

ITC 2013 – Accepted List

Accepted Full Paper

Paper ID	Paper Title	Author
ITC2013 – 16F	An Improved Coding Technique for Compression of Medical Images in Telemedicine	M. Moorthi ¹ , R. Amutha
ITC2013 - 18F	Design of Fractional Delay IIR Filters using Signal Modeling Approach	Dharmendra K. Upadhyay, Vishal Chaudhary
ITC2013 - 19F	A New Approach of Conceptual Modeling of Spatial Databases using Fuzzy Logic	Ram Singar Verma, Praveen Kumar Shukla, Manuj Darbari
ITC2013 - 25F	Rhythm of Motion Extraction from Dance Videos	Sarang Ajnadkar, Prashant Gaikwad, Vaibhav Shukla, Yadnee Kohok.
ITC2013 - 31F	Clustering of Lung Cancer Data Using Foggy K-Means	AkhileshKumarYadav , DivyaTomar , SonaliAgarwal
ITC2013 - 37F	Obstacles Detection in Foggy Environment	Jagdish Lal Raheja, Sahil Dhawan,
ITC2013 - 45F	A Novel Approach of Segmentation of Online Handwritten Word Using Busy Zone	Rajib Ghosh
ITC2013 - 46F	FPGA Based Data Scrambler for Ultra-Wideband Communication Systems	Davinder Pal Sharma
ITC2013 - 66F	A Framework for Efficient Multicast Communication over Web-In-The-Sky	Anitha M , Yogesh P
ITC2013 - 71F	Critical Factors in the Implementation of Service- Oriented Architecture	Sima Emadi, Raziye Hatami Hanza
ITC2013 - 73F	Removal Of Black Hole Attack In Aodv Routing Protocol Of Manet	Ketan S. Chavda, Ashish V.Nimavat
ITC2013 - 79F	Budget Constrained Priority Based Genetic Algorithm for Workflow Scheduling in Cloud	Amandeep Verma, Sakshi Kaushal

ITC2013 - 82F	An Efficient Multiplication Algorithm Using Nikhilam Method	Shri Prakash Dwivedi
ITC2013 - 94F	A Technique to reduce the Economic Denial of Sustainability (EDoS) Attack in Cloud	Mohit Kumar, Nirmal Roberts
ITC2013 - 97F	An Optimization Framework for Load Balancing in Metro Ethernet Networks	Foroogh Torki, Ghasem Mirjalily
ITC2013 - 98F	Optimal Cross-layer Resource Assignment in Wireless Mesh Networks	Vajihe Farhadi, Ghasem Mirjalily
ITC2013 - 100F	QoS-Guaranteed Resource Allocation Scheme for Downlink OFDMA with Inter-Cell Interference Coordination	Junting Shi, Xinmin Luo, Guizhong Liu
ITC2013 - 102F	Cluster Real Time Vehicle Routing Problem With Time Window Solved By A New Non Dominated Algorithm	Padmabati Chand , J. R. Mohanty
ITC2013 - 104F	Design and Fabrication of Ultra Wide-Band Antenna with Band Notching Property using T - Shaped Defected Ground Structure	AmitChauhan, Sonia Sharma, Robin Kalyan, C.C.Tripathi
ITC2013 - 105F	Analyzing the hashing techniques in Key management scheme of heterogeneous sensor network using Resilience as a metric	Priyanka Ahlawat, Vijay Kumar
ITC2013 - 109F	Towards increasing the resiliency of key Management scheme supporting node mobility in Hetrogenous Sensor Networks	Priyanka ahlawat
ITC2013 - 113F	Design And Analysis Of Bypassing Multiplier	Manchal Ahuja, Sakshi
ITC2013 - 115F	Intelligent Ad hoc Anchor Node based Localization Algorithm for Wireless Sensor networks	Anil A. Agashe , Dr. R. S. Patil
ITC2013 - 502F	L & S Band Planar Microstrip Slit Antenna	P.A.Ambresh ,P. M. Hadalgi, P. V. Hunagund
ITC2013 - 521F	Free Space Optical Communication Using Aperture Averaging And Spatial Diversity In Log-Normal Channel	Neethu Mohan ,Shamla B
ITC2013 - 528F	A Game-Theoretic Approach for Fair Bandwidth Sharing in Priority-based Medium Access	Pushkar Pandey, Manvendra Singh, Pravesh Kumar
ITC2013 - 536F	Design of Delta Sigma Modulator For Digital Multichannel Multimode RF Transmitter Architecture	Ms. Sony Mohanan , Pallavi. L

