Scope Database Journal Indexing & Citation Analysis

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Manuscript ID	Website:https://scopedatabase.com 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	ltaly

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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.Suprapta 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,Ilham 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
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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 YACOUBE 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
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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

Supplementation Journal of International Management International Journal of International Management International Journal of International Management International Journal of International Part International Journal of International Part International Journal of International Jou	and Technology (IJCIET) Technology 11, 2, 52 - 59 O00-00039 GROUNDWATER LEVEL FORECASTING MODEL IN TROPICAL PEATLAND USING ARTIFICIAL NEURAL NETWORK Imam Suprayogi,Ari Sandhyavitri,Nurdin ,Joleha ,Wawan ,Azmeri , PEATLAND USING ARTIFICIAL NEURAL NETWORK Indonesia Journal of Civil Engineering
December	11, 2, 52 - 59 200-00039 GROUNDWATER LEVEL FORECASTING MODEL IN TROPICAL Imam Suprayogi,Ari Sandhyavitri,Nurdin ,Joleha ,Wawan ,Azmeri , 2020 International Indonesia PEATLAND USING ARTIFICIAL NEURAL NETWORK Civil Engineering
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				Engineering and Technology 10, 2, 291 - 300	
l	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
	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
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	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
	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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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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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
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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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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	Nigeria

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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
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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
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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
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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
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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
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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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00000-03430 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
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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
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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
00000-03450 STRONG COLUMN WEAK BEAM CONCEPT BY ANALYSING RCC MRF FRAME BY NON LINEAR STATIC PROCEDURE	Ajay Singh Thakur,Jagdish Chand,	2019	International Journal of Civil Engineering and Technology 10, 3, 2238 - 2246	India
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
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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
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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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00000-03468 INVESTIGATION OF THE CRACK RESISTANCE OF CEMENT STON AND ROCKS	E Erofeev V.T ,Maksimova I.N ,Makridin N.I ,Salman Dawood Salman Al-Dulaimi,	2019	International Journal of Civil Engineering	Russia

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00000-03471 DESIGN AND CONSTRUCTION OF NOISE SHIELDS	Nikitin Nikita Alekseivich,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
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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
00000-03475	THE CONSTRUCTIONAL STRUCTURE AND ITS RELATION TO FORM IN LATE CONTEMPORARY ARCHITECTURE	Waleed Khaled Yasser,Abbas Ali Hamza,	2019	International Journal of Civil Engineering and Technology 10, 3, 2600 - 2609	Iraq
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00000-03478	ANALYSIS OF SAFETY INDICES OF FLIGHTS AND AVIATION SECURITY IN RELATION TO THE TASK ON CONSTRUCTION OF TWOLEVEL SYSTEM OF CONTINUOUS INFORMATION MONITORING OF AVIATION ACTIVITY SAFETY	G. Glukhov ,	2019	International Journal of Civil Engineering	Russia

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00000-03479	ICT'S BELIEFS, SKILLS AND KNOWLEDGE: EVIDENCE FROM PRIMARY SCHOOLS' SENIOR ASSISTANTS.	Lokman Mohd Tahir,Mohd Fadzli Ali,Nukman Nasir,Noor Azean Atan,Sanitah Mohd Yusof,	2019	International Journal of Civil Engineering and Technology 10, 3, 2663 - 2673	Malaysia
00000-03480	A STUDY ON THE EFFECTS OF INSTRUCTIONAL LEADERSHIP PRACTICES TOWARDS TEACHERS' INNOVATIVENES	Abd Rahim Abdul Rahman,Lokman Mohd Tahir,Mohd Fadzli Ali,Noor Azean Atan,Sanitah Mohd Yusof,	2019	International Journal of Civil Engineering and Technology 10, 3, 2674 - 2682	Malaysia
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00000-03482	GEOCHEMISTRY, QUALITY APPRAISAL OF GROUNDWATER AND HYDROGEOCHEMICAL PROCESS IN MIDDLE OUERRHA, TAOUNATE, RIF – MOROCCO	Ahmed El Bakouri,Khadija El Kharrim,Mohamed Tayebi,Driss Belghyti,	2019	International Journal of Civil Engineering and Technology 10, 3, 2706 - 2715	Morocco
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
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00000-03488 SOCIAL AND LINGUISTIC ASPECTS OF CROSS CULTURAL COMMUNICATION IN TEACHING BUSINESS ENGLISH	Evdokiya Lobanova,	2019	International Journal of Civil Engineering	Russia

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00000-03489 ENHANCEMENT AESTHETIC TECHNOLOGY THE TOURISM ACTIVITIES AND ENVIRONMENTAL SETTING IN SUMBERAW. TEMPLE: MANAGING HERITAGE BUILDING ACCORDING TO 1 USER'S NEEDS AND THE CONSERVATION'S GOALS		2019	International Journal of Civil Engineering and Technology 10, 3, 2782 - 2789	Indonesia
00000-03490 THE IMPACT OF EXCHANGE RATES EXPOSURE TOWARD STO RETURNS: THE EVIDENCE IN INDONESIAN IMPORT AND EXF COMPANIES		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 SEISM IMPACT		2019	International Journal of Civil Engineering and Technology 10, 3, 2808 - 2813	Russia
00000-03492 VALUES, ATTITUDE TO CHANGE, AND LEADERSHIP EFFECTIVENESS OF EXECUTIVE OFFICER IN SOUTHERN SUMATRA	Muhammad Ichsan Hadjri,Badia Perizade,Zunaidah ,	2019	International Journal of Civil Engineering and Technology 10, 3, 2814 - 2823	Indonesia
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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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00000-03503	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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	EVALUATION AND IMPROVEMENT OF RAMP JUNCTIONS ON MULTILANE URBAN ARTERIAL STREETS	Majed Msallam,Basim Jrew,Raed Nazzal Al-Muhanna,Mohammed Jabbar Hussein,	2019	International Journal of Civil Engineering and Technology 10, 3, 2974 - 2987	Jordan
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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
00000-03512 ANALYSIS AND EVALUATION OF POWER QUALITY ISSUES IN COMPUTER-BASED GENERATION SYSTEMS USING CUSTOM POWER DEVICES	Ali Sachit Kaittan,	2019	International Journal of Civil Engineering and Technology 10, 3, 3036 - 3045	Iraq
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00000-03516 APPLICATION OF THE REBA METHOD TO OSH SYSTEM INCREASE WORK PRODUCTIVITY (A CASE STUDY AT PTEKSONINDO MPI, BANDUNG, INDONESIA)		International Indonesia Journal of Civil Engineering and Technology 10, 3, 3088 - 3098
00000-03517 COMPARATIVE EVALUATION OF EFFECTIVENESS OF RESTORATIONS IN CERVICAL TEETH REGION BY DIREC INDIRECT METHOD	Andrey Sevbitov,Yulianna Enina,Svetlana Derevianchenko,Aleksey Dorofe T AND	International Russia Journal of Civil Engineering and Technology 10, 3, 3099 - 3105
00000-03518 PERFORMANCE OF CONCRETE WITH WASTE GRANITE	POWDER Kalyani Gaddam,Lakshmi Adathodi,	International India Journal of Civil Engineering

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00000-03520 BEHAVIOUR OF CONCRETE INCORPORATING TIREDERIVED 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
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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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00000-03525	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 Pasynkov,	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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00000-03530	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
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00000-03534 SMART QURAN APPLICATION: AU USAGE IN MALAYSIA	THORITY OF DIGITAL MUSHAF	Azizul Bin Hassan,Wan Mohd Khairul Firdaus Wan Khairul	din, 2019	International Journal of Civil Engineering and Technology 10, 3, 3315 - 3322	Malaysia
00000-03535 INTRODUCTION TO TECHNOLOGIS ULUL ALBAB QURANIC STUDIO	SED QURANIC LEARNING IN	Abdul Hanis Embong,Mohd Faiz Mohd Yasin,Wan Mohd K Khairuldin,	hairul Firdaus Wan 2019	International Journal of Civil Engineering and Technology 10, 3, 3323 - 3335	Malaysia
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00000-03538 GEOTECHNICAL STUDY OF MUNIC INCINERATOR BOTTOM ASH: VALUE ENGINEERING		Dang Hanh Nguyen,Ngoc Hung LE,	2019	International Journal of Civil Engineering	Vietnam

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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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00000-03546	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
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00000-03552	IMAGE ENHANCEMENT BY SEAM CARVING / MSR ALGORITHM	M. K. Maaroof ,	2019	International Journal of Civil Engineering and Technology 10, 4, 106 - 113	Iraq
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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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00000-03561	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
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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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00000-03566	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
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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	Seunguk 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
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00000-03590 THE DESTRUCTION OF CORAL REEFS IN THE SHORT STORY KAN AKAN MATI, LIN (WE WILL DIE, LIN)	II 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
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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
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	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
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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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00000-03626	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
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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	l 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
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00000-03630	OPTIMIZATION OF WATER SUPPLY SYSTEMS ON TUMPANG IRRIGATION AREA WITH LINEAR PROGRAM	Bambang Dwisulo,Eko Noerhayat,Bambang Suprapto,Tri Budi Prayogo,	2019	International Journal of Civil Engineering	Indonesia

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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
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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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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
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00000-03654 EVALUATION OF SOIL LIQUEFACTION POTENTIAL INDEX FOR BAGHDAD CITY, IRAQ	OR H .H. Karim ,Z. W. Samueel ,D. A. Abdul Hussein,	2019 International Iraq Journal of Civil Engineering and Technology 10, 5, 1026 - 1035
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00000-03675 THE EXISTENCE OF AGRICULTURAL ASSURANCE AGREEMENT ON NATIONAL FOOD RESILIENCE PROGRAM	Zahry Vandawaty Chumaida,Hilda Yunita Sabrie,Bambang Sugeng Ariadi Subagyono,Asri Wijayanti,	2019	International Journal of Civil Engineering and Technology 10, 6, 121 - 132	Indonesia
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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
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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
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00000-03737	COLUMN DESIGN COMPRESSION PERFORMANCE OF THAI DENDROCALAMUS GIGANTUES LAMINATED BAMBOO	Songkarn Kongsricharoen,Waranon Kongsong,Seree Tuprakay,Sirawan Ruangchuay Tuprakay,Chaleeporn Thammapornram,	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 Thammapornram,	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
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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
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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
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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
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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
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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
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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
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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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00000-03778 KNOWLEDGE SHARING FACTORS OF ENGIN ACADEMICIANS IN MALAYSIAN HIGHER LE INSTITUTIONS		ari Alias,Zaleha Yazid,Nazri Muslim,	2019	International Journal of Civil Engineering and Technology 10, 9, 68 - 80	Malaysia
00000-03779 GREENHOUSE GAS EMISSIONS FROM WAS TREATMENT PLANT	TEWATER Tanmay Ram Kate,9	Sridevi H ,	2019	International Journal of Civil Engineering and Technology 10, 9, 81 - 89	India
00000-03780 THERMAL, WATER ABSORPTION AND COM OF ENERGY EFFICIENT BRICKS FROM AGRI IN NAMIBIA		LA ,Chisale P ,	2019	International Journal of Civil Engineering and Technology 10, 9, 90 - 101	Namibia
00000-03781 STRENGTH PARAMETERS OF CONCRETE U SHELL ASH AND RECYCLED CONCRETE AG SUBSTITUTION OF OPC-43 AND COARSE AG	GREGATE AS PARTIAL	nandelwal,	2019	International Journal of Civil Engineering and Technology 10, 9, 102 - 110	India
00000-03782 CONTAINER HANDLING TIME MODEL AS A	N EFFORT TO REDUCE Henny Haerany,Sak	rti 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
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00000-03785 INVESTIGATION OF THE EFFECT OF WASTE SOIL ADDED WITH LIME AND EGG SHELL POWDER ON CEMENTATION AND MINERAL COMPOSITION	2019	International Journal of Civil Engineering and Technology 10, 9, 147 - 154	Malaysia
00000-03786 DEVELOPMENT OF FLOOD FORECASTING MODEL AND WARNING Muhamat Marasabessy,Muhammad Saleh Pallu,Rita Tahir Lopa,Muhammad SYSTEMS AT RIVER OF WAY RUHU - AMBON 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 A	ly, 2019	International	Indonesia

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		MIXTURE WITH ADDITIONAL GONDORUKEM (REGINA COLOPHONIA)			Journal of Civil Engineering and Technology 10, 9, 166 - 173	
000	000-03788	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
000	000-03789	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
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000	000-03791	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
00	000-03792	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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00000-03798 PROGRAM ASSESSMENT AND IMPROVEMENT: A CASE STUDY O 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. Hernanndez 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. Hernanndez Avila,Jhon J. Feria Diaz,	2019	International Journal of Civil Engineering and Technology 10, 9, 268 - 273	Colombia
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00000-038	O3 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	International Journal of Civil Engineering and Technology 10, 9, 295 - 305	Egypt
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00000-038	06 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
00000-038	07 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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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
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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
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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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00000-03825	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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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
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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
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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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00000-03842	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
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00000-03852 RISK MANAGEMENT AND BUSINESS ETHICS: RELATIONS AND Saad Darwish,Marwan Mohamed Abdeldayem, IMPACTS IN THE GCC	2019	International Journal of Civil Engineering and Technology 10, 10, 489 - 504	Bahrain
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00000-03854	DEBRIS FLOW HAZARD ASSESSMENT BASED ON RESISTIVITY VALUE AND GEOLOGICAL ANALYSIS IN ABANG MOUNTAIN, GEOPARK BATUR, BALI	l Nengah Sinarta,Putu Ika Wahyuni,Putu Aryastana,	2019	International Journal of Civil Engineering and Technology 10, 11, 11 - 18	Indonesia
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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
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MANAGEMENT IN WELANG WATERSHED, PASURUAN DISTRICT Journal of Civil Engineering and Technology 10, 11, 107 - 112 00000-03864 IMPACT OF DELEGATION ON THE MANAGERIAL SKILLS OF Marwan Mohamed Abdeldayem, Horiya Mohamed Al Deeb, Atheelah 2019 International Bahrain	00000-03862		Vanitha R ,Kalpanapriya D ,	2019	Journal of Civil Engineering and Technology 10, 11, 96 -	India
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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

