

## CNC 2010 – LIST OF ACCEPTED AND PRESENTED PAPERS

Sl.no	Paper id	Title	Registered Author	Co-Authors	Category
1	5	“On Distributed Database Systems”	Mr.S.S.Sayyad	Mr.Sanjay Patil, Mr.D.B.Kadam	PP
2	12	Image Encryption Scheme with Binary Sequences derived from Random Sequence of Cyclic Elliptic Curve Points as key sequence	Sathyanarayana	M. Aswatha Kumar, K. N. Hari Bhat	FP
3	17	A Generalized Architecture for Linear Transform	Atri Sanyal	Swapan Kumar Samaddar, Amitabha Sinha	PP
4	18	Segmentation of Unconstrained Online Bangla Handwritten Word by Extracting Basic Features	Rajib Ghosh		PP
5	25	Saving the Bandwidth in Analog Modulation Schemes using Linear Canonical Transforms	K.K. Sharma		SP
6	36	JPEG Compressed Image Transmission using Unequal Power Allocation (UPA) over MIMO-OFDM Systems	V.Senthil Kumar	R.Deepa, K.Karthik, Meera Vijayakumar, CB.Siddharth, CB.Pravin Kumar	PP
7	47	LPC-Cepstrum Corpus of Assamese Numerals for Speech Recognition Using Recurrent Neural Network	Mousmita Sarma	Krishna Dutta and Kandarpa Kumar Sarma	SP
8	51	Investigating Identity Based Cryptography in Wireless Sensor Networks	Bhumika Patel	Devesh C. Jinwala	SP
9	54	Image Compression using Lifting Wavelet Transform	Dinamani Singh	Swanirbhar Majumder,N . Loyalakpa Meitei,A. Madhusudhan Mishra	FP
10	55	Automated Wireless Home Security System by Insetting of Camera Picture in DTH/Cable Signal Using Picture-in-	Santhosh R.P	Shankar R	PP

		Picture Technology			
11	62	A Remote Voting System with 2-D Face Recognition and Cryptography	E. S. Shameem Sulthana	Dr.S.Kanmani	PP
12	64	Objective Evaluation of STSA based Speech Enhancement Techniques for Speech Communication Systems with Proposed Modifications	Jigar H. Shah	Satish K. Shah, Nishant N. Parmar	FP
13	67	Interval Type-2 Fuzzy Logic For Software Cost Estimation Using Takagi–Sugeno Fuzzy Controller	CH.V.M.K.Hari	M.Jagadeesh, G.SriRamGanesh	FP
14	68	Performance Comparison of Orthogonal Pilot ML Estimator and Rotation Optimization ML Estimator for Semi-Blind MIMO Channel Estimation.	Dharmendra Chauhan	Jignesh Patoliya, Jaymin Bhalani, A.I.Trivedi	PP
15	74	A New BiCMOS Constant Current Source	Raghuveer.M		SP
16	76	A Scheme for Script Identification of Printed Punjabi Words and English Numerals	rajneesh Rani	Renu Dhir	SP
17	77	CMOS-LTE Comparator in Flash Analog to Digital Converter Design	Meghana Kulkarni	V. Sridhar , G.H. Kulkarni	PP
18	81	“MATLAB approach for “BackPropogation” Neural Network Perception”	Praveen Kumar Malik	Abhishek Singh,Ramesh Kumar	PP
19	83	Amplitude Demodulation and Spectrum Analysis of Noise in MOS Gas Sensor Based Electronic Nose	N.Dutta	M. Bhuyan	SP
20	89	An OCR-Character Segmentation Using Routing based Reach Algorithm.	Muralikrishna.M	Ch.Reamesh A.M.V.N.Maruti	SP
21	90	A New Reliable Model for True Mobility in IPv6	Munish Kumar	Z. A. Jaffery, Moinuddin	FP
22	96	Transceiver Structure for Tri State Integer Cycle Modulation	Sapta Girish Babu	Neelam	FP
23	98	Survey on Role of Scalable OFDM for VoIP in Mobile WiMAX	Mr. Wankhede Vishal A	Mr. Jha Rakesh, Prof. Dr. Upena Dalal	PP
24	99	A Framework for Optimizing the Availability of Composite Web Service	N.Sasikaladevi	Dr.L.Arockiam	PP
25	100	Reliable and Energy Efficient Gossip Routing Protocol For Mobile Adhoc Networks	S.Rajeswari	Dr.Y.Venkataramani	PP
26	104	PersistentWatermarking of Relational Databases	Raju Halder	Agostino Cortesi	FP
27	106	An Improved Dynamic Call Scheduling Technique Using Priority Trees For Mobile Networks	P.K. Guha Thakurta	Soumava Pal, Subhansu Bandyopadh	SP