ITC2013-546F	A Non-Contact Type Comb Drive for the Removal of Stiction Mechanism in MEMS Switch	Anup R. Nage , Kunal N. Dekate
ITC2013-557F	Possible Solutions of New User or Item Cold-Start Problem	Angira Bodhit , Kiran Amin
ITC2013-558F	High performance SOC based implementation of floating point complex division custom instruction hardware on Nios-II processor using Verilog	Addanki Purna Ramesh, Dr.Tilak, Dr.Prasad
ITC2013-560F	Energy Efficient Intrusion Detection System for Wireless Sensor Networks	Syeda Gauhar Fatima, Dr. Syed Abdul Sattar , Dr. K Anitha Sheela,
ITC2013-563F	Optimal Outlier Detection using Statistical Analysis	Mohammad Zaid Pasha, Nitin Umesh,
ITC2013-565F	Dynamic Trust Evaluation of Cluster Head in MANET Clusters for the Secured Data Distribution	Er. Pratik Gite1, Dr. Sanjay Thakur
ITC2013-581F	An Investigation of new combination of PIN diode for RF/Microwave	Amit Kumar, Amit Kumar Tripathi
ITC2013-584F	An Energy Efficient: RI MAC Protocol implmentation over MAC Protocol for Wireless Sensor	Heena Farheen Ansari , Dr. Ashish Kumar Srivastava
ITC2013-586F	Petri net modelling and analysis of UMTS, LTE, GPRS and MANET	Sukhdeep Singh, Gurpal Singh, Dr. V.L. Narasimhan, Prof. Savita Shiwani
ITC2013-587F	A STRATEGY PROOF MECHANISM FOR SECURING LEADER ELECTION MODEL IN MANET	VPANDIYAN , S. NEELAVATHY PARI
ITC2013-589F	Electronic Sensor Based System for Detecting Impurity level in Liquids using Additive Wavelet Transform	Smita A. Nagtode , Dr. N.K. Choudhari
ITC2013-592F	QRS Complex Compression of ECG Signal Using Hybrid Transform	Surekha K.S , B. P. Patil
ITC2013-598F	Accelerating Automated Crack Detection using GPU	MNSVK Chaitanya Sarma , Dr. Anil Kumar Sarje
ITC2013-601F	Novel Context-aware Clustering with Hierarchical Addressing (CCHA) for the Internet of Things (IoT)	Parikshit Narendra Mahalle, Neeli Rashmi Prasad and Ramjee Prasad

Accepted Short Paper

Paper ID	Paper Title	Author
ITC2013 - 10S	Near-duplicate web-page detection With Analytic Feature Weighting	Rasia Naseem, Muneer K, Sheena Anees, Syed Farook
ITC2013 - 14S	A Secure Single Sign-On Mechanism with Data Encryption for Distributed Computer Networks	Jisha Anna Alex, Sheena Anees, A.Neela Madheswari
ITC2013 - 26S	Post-Level Spam Detection for Social Bookmarking Web Sites	S.R.Bagul, P.S.Chaudhari, N.S.Chaudhari, B.Patil
ITC2013 - 32S	Triple Protection for Web Documents using the Combination of Cryptographic and Hashing techniques	Chinnu.R
ITC2013 - 39S	Social Network Analysis and Mining using Machine Learning Techniques	I.Hemalatha, Dr. G. P Saradhi Varma, Dr. A.Govardhan
ITC2013 - 40S	An Adaptive Neuro Fuzzy Model for Estimating Reliability of Component-Based Software Systems	Kirti Tyagi, Arun Sharma
ITC2013 - 42S	Dynamic Routing Protocols analysis based on dissimilar number of workstations	Navita Komal, RajanVohra, Ravinder Singh Sawhney
ITC2013 - 44S	A Secure Single Sign-On Mechanism with Data Encryption for Distributed Computer Networks	Jisha Anna Alex,
ITC2013 - 54S	Hesitant Fuzzy k-Nearest Neighbor (HFK- nn) Classifier for Document Classification and Numerical Result Analysis	Neeraj Sahu, G. S. Thakur

