

Dear Authors of the accepted papers,  
(List of accepted Papers enclosed)

Congratulations! On behalf of committee of the “[International Conference on Emerging Trends in Networks and Computer Communications \(ETNCC-2011\)](#)”

I am pleased to inform you that your Paper has been accepted for Oral Presentation at the ETNCC-2011 as per the recommendations given by the peer review group of experts. As an accepted author the following instructions are notified as per ETNCC2011 conference norms.

1. Provide us with an camera ready electronic version of your paper in Microsoft Word (.doc) and .pdf format strictly according to IEEE format guidelines.
2. Complete and sign the IEEE copyright transfer form.  
([http://www.ieee.org/publications\\_standards/publications/rights/copyrightmain.html](http://www.ieee.org/publications_standards/publications/rights/copyrightmain.html))
3. As a matter of policy the accepted paper should be registered for Publications in Conference proceedings, against this any one author of respective paper is authorized to present the paper.
4. Your paper is accepted for presentation and publication in the conference proceedings. The presented papers in the conference will be further reviewed and the selected papers will be published on IEEE explore.
5. You will need to register online through the conference website at <http://ieiudr.org/index.php?page=register>. **Registration will open till 15<sup>th</sup> April, 2011.**
6. Last date for submission of final manuscript is 15<sup>th</sup> April 2011. Kindly use pdf express (<http://www.conf-express.org>) with the Conference ID of ETNCC11x to generate IEEE compliant .pdf file of your paper.
7. Latest information regarding the conference will be available at <http://www.ieiudr.org>

You are requested to download the Registration Form, from the Conference website [[www.ieiudr.org](http://www.ieiudr.org)] and submit the same with required registration fees\* through a Demand Draft **or** Registered online on the conference website and deposit the request fee's in bank account give on the website.

All payments should be made through Account Payee DD or at par Cheque drawn in favour of ***“The Institution of Engineers (India)- A/C. ETNCC International Conference ” payable at Udaipur.***

Participants can send the subscription such as registration, accommodation and sponsorship by electronic transfer through bank and a copy of the bank receipts must be send through email to the conference Secretary.

Name:

1. The Institution of Engineers (India) A/c ETNCC 2011 International Conference
2. Bank Name: STATE BANK OF BIKANER & JAIPUR, Branch Name: Hiran Magri Sector 11, Udaipur
3. Account Type and No.: S.B. Account and 61126997665, IFS Code: SBBJ0010598
4. 9-Digit Code Number of The Bank & Branch: 313003005

Please send the duly filled Registration form at the following address:

Dr. Dharm Singh  
Conference Organising Secretary,  
The Institution of Engineers (India), Udaipur Local Centre  
128, Hiran Magri, Sec. 11, Udaipur – 313 001 Rajasthan India  
Phone: +91-294-2583702

Once again, I thank you for your interest in ETNCC-2011. Please treat this letter as an Official document for all the conference related activities & quote the Paper No. for future correspondence.

Please feel free to send your queries to us if you have any.

With regards and best wishes.

Dr. Dharm Singh  
(Organising Secretary, ETNCC2011)