	Journal Name : International Journal of Civil Engineering and Technology (IJCIET)				
				Engineering and Technology 11, 5, 1 - 10	
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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				and Technology 11, 5, 137 - 145	
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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			Technology 11, 7, 16 - 20	
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
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
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
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
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
THE COST OF ADMINISTRATIVE FRICTIONAL TAXES IN MAJOR UNDERGROUND INFRASTRUCTURE	Arnold Dix,	2020	International Journal of Civil	Japan

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				Engineering and Technology 11, 7, 81 - 93	
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	11, 4, 14 - 23 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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				and Technology 11, 4, 91 - 105	
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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				Technology 11, 3, 85 - 96	
00000-1506	57 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
00000-1506	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
00000-1506	69 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
00000-1507	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
00000-1507	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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				139	
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. Ristyowati ,	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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	and Technology (IJCIET)				
	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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					and Technology 9, 2, 27 - 35	
C	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
C	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
C	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
C	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
C	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
C	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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				Civil Engineering and Technology 9, 2, 87 - 95	
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	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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00000-160	78 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
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00000-160	81 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
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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
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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
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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
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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
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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
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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
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	GEOPOLYMER MORTAR			Civil Engineering and Technology 9, 2, 516 - 521	
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
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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
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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
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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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00000-16129	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
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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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00000-16138 ANALYSIS WITH NUMERICAL METHODS OF TRANSIENT FLUID FLOW WITH CHANGING SPATIAL AND TIME STEPS IN THE SIMPLE PIPELINE SYSTEM SIMPLE PIPELINE SYSTEM Civil Engineering and Technology 9, 2, 934 - 944
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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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00000-16151	A RESEARCH – VAGUELY REPLACEMENT OF FINE AGGREGATE WITH GGBS IN CONCRETE	Sanbir Manhas,Amir Moohmend,	2018	International Journal of Civil Engineering and Technology 9, 3, 65 - 69	India
00000-16152	DEVELOPMENT AN EQUATIONS FOR FLOW OVER WEIRS USING MNLR 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 $\text{Rn}(\beta;\gamma,x,y)$ USING WEISNER GROUP- THEORETIC METHOD	Tadikonda Srinivasulu,V. S. Bhagavan ,	2018	International Journal of Civil	India

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00000-16235	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
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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
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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
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00000-16335	WIND RESPONSE OF INTERFERENCE EFFECT ON TALL BUILDING	Jang-Youl You,Myung-Jin Chae,Ki-Pyo You,	2018	International Journal of Civil Engineering and Technology 9, 4, 772 - 782	Republic Of Korea
00000-16336	THE BENDING BEHAVIOR OF COMPOSITE TIMBER-STEEL BEAMS	Ashraf A. M. R. Hiswa,Oday M. Albuthbahak,	2018	International Journal of Civil Engineering and Technology 9, 4, 783 - 794	Iraq
00000-16337	RECYCLING AUTOMOBILE SERVICE STATION WASH WATER-CHENNAI	S.Nimal ,Abdul Akber Shanaz Fathima,	2018	International Journal of Civil Engineering and Technology 9, 4, 795 - 802	India
00000-16338	COMPUTATIONAL METHODOLOGIES FOR DAMAGE PREDICTION AND LOCALIZATION IN BRIDGES	S.Brahma Naidu,I.Yamini Sreevalli,K.Muthumani ,	2018	International Journal of Civil Engineering and Technology 9, 4, 803 - 811	India
00000-16339	SOIL STABILIISATION USING RAW PLASTIC BOTTLES	S.Saravanan ,B.Jose Ravindraraj,	2018	International Journal of	India

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00000-16342	ERGONOMIC PERFORMANCE ASSESSMENT (EPA) USING RULA AND REBA FOR RESIDENTIAL CONSTRUCTION IN TAMIL NADU	Kathiravan S ,Gunarani G I ,	2018	International Journal of Civil Engineering and Technology 9, 4, 836 - 843	India
00000-16343	EFFECT OF SHEAR WALL AREA TO FLOOR AREA RATIO ON SEISMIC PERFORMANCE OF R.C. STRUCTURES	Y.Rajesh Kumar,P.Bharath Kumar,	2018	International Journal of Civil Engineering and Technology 9, 4, 844 - 852	India
	PREDICTION OF BEARING CAPACITY FOR SOILS IN BASRAH CITY USING ARTIFICIAL NEURAL NETWORK (ANN) AND MULTILINEAR REGRESSION (MLR) MODELS	Ahmed Sagban Khudier,	2018	International Journal of Civil Engineering and Technology 9, 4, 853 - 864	Iraq

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00000-16345	BEHAVIOUR OF NORMAL CONCRETE USING SUPERPLASTICIZER UNDER DIFFERENT CURING REGIMES	S. Nagaraj ,D. Jeyakumar ,	2018	International Journal of Civil Engineering and Technology 9, 4, 865 - 870	India
00000-16346	THE ARRANGEMENTS AND MECHANISMS OF IMPEACHMENT TO THE PRESIDENT AND VICE PRESIDENT ON THE GROUND OF BETRAYAL OF STATE FROM THE GOOD GOVERNANCE FRAMEWORK: A STUDY OF POST AMENDMENT INDONESIAN CONSTITUTION	Faisal Arif,Galang Prayogo,	2018	International Journal of Civil Engineering and Technology 9, 4, 871 - 882	Indonesia
00000-16347	TORTIOUS LIABILITY OF CONSTRUCTION FAILURES: AN ANALYSIS OF LAW ON CONSTRUCTION SERVICES IN INDONESIA	Ari Purwadi,	2018	International Journal of Civil Engineering and Technology 9, 4, 883 - 890	Indonesia
00000-16348	BASE ISOLATION STRATEGY FOR SEISMIC RETROFIT OF WATER TANKS WITH SHAFT STAGING	S. Sorace ,G. Terenzi ,I. Costoli ,	2018	International Journal of Civil Engineering and Technology 9, 4, 891 - 902	Italy
00000-16349	CONFLICT MANAGEMENT OF UTILIZING FOREST RESOURCES IN MAKING THE RIGHTS OF LOCAL PEOPLE IN PARTNERSHIP IN ISLAMIC PERSPECTIVE	Agus Surono,	2018	International Journal of Civil Engineering and Technology 9, 4, 903 - 913	Indonesia
00000-16350	OPTIMIZATION OF PLANNING, SCHEDULING, AND CONTROL OF HIGH RISE CONSTRUCTION PROJECTS	S.M.B.Jaswanth ,P. Sundara Kumar,	2018	International Journal of Civil Engineering and	India

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	DENTIFYING BLACK SPOT LOCATIONS AT KARBALA CITY BY ISING GIS SYSTEM	Hamid Athab Al- Jameel,Ahmed Yahya AbdAbas,	2018	International Journal of Civil Engineering and Technology 9, 4, 933 - 938	Iraq
	FFECT OF REPLACING NATURAL COARSE AGGREGATE BY BRICK AGGREGATE ON THE PROPERTIES OF CONCRETE	S.V Nhaveen ,D. Jeyakumar ,	2018	International Journal of Civil Engineering and Technology 9, 4, 951 - 955	India
	FINE GRAINED SOIL STABILIZATION USING BINARY BLENDING OF CALCIUM CARBIDE RESIDUE AND PALM OIL FUEL ASH	Zaid Hameed Majeed,Ibtehaj Taha Jawad,Haider M. Owaid,	2018	International Journal of Civil Engineering and Technology 9, 4, 939 - 950	Iraq
	STRUCTURAL BENEFITS OF PRECASTPRESTRESSED SLAB SYSTEM IN BUILDINGS	Arjun T N ,Dhanalakshmi ,Kiran Bhat P,	2018	International Journal of Civil Engineering and Technology 9, 4, 956 - 963	India
	EXPERIMENTAL STUDIES OF A REINFORCED SAND BLANKET IN SEASONALLY FROZEN HEAVING SOILS	Andrey N. Kraev, Aleksey N. Kraev, Vyacheslav V. Vorontsov, Vladimir F. Bay,	2018	International Journal of Civil	Russia

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00000-16357	LIGHT WEIGHT CONCRETE WITH STEEL FIBER TO IMPROVE DUCTILE BEHAVIOUR	A Lakshmi Narasimha Sai Ravi Tej,N.A. Jabez ,	2018	International Journal of Civil Engineering and Technology 9, 4, 968 - 974	India
00000-16358	FEATURES OF PLASTICS IN MODERN CONSTRUCTION USE	Mohannad H. Al- Sherrawi,Israa M. Edaan,Ayad Al- Rumaithi,Svitlana Sotnik,Vyacheslav Lyashenko,	2018	International Journal of Civil Engineering and Technology 9, 4, 975 - 984	Iraq
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00000-16360	DEFLUORIDATION OF GROUNDWATER'S OF DARSI MANDAL, PRAKASAM DISTRICT, ANDHRA PRADESH BY USING NATURAL ADSORBENTS	G. Babu Rao,A.V.Rama Raju,S Kanakambara Rao,	2018	International Journal of Civil Engineering and Technology 9, 4, 993 - 999	India
00000-16361	INFLUENCE OF SUPPORTING SYSTEMS ON BEHAVIOR OF MSE WALL	Anand M Hulagabali,C.H Solanki ,G.R Dodagoudar ,M.P Shettar ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1000 - 1007	India
00000-16362	STUDY OF TEMPERATURE DIFFERENTIAL IN DIFFERENT	S. Santhosh Kumar,B. Jose Ravindraraj,	2018	International	India

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	CONCRETE SLABS OF VARYING SLAB THICKNESS IN DIFFERENT REGION			Journal of Civil Engineering and Technology 9, 4, 1008 - 1013	
00000-16363	PERFORMANCE EVALUATION OF HOUSING CONTRACTOR BY APPLYING THE PRINCIPLES OF ENVIRONMENTALLY FRIENDLY INFRASTRUCTURE	Agung Sedayu,Sarwoko Mangkoedihardjo,	2018	International Journal of Civil Engineering and Technology 9, 4, 1014 - 1022	Indonesia
00000-16364	A REVIEW OF DURABILITY PROPERTIES OF SCC WITH HIGH VOLUME FLY ASH	Shashikant Kumar,Baboo Rai,	2018	International Journal of Civil Engineering and Technology 9, 4, 1023 - 1038	India
00000-16365	BEHAVIOUR OF COMPOSITE SLAB BEAM WITHOUT SHEAR CONNECTOR	Alphonsa Antony,Nivin Joy,	2018	International Journal of Civil Engineering and Technology 9, 4, 1039 - 1048	India
00000-16366	SLOPE STABILITY ANALYSIS OF GEOCELL SUPPORTED EMBANKMENT	N.A Bhange ,T.K.Rao ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1049 - 1057	India
00000-16367	INFLUENCIAL EFFECT OF RANDOM INCLUSION OF SYNTHETIC FIBERS TO IMPROVE THE STRENGTH CHARACTERISTICS OF BLACK COTTON SOIL	S. Janaki Raman,Aiswarya S ,Samuel Abraham D,	2018	International Journal of Civil Engineering and Technology 9,	India

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00000-16369	A STUDY OF QUALITY CHECKS AND STAFFING QUALIFICATION IN CONSTRUCTION SITE	Sethupathi P ,Manikanda Prabhu S,Arokiaprakash A ,Prakash Chandar S,	2018	International Journal of Civil Engineering and Technology 9, 4, 1072 - 1077	India
00000-16370	BOND STRESS-SLIP RELATIONSHIP IN REACTIVE POWDER CONCRETE BEAMS	Eyad Kadhem,Ammar A. Ali,Sameh Badry Tobeia,	2018	International Journal of Civil Engineering and Technology 9, 4, 1078 - 1089	Iraq
00000-16371	EXPERIMENTAL INVESTIGATION OF CARBONATION ON CONCRETE UNDER VARIABLE PARAMETERS	Alok Ranjan,Rajesh Kumar,Devendra Mohan,	2018	International Journal of Civil Engineering and Technology 9, 4, 1090 - 1096	India
00000-16372	USE OF DEMOLISHED WASTE IN RIGID PAVEMENT: A REVIEW	Shweta A. Dandekar,	2018	International Journal of Civil Engineering and Technology 9, 4, 1097 - 1106	India
00000-16373	CHARACTERISTICS OF RUTTING FAILURE IN ASPHALT PAVEMENT LAYERS	Abdulrada I.Ahmed Al- kramey,Ammar Lateef Ibrahim,	2018	International Journal of Civil Engineering	Iraq

