

## ITC 2013 – Registered List

### Full Paper List

Paper ID	Title	Registered Author	College / University	Track
ITC2013 - 18FT	Design of Fractional Delay IIR Filters using Signal Modeling Approach	Vishal Chaudhary	JMIT, Radaur, Yamunanagar	IET
ITC2013 - 19FE	A New Approach of Conceptual Modeling of Spatial Databases using Fuzzy Logic	Ram Singar Verma	Babu Banarasi Das University, Lucknow, India	Elsevier
ITC2013 - 37FE	Obstacles Detection in Foggy Environment	Sahil Dhawan	BITS , Pilani ,Rajasthan	Elsevier
ITC2013 - 46FI	FPGA Based Data Scrambler for Ultra-Wideband Communication Systems	Davinder Pal Sharma	University of the West Indies, Trinidad and Tobago	IDES
ITC2013 - 66FE	A Framework for Efficient Multicast Communication over Web-In-The-Sky	Anitha M	Anna University, Chennai	Elsevier
ITC2013 - 79FT	Budget Constrained Priority Based Genetic Algorithm for Workflow Scheduling in Cloud	Amandeep Verma	University Institute of Engg & Tech., Panjab University, Chandigarh, Indi	IET
ITC2013 - 82FT	An Efficient Multiplication Algorithm Using Nikhilam Method	Shri Prakash Dwivedi	G.B. Pant University of Agriculture and Technology, Pantnagar	IET
ITC2013 - 94FE	A Technique to reduce the Economic Denial of Sustainability (EDoS) Attack in Cloud	Mohit Kumar	ABV-IIITM, Gwalior, Madhya Pradesh India	Elsevier
ITC2013 - 102FE	Cluster Real Time Vehicle Routing Problem With Time Window Solved By A New Non Dominated Algorithm	Padmabati Chand	KIIT University, Bhubaneswar, India	Elsevier
ITC2013 - 104FT	Design and Fabrication of Ultra Wide-Band Antenna with Band Notching Property using T - Shaped Defected Ground Structure	Amit Chauhan	Kurukshetra University, Kurukshetra, India	IET
ITC2013 - 109FT	Towards increasing the resiliency of key	Priyanka ahlawat	NIT , Kurukshetra, India	IET

	Management scheme supporting node mobility in Hetrogenous Sensor Networks			
ITC2013 - 113FT	Design And Analysis Of Bypassing Multiplier	Manchal Ahuja	Thapar University, Patiala	IET
ITC2013 - 502FE	L & S Band Planar Microstrip Slit Antenna	P A Ambresh	Gulbarga University, Gulbarga	Elsevier
ITC2013-557FE	Possible solution for cold-start problem in web personalization	Angira Nalinkant Bodhit	U.V.Patel College of Engg., India	Elsevier
ITC2013-565FE	Dynamic Trust Evaluation of Cluster Head in MANET Clusters for the Secured Data Distribution	Pratik Gite	Pacific Academy of Higher Education and Research University, Udaipur, India	Elsevier
ITC2013-584FT	An Energy Efficient: RI MAC Protocol implmentatation over MAC Protocol for Wireless Sensor	Heena Farheen Ansari	NRI Institute of Information Science & Technology, Bhopal, India	IET
ITC2013-589FT	Electronic Sensor Based System for Detecting Impurity level in Liquids using Additive Wavelet Transform	Smita A. Nagtode	D.M.I.E.T.R., Sawangi , Wardha, India	IET
ITC2013-592FT	QRS Complex Compression of ECG Signal Using Hybrid Transform	Surekha K.S	Army Institute of Technology, Pune, Maharashtra, India	IET
ITC2013-601FT	Novel Context-aware Clustering with Hierarchical Addressing (CCHA) for the Internet of Things (IoT)	Parikshit Narendra Mahalle	CTIF, Aalborg University, Denmark	IET

### Short Paper List

Paper ID	Title	Registered Author	College / University	Track
ITC2013 - 39SE	Social Network Analysis and Mining using Machine Learning Techniques	I.Hemalatha	S.R.K.R.Engineering College, Bhimavaram	Elsevier
ITC2013 - 42SE	Dynamic Routing Protocols analysis based on dissimilar number of workstations	Navita Komal	Guru Nanak Dev University, Amritsar, Punjab, India	Elsevier
ITC2013 - 59SE	Detection of Face using Proposed Image	Rajiv Kumar	Bharathair University,	Elsevier