## LIST OF ACCEPTED PAPERS FOR ORAL PRESENTATION AT THE ETNCC-2011

Sn.	Paper ID	authors, title
1.	35	Rohit Nagori and G Aghila. <a href="#">LDA based Integrated Document Recommendation Model for E-Learning Systems</a>
2.	60	Lakshmi Kanaka Venkateswarlu Revada, Vasantha Kumari Rambatla and Koti Veera Nagayya Ande. <a href="#">NOVEL APPROACH FOR SPEECH RECOGNITION BY USING SELF – ORGANIZED MAPS</a>
3.	69	Kuldeep Singh and Sunil Agrawal. <a href="#">Comparative Analysis of Five Machine Learning Algorithms for IP Traffic Classification</a>
4.	74	Gautam Marwaha, Varun Sharma and Sunil Agrawal. <a href="#">Woofer Design for Optimal Sound Output</a>
5.	86	Aradhana Misra and Kandarpa Kumar Sarma. <a href="#">ANN assisted Turbo Coding for use with OFDM Signals in Wireless Channels</a>
6.	223	Nibedita Adhikari and Kalpataru Sethi. <a href="#">Metastar: A Massive Large Scale Parallel Interconnection Network</a>
7.	226	Chhavi Sharma, Pankaj Sharma, S.K. Tomer and A.K. Gupta. <a href="#">A Modified Iterative Amplitude Clipping and Filtering Technique for PAPR Reduction in OFDM Systems</a>
8.	241	Chirag Raval and Saumya Hegde. <a href="#">Ant-CAMP : Ant based Congestion Adaptive Multipath Routing Protocol for Wireless Networks</a>
9.	242	Sasikumar C, Rohit Agrawal, Saurabh Gupta, Saurabh Gupta and Ravi Maheshwari. <a href="#">Built in Self-Test for Fault Tolerant Real Time In-vehicle Networks through Automotive Diagnostics</a>
10.	244	Shivaraj Shetty and Saumya Hegde. <a href="#">Robust Two-way Locking Protocol for Key Exchange</a>
11.	277	Hema Dubey. <a href="#">Recursive Data Mining Strategy Using Close-degree of Concept Lattice for Knowledge Discovery Process with Granularity</a>
12.	318	Naveen Choudhary, M. S. Gaur and V. Laxmi. <a href="#">Irregular NoC Simulation Framework: IrNIRGAM</a>
13.	321	Kr Chowdhary and Vs Bansal. <a href="#">Information Retrieval using Probability and Belief Theory</a>
14.	3	Jos Prakash and Jennifer Raj. <a href="#">Performance Analysis of MIMO-OFDM Schemes under Various Channel States</a>
15.	15	Kshitij Pathak, Aruna Tiwari and Narendra S. Chaudhari. <a href="#">A Reduction of 3-Sat Problem from Optimal Sanitization in Association Rule Hiding</a>
16.	18	K.G. Verma, Brajesh Kumar Kaushik and Raghuvir Singh. <a href="#">Monte Carlo Analysis of Propagation Delay due to Process Induced Line Parasitic Variations in VLSI Interconnects</a>
17.	19	Jaya Thomas and Narendra S Chaudhari. <a href="#">Polynomial Solvability of Satisfiability and its implication to hybrid cryptosystem security</a>

18. 22 Rajkumar Jain and Narendra S. Chaudhari. [Identification & Generation of Constraints in Social Network](#)
19. 23 Prakash C. Sharma and Narendra S. Chaudhari. [A Graph Coloring Approach for Channel Assignment in Cellular Network via Propositional Satisfiability](#)
20. 33 Ashutosh Gupta, Vinay Rishiwal and Suneeta Agarwal. [An Efficient Compressor for Biological Sequences](#)
21. 34 Amritakar Mandal, Brajesh Kumar Kaushik and Brijesh Kumar. [LMS Algorithm Based Error Correction Technique in In-phase and Quadrature Channel Signal Processing](#)
22. 36 Kanika Lakhani and Himani Bathla. [A POWER EFFICIENT TECHNIQUE TO AVOID PACKET LOSS IN MANET](#)
23. 45 Shamssozoha Hoseini. [A Dynamic Tree Data Distribution Scheme in Wireless Sensor Networks with One Source and Multiple Sinks](#)
24. 47 Somayaji Siva Rama Krishnan, Pavithra Balaji and Gracia S. [A CASE STUDY OF SECURITY IN VANETS](#)
25. 53 Chitra Singh and Dr. R.P.S. Gangwar. [Design and Analysis of a Compact Low Cost Patch Antenna for Different Wireless Operations](#)
26. 61 Gurleen Kaur Walia. [Comparative Study of MANET Routing Protocols based on Network Load](#)
27. 77 Viju Prakash, S.Jeya Shobana and Dr. B. Paramasivan Subramanian. [Performance Analysis of Energy Aware Routing Using Beaconless Protocols in Wireless Sensor Networks](#)
28. 78 Nikesh Bajaj. [Enhancement of A5/1 Using variable feedback polynomials of LFSR](#)
29. 92 Dr. Narottam Chand, Surender Soni and Vivek Katiyar. [Energy Map Construction for Wireless Sensor Networks Using Prediction](#)
30. 95 Chitra Singh and Dr. R.P.S. Gangwar. [Design and Simulation of Slotted Patch Antenna with Improved Radiation Pattern](#)
31. 97 Sonal Sharma and Kusum Gupta. [Solving the Traveling Salesmen Problem through Genetic Algorithm with new variation Order Crossover](#)
32. 102 Gopal Chand Gautam and Teek Parval Sharma. [Multilevel Clustered Time Synchronization for Wireless Sensor Networks](#)
33. 112 Ratinder Kaur and Maninder Singh. [Hardening Linux Operating System to Mask against Fingerprinting](#)
34. 114 Mahesh Kajla, Surender Soni and Charanjeet Singh. [Performance Effect of Clustering Scheme with Frame rate in Wireless Sensor Networks by NS-2](#)
35. 116 Kalpana R and Lalithambigai Kumar. [SECURE CONTENT DELIVERY USING TRAITOR TRACING TECHNIQUE](#)
36. 118 Manju Mandot. [3D objects Retrieval using Silhouette Feature Vector Method](#)
37. 121 Pravin Renold. [Performance Analysis of the Impact of Mobile Sink in Wireless Sensor Networks](#)
38. 126 Richa Gaur, Deepak Gaur and Sachin Kumar. [ERADICATION OF FUNNELING EFFECT IN WIRELESS COMMUNICATION USING TDMA BASED MAC](#)

