITY WITH GROUP ACTION OF MICROPILES	Harish Chand,Jagdeep Singh,	2018	International Journal of Civil Engineering	India

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00000-54554	DYNAMIC ANALYSIS OF OUTRIGGER SYSTEMS IN HIGH RISE BUILDING AGAINST LATERAL LOADING	Pankaj Sharma,Gurpreet Singh,	2018	International Journal of Civil Engineering and Technology 9, 8, 61 - 70	India
00000-54555	DYNAMIC ANALYSIS OF DIAGRID STRUCTURAL SYSTEM IN HIGH RISE STEEL BUILDINGS	Akshat ,Gurpreet Singh,	2018	International Journal of Civil Engineering and Technology 9, 8, 71 - 79	India
00000-54556	EVALUATION OF IMPLEMENTATION OF TRANSFER OF DEVELOPMENT RIGHTS MECHANISM DURING LAST TWO DECADES: TWO CASE STUDIES OF NAGPUR (M.S) INDIA	Amit M. Deshmukh,Vinayak S. Adane,	2018	International Journal of Civil Engineering and Technology 9, 8, 80 - 95	India
00000-54557	ASSESSING THE INFORMATION SECURITY CULTURE IN A GOVERNMENT CONTEXT: THE CASE OF A DEVELOPING COUNTRY	Mohamad Noorman Masrek,Qamarul Nazrin Harun,Noor Zaidi Sahid,	2018	International Journal of Civil Engineering and Technology 9, 8, 96 - 112	Malaysia
00000-54558	RESEARCH ON EFFECT OF SILICA FUME AND FLY ASH WITH PARTIAL REPLACEMENT OF CEMENT AND FINE AGGREGATE	Sanjay Thakur,Harpreet Singh,	2018	International Journal of Civil Engineering and Technology 9, 8, 113 - 119	India
00000-54559	ANALYSIS OF A2O PROCESS IN WASTE WATER USING STATISTICAL TECHNIQUES	Jung Soo Park,Hyonseung Dho,	2018	International Journal of	Democratic People's

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00000-54560	TENSION FIELD ACTION IN PLATE GIRDER UNDER VARIOUS LOADING CONDITIONS	Priya S. Natesh,I.V. Sarma ,K. Baskar ,	2018	International Journal of Civil Engineering and Technology 9, 8, 130 - 138	India
00000-54561	EFFECT OF MICRO-SILICA AND MARBLE DUST ON MECHANICAL PROPERTIES OF CONCRETE	Chetan Thakur,Jagdeep Singh Gahir,	2018	International Journal of Civil Engineering and Technology 9, 8, 139 - 146	India
00000-54562	UTILIZATION OF PELLETIZED FLY ASH AGGREGATE TO REPLACE THE NATURAL AGGREGATE: A REVIEW	D. Kirubakaran ,B. Joseravindraraj ,	2018	International Journal of Civil Engineering and Technology 9, 8, 147 - 154	India
00000-54563	ASSESSMENT OF GROUNDWATER QUALITY USING WATER QUALITY INDEX IN UNNAO DISTRICT, UTTAR PRADESH, INDIA	Vipin Kumar Swaroop,N. B. Singh ,Apoorv Verma,	2018	International Journal of Civil Engineering and Technology 9, 8, 155 - 165	India
00000-54564	SEISMIC ASSESSMENT OF TALL RC BUILDING INCORPORATED WITH HYBRID OUTER FRAME SYSTEM USING LINEAR DYNAMIC ANALYSIS	Barjesh Kumar,Gurpreet Singh,	2018	International Journal of Civil Engineering and Technology 9, 8, 166 - 174	India

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00000-54565	HEALING STRESS THROUGH SURAH ALFATIAH: AN ALTERNATIVE	Mohd Safri Ali,Mohd Sani Ismail,Wan Hishamudin Wan Jusoh,Syed Hadzrullathfi Syed Omar,Roslida Abdul Razak,	2018	International Journal of Civil Engineering and Technology 9, 8, 175 - 180	Malaysia	
00000-54566	A STUDY ON FACTORS LEADING TO SAFETY MANAGEMENT AMONG THE MARINE ENGINEERS WITH REFERENCE TO MARITIME SECTOR	D. Rajasekar ,Bhoopathy Bhaskaran,	2018	International Journal of Civil Engineering and Technology 9, 8, 181 - 186	India	
00000-54567	A REVIEW ON WIDER APPLICATION OF SUPPLEMENTARY CEMENTITIOUS MATERIALS ON THE DEVELOPMENT OF HIGH-PERFORMANCE CONCRETE	Sanjay Kumar,Baboo Rai,	2018	International Journal of Civil Engineering and Technology 9, 8, 187 - 204	India	
00000-54568	DYNAMIC RESPONSE OF BUILDINGS ON DIFFERENT TYPES OF FOUNDATIONS THROUGH SHAKE TABLE TESTS CONSIDERING SSI EFFECT	Madan Kumar,S.S. Mishra ,	2018	International Journal of Civil Engineering and Technology 9, 8, 205 - 216	India	
00000-54569	SEISMIC VULNERABILITY ASSESSMENT OF RC PRECAST BUILDINGS	B Kranthi ,J.S.R. Prasad ,	2018	International Journal of Civil Engineering and Technology 9, 8, 217 - 225	India	
00000-54570	MONO-AND MULTI- LANGMUIR SORPTION ISOTHERM MODELS OF BTEX REMOVAL FROM GROUNDWATER BY GDAS	Mudhaffer S. Al-Zuhairy,Ali H. Al-Aboodi,Risalah A. Mohammed,	2018	International Journal of Civil Engineering and	Iraq	

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00000-54571	INFLUENCE OF BOOSTER CHLORINATION ON BALANCE IN QUALITY OF WATER DISTRIBUTION NETWORKS	M.S.D. Hima Bindu,K.Rajasekhara Reddy,G.V.K.S.V. Prasad ,	2018	International Journal of Civil Engineering and Technology 9, 8, 239 - 246	India
00000-54572	ANALYSIS OF SATISFACTION AND LOYALTY OF TOURIST BASED ON THE LOCAL WISDOM IN NORTH SUMATRA (A STUDY AT THE LEADING TOURISTS AREA IN NORTH SUMATRA)	Wan Suryani,Arlina Nurbaity Lubis,Endang Sulistya Rini,Beby Karina Sembiring,	2018	International Journal of Civil Engineering and Technology 9, 8, 247 - 259	Indonesia
00000-54573	TECHNICAL AUDIT OF FACILITIES AND INFRASTRUCTURE OF WATER DAMAGE CONTROL STRUCTURE AT JANGKOK RIVER IN MATARAM CITY	Arianto ,Suryawan Murtiadi,Sasmito Sukarno,	2018	International Journal of Civil Engineering and Technology 9, 8, 260 - 272	Indonesia
00000-54574	THE STIFFNESS AND CRACKED PATTERN OF BAMBOO REINFORCED CONCRETE BEAMS USING A HOSE CLAMP	Muhtar ,Sri Murni Dewi,Wisnumurti ,As'ad Munawir ,	2018	International Journal of Civil Engineering and Technology 9, 8, 273 - 284	Indonesia
00000-54575	QUANTITATIVE METHODS FOR PREDICTING CONCRETE PLASTIC SHRINKAGE CRACKING	S. Sankaran ,V.M. Sounthararajan ,	2018	International Journal of Civil Engineering and Technology 9, 8, 285 - 291	India
00000-54576	THE REMOVAL OF COBALT, NICKEL, CADMIUM AND LEAD FROM WASTEWATER USING LANTANA CAMARA AS ADSORBENT	Rohan Jeffery Robert,C R Girish ,	2018	International Journal of Civil	India

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00000-54577	BENDING PERFORMANCE OF RC BEAMS STRENGTHENED WITH NEAR SURFACE MOUNTED CARBON FIBER REINFORCED POLYMER (CFRP) PLATE OR ROD UNDER LONG TERM SALTWATER EXPOSURE	Amiruddin Mishad,Mohd Hisbany Mohd Hashim,Azmi Ibrahim,Shahirah Binti Saidin,	2018		International Journal of Civil Engineering and Technology 9, 8, 304 - 317	Malaysia
00000-54578	THE POSSIBILITY OF USING A DIGITAL CAMERA AND VIDEOGRAMMETRIC TECHNIQUES FOR MONITORING OF OBJECTS MOVING AT DIFFERENT SPEEDS	Fatin Mizher Radi,Jasim Ahmed Ali Al-Baghdadi,	2018		International Journal of Civil Engineering and Technology 9, 8, 318 - 331	Iraq
00000-54579	THE REVERSED ESTIMATION OF VARIABLE STEP SIZE IMPLEMENTATION FOR SOLVING NONSTIFF ORDINARY DIFFERENTIAL EQUATIONS	J.G. Oghonyon ,O.F. Imaga ,P.O. Ogunniyi ,	2018		International Journal of Civil Engineering and Technology 9, 8, 332 - 340	Nigeria
00000-54580	UTILIZATION OF FLY-ASH AND COIR FIBRE IN SOIL REINFORCEMENT	Ishfaq Ahmad Lone,Abhishek Bawa,	2018		International Journal of Civil Engineering and Technology 9, 8, 341 - 346	India
00000-54581	PREDICTION OF COLLAPSED LOAD OF STEEL COLUMNS USING FINITE STRIP METHOD	Olatokunbo Ofuyatan,Simon Olawale,Anthony Ede,Solomon Oyeibisi,John Oluwafemi,Tolulope Alayande,	2018		International Journal of Civil Engineering and Technology 9, 8, 347 - 357	Nigeria
00000-54582	STRUCTURAL ANALYSIS OF A GENETIC ALGORITHM OPTIMIZED	A.N. Ede ,O.O. Oshokoya ,J.O. Oluwafem ,S.O. Oyeibisi ,O.M. Olofinnade ,	2018		International	Nigeria

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	STEEL TRUSS STRUCTURE ACCORDING TO BS 5950			Journal of Civil Engineering and Technology 9, 8, 358 - 364	
00000-54583	OPTIMIZATION OF THERMAL COMFORT IN OFFICE BUILDINGS USING NON-TRADITIONAL OPTIMIZATION TECHNIQUES	S. Elizabeth Amudhini Stephen,	2018	International Journal of Civil Engineering and Technology 9, 8, 365 - 377	India
00000-54584	OPTIMIZATION OF INDOOR ENVIRONMENTAL QUALITY IN RESIDENTIAL BUILDING USING NON-TRADITIONAL OPTIMIZATION	S. Elizabeth Amudhini Stephen,	2018	International Journal of Civil Engineering and Technology 9, 8, 378 - 392	India
00000-54585	MODELLING AND ANALYSIS OF FLYOVER DECK SLAB WITH U-BOOT TECHNOLOGY	H. Sudarsana Rao,M. Surya Prasanth,	2018	International Journal of Civil Engineering and Technology 9, 8, 393 - 403	India
00000-54586	INCREASING THE COMPETITIVENESS OF CONSTRUCTION COMPANIES IN THE FIELD OF HOUSING CONSTRUCTION BY OPTIMIZING THE FLEET OF CONSTRUCTION EQUIPMENT	Veronika Victorovna Asaul,Alexey Osipovich Berezin,	2018	International Journal of Civil Engineering and Technology 9, 8, 404 - 416	Russia
00000-54587	MEANING IN LIFE AND LEVEL OF WELLBEING AMONG LESBIAN, GAY, BISEXUAL AND TRANSGENDER (LGBT) PERSONS	Salasiah Hanin Hamjah,Suhaya Deraman,Ahmad Irdha Mokhtar,Nurul Asmaa Ismail,	2018	International Journal of Civil Engineering and Technology 9,	Malaysia

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00000-54588	SURVEY OF TEN NON-TRADITIONAL OPTIMIZATION TECHNIQUES	S. Elizabeth Amudhini Stephen,		2018	International Journal of Civil Engineering and Technology 9, 8, 432 - 453	India
00000-54589	RETAIL ATTRACTIVENESS THROUGH LEVEL OF URBANIZATION AND IMAGEABILITY OF INTRA-URBAN NODES OF INDIAN CITIES: CASE STUDY OF PATNA	Ajay Kumar,B.K. Das ,F. Rajak ,		2018	International Journal of Civil Engineering and Technology 9, 8, 454 - 462	India
00000-54590	SPATIAL DISTRIBUTION OF GROUNDWATER QUALITY IN THE NORTH EAST COASTAL AQUIFER, TAMIL NADU, INDIA	T. Siva Subramanian,Marykutty Abraham,		2018	International Journal of Civil Engineering and Technology 9, 8, 463 - 476	India
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00000-54592	STUDENTS' ACCEPTANCE OF THE TITAS MOOCS LEARNING MODULE IN UNIVERSITY MALAYSIA SABAH	Ros Aiza Mohd Mokhtar,Abd Hakim Mohad,Mashitah Sulaiman,Latifah Abdul Latiff,		2018	International Journal of Civil Engineering and Technology 9, 8, 487 - 495	Malaysia
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00000-54602	ANALYSIS OF COMBUSTIBLE MUNICIPAL SOLID WASTE FRACTIONS AS FUEL FOR ENERGY PRODUCTION : EXPLORING ITS PHYSICO-CHEMICAL AND THERMAL CHARACTERISTICS	Titiladunayo, I. F ,Akinnuli, B.O ,Ibikunle, R. A ,Agboola O.O ,Ogunsemi, B.T ,	2018	International Journal of Civil Engineering and Technology 9, 13, 1557 - 1575	Nigeria
00000-54603	COMPARATIVE CALORIFIC EVALUATION OF BIOMASS FUEL AND FOSSIL FUEL	C. O. Osueke ,T. M. A. Olayanju ,C. A. Ezugwu ,A. O. Onokwai ,I. Ikpotokin ,D. C. Uguru-Okorie ,F.C. Nnaji ,	2018	International Journal of Civil Engineering and Technology 9, 13, 1576 - 1590	Nigeria
00000-54604	KINETICS AND ISOTHERM MODELING OF ADSORPTION OF RHODAMINE B DYE ONTO CHITOSAN SUPPORTED ZEROVALENT IRON NANOCOMPOSITE (C-nZVI)	A. Oluwasogo Dada,A. A. Inyinbor ,F. A. Adekola ,E. O. Odebunmi ,O. S. Bello ,S. Ayo-Akere ,	2018	International Journal of Civil Engineering	Nigeria

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00000-54606	CAPITAL STRUCTURE AND PROFITABILITY OF SELECTED AGRICULTURE AND AGRO-ALLIED FIRMS ON NIGERIAN STOCK EXCHANGE: POST INTERNATIONAL FINANCIAL REPORTING STANDARD ANALYSIS	Adegbola Olubukola Otekunrin,Tony Ikechukwu Nwanji,Barnabas Olusegun Obasaju,	2018	International Journal of Civil Engineering and Technology 9, 13, 1615 - 1625	Nigeria
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00000-54612	AN OVERVIEW OF SYSTEMATIC LINGUISTIC GENOCIDE IN PAKISTAN	Sagarika Kamath,Rajesh Kamath,Brayal D'Souza,	2018	International Journal of Civil Engineering and Technology 9, 13, 1691 - 1697	India
00000-54613	PREPARATION, WORKING, TYPES AND USAGE OF HIGH-PERFORMANCE CONCRETE	Vishwas Malik,	2018	International Journal of Civil Engineering and Technology 9, 13, 1698 - 1704	India
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00000-54617	INFLUENCE OF STEEL SHOTS IN ACHIEVING HIGH DENSITY CONCRETE	Anandu Sreeraj,Arunroy.N.S ,V Vasugi ,	2018	International Journal of Civil Engineering and Technology 9, 13, 1745 - 1750	India
00000-54618	DESIGN AND APPLICATION OF WASTEWATER TREATMENT PLANT FOR “PEMPEK” FOOD INDUSTRY, SURABAYA, INDONESIA	Ipung Fitri Purwanti,Harmin Sulistiyaning Titah,Bieby Voijant Tangahu,Setyo Budi Kurniawan,	2018	International Journal of Civil Engineering and Technology 9, 13, 1751 - 1765	Indonesia
00000-54619	VERIFICATION OF THE CORRELATION BETWEEN THE LEVEL OF NATIONAL COMPETITIVENESS, QUALITY OF LIFE AND PRODUCTIVITY ON THE EXAMPLE OF THE LEAST DEVELOPED COUNTRIES OF THE WORLD	Shkiotov Sergey Vladimirovich,Markin Maksim Igorevich,Nesiolovskaya Tatyana Nikolaevna,	2018	International Journal of Civil Engineering	Russia

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00000-54620	PREDICTION THE MISSING PARTS OF SATELLITE IMAGE BY USING THE MODIFIED ARITHMETIC CODING METHOD	Nagham Jaafar Shukur,		2018	International Journal of Civil Engineering and Technology 9, 13, 1776 - 1780	Iraq
00000-54621	CHARACTERISATION OF SELF COMPACTING CONCRETE BY MAKING USE OF RECYCLED CONCRETE WASTE AGGREGATE	Shijumon. V ,Nalanth. N ,Sivamalar.C ,Shalini.J ,		2018	International Journal of Civil Engineering and Technology 9, 13, 1781 - 1787	India
00000-54622	BUILT ENVELOPE AROUND PARIKRAMA MARG IN INDIAN HOLY CITIES- A CASE OF AYODHYA AND KASI	Madhavendra Pratap Singh,Vandana Sehgal,		2018	International Journal of Civil Engineering and Technology 9, 13, 1788 - 1797	India
00000-54623	ESTIMATION OF GROUNDWATER VULNERABILITY IN BAHR AL-NAJAF AREA, MIDDLE OF IRAQ	Ali H. Al-Aboodi,Zaid N. Hashim,		2018	International Journal of Civil Engineering and Technology 9, 13, 1798 - 1806	Iraq
00000-54624	SELECTING AND SUBSTANTIATING PLACEMENT SCHEMES OF VERTICAL DEGASSING DRILL HOLES IN UNDERGROUND MINING OF SERIES OF GAS-BEARING COAL SEAMS	Andrei Mikhailovich Cherdantsev,		2018	International Journal of Civil Engineering	Russia

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00000-54625	THE CORRELATION OF NEUROPHYSIOLOGIC AND SOCIAL MECHANISMS OF THE SUBCONSCIOUS MANIPULATION IN MEDIA TECHNOLOGY	Larisa V. Mureyko,Olga D. Shipunova,Maksim A Pasholikov,Inna B. Romanenko,Yuriy M. Romanenko,	2018	International Journal of Civil Engineering and Technology 9, 9, 1 - 9	Russia
00000-54626	STUDY OF FROST MOUND TEMPERATURE CONDITION	E. V. Markov ,S. A. Pulnikov ,S. Sysoev ,	2018	International Journal of Civil Engineering and Technology 9, 9, 10 - 15	Russia
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	TO HEAT STRAIN ON CONSTRUCTION WORKERS AT AIRPORT DEVELOPMENT PROJECT				Journal of Civil Engineering and Technology 9, 9, 37 - 42
00000-54631	CASE STUDY – MULTIPLE VALUATION APPROCHES OF PROJECTS FOR DIFFERENT CONSTRUCTION DESIGNS & TECHNIQUES	Prasad, I. L. N ,Balaji, K.V. G. D ,	2018	International Journal of Civil Engineering and Technology 9, 9, 43 - 50	India
00000-54632	HIGH VOLUME FLY ASH CONCRETE MODIFIED BY NANO SILICA PARTICLES AND EXPOSED TO SEWERAGE ENVIRONMENT	Rusl Al Rammahi,Fadhil Rasin,Faris Al Ani,	2018	International Journal of Civil Engineering and Technology 9, 9, 51 - 62	Iraq
00000-54633	FEASIBILITY STUDY AND ECONOMIC ASSESSMENT FOR AL-QADISIYAH UNIVERSITY HOSPITAL OF SPECIALIZED SURGERIES	S.A. Hasan ,A.D. Albdiri ,A.H. Mohsen ,	2018	International Journal of Civil Engineering and Technology 9, 9, 63 - 72	Iraq
00000-54634	NON-REGULAR INTERFERENCE OF CATCHING-UP SHOCK WAVES. CLASSIFICATION OF SHOCK WAVE CONFIGURATIONS AND THEIR DOMAINS	Vladimir V. Upyrev,Pavel V. Bulat,Nikolay V. Prodan,	2018	International Journal of Civil Engineering and Technology 9, 9, 73 - 83	Russia
00000-54635	EVALUATION OF THE INTERNAL STRUCTURE OF DOLERITE SPECIMENS USING X-RAY AND LASER ULTRASONIC TOMOGRAPHY	I.A. Shibaev ,E.B. Cherepetskaya ,A.S. Bychkov ,V.P. Zarubin ,P.N. Ivanov ,	2018	International Journal of Civil Engineering and Technology 9,	Russia

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00000-54640	WORK ORDER BUILDING INFORMATICS PLATFORM FOR PLANNING RESIDENTIAL BUILDING PROJECTS AND MAINTENANCE WORK	Amusan ,Lekan ,Ayodeji Ogunde,Kehinde Ayo-Yussuf,Tunji-Olayeni P ,Adedeji Afolabi,James Owolabi,		2018	International Journal of Civil Engineering and Technology 9, 9, 135 - 146	Nigeria
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00000-54643	AN APPLICATION OF HEALING VERSES (AS-SYIFA VERSES) AS THERAPY APPROACH TO REDUCE STRESS IN DRUG ADDICTION	Zulfa Izza Mohamed Hashim,Samhani Ismail,R Husain ,SHS Omar ,N Mohamad ,	2018	International Journal of Civil Engineering and Technology 9, 9, 165 - 173	Malaysia	
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00000-54647	SAFETY IN CONSTRUCTION: REDUCING THE PHYSICAL DEMANDS ON WORKERS IN NIGERIA	O.O. Izobo-Martins ,E.O Ayo-Vaughan ,O. O Badejo ,E.N. Ekhaese ,C Elenwo ,I Nwakudu ,	2018	International Journal of	Nigeria	

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00000-54650	EVALUATION OF FACTORS CAUSING ORDO 3 RIVER FLOOD IN URBAN	Pranoto Samto Atmojo,Sutarto Edhisono. M,Sigit ,Romi. N ,		2018	International Journal of Civil Engineering and Technology 9, 9, 244 - 255	Indonesia
00000-54651	ICT AND SKILL DEVELOPMENT OF THE WORKFORCE -A REVIEW OF LITERATURE (WITH SPECIAL REFERENCE TO PRADHAN MANTRI KAUSHAL VIKASH YOJANAPMKVY)	Snigdha Suhagin,B.C. M .Patnaik ,Ipseeta Satpathy,		2018	International Journal of Civil Engineering and Technology 9, 9, 256 - 262	India
00000-54652	SMART CITY BASED ON CLOUD COMPUTING AND IOT	Mythili N ,Swaraj Pati,		2018	International Journal of Civil Engineering and Technology 9, 9, 263 - 270	India

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00000-54654	MATHEMATICAL MODEL OF BIOGAS TREATMENT PROCESS WITH A ZEOLITE FILTER	Varvara P. Druzyanova,Yuri Zh. Dondokov,Orosmamat M. Osmonov,Anastasia A. Brichagina,Olga P. Semenova,	2018	International Journal of Civil Engineering and Technology 9, 9, 280 - 288	Russia
00000-54655	A REVIEW ON DIFFERENT TYPES OF WASTES USED AS FILLERS IN BITUMINOUS MIX	V. Ashok Varma,M.T.S. Lakshmayya ,	2018	International Journal of Civil Engineering and Technology 9, 9, 289 - 300	India
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00000-54657	PROVIDING PRIVACY AND DIMENSIONAL SEARCH ON LONGITUDINAL DATAUSING SAFE COMPUTING: A CASE STUDY	Deepa .M ,K. Santhi ,M. Lawnya shri,M. B. Benjula anbu malar,G. Priya ,Feslin Anish Mon,	2018	International Journal of Civil Engineering and Technology 9, 9, 315 - 322	India
00000-54658	IMPROVEMENT OF ORDINARY AND PURE GYPSUM PROPERTIES BY USING POLYVINYL ALCOHOL (PVA)	Abo Dhaheer,Mohammed. S ,Haider K. Ammash,Kassim Kadhim Hameed,	2018	International Journal of Civil Engineering and	Iraq

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00000-54660	MODERATING PARTIAL LEAST SQUARE TO THE MANAGEMENT INFORMATION SYSTEM WITH TOTAL QUALITY MANAGEMENT OF STUDY PROGRAM PERFORMANCE	Jemmy Rumengan,Chablullah Wibisono,Bambang Widjanarko Otok,	2018	International Journal of Civil Engineering and Technology 9, 9, 344 - 352	Indonesia	
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00000-54663	EFFECTS OF GLASS AND POLY PROPYLENE FIBRE ON STRENGTH AND DURABILITY OF PERVIOUS CONCRETE WITH GRADATION OF AGGREGATES	Shilpa Patil Pradeep M,Anil kumar M S,	2018	International Journal of Civil Engineering and Technology 9, 9, 372 - 384	India	
00000-54664	THE INFLUENCE OF MARKETING AND DESIGN INTEGRATION, BARRIERS TO INTEGRATION ON MARKETING PERFORMANCE	Sugih Arto Pujangkoro,Sukaria Sinulingga,Harmein Nasution,Humala Napitupulu,	2018	International Journal of Civil	Indonesia	

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00000-54666	ENHANCING END-TO-END DEVICE SECURITY OF INTERNET OF THINGS USING DYNAMIC CRYPTOGRAPHIC ALGORITHM	Challa Madhavi Latha,K.L.S. Soujanya ,	2018	International Journal of Civil Engineering and Technology 9, 9, 408 - 415	Ethiopia
00000-54667	FORMULATION OF METHOD OF REINFORCED CONCRETE COLUMN DESIGN USING QUADRATIC POLYNOMIALS	Tjiang Arif Gunadi,Herman Parung,Abd. Rachman Djamaluddin,A. Arwin Amiruddin,	2018	International Journal of Civil Engineering and Technology 9, 9, 416 - 425	Indonesia
00000-54668	ASSESSING THE IMPACT OF QUALITY SUPERVISION ON CONSTRUCTION OPERATIVES' PROJECT DELIVERY IN NIGERIA	Kunle E. Ogundipe,Hezekiah F. Olaniran,Adekunle M. Ajao,Babatunde F. Ogunbayo,	2018	International Journal of Civil Engineering and Technology 9, 9, 426 - 439	Nigeria
00000-54669	REVIEW OF WORLD EARTHQUAKES	J.O. Oluwafemi ,O.M. Ofuyatan ,O.M. Sadiq ,S.O. Oyebisi ,J.S. Abolarin ,K.O. Babaremu ,	2018	International Journal of Civil Engineering and Technology 9, 9, 440 - 464	Nigeria
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	COMPLIANCE, SMALL AND MEDIUM ENTERPRISES IN MEDAN			Journal of Civil Engineering and Technology 9, 9, 465 - 475	
00000-54671	AN EVALUATION OF THE BASIC FACILITY NEEDS OF PRIVATE UNIVERSITY STUDENTS IN OGUN STATE, NIGERIA	Oluwunmi, A. O ,Akinjare, O. A ,Ajibola, M. O ,Oloke, O. C ,	2018	International Journal of Civil Engineering and Technology 9, 9, 476 - 484	Nigeria
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00000-54673	SOFT MODEL CONSUMER ONLINE DECISION JOURNEY: MARKETING MIX, SOCIAL CULTURALO, INFORMATION TECHNOLOGY AND HUMANISM AS A MODERATING EFFECT	Irwan Christanto Edy,Riyanto ,Heriyanta Budi Utama,	2018	International Journal of Civil Engineering and Technology 9, 9, 494 - 507	Indonesia
00000-54674	STUDY OF ENGINEERING PROPERTIES BY USING DOWNHOLE METHOD FOR SOUTH BAGHDAD AREA IN IRAQ	Haider Abaid Salomy Al-Amar,Amer Atyah Laftah Al-khalidi,	2018	International Journal of Civil Engineering and Technology 9, 9, 508 - 520	Iraq
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00000-54677	EFFECT OF ALLOCATION OF CAPITAL, EDUCATION AND HEALTH EXPENDITURES THROUGH MANPOWER ABSORPTION AGAINST SOCIAL WELFARE IN RIAU	Konstantin Siboro,H. B. Tarmizi ,Sya’ad Afifuddin,Rujiman ,	2018	International Journal of Civil Engineering and Technology 9, 9, 539 - 547	Indonesia	
00000-54678	THE DUCTILITY BEHAVIOR OF HYBRID FIBER REINFORCED CONCRETE FORMED BY USING FIBERS OF DIFFERENT ASPECT RATIO	Rudraswamy M.P ,B.R Patagundi ,K.B Prakash ,	2018	International Journal of Civil Engineering and Technology 9, 9, 548 - 555	India	
00000-54679	DETERMINANTS OF JOB QUALITY IMPROVEMENT FOR INTERNAL AUDITORS OF LOCAL GOVERNMENT (EMPIRICAL EVIDENCE FROM INDONESIA)	Erlina ,Devi Rosyana Putri,Ana Sopanah,Iskandar Muda,	2018	International Journal of Civil Engineering and Technology 9, 9, 556 - 568	Indonesia	
00000-54680	FISCAL DECENTRALIZATION IMPLEMENTATION ON QUALITY REGIONAL FINANCIAL REPORT IN DISTRIC/ CITY GOVERNMENT (CASE IN INDONESIA)	Idhar Yahya,Erlina ,Ade Fatma Lubis,Murni Daulay,	2018	International Journal of Civil Engineering and Technology 9, 9, 569 - 584	Indonesia	
00000-54681	IMPLEMENTATION OF COMMUNITY EMPOWERMENT-BASED TOURISM DEVELOPMENT POLICY (CASE IN SAMOSIR REGENCY, INDONESIA)	Kariaman Sinaga,Suwardi Lubis,Marlon Sihombing,Ritha F Dalimunthe,	2018	International Journal of Civil Engineering	Indonesia	

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00000-54682	EVALUATION OF IRRIGATION SYSTEM TO SUPPORT IMPLEMENTATION OF FOOD SECURITY POLICY	Sinar Indra Kesuma,Yusak Maryunianta,Iskandar Muda,	2018		International Journal of Civil Engineering and Technology 9, 9, 600 - 614	Indonesia
00000-54683	MODEL OF SUCCESSFUL RISK BASED INTERNAL AUDIT IMPLEMENTATION IN REGENCIES/CITIES IN NORTH SUMATERA	Erlina ,Devi Rosyana Putri,Ana Sopanah,Iskandar Muda,	2018		International Journal of Civil Engineering and Technology 9, 9, 615 - 627	Indonesia
00000-54684	EXPERIMENTAL INVESTIGATION ON IMPROVEMENT IN STRENGTH CHARACTERISTICS OF GABION WALL	S. Saravanapriya ,	2018		International Journal of Civil Engineering and Technology 9, 9, 628 - 641	India
00000-54685	THE EFFORTS OF SMALL MEDIUM ENTERPRISES (SMES) CUSTOMER ENGAGEMENT IN IMPROVING CUSTOMER RELATIONSHIP THROUGH SOCIAL MEDIA DEVELOPMENT	Fivi Rahmatus Sofiyah,Yulinda ,Iskandar Muda,	2018		International Journal of Civil Engineering and Technology 9, 9, 642 - 657	Indonesia
00000-54686	ASSESSMENT OF THE CRISIS STATUS OF THE CONSTRUCTION ORGANIZATION	Anna A. Shkileva,Pavel I. Vasenin,Mariya I. Kutuzova,Alena A. Gabudina,	2018		International Journal of Civil Engineering and Technology 9, 9, 658 - 665	Russia
00000-54687	THE ENVIRONMENTALLY SOUND MANAGEMENT MODEL FOR CATERING SERVICE	Zaitun ,Albiner Siagian,Elisa Julianti,Rita Margeretha Setianingsih,	2018		International Journal of	Indonesia

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00000-54688	THE ROLE OF CONFLICT OF INTEREST IN IMPROVING BUDGET QUALITY IN LOCAL GOVERNMENT	Erlina ,Zainal Abidin Tarigan,Sri Mulyani,Azhar Maksun,Iskandar Muda,	2018	International Journal of Civil Engineering and Technology 9, 9, 696 - 707	Indonesia	
00000-54689	CORAL MATERIAL CHARACTERISTICS OF KAMPUNG MATARA OF MERAUKE DISTRICT AS A CONCRETE COARSE AGGREGATE	Dina Limbong Pamuttu,Hairulla ,	2018	International Journal of Civil Engineering and Technology 9, 9, 708 - 712	Indonesia	
00000-54690	CONCRETE COMPRESSIVE STRENGTH USING COARSE AGGREGATE OF PALU WITH FINE AGGREGATE OF ULILIN OF MERAUKE DISTRICT	Suyadi ,Hairulla ,	2018	International Journal of Civil Engineering and Technology 9, 9, 713 - 718	Indonesia	
00000-54691	VIBRATION OF AN INFLATED ORTHOTROPIC MEMBRANE BEAM WITH AN ARBITRARILY ORIENTED ORTHOTROPY BASIS	Quang Tung Nguyen,Khanh Toan Le,	2018	International Journal of Civil Engineering and Technology 9, 9, 719 - 728	Vietnam	
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00000-54694	PUSHOVER ANALYSIS OF HIGH RISE BUILDINGS WITH AND WITHOUT BRACINGS	Dhangar Laxmi Balappa,Venu Malagavelli,	2018	International Journal of Civil Engineering and Technology 9, 9, 759 - 767	India
00000-54695	UTILIZATION OF WASTE COCONUT COIR FIBER IN SOIL REINFORCEMENT	Ishfaq Ahmad Mir,ER Abhishek Bawa,	2018	International Journal of Civil Engineering and Technology 9, 9, 774 - 781	India
00000-54697	MANAGEMENT DETERMINANTS AMONG THE RELATION OF CORRUPTION, ACCOUNTABILITY, AND PERFORMANCE	Haryono Umar,Rahima Br. Purba,	2018	International Journal of Civil Engineering and Technology 9, 9, 768 - 773	Indonesia
00000-54698	THE RELATIONSHIP BETWEEN TEACHER'S/STUDENTS' CHARACTERISTICS AND THEIR LEARNING STYLES IN A VISUAL COMMUNICATION CLASS	B.A. Adewale ,F.O. Jegede ,P.A. Aderonmu ,O.A. Fulani ,E.M. Erebor ,O. Joshua ,	2018	International Journal of Civil Engineering and Technology 9, 9, 782 - 791	Nigeria
00000-54701	EVALUATION OF THE PERFORMANCE OF TRAFFIC SIGNS FOR VEHICLE SPEED LIMITS IN MERAUKE DISTRICT	Herbin F. Betaubun,Philipus Betaubun,	2018	International Journal of Civil Engineering and	Indonesia

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00000-54703	THE DESIGN OF RIPARIAN ZONE IN WATERFRONT AREA OF TANJUNG BUNGA, MAKASSAR	Husni Kotta,Sarwoko Mangkoedihardjo,Yetrie Ludang,Slamet Trisutomo,	2018	International Journal of Civil Engineering and Technology 9, 8, 580 - 584	Indonesia
00000-54704	ANALYSIS AND DESIGN OF LOW, MEDIUM & HIGH-RISE RC BUILDINGS	M SAINATH ,J S R Prasad ,	2018	International Journal of Civil Engineering and Technology 9, 8, 585 - 593	India
00000-54705	ANALYSIS OF FACTOR OF CHOOSING MOTORCYCLE IN PURUK CAHU	Hero Aprilianus,lphan F. Radam,	2018	International Journal of Civil Engineering and Technology 9, 8, 594 - 602	Indonesia
00000-54706	MODELLING OF RISK AND RESPONSE TO RISK FOR ROAD INFRASTRUCTURE DEVELOPMENT VIEWED FROM THE CONTRACTOR'S SIDE (CASE STUDY: CONSTRUCTION INDUSTRY IN PAPUA)	Dewi Ana Rusim,Herman Parung,M. W. Tjaronge ,Rusdi Usman Latief,	2018	International Journal of Civil Engineering and Technology 9, 8, 603 - 613	Indonesia
00000-54707	STUDY ON T BEAM CONCRETE UNDER GRADUAL LOADING CONDITIONS BY USING RECYCLED E WASTE IN CONCRETE	MANIKANDAN.P ,Senthamilkumar. S ,	2018	International Journal of Civil	India

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00000-54709	A SYSTEM DYNAMIC APPROACH OF TECHNICAL RISK MODELLING IN TRANSPORTATION MEGAPROJECTS	Debalina Banerjee,P. Jagadeesh ,Ramamohan Rao .P,	2018		International Journal of Civil Engineering and Technology 9, 8, 627 - 635	India
00000-54710	A STUDY ON STUDENTS OPTING FOR CIVIL ENGINEERING AND OTHER TECHNICAL COURSES IN INDIA	G. Christopher ,J. Karthikeyan ,	2018		International Journal of Civil Engineering and Technology 9, 8, 636 - 645	India
00000-54711	EXPERIEMENTAL INVESTIGATION OF STRENGTH AND DURABILITY PROPERTIES OF CONCRETE WITH GRANITE POWDER AND POLYPROPYLENE FIBRE	B. Damodhara Reddy,N. Kiran Kumar,S. Aruna Jyothy ,K. Gopinath Reddy,	2018		International Journal of Civil Engineering and Technology 9, 8, 646 - 653	India
00000-54712	ANTECEDENT DEVELOPMENT OF VILLAGE BORDERS: TESTING ANALYSIS OF FACTORS	Syaikhul Falah,Elsyan R Marlisa,Bill Pangayow,Imam Ghozali,	2018		International Journal of Civil Engineering and Technology 9, 8, 654 - 667	Indonesia
00000-54713	USING SOCIAL EXCHANGE THEORY TO DESCRIBE COOPERATION	Nunuk Hariyati,Ahmad Sonhadji,Ali Imron,Imron Arifin,	2018		International	Indonesia

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	PARTNERSHIP STRATEGY BETWEEN VOCATIONAL HIGH SCHOOL WITH BUSINESS/INDUSTRIAL WORLD				Journal of Civil Engineering and Technology 9, 8, 668 - 679
00000-54714	STUDIES ON BEHAVIOUR OF STEEL CONFINED CONCRETE COLUMN UNDER AXIAL LOADING	Shobby Margret. L,Tensing. D ,	2019	International Journal of Civil Engineering and Technology 9, 8, 680 - 692	India
00000-54715	INFLUENCE OF LIME SLUDGE ON THE COMPACTION AND STRENGTH PROPERTIES OF SOIL WHEN MIXED WITH RHA & POLYPROPYLENE FIBER	Navneet Kaur,Mohd.Irshad Malik,	2018	International Journal of Civil Engineering and Technology 9, 8, 693 - 699	India
00000-54716	COMPARISON OF STATIC RESPONSE OF LACED REINFORCED CONCRETE BEAMS WITH CONVENTIONAL REINFORCED CONCRETE BEAMS BY NUMERICAL INVESTIGATIONS	Sudharsan. N ,Blessy Grant C.J,	2018	International Journal of Civil Engineering and Technology 9, 8, 700 - 704	India
00000-54717	CITIES AND CLIMATE CHANGE: UNDERSTANDING THE TOOLS OF DIAGNOSIS AND DIALOGUE IN WATER SECTOR	Shailendra Kumar Mandal,Manoj Kumar,Vivekanand Singh,	2018	International Journal of Civil Engineering and Technology 9, 8, 705 - 714	India
00000-54718	INVESTIGATION OF THE PROPERTIES OF COMPOSITE MATERIALS BASED ON CEMENTS CONTAINING MICRO-AND NANOPARTICLES FROM RED MUD	R. Niyazbekova ,L. Shansharova ,M. Konkanov ,S. Nukeshev ,	2018	International Journal of Civil Engineering and Technology 9,	Kazakhstan

