

# **2011 National Conference on Innovations in Emerging Technology**

**(NCOIET 2011)**

**Erode, India  
17-18 February 2011**



**IEEE Catalog Number: CFP1167N-PRT  
ISBN: 978-1-61284-807-5**

# CONTENTS

S.NO	PAPER ID	PAPER TITLE & AUTHORS	PAGE NO.
1.	IDCSE01	Energy Efficient Reliable Transport Protocol for Re-Tasking in Wireless Sensor Network <i>R.Bhuvaneshwari and B.J.Bejoy</i>	1
2.	IDCSE02	A Novel Scheduling Algorithms for MIMO Based Wireless Networks <i>Vigneshwarar.K and Noel Leonard</i>	7
3.	IDCSE06	A Comparative Analysis of Routing Techniques for Wireless Sensor Networks <i>Raghunandan.G.H and Lakshmi.B.N</i>	17
4.	IDCSE07	Detection of Guilty Agents <i>S.Umamaheswari and M.Saranya</i>	23
5.	IDCSE10	A Conceptual Overview of Data Mining <i>Lakshmi.B and R Monica</i>	27
6.	IDCSE11	Enhanced Proposal on Investigation of the Encoded Package <i>K.Subha, B.Vani and G.Vanitha</i>	33
7.	IDCSE12	Consistent Cluster Maintenance Using Probability Based Adaptive Invoked Weighted Clustering Algorithm in MANETs <i>S.Rohini and K.Indumathi</i>	37
8.	IDCSE13	Network Security-Overcome Password Hacking Through Graphical Password Authentication <i>M.ArunPrakash and T.R.Gokul</i>	43
9.	IDCSE27	Automated Testing of Silverlight and Moonlight Applications <i>Appasami.G, Mohanraj.V and Md.Zubair</i>	49
10.	IDECE05	Analysis of Digital Audio Effects Using Simulink and C6713 DSK <i>Musfir Mohammed and Edet Bijoy K</i>	55

11.	IDECE06	Auto Configuration in Mobile Ad Hoc Networks <i>U.G.Swarnapriyaa, V.Vinodhini,S.Anthoniraj and R.Anand</i>	61
12.	IDECE07	Energy-Efficient Biotelemetry System with Nano IP <i>R.Mohan,P. Baranidaran and K.Sudha</i>	67
13.	IDECE11	Design and Simulation of Planar Fractal Antennas for WiFi Applications <i>S.Suganthi, S.Raghavan, C.Malarvizhi and G.Uma</i>	71
14.	IDECE14	Efficient Location Management of Mobile Node in Wireless Mobile Ad-hoc Network <i>H.Vijayakumar and M.Ravichandran</i>	77
15.	IDECE17	Optimal Capacitor Placement in Radial Distribution Feeders using Fuzzy-Differential Evolution <i>S.G.Saranya, E.Muthukumaran, S.M.Kannan and S.Kalyani</i>	85
16.	IDECE19	Implementing Nanotechnology in VLSI by Replacing Transistor Gate Dielectric SiO <sub>2</sub> with ZrSiO <sub>4</sub> <i>M.Purnapushkala and T.Anusha Devi</i>	91
17.	IDECE22	Biometrics Using Headgear to Scan Brainwaves <i>C.Eswari and S.K.Ramya</i>	95
18.	IDECE24	Use of Motion-Print in Sign Language Recognition <i>B.Lekhashri and A.Arun Pratap</i>	99
19.	IDECE31	Low-Power D-Bct Decoder for Wi-Max Using Neural Networks <i>S.Gayathiri</i>	103
20.	IDEEE07	EMG Controlled Bionic Arm <i>M.Gauthaam and S.Sathish Kumar</i>	111
21.	IDEEE11	Power System Voltage Stability Analysis using Differential Evolution <i>C. Muthamil Selvi and K.Gnanambal</i>	115
22.	IDEIE02	A Fuzzy Based Power Quality Enhancement Strategy For Ac-Ac Converters <i>M Sivakumar and C J Jickson</i>	123
23.	IDEIE04	Computing Technology Used in Retrieval of Patient's Record <i>Prathima.D and Koushika Parvathy Devi.B</i>	129

24.	IDEIE16	Discrete Wavelet Transform Approach for Image Registration Using Adaptive Polar Transform <i>Abinaya Ramanarayanan and Stanley Sundar Paul</i>	133
25.	IDEIE29	Wavelet Based Pulse Rate and Blood Pressure Estimation System from ECG and PPG Signals <i>Ashima Sahoo and P.Manimegalai</i>	139
26.	IDIT04	Holographic Versatile Disc <i>Deepika G</i>	145
27.	IDIT08	Feature Selection in Mammogram Image Using Rough Set Approach <i>Raja Keerthana.K.T and Thangavel.K</i>	147
28.	IDIT12	Multi-path Encrypted Data Security Architecture for Mobile Ad hoc Networks <i>M. Renuka and Dr.P.Thangaraj</i>	153
29.	IDIT13	Security Using Colors and Armstrong Numbers <i>S. Pavithra Deepa, S. Kannimuthu and V. Keerthika</i>	157
30.	IDIT15	Wireless Technology <i>T.Ranjini and R.Yamuna</i>	161
31.	IDIT24	Pervasive Computing Application in Vehicular Technology <i>Arun Prakash.S.M and Naveen.T</i>	165