

ICETIC 2016 Paper Presentation Schedule

09/12/2015, 01.30 PM – 05.00 PM			
SushilKumar	SUSHIL KUMAR*, HBTI KANPUR; Bipin Kumar Tripathi, HBTI Kanpur	69	Modelling of Threat Evaluation for Dynamic Targets Using Bayesian Network Approach
Binu Jacob	Binu Jacob*, CUSAT; Promod V, CUSAT	215	Mining a Ubiquitous Time and Attendance Schema using Random Forests for Intrusion detection.
Deepthi S	DEEPTHI S*, MBCET; Aswathy Ravikumar, ; R Vikraman Nair,	410	Evaluation of Classification Techniques for Arrhythmia Screening of Astronauts
Vidya P V	VIDYA P V*, GOVERNMENT ENGINEERING COLLEGE; REGHU P.C., GOVT.ENGINEERING COLLEGE SREEKRISHNAPURAM; JAYAN V, Language Technology Centre, CDAC,Trivandrum	423	Web Page Ranking Using Multilingual Information Search Algorithm - A Novel Approach
Bini B S	Bini B.S*, MBCET; TESSY MATHEW, MBCET	411	CLUSTERING AND REGRESSION TECHNIQUES FOR STOCK PREDICTION
Febna V	Febna V*, Govt Engg College, Thrissur; Anish Abraham, Govt. Engg. College Thrissur	510	User Search Goals Evaluation with Feedback Sessions
SheethalAbraham	Sheethal Abraham*, Amal Jyothi College of Eng	513	A Coherent Rule Mining Method for Incremental Datasets based on Plausibility
AnishaMariam Thomas	Anisha Mariam Thomas*, AMAL JYOTHI COLLEGE OF ENGG.	587	An Efficient Text Classification Scheme Using Clustering
Amitha Raj	AMITHA RAJ*, GOVT.ENGG COLLEGE THRISSUR; Jayasree M, Govt.engg college thrissur	166	AUTOMATED LIVER TUMOR DETECTION USING MARKOV RANDOM FIELD SEGMENTATION
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Sridhar A	Sridhar A*, GECBH; Josna V R, GECBH	446	CASH on Modified Elgamal: A preventive technique for false channel condition reporting attack in ad-hoc network
Swaraj K P	Swaraj K P*,	739	Fast Extraction of Article Titles from XML Based Large Bibliographic Datasets

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Sruthy B S	SRUTHY B.S*, GEC Thrissur; Jayasree M, Govt.engg college thrissur	341	RECOGNIZING SURGICALLY ALTERED FACE IMAGES AND 3D FACIAL EXPRESSION RECOGNITION.
Faseela T	Faseela T*, Govt Engg College, Thrissur; Jayasree M, Govt.engg college thrissur	508	Spoof Face Recognition in Video Using KSVM
SabeenGovind P V	Sabeen Govind*, Rajagiri college	511	A two stage data hiding scheme with high capacity based on interpolation and difference expansion
ShahnazAbubakker Bapputty Haji	Shahnaz Abubakker Bapputty Haji*, Govt Engg College, Thrissur; Ajay James, Govt. Engg. College Thrissur	516	A Novel Segmentation and Skew Correction Approach for Handwritten Malayalam Documents
SonuVarghese K	Sonu Varghese K*, Govt Engg College, Thrissur; Ajay James, Govt. Engg. College Thrissur	522	A Novel Tri-Stage Recognition Scheme for Handwritten Malayalam Character Recognition
Hannah MiniAlias	HANNAH MINI ALIAS*, CEK, KIDANGOOR; anitha r, college of engineering, kidangoor; rekha S, college of engineering, kidangoor	526	Reveal Difference in Synthetic Aperture Radar Images Implementing Fuzzy Clustering Along With Improved MRF Energy Function and Wavelet Denoising Technique
NeethuThomas	NEETHU THOMAS*, AMAL JYOTHI COLLEGE OF ENGG.; SHINEY THOMAS, Amal Jyothi College of Engineering	531	A Low Distortion Reversible Data Hiding Technique using Improved PPVO Predictor
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K Sudharani	Sudhasarah K*, VNRVJIET; T.C SARMA, ; satyaprasad kodati, jntuk	500	ADVANCED MORPHOLOGICAL TECHNIQUE FOR AUTOMATIC BRAIN TUMOR DETECTION AND EVALUATION OF STATISTICAL PARAMETERS
Seena I T,Sini G M, Binu R	Seena I T*, GEC Sreekrishnapuram; sini G M, GE Sreekrishnapuram; Binu R, GEC Sreekrishnapuram	528	Malayalam question answering system
Riyaz P A	Riyaz P A*, M A College of Engineering; Surekha Mariam Varghese, M A College of Engineering	584	A Scalable Product Recommendations using Collaborative Filtering in Hadoop for Bigdata
LALITHA V	LALITHA V*, GEC BARTON HILL	630	Traffic Verification For Network Anomaly Detection in Sensor Networks
Aswathy Unnikrishnan	Aswathy Unnikrishnan*, MCET,Pathanamthitta	534	Texture-based estimation of age and gender from wild conditions
Anoopa S	ANOOPA S*, MCET PATHANAMTHITTA; Dhanya V, MCET PTA; Jubilant Kizhakkethottam, MCET PTA	558	Shadow Detection and Removal Using Tri-Class Based Thresholding and Shadow Matting Technique
ArchanaVijayan	ARCHANA VIJAYAN*, MUSALIAR COLLEGE OF ENGINEERIN; SHYMA KAREEM, MUSALIAR COLLEGE OF ENGINEERING AND TECHNOLOGY; Jubilant Kizhakkethottam, MCET PTA	580	Face recognition across gender transformation using SVM Classifier

