

## ICETET2015 – Accepted Full List

### Track I: Computer Science & Engineering

1	CSE-1	Mining User Interests By Collaborating Different Servers With Digital I-TV To Create And Deliver Custom Target Advertisements	Saggurthi Kishorbabu, Y.Pujitha, M.Kiranya and B.Sirisha
2	CSE-2	Digital Forensics in Cloud Computing	Nermen Mostafa Kamal and Nashwa Abed elbaky
3	CSE-5	Review Of Advances In Neural Network Based Biometric Authentication	Lakshmi Vinayakvitthal and Nadir N. Charniya
4	CSE-7	Providing Sender Anonymity With Message Authentication Using Elliptic Curve Digital Signature Algorithm	Priya T V and Sreerag B M
5	CSE-10	Web Image Re-Ranking Using Semantic Signature And Parallel SVM	Nisha Abdul
6	CSE-13	A Cluster Based Algorithm for Black Hole Detection in MANETs	Reshma Sreedharan
7	CSE-14	Spell checkers in different languages:survey	Hema H and Sunitha C
8	CSE-18	Automated Choroidal Segmentation And Volume Measurement Of 1 $\mu$ m Swept-Source Optical Coherence Tomography In Healthy And Pathological Eyes Using Intensity-Threshold Based Binarization Method	Neeru Rai, John S. Werner and Raju Poddar
9	CSE-19	A Survey on Personalized Image Searching	Rameeza P and Rahamathulla K
10	CSE-20	Survey on Recent Trends in Face Recognition Technology	Nayana Bhaskar and Jayasree M
11	CSE-21	Survey on Text preprocessing and classification	Bini Krishna T H and Ezudheen P
12	CSE-22	Unsupervised Self Learning Network Traffic Classification	Vandana M
13	CSE-24	A Survey on Malayalam Optical Character Recognition System	Karthy Vasudeven and Ajay James
14	CSE-25	Securing Communication In Cluster Based Wireless Sensor Networks With Less Computation	Sithara Chandran and Meji Jose
15	CSE-26	Automatic Scaling In Cloud Environment	Vipin TK and Sindhu S
16	CSE-27	Secure Nearest Neighbor query processing using cluster algorithm in Untrusted Cloud Environment	Anuja K.V and Shinu Acca Mani
17	CSE-33	Cyber Physical System- A New Dimensional Knowledge Discovery for Networking System	Emil George and Silja Varghese
18	CSE-34	A survey on Context sensitive spelling error detection and correction	Princy N K and Ezudheen P
19	CSE-36	Hiding Image by DWT in Audio with Compression and Transmission of Generated Stego File	Anjali K B and Vishnu Prabha N Kaimal
20	CSE-40	Comparison Of Data Hiding Algorithms	E Divya and P Rajkumar
21	CSE-41	Prediction Of User Location Using Kinect Device And Face Recognition Algorithm With User Interaction Data	Ramasamy Mariappan, Nithya Bharathi and D Revathy
22	CSE-44	Retinal Abnormality Risk Prediction Model: A Hybrid Approach Based on Vessel Characteristics and Exudates	Aiswarya Raj and Shinu Acca Mani
23	CSE-45	Evaluation and Analysis of VANET Based Secure and Privacy Preserving Navigation Scheme	Dhakshu Sivan and Jini K.M
24	CSE-46	Trust Management Scheme in MANET using Uncertain Reasoning and Hop by HOP Trust Model	Soorya Sekhar C and Meji Jose
25	CSE-501	Integrating and Data Cleaning on NOSQL	Rajan.T, Krishna sankar.P, Shalini.R
26	CSE-502	CACHE BASED SIDE CHANNEL ATTACK ON AES IN CLOUD COMPUTING ENVIRONMENT	D.Pratiba, Dr.G.Shobha, Sonali Tandon, Srushti S B, Vartika Agarwal
27	CSE-503	Artificial Intelligence Future in Engineering	Pradeep Saxena
28	CSE-504	Human Assistance Robot using Android Technology For Human Robot Interaction	Nupur Choudhury, Dr. Chintham Tejbanta Singh

