

International Conference on Current Trends in Computer, Electrical, Electronics and Communication (ICCTCEEC)

Accepted List till 19th August 2017(Remaining will be updated soon)

S.no	Paper Code	List of Authors	Paper Title
1	CTCEEC-001	Ranju Yadav, Ankit Singhal and Ashish Thombre	Simulation Modelling of DC-DC Converter for Grid Side Connected Inverter
2	CTCEEC-002	Anurag Singh, Santosh Chauhan and Kumud Rani	A Privacy Approach for Data Sharing in Clusters
3	CTCEEC-003	Muktayakka Desai and Sushma Toravi	A Smart Sensor Interface for Smart Homes and Heart beat Monitoring using WSN in IoT Environment
4	CTCEEC-004	Dhanashree Sonawane and Manisha Mali	Classification of Interactive terms in Interaction Detection
5	CTCEEC-005	Shashidhar Shivanagi and Koushik M	MELP Decoder Implementation on Zynq Kit by High Level Synthesis
6	CTCEEC-006	Koushik M and Shashidhar Shivanagi	Implementation of MELP Encoder on Zynq FPGA using HLS
7	CTCEEC-007	Kavya Kanagotagi and Devansh Devansh	IoT based Automatic Attendance Management System
8	CTCEEC-008	Nikhil Khatavkar, Apurva Naik and Balaji Kadam	Energy Efficient Street Light Controller for Smart Cities
9	CTCEEC-009	Vinit Kaushik, Raghu R, Maheshwar Reddy, Ankita Prasad and Sai Prasanna M S	Ad Analysis using Machine Learning
10	CTCEEC-010	Aelina Cherian, Dr. Anil Kumar M. N. and Mini P. R.	Improving Power Efficiency in Partially Deployed Software Defined Networks (SDN)
11	CTCEEC-011	Jicy Ann Thomas, P R Mini and Dr. Anil Kumar M N	DOA Estimation and Adaptive Beamforming using MATLAB and GUI
12	CTCEEC-012	Rakshith P, Jahnavi R Bhat, Ashwini M, Rakshitha C R and Vinaykumar Sharma	Output Maximization by Modeling and Simulation of Hybrid Wind/Photovoltaic Standalone Generation
13	CTCEEC-013	Chandrashekar Janadri and Basavaprabhu Sheeparmatti	Multiclass Classification of Kirlian Images using SVM Technique
14	CTCEEC-014	Khushi K and Somya Vats	Smart Control Of Traffic Light System using Image Processing
15	CTCEEC-015	Kishori Rewatkar and Shashikant Kewte	Industrial Power Load Management using Maximum Demand Meter
16	CTCEEC-016	Bagamma Naragund	Implementation of 5-32 Address Decoders for SRAM Memory in 180nm Technology
17	CTCEEC-017	Namitha Sidharthan, Jeslin P Jo and Elza George	Robust Image Hashing for Content Authentication with Tampering Localization and Image Recovery
18	CTCEEC-018	Ananth Gouri and Dr. Raghuveer K	A Novel Approach of Creating a Self Owned Dropbox
19	CTCEEC-019	Amritbir Singh	Performance Evaluation of Different TCP Variants in IPv6
20	CTCEEC-020	Rajashankar Somasagar and Dr. Ashok Kusagaur	Potentiometric and pH based Electronic Method for Dilution Detection in Milk
21	CTCEEC-021	Yeshika B, Monica M and Abhishek G. S	IoT based Control and Automation of Smart Irrigation System
22	CTCEEC-022	Krishna S, Aiswariya Raj and Gayathri I K	Delay Optimization in MANETs using Knapsack and Genetic Algorithm
23	CTCEEC-023	Shiva Kumar Pentyala	Emergency Communication System with Docker Containers, OSM and Rsync
24	CTCEEC-024	Shelton Shibu, Akhil K J, Shinu Mm and Mohammed Abidh Nh	Multilimb Transformer
25	CTCEEC-025	Mohmed Sufiyan Khan and Vasudha Hegde	Effect of Temperature on Performance of Solar Panels- Analysis
26	CTCEEC-026	Chetana Nayak and Pramod Kumar	Optimized Design and Analysis of Microstrip Antenna using Artificial Neural Network
27	CTCEEC-027	Shivaji Raskar and Pragati Korde	Power Factor Improvement of Agriculture Feeder by using Capacitor Banks
28	CTCEEC-028	Pravinkumar Patil, Dr. Meenakshi Patil, Santosh Itraj and Dr. Uttam Bombale	A Review on Mimo OFDM Technology: Basics and More
29	CTCEEC-029	Pradnya Raut, Anil Vaidya and Pradeep Surwase	Adaptive Distance Relaying Algorithm for Protection of Double Circuit Doubly Fed Transmission Line.
30	CTCEEC-030	Maheshkumar Gaikwad and Vijay Mohale	Study and Analysis of STATCOM under Different Loading Conditions
31	CTCEEC-031	Pallavi Shinde, Santoshi Pote and Shreya Bokare	Evaluation of Performance Parameters of Heterogeneous Storage Cluster using RAID and Network Coding
32	CTCEEC-032	Fei He and Wanfan Wu	Determination of Electrochemical kinetic Property for Mixed Ionic Electronic Conductors by Comprehensive Multi-Physical Coupling Model
33	CTCEEC-033	Ranganatha S and Y P Gowramma	An Integrated Robust Approach for Fast Face Tracking in Noisy Real-World Videos with Visual Constraints
34	CTCEEC-034	Vimaladevi J and K. S Kavitha	Fraud Detection in Credit Card Transactions by using Classification Algorithms
35	CTCEEC-035	Sannidhan M S, Sunil Kumar Aithal S and Abhir Bhandary	Digital ECG Data Acquisition System
36	CTCEEC-036	Sannidhan M S, Sunil Kumar Aithal S and Abhir Bhandary	Simulation of WPAN and S-MAC Protocols based on Energy Consumption
37	CTCEEC-037	Subhash Km and Kaustav Bhowmick	CCD Image Acquisition and Wireless Transmission of Raman Spectra using FPGA
38	CTCEEC-038	Kokila R, Sannidhan Ms and Abhir Bhandary	A Novel Approach for Matching Composite Sketches to Mugshot Photos using the Fusion of SIFT and SURF Feature Descriptor
39	CTCEEC-039	Sannidhan M S, Sunil Kumar Aithal S, Jason Elroy Martis and Abhir Bhandary	A Cost Effective Approach for Detecting Electricity Theft using Raspberry Pi Board
40	CTCEEC-040	Pushpa Tamase and Shubha Sanu	Satellite Image Mining using Content based Image Retrieval
41	CTCEEC-041	Pushpa Tamase, Ramesh Medar and V S Rajpurohit	Survey on Available Kernel Functions in Machine Learning