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00000-54719	STUDY OF AMBIENT AIR QUALITY CONCENTRATION PATTERNS IN SURABAYA (PARAMETER: NO, NO2, O3)	A.D. Syafei ,Q. Constantya ,T.N. Ciptaningayu ,	2018	International Journal of Civil Engineering and Technology 9, 8, 725 - 733	Indonesia
00000-54720	INFLUENCE OF ALKALI CONCENTRATIONS ON THE MECHANICAL PROPERTIES OF GEOPOLYMER CONCRETE	Solomon Oyebisi,Anthony Ede,Festus Olutoge,Olatokunbo Ofuyatan,John Oluwafemi,	2018	International Journal of Civil Engineering and Technology 9, 8, 734 - 743	Nigeria
00000-54721	LOCAL INNOVATIVE MATERIAL: PARTIAL REPLACEMENT OF CEMENT WITH PULVERIZED WASTE GLASS IN SUSTAINABLE CONCRETE	Opeyemi Joshua,Kolapo O. Olusola,David O. Nduka,Ayobami A. Busari,Adekunle M. Ajao,Babatunde F. Ogunbayo,	2018	International Journal of Civil Engineering and Technology 9, 8, 744 - 751	Nigeria
00000-54722	AN EMPIRICAL EVALUATION OF THE FACTORS MILITATING AGAINST VALUATION ACCURACY IN NIGERIA	Caleb Abiodun AYEDUN,Daniel Olufemi DURODOLA,Samuel Adesiyan OLOYEDE,Omolade Adedoyin AKINJARE,Samson Abiodun ONI,	2018	International Journal of Civil Engineering and Technology 9, 8, 752 - 762	Nigeria
00000-54723	RELATIVE IMPORTANCE OF PREDICTOR VARIABLE ON DIGITAL TECHNOLOGY USE FOR PAYMENTS: A EMPIRICAL STUDY AMONG GENERATION Z IN SOUTH INDIA	C. Samuel Joseph,R. Magesh Kumar,Ida Grace ,	2018	International Journal of Civil Engineering and Technology 9, 8, 763 - 770	India
00000-54724	EXPERIMENT INVESTIGATION OF FLEXURE RIGIDITY OF GLUE LAMINATED TIMBER BEAMS CONSISTING OF COCONUT WOOD (COCOS NUCIFERA) AND SENGON WOOD (ALBIZIA FALCATARA) BASED ON FOUR- POINT BENDING TEST	Kusnindar ,Sri Murni Dewi,Agoes Soehardjono,Wisnumurti ,	2018	International Journal of Civil Engineering	Indonesia

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00000-54725	SQUEEZE FILM CHARACTERISTICS WITH EFFECT OF NON NEWTONIAN COUPLE STRESS FLUID AND PIEZOVISCOUS DEPENDENCY BETWEEN POROUS PARALLEL CIRCULAR PLATES	B. Vijayakumar ,Sundarammal Kesavan,N. Santhanakrishnan ,	2018		International Journal of Civil Engineering and Technology 9, 8, 781 - 789	India
00000-54726	APPLICATION OF COMPOSITE CLAY AS CORE MATERIAL IN EARTHFILL EMBANKMENT DAMS	Rupali Sarmah,Anshul Kumar,Arpit Chaudhary,Sourav Bhardwaj,Pankaj Thakur,	2019		International Journal of Civil Engineering and Technology 9, 8, 790 - 797	India
00000-54727	COMPARITIVE STUDY OF BASE ISOLATORS AND VISCOUS FLUID DAMPERS ON SEISMIC RESPONSE OF RC STRUCTURES	Y. Rajesh Kumar,	2018		International Journal of Civil Engineering and Technology 9, 8, 798 - 806	India
00000-54728	EFFECT OF IRON SLAG IN THE DEVELOPMENT OF CONCRETE STRENGTH	Er Puneet Sharma,Ishfaq Ahmad Bhat,	2018		International Journal of Civil Engineering and Technology 9, 8, 807 - 813	India
00000-54729	A STUDY ON THE INFLUENCE OF STRESS ON WORK RELATED PERFORMANCE OF CIVIL ENGINEERS IN CHENNAI	A. Shameem ,M. Ruben Anto,	2018		International Journal of Civil Engineering and Technology 9, 8, 814 - 822	India
00000-54730	WOMEN IN CONSTRUCTION INDUSTRY: A WORK-LIFE BALANCE PERSPECTIVE	Khushboo Kumar,Rachna Chaturvedi,	2018		International Journal of	India

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00000-54732	BEHAVIOR OF GFRC SLABS WRAPPED WITH BFRP SHEETS UNDER IMPACT LOADS	Zishan Ali Khan,Nayana N Patil,H. M. Rajashekhar Swamy,	2018	International Journal of Civil Engineering and Technology 9, 8, 842 - 852	India	
00000-54733	EFFECT OF NANO SILICA ON ACID, ALKALI AND CHLORIDE RESISTANCE OF CONCRETE	Satish Kumar Chaudhary,Ajay Kumar Sinha,	2018	International Journal of Civil Engineering and Technology 9, 8, 853 - 861	India	
00000-54735	A PARAMETRIC STUDY OF TWO SOLUTIONS FOR TBM JAMMING PROBLEM IN SQUEEZING GROUND CONDITIONS	Hadi Bejari,Jafar Khademi Hamidi,	2018	International Journal of Civil Engineering and Technology 9, 8, 862 - 878	Iran	
00000-54736	PHYSICOCHEMICAL CONSTITUENTS OF GROUNDWATER AND ITS QUALITY IN CRYSTALLINE BEDROCK, NIGERIA	R.O. Adejumo ,T.A. Adagunodo ,H. Bility ,A.F. Lukman ,P.O. Isibor ,	2018	International Journal of Civil Engineering and Technology 9, 8, 887 - 903	Nigeria	

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00000-54738	THE INFLUENCE OF DESTINATION BRAND COMMUNICATION AND DESTINATION BRAND TRUST TOWARD VISITOR LOYALTY OF MARINE TOURISM IN EAST JAVA, INDONESIA	Achmad Yanu Alif Fianto,Candraningrat ,	2018	International Journal of Civil Engineering and Technology 9, 8, 910 - 923	Indonesia
00000-54739	UTILIZATION OF MESHED GLASS AS A FINE AGGREGATE IN CONCRETE	PeerzadaZaid bin Gulzar,Puneet Sharma,	2018	International Journal of Civil Engineering and Technology 9, 8, 924 - 930	India
00000-54740	STUDY ON COMPARISON BETWEEN HANDLING POVINCIAL ROAD PRIORITY IN LOMBOK ISLAND USING PROVINCIAL ROAD MANAGEMENT SYSTEM (PRMS) IN WEST NUSA TENGGARA IN 2017 AND ANALYTICAL HIERARCHY PROCESS (AHP)	Dewi Sunarsasi,Suryawan Murtiadi,	2018	International Journal of Civil Engineering and Technology 9, 8, 931 - 940	Indonesia
00000-54741	OPTIMUM LOCATION FOR LANDFILLS SITES BASED ON GIS MODELING FOR AL- DIWANIYAH CITY, IRAQ	Marwah M. Alkhuzai,Hussein Janna,	2018	International Journal of Civil Engineering and Technology 9, 8, 941 - 951	Iraq
00000-54742	GEOSPATIAL TECHNOLOGY FOR GROUND WATER QUALITY PARAMETERS ASSESSMENT IN AL-KIFL DISTRICT- BABYLON - IRAQ	Kadhim Naief Kadhim,Noor Sabah Abbas,	2018	International Journal of Civil Engineering and	Iraq

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00000-54744	A TACTICAL THREE STAGE MODEL FOR REDUCING THE COST OF BULK DATA TRANSFER IN CLOUDS	Nitin Saraswat,V. B. Aggarwal ,Meenu Dave,	2018	International Journal of Civil Engineering and Technology 9, 8, 974 - 981	India
00000-54745	SELECTION OF SUITABLE BRACING SECTION FOR G+5 RC BUILDING UNDER NON-LINEAR TIME HISTORY IN SEISMIC ZONE-V	T.S.D. Phanindranath ,Balaji K V G D ,Poleswara Rao Kovala,	2018	International Journal of Civil Engineering and Technology 9, 8, 982 - 991	India
00000-54746	WEB BASED DATA ANALYSIS: A CASE STUDY OF RELIGIOUS INFORMATION	Mesbahul Hoque,Zohdi Amin MZM,Adnan Mohamed Yusoff,Mohamed Akhiruddin B Ibrahim,Ahmad Sanusi Azmi,Sayed Najihuddin Sayed,	2018	International Journal of Civil Engineering and Technology 9, 8, 992 - 997	Malaysia
00000-54747	USING DIGITAL MAPS WITH TOPOGRAPHIC ANALYSIS TO EVALUATING AL-ABBASSIA RIVER FOR DRINKING WATER	Rusul Ali Aldaher,	2018	International Journal of Civil Engineering and Technology 9, 8, 998 - 1005	Iraq
00000-54748	STRUCTURAL CORROSION MODELING FOR RESERVE STRENGTH ASSESSMENT OF FIXED JACKET PLATFORM	Y.S. Hadiwidodo ,R.W. Prastianto ,	2018	International Journal of Civil	Indonesia

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00000-54749	DEVELOPMENT OF PARKING ACCOUNTING INFORMATION SYSTEMS BASED SMARTPHONE IN INDONESIA	Hariadi Yutanto,Nanang Shonhadj,Romi Ilham,Diah Ekaningtias,	2018	International Journal of Civil Engineering and Technology 9, 8, 1013 - 1022	Indonesia	
00000-54750	REVIEW OF EARTHQUAKES IN NIGERIA: AN UNDERSTUDIED AREA	J.O. Oluwafemi ,O.M. Ofuyatan ,A.N. Ede ,S.O. Oyebisi ,I.I. Akinwumi ,K.O. Babaremu ,	2018	International Journal of Civil Engineering and Technology 9, 8, 1023 - 1033	Nigeria	
00000-54751	SYMMETRIC AND ASYMMETRIC SHOCK MODELS OF STOCK RETURN VOLATILITY IN INDONESIA STOCK EXCHANGE	Hartaty Hadady,Jasanta Peranginangin,Harjum Muharam,	2018	International Journal of Civil Engineering and Technology 9, 8, 1034 - 1047	Indonesia	
00000-54752	ANALYTICAL STUDY OF A ROAD TRAFFIC CONFLICT AT THE T-JUNCTION OF UNIVERSITY OF BENIN MAIN GATE	Joseph Azeta,Imhade P. Okokpujie,Enesi Y. Salawu,Kennedy O. Okokpujie,	2018	International Journal of Civil Engineering and Technology 9, 8, 1048 - 1061	Nigeria	
00000-54753	NUMERICAL ANALYSIS OF STRESSES IN THE VICINITY OF INTERNAL SINGULAR POINTS IN POLYMER COMPOSITE MATERIALS	A. Yu. Fedorov ,V. P. Matveenko ,I. N. Shardakov ,	2018	International Journal of Civil Engineering and Technology 9, 8, 1062 - 1075	Russia	
00000-54754	ECO DRAINAGE IMPLEMENTATION FOR FLOOD HANDLING IN	Hendra Wahyudi,Kamilia Aziz,Edy Sumirman,	2018	International	Indonesia	

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DAS WELANG PASURUAN DISTRICT				Journal of Civil Engineering and Technology 9, 8, 1076 - 1082	
00000-54755	WIND ANALYSIS OF HIGH-RISE BUILDINGS USING SAP2000	Sumukam Sai Charan Raj,Suraj Baraik,G Venkata Ramana,	2018	International Journal of Civil Engineering and Technology 9, 8, 1083 - 1091	India
00000-54756	ASSESSMENT OF WATER QUALITY IN SAROORNAGAR LAKE, HYDERABAD	DuraiArulneyam ,R.Premsudha ,	2018	International Journal of Civil Engineering and Technology 9, 8, 1092 - 1104	India
00000-54757	PERFORMANCE OF CONCRETE USING WASTE FOUNDRY SAND AND PAPER SLUDGE ASH	Pankaj Thakur,Khushpreet Singh,	2018	International Journal of Civil Engineering and Technology 9, 8, 1105 - 1114	India
00000-54758	G.H.A JUYNBOLL AND HIS METHODOLOGY IN DEALING WITH PROPHETIC TRADITION: A RE- APPRAISAL	Asmilyia Mohd Mokhtar,Ahmad Yunus Mohd Noor,Zaizul Abd Rahman,	2018	International Journal of Civil Engineering and Technology 9, 8, 1115 - 1122	Malaysia
00000-54759	PROMINENCE OF K4 FACTOR IN GUST FACTOR ANALYSIS FOR 30M & 60M TELECOM TOWERS	Charan Rathikindi,B Santhosh Kumar,Ramesh Bantupalli,Balaji, K.V. G. D ,	2018	International Journal of Civil Engineering and Technology 9,	India

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00000-54760	AS-SAMA' DHIKR DANCE: AN ANALYSIS BASED ON THE VIEWS OF ISLAMIC SCHOLARS	Nurul Alieya Binti Zakaria,Nozira Salleh,Zaizul Ab Rahman,Wan Haslan Khairuddin,Ahmad Yunus Mohd Noor,	2019	International Journal of Civil Engineering and Technology 9, 8, 1132 - 1139	Malaysia
00000-54761	FACTOR OF RELIGIOSITY PRACTICES AND ISLAMIC MENTAL-COGNITIVE PROCESS IN ADOLESCENTS' AT RISK IN BANGI	Zaizul Ab Rahman,Jaffary Awang,Ahmad Yunus Mohd Noor,Wan Haslan Khairuddin,Yusri Mohamad Ramli,	2018	International Journal of Civil Engineering and Technology 9, 8, 1140 - 1145	Malaysia
00000-54762	BEHAVIOR AND SEISMIC RESPONSE OF MOVABLE BUILDINGS DURING EARTHQUAKE AND AFTERSHOCKS BY ADJUST THE DTM AND MR WITH FREQUENCY	Kadim Karim Mohsen,Satar Habib Mnaathr,Abdul Gaffar S.M ,	2018	International Journal of Civil Engineering and Technology 9, 8, 1146 - 1158	Iraq
00000-54763	NUMERICAL ANALYSIS OF TWO-WAY RC SLAB WITH A SAWN UP OPENING STRENGTHENED BY CFRP	Abdulkhalik J. Abdulridha,Hussam K. Risan,Ibrahim S.I. Harba,	2018	International Journal of Civil Engineering and Technology 9, 8, 1159 - 1167	Iraq
00000-54764	EVALUATION OF STRENGTH CHARACTERISTICS OF COCONUT COIR MAT REINFORCED LITHOMARGIC CLAY	Purushotham G. Sarvade,Deepak Nayak,Aayush Sharma,Ragini Gogoi,Sagar Madhukar,	2018	International Journal of Civil Engineering and Technology 9, 8, 1168 - 1179	India
00000-54765	INFLUENCE OF NANO SILICA INCORPORATION ON PROPERTIES OF HARDENED CONCRETE	Satish Kumar Chaudhary,Ajay Kumar Sinha,	2018	International Journal of Civil Engineering	India

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00000-54766	THE EFFECT OF ENVIRONMENTAL MANAGEMENT BASED MICRO, SMALL & MEDIUM ENTERPRISES (MSMES) EMPOWERMENT ON THE ACHIEVEMENT OF SUSTAINABLE DEVELOPMENT	Rita Syntia,Badaruddin ,Isfenti Sadalia,Miswar Budi Mulya,	2018	International Journal of Civil Engineering and Technology 9, 8, 1191 - 1205	Indonesia	
00000-54767	THE ANALYSIS OF HALAL TOURISM PRODUCTS AND BRAND IMAGE DESTINATION ON TOURISTS' REPEATED VISITS VIA TRUST IN WEST SUMATERA PROVINCE	Elfitra Desy Surya,Paham Ginting,Endang Sulistya Rini,Yeni Absah,	2018	International Journal of Civil Engineering and Technology 9, 8, 1206 - 1220	Indonesia	
00000-54768	THE IMPACT OF THE COMPANY'S ENVIRONMENT TO PERFORMANCE AND COMPETITIVENESS OF INDONESIAN CONSTRUCTION COMPANIES	Miftahul Huda,Titien Setiyo Rini,Siswoyo ,Siti Azizah,	2018	International Journal of Civil Engineering and Technology 9, 8, 1221 - 1232	Indonesia	
00000-54769	FACTORS THAT PSYCHOLOGICALLY IMPEDE SECOND LANGUAGE LEARNERS FROM SPEAKING ENGLISH- A PERSPECTIVE STUDY AMONG CIVIL ENGINEERING STUDENTS	W.T. Sheeba ,J. Karthikeyan ,	2018	International Journal of Civil Engineering and Technology 9, 8, 1233 - 1237	India	
00000-54770	PHYSICAL AND MECHANICAL PROPERTIES OF FOAMED CONCRETE WITH CURING TEMPERATURE VARIATION AND RICE HUSK ASH	Saloma ,Hanafiah ,Lesyana Dika Pratiwi,	2018	International Journal of Civil Engineering and Technology 9, 8, 1238 - 1249	Indonesia	
00000-54771	THE PHILOSOPHICAL MEANING OF NYEPI CELEBRATION IN BALI FROM THE CONTEXT OF MAINTAINING NATURAL	Ni Nyoman Juwita Arsawati,A.A.A.N. Sri Rahayu Gorda,Putu Eva Ditayani Antari,	2018	International Journal of	Indonesia	

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00000-54772	PRE-FAB CONSTRUCTION TECHNOLOGY: AN INNOVATIVE APPROACH TOWARDS AFFORDABLE MASS HOUSING	Deepika Shetty,Shanta Pragyan Dash,		2018	International Journal of Civil Engineering and Technology 9, 8, 1255 - 1265	India
00000-54773	THE ROLE OF JOB SATISFACTION AND TRAINING OF EMPLOYEES IN DETERMINING ORGANISATIONAL CLIMATE OF A SELECTED INDUSTRY	T.M. Gunaraja ,Venkatrama Raju,		2018	International Journal of Civil Engineering and Technology 9, 8, 1266 - 1269	India
00000-54774	IMPACT OF ENGINEERS ABSENTEEISM AND TURNOVER IN SELECTED AMBATTUR INDUSTRIAL ESTATE INDUSTRIES, CHENNAI	D. Rajasekar ,M. Thiagarajan ,T.N. Lekha ,		2018	International Journal of Civil Engineering and Technology 9, 8, 1270 - 1275	India
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00000-54776	BIOGAS PRODUCTION COMPARISON OF VEGETABLE WASTE AND FRUIT WASTE FROM COIMBATORE CITY MARKET, CODIGESTED WITH WATER HYACINTH	Chris Sheba Vivian,Premsudha Rangasamy,Uma Rontala Navakoti,		2018	International Journal of Civil Engineering and Technology 9, 8, 1285 - 1294	India

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00000-54778	UTILIZATION OF NANO SILICA ON DOUBLE SKIN COMPOSITE CONCRETE COLUMN	Usha Sivasankaran,Seetha Raman,	2018	International Journal of Civil Engineering and Technology 9, 8, 1303 - 1319	India	
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00000-54781	SOIL IMPROVEMENT USING WASTE TIRE CHIPS	Khalida Ahmed Daud,	2018	International Journal of Civil Engineering and Technology 9, 8, 1338 - 1345	Iraq	
00000-54782	STRUCTURAL REHABILITATION OF DAMAGED BUILDING DUE TO CRACKING	Basim Jabbar Abbas, Hussein Yousif Aziz, Raid Tarik Alkateeb,	2018	International Journal of Civil Engineering and	Iraq	

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00000-54783	EXPERIENTIAL INVESTIGATION OF NITRIC ACID CONCENTRATION ON THE COMPRESSIVE STRENGTH OF READY MIX CONCRETE PLANT WASTE CONCRETE AGGREGATE (R.M.C.A.C)	Abhay Shelar,D. Neeraja ,Amit B. Mahindrakar,	2018	International Journal of Civil Engineering and Technology 9, 8, 1353 - 1364	India
00000-54784	STUDY EXPERIMENTAL ON BIO- ENGINEERING AS COVER PLANT ON RIVERBANK FOR EROSION CONTROL	Meny Sriwati,Muhammad Saleh Pallu,Mary Selintung,Rita Lopa,	2018	International Journal of Civil Engineering and Technology 9, 8, 1365 - 1380	Indonesia
00000-54785	GENETIC MODIFIED ORGANISMS (GMOS) FROM THE PERSPECTIVE OF SCIENCE AND MAQASID SHARI'AH	Mohd Izhar Ariff Mohd Kashim,Ezad Azraai Jamsari,Mohd Hafiz Safiai,Nurul Ilyana Muhd Adnan,Lenny Suryani Safri,	2018	International Journal of Civil Engineering and Technology 9, 8, 1381 - 1393	Malaysia
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00000-54788	ANALYSIS OF FLOOD PRONE AREAS ZONE BY USING GEOGRAPHIC INFORMATION SYSTEM (GIS) IN MATARAM CITY	Yuslifar Artadi,	2018	International Journal of Civil	Indonesia

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00000-54789	EXPLORING SOCIAL-ENTREPRENEURS' CONTRIBUTION IN SOCIAL INFRASTRUCTURAL PROCUREMENT IN DEVELOPING SUSTAINABLE COMMUNITIES	Ojelabi, R.A ,Afolabi, A.O ,Omuh, O.I ,Tunji-Olayeni, P.F ,	2018		International Journal of Civil Engineering and Technology 9, 8, 1424 - 1433	Nigeria
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00000-54794	COMPARATIVE STUDY OF ULTIMATE LOAD FOR CASTELLATED	Samadhan G. Morkhade,Subhan Shaikh,Ajay Kumbhar,Abdulaziz	2018		International	India

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00000-54797	ASSESSMENT OF REVOLUTIONARY PEDAGOGIC PRACTICES IN THE ARCHITECTURAL DESIGN STUDIOS OF SELECTED NIGERIAN UNIVERSITIES	Aderonmu.P.A ,Adewale, B.A ,Alagbe, O.A ,Babalola D.O ,Awoyera, P.O ,Peter Nkolika,	2018		International Journal of Civil Engineering and Technology 9, 8, 1493 - 1518	Nigeria
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00000-54799	DIFFERENCES IN PHYSICO-MECHANICAL PROPERTIES, PHASE AND MICROSTRUCTURAL EVOLUTION DURING HEATING OF MNO2 DOPED NIGERIAN AND INDIAN CLAYS	K. O. Ajanaku ,O. Aladesuyi ,M. Pal ,C. O. Ajanaku ,S. K. Das ,	2018		International Journal of Civil Engineering and Technology 9,	Nigeria

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00000-54800	SOCIOCULTURAL AND POLITICAL-ADMINISTRATIVE GROUNDS OF CITY MANAGEMENT IN RUSSIAN MUNICIPAL MANAGEMENT	Alexander Viktorovich Dyatlov,Vera Ivanovna Nemchina,Vitaliy Vladimirovich Kovalyov,Anton Vladimirovich Serikov,	2018	International Journal of Civil Engineering and Technology 9, 10, 1158 - 1168	Russia	
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00000-54802	HUMAN RESOURCE MANAGEMENT: CONFLICT PREVENTION STRATEGY SIMULATION	Deni Dokkaevich Saydulaev,Serge Muzalev,Nikolay Vladimirovitch Kuznetsov,Andrey Nikolaevich Zharov,Elena Anatolievna Reznik,Yulia Sergeevna Shishalova,	2018	International Journal of Civil Engineering and Technology 9, 10, 1176 - 1181	Russia	
00000-54803	OPERATING EFFICIENCY OF ACTIVE SAFETY SYSTEMS IN THE CONTEXT OF THE RUSSIAN FEDERATION	Andrey Mikhailovich Saikin,Sergei Evgenievich Buznikov,Alexander Alexeevich Barashkov,Alexey Alexandrovich Prokofiev,	2018	International Journal of Civil Engineering and Technology 9, 10, 1182 - 1191	Russia	
00000-54804	STUDIES ON GEO POLYMER CONCRETE WITH PARTIAL REPLACEMENT OF SAND BY QUARRY STONE DUST (QSD)	Shaik Farooq Ahamed,H. Sudarsana Rao,Vaishali.G.Ghorpade ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1192 -	India	

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00000-54806	PARAMETRIC STUDY OF SHALLOW FOUNDATION BEARING CAPACITY IN CLAYEY SOIL	Mohanned Q. Waheed,Noor M. Asmael,	2018	International Journal of Civil Engineering and Technology 9, 10, 1223 - 1230	Iraq
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00000-54808	REGISTRATION INTO ASSOCIATE MEMBERSHIP STATUS OF THE NIGERIAN INSTITUTION OF ESTATE SURVEYORS AND VALUERS (NIESV): THE CHALLENGES	Nkolika J. Peter,Caleb A. Ayedun,Chukwuemeka O. Iroham,	2018	International Journal of Civil Engineering and Technology 9, 10, 1239 - 1251	Nigeria
00000-54809	ASSESSMENT THE WATER QUALITY FOR TREATMENT PLANTS IN BABYLON GOVERNORATE, USING WATER QUALITY INDEX	Ayah AbedzeedOkabRanaAbd Al-HadiMukheef Mohammed Abbas Hussein,	2018	International Journal of Civil Engineering and Technology 9, 10, 1252 -	Iraq

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00000-54810	EXPERIMENTAL STUDY ON COMPRESSION STRENGTH VARIATION ON LOW GRADE AGGREGATES IN PERVIOUS CONCRETE	K. S. B. Prasad ,N.V.L.N. Pavan Kumar ,M.Pavan Kumar,	2018	International Journal of Civil Engineering and Technology 9, 10, 1265 - 1270	India	
00000-54811	EFFECT OF ALUMINA REINFORCEMENT ON SOME MECHANICAL PROPERTIES OF ALUMINUM MATRIX COMPOSITES PRODUCED BY STIR CASTING PROCESS	Ali H. Hallem,Talib A. Jasim,Nabaa S. Radhi,	2018	International Journal of Civil Engineering and Technology 9, 10, 1271 - 1280	Iraq	
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00000-54813	PRODUCING LIGHTWEIGHT CONCRETE FROM LOCALLY AVAILBLE PLASTIC WASTES	Elaaf Mahmood Mahdi,Maha Emad Abdulfatah,	2018	International Journal of Civil Engineering and Technology 9, 10, 1286 - 1297	Iraq	
00000-54814	ISLAMIC SCIENCE PARADIGM IS A SCIENCE AND RELIGIOUS INTEGRATION	Nur Asyikin Hamdan,Abdul Latif Samian,Nazri Muslim,	2018	International Journal of Civil Engineering and Technology 9, 10, 1298 -	Malaysia	

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00000-54815	ASSESSMENT OF GROUND WATER QUALITY DUE TO MUNICIPAL SOLID WASTE NEAR KARIKULAM DUMPING SITE AT KUMBAKONAM MUNICIPALITY	T. Thangamani ,Ashutosh Das,M. Rajamanickam ,R. Sivasamandy ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1304 - 1312	India	
00000-54816	PROPERTIES OF REACTIVE POWDER CONCRETE WITH DIFFERENT TYPES OF CEMENT	Ayad Al-Rumaiti,Ban Fadhil Salman,Mohannad H. Al-Sherrawi,	2018	International Journal of Civil Engineering and Technology 9, 10, 1313 - 1321	Iraq	
00000-54817	COMPUTING CLUSTER CENTERS OF TRAPEZOIDAL FUZZY NUMBERS THROUGH FUZZY C MEANS AND KERNEL BASED FUZZY C MEANS CLUSTERING ALGORITHMS WITH TWO METRIC DISTANCES USING MATLAB	S. Sreenivasan ,B. J. Balamurugan ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1322 - 1330	India	
00000-54818	STUDYING THE INTERRELATION OF INDIVIDUAL MEASURES FOR BASIC FLIGHT PERFORMANCES OF MI-8T AND MI-8MTV HELICOPTERS	G. Maslennikova ,R. Tazhetdinov ,S. Musin ,A.Pleshakov ,N. Sirotin ,V. Shapkin ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1331 - 1338	Russia	
00000-54819	EFFECT OF WATER-BINDER RATIO AND NAOH MOLARITY ON THE PROPERTIES OF HIGH CALCIUM FLY ASH GEOPOLYMER MORTARS AT OUTDOOR CURING	Sani Haruna,Bashar S Mohammed,Muhd Shahir-Liew,Wessam Salah Alaloul,Abdulrahman Haruna,	2018	International Journal of Civil Engineering and Technology 9, 10, 1339 -	Malaysia	

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00000-54820	SIESMIC EVALUATION OF MULTISTORIED FRAME SYSTEM BY NON LINEAR TIME HISTORY METHOD	Md. Jaweed Jilani Khan,B.S.R.K. Prasad ,Seshadri Sekhar.T,	2018	International Journal of Civil Engineering and Technology 9, 10, 1353 - 1361	India
00000-54821	USING SAMAWAH DOLOMITE ROCK TO PRODUCE HIGH STRENGTH MORTAR AND CONCRETE	Ghalib Mohsin Habeeb,Amal Abdulameer Maher,	2018	International Journal of Civil Engineering and Technology 9, 10, 1362 - 1370	Iraq
00000-54822	EFFICIENCY OF IRRIGATION WATER UTILIZATION TOWARDS ENVIRONMENTAL AND SUSTAINABLE PLANT PATTERNS AND ADAPTED TO CLIMATE CHANGE	Subandiyah Azis,	2018	International Journal of Civil Engineering and Technology 9, 10, 1371 - 1381	Indonesia
00000-54823	POPULARITY OF DIGITAL HADITH APPLICATION (DHA) IN MALAYSIA	Amran Abdul Halim,Norazmi Anas,Shahril Nizam Zulkipli,Zuriani Yaacob,Mohd Syukri Mohd Noor,Zulkifli Mohd. Ghazali,Ahmad Sanusi Azmi,Syed Najihuddin Syed Hassan,	2018	International Journal of Civil Engineering and Technology 9, 10, 1382 - 1390	Malaysia
00000-54824	SYSTEMATIC REVIEW OF BUILDING FAILURE AND COLLAPSE IN NIGERIA	Hilary I. Okagbue,Chukwuemeka O. Iroham,Nkolika J. Peter,James D Owolabi,Patience I. Adamu,Abiodun A. Opanuga,	2018	International Journal of Civil Engineering and Technology 9, 10, 1391 -	Nigeria

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00000-54826	STUDY OF A TRADITIONAL METHOD FOR REMOVAL OF IRON FROM GROUND WATER	N. K. Rajan ,S. Vanitha ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1412 - 1420	India
00000-54827	SOME PLOUGH SECTION PARAMETERS TO SUBDUE ROUGH LAND	Anatoly Beshtauovich Kudzaev,David Valeryanovich Tsгоеv,Ivan Anatolyevich Korobeinik,Taimuraz Aslanbekovich Urtaev,Alan Elbrusovich Tsгоеv,Rita Vladimirovna Kalagova,	2018	International Journal of Civil Engineering and Technology 9, 10, 1421 - 1429	Russia
00000-54828	EXPERIMENT AND THEORY FOR ELECTRONIC TRANSPORT PROPERTIES OF MN-BI LIQUID ALLOY	J. Ataati ,A. Ben Abdellah,B. Grosdidier ,J. G. Gasser ,M. Mayoufi ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1430 - 1443	Morocco
00000-54829	EFFECT OF SEISMIC FORCES AND WIND ON BASE SHEAR OF HIGH-RISE BUILDINGS BY IS 1893: PART- I & IS 875: PART 3	M. V. Kulkarni ,C. P. Pise ,C. M. Deshmukh ,S. S. Kadam ,G. D. Lakade ,Y. P. Pawar ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1444 -	India

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00000-54831	THE DEVELOPMENT OF COMPRESSIVE STRENGTH ON GEOPOLYMER MORTAR USING FLY ASH AS BASED MATERIAL IN SOUTH SULAWESI	Erniati Bachtiar,Asri Mulya S,Fatmawaty R ,Herwina Rahayu Putri,Ismail Marzuki,Muhammad Chaerul,Sinardi ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1465 - 1472	Indonesia	
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00000-54833	HOUSING AFFORDABILITY AMONG GEN Y: HOW TO IMPROVE AFFORDABLE HOUSING SCHEMES?	Faraziera M.R ,Hamizah Liyana T.A,	2018	International Journal of Civil Engineering and Technology 9, 10, 1481 - 1489	Malaysia	
00000-54834	FEATURES OF LOCATION AND STRUCTURE OF HYDROCARBON DEPOSITS IN HYDROPHOBIC RESERVOIRS OF FOLDED AREAS	Yu.Ya. Bolshakov ,E.Yu. Neyolova ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1490 -	Russia	

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00000-54835	EFFECT OF PALM OIL AND CATTLE WASTES COMBINATION ON GROWTH AND PRODUCTION OF SWEET CORN	Akhmad Rifai Lubis,Armaniar ,Abdul Hadi Idris,Maimunah Siregar,Rusiadi ,Marahadi Siregar,Martos Hafena,A. P. U. Siahaan ,Muhammad Iqbal,Meriksa Sembiring,	2018	International Journal of Civil Engineering and Technology 9, 10, 1498 - 1507	Indonesia
00000-54836	BUSINESS MODEL FOR SMALL INDUSTRY: A CASE OF CLAMSHELL CRAFTS IN TANJUNG BALAI, NORTH SUMATRA	Samrin ,Yossie Rossanty,M.D.T.P. Nasution ,Irawan ,Muhammad I. Indrawan,Elfitra D. Surya,Nurafrina Siregar,Mesra B ,Rusiadi ,Saimara A.M. Sebayang,	2018	International Journal of Civil Engineering and Technology 9, 10, 1508 - 1523	Indonesia
00000-54837	ENGINEERING FORMS OF OPTIMIZATION OF THE RELIABILITY FUNCTIONS OF SPECTRUM RECOGNITION	Stepan Krasnikov,Svetlana Nikolaeva,Oksana Makeeva,	2018	International Journal of Civil Engineering and Technology 9, 10, 1524 - 1531	Russia
00000-54838	ANALYSIS AND DESIGN OF STRESS RIBBON BRIDGE WITH CSI BRIDGE SOFTWARE	Mahendrakar Hemanth Kumar,Vaishali. G. Ghorpade ,H. Sudarsana Rao,	2018	International Journal of Civil Engineering and Technology 9, 10, 1532 - 1544	India
00000-54839	STUDY ON DURABILITY PROPERTIES OF PERLITE INCORPORATED CONCRETE	Prekshi Khanna,Archana Manoj Mukulam,K. Varun Teja,T. Meena ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1545 -	India

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00000-54840	NUMERICAL ANALYSIS OF REINFORCED CONCRETE CORBEL STRENGTHENING BY CFRP UNDER MONOTONIC LOADING	Abdulkhalik J. Abdulridha,Hussam K. Risan,Zahir Noori M. Taki,	2018		International Journal of Civil Engineering and Technology 9, 10, 1554 - 1565	Iraq
00000-54841	TECHNOLOGIES OF TOURISM IN THE MODERN URBAN ENVIRONMENT	Anna S. Matveevskaya,Victoria L. Pogodina,Tamara S. Tarakanova,Vladimir V. Evseev,Irina E. Nesterova,	2018		International Journal of Civil Engineering and Technology 9, 10, 1566 - 1574	Russia
00000-54842	IDENTIFICATION AND PRESENTATION OF INFORMATION ON SUSTAINABLE DEVELOPMENT IN ACCOUNTING AND ANALYTICAL SYSTEM OF THE ORGANIZATION	Liudmila Khoruzhy,Natalia Karzaeva,Yuriy Katkov,Nina Tryastsina,Anna Ukolova,	2018		International Journal of Civil Engineering and Technology 9, 10, 1575 - 1581	Russia
00000-54843	PROBLEMS OF LEGAL STANDARDS APPLICABLE TO ORGANIZATION OF INVESTIGATIVE ACTIVITIES BY THE INTERNAL AFFAIRS AGENCIES IN THE RUSSIAN FEDERATION	S.I. Girko ,R.A. Zhuravlev ,S.V. Kharchenko ,A.V. Rudoi ,S.A. Tsepinskii ,	2018		International Journal of Civil Engineering and Technology 9, 10, 1582 - 1593	Russia
00000-54844	ADEQUACY OF STATE FINANCING OF EDUCATIONAL SERVICES TO THE LEVEL OF AFFORDABILITY OF HIGHER EDUCATION FOR POPULATION	Natalia Nikolaevna Natocheeva,Yuri Alexandrovich Rovensky,Yuri Yuryevich Rusanov,Tatiana Viktorovna Belyanchikova,Anna Anatolevna Staurskaya,	2018		International Journal of Civil Engineering and Technology 9, 10, 1594 -	Russia

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00000-54845	LEGAL & REGULATORY ASPECTS OF SEPARATE IMMOVABLE PROPERTIES	Andrei Andreevich Smagin,Svetlana Jurievna Starodumova,Georgij Nikolaevich Kuleshov,Maria Aleksandrovna Volkova,Renata Romanovna Lenkovskaya,	2018	International Journal of Civil Engineering and Technology 9, 10, 1602 - 1609	Russia
00000-54846	THE SEISMIC MOTION PARAMETERS EFFECTS ON RESPONSE SPECTRA: COMPARISON BETWEEN EL CENTRO 1940 AND IMPERIAL VALLEY 1979 EARTHQUAKES	M. Ahatri ,K Baba ,S. Touijrate ,L. Bahi ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1610 - 1618	Morocco
00000-54847	CYBER SECURITY THREATS AND RISK MITIGATION MEASURES IN INTERNET OF THINGS	Deva Priya Isravel,Diana Arulkumar,Anitha Christy Angelin,	2018	International Journal of Civil Engineering and Technology 9, 10, 1619 - 1628	India
00000-54848	ANALYSIS OF FARMERS` ACCESSIBILITY TO SHARIA MICROFINANCE INSTITUTIONS (LKMS) AS SOURCE OF BUSINESS CAPITAL IN THE AGRICULTURAL SECTOR	Purbayu Budi Santosa,Wiludjeng Roessali,Ariza Fuadi,Maruto Umar Basuki,Darwanto ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1629 - 1643	Indonesia
00000-54849	THE LIQUEFACTION POTENTIAL OF SANDY SILT LAYERS USING CPT TESTS: CASE STUDY FROM THE CASABLANCA–TANGIER HIGHSPEED RAIL LINE (LGV) IN MOROCCO	S. Touijrate ,K. Baba ,M. Ahatri ,L. Bahi ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1644 -	Morocco