29	CSE-505	DIAGONAL REPLICATION WITH INTERSECTION OF QUORUMS IN 2D MESH (IQ2DM) PROTOCOL FOR GRID ENVIRONMENT	TRISHLA KUMARI, MEENU
30	CSE-506	A Self Adaptive SAR Scheduling For Estimating a Process in File Sharing	R.Saranya, S.Muthukumarasamy
31	CSE-507	Efficient Trust Establishment using a Probabilistic Delinquency Detection Scheme in Delay Tolerant Networks	S.Padmapriya , S.Muthukumarasamy
32	CSE-508	A Mobile-Cloud Pedestrian Crossing Guide for the Blind	K.Subangi, Aparna Raj
33	CSE-509	Bitonic Sorting Algorithm: A Review	Megha Jain, Sanjay Kumar, V. K. Patle
34	CSE-510	Analysis of Hybrid Cloud approach for Private Cloud in the De-Duplication Mechanism	K. Saritha, Dr S Subasree
35	CSE-511	Cryptographic File System For Secured Group Communication	Blessy Paul V, Jibi K George
36	CSE-512	Analysing a Stochastic Model for VANETS's String Stability Performance using Co-Operative Adaptive Cruise Control (CACC)	C.Pradeesh Kumar, R.Mariappan,
37	CSE-513	Improved Authentication Using Hybrid Graphical Passwords	Shalaka Jadhav , Abhay Kolhe
38	CSE-514	The Intima Media Thickness Measurement of Common Carotid Artery Using Dual Snake Contour and Wiener Filter	L.ASHOK KUMAR, P.RAJENDRAN, C.NAGARAJAN
39	CSE-515	Detection of Acute Myelogenous Leukemia in Blood Microscopic Images	Liya Varghese, Jucy Vareed
40	CSE-516	Hole and Border Detection Methods in WSN: A Survey	Aneeshkumar V N, Ayana Ajith
41	CSE-517	A Survey of Target Tracking Methods in Wireless Sensor Networks	Reshma.T.J., Jucy Vareed
42	CSE-520	Using OTP with IBE to secure Publisher Subscriber Scheme	Padmavati N. Kshirsagar, Prof. S. Pratap Singh
43	CSE-521	HYBRID APPROACH FOR MAV IMAGE ENHANCEMENT	Akhila H Das, Athira N P, Jithinraj M V, Sreerag K M, Vani M E
44	CSE-522	Elderly Support System with Cloud Back End	Nisha C S
45	CSE-523	DYNAMIC IMAGE DENOISING: USING ALARM	Reshma K Sunil
46	CSE-524	TEXT BASED QUICKLY ACCESSIBLE NEIGHBOR SEARCH	Aiswarya S,
47	CSE-526	MESPH: MULTIPATH EFFICIENT STREAMING PROTOCOL USING HTTP	SRUTHI T S
48	CSE-527	A PROTOCOL FOR EFFICIENT PEER TO-PEER COMMUNICATION ON ANDROID-BASED MOBILE DEVICES USING Wi-Fi DIRECT	Mithu Varghese, Vinitha A V
49	CSE-528	Preference based Allocation and Sharing Infrastructure Resources via Social Networks	Hima K S, Avanish Kumar Singh
50	CSE-529	Detection of Malignant Tissues by Segmentation of Histology Images using Histograms of Filter Responses	Akhila E, Preethymol B.
51	CSE-530	ASSORT: An Energy Efficient Method using Sleep Wake Scheduling and Opportunistic Routing	Parvathy G, Silja Varghese
52	CSE-531	Security Aware Cluster Based Architecture for MANET	Serin V Simpson, Sajju P John
53	CSE-533	Network Virtualization Based on Virtual Router	Sreerakha K.P
54	CSE-534	DCMLI BASED THD MITIGATION FOR MEDIUM AND HIGH VOLTAGE APPLICATIONS	Deepak M, Fasil V.K, Roshan Prem
55	CSE-535	OPTICAL FLOW ESTIMATION FOR EFFICIENT FLAME DETECTION IN VIDEOS	Keerthi K M
56	CSE-536	Cyber Physical System- A New Dimensional Knowledge Discovery for Networking System	Emil George, Silja Varghese
57	CSE-537	Sentiment Aware Service Recommendation Method using MapReduce	Karthika B, Kiran V K

