

**Final Schedule for Department of Computer Science / Information
Science & Engineering**

DAY1 Session I Date: 08/09/2017 Time: 12.30 PM - 1.30 PM		
Track : IMAGE PROCESSING/DATA MINING		VENUE: IS SEMINAR HALL
Paper ID	Paper Title	Author
CTCEEC-056	Feature based encryption for data privacy and access control for Medical application	Mythri G
CTCEEC-327	Classification of Liver Tumor using modified SFTA based Multi Class Support Vector Machine	Anju Krishna M, Deepesh Edwin and S Hariharan
CTCEEC-194	Evaluation of Foliar Diseases using Image Processing	Ekta Rewar and Om Prakash Sharma
CTCEEC-284	A Novel Architecture for Continuous Authentication using Behavioural Biometrics	Rajvardhan Oak
CTCEEC-139	Study of methods to achieve near real time ETL	Mohammed Muddasir

DAY1
Session I
Date: 08/09/2017
Time: 12.30 PM - 1.30 PM

Track : DATA MINING

VENUE: CS SEMINAR HALL

Paper ID	Paper Title	Author
CTCEEC-034	Fraud Detection in Credit Card Transactions by Using Classification Algorithms	Vimaladevi J and K.S Kavitha
CTCEEC-050	An Ontological Sub-Matrix Factorization based Approach for Cold-Start Issue in Recommender Systems	Abin Martin Jones, Arti Arya, Pooja Agarwal, Purvasha Gaurav and Tejas Arya
CTCEEC-054	Distributed Deep Reinforcement Learning using TensorFlow	P Ajay Rao, Navaneesh Kumar, Siddharth Cadabam and Praveena T
CTCEEC-061	A Map-Reduce Model of Decision Tree Classifier using Attribute Partitioning	Shivaraju N, Vijayakumar Kadappa and Shankru Guggari
CTCEEC-128	TaCbF-“Trending Architecture for content based filtering using data mining”	Karthik V and Dr. .Savita Choudhary
CTCEEC-222	Urdu QA: Question Answering system for Urdu Language	Mohammad Khalid Pandit

DAY1
Session II
Date: 08/09/2017
Time: 2.30 PM - 4.00 PM

Track : DATA MINING

VENUE: CS SEMINAR HALL

Paper ID	Paper Title	Author
CTCEEC-078	Computation of Spread of Tweets on Twitter	Sachin Gupta, Radha Shankarmani and Padmaja Joshi
CTCEEC-080	An Aspect of Sentiment Analysis: Sentimental Noun with Dual Sentimental Words Analysis	Prosanta Kumar Chaki
CTCEEC-122	A New Model for Privacy Preserving Multiparty Collaborative Data Mining	Vinay M G and Ravi Kumar V G
CTCEEC-070	A Resilient Strategy to Overcome Stretch Attacks by using Kmidpoint - medoid Gateway Clustering algorithm	Gayathri E and Geethanjali N
CTCEEC-154	A Systematic Literature Review of Requirements Volatility Prediction	Ahmed Mubark Alsalemi
CTCEEC-156	A SLAM Algorithm for Intelligent Vehicle Based on the Square Root Central Difference Particle Filter and Per-particle ICNN-ML Data Association	Dan Liu and Jianmin Duan
CTCEEC-161	Parallel analytical model for frequent itemset mining	Poorva K, Pavithra T R and Vinutha Dc
CTCEEC-243	Recommendation system using Clustering method based on Item category and Weight	A Alavudeen Basha and Dr.S Vivekanandan