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00000-16374	REVIEW ON EFFECT OF FITNESS VARIABLES AND PSYCHOLOGICAL VARIABLES ON SOIL COURT AND CONCRETE COURT	Bh. Arun Kumar,	2018	International Journal of Civil Engineering and Technology 9, 4, 1117 - 1128	India
00000-16375	A STUDY ON SEISMIC PERFORMANCE OF MULTI-STOREY FRAME USING STEEL PLATE SHEAR WALLS	Anusha M ,Priyanka S ,Syed Faraz Siddique,Siddalingesh B Malagi,	2018	International Journal of Civil Engineering and Technology 9, 4, 1129 - 1144	India
00000-16376	OPTIMIZING CONSTRUCTION OF BUILDINGS BY SELECTING OPTIMAL MATERIAL FOR BUILDING ELEMENTS	Shivani ,Gopinath Nayak,C Sundhar ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1145 - 1155	India
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
00000-16378	TOXICITY TEST OF TEMPE INDUSTRIAL WASTEWATER ON CYPERUS ROTUNDUS AND SCIRPUS GROSSUS	Ipung Fitri Purwanti,Dorlinca Simamora,Setyo Budi Kurniawan,	2018	International Journal of Civil Engineering and Technology 9, 4, 1166 - 1172	Indonesia
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	INFLUENCE OF GEOTECHNICAL CHARACTERISTICS ON CRACKS IN BUILDINGS: A CASE STUDY	B Seralathan ,M Selvamsagayaradja ,V. Murugaiyan ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1182 - 1187	India
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. Bhave ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1199 - 1207	India
00000-16383	A NOVEL APPROACH FOR PREDICTION OF FUTURE ENVIRONMENTAL IMPACTS OF URBAN GROWTH	Kusuma Sundara Kumar,Pinnamaneni Udaya Bhaskar,Kollipara Padma Kumari,	2018	International Journal of Civil Engineering and Technology 9, 4, 1208 - 1219	India
00000-16384	ALTERNATE BINDERS FOR CONSTRUCTION, REPAIR AND REHABILITATION	Prathyusha Yadali,R Selvaraj ,D Neeraja ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1220 - 1228	India

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00000-16386	EXPERIMENTAL VALIDATION OF A NEW PROTOTYPE FOR BRIDGE TO RESIST AERODYNAMIC FORCES	Shalini R Nair,Shyam R Nair,Jessy Rooby,	2018	International Journal of Civil Engineering and Technology 9, 4, 1237 - 1245	India
00000-16387	EVALUATION OF VARIATIONS IN QUALITY OF WATER IN DISTRIBUTION NETWORKS USING EPANET	M.S.D. Hima Bindu,K.Rajasekhara Reddy,G.V.K.S.V. Prasad ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1246 - 1252	India
00000-16388	EARTHQUAKE EFFECT ON SINGLE PILE BEHAVIOR WITH VARIOUS FACTOR OF SAFETY AND DEPTH TO DIAMETER RATIO IN LIQUEFIABLE SAND	Raid R. Al- Omari,Abdulaziz A. Al- Kifae,Sarmad M. Al- Tameemi,	2018	International Journal of Civil Engineering and Technology 9, 4, 1253 - 1262	Iraq
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00000-16390	JAWI SCRIPT AND WRITINGS IN THE MALAY WORLD: APPROACHES AND CONTRIBUTIONS TO ISLAMIC DISCOURSE	Asyraf Hj Ab Rahman,Farhanah binti Abdullah,Abdul Manan Ali,Firdaus Khairi Abdul Kadir,Fadzli Adam,	2018	International Journal of Civil Engineering and	Malaysia

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00000-16392 PROBLEMS INVOLVED IN VARIOUS STAGES OF CONSTRUCTION OF METRO RAIL IN INDIA AND THE JUDICIAL VIEW OF THE PROBLEMS	R Nagasai Karthik,	2018	International Journal of Civil Engineering and Technology 9, 4, 1284 - 1289	India
00000-16393 LIQUEFIABLE SAND BEHAVIOR UNDER DIFFERENT APPLIED CYCLIC STRAIN AMPLITUDE IN CYCLIC TRIAXIAL TEST	Raid R. Al- Omari,Qassun S. Mohammed Shafiqu,Maarib M. Al- Sammaraey,	2018	International Journal of Civil Engineering and Technology 9, 4, 1290 - 1297	Iraq
00000-16394 PERFORMANCE OF AFRP CONFINED RC DRIVEN PILES SUBJECTED TO VERTICAL LOADS	J. Prakash Arul Jose,P. Rajesh Prasanna,	2018	International Journal of Civil Engineering and Technology 9, 4, 1298 - 1306	India
00000-16395 EXPERIMENTAL STUDY ON PFRP CONFINED RC DRIVEN PILES SUBJECTED TO VERTICAL LOADS	J. Prakash Arul Jose,P. Rajesh Prasanna,	2018	International Journal of Civil Engineering and Technology 9, 4, 1307 - 1315	India
00000-16396 PERFORMANCE OF GLASS FIBER REINFORCED GEOPOLYMER CONCRETE UNDER VARYING TEMPERATURE EFFECT	G.Ravichandran ,M. Sivaraja ,M. Jegan ,M. Harihanandh ,A.R. Krishnaraja ,	2018	International Journal of Civil	India

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00000-16397	STUDY ON MECHANICAL PROPERTIES OF ECO FRIENDLY GEOPOLYMER CONCRETE UNDER DIFFERENT CURING TEMPERATURES	G.Ravichandran ,M. Sivaraja ,A.R. Krishnaraja ,M. Jegan ,M. Harihanandh ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1324 - 1332	India
00000-16398	OPEN GOVERNMENT DATA IN KOSOVO AND CROWDSOURCING	Isak Shabani,Qazim Tairi,	2018	International Journal of Civil Engineering and Technology 9, 4, 1333 - 1343	Kosovo
00000-16399	EFFECT OF GLASS FIBER ON PROPERTIES OF PERVIOUS CONCRETE	B. Radha Kiranmaye,D Tarangini ,K.V. Ramana Reddy,	2018	International Journal of Civil Engineering and Technology 9, 4, 1344 - 1355	India
00000-16400	EFFECT OF AGED CRUMB RUBBER BITUMEN ON PERFORMANCE DENSE GRADED MIX IN MALAYSIA	Ayman Al Qudah,Mustaqqim Abdul Rahim,Zuhayr Md. Ghazaly,Nuha Salim Mashaan,Suhana Koting,Madzlan Napiah,Wan Mohd Sabki Wan Omar,Yazan Issa,	2018	International Journal of Civil Engineering and Technology 9, 4, 1356 - 1369	Malaysia
00000-16401	DESIGN OPTIMIZATION OF REINFORCED CONCRETE SLABS USING GENETIC ALGORITHMS	Shaik Bepari Fayaz Basha,K Madhavi Latha,	2018	International Journal of Civil Engineering and Technology 9, 4, 1370 - 1386	India
00000-16402	INTEGRATED DESIGN OFINTELLIGENT TRAFFIC SIGNAL	P Lohit ,G Vivek ,D.Satish Chandra,SS. Asadi ,	2018		India

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	CONTROLLING SYSTEM FOR EFFECTIVE TRAFFIC MONITORING			Journal of Civil Engineering and Technology 9, 4, 1387 - 1397	
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
00000-16404	INFLUENCE OF NANO METAKAOLIN AND MICRO BENTONITE ON MECHANICAL PROPERTIES OF CONCRETE	Aiswarya S ,Prince Arulraj G,Amruth Raj I,	2018	International Journal of Civil Engineering and Technology 9, 4, 1410 - 1416	India
00000-16405	SHEAR STRENGTH VARIATION OF EXPANSIVE SOIL BY THE INCLUSION OF DISCRETE RANDOMLY DISTRIBUTED COIR FIBER	Aketi Nookapathi Raju,Vennamaneni Sruthi,Paisa Sravanthi,	2018	International Journal of Civil Engineering and Technology 9, 4, 1417 - 1425	India
00000-16406	BASIC CRITERIA DESIGN OF EARTHQUAKE RESISTANT BUILDING STRUCTURES	Agus Bambang Siswanto,M. Afif Salim,	2018	International Journal of Civil Engineering and Technology 9, 4, 1426 - 1436	Indonesia
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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00000-16408	APPLICATION OF OZONE THERAPY AS AN ALTERNATIVE TREATMENT IN MALAYSIA ACCORDING TO ISLAMIC PERSPECTIVE	Mohd Hafiz Safiai,Mohd Izhar Ariff Mohd Kashim,Farahatun Nabilah Mat Isa,Amir Fazlim Yusoff,Ezad Azraai Jamsari,Diani Mardiana Mat Zin,	2018	International Journal of Civil Engineering and Technology 9, 4, 1444 - 1458	Malaysia
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
00000-16417	EMPLOYING LOG PEARSON THREE DISTRIBUTION IN PROBABILISTIC SEISMIC HAZARD ANALYSIS	Lalu Makrup,	2018	International Journal of Civil Engineering and Technology 9, 4, 1527 - 1538	Indonesia
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 Ramana,Bohra Vinay 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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00000-16420	SEISMIC FRAGILITY OF LOW DUCTILE REINFORCED CONCRETE FRAME IN MALAYSIA	Nurul Nabila Fazilan,Nurul Amiera Rosman,Nur Amalina Anuar,Sophia C. Alih,	2018	International Journal of Civil Engineering and Technology 9, 4, 1559 - 1571	Malaysia
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
00000-16422	HISTORY OF CAMPAIGN FOR RIGHTS IN EDUCATION OF ISLAMIC AND CHINESE SCHOOL GROUPS	Azizi Umar,Mohd Syuja Saedin,Nazri Muslim,Supyan Hussin,	2018	International Journal of Civil Engineering and Technology 9, 4, 1584 - 1592	Malaysia
00000-16423	REPAIR, REHABILITATION &RETROFITTING OF RCC FOR SUSTAINABLE DEVELOPMENT WITH CASE STUDIES	R Amirtharajan ,D. Jeyakumar ,	2018	International Journal of Civil Engineering and Technology 9, 4, 1593 - 1599	India
	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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00000-16425	5 RETROFITTING OF RC BEAMS WITH EXTERNALLY BONDED SIMCON LAMINATES	R Anatharajan ,B. Jose Ravindraraj,	2018	International Journal of Civil Engineering and Technology 9, 4, 1606 - 1611	India
00000-16426	S STRENGTH CHARACTERISTICS OF SELFCURING CONCRETE	C.Soorya Tharshini,B.Belciya Mary,	2018	International Journal of Civil Engineering and Technology 9, 4, 1612 - 1617	India
00000-16427	FFFECTS OF SOIL - STRUCTURE INTERACTION ON THE STEEL STORAGE TANKS DURING EARTHQUAKE EXCITATIONS	Douli Dounya,Djermane Mohamed,	2018	International Journal of Civil Engineering and Technology 9, 4, 1618 - 1627	Algeria
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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00000-16441	PARTIAL REPLACEMENT OF CEMENT AND FINE AGGREGATE WITH METAKAOLIN AND MANUFACTURED SAND	B Mahendra ,T Abhiram Reddy,P Raj Kumar,T Harish ,	2018	International Journal of Civil Engineering and Technology 9, 5, 9 - 15	India

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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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00000-16455	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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00000-16460	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
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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
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00000-16465	PROPERTIES OF DOUBLE LAYER GEOPOLYMER CONCRETE PAVER BLOCKS WITH POLYESTER FIBRES	R. Kumutha ,S.Aarthy ,K. Vijai ,	2018	International Journal of Civil Engineering and Technology 9, 5, 229 - 238	India
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
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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
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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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00000-16472	2 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
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00000-1647	5 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
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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
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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
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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
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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
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00000-16504	SEISMIC DEMAND OF SOFT STOREY BUILDING AND IT'S STRENGTHENING FOR SEISMIC RESISTANC	N. A. Ghate ,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
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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
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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
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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
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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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00000-16524	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 UNCERTAINITIES 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
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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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00000-16542	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
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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
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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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00000-16558	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
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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
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00000-16571 FLEXURAL BEHAVIOR OF HOLLOW RECTANGULAR STEEL (HRS) Muna H. Jaber,Nabeel Hasan Ali Al -Salim,Rafea Flaih Hassan, 2018 International Iraq SECTION BEAMS FILLED WITH REACTIVE POWDER CONCRETE Journal of Civil Engineering and Technology 9, 5, 117 - 1187			Muna H. Jaber,Nabeel Hasan A	li Al -Salim,Rafea Flaih Hassan,	2018	Journal of Civil Engineering and Technology 9,	Iraq
00000-16572 HOSPITAL WASTEWATER TREATMENT USING MIXED MEDIA Karim Rashid Gubashi,Dheyaa Wajid Abbood,Esraa Q. Sh. Ahmed, 2018 Journal of Civil Engineering and Technology 9, 5, 1188 - 1201		TREATMENT USING MIXED MEDIA	Karim Rashid Gubashi,Dheyaa	Wajid Abbood,Esraa Q. Sh. Ahmed,	2018	Journal of Civil Engineering and Technology 9,	Iraq
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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
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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
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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
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0	0000-46142	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	India

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00000-461	42 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
00000-461	43 EFFECT OF CHANGE IN THICKNESSES AND HEIGHT IN SHEAR WALL ON DEFLECTION OF MULTISTORIED BUILDINGS	S. B. Shinde ,N.B. Raut ,	2016	International Journal of Civil Engineering and Technology 7,	India

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00000-46149 IMPLEMENTATION OF LEAN METHODOLOGY IN INDIAN CONSTRUCTION	P. Abhiram ,SS. Asadi ,A.V.S. Prasad ,	2016	International India Journal of Civil Engineering

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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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00000-46164	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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00000-46181	FLEXURAL AND PUNCHING SHEAR CHARACTERIZATION FOR SELF COMPACTING CONCRETE REINFORCED WITH STEEL FIBRES	Abibasheer Basheerudeen,S.K. Sekar ,	2016	International Journal of Civil Engineering and Technology 7, 5, 187 - 201	India
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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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00000-46191	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
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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
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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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00000-47202	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
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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
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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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00000-47220	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
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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
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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
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00000-48085	ANALYSIS OF EMBANKMENT SUPPORTED BY STONE COLUMNS ENCASED WITH GEOSYNTHETIC MATERIAL	Qassun S. Mohammed Shafiqu,Fadhl Abbas Ahmed Al-Assady,	2015	International Journal of Civil Engineering	Iraq

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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
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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
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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
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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 Ligoria,	2015	International Journal of Civil Engineering and Technology 6, 8, 6 - 14	India
00000-49013	ESTIMATING WATER DEMAND DETERMINANTS AND	Patrick Wanyonyi Munialo,Carolyne K. Onyancha,Basil Tito Iro Ongo'r,	2015	International	Kenya

