

## ComNet 2013 - Accepted list with id

### Accepted Long Paper

Paper ID	Paper Title	Author
ComNet2013 – 10L	Energy Efficient Localization in Wireless Sensor Networks	A. V. Sutagundar , S. S. Shirabur , V. S. Bennur
ComNet2013 – 14L	Fast Devanagari Numerals Recognition Using Improved Foreground Sub-sampling Technique	Mahesh Jangid & Dr. Sumit Srivastava
ComNet2013 – 56L	Analysis Of Variable Mobility Rate, Nodes And Transmission Range On Ad Hoc Routing Protocols	Rajneesh Kumar Gujral and Sandhya Umara
ComNet2013 – 63L	Elimination of Gaussian Noise Using Entropy Function for a RSSI Based Localization	Ashutosh Patri, Sai Prasanna Rath
ComNet2013 – 70L	An Optimized Power Allocation Approach in Multi Carrier Communication System	Srinivas Karedla , Dr .Ch.Santhi Rani , M.Ramesh
ComNet2013 – 83L	A Novel Approach For Searching Of A Color Facial Image Based On The Similarity of Complexion	Santanu Halder, Abul Hasnat, D. Bhattacharjee, M. Nasipuri
ComNet2013 – 86L	Radius Choice Algorithm for Complexity Reduction of Probabilistic Tree Pruning Sphere Decoder for MIMO Systems	Suneeta V. Budihal and Dr. Rajeshwari M. Banakar
ComNet2013 – 101L	Bandwidth Enhancemnet of a Back Fire Microstrip pacth Antenna For Pervasive Communication	Puran Gour , Prof. Ravishankar Mishra
ComNet2013 – 540L	Eigen value and its comparison with different RBF neural networks	Abhisek Paul,Paritosh Bhattacharya, Santi Prasad Maity

## Accepted Full Paper

Paper ID	Paper Title	Author
ComNet2013 – 3F	Transient simulation of Minimum current ripple- Hybrid Multi-level Current Source Inverter (CSI)	Sesha Swetha.T, Dr. R. V. D. Rama Rao
ComNet2013 – 4F	Digital Image Tracing By Sequential Multiple Watermarking	Gulshan Shrivastava, Shubham Dikshit, Jyoti Raghav
ComNet2013 – 5F	An Approach for Clustered Classifier Using K- Means (centroid) and TNNC	S.Mohammad.ghouse, M.Kiran Kumar
ComNet2013 – 11F	Wavelet Transform Based Multirate Filter For Audiogram Equalization	Abhijeet.V.Savant , S.L.Pinjare
ComNet2013 – 22F	Data Perturbation Using Fuzzy Logic To Preserve Privacy	Thanveer Jahan, Dr. G.Narsimha, Dr. C.V Guru Rao
ComNet2013 – 23F	Performance Optimized Routing for SLA Enforcement in Cloud Computing	Chinnu Edwin A, A.Neela Madheswari
ComNet2013 – 24F	Image Segmentation an Early Detection to Alzheimer’s Disease	Shanthi K J , Dr. M Sasikumar
ComNet2013 – 25F	Granular Computing using Association rules on routing information of MANET with fuzzy proximity relation and ordering	Senthilkumar .K , Arunkumar Thangavelu
ComNet2013 – 28F	A Mobile Framework for Geographical Indication Web Services	Shetalika Ghosh Samaddar , Rabindra K. Barik
ComNet2013 – 36F	Analysis and Implementation of Wireless Technologies	Gaurav Patil , Shreyas Gavnekar
ComNet2013 – 41F	Pattern Key Based Enhanced Secured Routing (PKBESR) for MANET	Rajneesh Agrawal , Sandeep Sahu
ComNet2013 – 42F	Application of Ant Clustering for Intrusion Detection System	Savyasachi, Rajneesh Agrawal, Sandeep Sahu
ComNet2013 – 46F	Challenge Token Based Security for Hybrid Clouds	Anukrati, Sandeep Sahu
ComNet2013 – 47F	Single Process Architecture for E-Learning Over Cloud	Gunjita Shrivastava, Sandeep Sahu,