42	CTCEEC-042	Snehal Mahamulkar	Design and Development of Vehicle Tracking and Monitoring System
43	CTCEEC-043	Sandhya Rani M, Vamsidhar Reddy M, Kavya Lekhana G and Pooja M	Workability of voice/video Call Infrastructure in VoLTE
44	CTCEEC-044	Bhushan Kadam, J. A Khobragade and Amol Kalage	Optimisation of Power Electronic Switches in Cascaded H-Bridge Multilevel Inverter by using Bidirectional Switches
45	CTCEEC-045	Sanvi Bhise and Raviraj Havaldar	Collagen and Bone strength -A Review
46	CTCEEC-046	Shruti Shirao, Riddhi Zaveri and Milind Patil	Image Resolution Enhancement using Discrete Curvelet Transform and Discrete Wavelet Transform
47	CTCEEC-047	Deepa Srivastava	Experimental and Theoretical Investigation of Phase Shifted Fiber Bragg Grating Sensor for Temperature Measurement
48	CTCEEC-048	Sudheendta G and Monisha M	LIFI-Light Fidelity Technology
49	CTCEEC-049	Dileep Dharmappa, Mahalinga V Mandi and Ramesh S	Generation of Binary Sequences having Better Odd Correlation and Linear Complexity Property Compared to Gold Codes for use in Global Navigation Satellites Systems (GNSS) Applications
50	CTCEEC-050	Abin Martin Jones, Arti Arya, Pooja Agarwal, Purvasha Gaurav and Tejas Arya	An Ontological Sub-Matrix Factorization based Approach for Cold-Start Issue in Recommender Systems
51	CTCEEC-051	Rashmi Chaturvedi, Rahul Jain and Dhananjay Kumar	Comparison of Unsaturated and Saturated Synchronous Reluctance Motor
52	CTCEEC-052	P Ajay Rao, Megha Av, Nandan V, Prajna Bhat and Anala M R	Automated Consolidation of Virtual Machines
53	CTCEEC-053	Thejaswini P, Srikantaswamy R S and Manjunatha A S	Enhanced Fingerprint Recognition by Reference Auto-correction with FCM-CBIR strategy
54	CTCEEC-054	P Ajay Rao, Navaneesh Kumar, Siddharth Cadabam and Praveena T	Distributed Deep Reinforcement Learning using TensorFlow
55	CTCEEC-055	Shruthi S, Pragathi P, Swathi S and Shwetha N	CCSDS Packet Telemetry
56	CTCEEC-056	Mythri G	Feature based Encryption for Data Privacy and Access Control for Medical Application
57	CTCEEC-057	Raghavendra Maggavi, Dr Sanjay Pujari and Vijaykumar C. N	Automated Evaluation of Sperm Membrane Structural Integrity using Open Source Software
58	CTCEEC-058	Mayank Sachan, Padmaja Joshi and Nataasha Raul	Keystroke Dynamics Support for Authentication
59	CTCEEC-059	Mandar Dongare and Manohar Kalgunde	Mitigation of Lower Order Harmonics in a Grid-Connected Single-Phase PV Inverter using Shunt Active Filter
60	CTCEEC-060	Huda Mulani and Aruna Gawade	Environmental Monitoring in IoT
61	CTCEEC-061	Shivaraju N, Vijayakumar Kadappa and Shankru Guggari	A Map-Reduce Model of Decision Tree Classifier using Attribute Partitioning

S.no	Paper Code	List of Authors	Paper Title
62	CTCEEC-062	Soubhik Bagchi, Subhadip Goswami, Balaram Ghosh and Mousumi Dutta	Symmetrical & Asymmetrical Fault Analysis of Transmission Line with Circuit Breaker Operation
63	CTCEEC-063	Nirmala Hiremani and T G Basavaraju	Energy Efficient Routing Protocols , Classification and Comparison in Wireless Sensor Networks : A Survey
64	CTCEEC-064	Fariha Khan and Aruna Gawde	Dynamic Routing for Waste Management using IoT for Cost-efficient Service
65	CTCEEC-065	Roshan Shinde and Girish Walke	Series-Parallel Converter Configuration in a Grid for Power Quality Improvement and Micro-grid Application-Construction and Control Strategy
66	CTCEEC-066	Sai Prasad Reddy Kummathi and Nagabhushan Raju K	Video Quality Assessment Metrics for Infrared Video Frames using Different Edge Detection Algorithms
67	CTCEEC-067	Debolina Chakraborty, Anirban Chakraborty, Milan Kumar Tarafder, Ayan Banerjee and Sekhar Ranjan Bhadra Choudhuri	An Efficient Spectral Domain Approach of Periodic Noise Suppression in Digital Images using Gaussian Filtering Profile
68	CTCEEC-068	Anirban Chakraborty, Debolina Chakraborty and Ayan Banerjee	A Memory Efficient, High Throughput and Fastest 1D/3D VLSI Architecture for Reconfigurable 9/7 & 5/3 DWT Filters
69	CTCEEC-069	Suma Arjun	VANETs: A Review on Emerging Technology in Intelligent Transport System
70	CTCEEC-070	Gayathri E and Geethanjali N	A Resilient Strategy to Overcome Stretch Attacks by using Kmidpoint - Medoid Gateway Clustering Algorithm
71	CTCEEC-071	Anand Pratap Singh and Dhananjay Kumar	Optimal Placement and Sizing of Capacitor Banks in Radial Distribution System
72	CTCEEC-072	D. Babu Rajendra Prasad and Shivaranjini. R	Distributed Electrical Generation by Industrial Waste Plastics and Mucipal Waste using Pyrolysis Process
73	CTCEEC-073	Swapnil Bande and Virendra Shete	IoT & Artificial Neural Network based Integrated Flood Disaster Prediction System
74	CTCEEC-074	Ganesh K and Chandrashekar M Patil	Performance Analysis of CWSSIM Video Quality Metric with Different Window Size on LIVE Database
75	CTCEEC-075	Agha Nataj	A New Reconstruction Method in Distributed Video Coding
76	CTCEEC-076	Mayuri Manikshetti and Amol Kalage	Optimum Unit Commitment using Teaching Learning based Optimisation Algorithm
77	CTCEEC-077	Suryaprasad Potnuru and Dr B. Prabhakara Rao	Condition Monitoring of 11kV/ 33 kV Overhead Power Distribution Line Insulators using OCLBP and LPQ Features Combined with SVM and ANN
78	CTCEEC-078	Sachin Gupta, Radha Shankarmani and Padmaja Joshi	Computation of Spread of Tweets on Twitter
79	CTCEEC-079	Sumit Pathade and Amol Kalage	Optimum Coordination of Directional Overcurrent Relay using Genetic Algorithm