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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
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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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00000-49020	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	DEMARCATION 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
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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
	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
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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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00000-49038	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
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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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00000-49049	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
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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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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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00000-49060	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
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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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00000-4906	PUNCHING SHEAR RESISTANCE OF FLAT SLABS WITH OPENING	Samal M. Rashied,	2015	International Journal of Civil Engineering and Technology 6, 4, 1 - 12	Iraq
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00000-4906	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
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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
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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
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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
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	COMPOSITE ACTION OF FERROCEMENT SLABS UNDER STATIC AND CYCLIC LOADING	T.Ch.Madhavi ,Shanmukha Kavya .V,Siddhartha Das,Sri Prashanth .V ,Vetrivel .V ,	2013	International Journal of Civil Engineering and Technology 4, 3, 57 - 62	India
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### MODELING OF ULTIMATE LOAD FOR LIGHTWEIGHT PALM OIL CUNKER REINFORCED CONCRETE BEAMS WITH WEB OPENINGS USING RESPONSE SURFACE METHODOLOGY USING RESPONSE SURFACE METHODOLOGY Muda, Salmia Budde, ### Muda, Salmia Budde,						
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MARBLE SLURRY WARBLE SLORD WARBLE SLURRY WARBLE SLORD WARBLE SLURRY WARRANT WARRAN	00000-50708		R Radhakrishanan ,A Praveen ,	2012	Journal of Civil Engineering and Technology 3,	India
INTEGRATED TOWNSHIP PROJECT- A CASE STUDY Journal of Civil Engineering and Technology 3, 1, 67 - 81 O0000-50711 FINITE ELEMENT ANALYSIS FOR STRUCTURAL RESPONSE OF RCC COOLING TOWER SHELL CONSIDERING ALTERNATIVE SUPPORTING SYSTEMS O0000-50712 CONCRETE—STEEL COMPOSITE BEAMS OF A FRAMED STRUCTURE FOR ENHANCEMENT IN EARTHQUAKE RESISTANCE SUPPORTING SYSTEMS O0000-50712 CONCRETE—STEEL COMPOSITE BEAMS OF A FRAMED STRUCTURE FOR ENHANCEMENT IN EARTHQUAKE RESISTANCE Journal of Civil Engineering and Technology 3, 1, 82 - 98 Output Description of Civil Engineering and Technology 3, 1, 82 - 98 Output Description of Civil Engineering and Technology 3, 1, 82 - 98 Output Description of Civil Engineering and Technology 3, 1, 82 - 98 Output Description of Civil Engineering and Technology 3, 1, 82 - 98 Output Description of Civil Engineering and Technology 3, 1, 82 - 98 Output Description of Civil Engineering and Technology 3, 1, 82 - 98 Output Description of Civil Engineering and Technology 3, 1, 82 - 98 Output Description of Civil Engineering and Technology 3, 1, 82 - 98 Output Description of Civil Engineering and Technology 3, 1, 82 - 98 Output Description of Civil Engineering and Technology 3, 1, 82 - 98	00000-50709		Ishwar Chand Sharma,Naresh Chandra Saxena,	2012	Journal of Civil Engineering and Technology 3,	India
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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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00000-52190	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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00000-52282	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
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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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00000-53274	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
00000-53275	INCREASING THE BASE LOAD-BEARING CAPACITY STACKED WITH SOIL TYPE II ON COLLAPSIBILITY	Smolinskiy Nikolay Yakovlevich,Kharchenko Maria Sergeyevna,Kovalenko Tatyana Anatolyevna,Bormotina Anastasia Mikhailovna,Khalitova Anzira Rustamovna,Mukhin Andrey Valerievich,Kudinov Artyom Valerievich,	2019	International Journal of Civil Engineering and	Russia

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00000-53277 STUDIES ON THE BEHAVIOUR OF SULPHATE ATTACK RESISTANCE OF LOW CALCIUM FLY ASH AND SLAG BASED GEOPOLYMER CONCRETE	T Srinivas ,N V Ramana Rao,	2019	International Journal of Civil Engineering and Technology 10, 2, 510 - 518	India
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
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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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00000-53282	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
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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
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IME EFFICIENT PARITY GENERATOR BASED ON QUANTUM-DOT ELLULAR AUTOMATA	Jun-Cheol Jeon,	2019	International Journal of Civil Engineering and	Republic Of Korea

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	and Technology (IJCIET)			Technology 10, 2, 715 - 723	
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 Prasetia,	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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00000-53305	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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00000-53306	MINERALOGICAL EVALUATION OF LATERITIC SOIL OF SELECTED ZONES IN UDUPI DISTRICT, KARNATAKA, INDIA	Bhagyashree ,Udayashankar H N ,Purushotham Sarvade,	2019	International Journal of Civil Engineering and Technology 10, 2, 836 - 853	India
00000-53308	PERFORMANCE ANALYSIS TO SUPPORT B2C SYSTEM IN AIRLINE INDONESIA BASED ON SOA USING ENTERPRISE SERVICE BUS	Finda Anisa Putri,Abba Suganda Girsang,	2019	International Journal of Civil Engineering and Technology 10, 2, 865 - 873	Indonesia
00000-53309	REVIVING COURTYARD CONCEPT USING ELECTROCHROMIC GLAZING SYSTEM IN RESIDENTIAL BUILDING - THE CASE OF AMMAN CITY	Shireen M. Al-Saleh,Wael W. Al- Azhari,	2019	International Journal of Civil Engineering and Technology 10, 2, 874 - 889	Jordan
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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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00000-53315	EFFECT OF FINE MATERIAL ON COMPACTION CHARACTERISTICS OF SUBBASE MATERIAL USING THE SUPERPAVE GYRATORY COMPACTOR	Mohammed Y. Fattah,Miami M. Hilal,Huda B. Flyeh,	2016	International Journal of Civil Engineering and Technology 7, 5, 466 - 476	Iraq
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00000-53317	MULTIPLE CORRELATIONS BETWEEN PHYSICAL PROPERTIES OF LATERIC SOILS FOR PAVEMENT DESIGN	Messi Alfred François,Mamba Mpele,Tchoumi Dany Franky,Koumbe Mbock,Okpwe Mbarga Richard,	2016	International Journal of Civil Engineering and Technology 7, 5, 485 - 499	Cameroon
00000-53318	SCOPE FOR REUSE OF COPPER SLAG IN CONCRETE - A REVIEW.	M.Chockalingam ,D.Jayganesh ,J.Vijayaraghavan ,J.Jegan ,	2013	International Journal of Civil Engineering and Technology 4, 6, 89 - 100	India
00000-53319	MODELING OF SOIL EROSION BY WATER.	Kissi Benaissa,El Haouzi Ahmed,	2014	International Journal of Civil Engineering and Technology 5, 7, 123 - 129	Morocco
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	Skoropey 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 Vladimirivich,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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00000-53356	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
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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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	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
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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
	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
	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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00000-53368	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
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	COMPARATIVE SEISMIC RESPONSE OF STIFFENED RCC FRAMES LOCATED IN UTTARAKHAND	A. Haamidh ,C. Lakshmivarsha ,	2019	International Journal of Civil Engineering and Technology 10, 2, 2240 - 2249	India
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D	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
00000-53378 A BRIEF STUDY ON THE BEHAVIOR OF PERMEABLE CONCRETE PAVEMENT ON ADDITION OF GRANULATED WASTE PLASTIC	Sahil Lone,Amit Goel,	2019	International Journal of Civil Engineering and Technology 10, 2, 2295 - 2300	India
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00000-53382	CHANGING URBAN LAND USE AND NEIGHBOURHOOD QUALITY: EVIDENCE FROM FEDERAL CAPITAL TERRITORY (FCT), ABUJA, NIGERIA	Nkolika J. Peter,Oluwatosin B. Fateye,Olayinka Oloke,Iyanda Praise,	2018	International Journal of Civil Engineering and Technology 9, 11, 23 - 36	Nigeria
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00000-53384	TREATING WASTE WATER USING ELECTROCOAGULATION APPROACH	S. Packialakshmi ,P.M Bhawani ,	2018	International Journal of Civil Engineering and Technology 9, 11, 47 - 53	India
00000-53385	ANALYSIS OF THE STRENGTH OF THE STEEL BRIDGE STRUCTURE BASED ON CROSSING VEHICLE LOADS	Taufik Dwi Laksono,Dwi Sri Wiyanti,Fajar Budiyono,Nasykroh ,	2018	International Journal of Civil Engineering and Technology 9, 11, 54 - 59	Indonesia
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00000-53387	FUZZY INFERENCE SYSTEM AND PD CONTROLLER HYBRIDIZATION FOR FIELD ORIENT SYSTEM OPTIMIZATION	Saffa Jasim Mosa,Eman A.Gani,Ahmed Abdulrudah Abbass,Mohammed Hasan Abdulameer,	2018	International Journal of Civil Engineering and Technology 9, 11, 70 - 77	Iraq
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00000-53389	ASSESSMENT OF SAPLINGS OF MANGOSTEEN (GARCINIA MANGOSTANA L) IN ABSORBING CARBON DIOXIDE	Yetrie Ludang,Wahyu Supriyati,Alpian ,	2018	International Journal of Civil Engineering and Technology 9, 11, 408 - 414	Indonesia
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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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00000-53402	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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00000-53408	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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00000-53410	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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00000-53478	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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00000-53481	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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00000-53487	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
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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
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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
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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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00000-53503	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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00000-53519	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
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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
00000-53544	REASONS FOR THE INFORMATION PROCESSES UTILIZATION IN THE ERA OF THE PLATFORM INDUSTRY 4.0	Olga Aleksandrovna Gubanova,Alexander Yurievich Ivanov,Alexander Sergeevich Krutolapov,Mikhail Theodosievich Pelekh,Julia Aleksandrovna Gubanova,	2018	International Journal of Civil Engineering and Technology 9, 12, 43 - 47	Russia
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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00000-53548	INCLUSIVE TRAINING AT WORKPLACE THROUGH INFORMATION TECHNOLOGY	Ipseeta Satpathy,B.C.M.Patnaik ,Deepak Kumar Raut,	2018	International Journal of Civil Engineering and Technology 9, 12, 70 - 76	India
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 Monastyrev,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	Nurmaiyasa 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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00000-536	17 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
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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
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00000-53656	STUDY OF THE EFFECT OF REFINING ON THE SUSTAINABILITY OF THE LEVEL OF THE SYSTEM WITH ORE SELF-MININGON 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
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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
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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
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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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00000-53675	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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00000-53741	CASE STUDY ON ENVIRONMENTAL IMPACTS BY CEMENT INDUSTRY AND MINIMIZATION USING ALTERNATE CEMENTITIOUS MATERIALS	Suganya OM ,Himasaikiranreddy.D ,Srinidhi S.V ,	2018	International Journal of Civil Engineering and Technology 9, 13, 910 - 917	India
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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00000-53757 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
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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
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00000-53763	PLANAR DYNAMIC MODEL OF PUBLIC INTERACTION BETWEEN OFFICIAL AND HIDDEN ECONOMY	Irina Yurievna Fedorova,Mikhail Nikolaevich Prokofiev,Victor Vladimirovich Moroz,Aleksey Sergeevich Sibiryaev,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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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
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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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00000-53777 GROUNDWATER LEVEL FORECASTING MODEL USING HYBRID SUPPORT VECTOR REGRESSION -PARTICLE SWARM OPTIMIZATION FOR AQUIFER IN UDUPI REGION	Supreetha B.S ,Narayan Shenoy,Prabhakar Nayak,	2018	International Journal of Civil Engineering and Technology 9, 13, 1237 - 1246	India
00000-53778 ANALYSIS ON DEMAND FOR UMRAH BAILOUT FUND IN INDONESIA	Sri Walyoto,Jasanta Peranginangin,	2018	International Journal of Civil Engineering and Technology 9, 13, 1247 - 1257	Indonesia
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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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00000-53877 THE INFLUENCE OF IMPLEMENTATION OF SAPTA PESONA POLICIES ON THE QUALITY OF COMMUNITY TOURISM SERVINATION OF SAPTA PESONA POLICIES ON THE QUALITY OF COMMUNITY TOURISM SERVINATION NORTH SUMATERA	Erika Revida,Hadriana Marhaeni Munthe,Asimayanti S Silvania Siahan,Sukarman Purba,	2019	International Journal of Civil Engineering and Technology 10, 1, 412 - 419	Indonesia
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00000-53895	ENTREPRENEURIAL ECOSYSTEM MATRIX (EEM): A PROPOSED FRAMEWORK FOR NIGERIAN UNIVERSITIES TO BECOME FACTORIES FOR STARTUP COMPANIES	Stephen Oluwatobi,Damilare Oshokoya,Efosa Uwoghiren,Adeola Oyebode,Colette NSOFOR,	2019	International Journal of Civil Engineering	Nigeria

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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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00000-53939	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
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00000-539	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
00000-539	4 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
00000-539	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
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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
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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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00000-5432	28 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
00000-5432	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
00000-5433	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
00000-5433	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
00000-5433	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
00000-5433	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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	PULSE VELOCITY			Civil Engineering and Technology 9, 10, 166 - 175	
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 Alkraidi,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,lkram 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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00000-54371 FIELD EVALUATION OF GRAVITY-FED SURFACE DRIP IRRIGATION O. D. Raphael ,M.F. Amodu ,D. A. Okunade ,O. O. Elemile ,A. A. Gbadamosi , 2018 International Nige SYSTEMS IN A SLOPED GREENHOUSE Engineering and Technology 9, 10, 536 - 548	jeria
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00000-54373 COMPARISON BETWEEN LABORATORY AND FIELD MEASURED A. K. Arshad ,M.S. Harun ,N. Jasmi ,S. Yaacob , 2018 International Mal	laysia