	Computing	
ComNet2013 – 48F	Junctionless Transistor: A Review	S Intekhab Amin, R.K.Sarin
ComNet2013 – 49F	Face Recognition using DCT Reduced Image	A.Thamizharasi, Jayasudha J.S
ComNet2013 – 54F	Intrusion Detection using MLP for MANETs	Konagala Pavani, Dr. Damodaram Avula
ComNet2013 – 58F	A Cooperative Relay Selection using RED factors in MANETs	K. Muralidhar <sup>1</sup> and R. Raja Sekhar <sup>2</sup>
ComNet2013 – 61F	Electrical Characteristics Of Algan/Gan & Algan/Aln Hemts	Arnima Das, Maitreyi Ray Kanjilal, Payel Sarkar, Abhijit Kundu
ComNet2013 – 62F	QoS enabled MAC Protocol for Body Area Network	Nisha Nehra, Amita Malik
ComNet2013 – 64F	Robust Watermarking Using Chaotic Variations of AES In DWT Domain	Chittaranjan Pradhan and Ajay Kumar Bisoi
ComNet2013 – 67F	Malware Detection on Linux Powered Smartphone's using ID3 Algorithm	Mr.Rahul Y.Pawar, Deepali Gothwal
ComNet2013 – 68F	A Dynamic Spectrum Detection based on Bi-Level logic for CR Networks	P. K. Srivastava <sup>1</sup> and Dr. T .R. Sontakke
ComNet2013 – 69F	Attack Graph Analysis of the Impact of Intrusion Detection based on Network Configuration	Gouri R Patil <sup>1</sup> and Dr.A.Damodaram
ComNet2013 – 71F	Adaptive Backstepping Controller For An Vehicle Active Suspension System	R.Kalaivani, P.Lakshmi
ComNet2013 – 73F	A novel framework for Personalized Web Search	Aditi Sharan , Mayank Saini
ComNet2013 – 74F	A Last in first out Based Load Balancing scheme in Wireless Mesh Network	Priyanka Sarkar , Hrituparna Paul
ComNet2013 – 75F	SOA Testing Perspective Model for Regression Testing	Prachet Bhuyan, Abhishek Kumar and D.P.Mohapatra
ComNet2013 – 76F	Return Loss And Gain Improvement In An Inset Fed Triangular Patch Antenna Using Koch Boundary	M.Arulaalan and L.Nithyanandan
ComNet2013 – 77F	Ultra Wide Band Circular Ring Patch with Open Ended Slot and Rectangular Ground Monopole Antenna	Vijay K. sambhe, R. N. Awale, Abhay Wagh
ComNet2013 – 80F	A Comb-Type Pilot Symbol Aided Channel Estimation for	Jyoti P. Patra, Poonam Singh