ITC2013 - 57S	Spatial Domain Color Image Enhancement based on Local Processing	Gajendra Singh, Arun Khosla
ITC2013 - 59S	Detection of Face using Proposed Image Segmentation Algorithm	Rajiv Kumar, Arthanariee A. M
ITC2013 - 64S	Semantic and Content-Based Medical Image Retrieval with Proven Pathology for Lung Cancer Diagnosis	Preeti Aggarwal, H K Sardana, Renu Vig
ITC2013 - 72S	Reducing Routing Overhead Using Ant Colony Optimization in Wireless Mobile Networks	Harminder Kaur, Ravinder Singh Sawhney
ITC2013 - 80S	An Agent-based Semantic Web framework for developing the Applications	Anand Kumar, Sanjay K. Dwivedi
ITC2013 - 85S	Antnet Algorithm With Location Mapping Using GPS	Sandeep S. Udmale, Vijay K. Sambhe, Girish P. Bhole, Archana Wasule
ITC2013 - 86S	Performance Analysis of AODV, DSR and DSDV Routing Protocols in a Mobile Ad Hoc Network (MANET)	Girish P. Bhole, Vijay K. Sambhe, Sandeep S. Udmale, Archana Wasule
ITC2013 - 90S	Integration of Non-functional Requirements in Model- Driven Architecture	Kiran Khatter, Arvind Kalia
ITC2013 - 92S	A New Approach for Extracting Closed Frequent Patterns and their Association Rules using Compressed Data Structure	Vimal Kishor Tiwari , Dr. Anju Singh
ITC2013 - 99S	Pointing Error Evaluation In FSO Link	Sanamdeep Singh, Gaurav Soni
ITC2013 - 108S	Improving the performance of Google file system to support Big Data	Sanjeev Dhawan , Sanjay Rathee
ITC2013 - 111S	Intelligent System for Monitoring and Analyzing Kid's Usage pattern	Neetu Anand
ITC2013 - 112S	Image Registration: Classification Based Survey and A New Multilevel Feature Matching for VHR Image Registration	Kratika Sharma , Ajay Goyal
ITC2013 - 511S	Image Watermarking using Wavelet Denoising Method	Kalpana Bhelotkar ,Sandeep B. Patil
ITC2013 - 512S	Concept Hierarchies based Query Results for Effective Navigation	Sunil Kumar R D
ITC2013 - 520S	Metro Style Speech Translator	Amol Kamble

ITC2013 - 529S	Suffix Stripping Using Porter Algorithm	Kaushik Naik, Saurabh Shah, Vrushali Patil, Swaraj Vidhate
ITC2013 – 535S	Low Power Design of Full Subtractor using VeSFET	Chandni, Tejinder Singh
ITC2013 - 538S	An efficient fault tolerance, stability and load balancing in wireless networks using weighted clustering algorithm	S.K.B.Rathika
ITC2013-542S	Automatic Reporting Of Water Quality And Automation Of Motor	Sasikala, S. Parivallal, S. Prem Elvees Johnson, P. Yaser Arabath
ITC2013-544S	Spam Mail Visualization through open relay On firewall gateway	Shashank Shekhar ,Gurpreet Singh
ITC2013-545S	To Improve The High Stability And Fault Tolerance In Mobile Ad Hoc Networks	S.K.B.Rathika
ITC2013-548S	Adaptive, Low Complexity and Efficient Channel Estimation Algorithm for OFDM System Using Iterative Decoder	Ravi R. Patel , Prof. Vijay K. Patel , Dr. D. J. Shah ,
ITC2013-551S	Aspects of Single Mass Tuning fork MEMS Gyroscope	Shweta M. Shingare, Dr.S.A. Naveed, Chaitali Anil Muley,
ITC2013-554S	Diminution in Error Approximation by Identity Authentication with IPAS for FTLSP to enhance Network Security	Kuljeet Kaur , G.Geetha
ITC2013-555S	An Integrated Approach for CURE Clustering using Map-Reduce Technique	Seema Maitrey , C.K. Jha
ITC2013-556S	FPGA Based High Speed Floating-Point Cordic Algorithm	Sukhpreet Kaur, Kulbir Singh
ITC2013-559S	Impact of Gaussian Learning Rate on Training of Sigmoidal FFANN Using Zero and Random Weight Initializations	Veenu , MPS Bhatia, Pravin Chandra
ITC2013-561S	Preventive and Corrective Measures for Effective Diagnosis of Disorders	Dr. K. Latha, A.Gopi and S.Sivam Pandey
ITC2013-566S	Homomorphic filter based Exposure fusion	Ekta M. Upadhyay
ITC2013-567S	Detection And Removal Of Packet Dropper Nodes For Congestion	Reeta Bourasi, Prof Sandeep Sahu

	Control Over The Manet	
ITC2013-568S	Concept based document management in cloud storage system	E.Pugazhendi, D.J.Archana, N.Deepavani, G.Balachander
ITC2013-572S	An Innovative OPC based Distributed Software-in-Loop Control Implementation for Cascaded Hydro-Power Plants in Tandem Operation	abhishek Syal
ITC2013-573S	Improving Wireless Sensor Network Lifetime through Power Aware Clustering Technique	Rudranath Mitra , Tauseef Khan
ITC2013-574S	Novel Technique for Scientific News Aggregation Using Atom Feed	Farha Shaikh , Anand Rajawat
ITC2013-575S	Improving Web Data Extraction by Noise Removal	Neetu Narwa
ITC2013-576S	Secure and Enhanced OLSR With Cognitive in Wireless Mesh Network	Manpreet Kaur, Kunwar Pal
ITC2013-577S	Mingle Intrusion Detection System Using Fuzzy Logic-A New Integrated Scheme for Detection of Unknown Attacks	Prabhdeep Kaur,Sheveta Vashisht
ITC2013-578S	Automatic Test Case Generation from Sequence Diagram Using Genetic crossover and Mutation coverage	Paramjit Kaur, Rupinder Kaur
ITC2013-580S	Evaluating impact of inheritance on transitive based object oriented lack of cohesion metrics	Taranjeet kaur , Rupinderkaur
ITC2013-591S	STATISTICAL ANALYSIS OF SOURCE-CODE TO DETERMINE THE REFACTORING OPPORTUNITIES FACTOR (ROF) USING A MACHINE LEARNING ALGORITHM	Sonika Jindal, Gauri Khurana
ITC2013-594S	A Neural Network Based Approach for the Diabetes Risk Estimation	Deepti jain , Divakar singh
ITC2013-596S	ME/R Model: A New approach of Data Warehouse Schema Design	Basant Kumar Verma , Anurag Dixit
ITC2013-599S	Simulation of Endpoint based Call Admission Control using Retransmission Timer	Amar Saraswat , Kunal Gupta
ITC2013-600S	Performance Improvement of RMSA using Different Substrates	Prof. Mahesh M. Gadag, M. Utkala Prakash, Chetana. D, Suraj Rabindranath

Accepted Regular Paper

Paper ID	Paper Title	Author
ITC2013 - 2R	Application Module of BBO for Fingerprint Recognition	Manish Kumar Saini, J. S. Saini, R. Dhiman, Deepti Goel
ITC2013 - 3R	Signal processing Techniques for the Classification of Fingerprints	Manish Kumar Saini, J. S. Saini, R. Dhiman, Deepti Goel
ITC2013 - 5R	Real Time Traffic Light Control Using Image Processing	Vishal Dahake
ITC2013 - 6R	Zigbee Based Wireless Sensor Network For Industrial Implementation	Vikas Chandra,
ITC2013 - 7R	Shop in Shop out – A Business Approach towards Shopping	Uday Chavan, Pooja Sonawane, Rakhi Dahiya, Adit Bhosale
ITC2013 - 8R	Security For Online Password Attacks Using Pgrp	U.V. Arun Chakaravarthi, A. Jaya Lakshmi, P. Abirami, T. Shanmugapriya, C. Magesh Kumar
ITC2013 - 11R	Adaptive approach for routing in Delay Tolerant Networks	Ravi Patel, Hemal Shah, Yogeshwar Kosta
ITC2013 - 12R	Job Scheduling and VM Provisioning in Clouds	Chinnu Edwin A, A.Neela Madheswari

ITC2013 - 15R	Medical Image Compression using Contourlet with SVD Transform and Huffman coder	M. Moorthi1, R. Amutha
ITC2013 - 17R	Improving Energy Efficiency Using Mr-Mac Protocol In Wireless Sensor Networks	C.Benita, Mr.PX.Britto
ITC2013 - 20R	Issues in security related capabilities of organizations: An analysis of industry survey based on PWC report on global state of information security survey	Shikha Gupta, Manmohan Rahul, Anil K Saini
ITC2013 - 21R	A Review of Literature on Content Based Musical Instrument Recognition	Vaishali Nandedkar
ITC2013 - 23R	Survey paper on intrusion detection techniques	Ms. Rachna kulhare , Dr. Divakar Singh
ITC2013 - 24R	Intrusion Detection System based on Fuzzy C Means Clustering and Probabilistic Neural Network	Ms. Rachna kulhare, Dr. Divakar Singh
ITC2013 - 29R	Comparative Study on Evolution of Content Based Image Retrieval	Jasvinder Singh , Prof. Navin Rajpal
ITC2013 - 30R	Automatic Image Grabbing By Gesture Computing Method Using Sixth Sense Technology	Ravi Kumar , Kunal Gupta
ITC2013 - 33R	Implementation of Image Denoising Method with Fuzzy C-Mean Clustering	Rejina.A.S
ITC2013 - 34R	An Integrated Approach towards the prediction of Likelihood of Diabetes	Subham Khanna, Sonali Agarwal
ITC2013 - 35R	Threat profiling with Security Solution approaches for SCADA Systems	Peeyush Jain, Paritosh Tripathi, Zia Saquib,
ITC2013 - 38R	Visualization of Dengue Disaster using Mapserver	N K Kameswara Rao, Dr. G P Saradhi Varma
ITC2013 - 41R	Accurate Motion Tracking Using Self Adaptive Background Matching Framework	Lubina P Ibrahim, Simi N.A, A.Neela madheswari
ITC2013 - 43R	Multi Hop Routing In Wireless Mobile Networks Using Ant Colony Optimization	Harminder Kaur, Ravinder Singh Sawhney, Rajan Vohra

ITC2013 - 47R	Wireless LAN Security – A Review	Taranpreet Singh , Paramjot Kaur
ITC2013 - 48R	Benchmarking Classification Techniques on the basis of Dimensions of Dataset	Amanjot Kaur, Dhavleesh Rattan
ITC2013 - 49R	Lecture Notes in Computer Science: Success Factors for Service Oriented Model	Seth Ashish, Agarwal Himanshu, Singla A.R
ITC2013 - 51R	A Fish like Two Dimensional Tunneling for Secure Data Transmission in VPN	Jayanthi Gokulakrishnan1, V. Thulasi Bai
ITC2013 - 52R	Parametric analysis of cryptographic algorithms	Neha Gupta, Ravinder Singh Sawhney
ITC2013 - 53R	Forepart Based Captcha Segmentation And Recognition Using Dft	Prabaharan Poornachandran, Gopika N G, Hrudya P
ITC2013 - 55R	User behavior based model for cyber crime reduction through simulation	Bhanu Sahu, Sharad Sahu , Swatantra Kumar sahu , Neeraj Sahu
ITC2013 - 56R	A Secure Mobile Agent Based Cloud Computing Framework for Transactional Management System	Akinwale Adio Taofiki
ITC2013 - 58R	Comparative analysis of MapReduce job by keeping data constant and varying cluster size technique	Mahesh Maurya, Sunita Mahajan
ITC2013 - 60R	Wireless Multimedia Sensor Network: A Survey on Multimedia Sensors	Shailendra Aswale, Vijay R. Ghorpade
ITC2013 - 62R	Gunshot detector algorithm for military applications	Ashwin Kumar Motagi, Satish Shabad
ITC2013 - 65R	A Survey Of Qos Multicast Routing Protocol For Manet	Dharmendra Sutariya, Dr. Pariza Kamboj
ITC2013 - 68R	Performance Analyses of Speculative Virtual channel router for Network-On-Chip	Amit Kumar Lamba , Bharati B. Sayankar , Dr. Pankaj Agrawal
ITC2013 - 69R	WSN Based Closed Loop Automatic Irrigation System	Deepti Bansal
ITC2013 - 70R	A Petri Net Based Approach For Merging Ontologies In Web Service Composition Scenario	Debajyoti Mukhopadhyay, Archana Chougule

ITC2013 - 74R	Securing A Web Browser Against Information Leakage	Nemisha Sharma, Swati Kare, Sanket Chichani, Vidhi Naredi, Jyoti Nandimath, Arun Mishra, Arati Dixit
ITC2013 – 78R	Study of Node Capture Attack Detection and Prevention Techniques in a Wireless Sensor Network	Naresh Kumar , Shruti
ITC2013 - 81R	Indexing techniques for Geospatial searching : A survey	Amruta A. Joshi , Prof. U. M. Patil
ITC2013 - 83R	Improved Meta-Flattened Butterfly Multistage Interconnection Network	Sandeep Sharma, Kawalpreet Kaur
ITC2013 - 84R	Survey of Black Hole Detection Techniques in Ad_hoc Networks	Jyoti Rani, Mr. Naresh Kumar
ITC2013 - 87R	A Data Mining Based Approach for Mitigating Attacks on Web Services	Sunil Sharma , Nirmal Roberts
ITC2013 - 88R	VJ Maps-Android Location-Based Application	Archana Wasule , Sandeep S. Udmale, Vijay K. Sambhe, Girish P. Bhole
ITC2013 - 89R	Simple and Low profile Ultra Wide Band Rectangular with extended L shape Patch Planar Monopole Antenna	Vijay K. sambhe, Dr. R. N. Awale ,Dr. Abhay Wagh
ITC2013 - 91R	Performance Comparison of AODV and DSR Routing Protocols in MANET: A Study	Naresh Kumar , Sandeep Kumar
ITC2013 - 96R	Performance Optimization of FSO Link using Visible Light at 650 nm wavelength	Sanamdeep Singh, Gaurav Soni
ITC2013 - 103R	Overview Of Popular Graph Databases	Ravinsingh Jain, Srikant Iyengar , Ananyaa Arora
ITC2013 - 106R	Comparative Study of Intrusion Detection Systems in Cloud Computing	Naresh Kumar, Shalini Sharma
ITC2013 - 107R	Off-line English Character Recognition: A Comparative Survey	Indrani Bhattacharjee
ITC2013 - 114R	A literature survey for methods in on-line Handwriting Recognition System	Rohini D. Narwade, Prof. Vijaya K.Ahire
ITC2013 - 501R	Efficient Algorithm for Digital Image Steganography	Sabyasachi Pramanik
ITC2013 - 503R	Virtual Classroom –Android Application for Accessing Server using Wi-Fi service	Anupam Shukla, Anshul Nigam, Pavan Kumar Goyal, Prankul Garg

ITC2013 - 504R	Color and Shape Descriptor Based Image Information Mining	Rohini H. Kale,Prof.S.A.Ladhake
ITC2013 - 505R	Wireless Local Area Network Keyword Search	Mahendra Mahalle, Prof.Viswas T.Gaikwad
ITC2013 - 506R	Analysis and comparison of ECG Signal Compression Techniques	Alka Tiwari, Puran Gour
ITC2013 - 507R	An Efficient Audio Watermark Embedding & Extraction DWT Method with Noise Removing Technique	Munna Verma,Lakhwinder Kaur
ITC2013 - 508R	Agile RGM-Use Case Methodology	Mani Sahore ,Aseem Kumar
ITC2013 - 513R	MyTeam, An Android Application for Team Management	Aabid Mulani, Sagar Patil, Yogesh Khedkar
ITC2013 - 515R	A Proxy-based Protection Mechanism for Social Networking Sites	Prof. R.Y.Totare ,Saurabh Saraff ,Prashant Wakhare ,Rohit Sharma
ITC2013 - 516R	High Definition Panoramic Imaging using Format Agnostic Production	D.Poojashree, G.Priyadharshini,T.Rekha
ITC2013 - 517R	New Gadget of Cloud Computing - iTwin	Reena Agarwal, Neetu Sharma ,Komal Bhatnaga r
ITC2013 - 522R	Performance of Amplify and Forward Relay Networks in Rician Fading Channel	Kiran Maria Jose, Shamla B
ITC2013 - 523R	An Adaptive Learning System Based on Ant Colony Algorithm	Vishal Vivek, Yatharth Srivastava, Vinay Yeola, Abhishek Kumar, J.E.Nalavade
ITC2013 - 524R	Facile Bluetooth Communication	S.Lokesh , T.Sakathi Baalaji
ITC2013 - 525R	WI-FI INFRASTRUCTURE SECURITY SYSTEM FROM VULNERABLE ATTACKS	Geethanjali.N, Thangaraj.P, Kathiresan.K
ITC2013 - 526R	Sentimental Analysis of Movie Reviews focusing on Sarcasm	Mithun M, Novi Kapoor, Priyanka Barde, Bharath Byndoor, G Ram Mohana Reddy