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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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P	NALYSIS OF HOT WASTE WATER DISPERSION FROM STEAM POWER PLANT TANJUNG JATI B, JEPARA, INDONESIA BY USING ANDSAT 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 V	ARIABILITY 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 A	NALYSIS 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
	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
	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 D	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 Adejumoke Abosede,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,Elfındri ,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
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00000-54414	LANDSCAPE ECOLOGICAL ASSESSMENT OF POTENTIAL ECOTOURISM IN MALAYSIA	Amal Najihah Muhamad Nor,Rabiatul Adawiyah Isnorm,Muhamad Azahar Abas,Nur Hanisah Abdul Malek,Nor Hizami Hassin,Hasifah Abdul Aziz,Sharifah Aisyah Syed Omar,Nur Hairunnisa Rafaai,	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
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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
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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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00000-54425	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
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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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00000-54430	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
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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
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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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00000-54445	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	RanaAbd Al-Hadi Mukheef,Alaa Adnan Al-Kubaisi,Mohammed Hamid Rasool,	2019	International Journal of Civil Engineering and Technology	Iraq

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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
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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
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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
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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
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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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00000-54480	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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00000-54513	STRENGTH CHARACTERISTICS OF HIGH PERFORMANCE LIME CALCINED CLAY CEMENT (LC3) CONCRETE	Suresh Kumar Narayanan,Gurupandi Muniasamy,	2018	International Journal of Civil Engineering and Technology 9, 13, 1883 - 1889	India
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
00000-54515	THE DELTA DISCRETE FRACTIONAL CALCULUS	MazenMarjan ,Fadhil.A.Wahbi ,	2018	International Journal of Civil Engineering and Technology 9, 13, 1905 - 1912	Iraq
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00000-54517	USE OF RECYCLED BRICK AGGREGATES IN SELF COMPCTING CONCRETE	Sivamalar.C ,Nalanth. N ,Shijumon.V ,Shalini.J ,	2018	International Journal of Civil Engineering and Technology 9,	India

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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
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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
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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	Muhannd 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
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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
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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 Thammapornram,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 Adesiyan,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, 17 - 26	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, 27 - 36	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, 37 - 43	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, 44 - 53	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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00000-54	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
00000-54	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
00000-54	556 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
00000-54	557 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
00000-54	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
00000-54	559 ANALYSIS OF A20 PROCESS IN WASTE WATER USING STATISTICAL TECHNIQUES	Jung Soo Park,Hyonseung Dho,	2018	International Journal of	Democratic People's

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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
	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 ALFATIHAH: 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
	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 STRENGHTENED 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 Oyebisi,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. Oyebisi ,O.M. Olofinnade ,	2018	International	Nigeria

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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 UBOOT 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
00000-54591	STRENGTH AND DURABILITY PERFORMANCE OF LATEX MODIFIED FIBER REINFORCED CONCRETE	Gorle Lokeswararao,Bimalendu Dash,B.P.R.V.S Priyatham ,	2018	International Journal of Civil Engineering and Technology 9, 8, 477 - 486	India
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
00000-54593	SEISMIC ANALYSIS OF RCC STRUCTURE WITH DIFFERENT TYPES OF BRACING SYSTEM	Kartik Prashar,Jagdeep Singh Gahir,	2018	International Journal of Civil Engineering	India

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00000-54594	EVALUATION OF SUBBASE MATERIALS FOR MECHANISTIC PAVEMENT DESIGN	A.K. Arshad ,E. Shaffie ,F. Ismail ,W. Hashim ,Z. Abd Rahman,	2018	International Journal of Civil Engineering and Technology 9, 8, 504 - 512	Malaysia
00000-54595	ASPHALTIC CONCRETE EVALUATION FOR MECHANISTIC PAVEMENT DESIGN	A.K. Arshad ,E. Shaffie ,F. Ismail ,W. Hashim ,Z. Abd Rahman,	2018	International Journal of Civil Engineering and Technology 9, 8, 513 - 521	Malaysia
00000-54596	ANALYSIS OF VERTICAL IRREGULAR BUILDING UNDER BLAST LOADING	Prabhpreet Singh,Aditya Kumar Tiwary,	2018	International Journal of Civil Engineering and Technology 9, 8, 522 - 529	India
00000-54597	3 FACTOR - HOT (HUMAN, ORGANIZATIONAL AND (TECHNICAL) MODEL FOR CONSTRUCTION SAFETY CULTURE	Samarth Ramprasad. K,Prabhat Kumar,	2018	International Journal of Civil Engineering and Technology 9, 8, 530 - 541	India
00000-54598	IMPACT OF OCCUPATIONAL STRESS ON THE JOB SATISFACTION OF CIVIL ENGINEERS IN THE CONSTRUCTION COMPANIES IN CHENNAI	J. Rengamani ,	2018	International Journal of Civil Engineering and Technology 9, 8, 542 - 550	India
00000-54599	STUDY ON HIGH PERFORMANCE CONCRETE USING GGBS AND ROBOSAND (M50GRADE)	Ch. Ravi ,N.K. Amudhavalli ,	2018	International Journal of	India

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	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
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	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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00000-54605	THE IMPACT OF THE ADDITION OF PLASTIC ADDITIVES, POLYPROPYLENE FIBERS AND SPECIMEN SHAPE ON DRYING SHRINKAGE AND MASS LOSS OF HIGH-PERFORMANCE SAND CONCRETE	M. Aqil ,L Bahi ,L. Ouadif ,S. Amgaad ,A. Bouajaj ,	2018	International Journal of Civil Engineering and Technology 9, 13, 1606 - 1614	Morocco
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
00000-54607	MICRO, SMALL AND MEDIUM ENTERPRISES EMPOWERMENT MODEL IN THE INDRAGIRI HILIR REGENCY, RIAU PROVINCE, INDONESIA	Zulkarnain ,Sri Indarti,Samsir ,Alvi Purwanti,	2018	International Journal of Civil Engineering and Technology 9, 13, 1641 - 1650	Indonesia
00000-54608	INTERNET, SOCIAL MEDIA AND COMPUTER- MEDIATED RELATIONSHIP AMONG ENGINEERING UNDERGRADUATE STUDENTS	Suleimanu Usaini,Okorie Nelson,Oluwole Bamgboye,Lanre Amodu,Folafunmi Afolabi,Adesina Evaristus,	2018	International Journal of Civil Engineering and Technology 9, 13, 1651 - 1657	Nigeria
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00000-54611 PRIVACY, SECURITY AND LEGAL CHALLENGES IN BIG DATA	Fatma Mohammed Abdullah,	2018	International Journal of Civil Engineering and Technology 9, 13, 1682 - 1690	Saudi Arabia
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
00000-54614 COST- EFFECTIVENESS OF ROAD NETWORK MAINTENANCE OPTIMIZATION BASED ON ACCESSIBILITY MEASUREMENT	Nahdalina ,Sigit Pranowo Hadiwardoyo,Nahry ,	2018	International Journal of Civil Engineering	Indonesia

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00000-54615	AN INTEGRATED APPROACH BASED STRUCTURAL MODELLING FOR DEVELOPING RISK ASSESSMENT FRAMEWORK FOR REAL ESTATE PROJECTS IN INDIA	Pawan Koul,R.S.Rai ,Vanita Ahuja,	2018	International Journal of Civil Engineering and Technology 9, 13, 1721 - 1736	India
00000-54616	A STUDY ON ORGANIZED RETAIL INFRASTRUCTURE DEVELOPMENT AND ITS VARIOUS IMPLICATIONS IN INDIAN CONTEXT: LITERATURE REVIEW	Pritam Chattopadhyay,Ruchi Jain,	2018	International Journal of Civil Engineering and Technology 9, 13, 1737 - 1744	India
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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00000-54622 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
00000-54627	TYPOLOGY AND STUDY OF LANDSLIDES AFFECTING THE TANGIER – OUED R'MEL MOTORWAY SEGMEN	Sahar Houssaini,Lahcen Bahi,	2018	International Journal of Civil Engineering and Technology 9, 9, 16 - 22	Morocco
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00000-54629	PARTIAL REPLACEMENT OF NATURAL FINE AGGREGATE WITH FLY ASH AND ITS COMPRESSIVE STRENGTH	Junaid Ul-Islam,Zulufqar Bin Rashid,	2018	International Journal of Civil Engineering and Technology 9, 9, 32 - 36	India
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	TO HEAT STRAIN ON CONSTRUCTION WORKERS AT AIRPORT DEVELOPMENT PROJECT			Journal of Civil Engineering and Technology 9, 9, 37 - 42	
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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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00000-54636 <i>A</i>	ANALYSIS OF STEPPED BEAMS ON ELASTIC SUBGRADE	Adel A. Al-Azzawi,	2018	International Journal of Civil Engineering and Technology 9, 9, 93 - 103	Iraq
	STRENGTH AND DURABILITY OF HIGH PERFORMANCE CONCRETE CONTAINING FLY ASH AND MICRO SILICA	Moslih Amer Salih,	2018	International Journal of Civil Engineering and Technology 9, 9, 104 - 114	Iraq
	AN EFFECT OF DATA MINING TECHNIQUES IN PUBLIC HEALTHCARE- A CASE STUDY	M.A. Shanti ,K. Saravanan ,	2018	International Journal of Civil Engineering and Technology 9, 9, 115 - 122	India
	NUMERICAL MODEL FOR CPTED EVALUATION OF KOREAN SCHOOL FACILITIES BUILT BEFORE CPTED	Jongsik Lee,	2018	International Journal of Civil Engineering and Technology 9, 9, 123 - 134	Republic Of Korea
F	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
E	MAINTAINING THE FIRST COMFORT CONDITION IN RESIDENTIAL BUILDINGS UNDER THE COMPLIANCE OF ENERGY EFFICIENCY REQUIREMENTS	S D Vyatkina ,T S Zhilina ,I E Molostova ,V V Mironov ,O A Stepanov ,	2018	International Journal of Civil Engineering	Russia

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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
00000-54644	MANAGEMENT ACCOUNTING AND REWARD SYSTEMS IN LOCAL GOVERNMENT COMPANY	Nanang Shonhadji,	2018	International Journal of Civil Engineering and Technology 9, 9, 174 - 184	Indonesia
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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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00000-54649	EFFECT OF BACTERIA SUBTILIS ON CONRETE SUBSTITUTED FULLY AND PARTIALLY WITH DEMOLITION WASTES	I. Rohini ,R. Padmapriya ,	2018	International Journal of Civil Engineering and Technology 9, 9, 230 - 243	India
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
00000-54656	TREATMENT OF WATER BY TRADITIONAL METHODS	P. Vijayalakshmi ,B Prithiv Krishna,S Prem Kumar,	2018	International Journal of Civil Engineering and Technology 9, 9, 301 - 314	India
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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00000-54659	MEASUREMENT OF URBAN SPRAWL AND COMPACTNESS CHARACTERISTICS NASIRIYAH CITY - IRAQ AS CASE STUDY	Ahmed Shamkhi Jeber Al-Khafaji,Nadia Abdul-Majeed Al-Salam,	2018	International Journal of Civil Engineering and Technology 9, 9, 335 - 343	Iraq
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
00000-54661	CONSTRUCTION TECHNOLOGY OF FRENCH COLONIAL WINDOWS AND THE REASON BEHIND THE GEOMETRY	K. Mathan Kannan,R.V. Nagarajan ,M. Dhanalakshmi ,	2018	International Journal of Civil Engineering and Technology 9, 9, 353 - 361	India
00000-54662	BONDING BEHAVIOUR OF EPOXY RESIN OVER MINERAL COMPOSITE IN FRP RETROFIT	Raghavendra Vasudeva Upadhyaya,T. G. Suntharavadivel ,	2018	International Journal of Civil Engineering and Technology 9, 9, 362 - 371	Australia
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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00000-54665	EFFECTS OF NITRIC ACID ON DURABILITY CHARACTERISTICS OF M60 SELF COMPACTING CONCRETE	R Venu ,Baraik Suraj,G. Venkata Ramana,	2018	International Journal of Civil Engineering and Technology 9, 9, 401 - 407	India
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
00000-54670	EFFECT OF AWARENESS AGAINST TAXPAYERS TAX	Herman Panjaitan, Tarmizi , Murni Daulay, Rahmanta Ginting,	2018	International	Indonesia

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	and Technology (IJCIET) 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
00000-54672	THE DETERMINATION OF RAINFALL CATCHMENT COEFFICIENT OF HIGH RISE BUILDING	Ismail Saud,S. Kamilia Aziz,Sungkono ,	2018	International Journal of Civil Engineering and Technology 9, 9, 485 - 493	Indonesia
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
00000-54675	NON-LINEAR ANALYSIS OF CONTINUOUS COMPOSITE BEAM SUBJECTED TO FIRE	Muhaned A. Shallal,Aqil Mousa K. Al Musawi,Faten I. Mussa,	2018	International Journal of Civil Engineering and Technology 9,	Iraq