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00000-54850	TRADITIONAL MALAY HOUSE COMPOUNDS THROUGH ANTHROPOLOGISTS AND GEOGRAPHICAL SETTINGS	Mohd Sabrizaa Abd. Rashid,Ismail Hafiz Salleh,Siti Rasidah Md Sakip,Ahmad Zamil Zakaria,	2018	International Journal of Civil Engineering and Technology 9, 10, 1657 - 1667	Malaysia
00000-54851	STUDIES ON BEHAVIOUR OF FIRE AFFECTED FIBER REINFORCED CONCRETE	Alwyn Varghese,D.Jasper Selva Samuel,Anand.N ,Prince Arulraj G,	2018	International Journal of Civil Engineering and Technology 9, 10, 1668 - 1675	India
00000-54852	EXPERIMENTAL INVESTIGATION ON STRESS – STRAIN BEHAVIOR OF CONCRETE SUBJECTED TO ELEVATED TEMPERATURE BY STANDARD FIRE	T. Daniel Paul,G. Ruskin Samuel,N. Anand ,G. Prince Arulraj,	2018	International Journal of Civil Engineering and Technology 9, 10, 1676 - 1685	India
00000-54853	ON CORRELATION BETWEEN THE MEANS OF PROTECTION OF RIGHTS IN FAMILY LAW AND CIVIL LAW	Anna Leonidovna Shilovskaya,Maria Aleksandrovna Volkova,Svetlana Jurievna Starodumova,Renata Romanovna Lenkovskaya,Alla Andreevna Neznamova,	2018	International Journal of Civil Engineering and Technology 9, 10, 1686 - 1694	Russia
00000-54854	THE READINESS OF NORTH SUMATRAREGIONAL GOVERNMENT IN THE FIELD OF MARINE ENVIRONMENT TO REALIZE THE WORLD'S MARITIME AXIS ON EAST COAST	Suhaidi ,Rosmalinda ,Riadhi Alhayyan,Vita C. E. Tarigan,	2018	International Journal of Civil Engineering and Technology 9, 10, 1695 -	Indonesia

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00000-54855	INFLUENCE OF ADDING DIFFERENT AMOUNTS OF POLYETHYLENE TEREPHTHALATE ON THE MECHANICAL PROPERTIES OF GYPSUM SUBJECTED TO FIRE	Mohammed H. Yaseen,Muthanna Abbu,Hesham A. Numan,	2018	International Journal of Civil Engineering and Technology 9, 10, 1721 - 1731	Iraq
00000-54856	PUTTING TOGETHER A UNIVERSITY'S STRATEGY BASED ON GAME THEORY	Lyudmila Grigor'evna Zimovets,Aleksey Valeryevich Novikov,Natalia Grigoryevna Bondarenko,Elena Sergeevna Getmanova,Tatyana Mihailovna Kondrateva,Liudmila Petrovna Varenina,	2018	International Journal of Civil Engineering and Technology 9, 10, 1732 - 1740	Russia
00000-54857	AN EXPERIMENTAL INVESTIGATION OF BITUMEN MIX USING RICE STRAW ASH AS FILLER	A. Vijaya Kumar,A. Raj Mohan,Bimalendu Dash,	2018	International Journal of Civil Engineering and Technology 9, 10, 1741 - 1748	India
00000-54858	PERFORMANCE ANALYSIS OF SEMI RIGID CONNECTION OVER RIGID AND HINGED CONNECTIONS	Arunraj E ,Hemalatha G ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1749 - 1755	India
00000-54859	GEOPHYSICS TESTING FOR HIGH POROUS DRY COMPACTED LOESS: TDR VERSUS RESISTIVITY MEASUREMENTS	Nesreen Kurdy Al-Obaidy,	2018	International Journal of Civil Engineering and Technology 9, 10, 1756 -	Iraq

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00000-54860	MULTIVARIABLE NUMERICAL STUDY OF THE PIPELINE STRESS STATE ON THE FROST HEAVING SOIL	E. V. Markov ,S. A. Pulnikov ,Yu. S. Sysoev ,N.V. Kazakova ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1767 - 1772	Russia	
00000-54861	RESPONSE OF GPS-TEC IN THE AFRICAN EQUATORIAL REGION TO THE TWO RECENT ST. PATRICK'S DAY STORMS	Ikubanni S.O ,Adebiyi S.J ,Adebesin B.O ,Dopamu K.O ,Joshua B.W ,Bolaji O.S ,Adekoya B.J ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1773 - 1790	Nigeria	
00000-54862	ENHANCEMENT OPERATION SYSTEM MODEL IN MANAGING LOCAL RESOURCESBASED ENVIRONMENT TOWARDS SUSTAINABLE DEVELOPMENT	Triono Eddy,Bhakti Alamsyah,Irma Fatmawati,Solly Aryza,Andysah Putera,Utama Siahhaan,	2018	International Journal of Civil Engineering and Technology 9, 10, 1791 - 1801	Indonesia	
00000-54863	A STUDY ON COMPOSITE POLYMER SBR (STYRENE BUTADIENE RUBBER) AS A CORROSION INHIBITOR ON CARBON STEEL ALLOY (L80)	Shaima Mohamed Fayyd,Rafahj Kadhim,Foudnihad Abed,	2018	International Journal of Civil Engineering and Technology 9, 10, 1802 - 1809	Iraq	
00000-54864	FEATURES OF THE ARCHITECTURAL AND PLANNING ORGANIZATION OF CHILDREN AND YOUTHFUL FOOTBALL SCHOOLS IN THE LARGEST CITIES	Yulia A. Skoblickaya,Anastasia A. Sheremet,	2018	International Journal of Civil Engineering and Technology 9, 10, 1810 -	Russia	

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00000-54865	STRUCTURAL ASSESSMENT OF OPEN CHANNEL SEWER PIPE IN MALAYSIA USING CCTV INVESTIGATION AND PACP GRADING SYSTEM	Afifa Safira A Gani,Shreeshivadasan Chelliapan,Samira Albati Kamaruddin, Lee Wei Koon,	2018	International Journal of Civil Engineering and Technology 9, 10, 1819 - 1831	Malaysia
00000-54866	REGRESSION ANALYSIS OF SHORT TERM TIME-SETTLEMENT RESPONSE OF SOFT CLAYEY SOIL AT CONSTANT LOADING CONDITION	Parbin Sultana,Ashim Kanti Dey,	2018	International Journal of Civil Engineering and Technology 9, 10, 1832 - 1840	India
00000-54867	IMAGE ENCRYPTION BASED ON THE NOVEL 5D HYPER-CHAOTIC SYSTEM VIA IMPROVED AES ALGORITHM	Sadiq A. Mehdi,Khalid Kadhim Jabbar,Fadhil Hanoon Abbood,	2018	International Journal of Civil Engineering and Technology 9, 10, 1841 - 1855	Iraq
00000-54868	MOISTURE CONTENT EFFECT ON PERMANENT DEFORMATION BEHAVIOUR OF UNBOUND GRANULAR MATERIALS	Ali Alnedawi,Kali Prasad Nepal,Riyadh Al-Ameri,	2018	International Journal of Civil Engineering and Technology 9, 10, 1856 - 1862	Australia
00000-54869	EFFECT OF SUPPLEMENTARY CEMENTITIOUS MATERIALS ON THE STRENGTH OF CONCRETE AND HOLLOW CONCRETE BLOCKS	Sunil. J ,M.S. Ravi Kumar,	2018	International Journal of Civil Engineering and Technology 9, 10, 1863 -	India

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00000-54870	BEHAVIOR OF REINFORCED CONCRETE ONE-WAY SLABS STRENGTHENED BY CFRP SHEETS IN FLEXURAL ZONE	Wissam D. Salman,Ahmed Abdullah Mansor,Mohammed Mahmood,	2018	International Journal of Civil Engineering and Technology 9, 10, 1872 - 1881	Iraq
00000-54871	THE ULTIMATE SKIN RESISTANCE OF CONCRETE PILE IN PARTIALLY SATURATED COHESIVE SOIL BY MODIFIED B METHOD	Hadi Mohammed,Mohammed F. Abbas,Ameera Mohamad,	2018	International Journal of Civil Engineering and Technology 9, 10, 1882 - 1891	Iraq
00000-54872	VERACITY OF `PACKAGED HOTEL TRAITS` AND ITS IMPACT ON HOTEL DEVELOPMENT AND MARKETABILITY IN SOUTH-WEST NIGERIA: CUSTOMERS AND INVESTORS PERSPECTIVES	Olufemi Daniel Durodola,Abiodun Caleb Ayedun,Omolade Akinjare,Samuel Oloyede,	2018	International Journal of Civil Engineering and Technology 9, 10, 1892 - 1899	Nigeria
00000-54873	THE SIGNIFICATION OF CELL PHONES FROM A LIFESTYLE PERSPECTIVE AMONG TEENAGERS IN MEDAN CITY, INDONESIA	Elida Usni,Harmona Daulay,Ria Manurung,Rizabuana Ismail,Henry Sitorus,	2018	International Journal of Civil Engineering and Technology 9, 10, 1900 - 1909	Indonesia
00000-54874	EXPERIMENTAL STUDY ON BEARING CAPACITY OF SKIRTED FOUNDATIONS ON DRY GYPSEOUS SOIL	Mahmood R. Mahmood,Mohammed Y. Fattah,Ahmed Khalaf,	2018	International Journal of Civil Engineering and Technology 9, 10, 1910 -	Iraq

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00000-54875	DIFFERENT VARIABLE EFFECTS ON BOND STRENGTH OF NORMAL, HIGH AND ULTRAHIGH STRENGTH CONCRETE	Ola Adel Qasim,Abdullah Sinan Ahmed,	2018	International Journal of Civil Engineering and Technology 9, 10, 1923 - 1945	Iraq
00000-54876	STRUCTURAL AND SERVICEABILITY ASSESSMENT OF RC CULVERTS UNDER EMBANKMENT FILL LOADS DUE TO DESILTING OF RESERVOIR SEDIMENTS	Sivakumar Naganathan,Zakaria Che Muda,Lee Choon Yong,Mohamed Ahmed,Hafez Ahme,Ahmad Fadli Bin Mamat,Rahsidi Sabri Muda,	2018	International Journal of Civil Engineering and Technology 9, 10, 1946 - 1957	Malaysia
00000-54877	THE LEGAL PROTECTION OF RESIDENTIAL PROPERTY OWNERSHIP BASED ON OBLIGATIONS	Vladimir Pavlovich Kamishansky,Vitalij Anatolevich Malcev,Andrey Vladimirovich Ryzhik,Stanislav Pavlovich Stepkin,	2018	International Journal of Civil Engineering and Technology 9, 10, 1958 - 1965	Russia
00000-54878	DEVELOPMENT OF CLASSIFICATION OF RHEOLOGICALLY ACTIVE MICROFILLERS FOR DISPERSE SYSTEMS WITH PORTLAND CEMENT AND SUPERPLASTICIZER	O.M. Smirnova ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1966 - 1973	Russia
00000-54879	THE CONVERGENCE RATE OF THE EULER MODEL FOR THE DEFORMED STATE WHEN CALCULATING THE LONGITUDINAL BENDING	E. V. Markov ,S. A. Pulnikov ,Yu. S. Sysoev ,N.V. Kazakova ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1974 -	Russia

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00000-54880	EXTERNAL WALL PERFORMANCE IN RESIDENTIAL BUILDINGS IN HOT CLIMATE COUNTRIES	Ibrahim Varouqa,Taiseer Rawashdeh,Shehdeh Ghannam,	2018	International Journal of Civil Engineering and Technology 9, 10, 1980 - 1990	Jordan
00000-54881	TECHNOLOGY OF INCREASE OF NANOSCALE PORES VOLUME IN PROTECTIVE CEMENT MATRIX	O.M. Smirnova ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1991 - 2000	Russia
00000-54882	LAW VALUES AS A FACTOR OF SOCIOCULTURAL IDENTIFICATION	Maria Stanislavovna Matantseva,Nataliya Petrovna Ledovskikh,Dmitry Alexandrovich Matantsev,Aleksandra Leonidovna Piterskaya,Elena Olegovna Tchinaryan,	2018	International Journal of Civil Engineering and Technology 9, 10, 2001 - 2012	Russia
00000-54883	THE PROTECTION OF THE RIGHT TO USE THE PROPERTY BY THE EUROPEAN COURT OF HUMAN RIGHTS JUDGMENTS	Vitalij Anatolevich Malcev,Vladimir Pavlovich Kamishansky,Vladimir Lvovich Slesarev,Anna Shagenovna Elyazyan,Andrey Vladimirovich Ryzhik,	2018	International Journal of Civil Engineering and Technology 9, 10, 2013 - 2019	Russia
00000-54884	ORGANIZATION TECHNOLOGY OF PROFESSIONAL INTERACTIONS IN THE ENGINEERING ENVIRONMENTS	Olga D. Shipunova,Irina P. Berezovskaya,	2018	International Journal of Civil Engineering and Technology 9, 10, 2020 -	Russia

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00000-54885	NUMERICAL SIMULATION OF SOIL TRICKLE IRRIGATION USING DIFFERENT ONEDIMENSIONAL MODELS OF ROOT WATER UPTAKE	Maysoon Basheer Abid,	2018	International Journal of Civil Engineering and Technology 9, 10, 2029 - 2042	Iraq
00000-54886	DREDGING IS A WORK TO CHANGE THE BASIC FORM OF WATER, TOWARDS SHIPPING SAFETY	ThomasonanLutfie ,Agus Bambang Siswanto,RahmaNindya A ,Pipit Skriptiana P,	2018	International Journal of Civil Engineering and Technology 9, 10, 2043 - 2053	Indonesia
00000-54887	EFFECTIVENESSIN COMBINING MORINGA OLEIFERA PHYTOCOAGULANT AND NATURAL FILTER MEDIA TO IMPROVE GROUND WATER QUALITY	Erina Rahmadyanti,Elizabeth Titiek Winanti,Indiah Kustini,	2018	International Journal of Civil Engineering and Technology 9, 10, 2054 - 2067	Indonesia
00000-54888	CONTEXTUALISING QUALITY IN ENGINEERING EDUCATION IN A SOUTH AFRICAN UNIVERSITY	Kehdinga George Fomunyam,	2018	International Journal of Civil Engineering and Technology 9, 10, 2068 - 2079	South Africa
00000-54889	SYNTHESIS OF THE CONTROL SYSTEMS BY THE STATE OF AN OBJECT WITH SINGLE INPUT AND SINGLE OUTPUT BY A GRADIENTVELOCITY METHOD OF A.M. LYAPUNOV VECTOR FUNCTIONS	Mamyrbek Beisenbi,Samal Kaliyeva,	2018	International Journal of Civil Engineering and Technology 9, 10, 2080 -	Kazakhstan

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00000-54890	CONTRIBUTION OF PRESSURE METER AND STATIC PENETROMETER TESTS FOR BEARING CAPACITY ESTIMATION - NUMERICAL ANALYSIS	H. Ouabel ,A. Zadjoui ,	2018	International Journal of Civil Engineering and Technology 9, 10, 2087 - 2097	Algeria	
00000-54891	VARIABILITY OF SPATIO-TEMPORAL SEA SURFACE TEMPERATURE IN NORTHERN WATERS OF CENTRAL JAVA, INDONESIA	Dwi Haryo Ismunarti,Muhammad Zainuri,Denny Nugroho Sugianto,Suradi W Saputra,	2018	International Journal of Civil Engineering and Technology 9, 10, 2098 - 2111	Indonesia	
00000-54892	WOOD ENGINEERING ELABORATION OF THE CELLULAR IDENTIFICATION KEY OF SOME NATURAL ESSENCES (SOFTWOOD AND HARDWOODS) FROM WESTERN MOROCCO	Adil.Aznag ,Mohamed.Rahouti ,Abderrahim Famiri,	2018	International Journal of Civil Engineering and Technology 9, 10, 2112 - 2122	Morocco	
00000-54893	ESTIMATION OF MUNICIPAL SOLID WASTE GENERATION AND LANDFILL VOLUME USING ARTIFICIAL NEURAL NETWORKS	Sura K. Ali,Duaa T. Jassim,Abbas M. Burhan,	2018	International Journal of Civil Engineering and Technology 9, 10, 2123 - 2130	Iraq	
00000-54894	DESIGN OF SUSTAINABLE URBAN TRANSPORT INFRASTRUCTURES: A REAL CASE APPLICATION IN ITALY	Armando Carteni,Maria Luisa De Guglielmo,Ilaria Henke,	2018	International Journal of Civil Engineering and Technology 9, 10, 2131 -	Italy	

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00000-54895	TENSILE STRENGTH AND MICROSTRUCTURAL BEHAVIOUR OF MEDIUM CARBON STEEL QUENCHED IN SOME SELECTED MEDIA	Adekunle A. Adeleke,Peter P. Ikubanni,Adeolu A. Adediran,Olayinka O. Agboola,Taye S. Olabamiji,Oluwaseun J. Ogunsola,Chibuike Ibeawuchi,	2018	International Journal of Civil Engineering and Technology 9, 10, 2148 - 2156	Nigeria
00000-54896	A STUDY ON POSITION BASED ROUTING FOR VEHICULAR NETWORKS	Sarbjit Kaur,Ramesh Kait,	2018	International Journal of Civil Engineering and Technology 9, 10, 2157 - 2164	India
00000-54897	THE ORIGINS OF THE FINANCIAL-ECONOMIC CRISIS: THE PARADOX OF TRADITIONAL EDUCATION BY M.I. TUGAN-BARANOVSKY	Ilvir Fazrakhmanov,Aydar Abdullin,Almira Farrakhetdinova,Gulnaz Valieva,Olga Lebedeva,Tatiana Lubova,David Lukmanov,	2018	International Journal of Civil Engineering and Technology 9, 10, 2165 - 2180	Russia
00000-54898	AUTOMATED REASONING AND INFERENCE FOR CLOUD-BASED	Ammar Falih Mahdi,	2018	International Journal of Civil Engineering and Technology 9, 10, 2181 - 2192	Iraq
00000-54899	NONLINEAR ANALYSIS OF SHEAR FAILURE OF REINFORCED CONCRETE BEAMS WITHOUT STIRRUPS BY FINITE ELEMENT METHOD	Ali M. Lafta,Methaq S. Matrood,Talib K. Qassim Alsheakayree,	2018	International Journal of Civil Engineering and Technology 9, 10, 2193 -	Iraq

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00000-54900	ASSESSMENT OF DATA-DRIVEN EVIDENTIAL BELIEF FUNCTION MODEL FOR MAPPING IRON POTENTIAL IN THE YAZD PROVINCE, IRAN	Meysam Davoodabadi Farahani,Abolghasem Kamkar-Rouhani,Alireza Arabamiri,	2018	International Journal of Civil Engineering and Technology 9, 10, 2201 - 2215	Iran	
00000-54901	ANNEMARIE SCHIMEL AND HER METHODOLOGY IN DEALING WITH HADITH: AN OVERVIEW	Ahmad Yunus Mohd Noor,Asmilyia Mohd Mokhtar,Zaizul Abd Rahman,Ahmad Dahlan Salleh,	2018	International Journal of Civil Engineering and Technology 9, 10, 2216 - 2224	Malaysia	
00000-54902	STRUCTURAL BEHAVIOR OF SEGMENTED REINFORCED CONCRETE BEAMS HAVING DIFFERENT TYPES OF STRENGTHENING TECHNIQUES	Aamer Najim Abbas,Waleed Awad Waryosh,Saif Khudair Ali,	2018	International Journal of Civil Engineering and Technology 9, 10, 2225 - 2236	Iraq	
00000-54903	THEORETICAL REVIEW OF TECHNOLOGICAL IMPACT ON EMOTIONAL DRIVERS INFLUENCING CONSUMER DECISION MAKING PROCESS ON SMART PHONES BRAND	S. Raja ,F. J Peter Kumar,Sharon Sophia. J,	2018	International Journal of Civil Engineering and Technology 9, 7, 1 - 7	India	
00000-54904	INTEGRAL APPLICATION OF ELECTRICAL RESISTIVITY TOMOGRAPHY, GEOCHEMISTRY AND BOREHOLE DATA IN GEOUNWATER SEEPAGE ASSESSMENT	Z. A. M. Hazreek ,T. B. M. Faizal ,M. Aziman ,A. T. S. Azhar ,K. A. Fahmy ,M. D. M. Firdaus ,M. Z. N. Shaylinda ,Z. M. Hafiz ,M. I. M. Ashraf ,M. A. Z. M. R. Rozainy ,D. Adnan ,M. A. N. Aishah ,	2018	International Journal of Civil Engineering and Technology 9, 7, 8 - 19	Malaysia	
00000-54905	ANALYSIS AND PROPOSAL FOR CONSTRUCTION OF PARKING	Rajat Boob,A.P. Biswas ,	2018	International	India	

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	FACILITY AT MIT COLLEGE CAMPUS				Journal of Civil Engineering and Technology 9, 7, 20 - 30	
00000-54906	COMPRESSIVE STRENGTH, ULTRASONIC PULSE VELOCITY AND TRANSPORT PROPERTIES OF SELF-COMPACTING HIGH PERFORMANCE CONCRETE MADE WITH IRAQI METAKAOLIN	Haider M.Owaid,Zainab Abdul Sattar Ghali,Sahar A. Ali Dawood,	2018		International Journal of Civil Engineering and Technology 9, 7, 31 - 44	Iraq
00000-54907	VERIFIABLE COMPUTATIONS: APPROACHES AND PERSPECTIVES	Babenko L. K ,Burtyka F. B ,Trepacheva A. V ,	2018		International Journal of Civil Engineering and Technology 9, 7, 45 - 60	Russia
00000-54908	ASSESSMENT OF INDOOR & OUTDOOR AIR QUALITY OF SCHOOL BUILDINGS LOCATED CLOSE TO URBAN ROADWAY IN MANIPAL (KARNATAKA)	Akshay Arun Bhalekar,Sneha R ,	2018		International Journal of Civil Engineering and Technology 9, 7, 61 - 73	India
00000-54909	MECHANICAL AND DURABILITY PROPERTIES OF SELF COMPACTING CONCRETE USING RICE HUSK ASH AND MARBLE POWDER	D. Samuel Abraham,S. Janaki Raman,Aiswarya S ,	2018		International Journal of Civil Engineering and Technology 9, 7, 74 - 86	India
00000-54910	AN ANALYSIS OF TSUNAMI INUNDATION IN MANDALIKA TOURISM AREA (STAGE I) CENTRAL LOMBOK, WEST NUSA TENGGARA	Agus Setiawan,Eko Pradjoko,Hartana ,	2018		International Journal of Civil Engineering and Technology 9,	Indonesia

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00000-54911	PREDICTION OF BEARING CAPACITY OF HIGHLY WEATHERED KHONDALYTIC ROCK FORMATIONS	Y. S. Prabhakar ,S. Eswara Rao,T. Priyanka Raj,K. Narendra ,	2018	International Journal of Civil Engineering and Technology 9, 7, 96 - 104	India	
00000-54912	INFLUENCE OF METAKAOLIN IN CONCRETE AS PARTIAL REPLACEMENT OF CEMENT	Venu Malagavelli,Srinivas Angadi,J S R Prasad ,Subodh Joshi,	2018	International Journal of Civil Engineering and Technology 9, 7, 105 - 111	India	
00000-54913	STUDIES ON ROLE OF SILICA FUME IN GEOPOLYMER CONCRETE AND ITS PROPERTIES	Ahmed Mohmed Ahmed Blash,T.V.S. Varalakshmi Lakshmi,	2018	International Journal of Civil Engineering and Technology 9, 7, 112 - 122	India	
00000-54914	SECURE WIRELESS COMMUNICATION AND SURVEILLANCE SYSTEM	Swarnalatha P ,Anandakumar S ,Vairamuthu S ,Swarna Priya R.M,Sathyaraj R ,	2018	International Journal of Civil Engineering and Technology 9, 7, 123 - 133	India	
00000-54915	STUDY ON THE DIFFERENCE BETWEEN PROPERTIES OF LITHOMARGIC CLAY AND BLACK COTTON SOIL WITH REINFORCEMENT	Udaya Kumar Ks,Akash Singh Kourav,Kanupriya Dhiman,Arpita Choudhury,	2018	International Journal of Civil Engineering and Technology 9, 7, 134 - 139	India	
00000-54916	ANALYZING STANDARDS FOR SOFTWARE QUALITY ASSURANCE AND ITS METHODOLOGIES	Ashish Nagra,Aryan Rana,Shubham Gaba,Swarnalatha P ,	2018	International Journal of Civil Engineering	India	

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00000-54917	A NUMERICAL STUDY ON SOIL IMPROVEMENT USING THE VIBRO-STONE COLUMNS TECHNIQUE “CASE OF BOUREGREG VALLEY”	N. Nehab ,F.E. Latifi ,L. Bahi ,K. Baba ,	2018		International Journal of Civil Engineering and Technology 9, 7, 147 - 159	Morocco
00000-54918	APPLICATION OF A MULTIVARIATE STATISTICAL ANALYSIS TOOL (PCA) FOR THE OPTIMISATION OF DAM FOUNDATION GROUTING	Maha Ben Tahar,Latifa Ouadif,Lahcen Bahi,	2018		International Journal of Civil Engineering and Technology 9, 7, 160 - 169	Morocco
00000-54919	EFFECT OF BRACINGS IN CONTROLLING THE STRUCTURAL RESPONSE UNDER SEISMIC FORCE	G. Sai Prasanna Kumar Reddy,V. Ranga Rao,A. Venkateswara Rao,	2018		International Journal of Civil Engineering and Technology 9, 7, 170 - 181	India
00000-54920	UTILIZATION OF PLASTIC WASTE IN THE CONSTRUCTION OF FLEXIBLE PAVEMENT	G. Sambasiva Rao,P. Padma Rao,A Suri Babu,K. Victor ,J. Naga Mohan,	2018		International Journal of Civil Engineering and Technology 9, 7, 182 - 189	India
00000-54921	COLLABORATIVE SOFTWARE INTEGRITY VERIFICATION USING BIT INVERSION ERROR CHECKING CODES IN CROWD-COUPLED IOT APPLICATIONS	Yongtae Kim,Jeonghun Cho,Daejin Park,	2018		International Journal of Civil Engineering and Technology 9, 7, 190 - 197	Republic Of Korea
00000-54922	CONSUMER PREFERENCES ON FOOD INGREDIENTS AND ANALYSIS OF REGIONAL GROUPING USING HIERARCHICAL	Purbayu Budi Santosa,Banatul Hayati,Hasbi Yasin,Titik Ekowati,Istadi ,Darwanto ,	2018		International Journal of	Indonesia

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	CLUSTERING AGGLOMERATIVE METHOD OF FOOD CROP AGRICULTURAL COMMODITY PRODUCTS IN SEMARANG				Civil Engineering and Technology 9, 7, 198 - 209
00000-54923	UTILIZATION & EFFECTS OF CROWN CAPS ON STRENGTH PROPERTIES OF CONCRETE (INCLUDING SEA WATER)	Shivani Kapoor,Sandeep Nasier,	2018	International Journal of Civil Engineering and Technology 9, 7, 210 - 218	India
00000-54924	CRACKS WIDTH AND SPACING FOR BEAMS OF SELF-COMPACTING CONCRETE AFTER T=28DAYS	Hajdar Sadiku,Esat Gashi,	2018	International Journal of Civil Engineering and Technology 9, 7, 219 - 225	Kosovo
00000-54925	ECO-FRIENDLY HOT MIX ASPHALT BY USING RECYCLED CONCRETE AGGREGATE AND WASTE PLASTIC	Feras Al Adday,	2018	International Journal of Civil Engineering and Technology 9, 7, 226 - 236	Jordan
00000-54926	OVERVIEW OF VM FORK IN CLOUD COMPUTING TO ENHANCE DATA SECURITY	Vatsal Mishra,Ashish Nagra,Aryan Rana,Rajasekhara Babu M,	2018	International Journal of Civil Engineering and Technology 9, 7, 237 - 245	India
00000-54927	DATA MINING TECHNIQUES AND METHODOLOGIES	Sajan Mathew,John T Abraham,Sunny Joseph Kalayathankal,	2018	International Journal of Civil Engineering and Technology 9, 7, 246 - 252	India

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00000-54928	IMPROVING FOR CONSTRUCTION CONTRACT MANAGEMENT OF GOVERNMENT CONSTRUCTION PROJECTS	W. Kongsong ,C. Pooworakulchai ,	2018	International Journal of Civil Engineering and Technology 9, 7, 253 - 260	Thailand
00000-54929	ELEMENT OF SILENT REPETITION OF PRAYERS AND SELF-REFLECTION OR INTROSPECTION APPROACHES IN COPING PROBLEMATIC BEHAVIORS AMONG ADOLESCENTS	Zaizul Ab Rahman,Jaffary Awang,Mazlan Ibrahim,Mohd Haidhar Kamarzaman,Muhammed binYusof,Fakhrul Adabi Abdul Kadir,Shahrulanuar bin Mohamed,	2018	International Journal of Civil Engineering and Technology 9, 7, 261 - 268	Malaysia
00000-54930	THE `UMRAN AL `ALAM THEORY`S APPROACH TO THE SOCIAL SMART CITY ETHICAL	Siti Nur Najiah binti Adnan,Jaffary Awang,Zaizul Ab Rahman,Mazlan Ibrahim,Ahmad Sunawari Long,Mohd Haidhar Kamarzaman,Muhammed bin Yusof,Shahrulanuar bin Mohamed,	2018	International Journal of Civil Engineering and Technology 9, 7, 269 - 277	Malaysia
00000-54931	INFLUENCE OF BASIN VOLUME AND LAND USE OF LAKE LINDU ON THE RAWA RIVER DISCHARGE	I Wayan Sutapa,M. Galib Ishak,Vera Wim Andiese,Aan Fauzan,	2018	International Journal of Civil Engineering and Technology 9, 7, 278 - 288	Indonesia
00000-54932	EFFECT OF BI-BLEND SILICEOUS MATERIAL ON STRENGTH PROPERTIES OF BI-BLEND SILICEOUS CONCRETE (BBSC)	J. Rohan Reddy,	2018	International Journal of Civil Engineering and Technology 9, 7, 289 - 294	India
00000-54933	ROLE OF ELECTRONIC COMMERCE IN CONSTRUCTION: A REVIEW ON CURRENT TRENDS AND CHALLENGES	R. Magesh Kumar,Nisha Malini,Praising Linijah,Siamala Devi,	2018	International Journal of Civil Engineering and	India

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00000-54934	ENSEMBLE LEARNING ON FORECASTING FINE GRAINED POLLUTANT LEVELS IN AIR USING RANDOM FOREST, NAIVE BAYES, DECISION TREE ALGORITHMS	Sandhya P ,		2018	International Journal of Civil Engineering and Technology 9, 7, 303 - 312	India
00000-54935	SIMULTANEOUS RESPONSE OF DIVIDEND POLICY AND VALUE OF INDONESIA MANUFACTURING COMPANIES: AN APPROACH OF VECTOR AUTOREGRESSION	Rusiadi ,Ade Novalina,Muhammad Isa Indrawan,Rahmat Hidayat,Bakhtiar Efendi,Rahmad Sembiring,Irawan ,Yossie Rossanty,Muhammad Dharma Tuah Putra Nasution,Andysah Putera Utama Siahaan,Solly Aryza,		2018	International Journal of Civil Engineering and Technology 9, 7, 313 - 323	Indonesia
00000-54936	OPTIMIZATION THERMAL COMFORT IN RESIDENTIAL BUILDINGS USING NONTRADITIONAL OPTIMIZATION	S. Elizabeth Amudhini Stephen,		2018	International Journal of Civil Engineering and Technology 9, 7, 324 - 340	India
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00000-54938	EFFECT OF COPPER SLAG AND FLY ASH ON MECHANICAL PROPERTIES OF CONCRETE	Prince ,Aditya Kumar Tiwary,		2018	International Journal of Civil Engineering and Technology 9, 7, 354 - 362	India
00000-54939	ANNUAL AUGMENTATION OF RESPIRABLE PARTICULATES (PM10& PM2.5) AND GASEOUS POLLUTANTS (SO2, NO2& O3) IN CHENNAI CITY	Prabakaran P ,Manikandan A ,		2018	International Journal of Civil	India

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00000-54942	TENSILE AND FLEXURAL STRENGTH OF CEMENT SILICA FUME CONCRETE	Aneel Kumar,Faisal Iqbal,Rizwan Ali Memon,Agha Faisal Habib,		2018	International Journal of Civil Engineering and Technology 9, 7, 390 - 402	Pakistan
00000-55001	CORROSION BEHAVIOR OF REINFORCING STEEL BAR EMBEDDED IN CONCRETE WITH NICKEL SLAG COARSE AGGREGATES	Ridwan Banda,M. W. Tjaronge ,A. Rachman Djamaluddin,A. Bakri Muhiddi,		2018	International Journal of Civil Engineering and Technology 9, 9, 1573 - 1581	Indonesia
00000-55002	EFFECT OF UNGROUND RICE HUSK ASH ON PROPERTIES OF SODIUM HYDROXIDEACTIVATED-UNFIRED BUILDING BRICKS	Si-Huy Ngo,Thanh-Tam Thi Le,Trong-Phuoc Huynh,		2018	International Journal of Civil Engineering and Technology 9, 9, 1582 - 1592	Vietnam
00000-55003	COMPARISON OF 10 % AND 2/3 OF 2 % PE FOR 50 YEARS	Widodo Pawirodikromo,Lalu Makrup,Mochammad Teguh,Bambang Suryo,Eddy		2018	International	Indonesia

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00000-55004	WAVE HEIGHT PREDICTION BASED FUZZY LOGIC	Wimala L. Dhanistha,Silvianita ,Wisnu Wardhana,	2018	International Journal of Civil Engineering and Technology 9, 9, 1611 - 1616	Indonesia
00000-55005	RURAL TOURISM MARKETING STRATEGY AND SWOT ANALYSIS: A CASE STUDY OF BANDAR PASIR MANDOGGE SUB-DISTRICT IN NORTH SUMATERA	Husni Muharram Ritonga,Nashrudin Setiawan,Miftah El Fikr,Cahyo Pramono,Mulkanuddin Ritonga,Tharmizi Hakim,Maya Macia Sari,Yossie Rossanty,Muhammad Dharma Tuah Putra Nasution,	2018	International Journal of Civil Engineering and Technology 9, 9, 1617 - 1631	Indonesia
00000-55006	CONFIRMATORY FACTOR ANALYSIS SPECIMEN IN CALCULATING INDEPENDENCE ELEMENT OF COASTAL WOMAN	Ade Novalina,Rahmad Sembiring,Rusiadi ,A. I. F. Lubis ,A. P. U. Siahaan ,Bakhtiar Efendi,Bhakti Alamsyah,Irma Fatmawati,	2018	International Journal of Civil Engineering and Technology 9, 9, 1632 - 1644	Indonesia
00000-55007	EFFECT OF GRADATION AND WASTE PLASTIC ON PERFORMANCE OF STONE MATRIX ASPHALT (SMA)	Mithanthaya I.R ,Shriram Marathe,Ravi Shankar A.U,	2018	International Journal of Civil Engineering and Technology 9, 9, 1645 - 1656	India
00000-55008	EFFECT OF PILE CAP THICKNESS TOWARD PILE DEFLECTION DUE TO LATERAL LOAD IN CLAY SOIL (KAOLIN) (EXPERIMENTAL STUDY)	Sjachrul Balamba,Agoes Soehardjono,Yulvi Zaika,	2018	International Journal of Civil Engineering and Technology 9,	Indonesia

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00000-55009	THE INFLUENCE OF TENANT TURNOVER FACTORS ON RENT IN SHOPPING CENTERS IN LAGOS METROPOLIS	Omolade Adedoyin Akinjare,Victoria Adeola Akinjare,Olufemi Daniel Durodola,Caleb Abiodun Ayedun,Mary Oluwasey Bamisaye,Omololu Kehinde Lbhahulu,	2018	International Journal of Civil Engineering and Technology 9, 9, 1666 - 1674	Nigeria
00000-55010	STRUCTURAL FORM WORKS AND SAFETY CHALLENGES: ROLE OF BAMBOO SCAFFOLD ON COLLAPSE OF REINFORCED CONCRETE BUILDINGS IN NIGERIA	Anthony Nkem Ede,Oluwarotimi Michael Olofinnade,Paul Oluwaseun Awoyera,	2018	International Journal of Civil Engineering and Technology 9, 9, 1675 - 1681	Nigeria
00000-55011	UTILIZATION OF SISAL FIBER IN PORTLAND CEMENT CONCRETE ELEMENTS	Sabarish K.V ,Akish Remo M,Pratheeba Paul,	2018	International Journal of Civil Engineering and Technology 9, 9, 1682 - 1686	India
00000-55012	PERFORMANCE IMPROVEMENT STRATEGIES FOR PUBLIC SANITATION INFRASTRUCTURE IN HARIDWAR: A CASE OF PUBLIC TOILETS	Rakhi Dahiya,Gagandeep Singh,Nilesh Yadav,	2018	International Journal of Civil Engineering and Technology 9, 9, 1687 - 1700	India
00000-55013	SEARCH OF MINIMAL ACYCLIC PATH IN WEIGHTED GRAPHS CONTAINING NEGATIVE WEIGHT EDGES	Yasir Ali Matnee,Saadi Mohammed Saad,Chasib Hasan Abooddy,	2018	International Journal of Civil Engineering and Technology 9, 9, 1701 - 1711	Iraq
00000-55014	ON THE APPLICATION OF GROWTH AND SYNERGISTIC STRATEGIES IN THE MANAGEMENT OF CONSTRUCTION SUPPLY COMPANY	Kravchenko A. Oksana,M.I. Platov ,	2018	International Journal of Civil Engineering	Russia