58	CSE-538	Development & Implementation Of Mixing Unit Using PLC	Dilbin Sebastian, George Jacob, Hanimol, Indulakshmi B, Rajani S H
59	CSE-539	Computer Aided Breast Cancer Detection In Mammographic Images	Rashmi V R, Bincy Antony M
60	CSE-540	Cryptography In The Field Of Cloud Computing For Enhancing Security	Nikhitha K. Nair , Navin K.S, Soya Chandra C.S
61	CSE-541	Public Auditing In Cloud Computing By Preserving Privacy	Aparnadev M, Indu K B
62	CSE-542	SECURE AND ENERGY EFFICIENT ROUTING IN CLUSTER BASED WSN	Megna Unnikrishnan, Sheena K.S
63	CSE-543	Energy Efficient Cluster Head Selection for MANET	Wilny Wilson P, Saju P John
64	CSE-545	Stream Processing Technique for Load Balancing with MapReduce Framework	Lekshmi Mohan, Shivashankar.S
65	CSE-546	Optimization Using MapReduce Framework For Geo-Distributed Data centres'	Amrutha Baby, S. Subasree
66	CSE-547	Personalized Service Recommendation Using MapReduce Framework	Annie V Jose, Jini KM
67	CSE-548	Secure authentication scheme using CaRP and Alphanumeric passwords	Shabna Kabeer, Avanish Kumar Singh
68	CSE-549	Token Based Secure Log Data Management in Cloud	Anjana G Nair, Sindu S
69	CSE-550	RGB Image Encryption Based on Bitplanes Using Elliptic Curve Cryptography	Blessy Joy A, R.Girish
70	CSE-551	A Survey on Denial of Service Attack Detection Systems Based on Feature Correlation Analysis	Binil Anto Thampi C., Syed Farook K.
71	CSE-552	Hole Detection And Healing Techniques In WSN	Soumya P. V., Shreeja R.
72	CSE-553	A Survey On Energy Efficient Hierarchical Routing Protocols in Wireless Sensor Network	Sreela E. K., Asha G.
73	CSE-554	Sink Relocation in Wireless Sensor Network- A Survey	Bahjasra A, Asha G
74	CSE-555	Scaling Ethernet By Suppressing Broadcast Traffic: A Survey	Naseela Jehan, Aneesh M.Haneef
75	CSE-556	A Survey On Various Multicast Routing Protocol Using Branching Routers	Anishma N, Sajitha M
76	CSE-557	A Survey on Various Clustering Algorithms in High Dimensional Data	Amina M., Sayed farook
77	CSE-558	A Review on Trust Based Approaches for Enhancing Security of MANET	Shabana M. L., Anil K Jacob.
78	CSE-559	A Review On Password Protecting Methods	Sufyan Panginikkadan , Zainul Abid T P
79	CSE-560	A Review on Opportunistic Routing In Mobile Ad Hoc Network	Haseena M. K., Annes Philip.
80	CSE-561	A study on relational database watermarking schemes and its application in the ownership protection of medical data	Arathi A, ZainulAbid TP
81	CSE-562	A Survey on Node Clone Detection in Wireless Sensor Network	Dilna V., Sajitha M.
82	CSE-563	A Review On Theshold Secret Sharing	Parvathy Sudheer, Zainul Abid T. P
83	CSE-564	A Survey on Security Mechanisms in VANET (Vehicular Adhoc Network)	Nishi K M , Indu P
84	CSE-565	A Survey on MAC Protocols Based on Duty Cycling Technique in Wireless Sensor Network	Hasna P., Philip.
85	CSE-566	Review on Security Schemes in Publish/ Subscribe System	Prathyusha M Kumar , Arun Anoop M , Viju P Poonthottam
86	CSE-567	A Review on Software Project Scheduling Methods	Haseeba N., Sajeer k.
87	CSE-568	A Survey On Web log Segmentation Using Query Clustering Techniques	Hima G. , Jasila E.K.
88	CSE-569	Social based Routing in Delay Tolerant Network: A Survey	Shadha K., Sherikh K. K.