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00000-54676	WASTE MANAGEMENT IN CONSTRUCTION - A STUDY WITH REFERENCE TO INDIA	Sardar parminder singh,G. Satheesh Raju,M. Shravan ,	2018	International Journal of Civil Engineering and Technology 9, 9, 533 - 538	India
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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00000-54707	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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00000-5471	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
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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
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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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00000-54726	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
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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. Alkhuzaie,Hussein Janna,	2018	International Journal of Civil Engineering and Technology 9, 8, 941 - 951	Iraq
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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
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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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00000-54764	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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00000-54773	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
00000-54775	KINETICS AND OPTIMIZATION OF ELECTROFENTON PROCESS FOR COD REMOVAL FROM HAZARDOUS WASTE LANDFILL LEACHATE	Pradeep Kumar Singa,Mohamed Hasnain Isa,Jun-Wei Lim,Yeek-Chia Ho,	2018	International Journal of Civil Engineering and Technology 9, 8, 1276 - 1284	Malaysia
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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00000-54777	BEHAVIOR OF PLASTIC AGGREGATES IN ECOFRIENDLY CONCRETE	Shalini. J ,Ravikumar. M.S ,Nalanth. N ,Janardhanan K.A ,	2018	International Journal of Civil Engineering and Technology 9, 8, 1295 - 1302	India
00000-54778	UITILIZATION 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
00000-54779	UTILIZATION OF JUTE FIBRE AS SOIL REINFORCEMENT	Zafar Iqbal Ahanger,Abhishek Bawa,	2018	International Journal of Civil Engineering and Technology 9, 8, 1320 - 1326	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
00000-54786 CONCEPTUALIZATION OF REPUDIATION RIGHTS POLICIES ON INDONESIAN DIASPORA	Qurrotul Uyun,Wildani Hefni,Galang Prayogo,Faisal Arif,	2018	International Journal of Civil Engineering and Technology 9, 8, 1394 - 1406	Indonesia
00000-54787 EXPERIMENTAL STUDY OF SUPERPLASTICIZER ON FRESH AND HARDENED PROPERTIES OF CONCRETE USING CRUSHED SAND	Ajay Shelar,D. Neeraja ,Amit B. Mahindrakar,	2018	International Journal of Civil Engineering and Technology 9, 8, 1407 - 1413	India
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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00000-54791	DESIGNING A DETERMINATE MANAGEMENT SYSTEM FOR AN ORGANIZATION MANAGEMENT STRUCTURE	Dmitry V. Topchy,	2018	International Journal of Civil Engineering and Technology 9, 8, 1446 - 1451	Russia
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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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00000-54796	MULTI DOMAIN AUTOMATION SYSTEMS IN DOMESTIC ENVIRONMENTS	Abhinav Chanana,Krishna Ganeriwal,Geraldine Bessie Amali D,Kauser Ahmed P,	2018	International Journal of Civil Engineering and Technology 9, 8, 1485 - 1492	India
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 CITY MANAGEMENT IN RUSSIAN MUNICIPAL MANA		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
00000-54801	PROSPECTS FOR RUSSIAN VENDING SECTOR DEVE BASED ON CONSUMER PREFERENCE ANALYSIS	ELOPMENT	Z.A. Kevorkova ,O.V. Shinkareva ,S.V. Panasenko ,A.F. Nikishin ,E.A. Mayorova ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1169 - 1175	Russia
00000-54802	HUMAN RESOURCE MANAGEMENT: CONFLICT PRE STRATEGY SIMULATION	EVENTION	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 SYSTE CONTEXT OF THE RUSSIAN FEDERATION	EMS IN THE	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 PART REPLACEMENT OF SAND BY QUARRY STONE DUST		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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00000-54805	FLEXIBLE STRUCTURED FUZZY LOGIC CONTROLLER CHIP (FS-FLC) FOR ONE RULE	Hamdaouy Ridouane,Boussetta Mostapha,Slaoui Khadija,	2018	International Journal of Civil Engineering and Technology 9, 10, 1202 - 1222	Morocco
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
00000-54807	REVIEW ON CAVITATION ANALYSIS IN PIPES	M. Sathasivam ,J. Thaarrini ,N. Sarath Kumar,S. J. Sanjeykumaran ,	2018	International Journal of Civil Engineering and Technology 9, 10, 1231 - 1238	India
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
00000-54812	SCILAB-BASED RELIABILITY ANALYSIS OF 5-STOREY OFFSHORE JACKET STRUCTURE USING MONTE CARLO FINITE ELEMENT METHOD	Agro Wisudawan,Daniel Mohammad Rosyid,	2018	International Journal of Civil Engineering and Technology 9, 10, 1281 - 1285	Indonesia
00000-54813	PRODUCING LIGHTWEIGTH CONCRETE FROM LOCALLY AVALIBLE 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-Rumaithi,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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00000-54825	TOWARDS BUILDING AN ANTI-SPAM FOR ARABIC SMS	Hiba Adel Majeed,Maha A. Bayati,	2018	International Journal of Civil Engineering and Technology 9, 10, 1402 - 1411	Iraq
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 Tsgoev,Ivan Anatolyevich Korobeinik,Taimuraz Aslanbekovich Urtaev,Alan Elbrusovich Tsgoev,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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00000-54830	BUILDING ENERGY EFFICIENCY USING SYSTEM DYNAMICS APPROACH - A CASE STUDY IN AN ACADEMIC BLOCK	Lidwin Kenneth Michael,Asish Oomen Mathew,Sriram K.V ,Isha Nair,Tanisha Shaikh,	2018	1453 International Journal of Civil Engineering and Technology 9, 10, 1454 - 1464	India
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
00000-54832	URBAN FLOODING FEASIBLE STRUCTURAL MEASURE AND SOLUTIONS FOR BANGALORE VRISHABHAVATHI VALLEY REGION	Roopa Bhandiwad,	2018	International Journal of Civil Engineering and Technology 9, 10, 1473 - 1480	India
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 Siahaan,	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 OFOPEN 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	1871 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 - NUMERICALANALYSIS	H. Ouabel ,A. Zadjaoui ,	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 Cartenì,Maria Luisa De Guglielmo,llaria 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 GEOUNDWATER 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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	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
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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
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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
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	PROPERTIES OF CLAYEY SOILS			Journal of Civil Engineering and Technology 10, 1, 2602 - 2612	
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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
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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
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00000-56086 URBAN FLOOD VULNERABILITY ASSESSMENT OF BHOPAL, M.P., INDIA	Rajshree Kamat,	2020	International Journal of Civil Engineering and Technology 10, 1, 2956 - 2977	India
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00000-56093 JURIDISM IMPLEMENTATION LAW NUMBER 9 OF 2017 AS A	Bambang Sugeng Ariadi Subagyono,Agus Yudha Hernoko,Zahry Vandawati	2020	International	Indonesia

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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
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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
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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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00000-61268	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
00000-61270	PERVIOUS CONCRETE PAVEMENT	T. Divya Bhavana,S. Koushik ,K. Uday Mani Kumar,R. Srinath ,	2017	International Journal of Civil Engineering and Technology 8, 4, 413 - 421	India
00000-61272	DETERMINATION OF FATIGUE BEHAVIOUR OF CONCRETE USING GGBS AND ROBOSAND	Preetham Siddhartha Reddy,B. Indhu ,G. Gangha ,A. Padmarekha ,	2017	International Journal of Civil Engineering and Technology 8, 4, 244 - 251	India
00000-61276	BACNET – COMPLIANCE TESTING PLATFORM FOR BUILDING AUTOMATION AND CONTROL NETWORK	M.B. Chandak ,Sanyukta Tiwari,	2017	International Journal of Civil Engineering and	India

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				Technology 8, 10, 1628 - 1634	
00000-61279	PERFORMANCE BASED SEISMIC DESIGN OF RC FRAMED BUILDING	Rohit Ranjan Singh,P. Polu Raju,	2017	International Journal of Civil Engineering and Technology 8, 4, 401 - 412	India
00000-61280	DEVELOPMENT OF DESIGN TOOL FOR DIFFERENT TYPES OF MOMENT AND SHEAR CONNECTION	Rohan S. Mali,G. Mohan Ganesh,M. Rajan ,	2017	International Journal of Civil Engineering and Technology 8, 4, 234 - 243	India
00000-61282	ACCIDENT ANALYSIS ON NATIONAL HIGHWAY 202	Sandela Haripriya,Shaik Khader Vali Baba,	2017	International Journal of Civil Engineering and Technology 8, 10, 1621 - 1627	India
00000-61284	ANALYSIS OF HEAT LOSSES IN UNDERGROUND TUNNELS FOR PREHEATING OF VENTILATION AIR	Andrey Georgievich Rymarov,Henrik Davidsson,	2017	International Journal of Civil Engineering and Technology 8, 11, 1172 - 1180	Russia
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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00000-61288	EVALUATION OF ELECTRO-MECHANICAL PROPERTIES OF FRICTION STIR WELDED AL / CU BIMETALLIC LAP JOINTS	M. Satya Narayana Gupta,K. Shiva Shankar,	2017	International Journal of Civil Engineering and Technology 8, 4, 1967 - 1976	India
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00000-61293	EXPERIMENTAL INVESTIGATION ON PERFORMANCE OF FLEXIBLE PAVEMENT USING GEOTEXTILE	Elakya. R ,Bharath Kumar. G,	2017	International Journal of Civil Engineering and Technology 8, 10, 1611 - 1620	India
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
00000-61309	EXPERIMENTAL STUDY ON BACTERIAL CONCRETE WITH PARTIAL REPLACEMENT OF CEMENT BY FLY ASH	R. Sri Bhavana,P. Polu Raju,S S Asadi ,	2017	International Journal of Civil Engineering and Technology 8, 4, 201 - 209	India

Journal Name : International Journal of Civil Engineering and Technology (IJCIET)				
00000-61310 RELATION AMONG MECHANICAL PROPERTIES OF GROUND GRANULATED BLAST FURNACE SLAG CONCRETE	Rakesh Kumar,P.K. Mehta ,P.R. Pal ,TP Muhammed Ashiq,	2017	International Journal of Civil Engineering and Technology 8, 3, 423 - 431	India
00000-61311 IMPACT OF ALTERNATE FINE AGGREGATE FROM IRON AND STEEL INDUSTRY ON WORKABILITY AND MECHANICAL PROPERTIES OF PAVEMENT QUALITY CONCRETE	Panditharadhya B J ,Raviraj H Mulangi,A U Ravi Shankar,	2019	International Journal of Civil Engineering and Technology 10, 6, 627 - 639	India
00000-61313 AN EXPERIMENTAL STUDY OF FLY ASH CONCRETE WITH STEEL FIBER HOOKED ENDS TO OBTAIN STRENGTH OF M30 GRADE	Samarul Huda,Anwar Ahmad,Syed Aqeel Ahmad,Zishan Raza Khan,	2017	International Journal of Civil Engineering and Technology 8, 3, 282 - 291	India
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00000-61320 ANALYSIS OF STEEL BEAMS WITH CIRCULAR OPENING	Aparna C Manoharan,R.K. Tripathi ,	2017	International Journal of Civil Engineering and Technology 8, 3, 411 - 422	India
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00000-6132	7 EXPERIMENTAL STUDY ON NATURAL FIBERS IN RCC BEAMS	R. Mohana Vignesh,H. Thiagu ,	2017	International Journal of Civil Engineering and Technology 8, 4, 179 - 184	India
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00000-6133	5 CHARACTERIZATION STUDY OF NATURAL SAND, QUARRY DUST, WASTE PLASTIC (LDPE) TO BE USED AS A FINE AGGREGATE IN CONCRETE	B.V. Bahoria ,D.K. Parbat ,P.B. Nagarnaik ,	2017	International Journal of Civil Engineering and Technology 8, 3, 391 - 401	India
00000-6133	6 KINETIC AND MECHANISTIC ASPECTS OF OXIDATION OF THIOLACTIC ACID WITH THALIUM (III) ACEDATE	Jawahar Sukumaran,	2017	International Journal of Civil Engineering and Technology 8, 4, 163 - 171	India
00000-6134	1 STRUCTURAL BEHAVIOUR OF CONVENTIONAL AND PRECAST PANEL JOINTS	L. Raghavan ,H. Thiagu ,	2017	International Journal of	India

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00000-61345	SUITABILITY OF PARTIAL REPLACEMENT OF SAND WITH LATERITE FROM MALABAR REGIONS OF INDIA IN STRUCTURAL CONCRETE	Biju Mathew,C.Freeda Christy,Benny Joseph,	2017	International Journal of Civil Engineering and Technology 8, 3, 262 - 272	India
00000-61350	COMPARATIVE STUDY ON EFFECT OF STEEL AND GLASS FIBERS ON COMPRESSIVE AND FLEXURAL STRENGTH OF CONCRETE	S. Ghouse Basha,P. Polu Raju,	2017	International Journal of Civil Engineering and Technology 8, 4, 141 - 155	India
00000-61354	FLEXURAL BEHAVIOUR OF NANO MATERIAL CONCRETE BEAM SUBJECTED TO VARIOUS LEVELS OF CORROSION	C. Kaarthikeyan ,S. Senthilselvan ,E. Balaji ,	2017	International Journal of Civil Engineering and Technology 8, 4, 131 - 140	India
00000-61359	CLOUD INFORMATION ACCOUNTABILITY (CIA) FRAMEWORK ENSURING ACCOUNTABILITY OF DATA IN CLOUD AND SECURITY IN END TO END PROCESS IN CLOUD TERMINOLOGY	R. Kalaiprasath ,R. Elankavi ,R. Udayakumar ,	2017	International Journal of Civil Engineering and Technology 8, 4, 376 - 385	India
00000-61361	SEASONAL VARIABILITY OF TSPM, PM10 AND PM2.5 IN AMBIENT AIR AT AN URBAN INDUSTRIAL AREA IN EASTERN CENTRAL PART OF INDIA	Ajay VikramAhirwar,Samir Bajpai,	2017	International Journal of Civil Engineering and Technology 8, 3, 252 - 261	India

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00000-61374 IMAGE SEGMENTATION AND CLASSIFICATION OF LARGE SCALE SATELLITE IMAGERY FOR LAND USE: A REVIEW OF THE STATE OF THE ARTS	A. A. Adegun ,N.O. Akande ,R. O. Ogundokun ,E.O. Asani ,	2018	International Journal of Civil Engineering and Technology 9, 11, 1534 - 1541	Nigeria
00000-61376 MODELLING THE IMPACT OF SOCIOECONOMIC DYNAMICS ON URBANIZATION OVER HYDERABAD	Aravind S ,K V Ramesh ,Shambavi Kamath M,	2017	International Journal of Civil Engineering and Technology 8, 4, 368 - 375	India
00000-61378 DISSECTION ON THE COMPRESSIVE STRENGTH OF CONCRETE BY REPLACING SAND WITH LATERITE SOIL AND M-SAND	Abhijith Sajeeve,J. Arun Raj,G.T. Ananth ,S.M. Leela Bharathi,	2017	International Journal of Civil Engineering	India