	STBC based OFDM System over Frequency Selective Fading Channel	
ComNet2013 – 81F	The Sybil Attack in Mobile Adhoc Network: Analysis and Detection	Somnath Sinha, Aditi Paul, and Sarit Pal
ComNet2013 – 82F	Nonlinear Dynamic Texture Analysis And Synthesis By Using Discrete Wavelet Transform And Different Color Coding	P. P. Ghadekar and N.B. Chopade
ComNet2013 – 85F	Performance Analysis of FSO Link at 650 nm wavelength	Gaurav Soni
ComNet2013 – 89F	A Multi-Cloud Based Approach to Enhance Data Security and Availability in Cloud Storage	Siva Rama Krishna T. , A. S. N. Chakravarthy , Naveen Kumar G.
ComNet2013 – 90F	Cubic Structure SiC P-I-N Diode as RF Switch	bhijit Kundu, Maitreyi Ray Kanjilal, Arnima Das, Jhuma kundu, Moumita.Mukherjee
ComNet2013 – 94F	Digital Image Watermarking Using Genetic Algorithm in DWT and SVD Transform	T.Sridevi, Dr.S Sameen Fatima
ComNet2013 – 98F	Development of a Tool for the generation of an Array of Data from the Image of a X-Y Plot	Tathagata Banerjee and Arijit Dutta
ComNet2013 – 106F	Audio Watermarking using Dual tree-Complex Wavelet Transformation	Achintya Singhal
ComNet2013 – 108F	Bi Directional Connectivity Framework for Integrated Internet MANET based on multiple interfaces	Rafi U Zaman, Khaleel Ur Rahman Khan, A. Venugopal Reddy
ComNet2013 – 110F	Study of Humanoid Push Recovery Based on Learning	Vijay Bhaskar Semwal, Aparajita Bhushan, Niharika, Manisha, Vivek, Manish S. and G.C. Nandi
ComNet2013 – 115F	GeoDivert: Traffic and road condition estimation and interpretation using smart phone sensors	Prajakta Jadhav, Moupali Dasgupta, Casilda Mendonza, Kevin Pinto, Mrs. Mahalaxmi Sridhar
ComNet2013 – 506F	Mobile cum Web based Voting System	Shailee Kumar, Shikha Kumar, Suraj Darandale, Rahul Date, Hrishikesh Mehetre
ComNet2013 – 519F	Proposed approach for Intrusion Detection based on Fuzzy C-Means Clustering and Probabilistic neural network	Rachna kulhare, Divakar Singh

ComNet2013 – 533F	Analysis Blackman window Using Fractional Fourier Transform	Venkata.L.Nsastry D, P.V.Muralidhar S.K.Nayak.,T.Viswanadham
ComNet2013 - 534F	Design OF 4-BIT Reversible Shift Registers	A.V.AnanthaLakshmi, G.F.Sudha
ComNet2013 – 538F	Leakage Power Reduction in Clustered Sleep Transistors	P.Sreenivasulu, Dr. K.Srinivasa Rao, Dr. A.Vinaya babu
ComNet2013 – 542F	Ruby on Rails – An Agile Developer’s Framework	S. Meenakshi
ComNet2013 – 553F	Real-Time Data Analysis in Wireless Sensor Network	Dr. Deepak Choudhary,
ComNet2013 – 559F	Analysis of image segmentation through edge detectors	Dr.D.SRao,Shilpa Narula, Gurleen
ComNet2013 – 562F	Efficient coding approach for low resolution image projection using hybrid modeling with fast processing	M. Nagaraju Naik, Dr. P. Rajesh Kumar
ComNet2013 – 564F	Performance Evaluation of AODV and DSR Routing Protocols Based on Node energy in MANET using NS2	Naresh Kumar ,Sandeep Kumar
ComNet2013 – 565F	Analysis of Euclidean Distance and Manhattan Distance Measure in Face Recognition	Mahananda ,D. Malkauthekar
ComNet2013 – 566F	Software Defined Radio Principles and Platforms	A.M.LALGE ,M.KARPE,S.U.Bhandari
ComNet2013 – 567F	Analyzing Performance of ZRP by Varying Node Density and Transmission Range	Mr. Vishal A. Polara , Jwalant B. Baria
ComNet2013 – 573F	K-Edge-Connectivity: A new Approach of finding Minimum Spanning Tree.Ordered Minimum Spanning Tree (OMST)	Prof. H.B Walikar, amesh K, Hanumantu
ComNet2013 – 575F	Supervised Learning Approach for Tamil Writer Identity Prediction Using Global and Local Features	Thendral T, Vijaya MS, Karpagavalli S
ComNet2013 – 580F	Identification Of Nonlinear Dynamic Systems Using Differential Evolution Based Update Algorithms And Chebyshev Functional Link Artificial Neural Network	Swati Swayamsiddha, Susovan Mondal, H.Pal Thethi
ComNet2013 – 581F	Perceptual Quality of Compressed Audio using Wavelet Based PEAQ model	Jagadeesh B .K, Basavaraju, Dr B Siva Kumar
ComNet2013 – 582F	Data Encryption Using Counting Bloom Filters For Cloud Security	A.Nagamalli,S.Sagar Krishna, B.KeerthiPriya.