	Segmentation Algorithm		Coimbatore	
ITC2013 - 64ST	Content-Based Medical Image Retrieval Using Patient's Semantics with Proven Pathology for Lung Cancer Diagnosis	Preeti Aggarwal	Panjab University, Chandigarh, India	IET
ITC2013 - 72SE	Reducing Routing Overhead Using Ant Colony Optimization in Wireless Mobile Networks	Harminder Kaur	Guru Nanak Dev University, Amritsar, Punjab, India.	Elsevier
ITC2013 – 80ST <b>C</b>	An Agent-based Semantic Web framework for developing the Applications	Anand Kumar <b>Sanjay K. Dwivedi</b>	Babasaheb Bhimrao Ambedkar University, Lucknow, India	IET
ITC2013 - 90ST	Integration of Non-functional Requirements in Model- Driven Architecture	Kiran Khatter	Himachal Pradesh University, Shimla	IET
ITC2013 - 99ST	Pointing Error Evaluation In FSO Link	Sanamdeep Singh	Amritsar College of Engineering & Technology, Amritsar, Punjab, India.	IET
ITC2013 - 111SE	Intelligent System for Monitoring and Analyzing Kid's Usage Pattern	Neetu Anand	Maharaja Surajmal Institute, Delhi	Elsevier
ITC2013-548ST	Adaptive, Low Complexity and Efficient Channel Estimation Algorithm for OFDM System Using Iterative Decoder	Patel Vijay Keshavlal	U.V.Patel College of Engineering, Ganpat University, Gujarat, India	IET
ITC2013-555SE	An Integrated Approach for CURE Clustering using Map-Reduce Technique	Seema Maitrey	K.I.E.T., Ghaziabad, U.P, India	Elsevier
ITC2013-556SE	FPGA Based High Speed Floating-Point Cordic Algorithm	Sukhpreet Kaur	Chitkara university, Baddi, HP	Elsevier
ITC2013-559ST	Impact of Gaussian Learning Rate on Training of Sigmoidal FFANN Using Zero and Random Weight Initializations	Veenu	Netaji Subhas Institute of Technology (NSIT), Dwarka, New Delhi	IET
ITC2013-566SE	Homomorphic filter based Exposure fusion	Ekta M. Upadhyay	JJT University, Rajasthan, India	Elsevier
ITC2013-573ST <b>C</b>	Improving Wireless Sensor Network Lifetime through Power Aware Clustering Technique	Rudranath Mitra <b>Tauseef Khan</b>	Heritage Institute of Technology, Kolkata	IET
ITC2013-574SE	Novel Technique for Scientific News	Farha Shaikh	Shri Vaishnav Institute Of	Elsevier

	Aggregation Using Atom Feed		Technology & Science, Indore, India	
ITC2013-575ST	Improving Web Data Extraction by Noise Removal	Neetu Narwal	Maharaja Surajmal Institute, Janakpuri, New Delhi	IET
ITC2013-591ST <b>C</b>	Statistica Analysis of Source- Code to Determine the Regactoring Opportunities Factor ( ROF) Using A machine Learning Algorithm	Sonika Jindal, <b>Gauri Khurana</b>	Shaheed Bhagat Singh State Technical Campus, Ferozepur, Punjab	IET
ITC2013-596SI	ME/R Model: A New approach of Data Warehouse Schema Design	Basant Kumar Verma	IET, Alwar	IDES

### Regular Paper List

<b>Paper ID</b>	<b>Title</b>	<b>Registered Author</b>	<b>College / University</b>	<b>Track</b>
ITC2013 - 20RE	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	Ansal University, Gurgaon, India	Elsevier
ITC2013 - 29RE	Comparative Study on Evolution of Content Based Image Retrieval	Jasvinder Singh	Guru Gobind Singh Indraprastha University, New Delh	Elsevier
ITC2013 - 35RE	Threat profiling with Security Solution approaches for SCADA Systems	Peeyush Jain	Centre For Development of Advanced Computing, Mumbai	Elsevier
ITC2013 - 38RE	Visualization of Dengue Disaster using Mapserver	N K Kameswara Rao	SRKR Engineering College, Bhimavaram, AndhraPradesh,	Elsevier
ITC2013 - 48RE	Benchmarking Classification Techniques on the basis of Dimensions of Dataset	Amanjot Kaur	Baba Banda Singh Bahadur Engineering College, Punjab, India	Elsevier