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00000-61386	A NEW METHOD FOR SELF-ADAPTATION OF GENETIC ALGORITHMS OPERATORS	Nada Thanoon Ahmed,Yasmin Makki Mohialden,Dina Riadh Abdulrazzaq,	2018	International Journal of Civil Engineering and Technology 9, 11, 1279 - 1285	Iraq
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00000-61390	OPTIMUM SPEED OF IRC VEHICLE BY TIMEHISTORY ANALYSIS OF COMPOSITE I-GIRDER BRIDGE USING MIDAS-CIVIL	Chavan Dinesh,Marriappan Vinayagamoorthy,Santhi A.S ,	2017	International Journal of Civil Engineering and Technology 8, 4, 354 - 359	India
00000-61395	ANALYTICAL STUDY ON BEHAVIOUR OF INFILLED STEEL FRAME WITH AND WITHOUT OPENING FOR DIFFERENT INTERFACE MATERIALS	K U Upasana ,S Sivakamasundari ,	2017	International Journal of Civil Engineering and Technology 8, 3, 344 - 350	India
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00000-61409	RECOGNITION OF DRIVING MANEUVERS BASED ACCELEROMETER SENSOR	Sarah K. Al-luhaibi,Aiman M. Said,Munaf S. Najim Al-Din,	2018	International Journal of Civil Engineering and Technology 9, 11, 1542 - 1547	Oman
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00000-61516	COMPRESSIVE STRENGTH OF LIME STONE AGGREGATE CONCRETE WITH CRIMPLED STEEL FIBER-II	S. Sunil Kumar Reddy,K. Chandrasekhar Reddy,	2017	International Journal of Civil Engineering and Technology 8, 4, 78 - 83	India
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00000-61532	COST OPTIMIZATION OF RC GODOWN	Shahzad Umar,Anwar Ahmad,Syed Aqeel Ahmad,Samarul Huda,	2017	International Journal of Civil Engineering and Technology 8, 3, 244 - 251	India
00000-61535	MANUFACTURING OF SELF COMPACTION CONCRETE APPLICATION OF FOUNDRY WASTE SAND	B. Balaji Naik,K. Chandrasekhar Reddy,	2017	International Journal of Civil Engineering and Technology 8, 4, 59 - 66	India

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00000-61551	EXPERIMENTAL STUDY ON STRENGTH AND DURABILITY PROPERTIES OF GPC WITH GGBS	N. Veerendra Babu,B.G. Rahul ,Y. Himath Kumar,	2017	International Journal of Civil Engineering and Technology 8, 4, 39 - 50	India
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00000-61561	EXPERIMENTAL INVESTIGATION ON RC BEAM SUBJECTED TO ELEVATED TEMPERATURE	Wasi Reza,S.A. Vengadesh Subramanian,	2017	International Journal of Civil Engineering and Technology 8, 3, 220 - 231	India
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00000-61573	BEHAVIOUR OF HIGH PERFORMANCE CONCRETE BY USING RECYCLED AGGREGATE ON BEAM UNDER STATIC AND CYCLIC LOADING	Himanshu Kumar,G. Premkumar ,	2017	International Journal of Civil Engineering and Technology 8, 3, 210 - 219	India
00000-61578	STUDY ON STRENGTH CHARACTERISTIC OF CONCRETE MASONRY UNITS USING RECYCLED CONCRETE AGGREGATES	K. Naga Sahadeva Reddy,C. Raja Gopal Reddy,	2017	International Journal of Civil Engineering and Technology 8, 3, 201 - 209	India
00000-61582	EFFECT OF FLY ASH ON MECHANICAL PROPERTIES OF M30 AND M60 GRADE CONCRETE	A. Venkateswara Rao,K. Srinivasa Rao,	2017	International Journal of Civil Engineering and Technology 8, 3, 193 - 200	India
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00000-61595	QUANTIZATION OF RISKS INVOLVED IN SUPPLY OF READY MIX CONCRETE IN CONSTRUCTION INDUSTRY IN INDIAN SCENARIO	Mohd Amir Khan,Shumank Deep,Mohd Amir Khan,Zishan Raza Khan,	2017	International Journal of Civil	India

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	and Technology (IJCIET)			Engineering and Technology 8, 3, 175 - 184	
00000-61600	A STUDY OF PROJECT SUCCESS AND PROCUREMENT FRAMEWORKS IN INDIAN CONSTRUCTION INDUSTRY	Mohammad Wahaj,Shumank Deep,Raj Bandhu Dixit,Mohd Bilal Khan,	2017	International Journal of Civil Engineering and Technology 8, 3, 167 - 174	India
00000-61609	EFFECT OF BAMBOO FIBER IN SELF COMPACTING CONCRETE PARTIALLY REPLACING CEMENT WITH GGBS AND ALCCOFINE	S. Kavitha ,T. Felix Kala,	2017	International Journal of Civil Engineering and Technology 8, 3, 158 - 166	India
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00000-61617	PERFORMANCE COMPARISON OF FLYASH AND WOLLASTONITE MICRO-FIBER IN OBTAINING SELF COMPACTING CONCRETE MIXES	Shashi Kant Sharma,Sandeep Panchal,Amrit Kumar Roy,Mohd Mohsin Khan,	2017	International Journal of Civil Engineering and Technology 8, 3, 137 - 145	India
00000-61626	RISK MANAGEMENT IN CONSTRUCTION PROJECTS AS PER INDIAN SCENARIO	Mayank Kumar Singh,Shumank Deep,Rajeev Banerjee,	2017	International Journal of Civil Engineering and Technology 8, 3, 127 - 136	India
00000-61634	EFFECTIVENESS OF THE MENTORS IN THE GROWING	G. Abhishek ,C.B. Senthikumar ,	2017	International	India

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	CORPORATE COMPANIES			Journal of Civil Engineering and Technology 8, 3, 118 - 126	
00000-61639	EXPERIMENTAL INVESTIGATION ON BEHAVIOR OF SHEAR WALL ASSEMBLED WITH INTERLOCKING CONCRETE BLOCK	S. Jai Ganesh,N. Lokeshwaran ,	2017	International Journal of Civil Engineering and Technology 8, 3, 111 - 117	India
00000-61644	A PARAMETRIC STUDY ON EFFECT OF FLY ASH TOGETHER WITH FIBER FOR SUSTAINABLE CONCRETE	Mahesh V. Raut,Shirish V. Deo,	2017	International Journal of Civil Engineering and Technology 8, 3, 100 - 110	India
00000-61648	FLEXURAL BEHAVIOUR OF PRESTRESSED HOLLOW SLAB	V.S. Sreejith ,M. Sirajuddin ,	2017	International Journal of Civil Engineering and Technology 8, 3, 90 - 99	India
00000-61655	COST OPTIMIZATION OF CONCRETE BY REPLACING FINE AGGREGATE WITH WALNUT SHELL POWDER	Mirza Shahab Husain,Anwar Ahmad,Samarul Huda,Mohd Asim,	2017	International Journal of Civil Engineering and Technology 8, 3, 82 - 89	India
00000-61681	CONSTRUCTION DISPUTES IN CONSTRUCTION WORK SITES AND THEIR PROBABLE SOLUTIONS	Asif Equbal,Rajive Banerjee,Zishan Raza Khan,Raj Bandhu Dixit,	2017	International Journal of Civil Engineering and Technology 8,	India

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00000-61	97 STRENGTH PROPERTIES OF CONCRETE BY USING RED MUD AS A REPLACEMENT OF CEMENT WITH HYDRATED LIME	P. Syam Sai,Chandana Sukesh,	2017	International Journal of Civil Engineering and Technology 8, 3, 38 - 49	India
00000-61	02 STABILIZATION OF EXPANSIVE SUBGRADE OF PAVEMENT BY USAGE OF VITRIFIED POLISH WASTE AND GEOGRID PROVISION	M. T. S. Lakshmayya ,V. Raghudeep ,G. Aditya ,	2017	International Journal of Civil Engineering and Technology 8, 3, 24 - 37	India
00000-61	07 ANALYSIS OF MAINTENANCE RECORDS OF CONSTRUCTION EQUIPMENTS AND THEIR IMPORTANCE IN MINIMIZING EQUIPMENTS BREAKDOWN DURING PROJECT EXECUTION PHASE TO LESSEN TIME OVERRUN	Abdul Rajjak Khan,Shumank Deep,Mohd Asim,	2017	International Journal of Civil Engineering and Technology 8, 3, 11 - 23	India
00000-61	10 REVIEW ON RELATIVE DENSITY AND RELATIVE COMPACTION OF COHESIONLESS SOIL	R. Sridhar ,	2017	International Journal of Civil Engineering	India

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00000-61718	IMPLEMENTATION OF AN IDEAL IRRIGATION SYSTEM TO COVER DEFICIT OF CROP WATER NEED FOR KHANDESH REGION	V. N. Borse ,H. B. Patil ,S.R. Kolhe ,R. V. Karamchandani ,	2017	International Journal of Civil Engineering and Technology 8, 2, 631 - 641	India
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00000-67053	ON THE CHOICE OF THE OSCILLATORS' INSTALLATION SITE	Liliya Bulatovna Khuzina,Vyacheslav Sharifullovich Mukhametshin,Kamil Talyatovich Tyncherov,Aliya Faritovna Shaikhutdinova,	2018	International Journal of Civil Engineering	Russia

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00000-67078	COMPRESSIVE STRENGTH EVALUATION OF ECO-FRIENDLY CONCRETE REPLACING SAND PARTIALLY WITH HIGH IMPACT POLYSTYRENE	CH. Bala Rama Krishna,P. Jagadeesh ,	2018	International Journal of Civil Engineering and Technology 9, 1, 865 - 870	India
00000-67079	EFFECT OF SILICA FUME AND STEEL FIBRE ON CONCRETE	Suhail Rashid Dar,Ankit Mahajan,	2018	International Journal of Civil Engineering and Technology 9, 7, 1950 - 1955	India
00000-67080	FORM-FINDING OF FOUR-STAGE TENSEGRITY MAST	S. Nur Amalina,C. L. Oh ,S. W. Lee ,K. K. Choong ,	2018	International Journal of Civil Engineering and Technology 9, 7, 1425 - 1434	Malaysia
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00000-67085	TOWARDS SMART LEARNING ENVIRONMENTS IN IRAQI SCHOOLS – EXISTING INFRASTRUCTURE AND CHALLENGES	Mohammed Hasan Aldulaimi,Thair A. Kadhim,Mohammed S. Alfaras,	2018	International Journal of Civil Engineering and Technology 9,	Iraq

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00000-67088	DEVELOPMENT OF EFFECTIVE VISUAL INTERFACE FOR VIEWING AND MANIPULATING THE GEOMETRICAL AND TEMPORAL ATTRIBUTES OF SPATIOTEMPORAL DATABASE IN AIR AVIATION USING THE BIG DATA	Sonia Rathee,Rahul Rishi,	2018	International Journal of Civil Engineering and Technology 9, 1, 871 - 879	India
00000-67089	THE EFFECT OF SHEAR WALL LOCATIONS IN RC MULTISTOREY BUILDING WITH FLOATING COLUMN SUBJECTED TO SEISMIC LOAD	Israa H. Nayel,Sh. Q. Abdulridha ,Zahraa M. Kadhum,	2018	International Journal of Civil Engineering and Technology 9, 7, 642 - 651	Iraq
00000-67091	PLANNING AND REDESIGNING THE ZAFARANIYA INTERSECTION	Baydaa Hussain Maula,Qais Mikheal Bahnam,Ban Faraj Yousif,	2018	International Journal of Civil Engineering and Technology 9, 1, 106 - 112	Iraq
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
00000-67095	ASSESSMENT OF ABRASION RESISTANCE OF CONCRETE PAVEMENT FOR DURABILITY	Abhijit Warudkar,S. Elavenil ,A. Arun Kumar,	2018	International Journal of	India

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00000-67096	GEOPOLYMER EFFECT IN MODELLING HYDRAULIC CONDUCTIVITY FOR DESIGNING SOIL LINER OF LATERITE SOIL	M. Mukri ,N. N. S.Aziz ,N. Khalid ,	2018	International Journal of Civil Engineering and Technology 9, 7, 1962 - 1974	Malaysia
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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
00000-67106	PREDICTION OF SOFTWARE DEFECTS USING OBJECT-ORIENTED METRICS	Pooja U ,P K Nizar Banu,	2018	International Journal of Civil Engineering and Technology 9, 1, 889 - 899	India
00000-67107	MANAGEMENT THROUGH SPIRITUALITY WITH SPECIAL REFERENCE TO SIKHISM	Kesar Singh,Sanjeev Bansal,Harvinder Singh,	2018	International Journal of Civil Engineering and Technology 9, 1, 113 - 125	India
00000-67108	COMPARATIVE STUDY ON THE BEHAVIOUR OF GEOPOLYMER CONCRETE USING M-SAND AND CONVENTIONAL CONCRETE EXPOSED TO ELEVATED TEMPERATURE	Chithambar Ganesh. A,M. Muthukannan ,Rajeswaran. M ,Uma Shankar. T,Mari Selvam,	2018	International Journal of Civil Engineering and	India

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00000-6711	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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00000-67119	FINITE ELEMENT ANALYSIS ON FLEXURAL STRENGTH OF HIGH STRENGTH RUBBERIZED CONCRETE	Sree Rameswari Anmeeganathan,Thenmozhi Ravichandran,Swathini Subramanian,	2018	International Journal of Civil Engineering and Technology 9, 11, 990 - 996	India
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
00000-67124	FIRE PROTECTION MANAGEMENT AND DISASTER PROTECTION MANAGEMENT IN MUSEUMS	Nguyen Tuan Anh,Khac Vong Luong,	2018	International Journal of Civil Engineering and Technology 9, 9, 2012 - 2016	Vietnam