80	CTCEEC-080	Prosanta Kumar Chaki	An Aspect of Sentiment Analysis: Sentimental Noun with Dual Sentimental Words Analysis
81	CTCEEC-081	Venkateshwar Amingad and Venkanagouda C Patil	A Decentralized Multi-Competitive Clustering In Wireless Sensor Networks for the Precision Agriculture
82	CTCEEC-082	Siddharth Dabhade and Nagsen Bansod	Double Layer PCA based Hyper Spectral Face Recognition using KNN Classifier
83	CTCEEC-083	Qadeem Khan, Usman Qamar, Wasi Haider Butt and Saad Rehman	Implementation and Analysis of Novel Clustering Algorithm without Initial Value Selection for Software Architectural Styles Data Set
84	CTCEEC-084	Saurabh Kumar, Kartik Bairawa and Abhishek Jain	A Novel Inductorless Solar Pulse-Reflex™ Charger with Maximum Power Point Tracking
85	CTCEEC-085	Deepak Kumar Patel and Chita Ranjan Tripathy	An Effective Selection Method for Scheduling of Gridlets among Heterogeneous Resources with Load Balancing on GridSim
86	CTCEEC-086	Kahina Rekkal and Abdesselam Bassou	The Decoding Performance of the TCM Encoder with Windowing System
87	CTCEEC-087	Swathi Angadi and Chandrika Prasad	Analysis of Different Query Suggestion Methods
88	CTCEEC-088	Ganesh Masagani, Vineeth Kandagatla and Vamshi Tirunagari	Renewable Energy through Hydro Power-a Substantial Source
89	CTCEEC-089	Tejashree Bendale and Vilas Kharat	Comparative Analysis and Future Trends of Robotics in Nuclear Power Plants
90	CTCEEC-090	Shameer Ap and Dr. Subhajini Ac	Throughput Maximization on Efficient Load Balancing in Cloud Task Scheduling using Enhanced Bee Colony Algorithm
91	CTCEEC-091	Harshita Kotian	Detection of Spam Reviews and Spammers in E-commerce Sites
92	CTCEEC-092	Varsha Singh and Vilas Kharat	A Proposed System for Security in Campuses using IOT Platform: A Case Study of a Women's University
93	CTCEEC-093	Sumit Desai, Dr. S. S. Mantha and Dr. Vikas Phalle	Assistive Technology Solution for Disabled Population of India
94	CTCEEC-094	Prashanth Kumar K N, Ravi Kumar V and K Raghuvveer	A Survey on Semantic Web Technologies for the Internet of Things
95	CTCEEC-095	Lassaad Latrach, Hafedh Hrizi and Noureddine Sboui	Analysis and Design a Frequency Selective Surfaces on a Processing of Image Contour Detection based using an Iterative Method
96	CTCEEC-096	Saira Baghel and Abhilash Mishra	Improve Color Image Performance using 3-DWT-SVD and FT Approach based Digital Image Watermarking using Different Attacks
97	CTCEEC-097	Chandrashekar M Patil and Yogesh Kumaran	An Approach of Abnormality Detection for Diabetic Retinopathy using ANN & SVM
98	CTCEEC-098	Vladimir Karetnikov, Elizaveta Ratner and Aleksandra Ageeva	Introduction of the Automated Hydrographic Survey Systems for Creation of Electronic Nautical Charts of Internal Waterways in India
99	CTCEEC-099	Praveen Dhulavvagol and Renuka Ganiger	An Enhanced Water Pipeline Monitoring System in Remote Areas using Flow Rate and Vibration sensors
100	CTCEEC-100	Sheifalee Trivedi and Dinesh Khunteta	Hand Segmentation using Modified kmeans Clustering with Depth Information and Adaptive Threshold by Histogram Analysis
101	CTCEEC-101	Prachi Shah, Chakrapani Patnaik and Rachana Modi	An Approach for Change Detection of Multi Temporal SAR Data using Gaussian Mixture Model
102	CTCEEC-102	Mahadeva Swamy and Dr. D J Ravi	Performance Analysis of LP Residual and Correlation Coefficients based Speech Separation Front End
103	CTCEEC-103	Swathi Pillai and Dr. Milind Shah	Speech Enhancement using Wavelet Transform with Adaptive Thresholding
104	CTCEEC-104	Kusumika Krori Dutta and Sunny Arokia Swamy	Machine Learning Techniques for Indian Sign Language Recognition
105	CTCEEC-105	Alfred D'Souza and D J Ravi	Formant Synthesis of Kannada Consonant Vowel (CV) Co-articulations
106	CTCEEC-106	Shilpa V. Mahagaonkar and Nilima Dongre	Efficient Security for VANET
107	CTCEEC-107	Chaithra B, Karthik K V, Ramkishore D and Sandeep R	Monitoring Traffic Signal Violations using ANPR and GSM
108	CTCEEC-108	Srikrishna Shastri C, Dr. T Ashok Kumar and Dr. Shivaprakash Koliwad	Accurate Classification of Remote Sensed Data for Land use/land Class of Mangaluru Coastal Region
109	CTCEEC-109	Latifa Mouldi, Mohamed Karim Azizi, Lassaad Latrach and Ali Gharsallah	Modelling Resonator with Integrated Lumped Element using Iterative Method with Auxiliary Source
110	CTCEEC-110	Vaishali Biradar, Basanagouda Ronad and Suresh Jangamshetti	Development, Testing and Performance Analysis of SPV Powered 0.5HP AC Water Pumping System
111	CTCEEC-111	Pranati Trivedi, Jaina Patel and Drashti Patel	A Performance Analysis of "Light Fidelity" and "Internet of Things" & It's Application
112	CTCEEC-112	Ruchika Asija and Rajarathnam Nallusamy	Security and Complexity Analysis of User and Data based Access Control (UDBAC) Model
113	CTCEEC-113	M Roopa Nandini and Dr P Mor	A Novel Low Power Dynamic Barrel Shifter using Footed Diode Domino Logic
114	CTCEEC-114	Praveen Dhulavvagol and Renuka Ganiger	Vehicle Tracking and Speed Estimation of Moving Vehicles for Traffic Surveillance Applications
115	CTCEEC-115	Vidyashree Hulyal, Basanagouda Ronad and Suresh Jangamshetti	An Effective Simulation Model for Performance Prediction of SPV Powered DC Irrigation Systems-A Case Study for Validation
116	CTCEEC-116	Korukonda Srinivasa Venkatesh	Filter based Enhancement of X-Ray Image through Hardware Description Language
117	CTCEEC-117	Varsha Atur, Sangamesh Goudappanavar and Suresh Jangamshetti	Novel Control Algorithm of Storage System for Small Wind Turbine Generator