ITC2013 - 527R	Proportional fair switched channel scheduling Scheme for multiusers with optimal threshold	Rupinder kaur , Muhammad Ejaz Aslam Lodhi
ITC2013 – 531R	Knowledge Extraction From Web Documents Using Ontology	Pradnya Vaidya, Ashwini Shinde, Chaitanya Narkhede, Aditya Bondre
ITC2013 - 533R	“Grid Computing Overview”	Gurudatt Kulkarni , Vikas Solanke , Shyam Gupta
ITC2013 - 534R	Private Vs Public Cloud	Kulkarni Gurudatt, Bhore Pooja, Chavan Nikita, Chandorkar Ruchira
ITC2013 - 537R	Emerging technologies : A study on impact of Social web applications on educational system	Dr.R.Kamatchi1, Prof. Paramita Mukherjee
ITC2013 - 539R	Statistical Analysis for deducing clever time quantum to Shortest Remaining Burst Round Robin (SRBRR) scheduling algorithm	PSurendra Varma
ITC2013 - 540R	Content-Based Image Retrieval Via Vector Quantization	Tejas P. Kokate, Sanket S. Kulkarni, Virendra S. Ravalji, Deepak B. Waghchaur e
ITC2013 - 541R	Intrusion Detection System Using Data Mining Classification Technique	Swapnali Pangre, Priyanka Pawar, Harsha Wagh, Shrutika Vadepalli
ITC2013-543R	Comprehensive study of weighted Sequential Pattern Mining	Niti Desai , Amit Ganatra
ITC2013-547R	Survey: Non Algorithmic Models for Estimating Software Effort	Ridhika Sharma
ITC2013-562R	Developing Multi Level Security System Using Esp Technique By An Advanced Data Mining Concepts	Sharada Mangipudi , J.Vijay Gopal , Dr. P. Suresh verma , Dr. M Srinivasa Rao
ITC2013-564R	Significance of Choosing Appropriate Kernel in SVM Multiclass Classification	Yashima Ahuja, Sumit Kumar Yadav
ITC2013-569R	Code Compliance with Building Information Modelling	Raninder Kaur Dhillon, Hardeep Singh Rai
ITC2013-570R	Survey of Fingerprint Enhancement Methods, Challenges and Open	Omobayo. A. Esan, Tranos Zuva,

	Issues	
ITC2013-571R	Impact and Strength of Cloud Computing in Real-Time Applications	Shivani khurana
ITC2013-579R	Efficient Grouping of Web Users Using Clustering technique	Veenu Mangat , Sachin Sharma
ITC2013-582R	An Empirical Study for Defect Prediction Using Clustering	Puneet Jai Kaur , Pallavi,
ITC2013-590R	Cohesion and Coupling Measures for Aspect oriented Systems	Ms. Puneet Jai Kaur , Ms. Sakshi Kaushal
ITC2013-593R	PRIVACY PRESERVATION USING SLICING TECHNIQUE	Ishwarya M.V, Dr K.Ramesh Kumar
ITC2013-595R	An Optimized Strategy Based on Genetic Algorithm for Predicting Best Candidate	Sachin V. Solanki , Dr. A. R. Mahajan
ITC2013-597R	Efficient Similarity Search Over Outsourced Metric Data Assets Using EHI And FDH	J. Arunkumar, P. Naveen