DAY1
Session II
Date: 08/09/2017
Time: 2.30 PM - 4.00 PM

Track : Computer Networks /Cloud Computing

VENUE: IS SEMINAR HALL

Paper ID	Paper Title	Author
CTCEEC-048	LIFI-Light Fidelity Technology	Sudheendta G and Monisha M
CTCEEC-052	Automated Consolidation of Virtual Machines	P Ajay Rao, Megha Av, Nandan V, Prajna Bhat and Anala M R
CTCEEC-058	Keystroke Dynamics Support for Authentication	Mayank Sachan, Padmaja Joshi and Nataasha Raul
CTCEEC-063	Energy Efficient Routing Protocols , Classification and Comparision in Wireless Sensor Networks : A Survey	Nirmala Hiremani and T G Basavaraju
CTCEEC-081	A Decentralized Multi-Competitive Clustering In Wireless Sensor Networks for the Precision Agriculture	Venkateshwar Amingad and Venkanagouda C Patil
CTCEEC-090	Throughput Maximization on Efficient Load Balancing in Cloud Task Scheduling using Enhanced Bee Colony Algorithm	Shameer Ap and Dr. Subhajini Ac
CTCEEC-112	Security and Complexity Analysis of User and Data Based Access Control (UDBAC) Model	Ruchika Asija and Rajarathnam Nallusamy
CTCEEC-251	An Efficient Resource Scheduling Algorithm Using Dynamic Priority In Grid Computing	Raksha Pandey, Abhinav Srivastava and Rituraj Rathore

DAY1
Session III
Date: 08/09/2017
Time: 4.15 PM - 5.45 PM

Track : DATA MINING

VENUE: CS SEMINAR HALL

Paper ID	Paper Title	Author
CTCEEC-166	Data Classification using Active Learning based Data Modificaiton: An Application to Churn Prediction	Mohammad Abdur Rahman Khalid, Mohammed Abdul Haque Farquad and V. Kamakshi Prasad
CTCEEC-236	Web document classification using support vector machine	Sharmila Shinde, Prasanna Joeg and Sandeep Vanjale
CTCEEC-248	Noncognitive factors should be more focussed in K-12 education:	Preeti Johri and Anuranjan Misra
CTCEEC-265	Structured and unstructured Big Data Analytics	Suyash Mishra and Anuranjan Misra
CTCEEC-278	A DETAILED STUDY OF CLUSTERING ALGORITHMS	Kamalpreet Bindra and Anuranjan Mishra
CTCEEC-289	A study and comparison of prediction algorithms for depression detection among millennials: A machine learning approach	Madhurima Hooda, Aashie Roy Saxena and Madhulika Bhadauria
CTCEEC-124	Stock Indices Forecasting based on Wavelet Filters and Improved Instance Based Learning (WIIBL)	Pooja M R and Pushpalatha M P
CTCEEC-312	SENTIMENTAL ANALYSIS INCLINATION A REVIEW	Venkata Raju Kallipalli and Sridhar Mandapati

DAY1
Session III
Date: 08/09/2017
Time: 4.15 PM - 5.45 PM

Track : Computer Networks /Cloud Computing

VENUE: IS SEMINAR HALL

Paper ID	Paper Title	Author
CTCEEC-132	Attacks and Defenses in Mobile IP: Modeling with Stochastic Game Petri Net	Sajedul Talukder, Md. Iftexharul Islam Sakib, Md. Faruk Hossen and Md. Shohrab Hossain
CTCEEC-140	Simultaneous ammunition for the data security and privacy in the multi-cloud computing	Sunny Bhadlawala and Shiv Shakti Shrivastava
CTCEEC-241	AUTOMATION OF INCIDENT MANAGEMENT PROCESSES AND BENEFITS OF HOSTING SERVERS ON CLOUD.	Shruti Garg and Anuranjan Misra
CTCEEC-276	CONSISTENCY AND RELIABILITY OF SEVICES IN CLOUD ENVIRONMENT	Jani Anbarasi L, Modigari Narendra, Dhanya D and Anita Davamani K,Vidya R
CTCEEC-280	Enabling Data Legitimacy in Data-Driven Projects	Andre Batista, Daniel L. Silva and Pedro Correa
CTCEEC-291	Pervasive Security of Internet Enabled Host Services	Madhurima Hooda, Shashwat Pathak and Madhulika Bhadauria
CTCEEC-300	Study and Analysis of Cloud based Robotics Framework	Nandhini chochallingam, Anita Murmu,Dr.Rajesh Doriya
CTCEEC-141	Simultaneous optimization of multi-cloud with replica and data segmentation using optical protocols	Sunny Bhadlawala and Shiv Shakti Shrivastava