				ay	
28	107	Implementation and Security analysis of a CallerId augmented 2FA setup for Secure Web-mail access	Tomar S.S	Chaudhari S, Patil J, Rawat A	PP
29	108	An Effective Intelligent Pre Processing System of Web Log data adaptable to Incremental Mining	V.V.R. Maheswara Rao	Dr. V. Valli Kumari, Dr. K.V.S.V.N Raju,	FP
30	110	Design and Implementation of an Asynchronous Logic Circuit using HDL	Nisha Thomas	Jaya S and Manu M.S	FP
31	111	Implementation & Performance Analysis Of CELP Based GSM AMR Codec Using MATLAB	Ninad Bhatt	Yogeshwar P. Kosta, CVijayendra A Desai	PP
32	112	Performance Measure of Image Processing Algorithms on DSP Processor & FPGA based Coprocessor	Pranav Tank	Jaiminkumar Chavda, Shrikant Pradhan, Swati Jain	SP
33	113	A Fuzzy Rule Based Interactive Agent to Enhance Learning Will of a Self Paced Learner	S. Bhattacharya	P. Basu C	SP
34	116	An Approach to Detect Point-on-Wave Initiation of Voltage Sag Using Discrete Wavelet Transform	N. N. Jangle	A. M. Jain, Dr. B. E. Kushare	FP
35	122	A Reliable Bandwidth Delay Product Based Multicast Routing Scheme in MANET	Rajashekhar Biradar	Sunilkumar Manvi	FP
36	124	ANAV Timer for Detecting MAC Layer Misbehavior in MANET	R. Kalaiarasi	Getsy S. Sara, S. Neelavathy Pari, D. Sridharan	FP
37	125	Congestion based defense scheme to mitigate DDOS attacks in MANET	S.A.Arunmozhi	Dr.Y.Venkataramani	PP
38	130	A Proactive Evacuation System Using Wireless Sensor Networks	Amal B	Anshul Sharma	FP
39	136	A Planar Microstrip-Line Fed Elliptical Crescent Patch UWB 5.2 GHz/5.8 GHz Notch Antenna With U-Shaped Slot	Jyoti R. Panda	Rakesh S. Kshetrimayum	FP
40	137	Conditional Combining With Generalized Switch Diversity	Bhumika Malik	Anshul Tyagi	SP
41	138	Eliptic Curve Cryptography Based Mining of Privacy Preserving Association Rules in Unsecured Distributed Environment	Udai Pratap Rao	Chirag N. Modi, Dhiren R. Patel	FP
42	142	Inverted Path List for Indexing XML Data	Ganga Rani.R	Philip Samuel	FP
43	144	Deriving Association between Personality Traits and Programming	S. Charles	L. Arockiam,	SP

		Skills		V. Arul Kumar	
44	151	An Embedded Hands Free Computing Application Using Speech Recognition	Simi Zerine Sleeba		PP
45	159	Decentralized Self- Tuning Fuzzy -PI Controllers for Heater - Mixer Setup	M.Chakkarapani	P.Sujatha Therasae, N.Kesavan Nair, G.Saravana Ilango	SP
46	166	Electricity Short term Load Forecasting using Feed Forward Neural Network	Zeel M	Siddarameshwara H.N,CNagaratna S,	SP
47	174	A Combined Technique to Improve Fairness in HCCA Scheduler for 802.11e Wireless LANs	Shaik Madhar Saheb	Professor A. K. Bhattacharjee, Professor A. Vallavaraj	FP
48	176	Digital Watermarking Using Multi Resolution Statistical and Markov Random Field Matrix (MRS-MRFM)	P.M.Dinesh	Dr.R.S.Sabeenian	SP
49	177	Multi Resolution Adaptive Video streaming using Scalable Video Coding	Dr.R.S.Sabeenian	P.Sabarinath	SP
50	181	Integrating Inertial Sensors to Video Cameras to Minimize the Number of Variables in Incremental Bundle Adjustment	Natesh Srinivasan		PP
51	189	Image Compression Using Discrete Tchebichef Transform Algorithm	Ranjan K. Senapati	Umesh C. Pati, Kamala K. Mahapatra	FP
52	190	Evolution of Contextual queries using Shuffled Frog Leaping Algorithm	Shikha Mehta	Hema Banati	PP
53	196	Variable Length Cumulative Key Size and Seed Based Symmetric Key Cryptographic Algorithm Using Composite 3-D Transposition Substitution and Chaining Technique	Sandip Chatterjee	Somsubhra Gupta, Mainak Bhattacharyya	FP
54	205	Fast Intra Prediction Algorithm In The Transform Domain For H.264/AVC	Amrita Ganguly	Anil Mahanta	FP
55	206	A New Approach For Testing The Analog Cmos Circuits Against Faults Due To Glitches	Mr. Amit Saxen	Dr. B.K. Kaushik Mr. Praveen Kumar, Ms. Kavita Sharma	SP
56	210	Optimization Of Hierarchical Routing Protocol For Wireless Sensor Networks With Identical Clustering	Shailesh Panchal	Gaurang Raval, Dr. S.N.Pradhan	FP
57	218	Database Intrusion Detection Approach To Enhance Database Security System	Udai Pratap Rao	Udai Pratap Rao,	SP

				Gordhan B Jethava, Prof. Dhiren R. Patel	
58	220	Mnemonics As Predictor For Malware Analysis	Vinod P	M.S.Gaur, V.Laxmi	PP
59	222	Network-Based Intrusion Detection In Eucalyptus Private Cloud	Avi Patel	Bhavesh Borisaniya, Reema Patel Dhiren Patel	SP
60	223	A Novel Design Of Asynchronous Controller For Toxic Gas Sensor Array	Rajesh Kumar	S. A. Imam	PP
61	224	A High Level Service Oriented Architectural Design For Building Intrusion Detection Systems	K.V.S.N.Rama Rao	Manas Ranjan Patra	SP
62	226	A Multiobjective Neural-Genetic Hybrid Algorithm For Classification Based On Microarray Data	Rio G. L. D'Souza	K. Chandra Sekaran A.Kandasam y	PP
63	228	Single Key Omni Directional Pointing And Command System (SKOPS)-An Intelligent On Screen Navigational Tool And Special Access MechanismFor Physically Disabled Persons.	Suman Deb	Sujay Deb , Smita Roy	PP
64	243	Touching Syllable Segmentation Using Split Profile Algorithm	T.Ranga Babu	D.Akbar Hussian B.Raveendra Babu L.Pratap Reddy	PP
65	245	A Collaborative Trust Enhanced Security Model For Distributed System Services	Aruna Kumari	Shakti Mishra, D.S. