

ProgrammeSchedule|Day-1|Theme: MACHINE LEARNING

Venue: Dennis Richie Seminar Hall

DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
17/05/2018	3.00PM-4.30PM	ICRTCET18-036	Crow Search based PSNN Predictor Model for Gold Price Prediction	Rajashree Dash Anuradha Routray Rasmita Dash Rasmita Rautray
		ICRTCET18-049	A Review on Odia Morphological Analysis: Techniques and Methodologies	PusyankiPriyadarshini BishwaRanjan Das SrikantaPatnaik
		ICRTCET18-135	Flashing Trans Reader	Kalaiselvi.V.K.G V.Srimathi M.Akshaya R.Suvethi
		ICRTCET18-379	Improvement in Far field intensity of Organic Light Emitting Diode to reduce Surface Plasmon losses	Chaya BM Poojith T Shruthi Neduri, Prashanth AU Jayashree S Narayan K
		ICRTCET18-212	Predicting Employee Attrition From An Unbalanced Human Resources Data Set using Machine Learning	Ashwith Atluri Dr. Sharvani G.S
		ICRTCET18-213	A Study on Review Spam Detection Techniques using Machine Learning Algorithms	DivyaJain RahulKatarya
		ICRTCET18-310	Efficient Geo-Textual Query Processing Using Grid-Inverted File Hybrid Index and Conceptual Partitioning	Sulbha K. Powar Dr. Ganesh M. Magar
		ICRTCET18-012	Influence of Diversity and Welfare on Performance: An Econometric Analysis of Indian Companies Based on Business Responsibility Reports	Preetha Selvamani SajivMadhavan AmalenduJyotishi
		ICRTCET18-191	A Comprehensive Review of Neural Network Assisted Machine Vision System for Automatic Fruit Sorting and Grading	Dheeraj Hebri Dr Vasudeva
		ICRTCET18-341	Providing vision to the visually impaired using Image Processing	RajChandak, Parth Doshi, Bhavin Sarvaiya Manasi Kulkarni

ProgrammeSchedule Day-1 Theme:BIG DATA		Venue: Ramanujam Hall		
DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
17/05/2018	3.00PM-4.30PM	ICRTCET18-016	A TOPSIS based Weighted Voting Classifier Ensemble Framework for Stock Index Price Movement Prediction	Sidharth Samal Rajashree Dash Rasmita Dash Rasmita Rautray
		ICRTCET18-030	Collaborative Filtering Recommender Systems for Music Recommendation	Chaitanya Varma
		ICRTCET18-048	Hybrid NER System for Multi-Source Offer Feeds	Anusha Holla Bharat Gaiind Vikas Reddy Katta Abhishek Kundu S Kamalesh
		ICRTCET18-245	Random Forests and NSGA-II based NIDS to Secure Big Data Environment using Spark	Gita Donkal Gyanendra K. Verma
		ICRTCET18-144	A Machine Interface for Blind, Deaf and Dumb Communication	Pooja G R Dr Asha T
		ICRTCET18-276	Wrapper Approach for Efficient Range Aggregate Query Handling Securely in Big Data Environment	Anisa Chandradeep Buchade Sandeep G. Sutar
		ICRTCET18-054	Impact of Sports on professional development: An empirical study	Dr. Priya Gupta Dr. Angan Sengupta Akash V George
		ICRTCET18-055	Are employees aware of and satisfied with Grievance redressal system in IT organizations in India?	Vineesha Chovoor Shilpa Haridas K Priya Gupta
		ICRTCET18-305	Data Modeling with Retail Analytics- Location and Market Penetration	Sivakumar D Krithika D Nandakumar T Anirudh M
		ICRTCET18-348	Price Satisfaction Framework for Air Travel Systems Using Big Data Techniques	Jayprakash Lalchandani Hari Bhaskar
ICRTCET18-084	Internet Of Things Based Cashless Money Transaction – Electronic Demonetization Approach	Shashikiran. C Sushmitha. S Shravan. B. N		

ProgrammeSchedule|Day-1|Theme:COMPUTER NETWORKS

Venue: M Visveswaraya Seminar Hall

DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
17/05/2018	3.00PM-4.30PM	ICRTCET18-119	VANET based Path Loss Models for Heterogeneous Network – An Analysis using AODV Routing protocol	Smitha Shekar B Dr. Siddaraju
		ICRTCET18-153	Overlapping and Disjoint Community Detection in Social Networks- A Review	ManojKumar Gottimukkala Dr.Hari Seetha
		ICRTCET18-195	Auto reconfiguration for selective channel direction based on Hidden Markov Model predictive input stream analysis	Rajesh kumar T. R. Gopalakrishnan Nair
		ICRTCET18-227	Source Camera Identification and Detection in Digital Videos through Blind Forensics	Venkata Udaya Sameer Shilpa Mukhopadhyay Ruchira Naskar Ishaan Dali
		ICRTCET18-275	Spectral-Efficiency Analysis of Massive MIMO Technology for LTE-A network	Vikram J.Garg Sarosh K. Dastoo
		ICRTCET18-292	Non-invasive approach: Voice acoustic analysis of Laryngeal Cancer Patients	Mr.G.B.Gour Dr. Vijaya Sorgenvi Ms. Sahana Choudr Dr. V. Udayashankara Ms. Soumya Alabnoor
		ICRTCET18-281	Application of block chain technology in healthcare industry	Chandan Dr. Minal Moharir
		ICRTCET18-114	MLBM-DVF: Modeling Load Balancing and Multitenancy-Oriented Datacenter Virtualization Framework	Amith Shekhar C Dr. Sharvani. G S
		ICRTCET18-056	A study to understand major factors determining health seeking behavior among working Indian women	Namita Sajeev Dr. Priya Gupta Dr. Angan Sengupta
		ICRTCET18-060	How do patients select their healthcare providers: A population based study in Bangalore City	Dr.Angan Sengupta Karthika Mohanan

ProgrammeSchedule|Day-1|Theme: CLOUD COMPUTING

Venue: Dr Sathyendranath Bose Seminar Hall

DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
17/05/2018	3.00PM-4.30PM	ICRTCET18-023	An Adaptive Cloud Resource Re-configurability Algorithm for Energy and Performance Balancing	Danthuluri Sudha Dr. Sanjay chitnis
		ICRTCET18-044	Accessing Data in Cloud Platform using Identity and providing strong Security, Auditing based on IBDO Scheme	Bhavya Shree M N K S Ananda Kumar Kavyashree S Gagana H S Geetha
		ICRTCET18-301	Energy Efficiency Estimation in Cloud During VM Migration	Susmita J A Nair T.R.Gopalakrishnan Nair
		ICRTCET18-315	Monitoring Virtual Machines in Cloud	Indumathy M
		ICRTCET18-334	Improved and Efficient Dynamic Load Balancing Algorithm in Cloud based Distributed System	Prof. Manjula K Dr. S Meenakshi Sundaram
		ICRTCET18-078	An Efficient Data Integrity Checking Scheme On Real Time Public Clouds	T.Auntin Jose Madhu.M.N Simran. A Ashwini.H.H
		ICRTCET18-095	A study and implementation on Cloud based Infrastructure for Enterprise Application	S Geethanjali Mr Lokesh N S Swathi Shankar Ranjitha V
		ICRTCET18-369	A Comparative Analysis of Text classification using Naïve Bayes and RNN-LSTM	Madhuri Dadhich Mausumi Goswami B.S Purkayastha
		ICRTCET18-064	Impact of Advertisement on food consumption pattern of pre-school kids An empirical study in Bangalore	Angan Sengupta Tejasvini Susarla
		ICRTCET18-373	Secure Cloud Data Storage with Cryptographic Intervention for premier enterprise data	Anitha KL, Dr. Gopalakrishnan Nair T R