DAY2
Session IV
Date: 09/09/2017
Time: 12.00 PM – 1.30 PM

Track : Internet of Things

VENUE: IS SEMINAR HALL

Paper ID	Paper Title	Author
CTCEEC-003	A smart Sensor Interface for Smart Homes and Heart beat Monitoring using WSN in IoT Environment	Muktayakka Desai and Sushma Toravi
CTCEEC-007	IoT Based Automatic Attendance Management System	Kavya Kanagotagi and Devansh Devansh
CTCEEC-039	A Cost Effective Approach for Detecting Electricity Theft using Raspberry Pi Board	Sannidhan M S, Sunil Kumar Aithal S, Jason Elroy Martis and Abhir Bhandary
CTCEEC-060	Environmental Monitoring in IoT	Huda Mulani and Aruna Gawade
CTCEEC-064	Dynamic Routing for Waste Management using IoT for Cost-efficient Service	Fariha Khan and Aruna Gawde
CTCEEC-092	A Proposed System for Security in Campuses Using IOT Platform: A Case Study of a Women's University	Varsha Singh and Vilas Kharat
CTCEEC-094	A Survey on Semantic Web Technologies for the Internet of Things	Prashanth Kumar K N, Ravi Kumar V and K Raghuveer
CTCEEC-295	USenSewer: Ultrasonic Sensor and GSM-Arduino Based Automated Sewerage Management	Sajedul Talukder, Md. Iftekharul Islam Sakib, Zahidur Rahim Talukder, Upoma Das, Arnob Saha and Nur Sultan Nazar Bayev

DAY2
Session IV
Date: 09/09/2017
Time: 12.00 PM – 1.30 PM

Track : Data Mining/Computer Networks/Internet of Things

VENUE: CS SEMINAR HALL

Paper ID	Paper Title	Author
CTCEEC-091	Detection of Spam Reviews and Spammers in E-commerce Sites	Harshita Kotian
CTCEEC-426	DBQA: Multi-environment Analyzer for Query Execution Time and Cost	Mr. Satish Bapurao Misal
CTCEEC-292	Card less ATM Cash Withdrawal: A simple and Alternate Approach	Shrivatsa Perur
CTCEEC-311	Public Auditing Algorithm for Encrypted Data	Tejashri Patil
CTCEEC-198	An Energy Efficient and Network Life-time Enhancement Method using Network Coding in MANET	Neha A. Muddebihal
CTCEEC-186	Smart Environmental monitoring through Internet of Things(IoT) using Raspberry Pi 3	Miss Sriyanka

DAY2
Date: 09/09/2017
Time: 12.00 PM – 1.30 PM

VENUE: A BLOCK		ROOM NO. :- A-107
Paper ID	Paper Title	Author
CTCEEC-117	Novel Control Algorithm of Storage System for Small Wind Turbine Generator	Varsha Atur, Sangamesh Goudappanavar and Suresh Jangamshetti
CTCEEC-187	Impact study of ITS project on Mysore city bus transport operations using Non-Parametric Techniques	Raviraj H Mulangi
CTCEEC-218	Detection of brain tumor using Image Classification	Shantala Giraddi and S V Vaishnavi
CTCEEC-239	Congestion Control Mechanism in Networks	Abirami Sivaprasad
CTCEEC-240	Secured Proactive Network Forensic Framework	Abirami Sivaprasad
CTCEEC-283	CLASSIFICATION AND PREDICTION OF BREAST CANCER USING LINEAR REGRESSION, DECISION TREE AND RANDOM FOREST	Sankararanarayanan Murugan, B Muthukumar and S Amudha
CTCEEC-297	Review on Rapid Application Development using IoT	Meeradevi K and Monica R Mumdana