IAIRS

ISBN 978-93-82359-35-7

International Conference in Information Technology, Electronics and Communications (ICITEC – 2013, Bangalore, India)

&

International Conference on Electrical Engineering (ICEE – 2013,

Bangalore, India)

Sr.No	Topic	Page #
	Plenary and Keynote Address	
1	Keynote Lecture – I:	I
2	Time Series Data Analysis and Applications – Shikha Tripathi Keynote Lecture – II:	II
2	Recent Advances and Developments in the field of Nanotechnology in Robotics for Bio – Medical Engineering Applications – T.C Manjunath	11
	IAIRS Projects	
3	IAIRS Ongoing Research Project: Real time Monitoring of Remote Area Cardiac Patients – IAIRS Group	III
	Information Technology	
1	A Novel method for implementing Hybrid Encryption in Cloud Storage Vishwanath.Chiniwar, Minal.Moharir	1 – 5
2	A Novel Symmetric Key Cryptographic Technique at Bit Level Based on Spiral Matrix Concept	6 – 11
3	Manas Paul, Jyotsna Kumar Mandal E-learning in India	12 – 16
5	Sancharan Roy, Dr. Sheelan Misra	12 10
4	An Improved Algorithm for Verification of Integrity and Authentication of Data in Virtual Networks Sandip S. Kankal, Prof. Vivek P. Kshirsagar, Prof. Harpreet Singh Soch	17 – 21
5	Multicast Tree Construction on Wireless Mesh	22 - 25

	Network - A Review	
6	Jaseena C.A , Govindaraj.E, Arunachalam V.P, Karthik S Relevant Updated Data Retrieval Architectural Model for Continuous Text Extraction	26 - 30
	Srivatsan Sridharan, Kausal Malladi, Gorthy Ravi Kiran	
	Electronics	
7	Non Invasive Estimation of blood pressure using a linear regression model from the photoplethysmogram (PPG) Signal Shine Augustine, Manimegalai .P	31 – 35
8	Epileptic & nonepileptic EEG segment classification using modified wavelet-ica and parametric classifier with linear & nonlinear features V. Salai Selvam, S. Kishore, G. LakshmiNarayanan, H. Prasanth Kumar ⁴ , M. S. Kartheek	36 – 42
9	Electronic Maze Lock Module - using an LED Matrix as a Sensor Array	43 – 46
10	Rishabh Garg, Sahil Ajmani, Sanjot D.S Predetection of diseases by retinal diagnosis using Digital image process Sumanth Naidu, Saikrishna Chatrati, Rama Sri Chaitanya Gajula, Vamsi Krishna Reddy Munnangi, RaviChandra Sukhavasi.	47 - 51
11	Smart glove Aniruddh Gawade	52 – 59
12	Vedic multiplier implementation using FPGA Nareshkumar H. Sutar, Ajinkya A. Tankhiwale, Tushar B. Tanpure	60 – 63
13	Novel Architecture of Low Power and Reduced Comparator Flash ADC	64 – 66
14	Vaibhav Jain First Aid Robot Vijay K	67 – 69
15	Optimized Bypass Multiplier Using 4T-XOR Based Hybrid Full Adder Priyanka Srivastava, Vishant, Arvind Kumar	70 - 74
16	Labview based lung sound analysis in real time Manoranjitham.G, Smily jeya jothi.E	75 – 79
17	VoIP based Embedded System Design for Communication Applications Divya G S, Dr.P.C.Srikanth	80 - 85
18	Hypervisor-based Fault-Tolerance Using Virtual Lockstep Apoorva, mrs. Parimala gandhi	86 – 89
19	Recent advancements and techniques in manufacture of solar cells:organic solar cells B.Naga venkata sai ganesh Y.Veni supriya	90 – 95
	Signal Processing and Communications	
20	Analysis of Stellar Time Series Using the S-Transform Usha Amrutha N and Navya k	96 – 99
21	Prioritized Motion Planning Establishing Bluetooth Links for Multiple Robot Systems Shashanka Navada,	100 – 106

22	Analysis of Substrate Integrated Waveguide (SIW) Filters at Microwave Frequencies Alagu Abinaya Vijayakumar, A.Venkataguru Subramanyam,	107 – 110
23	Dr.Rajeswari Mariappan Real Time Estimation of Respiratory Rate from Photoplethysmography	111 – 116
	Signal Using Principal Component Analysis Remya Raj, E. Smily JayaJothi	
24	Non Invasive Estimation of blood pressure using a linear regression model from the photoplethysmogram (PPG) Signal Shine Augustine, Manimegalai .P	117 – 121
25	Blind Source Separation of Instantaneous Speech Signals Using Indepen Component Analysis - Fast ICA Algorithm Ajay Mohan M, Nikhil Cherian Kurian, Vandana Rajan	122 - 125
26	Implementation of improved (n,k,t) binary BCH Code in Error Correction Sunilkumar.S.Patil, V.Sreepathi	126 – 132
27	Driver's drowsiness detection system	133 – 137
28	Densa Mary Shajan, M.S Sangeetha A Fusion Technique for Efficient Positioning Of Mobile Robots Bharath. P	138 – 143
	Electrical Engineering	
29	Isolated Bi-directional DC-DC Converter for High Power Applications Mohd Iqbal Sheikh, k. Subha Sharmini, Robin Babu Mathew, Tufail Islam	144 – 148
30	Dc-Dc Converter Using CLL Resonant topology with Voltage Doubler for Fuel Cell Applications	149 – 152
31	Robin Babu Mathew, A.Gayathiri, Mohd Iqbal Sheikh Fuzzy Logic Based Fault Detection of a VSI Fed Three Phase Induction Motor	153 – 158
32	Mercy Thomas, Mohanraj.K, Geraldine Mathew Non – Isolated High Voltage Gain DC-DC Converter Based On 3SSC and 5VMCs	159 – 164
	Geraldine Mathew, K. Mohanraj, Subhranshu Shekhar Dash, Aditi Mohapatra	
33	PWM technique for a three phase four level inverter	165 – 168
34	S.Devi Lavanya, Dr.kirubakaran.D Simulation of transformer-less split inductor based inverter fed from pv to agriculture application Vinoth.M. Student Member, IEEE, Vinod.S. Member, IEEE, Sriram.B	169 – 173
35	Student Member, IEEE. Design and simulation of flyback converter for PV Based Domestic Applications Sriram.B. *I Student Member, IEEE, vinod.S** *Member, IEEE, Vinod.S**	174 – 179
36	Vinoth.M ³ .Student Member,IEEE Smart Grid and its Development Prospects Manoj Kumar.v, Sruthi Radhakrishnan	180 – 184

To purchase conference Proceedings hard and softcopy Contact: iairesearch.global@gmail.com