ComNet2013 – 587F	Plant Classification Using SVM Classifier	Ms.Bhagya Patil, Ms Anupama Pattanashetty, Prof. Suvarna Nandyal
ComNet2013 – 589F	Performance Analysis of an Indoor WLAN Location Estimation	Udaykumar Naik, Vishram N.Bapat
ComNet2013 – 591F	Embedded System for Spent Fuel Transport in PFBR	T.Sridevi, Saritha P.Menon and D.ThirugnanaMurthy
ComNet2013 – 592F	Energy Efficient and Collision Free TDMA based MAC Protocol for Wireless Sensor Network	Priyanka Kaushik, O.S. Khanna
ComNet2013 – 600F	Silhouette Extraction of a Human Body Based on Fusion of HOG and Graph-Cut segmentation in Dynamic Backgrounds	Dr. Y.Madhavee Latha, Dr.A.Damodaram, N.Dhana Lakshmi

### Accepted Regular Paper

Paper ID	Paper Title	Author
ComNet2013 – 1R	Comparative Analysis of OFDM-IDMA with IDMA	ShivamKatiyar, Pankaj Mourya
ComNet2013 – 2R	Classification of Remote Sensing Image based on Different Similarity Measures	Kartik N. Shah,Shantanu Santoki,Himanshu Ghetia and Aju D.
ComNet2013 – 7R	Simplified Implementation Of QRD-M Algorithms For MIMO Wireless Communication System	Prof Gajanan R Patil and Prof. V K Kokate
ComNet2013 – 8R	Generalization Ability of Neural Networks for Image Compression-An Analysis	Sridhar Siripurapu, Rajesh Kumar P, Ramanaiah K.V, Dasari Nataraj
ComNet2013 – 12R	Analysis of Performance Parameter Using Data Mining Techniques	Archana Bhardwaj, Mamta Bhusry
ComNet2013 – 16R	A Clustering Approach for Load Balancing in Cloud Computing Environment	Shashank Rathee a, Jitender Bhardwaj , Amita Malik
ComNet2013 – 17R	Face Recognition using 2DFLD	Dr. Sachin D. Ruikar , Rohit Rajiv Hulle
ComNet2013 – 18R	Mislaid-IC-Pin Detection Using 2-Dimensional Wavelets	Akash Verma, Kushal Kumar, Anvesh Malhotra, Aditya Singhal, Dr.Sudha Radhika