Sheet1

AnjuMariyam Zacharia	ANJU ZACHARIA*, MUSALIAR COLLEGE OF ENGG & TEC; Shyjila A, Musaliar College of Engineering and Technology; Jubilant Kizhakkethottam, MCET PTA	592	CARDIAC ARRHYTHMIA CLASSIFICATION USING ATRIAL ACTIVITY SIGNAL
AnuMathews	ANU MATHEWS*, MCET,PATHANAMTHITTA; Simi I, Musaliar college of Engg. and Technology; Jubilant Kizhakkethottam, MCET PTA	605	Efficient Diagnosis of Cancer from Histopathological Images By Eliminating Batch Effects
Arya P Unnikrishnan	Arya Unnikrishnan*, Amaljyothi College of Engineer	649	License Plate Localization using Genetic Algorithm and Color Feature Extraction
SminuIzudheen	Sminu Izudheen*, Rajagiri School of Engg & Tech; Sheena Mathew, Cochin University of Science & Technology	357	Identifying Negative Interactions in Protein Protein Interaction Network using Weak Edge-Edge Domination (WEED) set
Arjun R	Arjun R*, NIT Karnataka; Sunil DSouza, NIT Karnataka	334	Software Analytics Platform For Converged Healthcare Technologies
SajalRastogi	Sajal Rastogi, NIT Kurukshetra, India; kriti Bhushan, NIT Kurukshetra, India; Brij Gupta*, NIT Kurukshetra, India	430	Measuring Android App Repackaging Prevalence based on the Permissions of App
Maduri ElsaEapen	MADHURI EAPEN*, SAINTGITS COLLEGE OF ENGINEERING, KOTTAYAM; PRADEEP C, SAINTGITS COLLEGE OF ENGINEERING, KOTTAYAM; ANILA VARGHESE, SAINTGITS COLLEGE OF ENGG KTYM; JISHA NAIR, SAINTGITS	575	Built-in Self Repair Approach by Module Relocation for FPGA Based Reconfigurable Systems
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Rani SusanOommen	Rani Oommen*, SBCEW; Jayamohan M,	657	Using Fractal Dimension and Singular Values for Image Forgery Detection and Localization
Geethu H	GEETHU H*, Musaliar college of engineerin	675	WEIGHTED GUIDED IMAGE FILTERING AND HAZE REMOVAL IN SINGLE IMAGE
JoseHormese	Jose Hormese*,	737	AUTOMATED ROAD EXTRACTION FROM HIGH RESOLUTION SATELLITE IMAGES
Nithin G	Reshmi Bhooshan*, ; Nithin G,	740	ARTAR-ARTISTIC AUGMENTED REALITY
Joby N J	Sonia Joseph, KVM College of engineering and technology; Joby NJ*, GECT	736	Analysing RFID Tags in a Distributed Environment
Riyaz P A	Riyaz P A*, M A College of Engineering; Surekha Mariam Varghese, M A College of Engineering	594	SLSM - A Scalable Log Structured Merge Tree with Bloom Filters for Low-Latency Analytics

Sheet1

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SruthiSankar K P	SRUTHI SANKAR K P*, GEC SREEKRISHNAPURAM; REGHU P.C., GOVT.ENGINEERING COLLEGE SREEKRISHNAPURAM; JAYAN V, Language Technology Centre, CDAC,Trivandrum	470	Unsupervised Approach to Word Sense Disambiguation in Malayalam
Abhisek Midya	Abhisek Midya*, Christ University, Bangalore	707	An Online Induction Algorithm for Internal Contextual Grammars using Restarting Automata
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Nisha M	Nisha M*, Govt Engineering College; REGHU P.C., GOVT.ENGINEERING COLLEGE SREEKRISHNAPURAM	495	Sandhi Splitter For Malayalam Using MBLP Approach
Binu R, PeljaPaul N, Revathy P, Sini G M	Revathy P*, GEC Sreekrishnapuram; Pelja Paul N, GEC Sreekrishnapuram; sini G M, GE Sreekrishnapuram; Binu R, GEC Sreekrishnapuram	501	Automatic AMR Generation for Simple Sentences Using Dependency Parser
Raseek C, Rekha Thankappan, Naima Vahab, Archana S M	Naima Vahab*, GEC PALAKKAD; Archana S M, GEC PALAKKAD; Rekha Thankappan, GEC PALAKKAD; Raseek C, GEC Sreekrishnapuram	525	A Rule Based Question Answering System in Malayalam corpus using Vibhakti and POS Tag Analysis
Balram Sami	Balram Swami*, Govt. Engg. College, Ajmer	496	Dual Modulus RSA based on Jordan-Totient function
AayushGuptha	P V Bindu*, NITK Surathkal; Aayush Gupta, ; Ketan Pandhi, ; P santhi Thilagam,	579	Role and Access Based Data Segregator for Security of Big Data
ShashankGuptha	Shashank Gupta, NIT Kurukshetra, India; Brij Gupta*, NIT Kurukshetra, India	465	Enhanced XSS Defensive Framework for Web Applications Deployed in the Virtual Machines of Cloud Computing Environment
Prasad Teli	Manoj Thomas*, NITK; Prasad Teli, NITK; K Chandrasekaran, National Institute of Technology Karnataka, Surathkal	401	Big Data Migration between Data Centers in Online Cloud Environment
Elby Eldhose	ELBY ELDHOSE*, Rajagiri School of Engineering; jISHA G, RAJAGIRI SCHOOL OF ENGINEERING	236	Active Cluster node Aggregation Scheme in Wireless Sensor Network using Neural Network
SherinMariam George	SHERIN GEORGE*, GECEB; SANGEETHA U, GECEB	253	Protocol testing with symbolic execution and rule based specification using multicore approach
Balram Sami	Balram Swami*, Govt. Engg. College, Ajmer	409	Simulation Based Comparison between OWL and DSDV
Shemin P A	SHEMIN P A*, GOVT.ENGG.COLLEGE,THRISSUR; Vipinkumar K S CSE, GEC TCR	441	E –PAYMENT SYSTEM USING VISUAL AND QUANTUM CRYPTOGRAPHY

Sheet1

Saleema A	SALEEMA A*, T.K.M.COLLEGE OF ENGINEERING	452	A New Steganography Algorithm Using Hybrid Fuzzy Neural Networks
Mashoodha P V	Mashoodha P V*, GEC, Thrissur; Vipinkumar K S CSE, GEC TCR	671	Risk and QoE Driven Channel Allocation in CRN
Lakshmi B N	Lakshmi B N*, VIAT, VTU RRC; Indumathi T.S, VIAT,VTU RRC; Dr.Nandini Ravi, Dhruva Nursing Home	293	An Hybrid Approach for Prediction Based Health Monitoring in Pregnant Women
Sam George	SAM GEORGE*, BHARATHIAR UNIVERSITY; Dr. K. Knowledge, information and dat, Govt. Arts College, Udumalpet	295	Workflow enabled data processing in a concurrent engineering environment
Lakshmi B N	Lakshmi B N*, VIAT, VTU RRC; Indumathi T.S, VIAT,VTU RRC; Dr.Nandini Ravi, Dhruva Nursing Home	697	A study on C.5 Decision Tree classification Algorithm for Risk Predictions During Pregnancy