39. 132 Piyush Kapoor, Pavan Chakraborty, G.C. Nandi and Krishna Kumar Sharma. [Mobile Robot Localization using Single Camera Vision for Automated Test Bed by using DWT and HSI Color Model](#)
40. 150 Mano Yadav and Vinay Rishiwal. [Efficient Energy Aware Routing in Wireless Mobile Ad Hoc Network](#)
41. 157 Lalchandra Patidar, Ashish Parikh and Ashish Joshi. [Effects of High Power Amplifier and Channel Noise on Orthogonal Frequency Division Multiplexed Signal](#)
42. 163 Balraj Singh, Shashi Kala Nagarkoti and B.K Kaushik. [A Modified Algorithm for Maternal Heart Rate Detection Using RR Interval](#)
43. 166 Tushar Raval and Dr. Jagdish Shah. [Consistency of Geographic Routing Protocol for high density MANET](#)
44. 167 Ashish Revar, Nilay Mistry, Hemang Kothari and Hiren Kotadiya. [Cloud computing crime poses unique cyber forensics challenges](#)
45. 169 Sanjay Soni, Ashwini Bhardwaj, Santanu Goswami and Yashu Shanker. [Novel Approach To Predict Path Loss In Hilly Terrain Scenario](#)
46. 174 Vinod Kadam. [Example of Enhanced Implementation of Routing Protocols to handle Internetworking Protocol version 6](#)
47. 175 Vandana Patel and Pankaj Shukla. [Faster Methods for GPS Signal Acquisition in Frequency Domain](#)
48. 176 Mohsen Mosallanejad and Sara Taheri. [Design and Implementation of investment-based bidding system founded semantic web on the basis of EBXML standard](#)
49. 177 K.G. Verma, Brajesh Kumar Kaushik and Raghuvir Singh. [Propagation Delay Deviations Due to Process Tempted Driver Width Variations](#)
50. 185 Sanjay Kumar Soni, K. Vasudevan, Puspraj Singh Chauhan and Yashu Shanker. [Turbo Decoding In ISI Channels](#)
51. 188 Dharm Singh, Chirag Thaker and Sanjay Shah. [Quality of State Improvisation Through Evaluation Function Optimization In Genetic Application Learning](#)
52. 189 Hitesh Panchal, Upesh Patel and Pradip Panchal. [Digital watermarking on extracted key frames from uncompressed color video using 4-Level DWT](#)
53. 190 Binod Nag and Nibedita Adhikari. [On Topological Properties of A Star Based Large Scale Parallel System](#)
54. 195 Aditya Kumar and Pardeep Singh. [An Image Compression Algorithm for Gray Scale image](#)
55. 197 Ankit Kumar, Akshit Gupta and Yogesh Hote. [VGAAD - Video Guided Autonomous Air Defense System](#)
56. 199 Manoj Kumar Majumder, Brajesh Kumar Kaushik and Sanjeev Manhas. [Performance Comparison between Single wall Carbon Nanotube Bundle and Multiwall Carbon Nanotube for Global Interconnects](#)
57. 208 Mohammad Ayoub Khan and Abdul Quaiyum Ansari Ansari. [Quadrant-based XYZ dimension order routing algorithm for 3-D Asymmetric Torus Routing Chip \(ATRC\)](#)