S.no	Paper Code	List of Authors	Paper Title
118	CTCEEC-118	Praveen Dhulavvagol and Renuka Ganiger	Smart Helmet using GP S, GSM and Cloud Technology for Accident, Alcohol Detection System
119	CTCEEC-119	Bijan Paul, Atikur Rahman and Mrinal Kar	An Experiment for Isolating Normal & Malicious Node Behavior in VANET
120	CTCEEC-120	Bijan Paul, Atikur Rahman, Mrinal Kar, Md. Farhan Haque and Maksudur Rahman	Performance Evaluation of Normal & Malicious Node on AODV Protocol Varying Speed over TCP & CBR Connections in VANET
121	CTCEEC-121	Chandrashekar M Patil and Yogesh Kumaran	Automatic Blood Vessels Segmentation & Extraction in Fundus Images for Identification
122	CTCEEC-122	Vinay M G and Ravi Kumar V G	A New Model for Privacy Preserving Multiparty Collaborative Data Mining
123	CTCEEC-123	Avinash Mishra	A Transformerless Single Phase Shunt Active Hybrid Power Filter for Power Quality Improvement for Electrified Transportations
124	CTCEEC-124	Pooja M R and Pushpalatha M P	Stock Indices Forecasting based on Wavelet Filters and Improved Instance based Learning (WIIBL)
125	CTCEEC-125	Nikhil Kasar, Vaibhav Sansare and Asha Gaikwad	Design and Implementation of Isolated Multi-output DC-DC Power Supply with Fixed and Programmable Voltage Levels
126	CTCEEC-126	Eric Amankwa, Marianne Looock and Elmarie Kritzinger	Information Security Policy Compliance Culture in Organizations: A Literature Approach
127	CTCEEC-127	Mark Swadesh Barua and Dr. Md. Saiful Islam	Development of a Smart Transceiver Architecture for Synchronous Optical CDMA Network
128	CTCEEC-128	Karthik V and Dr. Savita Choudhary	TaCbF-“Trending Architecture for Content based Filtering using Data Mining”
129	CTCEEC-129	Chandrashekar M Patil and Sushmitha Gowda	An Approach for Secure Identification and Authentication for Biometrics using Iris
130	CTCEEC-130	Geethashree A and Dr. Ravi D J	Relative Pitch Variation Algorithm for Modification of Pitch in Emotion Conversion
131	CTCEEC-131	Chandrashekar M Patil	Feature Extraction & Classification for Personal Identification using Iris
132	CTCEEC-132	Sajedul Talukder, Md. Iftekharul Islam Sakib, Md. Faruk Hossen and Md. Shohrab Hossain	Attacks and Defenses in Mobile IP: Modeling with Stochastic Game Petri Net
133	CTCEEC-133	Jangkung Raharjo, Adi Soeprijanto and Hermagasantos Zein	Optimal Power Flow using Multi Dimension of Coarse to Fine Search Method
134	CTCEEC-134	Hermagasantos Zein, Jangkung Raharjo and Erwin Yusuf	Optimal Dynamic Scheduling with Overall Constraints for Large Scale Power Systems
135	CTCEEC-135	Karan Sachdeva, Jaideep Kaur and Gursimran Singh	Image Processing on MultiNode Hadoop Cluster
136	CTCEEC-136	Nikhita Matti, Rohini Hongal and Rajashekhar Shettar	Performance Analysis of Different n-bit Adders using Reversible logic on FPGA Board using Chipscope
137	CTCEEC-137	Rajeev Ranjan and Shivaprakash B	Current Controlled Capacitor less Low Dropout Voltage Regulator for Fast Transient Response
138	CTCEEC-138	Rajeev Ranjan and Shivaprakash B	Solid State Relay based Inrush Current Limiter with Short Circuit and Under Voltage Protection for Dc-Dc Converters
139	CTCEEC-139	Mohammed Muddasir	Study of Methods to Achieve Near Real Time ETL
140	CTCEEC-140	Sunny Bhadlawala and Shiv Shakti Shrivastava	Simultaneous Ammunition for the Data Security and Privacy in the Multi-Cloud Computing
141	CTCEEC-141	Sunny Bhadlawala and Shiv Shakti Shrivastava	Simultaneous Optimization of Multi-Cloud with Replica and Data Segmentation using Optical Protocols
142	CTCEEC-142	Swapna Modi, Manish Panchal and Anjulata Yadav	Energy Efficient Wireless Sensor Network by Fuzzy Logic
143	CTCEEC-143	Sherin Sugathan, Lavanya Kumari Munsiff and Abhai Eswar Nag Kanchibhatla	Fiducial Marker based Probe Depth Estimation Method for Efficient Transesophageal Echocardiography Examination
144	CTCEEC-144	Akshatha K.V, Geethashree A and Dr. Ravi D J	Neutral to Target Speech Conversion using Polynomial Curve Fitting
145	CTCEEC-145	Surekha Tp	Analysis of BER in OFDM using Wavelet and FFT based Method
146	CTCEEC-146	Navaneeth S Rao, Shruthi S H, Achutha D, Dileep M K, Sandeep R and Girijamba D L	Perceptual Video Hashing using 3D Hadamard Transformation
147	CTCEEC-147	Manjunath A and Dr. Shankaralingappa C. B.	A New Multilevel Voltage Source Inverter with SPWM for Medium Voltage Application
148	CTCEEC-148	Chandrashekar M Patil, Jagadeesh B and Meghana M N	An Approach of Understanding Human Activity Recognition and Detection for Video Surveillance using HOG descriptor and SVM classifier
149	CTCEEC-149	Sharath Kumar A J	Antennas for Ultra-Wide Band Communication Applications: A Survey
150	CTCEEC-150	Kavya A P and Ravi D J	Role Assignment Algorithms in Wireless Sensor Networks: A Survey
151	CTCEEC-151	Manjunatha M N, Venukumar M, Raghavendra E, Varsha M, Sandeep R and Audre Arlene A	ECG and PPG Data Capture using Novel Three Lead Electrode
152	CTCEEC-152	Deeksha Kiran D K, Shilpa R and Kavyashree B	Implementation of Braun Multiplier using Full Adder
153	CTCEEC-153	Arpitha Nagesh K, Kavya P, Kavyashree B K, Kruthishree K S, Surekha T P and Girijamba D L	Digital Hearing Aid for Sensorineural Hearing Loss (Ski-Slope Hearing Loss)
154	CTCEEC-154	Ahmed Mubark Alsalemi	A Systematic Literature Review of Requirements Volatility Prediction