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00000-55015	METHODOLOGY FOR CALIBRATION OF SOIL HEAT TRANSFER MODEL IN ACCORDANCE WITH RESULTS OF MEASUREMENTS	E. V. Markov ,S. A. Pulnikov ,Yu. S. Sysoev ,	2018	International Journal of Civil Engineering and Technology 9, 9, 1721 - 1727	Russia
00000-55016	VERTICAL ELECTRICAL SOUNDING CONTRIBUTION FOR DELINEATING UNDERGROUND CAVITIES IN THE REGION OF SAFI, MOROCCO	Toufiq Ait Elfakih,Lahcen Bahi,Ahmed Akhssas,	2018	International Journal of Civil Engineering and Technology 9, 9, 1728 - 1738	Morocco
00000-55017	MAQASID AL-SHARI'AH TOWARDS INVESTMENT: QURANIC APPROACH	Mohamad Zaki Razaly,Amal Hayati Ishak,Rafeah Saidon,Mohd Asyadi Redzuan,Mohd Zainodin Mustafa,	2018	International Journal of Civil Engineering and Technology 9, 9, 1739 - 1746	Malaysia
00000-55018	RESEARCH ON PREDICTION OF THE INITIATION TIME OF CARBONATED INDUCED STEEL CORROSION IN REINFORCED CONCRETE STRUCTURES	Dao Van Dinh,	2018	International Journal of Civil Engineering and Technology 9, 9, 1747 - 1754	Vietnam
00000-55101	RELATIONSHIPS AMONG KNOWLEDGE, ATTITUDE AND BEHAVIORAL INTENTION OF WASTE MANAGEMENT TECHNOLOGY	Wulan Sari Purba,Norong Perangin-angin,Lismawati ,A. P. U. Siahaan ,Rusiadi ,A. I. F. Lubis ,Ainul Mardhiyah,Muhammad Ilham Riyadh,	2018	International Journal of Civil Engineering and Technology 9, 9, 792 - 798	Indonesia
00000-55102	A SMART AIR POLLUTION MONITORING SYSTEM	Kennedy Okokpujie,Etinosa Noma-Osaghae,Odusami Modupe,Samuel John,Oluga Oluwatosin,	2018	International Journal of	Nigeria

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00000-55103	A UNIQUE MATHEMATICAL QUEUING MODEL FOR WIRED AND WIRELESS NETWORKS	Kennedy Okokpujie,Chukwu Emmanuel,Etinosa Noma-Osaghae,Modupe Odusanmi,Imhade P. Okokpujie,	2018	International Journal of Civil Engineering and Technology 9, 9, 810 - 831	Nigeria	
00000-55104	STRENGTHENING OF SHORT HOLLOW STEEL COLUMNS USING GROUTED GEOPOLYMER CONCRETE WITH RECYCLED COMPONENTS	Ahmed A. Alalikhan,Mohsen A. Habelalmateen,Alaa M. Alhabbobi,	2018	International Journal of Civil Engineering and Technology 9, 9, 832 - 841	Iraq	
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00000-55106	APPLIED HEAT-MASS-EXCHANGE PROBLEMS MODELING WITH NONLINEAR COEFFICIENTS IN HEAT AND GAS SUPPLY SYSTEM	B G. Aksenov ,V V. Mironov ,S V. Karyakina ,I Y. Karyakin ,	2018	International Journal of Civil Engineering and Technology 9, 9, 850 - 858	Russia	
00000-55107	HEXAGONAL PRECAST BLOCK MODEL COMBINE WITH GRASS VEGETATION AS SURFACE RUNOFF PROTECTION ON CLIFF	Arsyuni Ali Mustary,Muh Saleh Pallu,Rita Tahir Lopa,M.Arsyad Thaha,	2018	International Journal of Civil Engineering and Technology 9, 9, 859 - 871	Indonesia	

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00000-55109	DESIGN OF MULTI-STOREY BUILDINGS TO MITIGATE LOW TEMPERATURES AND EARTHQUAKE HAZARD	Olga Markogiannaki,Konstantinos Psarras,Ioannis Tegos,	2018	International Journal of Civil Engineering and Technology 9, 9, 881 - 893	Greece
00000-55110	INVESTIGATION OF THE COMPRESSIVE, SPLIT TENSILE AND FLEXURAL CHARACTERISTICS OF STEEL SCRAP COMPOSITE CONCRETE	Abimbola Rasheed Ogungbire,Michael Oluwadare Adeyinka,S. O. A Olawale ,Lily Chimuanya,Olumuyiwa O. Onakunle,David O. Omole,	2018	International Journal of Civil Engineering and Technology 9, 9, 894 - 901	Nigeria
00000-55111	BUILDING INFORMATION MODELING (BIM) ADOPTION IN ARCHITECTURAL FIRMS IN LAGOS, NIGERIA	E. O. Ibem ,U.O Uwakonye ,G.O Akpoiroro ,M Somtochukwu ,C.A Oke ,	2018	International Journal of Civil Engineering and Technology 9, 9, 902 - 915	Nigeria
00000-55112	UTILIZATION OF SHELL WASTE AS THE ACCELERATE ADMIXTURE ON PAVING IN ORDER TO IMPROVE THE QUALITY OF THE LIVING ENVIRONMENT OF THE KENJERAN COASTAL COMMUNITY	F. Hadi ,A. Mustakim ,I.T. Yunianto ,H. I. Nur ,C. Boyke S. P ,P.Wuryaningrum ,O. P. Solicha ,A. S. Khaqiqi ,E. E. N. Faida ,M. B. Ilham ,	2018	International Journal of Civil Engineering and Technology 9, 9, 916 - 924	Indonesia
00000-55201	HANDLING GUNTUR WEIR WITH RUBBER WEIR CONSTRUCTION STEEL PROTECTED (OBERMEYER CREST GATE)	M. Afif Salim,Agus Bambang Siswanto,Dhony Priyo Suseno,Purwantini ,	2018	International Journal of Civil Engineering and	Indonesia

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00000-55204	PRIORITIZATION OF BLACK SPOTS IN EAST BANGALORE & IMPROVEMENTS OF GEOMETRICS TO BLACK SPOT IN OUTER RING ROAD	Sanath A H ,Nikhil T R ,Yateen Lokesh,		2018	International Journal of Civil Engineering and Technology 9, 8, 1564 - 1574	India
00000-55205	DETERMINATION OF LOCAL HEIGHT USING GLOBAL POSITIONING SYSTEM WITH LOW PRICE RECEIVERS	Vu Ngoc Quang,Pham Thi Thanh Hoa,Nguyen Van Thinh,		2018	International Journal of Civil Engineering and Technology 9, 8, 1575 - 1582	Vietnam
00000-55206	ACOUSTIC EMISSION BEHAVIOUR OF OVER- REINFORCED CONCRETE BEAMS	Bardakov V. V ,Barat V. A ,Sagaidak A. I ,Elizarov S. V ,		2018	International Journal of Civil Engineering and Technology 9, 8, 1583 - 1594	Russia
00000-55207	BEHAVIOR OF RC BEAMS WITH TENSION LAP SPLICES EXPOSED TO FIRE: EXPERIMENTAL STUDY	Masood M.M. Irheem,Omar A. El-Nawawy,Hatem H. Gheith,Ayman S. Abo-Beah,		2018	International Journal of Civil	Egypt

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00000-55208	IMPROVISATION OF LAND USE AND LAND COVER CLASSIFICATION USING MAHALANOBIS CLASSIFIER AND HYBRID FEATURE EXTRACTION	Hemalatha K.L ,E. Kavitha ,Suresh BS ,	2018	International Journal of Civil Engineering and Technology 9, 8, 1613 - 1624	India
00000-55209	THE PROBLEMS OF HALAL CERTIFICATION FOR FOOD INDUSTRY IN INDONESIA	Moch. Khoirul Anwar,A'rasy Fahrullah,Ahmad Ajib Ridlwan,	2018	International Journal of Civil Engineering and Technology 9, 8, 1625 - 1632	Indonesia
00000-55210	ENHANCING THE INSTRUMENTS OF STATE SUPPORT FOR THE PROCESS OF BUILDING HUMAN CAPITAL	S.A. Shelkovnikov ,I.G. Kuznetsova ,D.A. Denisov ,O.O. Peshkova ,Y.A. Malyshev ,	2018	International Journal of Civil Engineering and Technology 9, 8, 1633 - 1641	Russia
00000-55211	CIVIL CONTROL OVER THE ACTIVITIES OF COURTS USING COMPUTER NETWORKS AND COMMUNICATIONS	A. V. Bulygin ,	2018	International Journal of Civil Engineering and Technology 9, 8, 1642 - 1651	Russia
00000-55212	THE INFORMATION IN CIVIL SOCIETY	Ludmila Yurievna Grudtsina,Svetlana Anatolyevna Ivanova,Maria Vladimirovna Korotkova,Lyubov Ivanovna Shevchenko,	2018	International Journal of Civil Engineering and Technology 9, 8, 1652 - 1663	Russia
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00000-55214	FORECASTING THE PARAMETERS OF THE FOOD MARKET: A CASE STUDY OF ITS PROBLEM SECTORS	S.P. Burlankov ,M.A. Ananiev ,N.V. Sedova ,O.M. Ananieva ,P.S. Burlankov ,	2019	International Journal of Civil Engineering and Technology 9, 8, 1674 - 1680	Russia
00000-55215	DEVELOPING TOOLS FOR CALCULATING THE DEVELOPMENT INDICATORS OF THE ECONOMY OF ORGANIZATIONS	Sergey Yurievich Ilyin,Yuliya Nikolaevna Gorbunova,Valery Markovich Bykov,Anna Viktorovna Bykova,Olga Vladimirovna Krasnyanskaya,	2018	International Journal of Civil Engineering and Technology 9, 8, 1681 - 1688	Russia
00000-55216	PHARMACEUTICAL PRICE ASYMMETRY AND NEED FOR A POLICY FRAMEWORK	Senthil Kumar,Shahryar Sorooshian,	2018	International Journal of Civil Engineering and Technology 9, 8, 1689 - 1690	Malaysia
00000-55217	REFORMATION IN STRENGTH PROPERTIES OF SOIL BY ADDITION OF WASTE FLY-ASH AND POLYPROPYLENE FIBER	Sahil Rana,Amanpreet Tangri,	2018	International Journal of Civil Engineering and Technology 9, 8, 1691 - 1698	India
00000-55218	METHODOLOGY FOR CALCULATING THE SAFE STOP TIME OF UNDERGROUND PIPELINE WITH HIGH POUR POINT OIL	E. V. Markov ,S. A. Pulnikov ,Yu. S. Sysoev ,	2018	International Journal of Civil Engineering and Technology 9,	Russia

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00000-55219	THE FACTORS CONCERNING PROCUREMENT SELECTION FOR BUILDING INFORMATION MODELING (BIM) BASED PROJECT	H.L.T Ariffin ,F. M Raslim ,N.E Mustaffa ,N.A Rahiman ,K.C Chun ,	2018	International Journal of Civil Engineering and Technology 9, 8, 1706 - 1714	Malaysia
00000-55220	THE ANALYSIS ON THE RELATIONSHIP BETWEEN THE NOISE AND THE TRAFFIC BASED ON THE DISTANCE, WIND SPEED, AND TEMPERATURE: A CASE ON CITY ROAD 2/2 UD TYPE IN BANJARMASIN	Windaniyati ,Iphan F. Radam,	2018	International Journal of Civil Engineering and Technology 9, 8, 1715 - 1723	Indonesia
00000-55221	RHEOLOGICALLY ACTIVE MICROFILLERS FOR PRECAST CONCRETE	O. M. Smirnova ,	2019	International Journal of Civil Engineering and Technology 9, 8, 1724 - 1732	Russia
00000-55222	EVALUATION OF SUPERPLASTICIZER EFFECT IN MINERAL DISPERSE SYSTEMS BASED ON QUARRY DUST	O.M. Smirnova ,	2018	International Journal of Civil Engineering and Technology 9, 8, 1733 - 1740	Russia
00000-55223	IDENTIFICATION OF POST FIRE DAMAGE IN DHARMA BHAKTI MONASTERY BUILDING	James Rilatupa,Naniek Widayati,Rudy Surya,Franky Liauw,Joko Priyono,	2018	International Journal of Civil Engineering and Technology 9, 8, 1741 - 1750	Indonesia
00000-55224	THE EFFECTIVENESS OF RUBBER ABSORBER IN ADJACENT PLANAR STRUCTURES UNDER EARTHQUAKE-INCLUDED POUNDING	P. D. Trung ,P. T. Quang ,N. B. Toan ,H. P. Hoa ,N. T. Phuoc ,	2018	International Journal of Civil Engineering	Vietnam

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00000-55225	DAMAGE ASSESEMENT CURVES FOR RC FRAMED STRUCTURES UNDER SEISMIC LOADS	Bhavani Chowdary. T,kishore Babu. D,Vummaneni Ranga Rao,	2018	International Journal of Civil Engineering and Technology 9, 8, 1769 - 1782	India
00000-55226	AN EVALUATION OF COMPRESSIVE AND FLEXURAL PROPERTIES OF LATERITE FILLED PET BOTTLES AS A WALL CONSTRUCTION MATERIAL	Olaniyi Diran Afolayan,Abisola Mariam Salawu,Bamidele IbukunOlu Dahunsi,Abimbola Oyebola Odetoyan,Akpabot Ifio Akpabot,	2018	International Journal of Civil Engineering and Technology 9, 8, 1783 - 1792	Nigeria
00000-55227	LABORATORY AND ON-FIELD EXPERIMENTS OF MEASURING EVAPORATION QUANTITIES FROM BARE SATURATED SOIL SURFACE	Yasir L. Alrubaye,Zahra'a Hakim Abed Al-Tai,Abdul-Sahib T. Al-Madhhachi,	2018	International Journal of Civil Engineering and Technology 9, 8, 1793 - 1801	Iraq
00000-55228	MODEL OF MANAGING OF THE PROCEDURE OF MUTUAL FINANCIAL INVESTING IN INFORMATION TECHNOLOGIES AND SMART CITY SYSTEMS	V. Lakhno ,V. Malyukov ,T. Bochulia ,Z. Hipters ,Aleksy Kwilinski,O. Tomashevsk ,	2018	International Journal of Civil Engineering and Technology 9, 8, 1802 - 1812	Ukraine
00000-55229	PERFORMANCE ANALYSIS OF SPECTRAL RESPONSES OF A.CEPA PEEL DYESENSITIZED SOLAR CELLS TO LIQUID ELECTROLYTES	Temitope Abodunrin,Adenike Boyo,Mojisola Usikal,Chester Kotsedi,Zebib Nuru,Malik Maaza,	2018	International Journal of Civil Engineering and Technology 9, 8, 1813 - 1820	Nigeria
00000-55230	NUMERICAL AND EXPERIMENTAL EVALUATION OF FULLY ENCASED COLD FORMED STEEL JOISTS IN PRE-STRESSED	Hanadi A. Elkhansa,Adnan C. Masri,Zaher A. Abou Saleh,	2018	International Journal of	Lebanon

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00000-55231	THE INFLUENCE OF INTERNAL AND EXTERNAL INTEGRATION ON MARKETING PERFORMANCE	Sugih Arto Pujangkoro,Sukaria Sinulingga,Muhammad Dharma Tuah Putra Nasution,	2018	International Journal of Civil Engineering and Technology 9, 8, 1839 - 1847	Indonesia	
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00000-55546	AN EXPERIMENTAL INVESTIGATION ON THE PHOTOCATALYTIC BEHAVIOR AND DURABILITY ASPECTS OF NANO MAGNESIUM OXIDE INCORPORATED CEMENT COMPOSITE	Chrysolite Mercy J,Prabavathy S ,	2021	International Journal of Civil Engineering and Technology 12, 4, 30 - 49	India	
00000-55547	POINTS TO BE NOTED WHILE DOING DPR FOR HILLY TERRAIN ROAD PROJECT - CASE STUDY	KNSP Kamaraju ,	2021	International Journal of Civil Engineering and Technology 12, 4, 50 - 61	India	
00000-55548	FACTORS INFLUENCING THE PRODUCTIVITY OF EXCAVATION WORKS FOR CONSTRUCTION PROJECTS IN JORDAN	Orabi Al Rawi,Ibrahim Farouq Varouqa,Ra Al-muhanna,Ala’ Diab Amer,	2021	International Journal of Civil Engineering and Technology 12, 4, 62 - 72	Jordan	

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00000-55550	CLAIMS AND DISPUTES RESOLUTION USING BIM TECHNOLOGY AND VDC PROCESS IN CONSTRUCTION CONTRACT RISK ANALYSIS	Ahmed Mohamed Ahmed Abd-Ellatif,Ayman H. Nassar,	2021	International Journal of Civil Engineering and Technology 12, 4, 82 - 107	Egypt	
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00000-55553	CHARACTERISTICS OF HOTMIX AC-BC WITH NANOGRAFENE FILLER	Muhammad Shalahuddin,Ermiyati ,Suprasman ,Yenita Morena,	2021	International Journal of Civil Engineering and Technology 12, 5, 29 - 36	Indonesia	
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00000-55651	THE EFFECT OF DIFFERENT RECHARGE RATES ON THE RECHARGE CIRCLE IN THE RECHARGE WELLS	Ahmed Mohamed Metwally,Anas Mohammed Almolla,Rani Fouad Mohammed,Mostafa Ali Abdelaal,	2021	International Journal of Civil Engineering and	Egypt	

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00000-55664	BEST SCENARIOS FOR DIVERTING UTILIZES CONSIDERING THE MANAGEMENT TRIANGLE, CASE STUDY: CONSTRUCTION OF NEW UNDERGROUND METRO IN CAIRO, EGYPT	A. Alkhadrawy ,P. Riad ,A. El-Moustafa ,A. Khalifa ,M. M. Gad ,	2021	International Journal of Civil Engineering and Technology 12, 6, 30 - 42	Egypt	
00000-55903	PERFORMANCE OF CONCRETE ARMOUR UNITS OF BREAKWATERS IN INDIA - A REVIEW	Apurva M. Kudale,M. D. Kudale ,P. B. Kulkarni ,	2021	International Journal of Civil Engineering and Technology 12, 6, 54 - 66	India	
00000-56040	A NEURO-FUZZY MODEL FOR INTELLIGENT LAST MILE ROUTING	Samuel N. John,Adeyinka A. Adewale,Charles N. Ndujiuba,Gudfrey Onyiagha,Dawn O. Idoko,Anoprienko A.Y ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2341 - 2356	Nigeria	
00000-56041	EVALUATION OF RADIOACTIVITY FROM COMMERCIAL CONSTRUCTION MATERIALS AND ITS RADON EXHALATION IMPLICATIONS ON RESIDENTS	Omeje Maxwell,Joel Emmanuel S,Adewoyin Olusegun O,Olawole, O.C ,Akinwumi, S. A ,Ilo Promise,Cyril Ehi-Eromosele,Ajanaku Christiana O,	2019	International Journal of Civil Engineering and Technology 10, 1, 2357 - 2366	Nigeria	
00000-56042	INVESTIGATING HOUSING CONDITIONS IN INTERNATIONAL	Ojo Oladimeji Olusola,Opoko Akunnaya Pearl,Olotuah Abiodun	2019	International	Nigeria	

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	BORDER TOWN IN OGUN STATE, NIGERIA	Olukayode,Oluwatayo Adedapo Adewunmi,		Journal of Civil Engineering and Technology 10, 1, 2367 - 2379	
00000-56043	COEFFICIENTS OF PRODUCTIVITY OF BRICKLAYERING WORK USING LIGHTBRICK MATERIAL FOR WALL IN SIMPLE HOUSING	Yuliandi Abubakar,Shirly Wunas,M.W. Tjaronge ,Rudy Djamaluddin,	2019	International Journal of Civil Engineering and Technology 10, 1, 2380 - 2387	Indonesia
00000-56044	AXIAL COMPRESSIVE BEHAVIOR OF SQUARE CONCRETE COLUMNS RETROFITTED WITH GFRP STRAPS	Dinis Pinto,Tavio ,I Gusti Putu Raka,	2019	International Journal of Civil Engineering and Technology 10, 1, 2388 - 2400	Indonesia
00000-56045	MANUFACTURING INDUSTRIES AND CONSTRUCTION EMISSIONS IN NIGERIA: EXAMINING THE EFFECTS ON HEALTH CONDITIONS	Matthew Oluwatoyin,Osabohien Romanus,Olawande Tomike,Urhie Ese,	2019	International Journal of Civil Engineering and Technology 10, 1, 2401 - 2414	Nigeria
00000-56046	EXPERIMENTAL EVALUATION, MODELING AND OPTIMAZTION OF A 500 W HORIZONTAL WIND TURBINE USING DEFINITIVE SCREEN DESIGN METHOD FOR SUSTAINABLE WIND POWER GENERATION	Imhade P. Okokpujie,Esther T. Akinlabi,Ugochukwu C. Okonkwo,Kunle O. Babaremu,Kennedy O. Okokpujie,	2019	International Journal of Civil Engineering and Technology 10, 1, 2415 - 2431	Nigeria
00000-56047	ROLE OF STUDENTS' SCIENTIFIC RESEARCH IN	Ye. Yu. Orekhova ,M. V. Badelina ,	2019	International	Russia

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	IMPLEMENTATION OF COMPETENCY APPROACH IN TECHNICAL UNIVERSITY				Journal of Civil Engineering and Technology 10, 1, 2432 - 2438
00000-56048	EXPERIMENTAL AND PARAMETRIC STUDIES OF BURIED UN-PLASTICIZED POLY VINYL CHLORIDE PIPES	Nirmala R ,Rajkumar R ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2439 - 2445	India
00000-56049	DEFLUORIDATION OF WATER WITH ENVIRONMENTAL WASTE MATERIALS	Babu Rao Gudipudi,Shaik Asif,Batchu Sai Kumar,Vemula Rajesh ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2446 - 2452	India
00000-56050	A PROPOSED STRATEGY TO CORRECT THE FILE OPTION AND FOR TRANSPORT COMPANIES IN IRAQ	Manahil Mustafa Abdul-Hamid,Shaima Jassim Hamoud,	2019	International Journal of Civil Engineering and Technology 10, 1, 2453 - 2473	Iraq
00000-56051	ON MODELLING TAIL RISK OF ELECTRICAL ENERGY PRODUCTION LEVEL	Olumide S. Adesina,Tolulope F. Oladeji,Pelumi E. Oguntunde,Remi J. Dare,	2019	International Journal of Civil Engineering and Technology 10, 1, 2474 - 2483	Nigeria
00000-56052	STRUCTURAL ANALYSIS OF MEMORABLE CONCEPTS AND ITS	Akramolsadat Kheyrossadat,Seyd Mohammad Hosein Ayatollahi,Seyedeh	2019	International	Iran

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	CONSTRUCTORS IN FIELD-BASED ARCHITECTURE	Marziyeh Tabaeian,Marziyeh Piravi Vanak,Maryam Ghasemi Sichani,			Journal of Civil Engineering and Technology 10, 1, 2484 - 2495	
00000-56053	DISTRIBUTION OF TEMPERATURE ON THE DEPTH OF RESTORABLE DETAILS AT ELECTROCONTACT WELDING OF A STEEL	Ildar Gabitov,Rinat Saifullin,Mars Farkhshatov,Nail Yunusbayev,Artur Pavlov,Ilnar Gaskarov,Azamat Fayurshin,Aidar Kunafin,Linar Islamov,Rivaz Masyagutov,	2019		International Journal of Civil Engineering and Technology 10, 1, 2469 - 2511	Russia
00000-56054	PERFORMANCE EVALUATION OF BAMBOO REINFORCED CONCRETE BEAM	S. N Ramaswamy ,Ance Mathew,	2019		International Journal of Civil Engineering and Technology 10, 1, 2512 - 2523	India
00000-56055	PRE-DESIGN PROCESS AND OPPURTUNITIES FOR SUSTAINABILITY: A STUDY OF STAKEHOLDERS IN ABUJA	E. Erebor ,A.B. Adeboye ,A. Oluwatayo ,B.A.Adewale ,	2019		International Journal of Civil Engineering and Technology 10, 1, 2524 - 2547	Nigeria
00000-56056	A STUDY ON EFFECT OF NYLON AND POLYPROPYLENE FIBER HYBRIDIZATION ON STRENGTH OF CONCRETE	Syed Viqar Malik,	2019		International Journal of Civil Engineering and Technology 10, 1, 2548 - 2555	India
00000-56057	EFFECT OF SALTY SOIL ON SUBSURFACE CONCRETE STRENGTH	Aqeel Al-Adili,Sabs M. Sabih,	2019		International	Iraq

					Journal of Civil Engineering and Technology 10, 1, 2556 - 2565	
00000-56058	EXPERIMENTAL STUDY ON PERFORMANCE OF RECYCLED AGGREGATE CONCRETE: EFFECT OF REACTIVE MINERAL ADMIXTURES	Khaleel H. Younis,Firas F. Jirjees,Ganjeena Khoshnaw,Barham Haidar Ali,	2019		International Journal of Civil Engineering and Technology 10, 1, 2566 - 2576	Iraq
00000-56059	COMPETENCE MODEL OF HUMAN RESOURCES, INFRASTRUCTURE, AND REGULATION IN IMPROVING LOGISTICS PERFORMANCE	Melliana ,Sukaria Sinulingga,Harmein Nasution,Nazaruddin Matondang,	2019		International Journal of Civil Engineering and Technology 10, 1, 2577 - 2586	Indonesia
00000-56060	DISCHARGE TIME OF A WATER TANK THROUGH ORIFICES	Cristina Rubio,Abrar Almashmom,Abdullah Bahbahani,Abdullah Hassan,Batool Alrasheed,Mohammad Alazemi,Rashid Safi,Saeed Alwahedi,David Boyajian,Tadeh Zirakian,	2019		International Journal of Civil Engineering and Technology 10, 1, 2587 - 2593	United States
00000-56061	A STUDY ON ATTRITION – TURNOVER INTENTIONS OF EMPLOYEES	S. Rabiyyathul Basariya,Ramyar Rzgar Ahmed ,	2019		International Journal of Civil Engineering and Technology 10, 1, 2594 - 2601	Iraq
00000-56062	CORRELATIONS BETWEEN DYNAMIC AND STATIC MECHANICAL	Mohammad Traboulsi,Riad Al Wardany,	2019		International	Lebanon

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	PROPERTIES OF CLAYEY SOILS				Journal of Civil Engineering and Technology 10, 1, 2602 - 2612	
00000-56063	EFFECTS OF CHEMICAL AND BIOLOGICAL PRE- TREATMENT METHOD ON SUGARCANE BAGASSE FOR BIOETHANOL PRODUCTION	Angela O. Mamudu,Tolulope Olukanmi,	2019		International Journal of Civil Engineering and Technology 10, 1, 2613 - 2623	Nigeria
00000-56064	MODELLING THE RELATIONSHIP BETWEEN INTERNET SECURITY AND E-COMMERCE ADOPTION: THE MODERATING ROLE OF INTERNET EXPERIENCE AND EMPLOYMENT STATUS	Taiwo Akeem A,Kuye Owolabi L,Ogunnaike O. Olaleke,Adeniji Anthonia A,Salau Odunayo P,Lawal Fatai A,	2019		International Journal of Civil Engineering and Technology 10, 1, 2624 - 2637	Nigeria
00000-56065	EVALUATION EFFECT OF POLYESTER CONTENT AND POST CURING CONDITION ON POLYMER CEMENT CONCRETE PROPERTIES	Sadegh Dardaei,Hamed Bagheri,	2019		International Journal of Civil Engineering and Technology 10, 1, 2638 - 2647	Iran
00000-56066	NETWORK PLATFORM OF COMMERCIALIZING THE RESULTS OF R&D	Irina Ilina,Elena Zharova,Ardak Turginbayeva,Elizaveta Agamirova,Alexander Kamenskiy,	2019		International Journal of Civil Engineering and Technology 10, 1, 2647 - 2657	Russia
00000-56067	STRENGTH AND BEHAVIOR OF ELLIPTICAL STEEL TUBE BEAMS	Qusay W. Ahmed,Wissam D. Salman,Hutheifa J. Khalifa,	2019		International	Iraq

					Journal of Civil Engineering and Technology 10, 1, 2658 - 2669	
00000-56068	PREDICTION OF BEARING CAPACITY, ANGLE OF INTERNAL FRICTION, COHESION, AND PLASTICITY INDEX USING ANN (CASE STUDY OF BAGHDAD, IRAQ)	Mustafa M. Jasim,Rana M. Al-Khaddar,Ayad Al-Rumaithi,	2019		International Journal of Civil Engineering and Technology 10, 1, 2670 - 2679	Iraq
00000-56069	ACID STIMULATION TECHNOLOGY FOR WELLS DRILLED THE LOW-PERMEABLE HIGH-TEMPERATURE TERRIGENOUS RESERVOIRS WITH HIGH CARBONATE CONTENT	D.G. Podoprigora ,G.Yu. Korobov ,A.V. Bondarenko ,	2019		International Journal of Civil Engineering and Technology 10, 1, 2680 - 2696	Russia
00000-56070	COMPLEX ALGORITHM FOR DEVELOPING EFFECTIVE KILL FLUIDS FOR OIL AND GAS CONDENSATE RESERVOIRS	Sh. R. Islamov ,A. V. Bondarenko ,G. Y. Korobov ,D. G. Podoprigora ,	2019		International Journal of Civil Engineering and Technology 10, 1, 2697 - 2713	Russia
00000-56071	PREVENTING UNAUTHORIZED ACCESS TO SPECIAL APPLICATIONS USING SIGNED AUDIO	Sana Ahmed Kadhim,Saad Abdual Azize Abdual Rahman,	2019		International Journal of Civil Engineering and Technology 10, 1, 2733 - 2738	Iraq
00000-56072	STRESS-SWEEP TEST TO EVALUATE MODIFIED ASPHALT BINDER	Hasan Al-Mosawe,Alaa H Abed,Ahmed F. Al-Tameemi,	2019		International	Iraq

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	WITH ELASTOMER AND PLASTOMER POLYMERS.				Journal of Civil Engineering and Technology 10, 1, 2739 - 2746	
00000-56073	HYDROLOGIC STUDY FOR THE WATERSHED OF SHWEICHA WETLAND USING REMOTE SENSING DATA AND SWAT HYDROLOGIC MODEL	Ali N. Hilo,M.Sc. Fouad Hussein Saeed,	2019		International Journal of Civil Engineering and Technology 10, 1, 2747 - 2754	Iraq
00000-56074	EXPERIMENTAL STUDY ON STRENGTH PROPERTIES OF SELF COMPACTING CONCRETE	Arunya. A ,Thendral.S ,Chitra.R ,S.J. Mohan ,	2019		International Journal of Civil Engineering and Technology 10, 1, 2755 - 2760	India
00000-56075	BATCH ADSORPTION STUDY OF METHYL VIOLET DYE IN AQUEOUS MEDIUM USING COCONUT SHELL ADSORBENT	B. Saritha ,M. P. Chockalingam ,T.E. Kanchanabhan ,L. Mariasubashini ,	2019		International Journal of Civil Engineering and Technology 10, 1, 2761 - 2765	India
00000-56076	EXPERIMENTAL STUDY ON STRENGTH OF CONCRETE BY PARTIAL REPLACEMENT OF FINE AGGREGATE WITH SAW DUST	R. Chitra ,S. Thendral ,A. Arunya ,S.J. Mohan ,	2019		International Journal of Civil Engineering and Technology 10, 1, 2766 - 2769	India
00000-56077	STUDY ON STRENGTH PROPERTIES OF SAND BY	P. Dayakar ,K. Venkat Raman,Arunya. A ,R. Venkatakrishnaiah ,	2019		International	India

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	BIOCEMENTATION WITH EGGSHELL			Journal of Civil Engineering and Technology 10, 1, 2770 - 2785	
00000-56078	EFFECTIVE MANAGEMENT AND SYSTEMATIC METHOD FOR CONTROLLING THE ACTIVITIES OF BUILDING CONSTRUCTION ORGANIZATION	Anish.C ,Vinoth Kumar.S,S.Venkatraman ,T.P. Meikandaan ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2786 - 2795	India
00000-56079	A STUDY ON TREATMENT OF INDUSTRIAL EFFLUENT (DYEING) USING MORINGA OLEIFERA, TAMARINA INDICA AS COAGULANTS	P.G. GOWRISHANKAR ,A. MANI ,T.P. MEIKANDAAN ,T. E. KANCHANABHAN ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2796 - 2811	India
00000-56080	DEFORMATION STUDIES ON THE SIGNIFICANCE OF COMBINED GEOMETRY TUBES AS ENERGY ABSORBING STRUCTURES	A. Praveen Kumar,D. Maneiah ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2812 - 2820	India
00000-56081	CHARACTERISTIC STRENGTH OF CONCRETE BY PARTIAL REPLACEMENT WITH SAWDUST AND WASTE CERAMIC TILES	S. Vinothkumar ,K. Sathishkumar ,C. Anish ,S. Rajesh ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2821 - 2829	India
00000-56082	STUDY AND ASPECTS OF HYDRAULIC WEIR	S. Rajesh ,B. Kaviya ,B. Saritha ,S. Venkatraman ,	2020	International	India

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00000-56083	EXPERIMENTAL INVESTIGATION ON NANO CONCRETE	P.Mugilvani ,S.Thiru murugan,B. Kaviya ,K. Sathishkumar ,	2019	Journal of Civil Engineering and Technology 10, 1, 2830 - 2837	International Journal of Civil Engineering and Technology 10, 1, 2938 - 2943	India
00000-56084	A DETAILED STUDY ON GREEN BUILDING CONCEPT IN CONSTRUCTION INDUSTRY	T. E. Kanchanabhan ,R. Venkata krishnaiah,P. Dayakar ,A.Mani ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2944 - 2948	International Journal of Civil Engineering and Technology 10, 1, 2949 - 2955	India
00000-56085	EXPERIMENTAL INVESTIGATION ON REHABILITATION OF CORRODED CONCRETE BEAM SPECIMENS	Sathish Kumar. K,S. Vinothkumar ,R. Venkatakrishnaiah ,S. J. Mohan ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2956 - 2977	International Journal of Civil Engineering and Technology 10, 1, 2978 - 2983	India
00000-56086	URBAN FLOOD VULNERABILITY ASSESSMENT OF BHOPAL, M.P., INDIA	Rajshree Kamat,	2020	International Journal of Civil Engineering and Technology 10, 1, 2984 - 2989	International Journal of Civil Engineering and Technology 10, 1, 2990 - 2995	India
00000-56088	DURABILITY PROPERTIES OF CONCRETE WITH COIR PITH AS A	V. Priyadarshini ,T. Felixkala ,	2019	International Journal of Civil Engineering and Technology 10, 1, 2996 - 3001	International Journal of Civil Engineering and Technology 10, 1, 3002 - 3007	India

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PARTIAL REPLACEMENT FOR SAND					Journal of Civil Engineering and Technology 10, 1, 2998 - 3001	
00000-56089	A REVIEW ON NANO TECHNOLOGY IN CONCRETE	N.K. Amudhavalli ,Ch. Ravi ,	2020	International Journal of Civil Engineering and Technology 10, 1, 3002 - 3009	India	
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00000-56091	DYNAMIC YOUNG'S MODULUS OF ELASTICITY ON BANANA FIBRE CONCRETE WITH NANO SILICA	Pannirselvam N ,Chandra Mouli K ,Anitha V ,Vijaya Kumar D ,	2020	International Journal of Civil Engineering and Technology 10, 1, 3018 - 3026	India	
00000-56092	EXTRACTION OF LINEAMENTS USING OPTICAL AND RADAR IMAGES. THE CASE OF TAN-TAN PROVINCE, MOROCCO	Bouchra Razoki,Mohamed Yazidi,Khadija Kaid Rassou,Saïd Chakiri,Achraf Khaddari,Zohra Bejjaji,Fatima El Hmidi,Hassan El Hadi,Mohamed Allouza,	2019	International Journal of Civil Engineering and Technology 10, 5, 1147 - 1155	Morocco	
00000-56093	JURIDISM IMPLEMENTATION LAW NUMBER 9 OF 2017 AS A	Bambang Sugeng Ariadi Subagyo,Agus Yudha Hernoko,Zahry Vandawati	2020	International	Indonesia	

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	INDONESIAN COMMITMENT IN AUTOMATIC EXCHANGE OF INFORMATION	Chumaida,Asri Wijayanti,			Journal of Civil Engineering and Technology 10, 5, 1156 - 1165	
00000-56094	DEVELOPMENT OF DIGITAL ELEVATION MODEL FOR STORM - WATER MODELING FOR COASTAL REGION IN NAGAPATTINAM USING GEOSPATIAL STUDIES	Mahesh.R ,Jose Ravindra Raj.B,Gokilan.M ,Arul Anban,Milan.M ,Nongmaithem Deepak Singh,Abdul Rahman.J,Ashutosh Das,	2019		International Journal of Civil Engineering and Technology 10, 5, 108 - 117	India
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00000-56096	EVALUATION OF SOLID WASTE MANAGEMENT REGULATION IN MINULYO TRADITIONAL MARKET, PACITAN REGENCY, INDONESIA	Heru Sukresno,Abdul Hakim,Wike ,Aminudin Afandhi,	2019		International Journal of Civil Engineering and Technology 10, 5, 806 - 814	Indonesia
00000-56097	HUMAN CHARACTERISTICS IN RELIGIOUS SCRIPTURE: AN ANALYTICAL STUDY ON SENSORY HEARING AND SEEING	Abdoul Karim Toure,Robiatul Adawiyah Mohd,Ahmad Kamel Mohamed,Abd Muhaimin Bin Ahmad,Mesbahul Hoque,Adnan Bin Mohamed Yusoff,	2019		International Journal of Civil Engineering and Technology 10, 5, 815 - 823	Malaysia
00000-56098	ANALYSIS OF THE SEAWATER REVERSE OSMOSIS	Ifakkou Elismaili,Mohamed Najy,Saidi Youssef,Aissati Touria,Khadija El	2019		International	Morocco

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	PERFORMANCE BY THE DESALINATION PLANT USED FOR THE PRODUCTION OF DRINKING WATERS IN LAAYOUNE -SOUTH OF MOROCCO	Kharrim,Ilias Kacimi,Driss Belghyti,		Journal of Civil Engineering and Technology 10, 5, 840 - 847	
00000-56099	ELECTRONIC DIVORCE: A STUDY IN JORDAN LAW	Mohammed Ibrahim Abu El-Haija,	2019	International Journal of Civil Engineering and Technology 10, 5, 898 - 902	Jordan
00000-56100	THE RADICAL RELIGIOUS EXTREMISM OFFENDER'S FAMILY REHABILITATION: A PROPOSAL OF DESIGNING THE INFORMATION TECHNOLOGY PORTAL	Fadzli Adam,Fakhratu Naimah Muhad,Siti Rokiah Ab Rahman,Najihah Abd Wahid,Daud Ismail,Muhammad Fakhru Naim Muhad,Asyraf Hj Abd Rahman,Firdaus Khairi Abdul Kadir,	2020	International Journal of Civil Engineering and Technology 10, 5, 903 - 909	Malaysia
00000-56101	A COMPARISON OF THE COMPRESSIVE STRENGTH OF CONCRETE BETWEEN NATURAL COARSE AGGREGATE AND RECYCLED COURSE AGGREGATE	Punkorn Cheewawutwatanawit,Waranon Kongsong, Seree Tuprakay,Sathian Charoenrian,Boontham Harnphanich,Chaiwat Pooworakulchai,	2019	International Journal of Civil Engineering and Technology 10, 6, 411 - 417	Thailand
00000-60005	THE INTERNET MARKETING EFFECT ON THE CUSTOMER LOYALTY LEVEL WITH BRAND AWARENESS AS INTERVENING VARIABLES	Ami Dilham,Fivi Rahmatus Sofiyah,Iskandar Muda,	2018	International Journal of Civil Engineering and Technology 9, 9, 681 - 695	Indonesia
00000-60011	CYBERCRIME CASE ON SOCIAL MEDIA IN INDONESIA	Vita Cita Emia Tarigan,Lidya Rahmadani Hasibuan,Rahima br Purba,Irawan ,Pipit Buana Sari,Yossie Rossanty,Muhammad Dharma Tuah Putra Nasution,	2018	International Journal of	Indonesia