ProgrammeSchedule Day-1 Theme:WEB TECHNOLOGY		Venue: Dr C V Raman Hall		
DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
17/05/2018	3.00PM-4.30PM	ICRTCET18-029	Web Page Ranking Based on Query and Title Semantic Similarity Using Modified Wu-Palmer Metric (MWUP)	Harish Kumar B T Dr. Vibha L Dr. Venugopal K R
		ICRTCET18-110	Web site Recurrence by Reference and Content Watchword with Suitable Response Using WebPagePrev Technique	Vidya Shree C V M Saravana Perumal Sahana Swamy Jagadish Kumar K Varuni N V
		ICRTCET18-133	Waste Allocation Load Lifter Earth Class (Wall E)	Raghav D Sabareesh C Velprakash B Vishwaram A Kalaiselvi V K G
		ICRTCET18-147	Recommender system for a suitable Question and Answer forum	P.L.K.Priyadarsini Tunikuntla Lakshmi Sai Varshitha Vadakattu Pratyusha
		ICRTCET18-112	Threat Modeling for Commercial Websites A Tool based approach using OWASP Standards	Rashmi.N Prathap.R Dr. Sheba Selvam Sushmitha.M
		ICRTCET18-291	Fire Fighting Rescue Robot Using Internet	V.LavanyaLakshmi K.Swathi L.Neelu
		ICRTCET18-065	Willingness to migrate out of the city, which grew too fast: A study on the immigrants of Bangalore	Dr. Angan Sengupta Shidin Devadas
		ICRTCET18-066	Indian urban women's career prospect after child birth: An empirical study	Dr.Angan Sengupta Sruthy S Kumar
		ICRTCET18-335	An analysis: Need of Technology in Voting System	Gururaj K S Dr. K Thippeswamy
		ICRTCET18-162	Transparency maintenance in crime using digital filing	Gaurav kumar Swetha p Apoorva D.P

ProgrammeSchedule|Day-1|Theme:WIRELESS SENSOR NETWORKS Venue: VON Neumann Seminar Hall

DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
17/05/2018	3.00PM-4.30PM	ICRTCET18-034	M - CAMILS based Optimized Collision-Free Link Scheduling in Wireless Sensor Networks	Naveen K V Anand M
		ICRTCET18-035	Energy Efficient Cross Layer Approach for Routing Optimization in WSN	Savitha S Dr. S.C. Lingareddy Dr Sanjay Chitnis
		ICRTCET18-100	Efficient Data Gathering using Speed-controlled Path-fixed Mobile Data Sink in Wireless Sensor Networks	Naween Kumar Dinesh Dash
		ICRTCET18-229	Design and Simulation of a 3-Way Doherty Power Amplifier for ISM Band Applications	Chetan C Chowdhary Dr. K Sreelakshmi
		ICRTCET18-238	Auto Identification Of Micro-Drones/UAV	Samyuktha Madhusudhan Thumala Geetha P Pavithra J, R Uma
		ICRTCET18-371	S-Parameter Analysis for High Speed PCB	Mr. Ashwin A Mr. ChennaveerJogur Mrs. P.N. Jayanthi
		ICRTCET18-298	Centralized Network Selection in Heterogeneous Wireless Network for Fast Handover	G D Gurumurthy Dr. H S Shivram
		ICRTCET18-302	A Dealt And Effective Solution To Discriminating Jamming Attack In TDMA WSNs	Vinay S Rajesh K S Prathibha Shankar S Meghana B
		ICRTCET18-354	Text Analysis and Speech to Sign Language Translation	Narendra Bhusakhare Mausumi Goswami Ashvinee,Jitesh Singh BS Purkayastha
		ICRTCET18-067	Perceptions, beliefs and practices associated with mobile advertisements among young Indians	Nithin Sunil Dr.Angan Sengupta

ProgrammeSchedule|Day-1|Theme: DATA MINING

Venue: Tesla Seminar Hall

DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
17/05/2018	3.00PM-4.30PM	ICRTCET18-051	Emotion Detection and Analysis on Social Media	Bharat Gaind Varun Syal Sneha Padgalwar
		ICRTCET18-080	Enhancing Quantification Efficiency of Partial Least Square Regression Using Fuzzy Uncertainty Measure based Weighting for Electronic Nose	Prabha Verma Siddhartha Panda
		ICRTCET18-138	SAW Sensor Using Wavelet Assisted Phase Space Analysis	Prashant Singh Prabha Verma
		ICRTCET18-145	Could an improved λ^0 - measure estimation technique be developed?	Anath Rau Krishnan SitiNurAqilahAbWahab Maznah Mat Kasim Engku Muhammad NazriEngku Abu Bakar
		ICRTCET18-156	A Statistical Analysis on the aspects of Pattern Recognition	Aishwaryasri K Kukatlapalli Pradeep Kumar
		ICRTCET18-254	A Methodical Approach to Obtain High Quality Classifiers from Unprocessed Datasets	Anurag S Dr. Minal Moharir
		ICRTCET18-180	ArgReview:A Review of Argumentation Mining: Classification and Applications in Decision Support	Pooja K. Patel Prof. Dhatri Pandya
		ICRTCET18-173	Application of FOPID Controller for LFC using Flower Pollination Algorithm	D. K. Sambariya Omesh Nagar
		ICRTCET18-353	Comparative Analysis of Text Extraction using Classical and Deep Learning Approach	Geo Johns Antony Karun Varkey Mausumi Goswami B.S Purkayastha
		ICRTCET18-070	A study on urban Indian parent's perception about the influences of advertisements upon their kids	Aravind Hari Priya Gupta
		ICRTCET18-071	Impact of Positive & Negative Emotions drawn from TV Ads on the Customer and its impact on Brand	Anoosh Raza Dr.Priya Gupta