58. 212 Aradhana Majithia and Dr Inderveer Chana. [Implementing Trust Policies for Cloud: A Case Study](#)
59. 215 Saurabh Chamotra, Raj Kamal, Rakesh Sehgal and J.S Bhatia. [Data Diversity of a distributed HoneyNet based malware collection system](#)
60. 216 Saurabh Chamotra, Dr.Raj Kamal, Dr.Ashwani Ramani and Js Bhatia. [Deployment of a Low Interaction HoneyPot in an Organizational Private network](#)
61. 228 Vaidehi Panwala and Saumya Hegde. [AMul: Adaptive Multicast Routing Protocol for Multi-hop Wireless Networks](#)
62. 230 Karamvir Kaur and Inderdeep Kaur Aulakh. [Power aware metrics and routing techniques in MANETs](#)
63. 231 Rochak Gupta, K. Vinay Kumar and Radhesh Mohandas. [Spam Control by Source Throttling using Integer Factorization](#)
64. 233 Sutanu Maiti and Mahendra Singh. [A Noble Reversible Data Embedding Method for Source Authentication and Tamper Detection of H.264/AVC Video](#)
65. 239 Bidyut Bikash Baruah and Kandarpa Kumar Sarma. [Equalization in Faded Wireless Channels Using ANN and Coding](#)
66. 246 Rikitaben Gohil and Mary Grace Shajan. [128 bit AES Implementation for Secured Wireless](#)
67. Sreyash Paruchuri, Snehitha Avirneni, V.Satya Sainadh, Saroj Gautam, K.Suman Kumar, B.T.P.Madhav, Pranob Kumar  
251 Charles and Habibulla Khan. [Rectangular Microstrip 6X6 Patch Array Antenna Performance Evaluation based on Permittivity of the Substrate Materials](#)
68. 257 Sumitra Menaria, Sharada Valiveti and Dr Ketan Kotecha. [Attack Generating & its Implication on Ad Hoc Networks](#)
69. 258 Manoj Jain. [Impact of Denial-of-Service in Security Protocols](#)
70. 266 Thaker Chirag S, Singh Dharm and Sanjay Shah. [Performance Improvement in Game Playing using Evolutionary Computation by Large Search Space Exploration](#)
71. 269 N. S. V. Krishna Chaitanya Chaitanya, Anoop Radhakrishnan, G. Rakesh Reddy and Dr. Sabarimalai Manikandan M.. [A Simple and Robust QRS Detection Algorithm for Wireless Medical Body Area Networks](#)
72. 275 Sanjay Shah, Dharm Singh and Chirag Thaker. [Multimedia Based Fitness Function Optimization Through Evolutionary Game Learning](#)
73. 291 Ranjan Bala Jain. [An Analytical Model for Reverse Link Outage Probability in OFDMA Wireless System](#)
74. 292 Digambar Padulkar and Vahida Attar. [Electricity Transformer life Estimation using Rule Based Association Mining](#)
75. 293 Megha Kamble and Roopam Gupta. [A new framework for call admission control in wireless cellular network](#)
76. 297 Rashmi Patil, Amrit Mukherjee and Prof. A.B. Nandgaonkar. [DESIGN OF BROADBAND TWO LAYER STACKED MICROSTIP ANTENNA WITH A FOLDED PLATE PAIR FOR MILLITARY BAND APPLICATIONS](#)
77. 303 Anuja Bujurge and Parag Puranik. [Color Image Segmentation for Extraction of Salient Features using ANFIS method](#)
78. 306 Brij Bihari Dubey. [Hybrid Push-Pull Dependent Data Dissemination in VANETs](#)