155	CTCEEC-155	Soubhagya Aradyamath, Kumar K and Srinivasan A. D	Enhanced Performance of Integrated Power System Stabilizer-Effect of Operating Conditions
156	CTCEEC-156	Dan Liu and Jianmin Duan	A SLAM Algorithm for Intelligent Vehicle based on the Square Root Central Difference Particle Filter and Per-particle ICNN-ML Data Association
157	CTCEEC-157	Balla Bhavani and T Sravanti	Hybrid Method for PAPR Reduction in SFBC OFDM Systems
158	CTCEEC-158	Praveena K S, Bhargavi K and Yogeshwari K R	Comparison of PSO Algorithm and Genetic Algorithm in WSN using NS-2
159	CTCEEC-159	Chandra Prakash	Narrow Band Jamming Detection & Filtering in Satellite Transponder
160	CTCEEC-160	Vikram Kumar, Kappala Vinod Kiran and Santos Kumar Das	Power Penalty Estimation for Stimulated Raman Scattering in WDM/DWDM Systems
161	CTCEEC-161	Poorva K, Pavithra T R and Vinutha Dc	Parallel Analytical Model for Frequent Itemset Mining
162	CTCEEC-162	Vasanthi D R, Anusha R and Vinay B K	Evolutionary Testing Techniques for Sequential Circuits
163	CTCEEC-163	Geetha M N, Sahana M S and Aishwarya Lal	The Relative Study of PAPR Reduction Techniques for LTE OFDM Scheme
164	CTCEEC-164	Sahana M S and Geetha M N	Secure Perceptual Hashing Scheme for Image using Encryption
165	CTCEEC-165	Anusha R, Vasanthi D R and Vinay B K	Soft Computational Technique for VLSI Testing
166	CTCEEC-166	Mohammad Abdur Rahman Khalid, Mohammed Abdul Haque Farquad and V. Kamakshi Prasad	Data Classification using Active Learning based Data Modificaion: An Application to Churn Prediction
167	CTCEEC-167	Sahana M S and Geetha M N	Secure Perceptual Hashing Scheme for Image using Encryption
168	CTCEEC-168	Arjun Kr and Surekha Tp	Performance Analysis of Wavelet based Spectrum Sensing and Conventional Spectrum Sensing in Fading Environment for Cognitive Radios
169	CTCEEC-169	Shyma Zaidi, Jagadeesh B, Audre Arlene A and Sudheesh K V	Video Anomaly Detection and Classification for Human Activity Recognition
170	CTCEEC-170	Ombeni Kennedy	A Modified Fractal Antenna for UWB Applications
171	CTCEEC-171	Ombeni Kennedy	Performance Analysis of a Low Power and High Speed Carry Select Adder
172	CTCEEC-172	Geetha M N, Sahana M S and Aishwarya Lal	The Relative Study of PAPR Reduction Techniques for LTE OFDM Scheme
173	CTCEEC-173	Nidhi Sinha and Sanjeev Kumar Sinha	Android based Driver Alert System for Accident Avoidance
174	CTCEEC-174	Eduardo Gonnelli, Letícia Negrão Pinto, Ricardo Diniz and Adimir Dos Santos	Characterization of Neutron Detectors at the IPEN/MB-01 Nuclear Reactor
175	CTCEEC-175	Rohith K and Chethan K	Comparative Analysis of Speech Enhancement Techniques: A Review
176	CTCEEC-176	Suchitra M, Sowmya M and Anirudh M	MEMS and Vision based Gesture Driven System for Patients
177	CTCEEC-177	Tasher Ali Sheikh	Massive MIMO: An Element of 5G
178	CTCEEC-178	Tasher Ali Sheikh	A Survey of Antenna and User Scheduling Techniques for Massive MIMO-5G Wireless System
179	CTCEEC-179	Yogesh Hote	PD Controller Design for Some Class of Perturbed Plant: Application to Qube Servo System with Disk

S.no	Paper Code	List of Authors	Paper Title
180	CTCEEC-180	Vasudevav Rao Yandrapu	Curvelet Transform and Adaboost Technique for HSI Feature Extraction
181	CTCEEC-181	Lakith G	Multiple Distributed Generator and Capacitor Placement in Distribution Network for Voltage Profile Improvement and Network Loss Reduction
182	CTCEEC-182	Vaibhav Sansare, Nikhil Kasar and Asha Gaikwad	Design of Standalone PV charging system for Lead Acid Battery using Controlled Boost Converter
183	CTCEEC-183	Pooja Raundale	Keystroke Dynamics – A Comparative Study
184	CTCEEC-184	Pooja Raundale	Survey of different Types of Storage Structures
185	CTCEEC-185	Víctor H. Andaluz	Tourism Marketing Through Virtual Reality
186	CTCEEC-186	Sriyanka Dhanashri and Dr. Siddarama Patil	Smart Environmental monitoring through Internet of Things(IoT) using Raspberry Pi 3
187	CTCEEC-187	Raviraj H Mulangi	Impact study of ITS project on Mysore city bus transport operations using Non-Parametric Techniques
188	CTCEEC-188	Rishab Goyal and Sanjeev Sharma	Single Bit Hybrid Full Adder cell by Gate Diffusion Input and Pass Transistor Logic Technique
189	CTCEEC-189	Surekha Tharigopula and Siva Ram Prasad Ramineni	LDT: Log Decision Tree to clinical data classification
190	CTCEEC-190	G.C.Manjunatha and R.P.Singh	Low Power VLSI Design for Power and Area Effiatve Utilization Carry Select Adder
191	CTCEEC-191	Jyoti Dubey, Ankit Bhavsar and Harshal Arolkar	Wireless Sensor Network based Accident Avoidance Architecture for the Fleet of Long Route vehicles
192	CTCEEC-192	C R Srinivasan	Design and Realization of MPC Controller for Type 1 Diabetes System
193	CTCEEC-193	Gonapadu Moka Rakesh and Vimala Kumar K	Performance Improvement of DVR by Control of Reduced-Rating with A Battery Energy Storage System
194	CTCEEC-194	Ekta Rewar and Om Prakash Sharma	Evaluation of Foliar Diseases using Image Processing
195	CTCEEC-195	Renato Silva	A Global Distributed Intrusion Detection System for Internet Service Providers
196	CTCEEC-196	Md. Mahbulul Alam Joarder, Asif Imran and Lamisha Rawshan	Identifying and Maintaining Overloaded Servers through Dynamic Placement of Virtual Machines in Cloud
197	CTCEEC-197	Reem Alzu'Bi, Dr. A. Anushya, Ebtisam Hamed, Eng. Abdelnour and B. S Angela Vincy	Medical Image Segmentation Via Optimized K-Means
198	CTCEEC-198	Neha A. Muddebihal, Abid H. Syed and Dr. Zakir Ali	An Energy Efficient and Network Life-time Enhancement Method using Network Coding in MANET