ComNet2013 – 19R	A Proposed Low Cost Protocol For Route Maintenance In A Sparsely Deployed Mobile Ad Hoc Network	Monit Kapoor and Dr.Manish Prateek
ComNet2013 – 27R	Secure Checkpointing Approach For Mobile Environment	Tanima Sadhukhan , Anupam Saha
ComNet2013 – 32R	CCRF: Citizen Complaint Registration Forum	Shalini K, Manohar M, Dixitha Gulecha, Prajwala Aditya
ComNet2013 – 33R	A Generalized Procedure of Opinion Mining and Sentiment Analysis	Sanjeev Kumar , Prabhat Kumar , M. P. Singh
ComNet2013 – 34R	Secret-Key Generation Techniques for Wireless Communications-A Comprehensive Literature Survey	B.U.V Prashanth, M.Sivagangaprasad
ComNet2013 – 35R	The Four Tier Validation System to prevent the Session Hijack Attacks in Wireless Networks by defending the Cross Site Scripting attacks	S.S.Manivannan, Dr.E.Sathiyamoorthy
ComNet2013 – 37R	Energy-Efficient BAN MAC Protocols	Nisha Nehra, Amita Malik
ComNet2013 – 38R	Improved Detection of Least Significant Bit Steganography Algorithms in Color and Gray Scale Images	Manu Devi, Ms. Nidhi Sharma
ComNet2013 – 39R	CFA Based SBOX and Modified Mix Column Implementation Of 8 Bit Data path For AES	K. Rahimunnisa , S.Sureshkumar ,J.Jayakumar 4Jishamol T. K
ComNet2013 – 43R	Development of RTOs Based Embedded Web Server on DAC System Using ARM for Industrial Applications	Dr.M.Kamaraju, D.Gopinath
ComNet2013 – 44R	Analysis of Search Engine responses to Automated Querying	Sujith Jayaprakash Nair , Rishabh Dev Chandna , Suresh Chandra Gupta
ComNet2013 – 45R	Enhancing Data Storage Security in Cloud Computing Through Steganography	Mrinal Kanti Sarkar, Trijit Chatterjee
ComNet2013 – 50R	Admission Control based Delay-Aware Routing Protocol for MANETs	Sunil, Naveen
ComNet2013 – 52R	Querying document oriented databases: A Case study using Electronic Receipts	SRINIVASA GOPAL
ComNet2013 – 57R	Developing A Multi-Threaded Algebraic Application Using Mathematical Pseudo Language For Efficient Computing	Anurag Tiwari, Anurag shrivastva, Vivek Kumar Singh

ComNet2013 – 60R	Autonomous Grabber Robot With Obstruction Detection And Pathfinding Capability	Debajit De, Dipayan Das, Subhra Kamal Sengupta, Arnab Sarkar
ComNet2013 – 66R	Automatic SQL Query Formation From Natural Language Query	Subhabrata Sengupta,
ComNet2013 – 72R	Signature Based Authentication using Hierarchical Visual Cryptography	Pallavi V Chavan <sup>1</sup> , Dr. Mohammad Atique
ComNet2013 – 78R	Privacy in Social Networks: A Survey	Sumit Kumar Chaurasia, Nishchol Mishra, Sanjeev Sharma
ComNet2013 – 79R	A Comprehensive Performance Evaluation of PMIPv6 over MIPv6 and its extension	Md. Abusafi , Iti Saha Misra
ComNet2013 – 84R	Performance Evaluation of Free Space Optics System	Gaurav Soni
ComNet2013 – 87R	Downlink Beam forming Technique For MU-MIMO-OFDM System	P.Roopesh Kumar, Cabilan.R, Harinath.V and L.Nithyanandan
ComNet2013 – 88R	Design and Implementation of QR Decomposition Based Matrix Inversion IP core using Givens rotation Algorithm	Adarsh Krishnan N.V ,Jayaraj U.K
ComNet2013 – 92R	Data base colour image classification by implementing K-means clustering	Mrs Madhusmita Sahu, Mr. Manmaya Kumar Sahu
ComNet2013 – 93R	Enhancing SCADA Protocols By Secure Key Distribution And CRC	Anupam Jain, Kunwar Singh Vaisla, Zia Saquib
ComNet2013 – 95R	Implementation of Pixel Level Target Tracking System using Super Resolution	V.VENUBABU, M.V. RAGHUNADH
ComNet2013 – 96R	Incorporating Human Behavioral Patterns in Big Data Text Analytics	Sanjeev Rao S, Pratiba D , Dr.G.Shobha
ComNet2013 – 99R	A decision matrix and monitoring based framework for infrastructure performance enhancement in a cloud based environment	Mansaf Alam, Kashish Ara Shakil
ComNet2013 – 102R	Power modelling and Path Loss Investigations for Dense Urban Region in Southern India	A. Bhuvaneshwari, R.Hemalatha, T. Satyasavithri
ComNet2013 – 107R	Neuro Fuzzy Approach for predicting sales performance of	Snehal Kulkarni , Prof.Amarsinh Vidhate ,Sneha