89	CSE-570	A Survey on Blind Dereverberation Methods	Khamarunnisa P. , Sherikh K. K.
90	CSE-571	SENTIMENT ANALYSIS SYSTEM FOR PRODUCT REVIEW A SURVEY	SAMITH K S
<b>Track II: Electrical &amp; Electronics Engineering</b>			
91	EEE-3	Study of steganalysis on images using Support Vector Machines for different kernals	Gayathri Krishnan L and Rishidas S
92	EEE-4	Stepped segment LFSR for low test power BIST	Bhargav ram B V, G. Harish and Siva Yellampalli
93	EEE-6	Low Power Area Efficient Reconfigurable Multiplier	Dinesh R, T. Suresh
94	EEE-8	A Novel Approach For Low Power Area and Delay Efficient ladder fisher Carry Select Adder	Ayyappadas PS , Jisha Jacob
95	EEE-9	Design Defect Diagnosis in SPARC T! Processor	Lekha Pankaj, Brijmohan.K ,Nutan Hegde
96	EEE-11	An Efficient Fpga Implementation Of AES Algorithm	Sherin George, Anoop Suraj.A
97	EEE-15	Maximum Power Point Tracking Methods for Wind and Solar Conversion Systems for Standalone Generation	Kajal Shah, vishal Gaur, Siddharth Joshi , Nitin Patel
98	EEE-28	Improved PWM DC-DC Converter For High Power Applications	Aravind G S,P.Ebby Darney
99	EEE-29	Identification and Control of Fluid Flow Regulator System	Yogesh Lathkar,Ajay B. Patil
100	EEE-32	Analysis of Boost Converter Topologies with Passive Snubber	Sruthi P K, Dhanya Rajan , Pranav.M.S
101	EEE-37	2D to 3D Image And Video Automatic Conversion Along With Steganographic Data Hiding In 3D Image	Sariga N P ,Sajitha A S
102	EEE-38	Denoising of Nonlinear and Nonstationary Signals Using EWT	Anjana Francis ,Muruganantham C
103	EEE-39	A New Dynamic RAM Testing Algorithm	Ancy Antony A , Sajan Xavier
104	EEE-43	The Comparison of Two Methods for Automated Melanocytic Lesion segmentation	Navya P.V,Shiny P.K
105	EEE-47	Harmonic Elimination using Cascaded Multilevel Converter based Statcom	Lakshmiprabha m r, Nitharanarayanan
106	EEE- 501	Low complexity fault detection scheme for AES using S-box	CHIKKU JOSE,AJAL.A.J
107	EEE-502	Ultra-Wideband (UWB) Microstrip Bandpass Filter for Wireless Communication	Shweta Sanjay Pawar, Sonal Gahankari
108	EEE-503	Astronomical Image Denoising And Analysis Using Richardson Lucy Deconvolution Algorithm With A Preprocessing	Rolitta V Babu, Prof. Rishidas. S
109	EEE-504	Low Cost Implentation of a Smart Gas Cylinder And Power Outage Informer for Residential Areas	Philip Samuel Jose, Vipin V
110	EEE-505	Participation of Doubly Fed Induction Generator based Wind Turbines in Power System Primary Frequency Regulation	Renuka T K, Dr. Reji P
111	EEE-506	Experimental Setup to Determine Magnetoresistance of Spintronic Materials Using LabVIEW	Anjana K M, Lekha Pankaj
112	EEE-507	An Efficient Image Denoising Method using SVM Classification	Divya V. , Dr. M. Sasikumar
113	EEE-508	An energy efficient strategy for target detection in WSN	Deepthi Jayaprakash, Chithra K R
114	EEE-509	Random Test Program Generator for SPARC T1 Processor	Nutan Hegde, Lekha Pankaj, Brijmohan.K,
115	EEE-510	Controller based AUTO AGRICULTURE SYSTEM	Shah Payal J
116	EEE-511	Power Quality Enhancement for a Residential Area by Flexible Power Conversion from Renewable Energy Resource	Deepak M, Surya K
117	EEE-512	Interactive Image Segmentation Based on Seeded Region Growing and Energy Optimization Algorithms	P M.Vijaykumar, K R.Rasitha, Sherin Thomas
118	EEE-513	An Efficient Method for Classification of Hyper Spectral Images	Vidya.R.Menon, Snigdhamol.M.S