ITC2013 - 51RE	A Fish like Two Dimensional Tunneling for Secure Data Transmission in VPN	Jayanthi Gokulakrishnan	Sathyabama University, Tamil Nadu, India	Elsevier
ITC2013 - 52RE	Computational Approach towards Parametric Analysis of Cryptographic Algorithms for E-Transactions	Neha Gupta	GNDU,Amritsar	Elsevier
ITC2013 - 53RE	Forepart Based Captcha Segmentation And Recognition Using DFT	Hrudya P	Amrita Vishwa Vidyapeetham, Amritapuri, Kollam,Kerala,India	Elsevier
ITC2013 - 58RE	Comparative analysis of MapReduce job by keeping data constant and varying cluster size technique	Mahesh Maurya	Mukesh Patel School of technology Management & Engg., Mumbai	Elsevier
ITC2013 - 60RI	Wireless Multimedia Sensor Network: A Survey on Multimedia Sensors	Shailendra Aswale	SRIEIT/Computer Engineering, Shiroda-Goa, India	IDES
ITC2013 - 62RE	Gunshot detector algorithm for military applications	Satish S Shabad	Reva institute of technology, Bangalore	Elsevier
ITC2013-69RE	Zigbee Based Complete Solution for Irrigation System: A Review	Deepti Bansal	BVCOE , Delhisvcoe delhli	Elsevier
ITC2013 - 70RE	Petri Net based approach for merging ontologies in Web service composition scenario	Archana Chougule	MIT, Pune , India	Elsevier
ITC2013 – 78RE	Study of Node Capture Attack Detection and Prevention Techniques in a Wireless Sensor Network	Shruti	U.I.E.T KUK, Kurukshetra	Elsevier
ITC2013 - 84RE	Survey of Black Hole Detection Techniques in Ad_hoc Networks	Jyoti Rani	U.I.E.T, Kurukshetra University, Kurukshetra, India	Elsevier
ITC2013 - 89RE	Simple and Low profile Ultra Wide Band Extended Rectangular patch with inverted L shape Planar Monopole Antenna	Vijay K. sambhe	VJTI, Mumbai, India	Elsevier
ITC2013 - 91RE	Performance Comparison of AODV and DSR Routing Protocols in MANET: A Study	Sandeep Kumar	U.I.E.T, Kurukshetra University, Kurukshetra, India	Elsevier
ITC2013 - 106RE	Comparative Study of Intrusion Detection Systems in Cloud Computing	Shalini Sharma	U.I.E.T, Kurukshetra University, Kurukshetra, India	Elsevier

ITC2013 - 107RI	Off-line English Character Recognition: A Comparative Survey	Indrani Bhattacharjee	GGSIU, Delhi, INDIA	IDES
ITC2013 - 508RE	Agile RGM-Use Case Methodology	Mani Sahore	Chitkara University, Baddi (H.P)	Elsevier
ITC2013-562RE	Developing Multi Level Security System Using Esp Technique By An Advanced Data Mining Concepts	Sharada Mangipudi	St. Peters Engineering College, Hyderabad, AP, India	Elsevier
ITC2013-564RE	Significance of Choosing Appropriate Kernel in SVM Multiclass Classification	Yashima Ahuja	Lovely Professional University, India	Elsevier
ITC2013-569RE	Code Compliance with Building Information Modelling	Raninder Kaur Dhillon	Guru Nanak Dev Engineering College, Punjab	Elsevier
ITC2013-570RE	Survey of Fingerprint Enhancement Methods, Challenges and Open Issues	Omobayo. A. Esan	Tshwane University of Technology, Pretoria, South Africa.	Elsevier
ITC2013-571RE	Impact and Strength of Cloud Computing in Real-Time Applications	Shivani khurana	CT Institute of Engineering, Management and Technology, Jalandhar, India	Elsevier
ITC2013-579RE	Efficient Grouping of Web Users Using Clustering technique	Veenu Mangat	U.I.E.T. , Panjab University, Chandigarh	Elsevier
ITC2013-582RI	An Empirical Study for Defect Prediction Using Clustering	Pallavi	UIET, Panjab University, Chandigarh	IDES
ITC2013-590RE	Cohesion and Coupling Measures for Aspect oriented Systems	Puneet Jai Kaur	UIET, Panjab University, Chandigarh	Elsevier
ITC2013-593RE	Privacy Preservation Using Slicing Technique	Ishwarya M.V	Sri SaiRam Engineering College, West Tambaram, Chennai	Elsevier
ITC2013-595RE	An Optimized Strategy Based on Genetic Algorithm for Predicting Best Candidate	Sachin V. Solanki	KDK College of Engineering, Nagpur	Elsevier