	Movies considering sentiments in online reviews	Nikam
ComNet2013 – 109R	Back Flashover Analysis and Protection of a 220 KV Sub Station	G.Radhika, Dr.M.Suryakalavathi, K.Bala Subramanian
ComNet2013 – 112R	Knowledge Based Network Security Situation Awareness (KBNSSA) for Computer Networks	Deepa T. Naik, Parikshit N. Mahalle
ComNet2013 – 113R	Experiences in porting TCP application over UDT and their Performance Analysis	Sai Gopal Tatikayala, Neha Gupta, Rahul Jain, Srinivasa Reddy Kamatham
ComNet2013 – 114R	Sensitivity Analysis Of SSFPOA For Ontology Alignment	S.Jayaprada, S.Vasavi
ComNet2013 – 501R	Hiding and Extracting Secrete Data in Video File with Noise Compression	Monika S. Shirbhate, Prof.S.S. Kulkarni
ComNet2013 – 502R	Wireless Local Area Network Keyword Search	Mahendra Mahalle, Prof.Viswas T.Gaikwad
ComNet2013 – 503R	Agile RGM-Use Case Methodology	Mani Sahore ,Aseem Kumar
ComNet2013 – 504R	Receiver based Multicasting Depends on the Geographical Location of Region	Anitha Jose ,L. Lakshmanan
ComNet2013 – 505R	Implementation of SaaS Multitenancy in Cloud Computing	Sonali S. Kale ,Ravindra H. Borhade
ComNet2013 – 507R	Performance Analysis of DSTN Structured Full Adders in Low power VLSI Circuits	G. Srikanth , SK.Dilshad,B.Premalatha
ComNet2013 – 508R	Performance Study of AODV Routing Protocol using ETX as a Metric	Chaitra Gaonkar , Vishalaxi Tandel, Vikash Kumar
ComNet2013 – 509R	High Definition Panoramic Imaging using Format Agnostic Production	D.Poojashree,G.Priyadharshini,T.Rekh a
ComNet2013 – 510R	A New Efficient & Secure Remote User Authentication Scheme Using Smart Cards	Swati Agariya
ComNet2013 – 512R	Performance Analyses of Speculative Virtual channel router for Network-On-Chip	Amit Kumar Lamba, Bharati B. Sayankar, Dr. Pankaj Agrawal
ComNet2013 – 513R	A Boost-Norm Singular Value Approach For Watermarking In DWT Domain	Y. RaghavenderRao, Dr. E. Nagabhooshanam
ComNet2013 – 514R	Wireless Sensor Network Security Threats	Gurudatt Kulkarni,Sangita Gujar, Prasad Khatawkar, Kiran Gaikwad,