119	EEE-514	Content Based Video Retrieval System for Complex Activity Classification	Shibi Thambi K, Mahesh K.R
120	EEE-515	Offline Signature Verification Based On Sift	Sreerag S, Anjaly Krishnan
121	EEE-516	Vision-Controlled Flying Robot	K.A Drishya, Anjaly krishnan
122	EEE-517	User Interactive Image Segmentation Using Mean Shift Clustering	Anjali Ananthan, Mahesh K.R
123	EEE-518	Artery/vein classification in retinal images using an automatic graph-based method	Rahul Ramachandran, Snigdhamol.M.S
124	EEE-519	APPLICATION OF PROCESS CONTROL IN CRYOGENIC BY CRYOGENIC CONTROLLER	Souvik Chatterjee
125	EEE-520	Collision Avoidance System using CAN Protocol	Divya K S, Neenu P A
126	EEE-521	IR To Optical Image Matching Using ECFDA	Midhu Yesodh, Neenu P.A
127	EEE-522	Fake Biometric Detection	Aleena.T.A, Harikrishnan.N
128	EEE-523	AN EFFICIENT APPROACH FOR SHADOW DETECTION REMOVAL AND RECONSTRUCTION	Chithra K, Jeejo K.P
129	EEE-524	COLOR IMAGE EMBEDDING IN QR CODES	Princy P., Smitha P.B.
130	EEE-525	Maximum power point tracking Efficient Solar (MES) energy Systems	Sakthiprasad.K.M, Smitha.P.B
131	EEE-526	Interactive Image Segmentation Based on Seeded Region Growing and Energy Optimization Algorithms	K R.Rasitha, , Sherin Thomas, P M.Vijaykumar
132	EEE-527	AN INNOVATIVE METHOD TO REDUCE POWER CONSUMPTION USING LOOK-AHEAD CLOCK GATING IMPLEMENTED ON NOVEL AUTO-GATED FLIP FLOPS	Roshini Nair
133	EEE-528	Interference Management in Cooperative Communication Using BRUS Technology	Aishwarya Vijayakumar, JeejoK P
134	EEE-529	Brain Tumor Detection Using SVM Classifier	Jisney Thomas, Harikrishnan.N
135	EEE-530	Methods for Reduction of Stray Loss in Flange-Bolt Regions of Large Power Transformers Using ANSYS	Linu Alias, Malathi V, Renjith M Chandran
136	EEE-531	An Intact Solar Irrigation System Operated By Using Three Different Sensors	Jitheesh P.Gopalan, Nidhin Benny
137	EEE-532	OFDM Enhanced MAC For Visible Light Communication	Shruthi K, Vishnu Prabha N Kaimal
138	EEE-533	Fuzzy Logic Controller based Energy Management in a Commercial Building Integrated with Renewable Energy Sources	Twinkle P. Benny, Manju Padma K.M
139	EEE-534	An Energy Aware Link Adaptation Algorithm for Wireless Systems	Sreedevi Valsan K, Lekshmi A Kurup
140	EEE-535	DS-QBOK- UWB Transmission Scheme for Wireless Multimedia Communication System	Shafeeque.I, Satheesh N Kaimal, Livingston Antony
141	EEE-536	Active and Reactive power controller for an autonomous wind system using 12 pulse PWM voltage source converter	Nithara P V , Lakshmiprabha M R, Surya K
142	EEE-537	TRIANGULATION METHOD TO OBTAIN MORPHING	VAIBHAV V. MAINKAR
143	EEE-538	Statistical Analysis of Low Back Pain; a Real Global Burden	Sajeer M, Mallikarjunaswamy M S
144	EEE-539	CASCADED H-BRIDGE INVERTER WITH MINIMUM SWITCHES USING HYBRID MODULATION TECHNIQUE	Preethi M.P ,Dr.K.Sebasthirani
145	EEE-540	HTC using Optimization Technique	Parvathy P , Divyasree Dinesh, Abhilash M.G
146	EEE-541	Damping of power oscillation in UPFC using a ST controller	Divysree Dinesh, Frenish Francis Parvathy Pradeep
147	EEE-542	NON ISOLATED BIDIRECTIONAL DC DC CONVERTER WITH SOFT SWITCHING CAPABILITY FOR AUTOMOTIVE ENGINES	Aswathi Ravindran, Deepak Mullappilly
148	EEE-543	CUK Converters-A Comprehensive Review Based On Topology, Control and Applications	Anju Mohan, Mini P. R., Ramakrishnan P. V.