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00000-67125	THE RELATIONSHIP BETWEEN SELF CONCEPT AND FAMILY FUNCTIONING IN THE TEENAGERS AT RISK	Zaizul Ab Rahman,Nurul Nadhirah Zahari,A`Dawiyah Binti Ismail,Siti Norul Huda Sheikh Abdullah,Nur Riza Binti Mohd Suradi,	2018	International Journal of Civil Engineering and Technology 9, 7, 2003 - 2010	Malaysia
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00000-67127	A STUDY ON VALUE ENGINEERING & GREEN BUILDING IN RESIDENTIAL CONSTRUCTION	R. Janani ,P. R. Kalyana Chakravarthy,R. Rathan Raj,	2018	International Journal of Civil Engineering and Technology 9, 1, 900 - 907	India
00000-67128	A DISABILITY OF WOMEN EMPLOYEES ASSOCIATED WITH ROLE OVERLOAD, JOB INVOLVEMENT, JOB SATISFACTION AND DEPRESSION	K.Jawahar Rani,Raja priya M,N.Kumar ,	2018	International Journal of Civil Engineering and Technology 9, 7, 680 - 688	India
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00000-67133 ELECTROCHEMICAL INVESTIGATION OF THE CORROSION BEHAVIOUR OF MICRO ALLOYED STEEL AND COLD FORMED STEEL IN HCL SOLUTION	Annapurani.M ,Sivaranjani. S ,Nalini.S ,	2018	International Journal of Civil Engineering and Technology 9, 1, 140 - 148	India
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
00000-67137 EXPERIMENTAL STUDIES ON BEHAVIOUR OF CARBON FIBER REINFORCED CONCRETE	Navya H A ,Nayana N Patil,	2018	International Journal of Civil Engineering and Technology 9, 7, 1461 - 1469	India
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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00000-67154 MODEL OF EFFICIENCY PERFORMANCE JAYAPURA PORT IN PAPUA PROVINCE	Bahtiar ,Sakti Adji Adisasmita,Muh Isran Ramli,Mubassirang Pasra,	2018	International Journal of Civil Engineering and Technology 9, 11, 1031 - 1040	Indonesia
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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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00000-67158	EFFECT OF ADDITIVES ON THE Tg, Tp AND GELATION DEGREE OF THE PVC PRODUCTS	Zoalfokkar Kareem Alobad,Hadeel Saad Alraheem,	2018	International Journal of Civil Engineering and Technology 9, 7, 2036 - 2043	Iraq
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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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00000-67169	AN ANALYSIS OF INDIAN SHIPBUILDING AND REPAIR INDUSTRY	A. PremAnandh ,MSP. Raju ,	2018	International Journal of Civil Engineering and Technology 9, 7, 715 - 723	India
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
00000-67171	APPLICATION OF ISLAMIC SPIRITUAL APPROACHES IN	Zaizul Ab Rahman,Ahmad Sunawari Long,Kamarudin Salleh,Jaffary	2018	International	Malaysia

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	TREATING PROBLEMATIC BEHAVIORS AMONG TEENAGERS IN RISK	Awang,Nasrudin Subhi,		Journal of Civil Engineering and Technology 9, 6, 1237 - 1246	
00000-67172	MONITORING OF BUSINESSES OPERATIONS WITH CASH FLOW ANALYSIS	Y. P. Soboleva ,V. V. Matveev ,S. A. Ilminskaya ,I. S. Efimenko ,I. V. Rezvyakova ,L. V. Mazur ,	2018	International Journal of Civil Engineering and Technology 9, 11, 2034 - 2044	Russia
00000-67174	BRIDGE BUILDINGS AND PLATFORM BUILDINGS AS A FACTOR OF SUSTAINABLE CITY ARCHITECTURE	T.R. Zabalueva ,	2018	International Journal of Civil Engineering and Technology 9, 9, 2036 - 2045	Russia
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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	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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00000-67179	LONG TERM VARIATIONS OF SIGNIFICANT WAVE HEIGHT AROUND INDONESIA SEAS	Muhammad Zikra,	2018	International Journal of Civil Engineering and Technology 9, 9, 933 - 941	Indonesia
00000-67181	IOT HOME MECHANIZATION FRAMEWORK	C. Ramesh Kumar,Chalasani srinivas,	2018	International Journal of Civil Engineering and Technology 9, 1, 929 - 936	India
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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	RUSSIA			Civil Engineering and Technology 9, 9, 2046 - 2055	
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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 ,Gunesekaran 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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00000-67196	PHOTOVOLTAIC DESIGN ON ROBOTIC MOBILE SURVEILLANCE SYSTEM IN IMPROVING SECURITY	Muhammad Akbar Syahbana Pane,Phak Len Eh Kan,Khairul Saleh,A. P. U. Siahaan ,Eko Hariyanto,M. D. L. Siahaan ,Ali Ikhwan,Auliana Nasution,	2018	International Journal of Civil Engineering and Technology 9, 11, 2045 - 2053	Malaysia
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
00000-67199	A LITERATURE SURVEY ON "IMPACT OF ECONOMIC GROWTH: A COMPARISON BETWEEN INDIA AND CHINA"	Eben Priya A.R.P,K. Karthikeyan ,	2018	International Journal of Civil Engineering and Technology 9, 7, 747 - 754	India
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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00000-67207	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
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00000-67209	OFFSHORE WIND ENERGY POTENTIAL ALONG INDIAN COAST	Jobil Varghese,Freeda Christy C,Katta Venkattaramana,	2018	International	India

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00000-67217 FORENSIC DNA PROFILING CRIMES	FOR IDENTIFYING AN INDIVIDUAL	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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00000-6722	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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00000-67227	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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00000-67234	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
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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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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
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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
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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
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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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00000-67282 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. Rabiyathul Basariya,	2018	International Journal of Civil Engineering and Technology 9, 6, 800 - 806	India
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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
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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
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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
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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
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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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00000-67319	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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00000-67328	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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00000-67342	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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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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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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00000-67393	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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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
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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
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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
00000-67416	IOT BASED SMART KITCHEN SYSTEM	Gopi Perumal,K. Srivatsan ,P. Vijayakumar ,R. Krishnaprasanna ,R. Rajashree ,	2018	International Journal of Civil Engineering and Technology 9, 11, 737 - 748	India
00000-67418	BEING WORKERS IN MALAYSIA: STRATEGY OF RURAL COMMUNITIES IN DEALING WITH POVERTY AND EDUCATION	Sofyan Anif,Tjipto Subadi,	2018	International Journal of Civil Engineering and Technology 9, 11, 1585 - 1591	Indonesia
00000-67420	STRUCTURAL BEHAVIOR AND MECHANICAL PROPERTIES OF FERROCEMENT SLAB PANELS INCORPORATING FIBERS	Wissam D. Salman,Huda M. Mubarak,Mohammed Mahmood,	2018	International Journal of Civil Engineering and Technology 9, 11, 2289 - 2298	Iraq
00000-67421	COLLECTIVE ACTION PERFORMED BY WEBBING BAMBOO CRAFTWOMEN AT KAYUBIHI VILLAGE, BALI, INDONESIA	Luh Indrayani,Ery Tri Djatmika,Wahjoedi ,Mit Witjaksono,	2018	International Journal of	Indonesia

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	and Technology (IJCIET)			Civil Engineering and Technology 9, 6, 872 - 886	
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
00000-67425	THE COMPARATIVE ANALYSIS OF THE CALCULATION METHODS OF HEAT EXCHANGE EFFICIENCY IN FRAME-PANEL HOUSING CONSTRUCTION	M. N. Chekardovskiy ,V V. Mironov ,T S Zhilina ,I. Yu. Shalagin ,	2018	International Journal of Civil Engineering and Technology 9, 6, 40 - 47	Russia
00000-67426	EFFECT OF DIFFERENT SHAPES OF BRIDGE PIERS TO MINIMIZE LOCAL SCOUR	Kamini Bhagwat Funde,Milind Gidde,P. D. Patil ,	2018	International Journal of Civil Engineering and Technology 9, 1, 628 - 638	India
00000-67427	DEVELOPING SUSTAINABLE LIGHTWEIGHT BUBBLED FERROCEMENT SLAB USING ENHANCING CEMENTITIOUS AGENTS	Samir Mohammed Chassib,Sa`ad Fahad Resan,Mohammad Salah Gejan,Murtadha Jabar Salih,Ali Mohsen Hasan,	2018	International Journal of Civil Engineering and Technology 9, 11, 749 - 765	Iraq
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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00000-67434	AN EFFECT PHENOMENA CIRCLE LIVING FIELD IN SECANGGANG LANGKAT	Triono Eddy,Bhakti Alamsyah,Solly Aryza,Andysah Putera Utama Siahaan,	2018	International Journal of Civil Engineering and Technology 9, 7, 1575 - 1580	Indonesia
00000-67437	SIGNIFICANCE AND BEHAVIORAL STUDY OF HERBAL SEEDS IN RECYCLING WASTEWATER: A NOVEL APPROACH	Jyothi C Abbar,Jyoti N Rayar,	2018	International Journal of Civil Engineering and Technology 9, 11, 766 - 774	India
00000-67439	THE EFFECT OF CHARACTERISTICS OF FLOW ON DISCHARGE COEFFICIENT FOR OBLIQUE WEIR	Jumana hadi sahib,Ghssan Naeem,Yousif Hani,Ahmed Kaduhim,	2018	International Journal of Civil Engineering and Technology 9, 6, 48 - 53	Iraq
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
00000-67444	GIS AND SENSOR BASED RAIN WATER HARVESTING WITH ARTIFICIAL INTELLIGENCE SYSTEM FOR FREE LANDSLIDING	RinaMaiti ,L. Mishra ,	2018	International Journal of Civil Engineering and Technology 9, 6, 54 - 66	India
00000-67446	STUDY ON ENGINEERED CEMENTITIOUS COMPOSITES USING MICRO SILICA & POLYPROPYLENE FIBRE	K.B. SHOBA ,P. Asha ,	2018	International Journal of Civil Engineering and Technology 9, 7, 1581 - 1589	India
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
00000-67449	MODIFICATION OF CEMENT AND CONCRETE WITH CARBON NANOMATERIALS, OBTAINED BY PLASMA METHOD	Larisa Alekseevna Urkhanova,S.A. Lkhasaranov ,S.L. Buyantuev ,	2018	International Journal of Civil Engineering and Technology 9, 1, 652 - 656	Russia

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00000-67456	TORSIONAL STRENGTH OF STEEL FIBER REINFORCED CONCRETE BEAMS	Ali A. Hameed,Mohannad H. Al- Sherrawi,	2018	International Journal of Civil Engineering and Technology 9, 6, 1388 - 1396	Iraq
00000-67458	A NOVEL APPROACH FOR SEISMIC ANALYSIS OF A MULTI STORYED BULIDING WITH AND WITHOUT HAVING FLOATING COLUMNS	P. Rama Jitendra,K. Shyam Chamberlin,	2018	International Journal of Civil Engineering and Technology 9, 6, 67 - 76	India
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
00000-67470	A PHILOSOPHICAL ANALYSIS OF RENAISSANCE CULTURE AS A SOCIOCULTURAL TRANSFORMATION IN THE CONTINUUM OF EUROPEAN CULTURE	Alexei N. Tarasov,	2018	International Journal of Civil Engineering and Technology 9, 11, 2569 - 2577	Russia
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
00000-67474	A PROJECT MANAGEMENT MODEL FOR AN EXPERIMENTAL CONSTRUCTION MANAGEMENT PROJECT	V. Subburaj ,N. V. N. Nampoothiri ,M. Shanmugasundaram ,	2018	International Journal of Civil Engineering and Technology 9,	India

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00000-67475	INVESTIGATION OF PRACTITIONERS' PERCEPTIONS FOR DEVELOPING BUILDING INFORMATION MODELLING (BIM) - BASED VALUE ANALYSIS MODEL	Jongsik Lee,Seunguk Na ,	2018	International Journal of Civil Engineering and Technology 9, 1, 301 - 313	Republic Of Korea
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
00000-67479	ABOVE-GROUND LONG-SPAN BUILDINGS IN THE URBANIZED ENVIRONMENT OF MODERN CITIES	Tatiana Zabalueva,	2018	International Journal of Civil Engineering and Technology 9, 1, 667 - 675	Russia
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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00000-6	487 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
00000-6	488 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
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	FLEXURAL BEHAVIOR OF COMPOSITE CONCRETE SLABS USING HYBRID FIBER REINFORCED LIGHTWEIGHT CONCRETE SUBSTRATE AND SELF-COMPACTING CONCRETE TOPPING	Slamet Widodo,Iman Satyarno,Sri Tudjono,	2018	International Journal of Civil Engineering and Technology 9, 6, 894 - 904	Indonesia
	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
	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	0-67524	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
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00000	0-67526	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	0-67527	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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00000-67529	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
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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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00000-67536	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
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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
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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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00000-67559	STARTUP PERFORMANCE OF HYBRID UPFLOW ANAEROBIC SLUDGE BLANKET REACTOR TREATING PULP AND PAPER MILL	P Ravichandran ,K Balaji ,	2018	International Journal of	India

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00000-67594	AN IMPLEMENTATION OF A FILTER DESIGN PASSIVE LC IN REDUCE A CURRENT HARMONISA	Maharani Putri,Pristisal Wibowo,Solly Aryza,Andysah Putera Utama Siahaan,Rusiadi ,	2018	International Journal of	Indonesia

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00000-67596	SHAPING STUDENTS FUTURE INTENTION IN HIGHER EDUCATION: CASE OF PRIVATE UNIVERSITIES IN MEDAN	Henri Saragih,Ritha F Dalimunthe,Endang Sulistya Rini,Parapat Gultom,	2018	International Journal of Civil Engineering and Technology 9, 11, 2608 - 2619	Indonesia
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