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00000-60106	WAVELET-NEURAL NETWORK CONJUNCTION MODEL IN FC OF SUBHIMALAYAN RIVER BRAHMAPUTRA	Khandekar Sachin Dadu,Paresh Chandra Deka,	2012	International Journal of Civil Engineering and Technology 3, 2, 415 - 425	India	
00000-60107	CAUSES AND EFFECT OF ELECTION BRIBERY ANALYTICAL AND PRACTICAL STUDY	Ahmad M. Allouzi,Abdullah A. Alkhseilat,Ayman Y. Alrfoo,	2019	International Journal of Civil Engineering and Technology 10, 6, 444 - 452	Jordan	
00000-60111	FINITE ELEMENT ANALYSIS OF 99.60 M HIGH ROLLER COMPACTED CONCRETE (RCC) GRAVITY DAM - SPECIAL EMPHASIS ON DYNAMIC ANALYSIS	KARIM M PATHAN,	2012	International Journal of Civil Engineering and Technology 3, 2, 387 - 391	India	
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00000-60122	EFFECT OF STEEL FIBRES ON THE STRENGTH AND BEHAVIOUR OF SELF COMPACTING RUBBERISED CONCRETE	N.Ganesan ,Bharati Raj,A.P.Shashikala ,Nandini S.Nair,	2012	International Journal of Civil Engineering and Technology 3,	India	

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00000-60128	EXPLORE POSSIBLE CLIMATE CHANGE IMPACTS ON SURFACE FLOODING IN KELANTAN	Wong Jee Khai,Ng Jien Hun,Ali Najah Ahmed,Chow Ming Fai,Ahmed EL-SHAFIE,Amr EL-Shafie,	2019	International Journal of Civil Engineering and Technology 10, 6, 435 - 443	Malaysia	
00000-60131	PERFORMANCE OBSERVATIONS FOR GEOTEXTILE REINFORCED FLEXIBLE PAVEMENT ON SWELLING SUBGRADE: A CASE OF SURAT, INDIA	Ravin M. Tailor,M. D. Desai ,N. C. Shah ,	2012	International Journal of Civil Engineering and Technology 3, 2, 347 - 352	India	
00000-60136	BUILDING RESPONSE TO BLAST AND EARTHQUAKE LOADING	Mohammed S. Al-Ansari,	2012	International Journal of Civil Engineering and Technology 3, 2, 327 - 346	Qatar	
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00000-60140	STUDIES ON RECYCLED AGGREGATE CONCRETE BY USING LOCAL QUARRY DUST AND RECYCLED AGGREGATES	Madan Mohan Reddy .K,Sivaramulu Naidu .D,E.Sanjeeva Rayudu,	2012	International Journal of Civil	India	

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00000-60148	SEISMIC RESPONSE OF FRP STRENGTHENED RC FRAME	Shaikh Zahoor Khalid,S.B. Shinde ,	2012	International Journal of Civil Engineering and Technology 3, 2, 305 - 321	India	
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00000-60185	PERFORMANCE EVALUATION OF DESIGN-BUILD (D-B) PROJECTS WITH AND WITHOUT AGENCY CONSTRUCTION MANAGEMENT	Shaik Abdul Khader Jeelani,J.Karthikeyan ,Adel S.Aldosary,	2012	International Journal of Civil Engineering and Technology 3, 2, 265 - 278	India	
00000-60189	ENERGY SAVING MANAGEMENT IN URBAN ECONOMY AND	Ekaterina Yurievna Kamchatova,Anastasia Vladimirovna Vasileieva,Nikolay	2018	International	Russia	

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00000-60213	VERIFICATION FOR MODELING OF ULTIMATE LOAD FOR LIGHTWEIGHT PALM OIL CLINKER REINFORCED CONCRETE BEAMS WITH WEB OPENINGS USING RESPONSE SURFACE METHODOLOGY	Sadam Hade Hussein,Kamal Nasharuddin Bin Mustapha,Zakaria Che Muda,Salmia Budde,			2012
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00000-60217	A CONCEPTUAL STUDY ON DRIVERS' PSYCHOLOGY AND THE SURREALISTIC ATTITUDE OF DRIVERS - THE CAUSE FOR ROAD TRAFFIC ACCIDENTS	T.Sivakumar ,R.Krishnaraj ,			2012
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00000-60928	AN EXTENSIVE EXAMINATION OF WATER QUALITY AND SOIL QUALITY CHARACTERSTICES IN FEW AREAS OF ANDHRA PRADESH CORE CAPITAL REGION AT AMARAVATI BY USING GIS APPLICATIONS	M.V. Raju ,K. Mariadas ,G. Venu Ratna Kumari,M. Siva Jagadish Kumar,S. Ramesh Babu,	2018	International Journal of Civil Engineering and Technology 9, 11, 2113 - 2125	India
00000-60935	ANALYSIS OF THE SHORELINE CHANGES OF REGGIO CALABRIA (ITALY)	G. Barbaro ,V. Fiamma ,V. Barrile ,G. Foti ,G. Ielo ,	2017	International Journal of Civil Engineering and Technology 8, 10, 1777 - 1791	Italy
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00000-60983	TALENT ACQUISITION OF MECHANICAL ENGINEERS WITH REFERENCE TO ENGINEERING ENTERPRISES –A CRITICAL INVESTIGATION	D.Rajasekar ,V.Hemanth Kumar,	2018	International Journal of Civil Engineering and Technology 9, 11, 1970 - 1974	India
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00000-61052	THE STUDY OF STRUCTURE DEVELOPMENT REGULARITIES IN VT35 ALLOY AFTER STRENGTHENING THERMAL PROCESSING	Skvortsova S.V ,Gvozdeva O.N ,Orlov A.A ,Stepushin A.S ,Volodin A.V ,	2018	International Journal of Civil Engineering and Technology 9, 11, 1471 - 1478	Russia
00000-61059	UTILIZATION OF ANDROID SMART PHONES BY STUDENTS IN INFORMATION SEARCHING AT THE UNIVERSITY OF SUMATRA UTARA LIBRARY	Eva Rabita Zaslina,Dirmansyah ,M. Irfan Syarif,	2018	International Journal of Civil Engineering and Technology 9, 11, 1352 - 1358	Indonesia
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00000-61112	COMPARATIVE ASSESSMENT OF PASSIVE DESIGN STRATEGIES FOR IMPROVING INDOOR THERMAL COMFORT OF LOW-COST HOUSE IN HOT–HUMID CLIMATE OF MALAYSIA	Ashrifa Amir,Mohd Farid Mohamed,Mohd Khairul Azhar Mat Sulaiman,Wardah Fatimah Mohammad Yusoff,	2018	International Journal of Civil Engineering and Technology 9, 11, 1500 - 1514	Malaysia
00000-61118	SOIL FERTILITY IN TERMS OF NPK OF SWARNA RIVER BASIN, SOUTH WEST OF INDIA	Mary Joe Augustine,H.N. Udayasankar ,Jayaprakash S.M ,	2017	International Journal of	India

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00000-61131	DETERMINATION OF THE SPECIFIC ENERGY OF MIXED WASTE DECOMPOSITION IN COMPOST SOLID PHASE MICROBIAL FUEL CELLS (CSMFCS)	Ganjar Samudro,Syafrudin ,Irawan Wisnu Wardana,Harida Samudro,Sarwoko Mangkoedihardjo,	2018	International Journal of Civil Engineering and Technology 9, 11, 1316 - 1324	Indonesia
00000-61137	RESIDENCE TIME DISTRIBUTION STUDIES AND MODELLING OF PHENOL ADSORPTION ONTO LANTANA CAMARA IN PACKED BED	C. R. Girish ,V. Ramachandra Murty,	2017	International Journal of Civil Engineering and Technology 8, 10, 1728 - 1738	India
00000-61143	PROGRESS STUDY OF WAYANG KULIT IN DELI SERDANG REGENCY OF NORTH SUMATERA	Heristina Dewi,Arifninetrirosa ,Budi Agustono,	2018	International Journal of Civil Engineering	Indonesia

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00000-61156	LOCAL HEADELECTIONS IN INDONESIA ANATIONALLY CONCURRENT MODEL	Gotfridus Goris Seran,Muhammad Taufiq,		2018	International Journal of Civil Engineering and Technology 9, 11, 1303 - 1315	Indonesia
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00000-61186	SIMULATION OF MULTIPROTOCOL LABEL SWITCHING USING RSVP-TE	Almas Begum,Alex David S,Praveena Anjelin D,	2017	International Journal of Civil Engineering and Technology 8, 10, 1689 - 1694	India
00000-61202	STUDY ON DUCTILITY BEHAVIOR OF DIFFERENT TYPES OF SHEAR CONNECTORS IN COMPOSITE STRUCTURAL ELEMENTS	P. Sai Shraddha,C. Sudha ,M. Lakshmipathy ,	2017	International Journal of Civil Engineering and Technology 8, 4, 339 - 353	India
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00000-61212	PROBABILITY DISTRIBUTIONS COMPARATIVE ANALYSIS IN ASSESSING RAINFALL PROCESS IN TIME AND SPACE	Norzaida A ,Siti Musliha M.R,Zalina M.D ,Syafрина A.H ,	2017	International Journal of Civil Engineering and Technology 8, 10, 1679 - 1688	Malaysia	
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00000-61226	STUDY AND EVALUATION OF CARBON SEQUESTRATION USING REMOTE SENSING AND GIS: A REVIEW ON VARIOUS TECHNIQUES	Raj Kumar Konda Venkata Giri,Venkata Ravibabu Mandla,		2017	International Journal of Civil Engineering and Technology 8, 4, 287 - 300	India
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00000-61233	SOIL-STRUCTURE INTERACTION STUDIES ON INTEGRAL ABUTMENT BRIDGE WITH SAND AS BACKFILL AND CLAY AROUND PILES	R. Shreedhar ,Vinod Hosur,		2017	International Journal of Civil Engineering and Technology 8, 10, 1658 - 1669	India
00000-61238	STUDY OF STRENGTH AND DURABILITY ON HIGH STRENGTH CONCRETE BY PARTIALLY REPLACING CEMENT WITH GGBS AND FLY ASH OVER ACID ATTACKS	D. Mani Deep,N. A. Jabez ,		2017	International Journal of Civil Engineering and Technology 8, 4, 441 - 449	India
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00000-61251	A PARAMETRIC STUDY OF INTEGRAL BRIDGES SUBJECTED TO THERMAL LOADING	Surana Samyak,TP Manoj ,Santhi A.S ,	2017	International Journal of Civil Engineering and Technology 8, 4, 431 - 440	India
00000-61255	BEHAVIOUR OF SOFT STOREY RC FRAMED BUILDING UNDER SEISMIC LOADING	B. Lalitha Chandrahas,P. Polu Raju,	2017	International Journal of Civil Engineering and Technology 8, 4, 265 - 277	India
00000-61256	ANALYSIS ON IMPACT OF HEIGHT CRITERION ON THE PERFORMANCE OF VEE-TYPE FOLDED PLATE CANTILEVER RETAINING WALL	Vikram Anand,A Krishnamoorthy ,Radha BP ,	2017	International Journal of Civil Engineering and Technology 8, 4, 422 - 430	India
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00000-61266	STRUCTURAL ANALYSIS ON WING BOX SPLICED JOINT FOR AN AIRCRAFT USING FINITE ELEMENT METHOD	T. Narendiranath Babu,Prasanth ,E. Raj Kumar,R. Mageshvaran ,T. Shankar ,D. Rama Prabha,	2017		International Journal of Civil Engineering and Technology 8, 3, 302 - 313	India
00000-61268	THE METHOD OF DETERMINING THE RATIONAL TUNNEL FACE PRESSURE BASED ON PREDICTION OF STRESS-STRAIN STATE OF "SOIL-LINING" SYSTEM IN THE BOTTOMHOLE ZONE OF THE TUNNEL DURING THE TUNNELING OPERATION USING TBMC	Anatoliy Grigoryevich Protosenya,Nikita Andreevich Belyakov,Petr Alekseevich Demenkov,	2017		International Journal of Civil Engineering and Technology 8, 11, 1181 - 1191	Russia
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00000-61285	IMPACT ASSESSMENT OF WATERSHED MANAGEMENT ON LAND USE/LAND COVER CHANGE USING RS AND GIS: A CASE STUDY	Nagaveni Chokkavarapu,Venkata Ravibabu Mandla,		2017	International Journal of Civil Engineering and Technology 8, 4, 394 - 400	India

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00000-61294	EXPERIMENTAL INVESTIGATION ON PARTIAL REPLACEMENT OF FINE AGGREGATES BY DEMOLISHED CONCRETE IN THE PRODUCTION OF NORMAL CONCRETE	S. Prakash Chandar,Nitesh Thakur,C. Lokesh Kumar Reddy,B.V.S. Sumanth Babu,T. Surya Prakash Reddy,Kosika SM ,	2017	International Journal of Civil Engineering and Technology 8, 4, 386 - 393	India	
00000-61295	EFFECTIVE METHADOLOGIES TO TEACH PHONETICS AND PHONOLOGY TO IMPROVE PRONUNCIATION IN SECOND LANGUAGE LEARNERS AND PROFESSIONAL COMMUNICATION IN ENGINEERS	I. John Christlin Mathews,T.B. Gopinath ,	2017	International Journal of Civil Engineering and Technology 8, 4, 221 - 225	India	
00000-61298	AN EXPANSION OF INDENTED SIGNATURES OVER THE CREDENTIALS BY THE EMPLOYMENT OF DOMICILIARY COMMODITY	Amit Chauhan,Varsha Chauhan,	2017	International Journal of Civil Engineering	India	

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00000-61303	PREDICTING LAND-SURFACE DEFORMATIONS DURING THE CONSTRUCTION OF UNDERGROUND FACILITIES OF COMPLEX SPATIAL CONFIGURATION	Petr Alekseevich Demenkov,Maxim A. Karasev,Dmitry N. Petrov,	2017	International Journal of Civil Engineering and Technology 8, 11, 1161 - 1171	Russia
00000-61304	DEVELOPMENT OF DESIGN TOOL FOR OPTIMUM DESIGN OF STRUCTURAL STEEL COMPONENTS	Bharat Patel,G. Mohan Ganesh,M. Rajan ,	2017	International Journal of Civil Engineering and Technology 8, 4, 210 - 220	India
00000-61307	STRENGTH ANALYSIS OF PROPELLER SHAFTING ON ORCA CLASS FISHERIES INSPECTION BOAT USING FINITE ELEMENT METHOD	Muhammad Harris Nubly,Hartono Yudo,	2017	International Journal of Civil Engineering and Technology 8, 10, 1599 - 1610	Indonesia
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00000-62183	STRAIN ENERGY EXPRESSION AS COST FUNCTION FOR MUSCLE FORCE DISTRIBUTION PROBLEM IN BIOMECHANICS	Raghu Kumar C,Somasundaran T.P ,	2017	International Journal of Civil Engineering and Technology 8, 5, 466 - 479	India
00000-62184	NEED FOR INFRASTRUCTURE DEVELOPMENT WITH SPECIAL FOCUS ON ECO-TOURISM	N. Srinivasa Reddy,G. Venkata Ramana,SV Konda Reddy Sathi,	2017	International Journal of Civil Engineering and Technology 8, 10, 1490 - 1499	India
00000-62186	AN EXPERIMENTAL INVESTIGATION OF PARTIAL REPLACEMENT OF CEMENT USING MICRO SILICA AND FLY ASH IN PRODUCTION OF COCONUT SHELL CONCRETE	S. Prakash Chandar,S. Manivel ,K. Gunasekaran ,A. Jothiswaran ,	2017	International Journal of Civil Engineering and Technology 8, 4, 1851 - 1859	India
00000-62188	A STUDY ON THE INFLUENCE OF FIBRE CONTENT ON THE MECHANICAL PROPERTIES OF NATURAL RUBBER COMPOSITES REINFORCED WITH BANANA FIBRES SUBJECTED TO VARIOUS SURFACE MODIFICATIONS	Gopakumar R ,R. Rajesh ,	2017	International Journal of Civil Engineering and Technology 8, 6, 186 - 195	India
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00000-62199	SHARIA ECONOMY IN INDONESIA FROM CONSTITUTIONAL PERSPECTIVE	Zainal Arifin Hoesein,		2017	International Journal of Civil Engineering and Technology 8, 11, 1070 - 1085	Indonesia
00000-62200	NEED FOR JIT IMPLEMENTATION: MATERIAL SHORTAGE PROBLEMS AS A CAUSE OF DELAY IN CONSTRUCTION PROJECTS IN EGYPT	Manal Sayed,Samia Ali,Shady Ahmed,		2017	International Journal of Civil Engineering and Technology 8, 7, 30 - 36	Egypt
00000-62204	EFFECT OF CURING METHODS ON THE PROPERTY OF RED MUD BASED GEOPOLYMER MORTAR	Smita Singh,M. U. Aswath ,R.V. Ranganath ,		2017	International Journal of Civil Engineering and	India

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00000-62207	A FUZZY DECISION MAKING APPROACH TO SLCM SELECTION	Sunny Joseph Kalayathankal,John T Abraham,	2017		International Journal of Civil Engineering and Technology 8, 6, 178 - 185	India
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00000-62215	EFFECT OF SUPER PLASTICIZER ON COMPRESSIVE STRENGTH AND ABRASION RESISTANCE OF RECYCLED AGGREGATE CONCRETE	Indu Chandel,Shalika Mehta,	2017		International Journal of Civil Engineering and Technology 8, 7, 23 - 29	India
00000-62216	FACTORS INFLUENCING RETAIL MARKET & ITS INFRASTRUCTURE	Raminder Kaur,Tarun Gupta,	2017		International Journal of Civil Engineering and Technology 8, 5, 1377 - 1383	India
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	OF LATERITE BRICKS STABILISED WITH CEMENT AND WOOD ASH				Journal of Civil Engineering and Technology 8, 7, 13 - 22
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00000-62275	PERFORMANCE EVALUATION OF PERMEABLE COLD RECYCLED ASPHALT USING MMA RESIN	Jong-Won Lee,Hyo-Jin Cho,Wan-Shin Park,Sun-Woo Kim,Young-Il Jang,	2017	International Journal of Civil Engineering and Technology 8, 10, 1456 - 1465	Republic Of Korea
00000-62276	THE DEGREE OF IMPROVEMENT IN THE WORKFORCE AFTER THE PRELIMINARY TRAINING PERIOD IN CIVIL CONSTRUCTION PROJECT SECTOR WITH REFERENCE TO CHENNAI CITY	R. Srinivasan ,R. Divyaranjani ,D. Rajasekar ,	2017	International Journal of Civil Engineering and	India

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00000-62279	A SYSTEMATIC APPROACH FOR THE ASSESSMENT OF ENVIRONMENTAL QUALITY AT THERMAL POWER PLANTS USING GEO SPATIAL TECHNOLOGY: A MODEL STUDY	M.V. Raju ,M. Satish Kumar,Hepsibah Palivela,G. Venu Ratna Kumari,	2017		International Journal of Civil Engineering and Technology 8, 5, 224 - 229	India
00000-62282	CHANGE OF LAND USE AND ITS IMPLICATIONS IN THE DEVELOPMENT SCHEMES OF AMRITSAR CITY	Preet Arora,	2017		International Journal of Civil Engineering and Technology 8, 5, 1347 - 1352	India
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00000-62286	FLEXURAL STRENGTH OF CONCRETE BY REPLACING BAMBOO IN RCC BEAM	Suresh Barmavath,Kiran M V ,CH Narendra Naik,G Sai Kumar,E Hari Naik,V Amulya ,V Divya ,	2017		International Journal of Civil Engineering and Technology 8, 6, 10 - 18	India
00000-62290	ADAPTIVE MANAGEMENT STRATEGIES ON ADVANCES OF INFORMATION TECHNOLOGY: A STUDY OF THE IMPORTANCE OF SOCIAL MEDIA MARKETING AND CUSTOMER DATABASE	Roby Setiadi,Ellin Herlinas,Bara Bagus Priharto,Wike Pertiwi,Mohamad Djadjuli,	2017		International Journal of Civil	Indonesia

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00000-62291	REPLACEMENT OF SAND WITH GRANITE WASTE IN CONVENTIONAL CONCRETE GRADE M30	Ravi Kumar T,Naresh T ,Mohammad M J ,Sai Kumar K,Manasa K ,Vinay Srinadh N,Ravi Kiran K,Yogasri Rani N,	2017	International Journal of Civil Engineering and Technology 8, 5, 206 - 216	India
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00000-62314	BEHAVIOR OF REINFORCED CONCRETE BEAMS WITH CIRCULAR OPENING IN THE FLEXURAL ZONE STRENGTHENED BY STEEL PIPES	Lalramnghaki Hauhnar,R. Rajkumar ,N. Umamaheswari ,	2017	International Journal of Civil Engineering and Technology 8, 5, 303 - 309	India	
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00000-62348	EXPERIMENTAL STUDY ON POLYPROPYLENE FIBRE REINFORCED CONCRETE WITH MINERAL ADMIXTURES	V. Prabhakaran ,M. Lingaewari ,	2017	International Journal of Civil Engineering and Technology 8, 5, 1 - 7	India
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00000-62352	ESTIMATION OF WATER QUALITY INDEX BY WEIGHTED ARITHMETIC WATER QUALITY INDEX METHOD: A MODEL STUDY	D. Satish Chandra,SS. Asadi ,M.V.S. Raju ,	2017	International Journal of Civil Engineering and Technology 8, 4, 1215 - 1222	India
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00000-62423	COMPARATIVE STUDY ON ESTIMATION OF VARIOUS EVAPOTRANSPIRATION TECHNIQUES WITH PENMAN-MONTEITH METHOD	Ch. V. S. S. Sudheer ,G. K. Viswanadh ,G. V. Ramana ,	2017	International Journal of Civil Engineering and Technology 8, 8, 677 - 685	Ethiopia
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00000-62758	STUDY ON IMPROVEMENT IN STRENGTH PROPERTIES OF CORRUGATED ROOFING SHEETS WITH THE ADDITION OF	P. Eswaramoorthi ,P. Nandhakumar ,S. Karthikeyan ,P. Magudeaswaran ,	2017	International Journal of	India	

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	HUMAN RESOURCES IN TOURISM VILLAGE OF PENGLIPURAN, BALI, INDONESIA				Journal of Civil Engineering and Technology 8, 9, 439 - 448
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00000-62832	A STUDY ON MACHINING CHARACTERISTICS IN MILLING OF TI-6AL-4V USING EXPERIMENTAL AND FINITE ELEMENT ANALYSIS	A. Sreenivasa Rao,K Venkata Rao,	2017	International Journal of Civil Engineering and Technology 8, 7, 457 - 469	India
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00000-62895	APPLICATION OF NANO TECHNOLOGY IN SELF COMPACTING CONCRETE-A REVIEW	Vishnu.A ,S. Karthikeyan ,Hemalatha.P ,Indirajith A J ,V.Ponmalar ,	2017	International Journal of Civil Engineering and Technology 8, 8, 279 - 282	India
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00000-62900	EXPERIMENTAL STUDY OF REINFORCED CONCRETE CONTINUOUS RECTANGULAR AND FLANGED BEAMS AT SUPPORT REGION	P. Eswaramoorthi ,P. Sachin Prabhu,P. Magudeaswaran ,	2017	International Journal of Civil Engineering and Technology 8, 7, 706 - 713	India
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	DEVELOPMENT AND TECHNICAL INNOVATION IN AN INTERNATIONAL MANUFACTURER IN KUDUS, CENTRAL JAVA, INDONESIA			Journal of Civil Engineering and Technology 8, 8, 740 - 745	
00000-62915	THE SURVIVAL STRATEGIES OF TRANSMIGRANTS IN PEATLAND CASE STUDY: BASARANG JAYA VILLAGE, CENTRAL KALIMANTAN	Theresia Susi,Imam Buchori,Iwan Rudiarto,Herwin Sutrisno,	2017	International Journal of Civil Engineering and Technology 8, 8, 416 - 423	Indonesia
00000-62916	PERFORMANCE OF UASB REACTOR AS A COMMON EFFLUENT TREATMENT PLANT: A CASE STUDY	R. S. Parihar ,P. Baredar ,A.K. Sharma ,R.L. Rajput ,	2017	International Journal of Civil Engineering and Technology 8, 9, 279 - 285	India
00000-62918	RISK MITIGATION STRATEGIES FOR PUBLIC PRIVATE PARTNERSHIP HIGHWAY PROJECTS IN INDIA	Pawan Deshpande,Siddhartha Rokade,	2017	International Journal of Civil Engineering and Technology 8, 6, 584 - 594	India
00000-62919	INFLUENCE OF VEGETABLE OIL BASED CUTTING FLUIDS ON TOOL WEAR AND SURFACE ROUGHNESS IN MILLING EN8 STEEL USING HSS AND TUNGSTEN CARBIDE TOOL	M.V. Babu Tanneru,J. Krishnaraj ,K. Vijaya Krishna Varma,	2017	International Journal of Civil Engineering and Technology 8, 6, 882 - 890	India
00000-62921	LIFE CYCLE ASSESSMENT OF HDPE AND LDPE PLASTIC BAGS USING SIMAPRO 8.3.0 (YAMUNANAGAR, HARYANA)	Neha Ahuja,Puneet Sharma,	2017	International Journal of Civil Engineering and Technology 8,	India

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00000-62924	THE EFFECT OF PARTIAL REPLACEMENT OF WASTE WATER TREATMENT SLUDGE ON THE PROPERTIES OF BURNT CLAY BRICK	V.Y Katte ,J.F.N Seukep ,A Moundom ,A.S.L Wouatong ,K.B. V Kamgang ,	2017	International Journal of Civil Engineering and Technology 8, 6, 567 - 583	India	
00000-62925	PERFORMANCE AND EMISSION CHARACTERISTICS OF VARIABLE COMPRESSION RATIO DIESEL ENGINE FUELLED WITH WASTE PLASTIC OIL AND DIMETHYL CARBONATE	S. Navya Sree,A.V. Krishna Chaitanya,B.L.N. Krishna Sai,	2017	International Journal of Civil Engineering and Technology 8, 7, 332 - 339	India	
00000-62926	FEATURE SELECTION BASED ON CHI SQUARE IN ARTIFICIAL NEURAL NETWORK TO PREDICT THE ACCURACY OF STUDENT STUDY PERIOD	Otong Saeful Bachri,Kusnadi ,Muhammad Hatta,Okky Dwi Nurhayati,	2017	International Journal of Civil Engineering and Technology 8, 8, 731 - 739	Indonesia	
00000-62929	NUMERICAL INVESTIGATION OF THE BUCKLING STRENGTH BEHAVIOR OF RING STIFFENED SUBMARINE PRESSURE HULL	Hartono Yudo,Aulia Windyandari,Ahmad Fauzan Zakki,	2017	International Journal of Civil Engineering and Technology 8, 8, 408 - 415	Indonesia	
00000-62930	REVIEW ON HIGH EARLY STRENGTH CONCRETE	Polipati Ananyachandran,V Vasugi ,	2017	International Journal of Civil Engineering and Technology 8, 7, 697 - 705	India	
00000-62933	EXPERIMENTAL INVESTIGATION ON THE FLEXURAL BEHAVIOUR OF POLYOLEFIN MACRO-MONOFILAMENT FIBRE REINFORCED HIGH PERFORMANCE CONCRETE BEAMS	D. Maruthachalam ,P. Saravanakumar ,K. Divya Darshini,S. Rajeswari ,	2017	International Journal of Civil Engineering	India	

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00000-62944	A NEW METHOD TO ESTIMATE WEIBULL PARAMETER FOR THE FATIGUE LIFE OF SELF COMPACTING FIBRE REINFORCED CONCRETE BEAMS	Sriram. V ,Konakanchi Sirisha,Keerthi Prakash. R,Murali. G ,Haridharan. M.K ,Karthikeyan. K ,		2017	International Journal of Civil Engineering and Technology 8, 7, 326 - 331	India
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00000-62956	A STUDY ON MORPHOMETRIC PARAMETER OF A WATERSHED FOR SUSTAINABLE WATER CONSERVATION	B N Suma ,C V Srinivasa ,		2017	International Journal of Civil Engineering and Technology 8, 9, 271 - 278	India
00000-62957	DEVELOPMENT OF A BIO SHOE SYSTEM WITH IOT FOR BIO-MEDICAL APPLICATIONS	H Bharathi ,B Annapurna ,T S Arulananth ,R Karthik ,		2017	International Journal of Civil Engineering and Technology 8, 7, 432 - 437	India
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00000-62966	TOTAL K-RAINBOW DOMINATION IN GRAPHS	Pavitra Kumbargoudra,Joseph Varghese Kureethara,	2017	International Journal of Civil Engineering and Technology 8, 6, 867 - 875	India
00000-62970	INVESTIGATION OF ANTIMICROBIAL ACTIVITY OF MEDICAL GRADE HEPA FILTER WITH COPPER DEPOSITION	L. Dhiviya Lakshmi,V. Muthukumaran ,	2017	International Journal of Civil Engineering and Technology 8, 9, 262 - 270	India
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00000-62986	STUDY ON THE BEHAVIOUR OF MULTISTOREYED STEEL FRAMED BUILDING WITH STEEL PLATE SHEAR WALLS UNDER SEISMIC FORCES	J.Premalatha ,R. Shanthi Vengadeshwari,Abhijith B ,	2017	International Journal of Civil	India

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00000-63009	A NOVEL APPROACH FOR EVENT MANAGER AND PLANNER	Y. Madan Reddy,P. Dayaker ,Chandrasekhara Reddy T,A Bhanu Prasad,	2017	International Journal of Civil Engineering and Technology 8,	India

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00000-63020	REMOTE SENSING AND GIS BASED APPROACH FOR DELINEATION OF ARTIFICIAL RECHARGE SITES IN PALANI TALUK, DINDIGUL DISTRICT, TAMILNADU, INDIA	R. Chandramohan ,T.E. Kanchanabhan ,N. Siva Vignesh,Radha Krishnamoorthy,	2017	International Journal of Civil Engineering and Technology 8, 8, 698 - 706	India
00000-63022	INFLUENCE OF NANOSIZED SILICA AND LIME PARTICLES ON THE BEHAVIOUR OF SOIL	P. Eswaramoorthi ,V. Senthil Kumar,P. Sachin Prabhu,T. Prabu ,S. Lavanya ,	2017	International Journal of Civil Engineering and Technology 8, 9, 353 - 360	India
00000-63025	DETERMINATION DEFECT SITES OF WATER NETWORK PROJECT USING GIS	Rana Mozahim Hamdoon,	2017	International Journal of Civil Engineering and Technology 8, 12, 1115 - 1120	Iraq
00000-63026	PREDICTION OF TENSILE STRENGTH AND ELONGATION IN HYBRID ALUMINIUM COMPOSITE USING ANN	Sathyabalan P ,Kumar R S ,Balasubramanian S ,	2017	International Journal of Civil	India

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00000-63027	BEHAVIOR OF REINFORCED CEMENT CONCRETE BEAM WITH BAMBOO AS PARTIAL REPLACEMENT FOR REINFORCEMENT	Syed Faraz Siddique,Priyanka S ,Nishanth L ,	2017	International Journal of Civil Engineering and Technology 8, 9, 580 - 587	India	
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00000-63035	AN INQUISITIVE METHOD OF IMPROVING CALIFORNIA BEARING RATIO (CBR) VALUE OF MARGINAL SOIL SUBGRADE OF FLEXIBLE PAVEMENT CONSTRUCTION	Pandu Kurre,M. Kumar ,G. V. Praveen ,M. Heeralal ,	2017	International Journal of Civil Engineering and Technology 8, 6, 842 - 849	India	
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	OF SILTY CLAY SOIL IN A NATURAL STREAM				Journal of Civil Engineering and Technology 8, 10, 1409 - 1418	
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00000-63040	ANALYSIS AND DESIGN OF BOX TYPE MINOR RAILWAY BRIDGE	Zaman Abbas Kazmi,Ashhad Imam,Vikas Srivastava,	2017		International Journal of Civil Engineering and Technology 8, 7, 295 - 306	India
00000-63041	THEORETICAL, METHODOLOGICAL, EXPERIMENTAL AND KNOWLEDGE TECHNIQUES: ANALYSIS AND REVIEW THROUGH E LEARNING AND ONLINE EXAMINATION IN HEALTHCARE INDUSTRY	A. Karthik ,G. Brindha ,	2017		International Journal of Civil Engineering and Technology 8, 6, 528 - 533	India
00000-63042	A STUDY ON TRAFFIC MANAGEMENT MEASURE AT VIJAYANAGAR INTERSECTION -VELACHERY	Edwin. A ,M. Jemimah Carmichael,D. Justus Reymond,K. Prasanna ,S. Ramesh ,	2017		International Journal of Civil Engineering and Technology 8, 8, 686 - 697	India
00000-63045	STUDY ON CO2 ABSORBING CONCRETE	Syed Eashan Adil,A Vasudev ,P Vinay Kumar,A Santhosh Reddy,	2017		International Journal of Civil Engineering and	India

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00000-63055	ESTIMATION OF RUNOFF AND SEDIMENT YIELD FROM A SMALL UNGAUGED WATERSEHD USING GIS AND HEC-HMS	Dillip Kumar Barik,Aakash Deep Singh,Mandeep Singh Sra,Raja ,	2017	International Journal of Civil	India

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00000-63063	INVESTIGATION OF TEMPERATURE DISTRIBUTION ON COMBINED PRESSURE VESSEL COLUMN	A.M. Senthil Anbazhagan,M. Dev Anand,	2017	International Journal of Civil Engineering and Technology 8, 8, 889 - 897	India
00000-63066	ANALYSIS OF VARIOUS TYPES OF RISK IN CONSTRUCTION PROJECTS	Vinodh K R ,Anne Therese V,	2017	International Journal of Civil Engineering and Technology 8, 7, 401 - 409	India
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00000-63074	EFFECTIVE MANLESS VEHICLE CHARGING SYSTEM WITH RFID	Usha V ,Saranya Jothi C,Ravikumar S ,	2017	International Journal of Civil Engineering and Technology 8, 9, 733 - 740	India
00000-63075	EFFECT OF ORGANIC CONTENT ON THE ENGINEERING PROPERTIES OF JORDANIAN CLAYEY SOILS	Orabi Al Rawi,Mohammed N. Asaaf,Taiseer Mustafa Rawashdeh,	2017	International Journal of Civil Engineering and Technology 8, 11, 1018 - 1026	Jordan
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00000-63078	MECHANICAL PERFORMANCE OF MAGNESIUM COMPOSITES CONTAINING HYBRID Al ₂ O ₃ REINFORCEMENT	E Suneesh ,M Sivapragash ,	2017	International Journal of Civil Engineering and Technology 8, 8, 365 - 378	India
00000-63080	STUDY ON RECYCLED E WASTE IN REINFORCED CONCRETE BEAM UNDER GRADUAL LOADING CONDITIONS	Manikandan P ,Senthamilkumar S ,	2017	International Journal of Civil Engineering	India

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00000-63083	EFFECT OF WASTE MATERIALS ON STRENGTH PROPERTIES OF THE CLAYEY SOIL-A COMPARATIVE STUDY	R. Srinivasa Rao,K. Divya ,S. Siva Gowri Prasad,	2017	International Journal of Civil Engineering and Technology 8, 7, 820 - 829	India	
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00000-63086	INFLUENCE OF NANOSIZED FLYASH AND CEMENT PARTICLES ON THE BEHAVIOUR OF SOIL	P. Sachin Prabhu,T. Prabu ,P. Eswaramoorthi ,	2017	International Journal of Civil Engineering and Technology 8, 9, 337 - 344	India	
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00000-63094	THE PATTERN OF SEVERITY OF TRAFFIC ACCIDENTS ON TRAFFIC CONDITIONS HETEROGENEOUS	Hasmar Halim,Sakti Adji Adisasmita,Muh Isran Ramli,Sumarni Hamid Aly,	2017	International Journal of Civil Engineering and Technology 8, 4, 1720 - 1729	Indonesia	
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00000-63112	MODELING THE EVOLUTION IN THE CONCENTRATION OF SOLIDS BASED ON RAINFALL OF THE MEWOU RIVER IN THE MIFI BASIN	KAMDJO Gregoire,GOUAFO Casimir,KEYANGUE TCHOUATA Jules Hermann,NGAPGUE Francois,YERIMA Bernard Palmer KFUBAN,	2017	International Journal of Civil Engineering and Technology 8, 7, 390 - 400	Cameroon
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00000-63360	ANALYSIS OF TENSILE CAPACITY OF REINFORCED CONCRETE COLUMNS AND ITS DUCTILITY PERFORMANCE TOWARDS SEISMIC BEHAVIOR	Vigneshvar R ,Hareesh M ,Sekar S K ,	2017		International Journal of Civil Engineering and Technology 8, 8, 798 - 806	India
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00000-63378	SECURE STORAGE SERVICES AND ERASURE CODE IMPLEMENTATION IN CLOUD SERVERS	G.S. Raj ,M. Viswanathan ,	2017	International Journal of Civil Engineering and Technology 8, 10, 137 - 144	India
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00000-63418	AN INTELLIGENT SYSTEM WITH A NOVEL APPROACH FOR DIAGNOSING HEPATITIS VIRUSES USING GENERALIZED REGRESSIONARTIFICIAL NEURAL NETWORK	C. Mahesh ,E. Kannan ,	2017	International Journal of Civil	India

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00000-64188	COMPARITIVE STUDY ON FLEXURAL BEHAVIOUR OF STEEL CONCRETE COMPOSITE BEAM USING WELDED AND BOLTED SHEAR CONNECTOR	Pandilatha P ,Surumi R.S ,	2017	International Journal of Civil Engineering and Technology 8, 5, 1016 - 1024	India
00000-64190	STUDY OF HETEROGENEOUS TRAFFIC CHARACTERISTIC MODEL ON ARTERIAL ROADS BASED ON DRIVER BEHAVIOUR (CASE STUDY: DRIVER BEHAVIOUR IN MAKASSAR)	M. Thahir Azikin,Ramli Rahim,Sakti Adji Adisasmita,Sumarni Hamid Aly,	2017	International Journal of Civil Engineering and Technology 8, 5, 1426 - 1435	Indonesia
00000-64192	EXTENSION OF STOCHASTIC ANALYSIS MODEL TO THREE PRODUCTS INVENTORY SYSTEM WITH SCBZ SEASONAL PRODUCTION AND SALES	D. Kanagajothi ,S. Parvathi ,S. Srinivasaragavan ,	2017	International Journal of Civil Engineering and Technology 8, 10, 538 - 547	India
00000-64193	EVALUATION OF AIR QUALITY INDEX USING ANALYTICAL APPROACH - A MODEL STUDY FROM A.P.	D. Satish Chandra,SS. Asadi ,M.V.S. Raju ,	2017	International Journal of Civil Engineering and Technology 8, 4, 1687 - 1695	India
00000-64194	NEURAL NETWORK MODELING FOR ROTATIONAL CAPACITY OF COLD-FORMED PURLIN STEEL SECTIONS	Ahmed Ajel Ali,	2017	International Journal of Civil Engineering and	Iraq