ProgrammeSchedule|Day-1|Theme: INTERNET OF THINGS

Venue: Arya Bhata Seminar Hall

DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)
17/05/2018	3.00PM-4.30PM	ICRTCET18-028	Functionality Scheduling Verifier Supported Auto mated Testing of ECU H. R. Sukhesh Sathiya R. ArchanaPrasanthi R. SenthilVadivu U.
		ICRTCET18-045	Delivery Robot With Qr Scanner Robot For Home Delivery Purpos K.S.Ksheeraja Ankita Suman S.Usha
		ICRTCET18-137	WARNING SYSTEM FROM THREAT OF WILD ANIMALS USING IoT Hariharan S Santhosh kumar R Balaji B Suresh kumar M
		ICRTCET18-148	Subjective Evaluation of Smart Television Platform Technologies for Architectural and Performance Comparison Druvika Pandita Swastik Gupta Ashish Suri S.B Kotwa
		ICRTCET18-154	Combining AR and IOT to help Blind people feel their Surrounding. "A Match made to feel the Paradise" Aman Ulla Arpit Singh Dr. Usha S
		ICRTCET18-288	A Study on Automatic Descriptive Answer Scripts Evaluator Parkavi A Bhavana G Dongre Gayathri Devi G Spoorthy S. Hathwar PatnamPranitha
		ICRTCET18-166	Efficient Garbage Disposal System in Metropolitan Cities Aman Ulla Abeeya
		ICRTCET18-171	Vehicle to Vehicle Communication Based Collision Warning Algorithm for Overtaking Assistance Jafis P C Bonifus P L
		ICRTCET18-206	An Effective Wireless Solution For Industrial Automation By Using Raspberry Pi Deepushree.V Manu Y M Meghashree.S Priyanka H E Dhanush M V
		ICRTCET18-211	Ambulance Path Clearance For Smart City Girija S Dheeraj.N. Kulal Bhavya B. R Ashwini Shettar Aishwarya
		ICRTCET18-221	Electronic Pressure Regulator Aashish Sonawane Shivam Thabe Jayant Unde Prof. Dr. S.S. Ohol

ProgrammeSchedule|Day– 2 |Theme: MACHINE LEARNING

Venue: Dennis Richie Seminar Hall

DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
18/05/2018	11.30AM-1.00PM	ICRTCET18-323	The Taxonomy of Feature Selection Techniques in Mining Algorithms	F.Rosita Kamala P.Ranjit Jeba Thangaiah
		ICRTCET18-330	Multi-domain Recommender System	Kevin Jain Ojas Nadkar Pranay Morye Vivek Maurya Sowmiyaksha R. N
		ICRTCET18-331	Hybrid approach for root cause analysis of aspects using online reviews	BlessySelvam Dr.S.Ravimaran Dr. Sheba Selvam
		ICRTCET18-329	Identification Of Psoriasis Disease In Dermatology Using Machine Learning Technique	Vijay Bhan Ruchira Naskar Suchismita Chinara
		ICRTCET18-077	Detecting WBC Count Using K-Nearest Neighbor Algorithm	Sheethal N Gowda Huda Mirza Saifuddin Sangamma Devpur Thejas
		ICRTCET18-075	Influence of Healthcare expenses on mortality rates- a multi country based study on World Ban	Dr. Angan Sengupta Thomas Mathews
		ICRTCET18-181	Multi-sensor engine health detection using data-driven approaches	Bhavana Maradani Dr. Haim Levkowitz
		ICRTCET18-183	Classification of Music Based on the Degree of Stress Relief using EEG signals	Nikhita Raghunath Nirmal Patil Kathika KamathSavi Kankan Pradnya Patil, R D Daruwala, Rahul
		ICRTCET18-031	Development of Android Based Mobile App for Reducing the Crime Rate in India and Women Safety App Name – “Third Eye”	Aman Ulla Dr. Usha S
		ICRTCET18-052	Perception of rational and emotional contents of selected advertisements: An experimental study on youth	Anjali Vagish Pandey Priya Gupta Pooja Sharma
		ICRTCET18-053	Understanding the levels of Emotional Intelligence across high school, undergraduate and post graduate students in India	Shraddha Girish Priya Gupta Angan Sengupta