79. 322 Vanisha Vaidya and Vijaya Shandilya. [Total variation based Image fusion: Denoising and Segmentation](#)
80. 327 Rohit Parmar, Kavindra Jain and Chintan Modi. [IMAGE MORPHOLOGICAL OPERATION BASED QUALITY ANALYSIS OF CORIANDER SEED \(CORIANDRUM SATAVUM L.\)](#)
81. 328 Sanjay Shah, Dr. Chintan Modi and Manisha Patel. [Novel Approach for Text Extraction from Natural Images Using ISEF Edge Detection](#)
82. 337 Mahboob Alam and Raviraj Choudhary. [Colored Image Security with Different Phase Masks based in Fractional Fourier Transform domains and Compare Mean Square Error \(MSE\)](#)
83. 354 Ashkan Zehni, Vahid Tabataba Vakily and Mohammad Ali Pourmina. [Position Estimation Based on AMC-OFDM-Beamforming in IEEE 802.16 e](#)
84. 366 Shanmuhapriya. [Maximizing lifetime of wireless sensor networks with Anycast and using Convergent Packet Forwarding](#)
85. 370 Renjith P.N. [IMPLEMENTATION OF TSP ON WIRELESS SENSOR NETWORK](#)
86. 320 Rajesh Purohit and K.R. Chowdhary. [Evaluation of Security System based on Failure-Risk Exposure](#)
87. 319 Balasundaram S R and Saravanan A. [METHODOLOGIES FOR HANDLING 'DESTINATION UNKNOWN' RANGE QUERIES DURING MOBILITY](#)
88. 65 Neelam Swami, Neha Arora, Prof.B.P. Singh, Kavita Mehta and Bhumika Patpatia. [Low power High Speed CMOS Circuit Design](#)
89. 56 Bhumika Patpatia, Neha Arora, B.P Singh, Kavita Mehta and Neelam Swami. [An Adiabatic Single Phase N-type and P-type CPAL technique for Full Adder Design](#)
90. 183 Dinesh Kumar Saini and Raj Kumar Somani. [Malicious Objects Propagation Dynamics in the Network](#)
91. 120 Saeed Rasouli. [PHCC: Predictive Hop-by-Hop Congestion Control Protocol for Wireless Sensor Networks](#)
92. 179 Dharmendra Sutariya and Dr. Shrikant Pradhan. [EVALUATION OF ROUTING PROTOCOLS FOR VANETS IN CITY SCENARIOS](#)
93. 186 Manoranjan Das and Benudhar Sahu. [Prototyping a Wireless Sensor Node Using FPGA for Mines Safety Application](#)
94. 184 Shwetank Singh and Shailendra Badwaik. [Design and Implementation of FPGA based Adaptive Dynamic-Traffic Light Controller](#)
95. 312 Ajit Pawar, Anagha Jadhav, Janakiraje Bhosale and Sanjay Khobragade. [Novel design of Sierpinski Carpet antenna for HiperLAN2 and wireless USB](#)
96. 11 Achintya Singhal, Rudra Pratap Singh and Monal Tenguria. [COMPARISON OF DIFFERENT WAVELETS FOR WATERMARKING OF COLORED IMAGES](#)
97. 14 Anuradha Yadav. [Analyses of Web usage mining techniques to enhance the capabilities of e- Learning environment](#)