199	CTCEEC-199	Archana K	Power Quality Improvement using Shunt Active Filter
200	CTCEEC-200	Jithin Krishnan	Accident Prone Area Detection using Driver Stress Data Base
201	CTCEEC-201	Masnoon Nafees and Jia Uddin	A Twin Prediction Method using Facial Recognition Feature
202	CTCEEC-202	Wenpeng Wang and Lingli Mei	A Design of Multimedia Conferencing System based on WebRTC Technology
203	CTCEEC-203	Nishesh Yadav, Udit Dev and Min Raj Nepali	Design and Development of Control System and Health Monitoring System (HMS) for Human Robot Interaction
204	CTCEEC-204	Uma Mahesh Janni	Data Analytics in Climate Change & Its Environmental Impacts on Fast Urbanization of the World
205	CTCEEC-205	Divya Garg, Anurag Jain and Amit Verma	Scheduling and Balancing of Virtual Machines using Hybrid Ant Colony and Bacterial Foraging Optimization
206	CTCEEC-206	Uma Mahesh Janni	Design of Wireless IoT System for Street Lights in Weather Change
207	CTCEEC-207	Anilkumar Kuvvarapu, Anusha Nagina Kunuku and Gopi Krishna Saggurthi	Data Mining on Cloud based Big Data
208	CTCEEC-208	Albert Mayan and Chidipothu Vishnu Vardhan Subrahmanyam Vishnu Vardhan	Collaboration in Multicloud Computing Environments Framework and Security Issues
209	CTCEEC-209	Abhijit Roy and Hirak Kumar Maity	Realisation of β Independent Stability Factor for a Biasing Circuit
210	CTCEEC-210	Akhil N V and Athira Vijay	QR Code Two Factor Authentication
211	CTCEEC-211	Kushal K S, Dr. Manju Nanda and Jayanthi J	Architecture Modeling and Analysis of a Scheduler for a Safety Critical Application
212	CTCEEC-212	Sharmila Shaik and Aparna Chaparala	VMSSS: A Proposed Model for Cloud Forensic in Cloud Computing using VM Snap Shot Server
213	CTCEEC-213	Renuga Devi M, Sasireka N and Poongodi C	Design of Microstrip Patch Antenna for Wireless Applications
214	CTCEEC-214	Sameer Bagwan, Iranna Korachagaon and Anwar Mulla	Comparative Review of Multi-Objective Controller based SVC for Power Quality Enhancement
215	CTCEEC-215	Rajesh Roy	Relationship between the Cosine Integer Transform and the Mapped Real Transform
216	CTCEEC-216	Dr.Shaik Khamuruddeen Dr.Shaik Khamuruddeen	Layout and Synthesis of 32*32 Bit Multi-precision Reconfigurable Multiplier by the use of Verilog HDL
217	CTCEEC-217	Adeline Sneha	Pest Detection Techniques using WSN: A Survey
218	CTCEEC-218	Shantala Giraddi and S V Vaishnavi	Detection of Brain Tumor using Image Classification
219	CTCEEC-219	Bharath V G and Dr. Rajashekar Patil	Solid Modelling Interaction with Sensors in Virtual Environment for the Application of Virtual Reality Welding
220	CTCEEC-220	Chetan Fadnis and Bharti Katiyar	Review of Higher Order Statistics for Selection Combining Scheme in Weibull Fading Channel
221	CTCEEC-221	Ramesh Babu Jonnalagadda and Chandra Sekharaiah K	Adaptive Management of Cybercriminal, Maladaptive Organizations, in the Offing, that Imperil the Nation
222	CTCEEC-222	Mohammad Khalid Pandit	Urdu QA: Question Answering System for Urdu Language
223	CTCEEC-223	Vipul Aggarwal	An Empirical Study on growth of Teach for India (TFI) basis Educational Policies, Capacity Constraint and Funding Restraints
224	CTCEEC-224	Pooja Chimurkar and Pranjali Kothavade	Simulation of Modified Rectifier System for Variable Speed High Power PMSG Wind Turbine by using Filter
225	CTCEEC-225	Sheila H and Dr Shobha Shankar Shankar	Study of Power Quality Issues in Wind Distributed Generation System
226	CTCEEC-226	Sankar Basu and Abhirup Bandyopadhyay	Graph Coloring: A Novel Trailing Path Algorithm; Properties, Perspective and Applications in Structured Networks
227	CTCEEC-227	Hetal Patel and Dr. Hina Chandwani	Review Paper on Torque Ripple Mitigation Techniques for PMSBLDC Motor
228	CTCEEC-228	Siva Rama Sastry Gumma, Jilani Md and Umesh Komati	Handling Computer with Hand Gestures
229	CTCEEC-229	Ramesh Babu U	Power Quality Improvement in RDS using Smart DSTATCOM
230	CTCEEC-230	Pravin Dhawale, Sandip Godhade and Devendra Gowda	Design and Implementation of TCSC for Power Flow Enhancement
231	CTCEEC-231	Shantala Giraddi, Jagadeesh Pujari and Dr Prakash .S. Hiremath	Optic Disc Detection in Retinal Images using Geometric Properties and Active Contours
232	CTCEEC-232	Bhavani Shankar and Dr Veena Mb	Extraction and Classification of MRI Brain Tumor using PCA with variation of threshold levels
233	CTCEEC-233	Monika Verma	Electromagnetic and Thermal (Lumped Circuit) Analysis of Internal Permanent Magnet Synchronous Machine
234	CTCEEC-234	A Alavudeen Basha and Dr.S Vivekanandan	Optimal Control Identification of IMC and PID Controllers for Insulin Infusion
235	CTCEEC-235	Ravindra Kumar Chhandak, Seema Agrawal and Dheeraj Kumar Palwalia	Comparative Study of Two Control Technique for Shunt Active Power Filter using PID Controller
236	CTCEEC-236	Sharmila Shinde, Prasanna Joeg and Sandeep Vanjale	Web Document Classification using Support Vector Machine
237	CTCEEC-237	Gayathri Nagarajan and Dhinesh Babu L.D	Gradient Boosted Trees on Spark Platform for Supervised Learning in Health Care Big Data
238	CTCEEC-238	Ashwini Chikkenakoppa, Dr. Vijaya Kumar B. P and Dr. Megha P Arakeri	Cloud based Computing for Data Analytics on Gait Motion System
239	CTCEEC-239	Abirami Sivaprasad	Congestion Control Mechanism in Networks

S.no	Paper Code	List of Authors	Paper Title
240	CTCEEC-240	Abirami Sivaprasad	Secured Proactive Network Forensic Framework