ProgrammeSchedule|Day-2|Theme: WIRELESS SENSOR NETWORKS

Venue: Ramanujam Hall

DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
18/05/2018	11.30AM-1.00PM	ICRTCET18-324	Energy Efficient Grid-Based Three Dimensional Routing for Underwater Wireless Sensor Networks (EEGTDR)	Naveen J Dr.P.J.A. Alphonse Dr.C.Sivaraj
		ICRTCET18-360	Modification Of Time Sequence Structure Algorithm For Efficient And Emergency Message Dissemination From Source To Destination In Wireless Ad-Hoc Networks	Kripa P V Anjana Baby
		ICRTCET18-307	Image Encryption and Performance Analysis using Elliptical Curve Cryptography	P Santhosh Teja P S Maitrey
		ICRTCET18-169	Design of Low Power CMOS Circuits with Adiabatic Logic using Cadence	Shwetha C Shetty Priyanka Gutte Sayali Ghogare
		ICRTCET18-337	Study of Velocity Saturation and Carrier Scattering Effects in Tri-Gate FinFET for SoC Applications	Rajiv Ranjan Thakur Pragati Singh R.K. Singh
		ICRTCET18-367	FPGA Implementation Of Fault Tolerance In Parallel FFTS	Akhil Martin Kiran K A
		ICRTCET18-328	Reduce the network traffic for cost designing intermediate data.	Rajesh K S Pooja R Pavithra R Chethan S
		ICRTCET18-092	Multilevel Security And Data Privacy In Cloud Ecosystem Using Composite Cryptographic System	Supriya Patil Priyanka Padki Ramya V Ramya B J
		ICRTCET18-207	Women Self Defence System with location tracing and SMS alerting through GSM and GPS technology	Neha Singhal Radhamani T.M Rajeshwari L.N Varsha S.R Shivakumar Tambake
		ICRTCET18-068	An empirical study to understand the occupational factors contributing to the work life stress levels among taxi drivers in Bangalore	Akshaydev Ajithkumar Dr.Priya gupta Dr.Angan Sengupta
		ICRTCET18-069	Perspectives of grandmothers about their well-being while taking care of their grandchildren: An empirical study in Bangalore, India	Dr. Angan Sengupta Amitha M Hariharan

ProgrammeSchedule|Day-2|Theme:DATA MINING

Venue: M Visveswaraya Seminar Hall

DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
18/05/2018	11.30AM-1.00PM	ICRTCET18-235	ST Window Parameter Identification in Arbitrary ECG Signal Post Facto Baseline Detection	Geetha A P T R Gopalakrishnan Nair Asharani M
		ICRTCET18-164	Snow Avalanche Warning System for Bahang Region in Himachal Pradesh	Neha Ajit Kushe Dr. Ganesh M. Magar
		ICRTCET18-300	A Study on Devops Workflow Automation	Dr. D Sivakumar Sujay M Syed Nabeeq Varshitha R
		ICRTCET18-376	Using Data Science Concepts and Practices to Understand and Classify the Startup Funding Ecosystem in India	Shiva Basava P S. Usha Vishwanath S Rao Sumukha K N Adiga
		ICRTCET18-109	A Predictive Algorithm for Quality Analytics in Application Lifecycle Management(ALM)	Thejashree H Devi T Pooja V Latha S
		ICRTCET18-072	Performance of Boosting Algorithm in Predicting Very Rare Events. Results from Application to Large Industrial Data Set with very few Engine Downtimes	Rohit M S Prashobhan Palakkeel
		ICRTCET18-314	Assets Management and ERP Solutions	Sandeep Gadwe Shaziyana Sultana Thanuja K Dineshkumar M
		ICRTCET18-062	Effectiveness of Kudumba shree in Improving Selected Socio-Economic and Psychological Parameters among Women: A Village Level Perception Study	Saisree P Dr. Angan Sengupta
		ICRTCET18-073	Indian urban youths' self-induced physical exercises: Understanding the reasons	Vishal Gopalakrishnan Dr Angan Sengupta
		ICRTCET18-391	Effect of feedback on FEL EMRAN neural network for fault tolerant autopilot	Dr. Shaik Ismail