98. 39 Abhishek Gupta, Sandeep Mahapatra and Karanveer Singh. [Data Hiding in Color Image using Cryptography with help of ASK Algorithm](#)
99. 49 Mohan Raj, Mathan Kumar, Arun David Johnson and Godwin Herbert. [Congestion-Aware Topology Control in Wireless Ad Hoc Network](#)
100. 54 Swati Chaudhari, S. S. Tomar and Anil Rawat. [Design, Implementation and Analysis of Multi Layer, Multi Factor Authentication \(MFA\) setup for Webmail access in multi trust networks](#)
101. 59 Jeneba Mary. [FILE SECURITY USING HYBRID CRYPTOGRAPHY](#)
102. 64 Rachit Patel, Nutan Jaiswal and Harpreet Parashar. [Reduction of Power consumption by using Demultiplexer circuitry in ALU designing](#)
103. 67 Sumita Mishra, Naresh Chaudhary and Kalyan Singh. [Simulation and Optimization of MQW based high speed optical modulator for on chip optical interconnect](#)
104. 81 Jeevanjyot Kaur and Neeraj Sharma. [Effects of Amplified Spontaneous Emission \(ASE\) on NRZ, RZ and CSRZ Modulation Formats in Single Channel Light-wave System](#)
105. 87 Bharat Nagpara and Rakesh Gajre. [Tuning Range, Phase Noise and Jitter Analysis of Current Starved Voltage Controlled Oscillator \(VCO\) for Digital PLL in 50nm CMOS Technology](#)
106. 88 Ajmer Singh and Nikesh Bajaj. [Analysis of Signals in Fractional Fourier Domain](#)
107. 89 Ravi Shukla and Neeraj Tyagi. [Performance Evaluation of Mobility Model and Routing Protocols for Inter Vehicular Communication System](#)
108. 91 Shiv Shakti Srivastava and Nitin Gupta. [Optimization and Analysis of the Extended Playfair cipher](#)
109. 96 Sonal Sharma and Kusum Gupta. [Multi Traveling Salesmen Problem connection with Vehicle Routing Problem solved through Genetic Algorithm](#)
110. 105 Kapil Parmar, Runa Kumari and S K Behera. [Triangular Dielectric Resonator Antenna Array for WLAN/WiMAX Applications](#)
111. 110 Raju Barskar and Rajesh Wadhvani. [A new Approach of Cooperation in Mobile Ad Hoc Networks](#)
112. 122 Patel Ankit R., D R Mehta and Mrinmoy Basu Haldar. [Variational Analysis Approach in Robotics Paradigm](#)
113. 141 Shivani Saxena, Rahul Sharma and Akanksha Sharma. [Optimizing Data Store Management with Mobile Cloud Computing](#)
114. 154 Tushar Raval and Dr. Jagdish Shah. [Network Density based analysis of Geographic Routing Protocol for random mobility of nodes in MANET](#)
115. 162 Shweta Yewale and Pankaj Bharne. [Hand Gesture Recognition Using Different Algorithms Based on Artificial Neural Network](#)
116. 170 Rahul Raghuvanshi, Rekha Kaushik and Jyoti Singhai. [A Review of Misbehavior Detection and Avoidance Scheme in Ad](#)

[hoc Network](#)