		Vikas Solanke, Rupali Shelk
ComNet2013 – 515R	“Energy Management in Wireless Sensor Network”	Gurudatt Kulkarni, Prasad Khatawkar, Sangita Gujar, Rupali Shelke, Kiran Gaikwad, Shrikant Belsare
ComNet2013 – 516R	A Low-Power Wearable Physiological Parameters Monitoring System	G.Vinod Kumar,
ComNet2013 – 517R	Mobile Cloud Computing	Rupali Shelke, Gurudatt Kulkarni, Deepali Bendale, Shrikant Belsare, Sadanand Bhuse
ComNet2013 – 518R	Hiding Sensitive Association Rule Using Hybrid Algorithm	Sanjay Keer , Anil Suryavanshi , Samant Verma
ComNet2013 – 521R	A (t, n) – Threshold Secret Sharing Using Dot Product of Linearly Independent Vectors	Sonali Patil , Prashant R Deshmukh
ComNet2013 – 522R	Classification of Web Users data Using Cart & Sequential Mining	Jagriti Chand, Abhishek Singh Chouhan,
ComNet2013 – 525R	Time Stamp Based Cross Layer MANET Security Protocol	Gaurav Kulkarni, Brajesh Patel
ComNet2013 – 526R	CHBR: Contact History Based Routing in Time Varying Approach	Pravesh Patel, Hemal Shah
ComNet2013 – 527R	Cloud Computing: A clash between the “Cloud” Providers	Rampur Srinath, M J Yogesh, Soumya Karigar, Anu K Jose
ComNet2013 – 528R	FPGA Implementation Of Efficient FIR Filter With Quantized Fixedpoint Coefficients	Santosh Bhalke, Manjula B.M, Dr.Chirag sharma
ComNet2013 – 529R	A secure autoconfiguration scheme for merging independent adhoc networks	Mukesh CHAND , Hardwari Lal MANDORIA
ComNet2013 – 531R	Neural Network based performance tuning in Distributed Database Management Environment	S.F.Rodd, Dr. U .P. Kulkarni , Dr. A.R.Yardi
ComNet2013 – 532R	An Efficient Approach For Optimization of Cache Access Latency In Chip Multiprocessors	Suchitra Suresh, Aneesh S Perumpurathu
ComNet2013 – 537R	An Internet Based Data Acquisition System Using Gsm/Gprs Modem	Tejas Patel

ComNet2013 – 539R	RFID: An Appraisal of Malevolent Attacks on RFID System And Its Resurgence	M. Thurai pandian, R.Sukumar
ComNet2013 – 541R	Performance Comparison of Outage Probability With Different Reuse Distances In Rayleigh & Rician Fading Environment	shweta khare
ComNet2013 – 543R	Spatial Knowledge and Type Representation	N K Kameswara Rao, Dr. G P Saradhi Varma, Dr.M.Nagabhushana Rao
ComNet2013 – 544R	Cost effective automization of Indian agricultural system using 8051 microcontroller	M.Ramu , CH.Rajendra prasad
ComNet2013 – 545R	Analysis of Communication Range over Transmit Power	Anup Bhola , Pooja Singh & Dr. C.K.Jha
ComNet2013 – 546R	FPGA Implementation of PN-Sequence Generator with Binary Chaos Synchronization	J.Sudhakar
ComNet2013 – 547R	Incremental Hierarchical Document Clustering Using Hybrid Approach	Ms. Devika B. Deshmukh, Mr. Sandip Kamble, Mr. Yogadhar Pandey
ComNet2013 – 548R	Implementation Of Optimized Nymble System To Enhance Network Security	Yudhajit Biswajit Nag ,Saurabh Malgaonkar,Uday Nayak,Girish Damle, Tejas Hirave
ComNet2013 – 549R	A New Steganographic System for Hiding Data in Video/Audio	M.Jyotheeswari, V. Lokeswara Reddy
ComNet2013 – 550R	Protocol Based QoS Estimation of OFDMWIMAX Network	Vishal sharma , Navneet Kaur
ComNet2013 – 551R	Design and Implementation of a Prototype model of Agrobot for shoveling and Seed Dispensing using RF	T. Srilatha, Asst.Professor
ComNet2013 – 552R	A DES Based Image Cryptosystem Using Biometric Template (Palm print)	Swati Verma(M.Tech Scholors) , Abhishek Misal (Assistant Proffessor)
ComNet2013 – 554R	Dynamic Certification Authority In Mobile Ad Hoc Networks	Vijender Singh Hooda, Prof. (Dr.) B.M.K.Prasad
ComNet2013 – 555R	Pulse Triggered Flip Flop Design Using Conditonal Pulse Enhancement Scheme	A.Saisudheer
ComNet2013 – 556R	Moving Object Classification for Gait Recognition through	Dr.D.S.Rao ,A.Jagan,Gurleen Kour