149	EEE-544	Synchronous Buck Converters-A Comprehensive Topologies and Implementation Review Based on Design, Control Strategies,	Udhyami M. B., Ramakrishnan P. V.,Mini P. R.
150	EEE-545	A Comparative study of harmonic compensation techniques in micro-gridsusing active power filters	Neeraj N. , Ramakrishnan P. V., Mini P. R.
151	EEE-546	A Review on the operation strategies of SEPIC Converters	Sangeetha S., Ramakrishnan P. V., Mini P.R.
152	EEE-547	Harmonic Resonance Analysis In WPP Using Various Filter Techniques: A Review	Blessy sabu, Mini P R , Ramakrishnan P V
153	EEE-548	Speed Control of Vehicle using Fractional Network based Controller	Abida K, Nafeesa K, Labeeb M,
154	EEE-549	Analysis And Design Of Isolated Full-Bridge Inverter Using Flyback Converter For Photovoltaic System	Sreedevi K.P, Anjali K.R, Jyothi Joseph.C
155	EEE-550	Improved High Voltage Gain Converter With Voltage Multiplier Module For Photo Voltaic Applications With MPPT Control	Anjali K R, Sreedevi K P, Salini Menon V
156	EEE-551	A Solid State Transformer Integrating Distributed Generation and Hybrid Energy Storage System In Micro-Grid	Salini Menon V, Anjali K R, Jyothi Joseph C
157	EEE-552	A NOVEL SVPWM OF Z-SOURCE INVERTER WITH MINIMUM INDUCTOR CURRENT RIPPLE	Jyothi Joseph C, Salini Menon V, Sreedevi K P
158	EEE-553	Design And Implementation Of A Control Strategy In Microgrid Containing Renewable Energy Generation	Saneen Shoukathali,Rosanna Thomas, Roohma J Chazhoor
159	EEE-554	SIMULATION METHODOLOGY FOR CONTROL OF RENEWABLE ENERGY SOURCES FOR STAND ALONE MODE OF OPERATION	Diya Dayal.A ,Nishitha A P, Saneen Shoukathali
160	EEE-555	Grid Connected D-STATCOM for Power Quality Improvement	Roohma J Chazhoor, Jaison Joy , Diya Dayal A

**Track III: Mechanical Engineering  
Accepted Paper List**

161	ME-23	Sustainable Power Generation Using Piezoelectric Materials	Jobin Johnson, Arjun km and Libin lazer
162	ME-42	Metamaterials : A Doorway to a new world	Blessin Das and Shammas Sulaiman
163	ME-501	Delays in Indian Nuclear Power Plant	Govind Ranmale, B.E.Narkhede
164	ME-502	Experimental Investigation of a Domestic Refrigerator using Nanoparticle Lubricant Mixture	Sreejith K,Christy V. Vazhappilly, Melvinraj C.R, Nice Menachery
165	ME-503	Application of Process FMEA and Discrete Event Simulation in a Crank Shaft Manufacturing Unit	Faisal KP, Falah Ummer, Hareesh K C, Munavir Aniyath , Nijab K, Nikesh P, Jibi R
166	ME-504	Production Of Biodiesel From Poultry Waste Using Calcium Oxide Catalyst And Emission Analysis Of An Engine Fueled With It	AKHIL MOHAN, SREE SEN S S
167	ME-505	Microstructure, Mechanical & Wear characteristics of Al 336/ (0-10) wt% SiCp composites	Harikrishnan. T , M. R. Sarathchandradas , V. R. Rajeev
168	ME-506	A study on Mechanical and Tribological properties of A356 alloy metal matrix composites- A Review	Sarita saini, Brijesh Gangil, K.K.S Mer, Pawan Kumar Pant
169	ME-507	Design and Fabrication of Automatic Tire Inflation System	Felix Boban, Shabin Shaju,Rahul M.R, Kiran Christopher, Sarath Saseendran