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00000-64198	DEVELOPMENT OF AUTOMATED SENSING SYSTEM TO AID RESCUE OPERATIONS AFTER AN EARTHQUAKE	Kashish Gupta,Nitesh Jaiswal,V. Berlin Hency,Arockia Selvakumar A,	2017	International Journal of Civil Engineering and Technology 8, 8, 1759 - 1769	India
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00000-64209	PROJECT MANAGEMENT A PANACEA TO IMPROVING THE PERFORMANCE OF CONSTRUCTION PROJECTS IN OGUN STATE, NIGERIA	Ayodeji Ogunde,Akuete Eseohe,Opeyemi Joshua,Bamidele Ebenezer,Lekan Amusan,Abisola Ogunde,	2017	International Journal of Civil Engineering and Technology 8, 9, 1234 - 1242	Nigeria
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00000-64223	AN OVERVIEW AND PREDICTION OF MALAYSIAN ROAD FATALITY: APPROACH USING GENERALIZED ESTIMATING EQUATIONS	N. Danlami ,M. Napiah ,A. F. M. Sadullah ,N. Bala ,	2017	International Journal of Civil Engineering and Technology 8, 11, 452 - 465	Malaysia
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00000-64231	WATER QUALITY INDEX: A TOOL FOR EVALUATION OF SURFACE WATER QUALITY	G. Sri Bala,G.V.R. Srinivasa Rao,P.A.R.K. Raju ,M. Jagapathi Raju,	2017		International Journal of Civil Engineering and Technology 8, 10, 814 - 821	India
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00000-64252	FULL PRECAST STRUCTURE WITH UNBONDED POSTTENSION PRESTRESSED HYBRID FRAME STRUCTURES AT THE TAMANSARI HIVE OFFICE PARK BUILDING, JAKARTA, INDONESIA	Gambiro Suprpto,Almalik Husi,Widiasih ,Andika Hadif Pratama,Iwan Ahmad Sofwan,Hari Nugraha Nurjaman,Riyanto Rivky,	2017	International Journal of Civil Engineering and Technology 8, 10, 843 - 865	Indonesia
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00000-64259	AN EXPERIMENT INVESTIGATION ON CONCRETE BY USING E-WASTE AS FINE AGGREGATE AND ENHANCED THE THERMAL	A.A. Dhanraj ,C. Selvamony ,A. Joshuva ,	2017	International Journal of	India

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INSULATION AND ULTRASONIC PROPERTIES				Civil Engineering and Technology 8, 12, 392 - 399	
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00000-64384	MEASURING REGIONAL ECONOMIC IMPACT OF CIPULARANG TOLL ROAD INVESTMENTS: USING AN INPUT-OUTPUT MODEL (CASE STUDY: BANDUNG DISTRICT)	R. Anas ,O. Z. Tamin ,R. Z. Tamin ,S. S. Wibowo ,	2017	International Journal of Civil Engineering and Technology 8, 10, 796 - 804	Indonesia
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00000-64405	EXPERIMENTAL WORK TO ESTIMATE BRIDGE PIER SCOURING AROUND ROUND NOSED RECTANGULAR PIER AND PROTECTION AGAINST SCOURING USING RIPRAPs	Bhavik Mukund Shambharkar,P. T. Nimbalkar ,Pooja Pawar,		2017	International Journal of Civil Engineering and Technology 8, 5, 1255 - 1262	India
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00000-64436	ADSORPTIVE REMOVAL OF HEAVY METAL CHROMIUM FROM AQUEOUS MEDIUM USING MODIFIED NATURAL ADSORBENT	B. Saritha ,M. P. Chockalingam ,	2017	International Journal of	India

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00000-65204	THE PURIFICATION OF HISTORICAL FACTS IN THE NOVEL, UMAR AL-KHATTAB: REFORMIS DUNIA ISLAM	Azmul Fahimi Kamaruzaman,Noorsafuan Che Noh,Roziah Sidik,Ezad Azraai Jamsari,		2017	International Journal of Civil Engineering and Technology 8,	Malaysia

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00000-66245	A COMPARATIVE STUDY ON THE CONSTRUCTION MARKET OF NORTH AMERICAN CONTINENT	Sandeepan Saha,Moumita Pramanik,Subhabrata Ghosh,Bikramjit Paul,Ritwick Samanta,Nirlipta Chakrabarty,	2021	International Journal of Civil Engineering and Technology 12, 7, 31 - 46	India
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00000-66902	EMPIRICAL REVIEW OF VARIATION ORDERS` INFLUENCE IN CONSTRUCTION PROJECT DELIVERY	Adedeji O. Afolabi,Ojelabi Rapheal,Tunji-Olayeni, Patience Fikiemo,Ignatius Omuh,Adedotun Akinola,Afolabi Adesola,	2018	International Journal of Civil Engineering and Technology 9, 7, 412 - 421	Nigeria
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00000-66906	SEISMIC VULNERABILITY ASSESSMENT OF EXISTING RESIDENTIAL BUILDING AT VELLORE	J. Visuvasam ,J. Simon ,R. Chandrasekar ,	2017	International Journal of Civil Engineering and Technology 8, 4, 604 - 610	India
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00000-66918	EXPERIMENTAL STUDIES ON CONCRETE USING STEEL AND GLASS FIBRES	Lakshit Gupta,Harpreet Singh,	2018		International Journal of Civil Engineering and Technology 9, 7, 1322 - 1330	India
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00000-66923	DEVELOPMENT OF SELF COMPACTING CONCRETE MIX AND ANALYSIS OF COMPRESSIVE STRENGTH BY REPLACEMENT OF FINES WITH IRON ORE FINES	Abin Thomas C A,Jayalakshmi S ,Jerin K Antony,Kavya S Kumar,Sreepriya K V ,	2017	International Journal of Civil Engineering and Technology 8, 4, 1928 - 1937	India
00000-66927	EXPERIMENTAL AND MODELLING OF FLEXURAL STRENGTH PRODUCED FROM GRANITE-GRAVEL COMBINATION IN SELFCOMPACTING CONCRETE	G. O. Bamigboye ,D. O. Olukanni ,A. A. Adedeji ,M. O. Ojewumi ,K. J. Jolayemi ,	2018	International Journal of Civil Engineering and Technology 9, 7, 437 - 447	Nigeria
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00000-66931	EFFECT OF WORKING RAINFALL AND SOIL WATER INDEX ON SLOPE STABILITY IN RANAU, SABAH	Siti Jahara Matlan,Sazliana Abdullah,Rohaya Alias,Muhammad Mukhlisin,	2018	International Journal of Civil Engineering and Technology 9, 7, 1331 - 1341	Malaysia
00000-66935	EVALUATION OF PLY ORIENTATION ON FAILURE OF KEVLAR 149 EPOXYS	N Madhavi ,B Niharika ,M Satyanarayana Gupta,	2017	International Journal of Civil Engineering and Technology 8, 5, 567 - 575	India
00000-66937	VOLUNTEERING AMONG STUDENTS OF INTRODUCTION TO MANAGEMENT, UKM	Maharam Mamat,Hamdzun Haron,Fatin Hazwani Siran,Maisarah Yaacob,Muhammad Izzul Amir,Muhammad Aizad Azfar,Muhammad Firdaus,Nur Qamarina Ruslan,Sarah Alissa Abdul Razak,	2018	International Journal of Civil Engineering	Malaysia

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00000-66939	DEONTOLOGICAL CULTURE OF SOCIAL SPHERE SPECIALISTS AND THE NEED FOR ITS FORMATION	Aleksandr M. Egorychev,Lev V. Mardakhaev,Valeriya V. Sizikova,Olga I. Volenko,Anna G. Akhtyan,Elena Yu. Varlamova,Ekaterina A. Knyazkova,	2018		International Journal of Civil Engineering and Technology 9, 11, 1781 - 1788	Russia
00000-66942	INFORMATION LITERACY OF OLDER PEOPLE: SOCIAL ASPECTS OF THE PROBLEM	Anna G. Akhtyan,Olga A. Anikeeva,Valeriya V. Sizikova,Yanina V. Shimanovskaya,Larisa I. Starovoytova,Galina P. Medvedeva,Svetlana N. Kozlovskaya,	2018		International Journal of Civil Engineering and Technology 9, 11, 1789 - 1799	Russia
00000-66944	THE QUALITY OF ENVIRONMENTAL DISCLOSURE FROM THE PERSPECTIVE OF ENVIRONMENTAL PERFORMANCE, CORPORATE GOVERNANCE, AND VALUE RELEVANCE	Muchamad Syafruddin,Etna Nur Afri Yuyetta,Andrian Budi Prasetyo,Bambang Wuryanto,	2018		International Journal of Civil Engineering and Technology 9, 7, 1342 - 1350	Indonesia
00000-66946	EVALUATION OF COST AND TIME OVERRUN IN GOVERNMENT CONSTRUCTION PROJECTS - A CASE STUDY	Benjamin Varghese Roy,Sriram K.V ,Giridhar Kamath,Asish Oomen Mathew,	2018		International Journal of Civil Engineering and Technology 9, 7, 457 - 466	India
00000-66948	MULTILAYER PERCEPTRON NETWORK MODEL FOR CONSTRUCTION MATERIAL PROCUREMENT IN FAST DEVELOPING CITIES	Tunji-Olayeni, Patience Fikiemo,Moses Eterigho Emetere,Afolabi, A.O. ,	2017		International Journal of Civil Engineering and Technology 8, 5, 1468 - 1475	Nigeria

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00000-66956	STUDY ON ESTIMATION OF CONCRETE ADIABATIC TEMPERATURE RISE COEFFICIENT BY USING MORTAR SEMI-ADIABATIC TEMPERATURE RISE TEST	Jong-Won Lee,Jun-Young Bae,Young-Il Jang,Byung-Jae Lee,	2018	International Journal of Civil Engineering and Technology 9, 7, 1351 - 1359	Republic Of Korea
00000-66957	A COMPARATIVE ANALYSIS ABOUT LOAD BALANCING ALGORITHMS USING CLOUD SIMULATOR	Anusooya G ,Vijayakumar V ,Punitha.K ,Sathyarajasekaran.K ,Bharathiraja S ,	2018	International Journal of Civil Engineering and Technology 9, 7, 476 - 483	India
00000-66959	INVESTIGATING STRENGTH AND PROPERTIES OF ECOLADRILLO: ECO BRICKS	Manisha ,Navinderdeep Singh,	2017	International Journal of Civil Engineering and Technology 8, 7, 134 - 142	India
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00000-66964	RESULTS OF THE CALCULATED PREDICTION FOR INTERACTION OF DRILLING-INJECTION PILES, HAVING CONTROLLED BROADENING, WITH DUST-CLAY GROUND BASIS	M. A. Samokhvalov ,A. V. Geidt ,A. A. Paronko ,	2018	International Journal of Civil Engineering and Technology 9, 7, 484 - 496	Russia
00000-66967	GAMIFICATION IN THE ADVANCED HIGHER PROFESSIONAL EDUCATION: FUNDAMENTALS OF THEORY AND EXPERIENCE OF USE	Anatoly A. Aleksandrov,Petr A. Kapyrin,Nikolay A. Meshkov,Konstantin A. Neusypin,Alexey E. Popovich,Andrey V. Proletarsky,	2018	International Journal of Civil Engineering and Technology 9, 11, 1800 - 1808	Russia
00000-66968	SHORTFALLS OF SPECIFICATION WRITING IN NIGERIAN ARCHITECTURAL PRACTICE	B.A. Adewale ,A A. Oluwatayo ,U.O Uwakonye ,A.B. Ogunkoya ,	2018	International Journal of Civil Engineering and Technology 9, 7, 497 - 506	Nigeria
00000-66971	SOIL PHYSICS DENSITY ESTIMATION AND UNIVARIATE STATISTICAL ANALYSIS USING MICROGRAVITY RESEARCH DESIGN SURVEY IN PENANG, MALAYSIA	Andy Anderson Bery,Noer El Hidayah Ismail,	2017	International Journal of Civil Engineering and Technology 8, 7, 1020 - 1025	Malaysia
00000-66973	DEVELOPMENT OF PROTOTYPE CLAIMS MANAGEMENT SYSTEM TO MINIMIZE DISPUTE IN INFRASTRUCTURE PROJECTS WITH	Kemala Hayati,Yusuf Latief ,Ahmad Jaka Santos,	2018	International Journal of	Indonesia

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00000-66979	PEDAGOGICAL CONDITIONS FOR DEVELOPING A SENSE OF RESPONSIBILITY IN ADOLESCENTS AND YOUTH	Aleksandr V. Ivanov,Anna G. Akhtyan,Viktoriya A. Vishnyakova,Marina V. Zotova,Elina N. Richikhina,Many A. Ziroyan,Elena V. Potekhina,	2018	International Journal of Civil Engineering and Technology 9, 11, 1809 - 1821	Russia
00000-66980	LANDSCAPE-ECOLOGICAL APPROACH TO OPTIMIZATION OF NATURAL-MANAGEMENT SYSTEMS OF ADMINISTRATIVE DISTRICTS	M.A. Podkovyrova ,A.M. Oleinik ,A.A. Matveeva ,	2018	International Journal of Civil Engineering and Technology 9, 7, 513 - 521	Russia
00000-66983	STRUCTURAL ORGANIZATION OF THE REGULATORY FUNCTION OF A SUBJECT WITH DIFFERENT TYPES OF PERSONAL HELPLESSNESS	Irina V. Ponomareva,Yana N. Sizova,Diana A. Tsiring,	2018	International Journal of Civil Engineering and Technology 9,	Russia

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00000-66985	EFFECTS OF LEAD NITRATE ON THE GEOTECHNICAL PROPERTIES OF LATERITIC SOILS	Abdulmumin O. Abidoye,Olaniyi Diran Afolayan,Isaac Ibukun Akinwumi,	2018	International Journal of Civil Engineering and Technology 9, 7, 522 - 530	Nigeria
00000-66986	ESTIMATION OF RUNOFF FOR AGRICULTURAL UTILIZATION USING GEOINFORMATICS: A MODEL STUDY FROM TELANGANA STATES	SS. Asadi ,M. Satish Kumar,N. Vijay Kumar,K. Rajyalakshmi ,	2017	International Journal of Civil Engineering and Technology 8, 10, 472 - 483	India
00000-66987	EXPERIENCE OF SCHOOL AND HIGHER SCHOOL INTEGRATION: FORMATION OF ENGINEERING THINKING BY PUPILS	Nataliia N. Saveleva,Marina V. Shalaeva,	2018	International Journal of Civil Engineering and Technology 9, 11, 1832 - 1839	Russia
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00000-66991	STUDY OF SALT OXIDATOR TYPE INFLUENCE ON PHYSICOCHEMISTRY OF PATCHOULI BIOCHAR – CR2O3	Setianingsih ,Masruri ,B. Ismuyanto ,	2017	International Journal of	Indonesia

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00000-66994	TEENAGERS' PERSONAL HELPLESSNESS AND BEHAVIOR CONTROL	Marina Klimova,Evgeniya Evstafeyeva,Irina V. Ponomareva,	2018		International Journal of Civil Engineering and Technology 9, 11, 1840 - 1846	Russia
00000-66998	OPTIMIZATION OF QUARRY DUST IN CONCRETE USING STATISTICAL AND NEURAL ANALYSIS	Vanjinathan.J ,V.Sampath Kumar,	2018		International Journal of Civil Engineering and Technology 9, 7, 1386 - 1393	India
00000-66999	THE INFLUENCE OF LEADERSHIP AND CORPORATE BEHAVIOR ON CORPORATE CAPABILITY AND PERFORMANCE: EMPIRICAL EVIDENCE FROM INDONESIA	Albertien Enang Pirade,Hermanto Siregar,Eriyatno Eriyatno,Setiadi Djohar,	2018		International Journal of Civil Engineering and Technology 9, 9, 1849 - 1868	Indonesia
00000-67000	A STUDY ON ARTIFICIAL INTELLIGENCE ALGORITHM FOR DETERMINING FAKE NEWS CONTAINING FACTS AND VALUE ORIENTATION OF NEWS	Dhaekyou Kim,Jang Mook Kang,	2018		International Journal of Civil Engineering and	Republic Of Korea

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00000-67003	DYNAMIC OPTIMIZATION MODEL FOR UNWINDING YARN IN TEXTILE PRODUCTION: A SIMULATION STUDY	Stanislav Pracek,	2018	International Journal of Civil Engineering and Technology 9, 11, 1854 - 1862	Slovenia	
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00000-67007	MANAGING THE COST OF CONSTRUCTION PROJECTS BASED ON A NEW MODEL OF VALUE ENGINEERING	Lyubov Mikhailovna Plyusnina,Lyudmila Vyacheslavovna Brezgina,Nadezhda Mikhailovna Bobrova,	2017	International Journal of Civil Engineering and Technology 8, 10, 1526 - 1535	Russia	
00000-67008	METHODOLOGICAL PRINCIPLES OF SPATIAL URBAN DEVELOPMENT MANAGEMENT ASSOCIATED WITH THE TRANSITION TO TERRITORIAL INTEGRATED DEVELOPMENT AS EXEMPLIFIED BY ST. PETERSBURG	I.V. Fedoseev ,M.N. Yudenko ,A.A. Salov ,K.A. Grigoriev ,	2018	International Journal of Civil Engineering and Technology 9, 9, 1869 - 1875	Russia	

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00000-67011	TRENDS IN THE RELIEF GIVEN FOR PERSONAL INFORMATION INJURIES IN KOREA AND THE EU	Sung-jun Kim,Joo-suk Park,Jee-hyung Lee,Doo-su Kim,	2018	International Journal of Civil Engineering and Technology 9, 11, 1863 - 1869	South Korea
00000-67013	STOCHASTIC ANALYSIS OF TRANSMISSION OF DIABETIC THRESHOLD USING PARTICULAR DISTRIBUTION	Sreelakshmi Lingineni,S. Srinivasaraghavan ,	2017	International Journal of Civil Engineering and Technology 8, 11, 492 - 499	India
00000-67014	OPTIMIZATION OF HIGH PERFORMANCE CONCRETE MIX INCORPORATING FLY ASH AND SLAG AGGREGATES USING STATISTICAL APPROACH	Revanasiddappa Madihalli,Dattatreya J. K ,Latha M S ,	2018	International Journal of Civil Engineering and Technology 9, 11, 1870 - 1882	India
00000-67015	UTILIZATION OF NATURAL ZEOLITE SOUTH SULAWESI AS FILTRATION MATERIALFOR REDUCING HEAVY METAL NICKEL	SukmasariAntaria ,Fenti Daud,Nenny ,	2018	International Journal of Civil Engineering and Technology 9, 9, 1876 - 1885	Indonesia
00000-67016	COMPARISON OF CALCULATING METHODS OF THE HEAT TRANSMISSION PARAMETERS FOR UNDERGROUND PIPELINE IN A WIDE RANGE OF PRODUCT TEMPERATURE	E. V. Markov ,S. A. Pulnikov ,Yu. S. Sysoev ,	2018	International Journal of Civil	Russia

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00000-67020	BUILDING INNOVATION CAPABILITY THROUGH TRIPLE HELIX MODEL SINERGY TO IMPROVE SME'S MARKETING PERFORMANCE	Tubagus Ismail,Meutia ,Ahmad Bukhori,Edward Fajri,	2018	International Journal of Civil Engineering and Technology 9, 7, 1403 - 1412	Indonesia
00000-67021	STRATEGIC MANAGEMENT ON FIRM PERFORMANCE IN INDONESIAN WATER SUPPLY COMPANIES	Zakir Sabara,Soemarno Soemarno,Amin Setyo Leksono,Andi Tamsil,	2018	International Journal of Civil Engineering and Technology 9, 11, 1883 - 1895	Indonesia
00000-67023	ANALYSIS AND PREDICTION OF DEFECTS USING RELIABILITY GROWTH MODELS	Y. Prasanth ,N. Vijaya Bharathi,B. Sai Tejaswini,P.Sai Krishna,	2018	International Journal of Civil Engineering and Technology 9, 1, 22 - 27	India

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00000-67025	PHYSICAL PROPERTIES OF PADDY SOIL AS AFFECTED BY IRRIGATION POLLUTED BY GOLD MINE TAILING. CASE STUDY IN DHARMASRAYA, WEST SUMATRA, INDONESIA	Y. Yulnafatmawita ,S. Yasin ,L. Maira ,	2018	International Journal of Civil Engineering and Technology 9, 9, 1886 - 1897	Indonesia	
00000-67026	STUDIES ON MOULDING WATER CONTENT ON THE STRENGTH BEHAVIOUR OF RED EARTH TREATED WITH BAGASSE ASH AND LIME	Nethravathi .S ,Ramesh H. N ,Udayashankar B.C ,Viswa Chethan,	2018	International Journal of Civil Engineering and Technology 9, 11, 1896 - 1903	India	
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	COMPOSITE STEEL CONCRETE BEAMS SUBJECTED TO IMPACT LOADS				Journal of Civil Engineering and Technology 9, 7, 633 - 641
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00000-67094	RAINFALL AND RUNOFF MODELING AS A JOINT TIME SERIES CASE STUDY: SOUTHWEST OF SAUDI ARABIA	Abdulrahman Salem AL-Hadrami,Jarbou Bahrawi,	2018	International Journal of Civil Engineering and Technology 9, 11, 1952 - 1969	Saudi Arabia
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00000-67102	AN INVESTIGATIVE STUDY ON WATER QUALITY DISTRIBUTION IN THE ZONES OF MUNICIPAL CORPORATION USING REMOTE SENSING AND GIS APPLICATIONS	M.V. Raju ,M. Satish Kumar,G. Venu Ratna Kumari,S. Ramesh Babu,	2018	International Journal of Civil Engineering and Technology 9, 6, 1182 - 1190	India
00000-67104	IMPACT OF CYBERCRIME IN E-BUSINESS AND TRUST	Nashrudin Setiawan,Vita Cita Emia Tarigan,Pipit Buana Sari,Yossie Rossanty,Muhammad Dharma Tuah Putra Nasution,Ilhamsyah Siregar,	2018	International Journal of Civil Engineering and Technology 9, 7, 652 - 656	Indonesia
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00000-67114	ELEMENT OF THE NEGARA ZIKIR (NATION DEVOTED TO GOD) AMONG STAFF OF THE MINISTRY OF RELIGIOUS AFFAIRS IN UGAMA BRUNEI DARUSSALAM	Norashibah Hj Besar,Ahmad Sunawari Long,Faudzinaim Badaruddin,Zaizul Ab Rahman,Mohd Haidhar Kamarzaman,	2018	International Journal of Civil Engineering and Technology 9, 7, 1987 - 1994	Malaysia
00000-67117	DYNAMIC BEHAVIOUR OF EXISTING STEEL PEDESTRIAN BRIDGE	Adiza Jamadin,Z. Ibrahim ,N. Mohd Amin ,A. Alisibramulisi ,N.H. Suliman ,M.H.S. Malai Hussin,	2018	International Journal of Civil Engineering and Technology 9, 7, 1443 - 1450	Malaysia
00000-67118	MODELING OF HYDROGEN POTENTIAL AND COMPRESSIVE STRENGTH OF GEOPOLYMER CONCRETE	Solomon Oyebisi,Anthony Ede,Olatokunbo Ofuyatan,John Oluwafemi,Festus Olutoge,	2018	International Journal of	Nigeria

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00000-67120	LEVEL OF DEVELOPING A NATION CONCEPT BY COUNTRY DEVOTED TO GOD APPROACH	Norashibah Hj Besar,Ahmad Sunawari Long,Zaizul Ab Rahman,Nozira Salleh,Nur Farhana Abdul Rahman,	2018	International Journal of Civil Engineering and Technology 9, 7, 1995 - 2002	Malaysia
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00000-67123	THE BEHAVIOR OF DATABASES IN MAINTAINING THE SECURITY OF DATA TRANSFERRED BETWEEN TWO COMMUNICATION POINTS	Ali Hussein Khalaf AL-Sammarraie,	2018	International Journal of Civil Engineering and Technology 9, 1, 126 - 139	Iraq
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00000-67134	INVESTIGATION OF THE MASS MOVEMENT IN VARANDHA REGION, WESTERN GHAT OF MAHARASHTRA USING GEOSPATIAL TECHNIQUE	Dattatraya J. Khamkar,Sumedh Y. Mhaske,	2018		International Journal of Civil Engineering and Technology 9, 7, 2011 - 2027	India
00000-67135	PROTECTION OF SETTLEMENTS AGAINST WILDFIRES	Quang Bon Le,Thanh Hai Nguyen,Khac Lich Pham,Nguyen Tuan Anh,	2018		International Journal of Civil Engineering and Technology 9, 9, 2017 - 2022	Vietnam
00000-67136	MODELING THE METHODOLOGICAL SYSTEM OF STUDYING AS A WAY OF TECHNOLOGICAL COMPETENCE FORMATION	Natalka Kotelianets,Nataliia Savchenko,Iulia Kotelianets,Olena Nikitina,Mykola Dubinka,	2018		International Journal of Civil Engineering and Technology 9, 11, 1996 - 2006	Ukraine
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00000-67138	DETERMINING THE ADEQUATE CREST HEIGHT OF SUPPRESSED	Hayder Mohammed Jasim,Fadhel Abdulabbas Hassan,Tagreed Hameed Khlif,	2018		International	Iraq

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00000-67139	RE-CONSTRUCTING THE USE OF EDUCATIONAL TECHNOLOGY IN THE DEPRIVED ENGINEERING CLASSROOM	Kehdinga G. Fomunyam,		2018	International Journal of Civil Engineering and Technology 9, 11, 1006 - 1015	South Africa
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00000-67144	USE OF NON-DESTRUCTIVE TESTS TO AVERT THE RISK OF BUILDING COLLAPSE	Anthony N. Ede,Oluwarotimi Michael Olofinnade,Ofuyatan Olatokunbo,Opeyemi Joshua,Oluwadamilola Aremu,		2018	International Journal of Civil Engineering and Technology 9, 7, 2028 - 2035	Nigeria
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00000-67147	LAND VALUE ESTIMATION MODEL AS IMPACT OF INFRASTRUCTURE DEVELOPMENT IN KALIWATES JEMBER INDONESIA	I Nyoman Dita Pahang Putra,		2018	International Journal of Civil Engineering and	Indonesia

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00000-67149	THE LABOR MARKET EFFECTS OF MIGRATION IN KAZAKHSTAN AND KYRGYZSTAN	Ainura F. Maxyutova,Ainur A. Adieva,Kalmurat I. Dzhangaziev,Nurzhan M. Tynymseitova,Akzholtoy K. Abikova,	2018	International Journal of Civil Engineering and Technology 9, 11, 2007 - 2013	Kyrgyzstan
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00000-67155	UTILIZING UNCERTAINTY MANAGEMENT TO ANALYZE THE UNCERTAINTY OF TOLL ROAD LAND ACQUISITION	Lukas Sihombing,Yusuf Latief ,Ayomi D. Rarasati,Andreas Wibowo,	2018	International Journal of Civil Engineering and Technology 9, 6, 1221 - 1228	Indonesia
00000-67156	TECHNOLOGICAL SHIFTS AS A FACTOR OF DEVELOPING GLOBAL AND RUSSIAN ENERGY SECTOR	V. D. Sekerin ,O. A. Bank ,V. V. Burlakov ,A.E. Gorokhova ,N. S. Kucherenko ,	2018	International Journal of Civil Engineering and Technology 9, 9, 2023 - 2028	Russia

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00000-67162	INFLUENCE OF CONCENTRATION OF ALKALINE LIQUID ON STRENGTH OF GGBS AND FLY ASH BASED ALUMINA SILICATE CONCRETE	R. Gopalakrishnan ,	2018	International Journal of Civil Engineering and Technology 9, 6, 1229 - 1236	India	
00000-67163	ERECTION OF TRANSPORTATION CONSTRUCTION BANKETS FROM FROZEN AND THAWED SWAMP COHESIVE SOILS IN PERMAFROST	Anatolii Shuvaev,Marina Panova,Aleksandr Kulikov,	2018	International Journal of Civil Engineering and Technology 9, 7, 708 - 714	Russia	
00000-67164	USING NOISE FILTERING AND WEARABLE BIOSENSOR PLATFORM SIGNAL QUALITY IMPROVEMENT SYSTEM FOR SIMULTANEOUS MEASURING THE GLUCOSE AND LACTIC ACID CONTENT IN SWEAT ON A MOVING OBJECT	I. I. Koltunov ,A. V. Panfilov ,Ivan A. Poselsky,N. N. Chubukov ,S. V. Baranenko ,	2018	International Journal of Civil Engineering and	Russia	

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00000-67170	ICT LITERACY AND COMMUNICATION BARRIERS: A STUDY ON INCLUSIVENESS OF INTERNET BANKING WITH REFERENCE TO CONSTRUCTION LABOURERS	Madhumathi Pasupathi,		2018	International Journal of Civil Engineering and Technology 9, 11, 1048 - 1052	India
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00000-67175	AN EFFICIENT IMAGE COMPRESSIONS COMPARATIVE ANALYSIS FOR FUNDUS IMAGES	Ali Ibrahim Khaleel,N.A.H. Zahri ,	2018	International Journal of Civil Engineering and Technology 9, 1, 165 - 171	Malaysia
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00000-67178	THE ASSESSMENT OF INDOOR AIR QUALITY (IAQ) AT REFINERY INDUSTRY	Samsuri Abdullah,Muhammad Syairazi Mohd Shukor,Dhuha Shahrudin,Marzuki Ismail,	2018	International Journal of Civil Engineering and	Malaysia

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00000-67183	STUDY AND ANALYSIS OF DOMESTIC ASH & WASTE GLASS POWDER AS PARTIAL REPLACEMENT WITH CEMENT	Pranav Kumar Gupta,Kaushal Kumar,Ajay Kumar,	2018	International Journal of Civil Engineering and Technology 9, 11, 1053 - 1062	India
00000-67184	CONSTRUCTION PRODUCT MOVEMENT IN NTC - A CASE STUDY ANALYSIS	R. Srinivasan ,S. Poongavanam ,R Divyaranjini ,	2018	International Journal of Civil Engineering and Technology 9, 9, 942 - 946	India
00000-67185	YOUNG INVESTOR BEHAVIOR: IMPLEMENTATION THEORY OF PLANNED BEHAVIOR	RA. Sista Paramita,Yuyun Isbanah,Trias Madanika Kusumaningrum,Musdholifah Musdholifah ,Ulil Hartono,	2018	International Journal of Civil Engineering and Technology 9, 7, 733 - 746	Indonesia
00000-67186	ISSUES AND POSSIBLE APPROACHES TO DEVELOPMENT OF INTELLIGENT TRANSPORT SYSTEMS FOR THE ARCTIC ZONE OF	Andrey Mikhailovich Saikin,Vladimir Vladimirovich Evgrafov,Aleksey Leonovich Shagurin,Kirill Vladimirovich Maslov,Aleksandr Aleksandrovich Novozhilov,	2018	International Journal of	Russia

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00000-67190	DURABILITY STUDIES ON HIGH VOLUME GROUND GRANULATED BLAST FURNACE SLAG CONCRETE	Anand V R ,A. V. Pradeep Kumar,	2018	International Journal of Civil Engineering and Technology 9, 6, 1247 - 1255	India	
00000-67192	COMPARISON OF TDD AND PAIR PROGRAMMING FOR IMPROVING SOFTWARE QUALITY	Sushma VS ,P K Nizar Banu,	2018	International Journal of Civil Engineering and Technology 9, 1, 944 - 952	India	
00000-67194	ONLINE COMPILERS FOR ANDROID USING MOBILE CLOUD COMPUTING	Vijayan R ,Mareeswari V ,Gunasekaran G ,Balasubramanian V ,Senthil Kumar R,	2018	International Journal of Civil Engineering and Technology 9, 7, 1470 - 1479	India	
00000-67195	NUMERICAL SIMULATION FOR CRITICAL ELASTIC MOMENT OF STEEL BEAMS WITH DIFFERENT CROSS SECTIONS	Juned Raheem,S.K Dubey ,Nitin Dindorkar,	2018	International Journal of Civil Engineering and Technology 9, 6, 699 - 706	India	

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00000-67197	IMPLEMENTATION OF PMBOK 5TH STANDARD TO IMPROVE THE PERFORMANCE AND COMPETITIVENESS OF CONTRACTOR COMPANIES	Miftahul Huda,Soepriyono ,Siti Azizah,	2018	International Journal of Civil Engineering and Technology 9, 6, 1256 - 1266	Indonesia
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00000-67200	THE EFFECT OF VALUE CLARIFICATION LEARNING STRATEGIES AND SOCIAL INQUIRY ON CONCEPT COMPREHENSION AND STUDENT TOLERANCE ATTITUDES WITH DIFFERENT COGNITIVE STYLE	Shofiyatul Azmi,I Nyoman Sudana Degeng,Waras Kamdi,Punaji Setyosari,Suko Wiyono,	2018	International Journal of Civil Engineering and Technology 9, 11, 1072 - 1083	Indonesia
00000-67201	THE STRATEGIC GLAZE QUALITY: AN INFLUENCE OF EXPERTISE AND RELIABILITY	MM. Yanti MURNI,Gatut L. Budiono,MM. Maya ERISTINA,	2018	International Journal of Civil Engineering and Technology 9, 6, 707 - 714	Indonesia
00000-67202	DIVERSITY MANAGEMENT AND ORGANIZATIONAL CULTURE: LITERATURE REVIEW, THEORETICAL PERSPECTIVES, AND FUTURE DIRECTIONS	Syaiful Bakhri,Udin ,Daryono ,Suharnomo ,	2018	International Journal of Civil	Indonesia

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00000-67204	A SYSTEM DYNAMIC MODEL FOR EXAMINING SMELTER DEVELOPMENT POLICY IN SITUBONDO, INDONESIA	M. Zikra ,A. Listriyana ,D. M. Rosyid ,	2018	International Journal of Civil Engineering and Technology 9, 9, 947 - 956	Indonesia
00000-67206	PRACTICAL EXPERIENCE ANALYSIS: SUPERIMPOSED SEAMS SERIES MINING AT THE VERKHNEKAMSK POTASSIUMMAGNESIUM SALTS DEPOSIT APPLYING ROOM-AND-PILLAR MINING METHOD	Aleksander A. Sankovsky,Anastasiya G. Aleksenko,Alexander V. Nikiforov,	2018	International Journal of Civil Engineering and Technology 9, 6, 715 - 728	Russia
00000-67207	MATHEMATICAL MODELING OF THE WASTE HEAT BOILER, PART OF THE MICROENERGY COMPLEX FOR PROCESSING SOLID MUNICIPAL WASTE	Vladimir Ivanovich Parshukov,Alexander Alekseevich Belov,Vitaliy Yurevich Volovikov,Vera Sergeevna Pryatkina,Vladimir Vladimirovich Papin,	2018	International Journal of Civil Engineering and Technology 9, 9, 2056 - 2065	Russia
00000-67208	FACTORS AFFECTING PERSISTENCE OF FRESHMEN: A CASE OF BUILDING TECHNOLOGY PROGRAMME	Tunji-Olayeni, Patience Fikiemo,Ojelabi Rapheal,Adedeji O. Afolabi,	2018	International Journal of Civil Engineering and Technology 9, 6, 1267 - 1273	Nigeria
00000-67209	OFFSHORE WIND ENERGY POTENTIAL ALONG INDIAN COAST	Jobil Varghese,Freeda Christy C,Katta Venkattaramana,	2018	International	India

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00000-67213	DOES THE PRESENT EDUCATION SYSTEM LIMELIGHTS ENTREPRENEURSHIP AMONG CIVIL ENGINEERING ASPIRANTS: A COMPARATIVE STUDY BETWEEN INDIA AND UAE	Hariharan P G ,Rethy B Menon,	2018	International Journal of Civil Engineering and Technology 9, 11, 1084 - 1093	India	
00000-67214	THE EFFECT OF W/C AND RICE HUSK ASH (RHA) ON MECHANICAL PROPERTIES OF SELF-COMPACTING CONCRETE (SCC)	Saloma ,Hanafiah ,Niko Setiawan,	2018	International Journal of Civil Engineering and Technology 9, 9, 957 - 967	Indonesia	
00000-67216	WAVE AND CURRENT HYDRODINAMICS STUDY AT BATANG AIR DINGIN RIVER MOUTHPADANG, INDONESIA	Dalrino ,Aguskamar ,A. Indra ,Elvi Roza Syofyan,	2018	International Journal of Civil Engineering and Technology 9, 11, 2054 - 2062	Indonesia	
00000-67217	FORENSIC DNA PROFILING FOR IDENTIFYING AN INDIVIDUAL CRIMES	Oludare Isaac Abiodun,Aman Jantan,Manmeet Mahinderjit Singh,Mohammed Anbar,Zarul Fitri Zaaba,Omolara Esther Oludare Abiodun,	2018	International Journal of Civil Engineering	Malaysia	

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00000-67219	DETERMINATION OF SEDIMENT CELLS BASED ON REMOTE SENSING DATA	M. Zikra ,	2018	International Journal of Civil Engineering and Technology 9, 9, 968 - 978	Indonesia
00000-67220	A SURVEY OF BLOCK CHAIN TECHNOLOGY FOR DIGITIZATION IN INDIA	S. Prasanna ,N. Manikandan ,K. Vijayakumar ,Anusha K ,	2018	International Journal of Civil Engineering and Technology 9, 6, 750 - 756	India
00000-67221	THE EFFECT OF ISLAMIC LEADERSHIP STYLE, ISLAMIC WORK ETHICS, ISLAMIC JOB SATISFACTION ON AFFECTIVE COMMITMENT AND ISLAMIC EMPLOYEE PERFORMANCE	Rizki febriani,Armanu Thoyib,Surachman ,Rofiaty ,	2018	International Journal of Civil Engineering and Technology 9, 9, 2066 - 2086	Indonesia
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00000-67224	CAN KNOWLEDGE MANAGEMENT BE OBVERSE TO PERFORMANCE MANAGEMENT IN CONSTRUCTION INDUSTRIES	Rethy B. Menon,Arathy K ,	2018	International Journal of	India