ProgrammeSchedule Day-2 Theme:INTERNET OF THINGS		Venue: Dr. C V Raman Hall		
DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
18/05/2018	11.30AM-1.00PM	ICRTCET18-222	Advanced Communication System for Wireless Electric Vehicle Charging Stations	Karan Kaushik Ashwani Kumar Dubey
		ICRTCET18-242	WIFI Based Home Security System using Raspberry Pi and Android App	Pooja B.Yeole Prof.R.P.Chaudhari
		ICRTCET18-257	Performance Evaluation of Cryptographic Ciphers on IoT Devices	Kedar Deshpande Praneet Singh
		ICRTCET18-258	Industrial Security Monitoring & Control System through Android App using Raspberry Pi	Ramchandra Karde Prof R P Chaudhari
		ICRTCET18-283	Soil Moisture Content Detection For Aloe Barbadensis Miller(Aloe Vera) Plant Using IOT	Ms. Anjushree K Mrs. Shwetha P Ms. Anusha N
		ICRTCET18-325	An Automatic System For Controlling Deforestation Using IOT AND GSM	Shridevi. Soma Swamy Sudha
		ICRTCET18-343	Real-time distributed IOT middleware for flood forecasting and monitoring system	Kalpna A Manjunatha D R M Shivakumar
		ICRTCET18-165	App based Instant -bed and blood booking for Hospitals with Systematic facility management system using Raspberry Pi	Geetha shree M.S Ambika L G Arpitha reddy A P
		ICRTCET18-094	Smart city for ambulance using RF communication	Sandhya C K Ambika L G Ranjitha M Yashaswini C K
		ICRTCET18-271	Assistive companion robot for elderly care	Sathish Kumar.E Vignesh.B.P Rachana.R Chetan.V S.N.Prasad
		ICRTCET18-347	Automatic Railway Gate Controller by using Microcontroller	S Usha Prabaharan J Hanuveenakirutiga P
ICRTCET18-085	Performance of Predictive Models for Club Match Victory in The Indian Super League: Comparison Between Bootstrap Aggregation and Traditional Logit.	Vishnu Kurup M K Sachin M Varriar Prashobhan Palakkeel		

ProgrammeSchedule|Day-2|Theme:AI, DIGITAL SIGNAL PROCESSING Venue: VON Neumann Seminar Hall

DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)
18/05/2018	11.30AM-1.00PM	ICRTCET18-081	Diagnosis Of Adhd Syndrome By Comparative Analysis Of Eeg Signals Of Brain Deepika B Chandana R P Akshitha S Sunitha R
		ICRTCET18-125	Greedy Strategies for Solving Camera Placement Problem: A Review Altahir A. Altahir Vijnath S. Asirvadam Nor Hisham B Hamid Patrick Sebastian
		ICRTCET18-172	Pre Diagnosis Detection of Breast Cancer using Thermal Imaging and Deep Learning S K Rohith Krishnan Dr. Anand S
		ICRTCET18-269	Vehicle detection using visual attention based Saliency Map and Convolution Neural Network Jenish Modi Bhaumik Vaidya ChiragPaunwala
		ICRTCET18-309	Prediction of Personality through Hand Geometry and Big Five Factor Model Vaishali R. Lokhande Smt. Santwana G. Mishra Dr. Bharti W. Gawali
		ICRTCET18-105	Data noise reduction and analysis for domain based lead generation Gaurav kumar Sheba selvam Meghana r. salagundi Aastha mishra
		ICRTCET18-223	Importance of Preprocessing in Prediction Shobha k Nickolas S
		ICRTCET18-179	Service Quality in Indian Banking Industry with respect to Information Security: An IT-Governance Framework Manas Singh Ranjit Singh
		ICRTCET18-340	Secure and Reliable Model for implementing OAuth 2.0 Authorization Framework Priyanka Singh Joydip Dhar
		ICRTCET18-359	Privacy Protection For SQL Queries with Secure Two Cloud Database Scheme Jisna M P Manoj V. Thomas
		ICRTCET18-074	A state level analysis of elderly population in India: Do we have enough hospitals or hospitals beds? Aravind Mani Dr.Angan Sengupta
		ICRTCET18-086	Sectoral Disproportionateness under Heterogeneous Time Trends: A Study across Indian States Susan Ninan Mavila Akshaya Pillai Prashobhan Palakkeel