117. 171 Nita Maheta and Prakash Gajjar. [Learning Based Image Super-resolution Using Contour Stencils as Edge Model](#)
118. 173 Pranshu Saxena and Hari Singh Choudhary. [Quantative Analysis of Histopathological Image](#)
119. 180 Sourabh Jain, Praveen Kaushik and Jyoti Singhai. [Review of Energy Efficient Routing Algorithm as LPP in Wireless Sensor Network](#)
120. 181 Ganesh Chandra Deka and Malaya Dutta Borah. [Role of e-Agriculture in Rural Development in Indian Context](#)
121. 205 Anirban Das, Subir Gupta, Mauparna Nandan and Priyabrata Bandyopadhyay. [A study to identify poverty as a key factor to less enrollments in higher education in West Bengal: e-learning and e-monitoring as best way out to increase GER](#)
122. 206 Nagendra Babu, Deepika Agarwal and B.Kaushik Kumar. [Reduction of Crosstalk in RC modeled interconnects with Low Power Encoder](#)
123. 209 Mohammad Ayoub Khan and Abdul Quaiyum Ansari Ansari. [Low-Power Architecture of dTDMA Receiver and Transmitter for Hybrid SoC Interconnect](#)
124. 214 Dinesh Shirsath, Swati Sankpal and Samish Kamble. [PERFORMANCE EVALUATION OF OPTIMIZED MEDIUM ACCESS CONTROL FOR WIRELESS SENSOR NETWORK](#)
125. 217 Hardik Nadiyana and Prof. Vijaya Bhute. [Retrieving Password through SEESMS system](#)
126. 218 Achintya Singhal, Anurag Narayan Chaubey and Chandra Prakash. [AUDIO WATERMARKING USING COMBINATION OF MULTILEVEL WAVELET DECOMPOSITION, DCT AND SVD](#)
127. 220 Joby Antony, Sachin Sharma, Basanta Mahato and Gaurav Chitranshi. [Development of remote monitoring and control of Web-based distributed data acquisition system based on low cost Embedded Web servers](#)
128. 238 Sachin Sharma, Gaurav Chitranshi, Basanta Mahato, Atul Kumar Srivastava and Balvinder Pal Singh. [Control of Home-Appliances through IR interface using web \(GPRS\) enabled Mobile Phones](#)
129. 250 Achintya Singhal, Umesh Chaudhary and Chandrika Prasad. [BONDED ARCHITECTURE OF PERVASIVE COMPUTING DEVICES](#)
130. 253 Manjot Bhatia and M.P.S Bhatia. [RESOURCE REQUIREMENT PRIORITIZED GRID SCHEDULING MODEL](#)
131. 256 Ashutosh Kumar Dubey. [Novel Sensitive Information Preserving Mining \(SIPM\) Algorithm for Association Rule Mining in Centralized Database](#)
132. 261 Aakanksha Aggarwal and Himanshu Setia. [EAR AS A PLATFORM FOR LATEST BIOMETRIC SOLUTION](#)
133. 270 Deepak Kumar and Shailendra Singh. [Secret Data Writing Using DNA Sequences](#)
134. 271 Mukesh Chandra, Neeraj Kumar, Rahul Gupta, Sunil Kumar, Vijay K. Chaurasiya and Vivek Srivastav. [Protection from Paging and Signaling Attack in 3G CDMA Networks](#)

135. 272 Abhishek Dutta Roy, Vikas Srivastava, Alok Kumar Keshri, Vijay Kumar Chaurasiya and Rahul Gupta. [Advanced Port Knocking Authentication Scheme with QRC using AES](#)
136. 274 Anshul Kesarwani, Vishnu Gupta, Rahul Gupta, Vijay Chaurasiya, Manas Tripathi and Chandani Gupta. [Implementation of Chinese Wall Model in Cloud Computing for Enhanced Security](#)
137. 281 Jani Anbarasi and Jenila Vincent. [A novel Visual Secret Sharing Scheme for multiple secrets via Error Diffusion in Halftone Visual Cryptography](#)
138. 284 Islavath Balakrishna, M.Suresh Kumar and Prof. Dr.S.Raghavan. [CPW-fed semi circle patch antenna for 2.4GHz WLAN application](#)
139. 289 Esha Kumar and S.P Ghrera. [Performance Analysis of RED with different TCP Congestion control mechanism](#)
140. 309 Vaibhav Tarange, Tushar Gite, Piyush Musale and Sanjay Khobragade. [A U Slotted H-Shaped Microstrip Antenna with Capacitive Feed for Broadband Application](#)
141. 310 Pavan Paikrao, Deeplaxmi Shinde and Prof. V.V Ingale. [Peak Detection Algorithm For ECG wave](#)
142. 311 Dimple Jayaswal, Amit Upadhyaya and Suraj Yadav. [Botnet A New Network Terminology](#)
143. 329 Harish Kumar, Harneet Arora and R.K. Singla. [Simulation Analysis of Optimized Link State Routing Protocol in Wireless Sensor Networks](#)
144. 360 P.K. Agrawal. and Satbir Jain. [Impressive e-Learning Based on Web Usage Mining](#)
145. 75 Kavita Mehta, Neha Arora, Prof.B.P. Singh, Neelam Swami and Bhumika Patpatia. [Energy Efficient Low Power D Flip Flop](#)