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WITH SPECIAL REFERENCE TO MYSORE CITY					Civil Engineering and Technology 9, 11, 1094 - 1101	
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00000-67227	SHAKE TABLE TEST OF FLOATING CABLESTAYED BRIDGE UNDER EARTHQUAKE EXCITATION DURING CONSTRUCTION WITH BALANCED CANTILEVER METHOD	Seplika Yadi,Bambang Suhendro,Henricus Priyosulistyo,Akhmad Aminullah,	2018	International Journal of Civil Engineering and Technology 9, 11, 2063 - 2081	Indonesia	
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00000-67230	A REVIEW ON PREPERATION OF ROOF TILES USING INDUSTRIAL WASTE AND FIBRES	Arun Kumar Sharma,Prashant Baredar,Anil Kumar Dubey,	2018	International Journal of Civil Engineering and	India	

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00000-67234	THEORETICAL AND EXPERIMENTAL STUDY ON RICE HUSK GASIFICATION PROCESS ON CONTINUOUS- FLOW DOWNDRAFT GASIFIER ON INDUSTRIAL SCALE	Tung Nguyen Dinh,	2018	International Journal of Civil Engineering and Technology 9, 11, 2082 - 2093	Vietnam	
00000-67235	CONTACTLESS NOVEL HAND WRIST BIOMETRICS FEATURE DETECTION USING SURF	GokulaKrishnan E ,Malathi G ,	2018	International Journal of Civil Engineering and Technology 9, 11, 1102 - 1114	India	
00000-67237	THE IMPACT OF ASPHALT MODIFIERS WITH HIGH PERCENTAGE ASPHALT PAVEMENT MATERIALS ON THE FRACTURE ENERGY OF HMA AT INTERMEDIATE TEMPERATURES	Seyyed Abuzar Hoseini Aqda,Mehdi Fallah Tafti,Hamed Motamedi,	2018	International Journal of Civil Engineering and Technology 9, 9, 979 - 989	Iran	
00000-67239	LOAD STUDIES ON GRANULAR PILE WITH AND WITHOUT	Suravaram Siva Sai Pratap Reddy,Pendyala Kasaiah,Manepalli Gopikrishna,Shaik	2018	International	India	

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	GEOGRID ENCASEMENT IN NON-SWELLING CLAY BEDS	Khader Vali Baba,			Journal of Civil Engineering and Technology 9, 7, 766 - 773	
00000-67240	GEOELECTRICAL INVESTIGATIONS FOR GROUNDWATER EXPLORATION IN CRYSTALLINE BASEMENT TERRAIN, SW NIGERIA: IMPLICATIONS FOR GROUNDWATER RESOURCES SUSTAINABILITY	Kehinde D. Oyeyemi,Aizebeokhai A. P ,Oluwarotimi Michael Olofinnade,Sanuade O. A ,	2018		International Journal of Civil Engineering and Technology 9, 6, 765 - 772	Nigeria
00000-67241	A STUDY ON TESTING PERFORMANCE OF NIFTY COMMODITY INDEX CONSTITUENT COMPANIES IN INDIA USING CARHART FOUR FACTOR MODEL: EMPIRICAL ANALYSIS	Jakeer Hussain Shaik,Santoshi bhuma,Vymisha Vankayala,	2018		International Journal of Civil Engineering and Technology 9, 1, 975 - 984	India
00000-67244	RAINFALL RUNOFF ESTIMATION USING SCS MODEL AND ARC GIS FOR MICRO WATERSHED IN CUDDALORE DISTRICT	Eshanthini P ,P. Vijayalakshmi ,P.K. Raji ,	2018		International Journal of Civil Engineering and Technology 9, 9, 990 - 996	India
00000-67246	INVESTIGATION ON AMBIENT AIR QUALITY IN J.N MEDICAL COLLEGE ENVIRONMENT	Sohail Ayub,Ashish Kumar Sisodia,	2018		International Journal of Civil Engineering and Technology 9, 1, 191 - 199	India
00000-67248	STRENGTH AND BEHAVIOUR OF GEOGRID REINFORCED CONCRETE BEAMS	S. Ramakrishnan ,M. Arun ,S. Loganayagan ,M. Mugeshkanna ,	2018		International Journal of Civil Engineering and Technology 9,	India

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00000-67249	AN APPRAISAL OF RISK FACTORS PECULIAR TO COMMERCIAL REAL ESTATE, STOCK AND BOND INVESTMENT PORTFOLIOS IN NIGERIA	Omolade A. Akinjare,Oloyede Samuel Adesiyen,O. D. Durodola ,Victoria A. Akinjare,Caleb A. Ayedun,	2018	International Journal of Civil Engineering and Technology 9, 6, 773 - 781	Nigeria
00000-67250	A LABORATORY INVESTIGATION ON THE IMPACT OF ASPHALT MODIFIERS ON THE FATIGUE RESISTANCE OF HMA FOR PAVEMENT CONSTRUCTION	Mehdi Fallah Tafti,Seyyed Abuzar Hoseini Aqda,Hamed Motamedi,	2018	International Journal of Civil Engineering and Technology 9, 9, 997 - 1007	Iran
00000-67252	MICROBIAL REDUCTION OF NUTRIENTS FROM COMBINED INDUSTRIAL AND MUNICIPAL WASTEWATER	T. Nelson Ponnu Durai,Saravanan J ,Sridhar M ,	2018	International Journal of Civil Engineering and Technology 9, 6, 782 - 786	India
00000-67253	SOCIOLINGUISTIC METHODS FOR STUDYING VIRAL ADVERTISING	R. R. Tolstyakov ,I. A. Yurina ,N. Yu. Borodulina ,M. N. Makeeva ,	2018	International Journal of Civil Engineering and Technology 9, 11, 2094 - 2107	Russia
00000-67254	INFLUENCE OF SILICA FUME, MARBLE POWDER, GRANITE POWDER ON HIGH STRENGTH CONCRETE AND EVALUATING THE BEAM USING FINITE ELEMENT ANALYSIS	S. Sivakumar ,M. Rajasekar ,S. Mahendran ,B. Kameshwari ,S. Abuthahir ,	2018	International Journal of Civil Engineering and Technology 9, 11, 1115 - 1124	India
00000-67255	PHYSICAL MODEL STUDY OF SIDE CHANNEL SPILLWAY	Pooja Admane,D.R. Kulkarni ,Vipin Chandra,	2018	International Journal of	India

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00000-67257	THE EFFECT OF USAGE OF CRUSHED POLYPROPYLENE PLASTIC WASTE IN MECHANICAL PROPERTIES OF CONCRETE	J. Sjah ,J. Chandra ,J. I. Rastandi ,E. Arijoeni ,	2018	International Journal of Civil Engineering and Technology 9, 7, 1495 - 1505	Indonesia
00000-67258	COMPARATIVE ANALYSIS OF CONCRETE USING RICE HUSK ASH AND SAW DUST ASH AS A PARTIAL REPLACEMENT OF CEMENT	Arpit Choudhary,Avani Chopra,Omprakash Netula,	2018	International Journal of Civil Engineering and Technology 9, 6, 787 - 792	India
00000-67260	AUGMENTED REALITY GAMES (ARG): ETHICAL AND LEGAL ISSUE PLAYING POKEMON GO IN MALAYSIA	Wan Mohd Hirwani Wan Hussain,ZINATUL ASHIQIN ZAINOL,Mohd Nizam Ab Rahman,	2018	International Journal of Civil Engineering and Technology 9, 9, 1008 - 1016	Malaysia
00000-67263	EFFICIENT WIRELESS SENSOR NETWORK WITH ENHANCED-OMRA ROUTING ALGORITHM WITH LOW OFDM PAPR	Dhaigude Tanaji Anandrao,Latha Parthiban,	2018	International Journal of Civil Engineering and Technology 9, 9, 1017 - 1026	India
00000-67264	ADSORPTION OF METHYL VIOLET 2B DYE FROM AQUEOUS SOLUTIONS ONTO WASTE OF BANANA PEEL USING FIXED-BED COLUMN	Salman H Abbas,Firas H kamar,Yehia K Hossien,	2018	International Journal of Civil Engineering and Technology 9, 9, 2094 - 2109	Iraq

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00000-67270	FIELD SURVEY ASSESSMENT ON STEEL PILES OF JETTY STRUCTURE IN SURABAYA PORT, INDONESIA	M. Zikra ,Nursyahroni ,Kriyo Sambodho,Yeyes M ,	2018	International Journal of Civil Engineering and Technology 9, 9, 1027 - 1035	Indonesia	
00000-67271	INVESTIGATION ON COMPRESSIVE BEHAVIOUR OF SELF-CURING CONCRETE	S. Deepa ,N. Sree Vidhya,M. Kayalvizhi ,	2018	International Journal of Civil Engineering and Technology 9, 11, 1125 - 1129	India	
00000-67272	INTEGRATED PHOTOGRAMETRY AND GEOGRAPHIC INFORMATION SYSTEM IN UPDATING URBAN CADASTRAL MAPS	Rusul k Tahir,	2018	International Journal of Civil Engineering and Technology 9, 1, 200 - 210	Iraq	
00000-67276	ONLINE SHOPPERS ACCEPTANCE: AN EXPLORATORY STUDY	Muhammad Dharma Tuah Putra Nasution,Yossie Rossanty,Pipit Buana Sari,Andysah Putera Utama Siahaan,	2018	International Journal of Civil Engineering and Technology 9, 6, 793 - 799	Indonesia	
00000-67277	GCG SIMULTANEITY EFFECTS, PROFIT MANAGEMENT AND VALUE OF INDONESIAN RETAIL COMPANIES	Anwar Sanusi,Rusiadi ,Ade Novalina,Dewi Maharani Rangkuti,Lia Nazliana Nasution,Fauzul Hakim Hasibuan,Diwayana Putri Nasution,	2018	International Journal of Civil Engineering and Technology 9, 7, 1506 - 1518	Indonesia	
00000-67279	SMALL AND MEDIUM BUSINESS EMPOWERMENT ACTORS THROUGH CAPACITY BUILDING AT FURNITURE INDUSTRY IN PASURUAN CITY	Nunuk Indarti,Wahjoedi ,Bambang Sugeng,Mit Witjaksono,	2018	International Journal of Civil Engineering	Indonesia	

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00000-67282	STRATEGY FOR IMPROVING SCIENCE AND WELFARE THROUGH COMMUNITY EMPOWERMENT TECHNOLOGY	A. I. F. Lubis ,A. P. U. Siahaan ,Diwayana Putri Nasution,Ade Novalina,Rusiadi ,Rahmad Sembiring,Bakhtiar Efendi,Febru Winaro,	2018		International Journal of Civil Engineering and Technology 9, 9, 1036 - 1046	Indonesia
00000-67283	INTEREST RATES AS THE MODERATOR OF THE EFFECTS OF WORKING CAPITAL TURNOVER, INVESTMENT STRUCTURE AND FINANCING STRUCTURE ON COMPANY PERFORMANCE	Maria Widyastuti,Hening Widi Oetomo,Lusy ,	2018		International Journal of Civil Engineering and Technology 9, 9, 2110 - 2122	Indonesia
00000-67285	EMPLOYEE CROSS TRAINING AND ITS IMPACT ON EMPLOYEE PERFORMANCE	S. Vasanthi ,S. Rabiyyathul Basariya,	2018		International Journal of Civil Engineering and Technology 9, 6, 800 - 806	India
00000-67286	A NOVEL AUDIO BASED HUMAN INTERACTION PROOF FOR VISUALLY CHALLENGED USERS	Chalasani srinivas,	2018		International Journal of Civil Engineering and Technology 9, 1, 211 - 218	India
00000-67287	THE INFLUENCE OF PSYCHOLOGICAL TOWARD CONSUMERS ADOPTION OF INNOVATION WITH CONSUMER INNOVATIVENESS AS MEDIATORS (STUDY OF CELLULAR TELEPHONE CONSUMERS IN MALANG CITY)	Uke Prajogo,Armanu ,Rofiaty ,Sunaryo ,	2018		International Journal of Civil Engineering and Technology 9, 11, 1130 - 1147	Indonesia
00000-67289	COMPREHENSIVE VERIFICATION CONSTRUCTION COMPLIANCE	D.V. Topchiy ,Viachaslau Skakalau,Aleksey Yurgaytis,	2018		International	Russia

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	CONTROL AS THE DEVELOPER'S PROJECT RISK REDUCTION TOOL				Journal of Civil Engineering and Technology 9, 1, 985 - 993	
00000-67291	THE EFFECT OF POLITICAL PRESSURE AND PRINSIPAL LEADERSHIP ON ORGANIZATIONAL CHANGE IN INDONESIA JUNIOR HIGH SCHOOL	Abd. Qadir Muslim,Ibrahim Bafadal,Nurul Ulfatin,Achmad Supriyanto,	2018		International Journal of Civil Engineering and Technology 9, 7, 800 - 808	Indonesia
00000-67292	AN EXPERIMENTAL STUDY ON CONCRETE MIX BY ADDING MARBLE POWDER AND FLY ASH	Neha Yadav,Navinderdeep Singh,	2018		International Journal of Civil Engineering and Technology 9, 7, 1519 - 1524	India
00000-67293	INFLUENCE OF STRUT AND TIE MODEL APPROACH FOR PILE CAP	Pankaj Kumar,Kiran K. Shetty,Renganayagi B ,	2018		International Journal of Civil Engineering and Technology 9, 6, 1304 - 1309	India
00000-67294	A REVIEW OF PRIM AND GENETIC ALGORITHMS IN FINDING AND DETERMINING ROUTES ON CONNECTED WEIGHTED GRAPHS	Mhd. Furqan ,Herman Mawengkang,Opim Salim Sitompul,A.P.U. Siahaan ,Muhammad Donni Lesmana Siahaan,Wanayumini ,Nazaruddin Nasution,Sriani ,	2018		International Journal of Civil Engineering and Technology 9, 9, 1755 - 1765	Indonesia
00000-67297	LOW RESISTANCE OHMIC CONTACTS TO N+-GAAS WITH REFRACTORY METAL SIDEWALL DIFFUSION BARRIER	E.V. Erofeev ,A.G. Loshchilov ,A.A. Tomashevich ,A.A. Bombizov ,	2018		International Journal of Civil Engineering and Technology 9,	Russia

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00000-67298	EXPERIMENTAL INVESTIGATION ON BOND BEHAVIOR OF PLASTIC REINFORCEMENT BAR EMBEDDED IN CONCRETE CUBES	T J. Vijay ,A. Victor Samson Raj,E. Sindhumathi ,	2018	International Journal of Civil Engineering and Technology 9, 11, 1148 - 1152	India
00000-67299	STUDIES ON THE ASSESSMENT OF CEMENT PARAMETERS OF DIFFERENT BRANDS OF CEMENTS	Chandan Kumar Patnaikuni,N.V.S. Venugopal ,Y.S.Prabhakar ,	2018	International Journal of Civil Engineering and Technology 9, 6, 807 - 812	India
00000-67300	EXAMINATION OF CUSTOMER SATISFACTION FACTORS USING SERVQUAL MODEL IN KNOWLEDGE DRIVEN BUSINESS SERVICE INDUSTRIES	Satish Srivastava,J. K. Sharma ,Mridula Mishra,	2018	International Journal of Civil Engineering and Technology 9, 11, 619 - 632	India
00000-67301	EXPERIMENTAL STUDY OF THE REINFORCED CONCRETE CONTINUOUS BEAMS EXTERNAL STRENGTHENED WITH CARBON FIBER REINFORCED PLATE	Hassanien M. Thiyab,Hussein Raad Shaker,	2018	International Journal of Civil Engineering and Technology 9, 9, 1766 - 1781	Iraq
00000-67302	DEVELOPING A TOLL ROAD FINANCING MODEL WITH A HYBRID OF DEEP DISCOUNT PROJECT BONDS AND LAND LEASES IN INDONESIA	Lukas Sihombing,Yusuf Latief ,Ayomi D. Rarasati,Andreas Wibowo,	2018	International Journal of Civil Engineering and Technology 9, 6, 1310 - 1323	Indonesia
00000-67303	ANTI CORROSION STUDIES ON ETHANOLIC EXTRACT OF HIBISCUS ROSA SINENSIS AND AZADIRACHITA INDICA LEAVES	R Prasanna ,P. Manonmani ,R.Elangomathavan ,Mukesh Goel,	2018	International Journal of Civil	India

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00000-67304	ENERGY PERFORMANCE OF OPEN RACK PV SYSTEM WITH CRYSTALLINE SILICON SOLAR MODULES	M. Krishna ,Jayanna Kanchikere,Sujata Dhanorkar,T. Sreenivasulu ,K. Naveen kumar,Karupothula Sai Kiran Goud,	2018		International Journal of Civil Engineering and Technology 9, 11, 633 - 640	India
00000-67305	RETROFITTING OF REINFORCED CONCRETE BEAMS BY USING CARBON FIBRE REINFORCED POLYMER SHEETS	Mansoor Ahmad Bhat,Gurpreet Singh,	2018		International Journal of Civil Engineering and Technology 9, 9, 1782 - 1790	India
00000-67306	AN EMPIRICAL STUDY ON BEHAVIORAL FINANCE AND INVESTMENT PREFERENCE CONGRUENT IN PARTICULAR TO CONSTRUCTION COMPANIES IN MYSURU CITY	Navaneeth S ,Rethy B Menon,	2018		International Journal of Civil Engineering and Technology 9, 11, 1153 - 1163	India
00000-67307	AXIAL PERFORMANCE OF TEXTILE REINFORCED COMPOSITE TUBES UNDER COMPRESSION	Ali N. Al-Gemeel ,Yan Zhuge,	2018		International Journal of Civil Engineering and Technology 9, 7, 809 - 823	Australia
00000-67308	CONTROLLED MORPHOLOGY OF SILVER NANOPARTICLES BY ETCHING LASER WAVELENGTH	Wail H. Ali,	2018		International Journal of Civil Engineering and Technology 9, 9, 1791 - 1800	Iraq

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00000-67309	IMPACT OF CAREER PLATEAU ON EMPLOYEES ATTITUDE AND BEHAVIOUR	A.R. Shakiladevi ,S. Rabiyaathul Basariya,	2018	International Journal of Civil Engineering and Technology 9, 6, 813 - 819	India
00000-67312	BEHAVIOUR OF FRP COMPOSITE PANEL SUBJECTED TO IN-PLANE LOADING	S. Kumar ,R. Kumar ,S. Mandal ,	2018	International Journal of Civil Engineering and Technology 9, 6, 1324 - 1332	India
00000-67313	THE USE OF A DIODE LASER IN THE TREATMENT OF HEMORRHOIDAL DISEASE	N. K. Zhizhin ,D. N. Panchenkov ,V. V. Kharlamov ,S. A. Nikitin ,A. Y. Krylova ,S. V. Titov ,	2018	International Journal of Civil Engineering and Technology 9, 11, 2108 - 2112	Russia
00000-67314	DESIGN SERVICE OF QFD AND SPC METHODS IN THE PROCESS PERFORMANCE POTENTIAL GAIN AND CUSTOMERS VALUE IN A COMPANY	Yossie Rossanty,Solly Aryza,Muhammad Dharma Tuah Putra Nasution,Andysah Putera Utama Siahaan,	2018	International Journal of Civil Engineering and Technology 9, 6, 820 - 829	Indonesia
00000-67316	THE ANALYSIS OF PLAIN CEMENT CONCRETE FOR FUTURE SCOPE WHEN MIXED WITH GLASS & FIBRES	Awadhesh Chandramauli,Amit Bahuguna,Azher Javaid,	2018	International Journal of Civil Engineering and Technology 9, 1, 230 - 237	India
00000-67317	THE INFLUENCE OF INTERNAL CONTROL AND COMPETENCE OF HUMAN RESOURCES ON VILLAGE FUND MANAGEMENT AND THE IMPLICATIONS ON THE QUALITY OF VILLAGE FINANCIAL REPORTS	Haryono Umar,Sidin Usman,Rahima Br. Purba,	2018	International Journal of Civil Engineering	Indonesia

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00000-67318	GST IMPACT ON CEMENT PRICE. `EVIDENCE FROM SELECTED CONSTRUCTIONS RIVATE LIMITED IN MYSURU CITY`	Pavithra. R ,S Ranjith Kumar,	2018	International Journal of Civil Engineering and Technology 9, 11, 641 - 646	India
00000-67319	ASSESSMENT OF LAND USE/LAND COVER WITH TEMPERATURE CHANGES FOR THE PERIOD (1990-2017) IN THE NAJAF CITY, IRAQ	Mustafa Tariq Mustafa Al-Taie,Modher H.Abed,	2018	International Journal of Civil Engineering and Technology 9, 1, 1003 - 1015	Iraq
00000-67320	DESIGN OF MULTILEVEL CAR PARKING BUILDING	S. Mahendran ,K. Sivasubramanian ,M. Ashok Pandiyan,	2018	International Journal of Civil Engineering and Technology 9, 11, 1164 - 1169	India
00000-67324	EFFECTS OF POLYPROPYLENE FIBERS ON COMPRESSIVE AND FLEXURAL STRENGTH OF CONCRETE MATERIAL	M. A. Mashrei ,Ali A. Sultan ,Alaa M. Mahdi,	2018	International Journal of Civil Engineering and Technology 9, 11, 2208 - 2217	Iraq
00000-67326	FORMULATION OF INFRASTRUCTURE DEVELOPMENT MODELS TO IMPROVE ECONOMIC GROWTH IN VILLAGE OF PAHLAWAN, TANJUNG TIRAM SUB-DISTRICT, BATUBARA REGENCY. NORTH SUMATERA, INDONESIA	Saimara Sebayang,S. Syafriadi ,Hernawaty Anggi Pratama Nasution,Ade Novalina,Muhammad Yusuf,Ahmad Fauzul Hakim,Nina Andriany Nasution,Yossie Rossanty,Muhammad Dharma Tuah Putra Nasution,	2018	International Journal of Civil Engineering and Technology 9, 9, 1801 - 1814	Indonesia

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00000-67327	ON REGULAR, IDEALS IN PARTIALLY ORDERED SOFT TERNARY SEMI GROUPS	T. Srinivasa Rao,B. Srinivasa Kumar,	2018	International Journal of Civil Engineering and Technology 9, 6, 830 - 837	India	
00000-67328	AN EXPERIMENTAL WORK OF USING CRUSHED CERAMIC WASTE TILES BY COARSE AGGREGATE IN CONCRETE MIX	Tamanna ,Puneet Sharma,	2018	International Journal of Civil Engineering and Technology 9, 7, 1532 - 1537	India	
00000-67329	FLEXURAL BEHAVIOR OF CONCRETE FILLED STEEL TUBE COMPOSITE WITH DIFFERENT CONCRETE COMPRESSIVE STRENGTH	Salam Al-Obaidi,Thulfiqar Salim,Sadjad Amir Hemzah,	2018	International Journal of Civil Engineering and Technology 9, 7, 824 - 832	Iraq	
00000-67331	COUPLED EFFECT OF TEMPERATURE AND DURATION ON THE MECHANICAL PROPERTIES OF SELF COMPACTING CONCRETE	N. Suresh ,Sachin B.P ,	2018	International Journal of Civil Engineering and Technology 9, 2, 606 - 616	India	
00000-67332	EVALUATION OF FACTORS INFLUENCING TIME PERFORMANCES OF PLTU JERANJANG COMPLETION USING SWOT AND AHP METHODS	S.M. Noviyanthi ,D.S. Agustawijaya ,Suryawan Murtiadi,	2018	International Journal of Civil Engineering and Technology 9, 1, 238 - 244	Indonesia	
00000-67333	OCCUPATIONAL SAFETY AND HEALTH IN THE SECTOR OF COAL MINING	Oleg Ivanovich Kazanin,Marat L. Rudakov,Konstantin A. Kolvakh,	2018	International Journal of Civil Engineering and	Russia	

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00000-67336	EXPERIMENTAL STUDY ON RICE HUSK ASH AND FLY ASH AS PARTIAL REPLACEMENT OF CEMENT IN CONCRETE	P. Muthanand ,M. Nagarajan ,M. Sarathbabu ,	2018	International Journal of Civil Engineering and Technology 9, 11, 1170 - 1177	India
00000-67339	THE PARTICIPATION OF YOUTH OF WESTERN COUNTRIES IN POLITICAL LIFE OF THE SOCIETY. THE YOUTH IN THE POLITICAL LIFE OF THE SOCIETY	Sergei Pelevin,Baktibek Taubaev,Yerazak Tileubergenov,Aleksei Vasiliev,	2018	International Journal of Civil Engineering and Technology 9, 11, 2226 - 2233	Russia
00000-67340	PROVISION OF SHARIAH-COMPLIANT HOTEL SERVICES TOWARDS MUSLIM TOURISM IN MALAYSIA	Rosmawati Mohamad Rasit,Siti Fatma Mansor,Salasiah Hanin Hamjah,	2018	International Journal of Civil Engineering and Technology 9, 9, 1815 - 1823	Malaysia
00000-67341	ANALYTICAL INVESTIGATION OF ALL - STEEL BUCKLING RESTRAINED BRACES	A. Abinayaa ,K. Ramadevi ,	2018	International Journal of Civil Engineering and Technology 9, 3, 232 - 239	India
00000-67342	THE EFFECT OF CF-555 SUPER PLASTICIZER ON MECHANICAL PROPERTIES OF ORDINARY CONCRETE	Taghreed A Musa,Ayam Jabbar Jihad,Roaa Riyadh Rahman,Qusay Abdulhameed Jabal,	2018	International Journal of Civil Engineering and Technology 9, 11, 647 - 653	Iraq
00000-67343	STUDY OF THE CRACKING OF REINFORCED CONCRETE BETWEEN	M. DAHOU ,A. Hamouine ,Z. DAHOU ,	2018	International	Algeria

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	THE VEGETABLE FIBERS OF DATE PALM ``BEAM AND PULLING``				Journal of Civil Engineering and Technology 9, 6, 838 - 849
00000-67344	EFFECT OF ACCOUNTABILITY AND TRANSPARENCY ON GOVERNMENT PERFORMANCE WITH VALUE FOR MONEY METHOD THROUGH THE INFORMATION TECHNOLOGY USAGE (SURVEY ON FINANCIAL MANAGEMENT SKPD BANTUL DISTRICT)	Suryo Pratolo,Bambang Jatmiko,Misbahul Anwar,Muhamad Widiyanta,	2018	International Journal of Civil Engineering and Technology 9, 7, 833 - 843	Indonesia
00000-67346	UTILIZATION OF INDUSTRIAL WASTES IN GLASS FIBRE REINFORCED CONCRETE	C. Rajendra Prasath,P. M. Dhureen karthik,	2018	International Journal of Civil Engineering and Technology 9, 11, 1178 - 1184	India
00000-67347	SWAT MODELLING FOR SEDIMENT YIELD: A CASE STUDY OF UJJANI RESERVOIR IN MAHARASHTRA, INDIA	R. B. Shendge ,M. P. Chockalingam ,B. Saritha ,A. Ambica ,	2018	International Journal of Civil Engineering and Technology 9, 1, 245 - 252	India
00000-67349	THE ENGINEERING DESIGN OF DECISION MAKING TOWARD THE STIPULATION OF EVALUATION METHODS IN THE BIDDING OF GOVERNMENT'S GOODS AND SERVICE PROCUREMENT IN THE REGENCY OF EAST LOMBOK	Zulpan Hadi,Suryawan Murtiadi,	2018	International Journal of Civil Engineering and Technology 9, 7, 1538 - 1545	Indonesia
00000-67350	EVALUATION OF SOIL POTENTIALITY FOR SUSTAINBLE DEVELOPMENT IN IRRIGATION PRACTICES USING GEOSPATIAL TECHNOLOGY	M. Satish Kumar,Pathan Nagul meera,Sayyad Moulali,Shaik Shareef,P. Pavan Kumar,Syed Anwar basha,R Siva Ganesh Goud,	2018	International Journal of Civil Engineering and	India

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00000-67353	YOUNG RUSSIAN WOMEN VIEW ON THE OBSTETRIC AID SYSTEM IN MATERNITY HOSPITALS OF THE RUSSIAN FEDERATION	Natalia Shalygina,Galina Ershova,Irina Snezhkova,	2018	International Journal of Civil Engineering and Technology 9, 11, 2234 - 2244	Russia
00000-67354	FLEXURAL BEHAVIOR OF SELF COMPACTED PERFORATED CONCRETE BEAMS	S. Sivakumar ,T Suresh ,C Jaya Guru,	2018	International Journal of Civil Engineering and Technology 9, 11, 1185 - 1191	India
00000-67356	THE CAREER CHOICE: AN EMPIRICAL STUDY ON SOCIO-DEMOGRAPHIC AND WORK MOTIVATION IN HIGHER EDUCATION	Yessy Artanti,Nindria Untarini,Widyastuti Widyastuti,Anik Lestari Andjarwati,Monika Tiarawati,Tias Andarini Indarwati,Sanaji Sanaji,	2018	International Journal of Civil Engineering and Technology 9, 11, 654 - 670	Indonesia
00000-67357	DESIGNING OF TACTILE MAP FOR BLIND PEOPLE IN KOREA	Chung Weon Oh,	2018	International Journal of Civil Engineering and Technology 9, 11, 2245 - 2251	South Korea
00000-67360	SEISMIC PERFORMANCE OF BASE-ISOLATED STIFFENED CORRUGATED STEEL SILOS WITH LEAD RUBBER BEARINGS	Zaoui D ,Djermane Mohammed,	2018	International Journal of Civil Engineering and Technology 9, 5, 1380 - 1391	Algeria

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00000-67361	THE RELATIONSHIP OF SEDIMENT GRAIN SIZE AND ASIAN HARD CLAM DISTRIBUTION AS SUSTAINABLE MANAGEMENT INDICATOR	Nik Mohd Shibli Nik Jaafar,Yasmin Nur Diana Yunus,Marzuki Ismail,Samsuri Abdullah,Che Maslina Omar,	2018	International Journal of Civil Engineering and Technology 9, 9, 1824 - 1830	Malaysia	
00000-67362	PSYCHOLOGICAL CONTRACT AND ITS ROLE IN THE INFRASTRUCTURE SECTOR: A REVIEW STUDY	Ipseeta Satpathy, D.Litt,B.C.M. Patnaik ,Saikat Chakrabarti,	2018	International Journal of Civil Engineering and Technology 9, 7, 844 - 852	India	
00000-67363	CONTRIBUTIONS OF TECHNOLOGY TOWARDS DEVELOPMENT OF QUR`ANIC TAJWEED KNOWLEDGE	Mohd Faiz Mohd Yasin,Abdul Hanis Embong,Wan Mohd Khairul Firdaus Wan Khairuldin,Ruzaini Sulaiman,Aisyah Dollah,Syahrin Said,Najihah Abdul Mutalib,	2018	International Journal of Civil Engineering and Technology 9, 6, 1340 - 1352	Malaysia	
00000-67364	DETERMINATION OF NON-PROPORTIONAL DAMPING COEFFICIENT FOR LAMINATED RUBBER BEARING BRIDGE	N.M. Amin ,A. I. Yusuf ,N.A. Yahya ,	2018	International Journal of Civil Engineering and Technology 9, 7, 1546 - 1556	Malaysia	
00000-67366	AN EXPERIMENTAL INVESTIGATION ON BEHAVIOR OF RC PARAPET WALL OF ABUTMENT UNDER COLLISION	Lilya Susanti,Desy Setyowulan,Ming Narto Wijaya,	2018	International Journal of Civil Engineering and Technology 9, 9, 1831 - 1838	Indonesia	
00000-67367	STUDY ON TENSILE STRENGTH PROPERTIES OF RECYCLED AGGREGATE CONCRETE WITH AND WITHOUT POZZOLANIC MATERIALS	S. Jagadeesh ,K. Venkata Ramesh,S. Ganesh ,Darapu Srikanth Satish Kumar,	2018	International Journal of Civil Engineering and	India	

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00000-67369	EFFECT OF DIKE SLOPE ON THE DEVELOPMENT OF MATRIC SUCTION AND VOLUMETRIC WATER CONTENT DURING OVERTOPPING TESTS	Marwan Adil Hassan,Mohd Ashraf Mohamad Ismail,	2018	International Journal of Civil Engineering and Technology 9, 1, 253 - 262	Malaysia
00000-67370	FORCASTING THE NUMBER OF BIDDERS IN THE IRAQI SCHOOL PROJECTS TENDERS	Gafel Kareem Aswed,Hussein Ali Mohammed,Mohammed Neamah Ahmed,	2018	International Journal of Civil Engineering and Technology 9, 11, 1192 - 1198	Iraq
00000-67372	LEGAL ASSESSMENT ON CRIMINAL SANCTIONS IN CRIMINAL ACTION OF CORRUPTION BASED ON JUSTICE VALUES	Ismaidar ,Sumarno ,Dwintoro ,Abdullah Syafi,	2018	International Journal of Civil Engineering and Technology 9, 11, 680 - 692	Indonesia
00000-67375	HISTORICAL DEVELOPMENT STAGES OF THE STUDENT YOUTH ACCOMMODATION ARCHITECTURE FROM DORMITORIES PROTOTYPES TO POST-INDUSTRIAL UNIVERSITY CAMPUSES	Aleksey Vladimirovich Popov,	2018	International Journal of Civil Engineering and Technology 9, 11, 2526 - 2536	Russia
00000-67378	ACTOR-NETWORK AND CONFLICT PLACEMENT OF CAPITAL NORTH BUTON: THE CASE OF INDONESIAN CASUAL	La Ode Muhamad Umran,Samiruddin T ,Udin ,St. Harmin ,Harnina Ridwan,	2018	International Journal of Civil Engineering and Technology 9, 7, 1557 - 1566	Indonesia
00000-67379	EXPERIMENTAL INVESTIGATION OF HOLLOW CORE SLAB USING	R. Yuvanesh Kumar, K. Vinobalaji ,M. Naveen Prasad,	2018	International	India

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	DIFFERENT FIBRE				Journal of Civil Engineering and Technology 9, 11, 1199 - 1206	
00000-67380	VERMICOMPOSTING USING DIFFERENT SUBSTRATES OF ORGANIC WASTES: GROUND COFFEE AND ORANGE PEEL POWDER AS A POTENTIAL ELECTRIC GENERATION	Putri Shareen Rosman,Tavasuria Elangovan,Maryam Mohammad,Harinder Rai Singh,M. Rusop ,	2018		International Journal of Civil Engineering and Technology 9, 11, 2252 - 2257	Malaysia
00000-67381	AUDIO TRANSMISSION THROUGH LI-FI TECHNOLOGY	Ahmed Aizaldeen Abdullah,Mustafa Qays Hatem,	2018		International Journal of Civil Engineering and Technology 9, 7, 853 - 859	Iraq
00000-67382	EFFECTS OF SUPPLEMENTARY CEMENTITIOUS MATERIALS ON PHYSICOMECHANICAL PROPERTIES OF CEMENT PASTE	N. Shyamananda Singh,Khwairakpam Padmini,Suresh Thokchom,	2018		International Journal of Civil Engineering and Technology 9, 6, 1 - 5	India
00000-67383	PHYSICAL PROPERTIES OF CONCRETE INCORPORATING LIME SLURRY (INDUSTRIAL BYPRODUCT)	Esam Hewayde,	2018		International Journal of Civil Engineering and Technology 9, 11, 693 - 701	Iraq
00000-67386	LEADERSHIP STYLE THAT EFFECTIVE AND CAPABLE TO INCREASE PERFORMANCE BASED ON INFORMAL WORKERS PERCEPTION (CASE STUDY ON INDONESIA CONSTRUCTION PROJECT)	Kukuh Lukiyanto,	2018		International Journal of Civil Engineering	Indonesia

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00000-67387	STUDY ON EFFECT OF GEOMETRIC AND MATERIAL PARAMETERS ON SHEAR LOADED NOTCHED COMPOSITE PANELS	Anoop Kumar S,R Rajesh ,		2018	International Journal of Civil Engineering and Technology 9, 1, 263 - 272	India
00000-67389	THERMAL, MECHANICAL AND PHYSICAL BEHAVIOR OF COMPRESSED EARTH BLOCKS LOADS BY NATURAL WASTES	Mohamed TATANE,Hajar AKHZOUZ,Hassan ELMINOR,M bark FEDDAOUI,		2018	International Journal of Civil Engineering and Technology 9, 6, 1353 - 1368	Morocco
00000-67390	A STUDY ON IMPROVEMENT OF STRENGTH PROPERTIES OF B.C SOILS WITH ADDITIVES	T.L. Ramadasu ,Nandyala. Darga Kumar,		2018	International Journal of Civil Engineering and Technology 9, 11, 702 - 717	India
00000-67393	STEEL JACKETING FOR RESTRENGTHENING OF REINFORCED CONCRETE COLUMN BY GALVANIZED IRON WIRE MESH	PSL Manogna ,Jagadish Kumar,Rakesh Kumar Reddy,		2018	International Journal of Civil Engineering and Technology 9, 6, 6 - 16	India
00000-67394	IMPLEMENTATION OF REDUCED FUEL CONSUMPTION IN CEMENT KILN WITH EFFICIENT COOLING TECHNOLOGY USING PLC AND HUMAN MACHINE INTERFACE	P.Maniraj Kumar,K. Ramamoorthy ,S. Karthikeyan ,T. Chelladurai ,		2018	International Journal of Civil Engineering and Technology 9, 11, 1565 - 1572	India
00000-67395	ABDULLAH THE PRIEST AND HIS ADVICE BASED ON THE AL-	Rahimah Hamdan ,Arba'ie Sujud,Nur Farhana Adanan,		2018	International	Malaysia

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QURAN AND HADITH					Journal of Civil Engineering and Technology 9, 7, 1566 - 1574	
00000-67396	EXAMINATION OF STRUCTURAL MEMBERS OF AERIAL VEHICLES BY LASER ULTRASONIC STRUCTUROSCOPY	A.N.Kravcov ,I.A. Shibaev ,D.I. Blokhin ,A.S. Bychkov ,E.B. Cherepetskaya ,M.M. Krapivnoi ,V.P. Zarubin ,	2018	International Journal of Civil Engineering and Technology 9, 11, 2258 - 2265	Czech Republic	
00000-67397	STRENGTH AND DURABILITY OF HIGH VOLUME FLY ASH CONCRETE IN SEVERE ENVIRONMENT	R. Gopalakrishnan ,	2018	International Journal of Civil Engineering and Technology 9, 11, 718 - 727	India	
00000-67400	INTERACTION DIAGRAM FOR A REINFORCED CONCRETE COLUMN STRENGTHENED WITH STEEL JACKET	Hamza M. Salman,Mohannad H. Al-Sherrawi,	2018	International Journal of Civil Engineering and Technology 9, 6, 1369 - 1377	Iraq	
00000-67402	STUDY AND EVALUATION OF NOISE POLLUTION IN KUT TECHNICAL INSTITUTE USING GIS SYSTEM	Abulkhaleq Kamal Mahmood,Reham Riyadh Mahmoud,	2018	International Journal of Civil Engineering and Technology 9, 11, 1573 - 1584	Iraq	
00000-67403	BIOMASS CARBON STOCK CHANGE FROM MAJOR CROPS CULTIVATED ON AGRICULTURAL LAND IN SARAWAK	K. Peng ,M. A. Malek ,	2018	International Journal of Civil Engineering	Malaysia	