ProgrammeSchedule Day-2 Theme:IMAGE PROCESSING		Venue: Tesla Seminar Hall		
DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
18/05/2018	11.30AM-1.00PM	ICRTCET18-355	Fractal Video Compression With Ncc Based Walsh Transform	Maclena Gomes Ravindra Chaudhari
		ICRTCET18-174	Generation of Analysis Ready Data (ARD) products from Indian Resources at Sensors	Akshay Singh Monika Singh E.Venkateswarlu Thara Nair G.P.Swamy B.Gopala Krishna
		ICRTCET18-289	Texture Segmentation Based Video Shot Detection And Summarization	Bhuvaneshwari Patil, Mallikarjun Hangarge
		ICRTCET18-304	Face Recognition using DWT-SVD based Feature Extraction Methods	B. Elisha Raju P. Satyanarayana Murty
		ICRTCET18-308	Dual Digital Signature using Stationary Wavelet Transform-Singular Value Decomposition	S.Siva Parvathi Lakshmi Durga SatyanarayanaMurty. P K. Srinivas
		ICRTCET18-322	Image Enhancement and Object Recognition for Night Vision Surveillance	Aashish Bhandari Aayush Kafle Pranjal Dhakal Prateek Raj Joshi Dinesh Baniya Kshatri
		ICRTCET18-349	Health Monitoring System of Cattle And Electronic Milk Testing Equipment	Prof. P Bhuvaneshwari Harshitha Diwakara Dayakar V Darshan R
		ICRTCET18-158	Traffic Signal Accident Disabler	Raghavi.S Vishnu Prasad.G Aishvarya.S.M Kalaiselvi.V.K.G
		ICRTCET18-313	Wavelet-based Classification of Mineral Hardness by Vibration Signal Processing of a Ball Mill	Dilip Kumar Nayak Debi Prasad Das, Santosh Kumar Behera, Sarada Prasad Das
		ICRTCET18-188	FPGA Implementation of Heart beat Detection system	Venkatsai Sagiri Dr. Sri Srievi Adhibatla
ICRTCET18-120	A Data Acquisition Simulative Model of Door-to-Door Garbage Collection using SUMO	Harish G Dr. Siddaraju		

ProgrammeSchedule Day-2 Theme: INTERNET OF THINGS		Venue: Arya Bhata Seminar Hall		
DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
18/05/2018	11.30AM-1.00PM	ICRTCET18-285	Two way Relaying under Relay Weaker Transceivers	Ganesh Miriyala Sai Shankar Nambula Mahendra B. Harishma
		ICRTCET18-038	Automation Approach on Smart Buildings and Adaptive Controls Using IoT	Akash R Mannari Chaithra V S Neha Patil Dr. S Usha
		ICRTCET18-368	Data To Braille Converter Using FPGA	Arjun Prasannababu Maleeha Abdul Azeez
		ICRTCET18-113	Military Smart Bot	Aakash Singh Avinash Verma Prabakaran J Dr Usha S
		ICRTCET18-326	An Intelligent Toll-Gate System for Toll Collection Based on Distance and Pollution Control Using Internet of Things	Shridevi. Soma Pavitra
		ICRTCET18-390	Modeling and Analysis of SOI Grating Coupler for Lab-on-a-Chip Bio-sensing Applications	Venkatesha M Bhavya M G Arpitha S Divyashree R Narayan K
		ICRTCET18-339	Automated Waste Segregator with a Robotic Arm	E.Swati Balakrishnan Rakesh N
		ICRTCET18-296	Smart City → Green Corridor for Time Critical applications using Wireless Sensor Network and IoT	Jyothi A.P Usha S Nyima Dakpa Sathvik S M Jain Syed Ruman S A Goverdhan G
		ICRTCET18-316	Connected farming: transforming agriculture using iot	Abhijith KS,Darshan V Md. Hafeez ur Rehaman
		ICRTCET18-161	An Intelligent Naïve Bayesian Technique for earlier Prediction of Heart Diseases in IoT Architecture	M.Priyadharshini V.Narmadha
ICRTCET18-102	Semi-automatic Electromagnetic Gun	Arrshith RG Anjan T L Apoorva M Gowda Harshitha K		