**Track IV: Civil Engineering  
Accepted Paper List**

170	CE-16	Reliability Analysis Of Dams Under Quicksand Condition	Manthan Patel, Vinit Ahlawat, Anshh singh Claire, Pijush Samui
171	CE-17	Use of Artificial Intelligence tools to determine the Liquefaction-Triggering Potential	Ankit Kumar, Pallavi Mittal and Pijush Samui
172	CE-35	Subgrade Improvement On Silty Sand Using Geogrid	Archana Muralreedharan, T. R Anjana

173	CE-501	Ground Water Potential Mapping for Suryanagara Watershed	Nanjundi.P, Chalapathi K, Dr.M.Inayathulla
174	CE-502	Infiltration Studies for Kushavathi Watershed for different Soil conditions and comparison of Infiltration Models with Field Data	Nanjundi.P, Dr.Mohan Kumar, Dr.M.Inayathulla3
175	CE-503	EFFECT OF WHEAT HUSK ASH -AS A POZZOLANIC MATERIAL ON MORTAR	Amardeep B. Dehane,Prof. S. G. Makarande, Prof. Nilesh P. Shende3
176	CE-504	EFFECT OF DIESEL CONTAMINATION ON SOIL	DEERAJ.A.D, RAMYA.K
177	CE-505	COMPACTED M-SAND BENTONITE MIXTURE FOR LANDFILL LINERS	ANNA ROSE VARGHESE, ANJANA T.R
178	CE-506	STRENGTH CHARACTERISTICS OF STABILIZED PEAT SOIL USING FLY ASH	Lakshmi Sai. A, Ramya. K,
179	CE-507	PARAMETRIC STUDY OF AN GEOGRID REINFORCED SOIL WALL USING PLAXIS 2D	M. LAKSHMI, A.V PRASEEJA
180	CE-508	STUDY OF THE LATERAL LOAD CARRYING CAPACITIES OF PILES IN LAYERED SOILS USING PLAXIS 3D	NEERAD MOHAN, RAMYA K
181	CE-509	APPLICATION OF SISAL FIBRE FOR THE IMPROVEMENT OF WEAK SUBGRADE SOIL	V. ROSHNI, K. RAMYA
182	CE-510	STUDY ON SHRINKAGE CHARACTERISTICS OF FIBER AMENDED CLAY LINER MATERIAL	RADHIKA V, NIRANJANA K
183	CE-511	STUDY ON BEARING CAPACITY OF FOUNDATION NEAR SLOPE	N.KRISHNAPRASAD, T.R.ANJANA
184	CE-512	STABILISATION OF WEAK SOIL USING BIO-ENZYME	SWATHY MURALEEDHARAN, NIR
185	CE-513	UTILIZATION OF COPPER SLAG IN GEOTECHNICAL APPLICATIONS	JESNU P JENNER, NIRANJANA K
186	CE-514	EXPERIMENTAL STUDY ON ELECTROKINETIC STABILISATION OF FINE GRAINED SOIL	A. R LINSHA, A.V PRASEEJA
187	CE-515	SEISMIC RESPONSE OF PILE FOUNDATION IN CLAYEY SOILS AND SEISMIC STRENGTHENING USING MICROPILES	JITHU S BABU, PRASEEJA
188	CE-516	STUDY ON CBR VALUES OF CLAY SOIL WITH CRUSHED COCONUT SHELLS	L.K.SIVA, A.V.PRASEEJA
189	CE-517	SLOPE STABILITY ANALYSIS AND SLOPE STABILITY IMPROVEMENT BY PLAXIS	NIRANJANA. K., SHAJITHA. A. U.
190	CE-518	Seismic Analysis of Performance Based Design of Reinforced Concrete Building	Rehan A. Khan, T. Naqvi,
191	CE-519	BIO-ENZYME STABILIZED LATERITIC SOIL AS A HIGHWAY MATERIAL - A REVIEW	SWATHY M URALEEDHARAN, NIRANJANA K