241	CTCEEC-241	Shruti Garg and Anuranjan Misra	Automation of Incident Management Processes and Benefits of Hosting Servers on Cloud
242	CTCEEC-242	Niranjan Reddy	Low Power Process, Voltage, and Temperature Variations aware Improved Tunnel FET on 6T SRAM cells
243	CTCEEC-243	Carmelita Dabre	Recommendation System using Clustering Method based on Item category and Weight
244	CTCEEC-244	Mahendra Kumar, Neha Bharti and Krishna Gupta	Comparative Analysis between Image de-noising Algorithm based on Wavelet Transform
245	CTCEEC-245	Savitri Jambagi	Exploration of Various Test Pattern Generators for Power Reduction in LBIST
246	CTCEEC-246	Mahendra Kumar, Sana Khan and Sachin Singhal	Image Fusion based on Whale Optimization Algorithm
247	CTCEEC-247	Alexandre Rodrigues, Luciane Canha, Tiago Rizzetti, Marcio Antunes, Bruno Alves and Yagor Duarte	SKM: An Architecture to Perform the Management of Symmetric keys in Applications in the Context of Cyber Security in Smart Grids
248	CTCEEC-248	Preeti Johri and Anuranjan Misra	Noncognitive Factors should be more Focussed in K-12 education:
249	CTCEEC-249	Sudhan Mb and Dharun Vs	Stout Unidirectional Face Recognition System in Hands of DRBF Methodology
250	CTCEEC-250	Suneeta Raykar and Dr Vinayak Shet	Design Issues and MAC Protocol in Health Monitoring System based on Internet of Things
251	CTCEEC-251	Raksha Pandey, Abhinav Srivastava and Rituraj Rathore	An Efficient Resource Scheduling Algorithm using Dynamic Priority in Grid Computing
252	CTCEEC-252	Shahbazuddin Syed and Sateesh Kumar Adepu	Firefly Algorithm based Reactive Power Control of an Isolated Wind-Diesel Hybrid Power System
253	CTCEEC-253	Bushra Rahman Ansari and Manjit Kaur	Design and Implementation of Character Device Driver for Customized Kernel of ARM based Platform
254	CTCEEC-254	G K Apoorva, G K Savyasachi and Dr. M S Shashikala	DC-DC Converter Integrated with Asymmetrical Multi-Level Inverter for Solar PV Application
255	CTCEEC-255	M Abdul Jawad and Mannon Mustafa	An Approach to Secure 802.11i Authentication Process using One Time Pad Concept
256	CTCEEC-256	Thaer Kadhim and Amjad Humaidi	Recognition of Arabic Characters using Spiking Neural Networks
257	CTCEEC-257	Saunak Bhalsod, Bijeev Nv and Vasant Jani	Design and Simulation of Advanced GaN based LLC Resonant Converter for Space Applications
258	CTCEEC-258	Md Uddin	Fuel Production from Waste Pyrolysis
259	CTCEEC-259	Md Uddin	Development of An Absorption Silencer for Generator's Noise Reducing
260	CTCEEC-260	Md Uddin	Comparative Study of Integrated Transceiver for Real Time Monitoring in Rescue Operation
261	CTCEEC-261	Khyati Marwah and Dr Jogeshwar Sohal	Improved Decision Making for Navigation Scenarios
262	CTCEEC-262	Thrupthi V and Dr. Nagaveni V	An Improvised IBKEM Approach using Multiple Key Distributed for Health Care Application
263	CTCEEC-263	Kaveri K B and Dr Shobha Shankar	Intelligent based Distributed Generation Management for Radial Test System
264	CTCEEC-264	Prakash Kharade, Ruchirashmi Sharma and Mahadev Uplane	P F Improvement in Single-Phase High Power Rectifiers with Interleaved Boost Topology
265	CTCEEC-265	Suyash Mishra and Anuranjan Misra	Structured and unstructured Big Data Analytics
266	CTCEEC-266	Swapnil Lotake, Mahesh Wagh and Nilkanth Shinde	Performance Evaluation of Multiple Helical Tubes as a Receiver for Solar Parabolic Trough Collector
267	CTCEEC-267	Nagaraja Naik Mude and Vimala Kumar K	Increasing PV Penetration Level in Smartgrid System Scenario by Enhancement of Reactive Power Support using Fuzzy Logic Controller
268	CTCEEC-268	Zakiya Malek and Dr. Bhushan Trivedi	GUI-Based User Behavior Intrusion Detection
269	CTCEEC-269	Noopur Saxena and Bineet Kumar Gupta	Engendering Effectual Recommendations using Concealed Feature Method
270	CTCEEC-270	Balamani Prasad Kona and Vimala Kumar K	Fuzzy Logic based Balun Power System Stabilizer for SMIB System
271	CTCEEC-271	Augusta Angel and Julie Roselin	An Efficiency Study on Fault Tolerant FIR Filters
272	CTCEEC-272	Dhondiram Pukle, Vijay Katkar and Sunil Bhirud	Shape Features based Content-based Image Retrieval using Deep Convolution Neural Network
273	CTCEEC-273	Sapta Girish Babu Neelam	FPGA Implementation of Symbol Synchronization for MIL-STD 188 110B 64-QAM
274	CTCEEC-274	Sachchidanand Singh	Edge Computing to Optimize Cloud Computations
275	CTCEEC-275	Rajesh Pandey	Presentation Skills for Professionals
276	CTCEEC-276	Jani Anbarasi L, Modigari Narendra, Dhanya D and Anita Davamani K, Mrs. Vidhya R	Consistency and Reliability of Sevices in Cloud Environment
277	CTCEEC-277	Geetha Sivanantham	Real -Time Demand Response Control for Smart Grid based on User Preference
278	CTCEEC-278	Kamalpreet Bindra and Anuranjan Mishra	A Detailed Study of Clustering Algorithms
279	CTCEEC-279	T Gayathri Devi and P Neelamegam	Image Processing System for Automatic Segmentation and Yield Prediction of Fruits using Open CV
280	CTCEEC-280	Andre Batista, Daniel L. Silva and Pedro Correa	Enabling Data Legitimacy in Data-Driven Projects
281	CTCEEC-281	Dominik Boesl, Bernd Liepert, Martina Bode and Sandra Greisel	Structured Megatrends Research as Foundation for Future-oriented Research-Planning and R&D Roadmapping in Robotics
282	CTCEEC-282	Dominik Boesl, Erwin Prassler and Martina Bode	Proposing a Delphi-Study as non-biased Alternative to Studies and Roadmaps Predicting the Future of Robotics, Automation & A.I.