ProgrammeSchedule Day– 2 Theme: SKYPE				Venue: CSE R & D Center	
DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)		
18/05/2018	11.30AM-1.00PM	ICRTCET18-128	Feature Selection Techniques In Machine Learning : A Survey	Pragya Chauhana Nirmala Sharmab Dr. Harish Sharma	
		ICRTCET18-160	Recent advancements in Artificial Bee Colony(ABC) algorithm: A survey	Kritika Sharmaa Dr. Harish Sharmab Nirmala Sharmac	
		ICRTCET18-159	Survey on Grey wolf Optimizer	Shivani Sharma Gaurav Kumar Nirmala Sharma	
		ICRTCET18-348	Price Satisfaction Framework for Air Travel Systems Using Big Data Techniques	Jayprakash Lalchandani Hari Bhaskar S	
		ICRTCET18-341	Providing vision to the visually impaired using Image Processing	Raj Chandak Parth Doshi Bhavin Sarvaiya Manasi Kulkarni	
		ICRTCET18-329	Identification Of Psoriasis Disease In Dermatology Using Machine Learning Technique	Vijay Bhan Ruchira Naskar Suchismita Chinara	
		ICRTCET18-218	Prediction of Vitamin D and Calcium Using Data Mining Techniques	Nawal M. Dandekar Rupali Sawant	
		ICRTCET18-022	Anonymizing Users Location-context to Enhance Privacy Protection in Location-based Services with Spatial Cloaking	P.Shanthi Saravanan S. R. Balasundaram	
		ICRTCET18-361	Software Fault Prediction System Using Machine Learning Technique	Rupam Kumari Vijay Bhan Ramesh Kumar Mohapatra	
		ICRTCET18-338	Analysis of real-time Network Traffic for evaluating usage of browser and application using ML algorithm	Anshu Priya R. S. Goswami	

ProgrammeSchedule Day– 2 Theme: POSTER		Venue: CSE Lab1		
DATE	SESSIONS TIMING/PAPER ID	PAPER TITLES	AUTHORS(S)	
17/05/2018	3.00PM-4.30PM	ICRTCET18-402	Illustration Of Communication Testing Using Dsp And Implementation Of Built-In-Test Software	Ajay M Shilpa Nanda N Shubhaprada S Vidya M
		ICRTCET18-345	Sign Language to Text Converter	Vikram Vora,Tanmay Agarwal,Sumit Ghosh,Parkavi A
		ICRTCET18-306	Maintenance of sewage framework using sensors in IoT	Manjunath varchagall Vishal S S Mahalakshmi Prajwal K
		ICRTCET18-362	Hadoop Implementation For Data Encryption Using Aria Algorithm	Mithesh Vinay Hampali Manoj Kumar N and Niveditha N M
		ICRTCET18-320	Detecting Denial Of Service Attack For Web Application	Rimitha Santhosh Bhuvaneshwari Patil Veeksha Macheri
		ICRTCET18-375	Detection of diseases using machine learning in big data	Shwetha P Priyanka V Reddy Meghana R Mamatha S
		ICRTCET18-399	Efficient and secure data access revocation using time and attribute based encryption	Kamalraj T Kannan Sowmya Kannan
		ICRTCET18-413	Instacare:An Andriod Application for Healthcare System	Sreenivasa Br Manoj Kumar M V M V, Srinivasa Prasad N D Nd Aishwaraya M M
		ICRTCET18-412	OCR-Vr Wrapper Reader Using Google Mobile Vision SDK	Manoj Kumar M V Sreenivasa B R Sushmitha S S Kavya Sagar Sagar
		ICRTCET18-108	A Study on Continuous Regression in Enterprise Application and Systems.	Shwetha T, Mohammed Hafeez Ur Rehaman, Sahana T G Deepu R