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00000-67404	APPLICATION OF GROUND PENETRATING RADAR TO DETERMINE THE SUBSURFACE FEATURES OF THE PROJECT OF SHAMS ALSHMOOS HOTEL BUILDING IN AL-NAJAF ALASHRAF, IRAQ	Amer Atyah Al-Khalidy,Abdul wahab N. Kadhum,Kadhim Naief Kadhim,	2018	International Journal of Civil Engineering and Technology 9, 6, 17 - 27	Iraq
00000-67406	UTILIZATION OF TEXTILE SLUDGE IN MANUFACTURING E-BRICKS	B. Priyadharshini ,M. Kavisri ,	2018	International Journal of Civil Engineering and Technology 9, 11, 2266 - 2273	India
00000-67407	TOTAL COSTS MODEL DEVELOPMENT OF PHINISI SAILBOAT PRODUCTION SYSTEM WITH CRITICAL PATH METHOD (CPM)	Dirgahayu Lantara,Takdir Alisyahbana,A. Pawennari ,Rahmaniah Malik,Anis Saleh,Hasan Basri,	2018	International Journal of Civil Engineering and Technology 9, 6, 861 - 871	Indonesia
00000-67408	CONCEPT OF THE INTELLIGENT SYSTEM DEVELOPMENT FOR ACTIVE VEHICLE SAFETY	Andrei Mikhailovich Saikin,Sergei Evgenevich Buznikov,Vladislav Olegovich Strukov,	2018	International Journal of Civil Engineering and Technology 9, 11, 2537 - 2545	Russia
00000-67411	STRENGTH OF REINFORCED CONCRETE CORBELS – A PARAMETRIC STUDY	Asala Asaad Dawood,Ali Kifah Kadhum,Khattab Saleem Abdul-Razzaq,	2018	International Journal of Civil Engineering and Technology 9, 11, 2274 -	Iraq

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00000-67413	PREPARATION AND MODELING (TITANIUMHYDROXYAPATITE) FUNCTIONALLY GRADED MATERIALS FOR BIO-MEDICAL APPLICATION	NabaaSattar Radhi,	2018	International Journal of Civil Engineering and Technology 9, 6, 28 - 39	Iraq	
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00000-67424	MISSING GAPS IN SAFETY EDUCATION AND PRACTICES: ACADEMIA PERSPECTIVES	Kunle E. Ogundipe,Ayodeji O.Ogunde,Hezekiah F OLANIRAN,Adekunle M. Ajao,Babatunde F. Ogunbayo,Julius A OGUNDIPE,	2018	International Journal of Civil Engineering and Technology 9, 1, 273 - 289	Nigeria	
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00000-67431	RUSSIA AND MONGOLIA: SPECIFICS OF POPULATION`S AGING	Valentina Grigorievna Dobrokhleb,Vyacheslav Veniaminovich Lokosov,Olga Nikolayevna Makhrova,	2018	International Journal of Civil Engineering and Technology 9, 11, 2546 -	Russia	

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00000-67440	THE IMPLEMENTATION OF THE MILK ALMANFAAH CONCEPT IN MALAYSIA: REFERENCE TO THE GROUP SETTLEMENT AREA LAND ACT (1960)	Zulkifli Mohamad,Ruzman Md Noor,Suwaid Tapah,Wan Zulkifli Wan Hassan,Khalim Zainal,Nazri Muslim,Azizi Umar,Aminudin Basir,Abdul Salam Yusoff,Azizi Umar,Nasruddin Yunos,Jamsari Alias,	2018	International Journal of Civil Engineering and Technology 9, 6, 1378 - 1387	Malaysia
00000-67441	STUDYING THE RELATIONSHIP BETWEEN LAND COVER LST UTILIZING LANDSAT 8 DATA IN KARBALA GOVERNORATE	Reham Riyadh Mahmoud,Rabab Hadi Abood,Kadhim Naief Kadhim,	2018	International Journal of Civil Engineering	Iraq

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00000-67442	DEVELOPMENT OF SANDWICH CORE MATERIAL FOR DECK STRUCTURE	A. Zubaydi ,A. Budipriyanto ,E. Utomo ,S.H. Sujiatanti ,	2018		International Journal of Civil Engineering and Technology 9, 11, 2551 - 2560	Indonesia
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00000-67448	EXPERIMENTAL INVESTIGATION TENSILE PROPERTIES OF ROD METAL AA5182 UNDER WIDE RANGE OF STRAIN RATES	Asaad Khudhair Hamzah,Haitham M. Ibrahim Al-Zuhairi,Areej Sami Mahdi,Alalkawi H. J ,	2018		International Journal of Civil Engineering and Technology 9, 11, 2299 - 2305	Iraq
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00000-67461	A QUALITATIVE STUDY OF STRATEGIC FACTORS INFLUENCING BID DECISION IN INDIAN CONSTRUCTION INDUSTRY	B R K Holla ,Sudhanvakrishna G ,Kiran K Shetty M,Vasudev Rao A. S,	2018	International Journal of Civil Engineering and Technology 9, 1, 290 - 300	India
00000-67462	NATURE EXCURSION AS A MEANS OF DEVELOPING SCHOOLCHILDREN'S CREATIVE THINKING AND SOLVING INVENTIVE PROBLEMS	Vyacheslav Tigrov,Lyudmila Negrobova,	2018	International Journal of Civil Engineering and Technology 9, 11, 2561 - 2568	Russia
00000-67463	THE AGE AND SEX GRADATION OF POPULATION SIBERIAN ROE DEER (CAPREOLUS PUGARGUS PALL), THE RED DEER (CERVUS ELAPHUS XANTROPYGUS) AND THE ELK (ALCES ALCES CAMELOIDES) IN THE AMUR REGION AND THE REPUBLIC OF BURYATIA	A.V. Senchik ,Y.S. Guretskaya ,M.A. Bormotov ,A.V. Ryabchenko ,Igota Hiromasa,	2018	International Journal of Civil Engineering and Technology 9, 11, 1592 - 1602	Russia
00000-67465	AN EXPERIMENTAL INVESTIGATION OF HOLLOW COMPOSITE COLUMN REINFORCED BY MULTI-SKIN SQUARE AND ROUND STEEL TUBE	Alaa Mahdi Al-Khekany,Labeeb Saadoon Al-Yassri,Hajer Satea Abbas,	2018	International Journal of Civil	Iraq

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00000-67467	GREEN BUILDING: TECHNOLOGIES, PROSPECTS, INVESTMENT ATTRACTIVENESS	Vladimir Dmitrievich Sekerin,Mihail Nikolaevich Dudin,Anna Evgenyevna Gorokhova,Evgeny Alexandrovich Shibanikhin,Mikhail Hazeshevich Balkizov,	2018	International Journal of Civil Engineering and Technology 9, 1, 657 - 666	Russia
00000-67468	ASSESSMENT OF SOIL BANKS OF PART FROM SHATT ALHILLA IN AL HILLA CITY / BABYLON GOVERNORATE	Haider Abaid Salomy Al-Amar,Amer Atyah Laftah Al-khalidi,Ahmmed Hassan Hadi,	2018	International Journal of Civil Engineering and Technology 9, 11, 2306 - 2315	Iraq
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00000-67471	METHODOLOGY FOR CALCULATING THE PARAMETERS OF THE THERMAL INTERACTION BETWEEN THE PIPELINE AND THE SOIL	E. V. Markov ,S. A. Pulnikov ,Yu. S. Sysoev ,	2018	International Journal of Civil Engineering and Technology 9, 6, 1397 - 1403	Russia
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00000-67476	THE APPLICATION OF TECHNOLOGY IN THE DISSEMINATION OF FATWAS: A STUDY ON RELIGIOUS INSTITUTIONS IN MALAYSIA	Wan Mohd Khairul Firdaus Wan Khairuldin,Abdul Hanis Embong,Wan Nur Izzati Wan Nor Anas,Hasanulddin Mohd,Daud Ismail,	2018	International Journal of Civil Engineering and Technology 9, 7, 1590 - 1596	Malaysia
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00000-67483	UNSTEADY ALIGNED MHD BOUNDARY LAYER FLOW OF A MAGNETIC NANOFLUID OVER A WEDGE	Mohd Rijal Ilias,Nur Sa`aidah Ismail,Wan Siti Esah C Hussain,Noraihan Afiqah Rawi,Sharidan Shafie,	2018	International Journal of Civil Engineering and Technology 9, 11, 794 - 810	Malaysia
00000-67484	METHOD OF PREDICTING EARTH SURFACE SUBSIDENCE DURING THE CONSTRUCTION OF TUNNELS USING TBM WITH FACE CANTLEDGE ON THE BASIS OF MULTIVARIATE MODELING	Anatoly Grigorievich Protosenya,Nikita Andreevich Belyakov,Maxim Anatolievich Karasev,	2018	International Journal of Civil Engineering and Technology 9, 11, 1620 - 1629	Russia
00000-67485	INTRICACIES OF MULTI GENERATIONAL WORKFORCE IN CONSTRUCTION SECTOR: REVIEW STUDY	Ipseeta Satpathy,B.C.M. Patnaik ,Debjani Palai,	2018	International Journal of	India

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00000-67487	USE OF DIGITAL TECHNOLOGIES IN THE CONSTRUCTION AND MANAGEMENT OF INDUSTRIAL AND CIVIL OBJECTS	Julia Alexandrovna Romanova,Irina Vladimirovna Pavlova,Natalya Yurievna Barkova,Irina Vadimovna Korneeva,	2018	International Journal of Civil Engineering and Technology 9, 6, 1404 - 1410	Russia
00000-67488	INFLUENCE OF SILICO MANGANESE SLAG ON MECHANICAL AND DURABILITY PROPERTIES OF CONCRETE	S. Ganesh ,K. Venkata Ramesh,Ch. Sudhakar ,S. Jagadeesh ,	2018	International Journal of Civil Engineering and Technology 9, 7, 1597 - 1604	India
00000-67490	IMPLEMENTATION STRATEGY TOWARD RESIDENTIAL REGION WITHOUT SLUMS (CASE STUDY: MONTONG TEREP VILLAGE, PRAYA DISTRICT, CENTRAL LOMBOK REGENCY, INDONESIA)	Lalu Adnan,Suryawan Murtiadi,I Ketut Budhastra,	2018	International Journal of Civil Engineering and Technology 9, 11, 811 - 822	Indonesia
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00000-67498	CORRELATION ANALYSIS OF THE DATA ON THE UK AND US MARKET FOR CONTEXTUAL ADVERTISING	Andrei Viktorovich Plotnikov,Pavel Alexandrovich Kuznetsov,Anna Alexandrowna Urasova,Elvir Munirovich Akhmetshin,	2018	International Journal of Civil Engineering and Technology 9, 11, 1630 - 1639	Russia
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00000-67502	LEGALLY ACCEPTABLE PROCESS FOR COSMETIC PRODUCTS: A JURISPRUDENCIAL ANALYTICAL STUDY	Muneer Ali Abdul Rab,Mesbahul Hoque,Wan Abdul Fattah,Mualimin Mohammad Sahid,Setiyawan bin Gunardi,	2018	International Journal of Civil	Malaysia

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00000-67503	FLEXURAL BEHAVIOR OF COMPOSITE CONCRETE SLABS USING HYBRID FIBER REINFORCED LIGHTWEIGHT CONCRETE SUBSTRATE AND SELF-COMPACTING CONCRETE TOPPING	Slamet Widodo,Iman Satyarno,Sri Tadjono,	2018	International Journal of Civil Engineering and Technology 9, 6, 894 - 904	Indonesia	
00000-67505	COMBINED EFFECT OF MAGNETO HYDRODYNAMICS (MHD) AND VISCOSITY VARIATION ON TRIANGULAR PLATES WITH COUPLE STRESS FLUID	E. Sujatha ,Sundarammal Kesavan,	2018	International Journal of Civil Engineering and Technology 9, 6, 905 - 911	India	
00000-67506	EFFECT OF LOAD FREQUENCY ON THE SUBGRADE LAYER STRESSES BENEATH RAILWAYS	Qutaiba G Majeed,Mohammed Y. Fattah,Hassan H. Joni,	2018	International Journal of Civil Engineering and Technology 9, 11, 838 - 852	Iraq	
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00000-67508	ON THE HYDRODYNAMICS OF SHORELINE MORPHOLOGICAL CHANGES AND ITS IMPACT ON TIDAL STABILITY IN THE PRESENCE OF GROINS USING FIELD MEASUREMENTS AT MUTTUKADU ESTUARY	K. Ayyappan ,K. Thiruvengkatasamy ,	2018	International Journal of Civil Engineering and Technology 9, 6, 912 - 922	India	
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00000-67513	EXPERIMENTAL INVESTIGATION ON PULLOUT STRENGTH OF HYBRID REINFORCEMENT OF FIBRE IN RUBBERIZED CEMENTITIOUS COMPOSITES	Veerendrakumar C Khed,Bashar S Mohammed,Mohd Shahir Liew,Wesam S Alaloul,Musa Adamu,Amin Al-Fakih,Jawahar Karthikeyan,		2018	International Journal of Civil Engineering and Technology 9, 7, 1612 - 1622	Malaysia
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00000-67519	A STUDY ON MOTIVATION AMONG TEACHING STAFF OF ACADEMY OF MARITIME EDUCATION AND TRAINING, CHENNAI	Deepa S.R ,R. Thenmozhi ,		2018	International Journal of Civil Engineering and	India

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00000-67521	WEIGHT OPTIMIZATION OF STEEL TRUSSES USING GENETIC ALGORITHM	R. Mercy Shanthi,V.Sheela ,R. Gayathri ,A. Edwin ,	2018	International Journal of Civil Engineering and Technology 9, 11, 853 - 859	India
00000-67524	BEHAVIOR OF REINFORCED CONCRETE BEAMS COMPOSED OF REACTIVE POWDER STRENGTHENED BY CFRP UNDER REPEATED LOAD	Wameedh Gh. Abdul Hussein,Mohammed A. E. Al-Hamdani,	2018	International Journal of Civil Engineering and Technology 9, 6, 944 - 954	Iraq
00000-67525	M60 GRADE RICE HUSK ASH CONCRETE IN SULFATE MILIEU	P V Rambabu ,G V Rama Rao,	2018	International Journal of Civil Engineering and Technology 9, 6, 99 - 108	India
00000-67526	AIR CHANGE WITH A HEAT PUMP IN INDUSTRIAL PREMISES	Sergey Vladimirovich Shaytura,Aleksey Vladimirovich Demenev,Alina Mazhitovna Minitaeva,Marina Daniilovna Knyazeva,Konstantin Vasilievich Ordov,Yuri Pavlovich Kozhaev,	2018	International Journal of Civil Engineering and Technology 9, 11, 1647 - 1654	Russia
00000-67527	GEOSPATIAL TECHNOLOGY FOR GROUND WATER QUALITY PARAMETERS ASSESSMENT IN DHI-QAR GOVERNORATEIRAQ BY	Kadhim Naief Kadhim,	2018	International Journal of	Iraq

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00000-67528	ESTIMATION OF GROUND WATER RECHARGE FOR KHADAKWASLA REGION BY USING GIS SOFTWARE	S.M. Patil ,D.R. Kulkarni ,P.D. Patil ,	2018	International Journal of Civil Engineering and Technology 9, 6, 955 - 963	India
00000-67529	SETTLEMENT BEHAVIOR OF SAND SOIL UPON SOAKING PROCESS	MOHAMMED SHAKER MAHMOOD,LAITH JAWAD AZIZ,Asaad M. B. Al- Gharrawi,	2018	International Journal of Civil Engineering and Technology 9, 11, 860 - 869	Iraq
00000-67531	MANAGEMENT OF INVESTMENT AND CONSTRUCTION PROJECTS TO CHANGE THE URBAN ENVIRONMENT: INTERNATIONAL EXPERIENCE	Vyacheslav Aleksandrovich Zimin,Sergey Aleksandrovich Klyuchnikov,Valentina Vasilyevna Lukyanova,	2018	International Journal of Civil Engineering and Technology 9, 11, 2316 - 2324	Russia
00000-67532	EXPERIMENTAL INVESTIGATION ON EFFECT OF PARTIAL REPLACEMENT OF COARSE AGGREGATE BY PLASTIC AGGREGATE ON M 40 GRADE SELF COMPACTING CONCRETE	P P Prasoon ,M S Ravi Kumar,Vaisakh G ,	2018	International Journal of Civil Engineering and Technology 9, 6, 964 - 970	India
00000-67534	STRENGTH AND DURABILITY OF HIGH VOLUME FLYASH CONCRETE	K. Krishna Teja,B. Kameswara Rao,	2018	International Journal of Civil Engineering and Technology 9,	India

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00000-67535	PERLITE POWDER AND STEEL FIBER EFFECTS ON PROPERTIES OF LIGHT WEIGHT CONCRETE	Ola Adel Qasim,	2018	International Journal of Civil Engineering and Technology 9, 1, 371 - 387	Iraq
00000-67536	NEURAL NETWORK BASED APPLICATION WITH PARTICLE SWARM OPTIMIZATION ALGORITHM IN PREDICTION MODEL OF L. VANNAMEI SHRIMP CULTIVATION SYSTEM	Thanapat Yeekhaday,Veera Muangsin,Chupun Gowanich,	2018	International Journal of Civil Engineering and Technology 9, 6, 971 - 979	Thailand
00000-67539	STUDYING SOME MECHANICAL PROPERTIES OF SOFT SOILS TREATED BY CaCo3-NANO MATERIAL	Zainab A. Hussan,Ahmed. T Al-Janabi,	2018	International Journal of Civil Engineering and Technology 9, 11, 870 - 877	Iraq
00000-67541	DETERMINATION OF PHYSICAL AND REHOLOGICAL PROPERTIES OF BITUMEN MIXED WITH WASTE PLASTIC	B Suresh ,N Venkat Rao,	2018	International Journal of Civil Engineering and Technology 9, 6, 985 - 990	India
00000-67542	THE PROBLEMS OF THE DIGITAL ECONOMY DEVELOPMENT IN THE ASPIRING COUNTRIES (THE RUSSIAN CASE ANALYSIS)	Vladimir E. Korolkov,Eugenia L. Moreva,Nadezda N. Solovykh,Irina A. Smirnova,	2018	International Journal of Civil Engineering and Technology 9, 11, 1655 - 1661	Russia
00000-67544	CITY AND TAXES: STUDY OF THE CHARACTERISTICS OF REAL ESTATE TAXATION	Konstantin Viktorovich Novoselov,Tatyana Vladimirovna Zvereva,Larisa Grundel,Nadezhda Ivanovna Sannikova,Salman Abduganievich Kurbanov,Deni Dokkaevich Saydulaev,	2018	International Journal of Civil	Russia

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00000-67546	ADDITIONAL STEEL REINFORCEMENT SURROUNDED OPENING AS STRENGTHENING IN REINFORCED CONCRETE ONE WAY SLABS	Ahmed Abdullah Mansor,Wissam D. Salman,Ali Laftah Abbas,Hutheifa J. Khalifa,	2018		International Journal of Civil Engineering and Technology 9, 11, 1662 - 1671	Iraq
00000-67547	ANALYSIS AND ECONOMICAL DESIGN OF TRANSMISSION LINE TOWERS OF DIFFERENT CONFIGURATIONS SUBJECTED TO WIND LOAD	T. Abhiram Reddy,K. Murali ,D.SVSMRK. Chekravarty ,P. Anil Sagar,	2018		International Journal of Civil Engineering and Technology 9, 1, 388 - 397	India
00000-67549	EXPERIMENTAL INVESTIGATION ON MICRO TRUSS REINFORCED ROOFING SYSTEM	Umesh S.S. ,A.V. Pradeepkumar ,Ganesha Mogaveera,	2018		International Journal of Civil Engineering and Technology 9, 6, 991 - 1000	India
00000-67550	THE REACTION OF WOODY PLANTS TO GROWING CONDITIONS IN THE MAN-MADE ENVIRONMENT	P.A. Kuzmin ,I. L. Bukharina ,A.M. Kuzmina ,	2018		International Journal of Civil Engineering and Technology 9, 11, 878 - 887	Russia
00000-67551	FLOOD MITIGATION MANAGEMENT IN TIDAL WATER AREAS	Isnaini Zulkarnain,Ismiyanto ,Fitriyati Agustina,	2018		International Journal of Civil Engineering and Technology 9,	Indonesia

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00000-67552	STUDIES ON MECHANICAL PROPERTIES OF TERNARY BLENDED SELF COMPACTING CONCRETE USING DIFFERENT PERCENTAGES OF RECYCLED AGGREGATE	S. Siva Rama Krishna,V. Sowjanya Vani,Shaik Khader Vali Baba,	2018	International Journal of Civil Engineering and Technology 9, 11, 1672 - 1680	India
00000-67554	PEAK LOAD FORECASTING ON NATIONAL HOLIDAY USING FUZZY-FIREFLY ALGORITHM AT JAWA-BALI ELECTRICITY SYSTEM IN INDONESIA	Andi Imran,I Made Yulistya Negara,Imam Robandi,	2018	International Journal of Civil Engineering and Technology 9, 6, 1001 - 1015	Indonesia
00000-67556	UTILIZATION OF FLYASH AND ETP SLUDGE IN CONCRETE WITH ADDITION OF BANANA FIBER	C. Mariappan ,M. Natarajan ,Sathanandham T ,	2018	International Journal of Civil Engineering and Technology 9, 1, 398 - 406	India
00000-67557	PERCEPTION OF EDUCATIONAL INFORMATION IN THE PROCESS OF LEARNING OF CONSTRUCTION AND HUMANITARIAN UNIVERSITIES STUDENTS: COMPARATIVE ANALYSIS	Petr Kubrushko,Sergey Shishov,Valentina Kalnei,Vitcheslav Scaramanga,Natalia Shafazhinskaya,Raziyat Rabadanova,	2018	International Journal of Civil Engineering and Technology 9, 11, 2331 - 2337	Russia
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00000-67664	BEHAVIOUR OF CONCRETE SHORT COLUMNS WITH GFRP REINFORCEMENTS	Y.K. Sabapathy ,S. Santhanabharathi ,M. Bhagirathan ,Priyadarshini K.P ,Manimanickam R.M ,Durga Abishek Katragadda,Pown Krishnan B,	2018	International Journal of Civil	India

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00000-67667	ANALYTICAL MODEL FOR PREDICTING STRESS-STRAIN BEHAVIOUR OF BACTERIAL CONCRETE	K Satya Sai Trimurty Naidu,M V Seshagiri Rao,V Srinivasa Reddy ,	2018	International Journal of Civil Engineering and Technology 9, 11, 2383 - 2393	India	
00000-67668	QUANTITATIVE ANALYSIS OF SOCIO-ECONOMIC DRIVERS OF HOUSING AND URBAN DEVELOPMENT PROJECTS IN MEGACITIES	Adedeji O. Afolabi,Ojelabi Rapheal,Tunji-Olayeni, Patience Fikiemo,Omuh Ignatius,Afolabi Adesola,	2018	International Journal of Civil Engineering and Technology 9, 6, 1096 - 1106	Nigeria	
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00000-67671	SOCIAL AND FINANCIAL CAPITAL OF CRAFTSMEN IN THE CONSTRUCTION INDUSTRY	Tunji-Olayeni, Patience Fikiemo,Omuh Ignatius,Ojelabi Rapheal,Adedeji O. Afolabi,	2018	International Journal of Civil Engineering and Technology 9, 6, 1107 - 1113	Nigeria	

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00000-67674	MONITORING THE WATER STORAGE FACILITIES USING INTERNET OF THINGS	K. S. Parimala ,Sirisha Yerraboina,N. Aruna Jyothi,Archana Dash,	2018	International Journal of Civil Engineering and Technology 9, 6, 1507 - 1516	India
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00000-67676	CALCULATION OF INSTABILITY OF RETAINING WALL OF ROADS INFLUENCED BY GROUNDWATER LEVEL	Huong Thanh Thi Ngo,Binh Thai Pham,	2018	International Journal of Civil Engineering and Technology 9, 1, 462 - 471	Vietnam
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00000-67678	PAVEMENT INTERLAYER MATERIAL IMPROVEMENT USING INDUSTRIAL WASTE: REVIEW OF LITERATURES	Adebanji S. Ogbiye,Ayobami A. Busari,Adeyanju Emmanuel,	2018	International Journal of Civil	Nigeria

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00000-67681	ASSESSMENT AND DEVELOPMENT OF THE SPATIAL COVERAGE OF FIRE SERVICE IN NASIRIYAH CITY BY USING GEOGRAPHIC INFORMATION SYSTEMS (GIS)	Murtadha S. Satchet,Ameer H. Muhammad-Ali,Yousif H. Khalaf,Abbas S. Jaber,Sajad K. Wanas,	2018		International Journal of Civil Engineering and Technology 9, 7, 936 - 947	Iraq
00000-67684	ASSESSMENT OF JAINISM CAVE ARCHITECTURE OF KHANDGIRI AND UDAYGIRI CAVES OF ORISSA	Ravish Kumar,Bijay Kumar Das,Fulena Rajak,	2018		International Journal of Civil Engineering and Technology 9, 7, 1713 - 1722	India
00000-67686	WOMEN ABANDON SYSTEM	Swarnalatha P ,Ramanathan L ,H. Abdul Gaffar,Sathyaraj R ,Ramani S ,	2018		International Journal of Civil Engineering and Technology 9, 6, 1517 - 1523	India
00000-67687	EFFECT ON DIFFERENT CURING METHODS ON THE PROPERTIES OF HVGGBFS CONCRETE	Amar R. Chougule,M. B. Patil ,K. B. Prakash ,	2018		International Journal of Civil Engineering and Technology 9, 7, 1175 - 1183	India
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00000-67696	ALTERNATIVE DISPUTE RESOLUTION THROUGH CUSTOMARY TRIBUNAL IN THE CONTEXT OF LEGAL PLURALISM IN ACEH	Sri Walny Rahayu,	2018	International Journal of Civil Engineering and Technology 9, 1, 472 - 483	Indonesia
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00000-67716	SUSTAINABLE MANAGEMENT OF COFFEE FARMS (CASE IN KARO REGENCY, NORTH SUMATERA INDONESIA)	R. Hamdani Harahap,Humaizi ,Iskandar Muda,	2018		International Journal of	Indonesia

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00000-67717	PREDICTING THE ULTIMATE STRENGTH OF CIRCULAR CONCRETE FILLED STEEL TUBULAR COLUMNS BY USING ARTIFICIAL NEURAL NETWORKS	Ali Abdulhasan Khalaf,Kadhim Zuboon Naser,Fadhil Kamil,	2018	International Journal of Civil Engineering and Technology 9, 7, 1724 - 1736	Iraq
00000-67718	COMPARATIVE EVALUATION OF SOIL SUBGRADE STRENGTH USING LABORATORY AND IN-SITU TESTS	A. K. Arshad ,E. Shaffie ,F. Ismail ,W. Hashim ,N.L. Mat Daud,Z. Abd Rahman,	2018	International Journal of Civil Engineering and Technology 9, 7, 1184 - 1191	Malaysia
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00000-67726	IMPACT OF BEHAVIORAL FINANCE IN INVESTMENT DECISION MAKING	Kanan Budhiraja,T.V. Raman ,Gurendra Nath Bhardwaj,	2018	International Journal of Civil Engineering and Technology 9, 6, 1151 - 1157	India
00000-67727	THE STUDY OF HEAT TRANSFER PROCESSES IN THE TAIL HEATING SURFACES OF THE HOT WATER BOILER	A. R. Khazhidinova ,O. A. Stepanova ,M. V. Yermolenko ,S. L. Elistratov ,M. Ye. Baibalinova ,	2018	International Journal of Civil Engineering and Technology 9, 7, 964 - 975	Kazakhstan
00000-67728	PROCESS AND FORM OF SPATIAL PLANNING FOR ECOLOGICAL, ENVIRONMENTAL SUSTAINABILITY AND CUSTOMARY RIGHTS GUARANTEE: THE PERSPECTIVE OF ARFAK TRIBAL PEOPLE ON NATIONAL SPATIAL PLANNING	Roberth Kurniawan Ruslak Hammar,	2018	International Journal of Civil Engineering	Indonesia

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00000-67732	STUDY ON SEISMIC PERFORMANCE OF MULTI-STOREY RC FRAME WITH DIFFERENT STRUCTURAL SYSTEM USING RESPONSE SPECTRUM METHOD	Rana Yeshwanth,Rao A U ,Naveen Nateshan,	2018	International Journal of Civil Engineering and Technology 9, 6, 1539 - 1545	India
00000-67733	MOBILE HARDWARE-SOFTWARE COMPLEX FOR MONITORING HORSE'S STATE IN REALLIFE CONDITIONS	S.A. Sinyutin ,Z.A. Kokov ,M.Kh. Zhekamukhov ,Kh.K. Amshokov ,	2018	International Journal of Civil Engineering and Technology 9, 6, 246 - 255	Russia
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00000-67735	EXPERIMENTAL STUDY ON PARTIAL REPLACEMENT OF CEMENT BY NEEM SEED HUSK ASH IN CONCRETE	V. Aishwaryalakshmi ,P. Keerthi ,B. Abinaya ,D. Anburaja ,	2018	International Journal of Civil Engineering and Technology 9, 11, 2739 - 2744	India

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00000-67738	TOTAL SUSPENDED SOLIDS AND VOLATILE ORGANIC COMPOUNDS IN THE AIRSHED OF A RECONSTRUCTED ROAD ALONG LAGOS-IBADAN EXPRESS WAY	Fakinle Bamidele Sunday,Oni Olufemi Sunday,A.P. Olalekan ,Sonibare Jacob Ademola,OKEDERE Oyetunji Babatunde,Odunlami O.A ,	2018	International Journal of Civil Engineering and Technology 9, 11, 2420 - 2427	Nigeria
00000-67741	DETERMINATION OF DISCHARGE COEFFICIENT IN TYROL WEIR USING SCREEN FROM OF CIRCLE WITH DIAMETER AND DISTANCE HOLE VARIATION	Nanang Saiful Rizal,Mohammad Bisri,Pitojo Tri Juwono,V.Dermawan ,	2018	International Journal of Civil Engineering and Technology 9, 6, 1546 - 1557	Indonesia
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00000-67743	ESTIMATED MODEL FOR CONTRACTOR USING NEURO-FUZZY	Qurrotus Shofiyah,Tri Joko Wahyu Adi,Mat Syaiin,	2018	International Journal of Civil Engineering and Technology 9, 7, 976 - 984	Indonesia
00000-67745	IS FINANCIAL AND SUSTAINABILITY PERFORMANCE ASSOCIATED WITH STOCK PERFORMANCE? A PANEL DATA ANALYSIS OF B.S.E. TELECOM INDEX COMPANIES	Jakeer Hussain Shaik,Are.rithendraja reddy,Nallapaneni Akhil chowdary,Yalla jahnavi ,	2018	International Journal of Civil Engineering	India

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00000-67747	THE CALCULATION OF THE COST OF INTANGIBLE ASSETS BASED ON INTELLECTUAL PROPERTY	N. M. Abdikeev ,Y. S. Bogachev ,P. V. Trifonov ,Eugenia L. Moreva,Natalya Yuryevna Sopilko,N. S. Scherbakova ,		2018	International Journal of Civil Engineering and Technology 9, 7, 1737 - 1748	Russia
00000-67749	AN EXPERIMENTAL INVESTIGATION OF INFRASOUND INFLUENCE HARD DRIVES OF A COMPUTER SYSTEM	Ihor Tereikovskiy,Shynar Mussiraliyeva,Yevgeniy Kosyuk,Milana Bolatbek,Liudmyla Tereikovska,		2018	International Journal of Civil Engineering and Technology 9, 6, 1558 - 1566	Ukraine
00000-67750	A STUDY OF LEGAL AND ECONOMIC MECHANISMS OF THE DEVELOPMENT OF TRANSPORT IN METROPOLISES	Anna Aleksandrovna Chebotareva,Vladimir Evgenevich Chebotarev,Elena Ivanovna Danilina,		2018	International Journal of Civil Engineering and Technology 9, 11, 2428 - 2436	Russia
00000-67751	RESPONSIBILITIES OF REGIONAL GOVERNMENT RELATED TO FULFILLMENT OF CITIZENSHIP RIGHTS IN HEALTH SERVICES	A.A.A.N. Tini Rusmini Gorda,Ni Nyoman Juwita Arsawati,I Gusti Ayu Eviani Yuliantari,		2018	International Journal of Civil Engineering and Technology 9, 11, 2745 - 2751	Indonesia

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00000-67757	DYNAMIC ANALYSIS AND TESTING OF STEEL AND WOODEN FRAMES	Shobha P ,G. Ravi ,K. Gourav ,	2018	International Journal of Civil Engineering and Technology 9, 6, 264 - 272	India	
00000-67758	SOME NEW ADJUSTED RIDGE ESTIMATORS OF LINEAR REGRESSION MODEL	Kayode Ayinde,Lukman Adewale Folaranmi,Samuel O. Olarenwaju,Omokova M. Attah,	2018	International Journal of Civil Engineering	Nigeria	

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00000-67760	PREDICTIVE ECONOMIC MODEL OF PERCEPTION OF INNOVATION BY THE MARKET	Svetlana Dmitrieva,Irina Shatskaya,A. Bolshakov ,	2018	International Journal of Civil Engineering and Technology 9, 7, 1749 - 1757	Russia
00000-67761	PREPARING A CORPORATE SYSTEM OF STANDARDS TO DIGITIZATION	N K Kazantseva ,Bildanov R.G ,V A Aleksandrov ,Olga Loretts,Viktor Kukhar,	2018	International Journal of Civil Engineering and Technology 9, 6, 1567 - 1573	Russia
00000-67762	RELIABILITY ANALYSIS OF DISTRIBUTED INFORMATION SYSTEMS BASED ON FEATURELESS PATTERN RECOGNITION	Aleksei A. Sychugov,Dmitrii O. Rudnev,	2018	International Journal of Civil Engineering and Technology 9, 6, 273 - 278	Russia
00000-67763	INTERNET MARKETING TECHNOLOGIES IN CIVIL ENGINEERING	Murad Omarov,Tatyana Tikhaya,Vyacheslav Lyashenko,	2018	International Journal of Civil Engineering and Technology 9, 7, 1233 - 1240	Ukraine
00000-67764	THE FLOODING EFFECT ON RESIDENTIAL PROPERTY VALUES: A	Caleb Abiodun Ayedun,Daniel Olufemi DURODOLA,Samson Abiodun	2018	International	Nigeria

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00000-67765	MULTI-AGENT SYSTEM FOR NETWORK ATTACK DETECTION	Aleksei A. Sychugov,Vycheslav L. Tokarev,	2018	International Journal of Civil Engineering and Technology 9, 6, 279 - 286	Russia
00000-67766	STUDY THE RETARDANT EFFECT OF USING DIFFERENT SUGAR'S TYPES ON SETTING TIME AND TEMPERATURE OF CEMENT PASTE	Zainab. S Al Khafaji,F. Ruddock ,	2018	International Journal of Civil Engineering and Technology 9, 1, 519 - 530	United Kingdom
00000-67767	APPLICATION OF STRATIFIED FILTER AND WETLAND TO STABILIZE THE TEMPERATURE AND pH OF BLACKWATER	Lies Kurniawati Wulandari,Mohammad Bisri,Donny Harisuseno,Emma Yuliani,	2018	International Journal of Civil Engineering and Technology 9, 6, 1574 - 1582	Indonesia
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00000-67770	UNIVERSITY AND CITY: EVOLUTION AND SOCIO-ECONOMIC FEATURES OF DEVELOPMENT	Ekaterina Alexandrovna Pogrebinskaya,Natalia Yurevna Zubenko,Natalia Sergeevna Murodhodjaeva,	2018	International Journal of Civil Engineering and Technology 9,	Russia

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00000-67771	THE PHENOMENON OF CYBER-CRIME AND FRAUD VICTIMIZATION IN ONLINE SHOP	Muhammad Dharma Tuah Putra Nasution,Andysah Putera Utama Siahaan,Yossie Rossanty,Solly Aryza,	2018	International Journal of Civil Engineering and Technology 9, 6, 1583 - 1592	Indonesia
00000-67772	THE EFFECT OF E-LEADERSHIP AND TEAM COMMUNICATION ON WELL-BEING OF SCHOOL LEADERS IN MALAYSIA	Mohd Yusri Ibrahim,Mohd Faiz Mohd Yaakob,Mat Rahimi Yusof,	2018	International Journal of Civil Engineering and Technology 9, 7, 994 - 999	Malaysia
00000-67773	DEALING WITH MINING PROJECTS UNCERTAINTIES IN MOROCCO: A REAL OPTIONS PROFITABILITY EVALUATION	Jihane GHARIB,Anas Bahi,Ahmed AKHSSAS,	2018	International Journal of Civil Engineering and Technology 9, 6, 497 - 506	Morocco
00000-67774	STRUCTURAL STABILITY OF LARGE SPAN FREE FORM SHELL STRUCTURE BY FINITE ELEMENT METHOD	Vijayalaxmi Kedilaya B,Shreelaxmi Prasanth,Anil Hegde,	2018	International Journal of Civil Engineering and Technology 9, 6, 287 - 293	India
00000-67775	TRANSPORTATION MANAGEMENT OF FACILITIES FOR RESCUE OPERATIONS UPON DISASTER MITIGATION	Valeriy Borisovich Vilkov,Andrey Kliment`evich Chernykh,Sergey Arkad`yevich Nefed`yev,Yurij Dmitrievich Motorygin,Victor Nikiforovich Gromov,Vladimir Ilyich Komashinskiy,	2018	International Journal of Civil Engineering and Technology 9, 1, 676 - 687	Russia
00000-67776	INVESTIGATION ON COST EFFECTIVE SLAB SYSTEM HAVING DIFFERENT TYPES OF MICRO REINFORCEMENT	Umesh S.S. ,A.V. Pradeepkumar ,	2018	International Journal of Civil	India

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00000-67783	DISTRIBUTION OF THE RUSSIAN POPULATION IN TERMS OF HOUSING PROVISION AND GUIDELINES FOR PUBLIC POLICY	V. N. Bobkov ,I. B. Kolmakov ,E. V. Odintsova ,	2018	International Journal of Civil Engineering and Technology 9, 7, 1764 - 1773	Russia
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00000-67859	CUSTOMER RELATIONSHIP MANAGEMENT (CRM) ON CUSTOMER LOYALTY AND RETENTION IN HOTEL INDUSTRY OF JHARKHAND	Sanjiv Kumar Srivastava,Bibhas Chandra,Gautam Shandilya,	2018	International Journal of Civil Engineering and Technology 9, 1, 784 - 796	India

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