	temporal consistence	
ComNet2013 – 557R	Morphological algorithms for image enhancement	Ms. Sadhana Tiwari, Dr. D.S. Rao Mr. Anil Khandekar,Gurleen Kour
ComNet2013 – 558R	Improving real time performance for HDTV applications through ARPS algo.	Dr.D.S.Rao,Gurleen kour
ComNet2013 – 560R	Six Sigma implementation in software companies using DTS	Anuradha, Dr.D.S.Rao, Anuradha ,Gurleen kour.
ComNet2013 – 561R	Implementation of Translation algorithm to generate UML diagrams from Database Modeling	Mr. Pankaj Suresh Kulkarni, Prof. Basant Verma
ComNet2013 – 563R	To Find Out Accurate Quantitative Association Rules Using Rough Set Theory	T.Satish, U.Ram Kumar
ComNet2013 – 568R	Survey Of Security Attacks In Cognitive Radio Networks	Kamal Kumar Chauhan, Amit Kumar Singh Sanger
ComNet2013 – 569R	Improving Web Page Classification by Noise Removal	Neetu Narwal
ComNet2013 – 572R	An Energy Efficient Mac For Wireless Body Area Network And Its Cross Layer Performance	Ms.R.Venkateswari, Dr.S.Subha Rani
ComNet2013 – 574R	Various Techniques in Intrusion Detection: A Survey	Indr Jeet Rajput, Dheeraj Pal
ComNet2013 – 576R	An Efficient Online Mileage Indicator by Using Sensors for New Generation Automobiles	B.Naresh Kumar Reddy, S.V. Sai Prasad, K.Khaja babu, S.V. Jagadeesh Chandra
ComNet2013 – 577R	NSR-Tree: An Efficient Index Structure For Non-Spatial Databases	Suba.S, SandhyaHarikumar , Ambili Vinay
ComNet2013 – 579R	Design an RF Transmitter with FIR Filter using Delta- Sigma Modulation	Anju Sara Sam
ComNet2013 – 583R	Digital Video Watermarking using Discrete Wavelet Transform and Principal Component Analysis	DurgaPrasad,TejaMVSR, V.Prashant, Madineni Sandeep
ComNet2013 – 584R	Content Based Recommendation: A Survey	Munnezah Khan
ComNet2013 – 585R	Modified VP8 Video codec for mobile multimedia communication applications:	Basavaraju.S, Jagadeesh B Kanade, Dr B Sivakumar

ComNet2013 – 586R	Performance Analysis of Cloud Computing under the Impact of Botnet Attack	Malvinder Singh Bali , Shivani Khurana
ComNet2013 – 588R	Building of domain ontology using NLP	Trupti Hake, Prof.Vaishali Deshmukh
ComNet2013 – 590R	Augmented Reality for Fire & Emergency Services	Aameer Rafiq Wani, Roohie Naaz,Shabir Ahmad Sofi
ComNet2013 – 593R	I-BERS: The Protocol for Energy Efficient Routing in Mobile Adhoc Network	Atul Hindurao Shintre, Shanta Sondur
ComNet2013 – 595R	IPsec in Mobile IP: A Survey	Riaz A. Khan, A. H. Mir
ComNet2013 – 596R	Collision Free Intelligent Bloom Join Filters	Dr. Sunita M. Mahajan, Ms. Vaishali P. Jadhav
ComNet2013 – 597R	Modified Algorithm For Digital Image Watermarking Using Combined DCT And DWT	Reena , Anju, Mrs. Vandana
ComNet2013 – 598R	A Reaction Based Approach to Detect Black Hole Attack using Modified AODV Protocol in MANETS	Geeta Pattun, V.Sireesha
ComNet2013 – 599R	Complimentary method of detection for Glaucoma based on ROI Pre-Processing & Vessel segmentation	Nataraj A.Vijapur Dr.Rekha Mudhol Dr.R.Shrinivasa Rao Kunte