283	CTCEEC-283	Sankaranarayanan Murugan, B Muthukumar and S Amudha	Classification and Prediction of Breast Cancer using Linear Regression, Decision Tree and Random Forest
284	CTCEEC-284	Rajvardhan Oak	A Novel Architecture for Continuous Authentication using Behavioural Biometrics
285	CTCEEC-285	Mrunal Annadate and Manoj Nagmode	Efficient Speckle Reduction Techniques in Ultrasound Video Quality Enhancement –A Comparative Evaluation
286	CTCEEC-286	Vijay Ghanekar	Selective Consistency Model on MongoDB Big Data Store
287	CTCEEC-287	Shweta Tiwari and Rajesh Namdev	Size Reduction and Parameter Improvement of PA
288	CTCEEC-288	Nilesh Bonde and Arjun Tamhane	A Step-up Resonant Converter for Grid-Connected Renewable Energy Sources
289	CTCEEC-289	Madhurima Hooda, Aashie Roy Saxena and Madhulika Bhadauria	A Study and Comparison of Prediction Algorithms for Depression Detection among Millennials: A Machine Learning Approach
290	CTCEEC-290	Prabhuling Biradar and Rudragouda Patil	Secure Parallel Processing on Encrypted Cloud Data using FHE
291	CTCEEC-291	Madhurima Hooda, Shashwat Pathak and Madhulika Bhadauria	Pervasive Security of Internet Enabled Host Services
292	CTCEEC-292	Gururaj Kulkarni, Shrivatsa Perur and Rahul Kulkarni	Card less ATM Cash Withdrawal: A simple and Alternate Approach
293	CTCEEC-293	Stafford Michahial and Bindu Thomas	A Novel Algorithm for Locating Region of Interest in Breast Ultra Sound Images
294	CTCEEC-294	Anu Mary Sunny and Naveen Jacob	Application of Distributed Arithmetic in Image and ECG Signal Processing
295	CTCEEC-295	Sajedul Talukder, Md. Iftekharul Islam Sakib, Zahidur Rahim Talukder, Upoma Das, Arnob Saha and Nur Sultan Nazar Bayev	USenSewer: Ultrasonic Sensor and GSM-Arduino based Automated Sewerage Management
296	CTCEEC-296	Ebole A, Ekpo Raphael and Kuyoro S.O	Power Management System in A Complex Environment
297	CTCEEC-297	Meeradevi K and Monica R Mumdada	Review on Rapid Application Development using IoT
298	CTCEEC-298	Sudha Yadav and Selvamathiseelan G	Brain Controlled Home Automation System
299	CTCEEC-299	Risala Tasin Khan, Shakila Zaman, Md. Imdadul Islam and M. R. Amin	Performance Evaluation of Cognitive Radio Network under Matched Filter Detection
300	CTCEEC-300	Nandhini Chockalingam, Anita Murmu and Dr. Rajesh Doriya	Study and Analysis of Cloud-based Robotics Framework
301	CTCEEC-301	Deepak Rasaily and Maitreyee Dutta	Image in Painting through Non local Total Variation by Flower Pollination Approach and Predictive Guided Patch Mixing

S.no	Paper Code	List of Authors	Paper Title
302	CTCEEC-302	Dr Dinesh Chandra Jain	An Innovative Solution through Human Computer Interaction to Eye Interface with Electro Oculography
303	CTCEEC-303	Saman Abdullah	An ANN based Mobile Malware Detection
304	CTCEEC-304	Samata Parulekar, Pb Karandikar and Rm Holmukhe	Analysis of Energy Stored in Supercapacitors through Regenerative Braking
305	CTCEEC-305	Krunal Pawar and Feroza Mirazkar	A Novel Practice for Face Classification
306	CTCEEC-306	Nagaraju Regonda and Janga Reddy M	An Improved Active Contour Method for Medical Image Segmentation using Statistical Approach
307	CTCEEC-307	Vaibhav Narawade and Dr. Uttam Kolekar	Review of the Neural Network based Congestion Control Methods of Wireless Sensor Network
308	CTCEEC-308	Manjula S and Ravindra S Hegdi	Identification and Classification of Different Indian Languages by using Multiple Feature
309	CTCEEC-309	Poonam Wagh and Amol Potgantwar	Providing Security to Data Stored on HDFS using Security Protocol
310	CTCEEC-310	Sarang Bhonde and Ravindra Pote	Enhancement of Voltage Quality in Power Sytem through Series Compensation
311	CTCEEC-311	Tejashri Patil and Ashish Bhole	Public Auditing Algorithm for Encrypted Data
312	CTCEEC-312	Venkata Raju Kallipalli and Sridhar Mandapati	Sentimental Analysis Inclination A Review
313	CTCEEC-313	Snehlata Dongre and Dr. Latesh Malik	Rare Class Problem in Data Mining: Review
314	CTCEEC-314	Jayant Vats, Gaurav Tejpal and Sonal Sharma	Enhance Mechanism for the Detection and Correction of Routing Attacks Made by Obstructive Nodes
315	CTCEEC-315	Nilesh Patil and Dr. Milind Nemade	Audio Signal Deblurring using Singular Value Decomposition (SVD)
316	CTCEEC-316	Prajakta Satarkar and Kalpana Jondhale	Development of Automatic Crop Advisory System based on Weather Input Data
317	CTCEEC-317	Omkar Joshi and Uday Nuli	Knowledge Extraction from Wikipedia Contents by Semantic Relation Extraction Technique for Particular Domain Adoption
318	CTCEEC-318	Durga Abburi, Anuradha K and Ganeshbabu B	Harmonic Minimization in Multilevel Inverter using SHEPWM Technique
319	CTCEEC-319	Amin Alghonemy	Future Sustainable Concentrating Solar Power for MENA Region: Analysis to Inform Decision Making
320	CTCEEC-320	Hardeep Kaur and M.L. Singh	Comparative Analysis of Different Statistical Fading Channel Models for WIMAX System
321	CTCEEC-321	Aliv Faizal Muhammad and Rizqi Mutqiyyah	Developing Mobile App of English Pronunciation Test using Android Studio
322	CTCEEC-322	Anshu Murdan and Pranishta Nowbut	Optimisation of the Wireless Sensor Network (WSN) in the Fiber-Wireless Sensor Network (Fi-WSN) for the Smart Grid
323	CTCEEC-323	Farhaoui Mohamed	Performance-based Contracting for Improvement of Drinking Water Treatment Efficiency
324	CTCEEC-324	Supraja Sanam and Pavan Kumar Naidu Rallapalli	Modelling Techniques for Efficiency Improvement in Photovoltaic Systems
325	CTCEEC-325	Viresh Sharma and Divya Dhyani	Evaluation the Availability and M. T. T. F. of Two Unit Standby Redundant Complex Systems
326	CTCEEC-326	Preeti Abrol, Navdeep Singh Chahal and Rahul Kumar	A Comprehensive Survey on Web Application Vulnerabilities on the basis of Real Time Pentesting Techniques
327	CTCEEC-327	Anju Krishna M, Deepesh Edwin and S Hariharan	Classification of Liver Tumor using modified SFTA based Multi Class Support Vector Machine
328	CTCEEC-328	Sandeep Solanki and Manjit Kaur	Design and Verification of Fault Tolerance IP Core using SIHFT Technique
329	CTCEEC-329	Sarika Tade, Vilas Ghate and Amol Kalage	Economic Operation of Pumped Hydro Storage Plant using Teaching Learning Based Optimization (TLBO) Algorithm
330	CTCEEC-330	Priyanka Kotabagi, Sahana Shettar, Shrishti Jagateri, Priyanka Shiralkar and Rohini Hangal	COSMOS-Construction Site Monitoring System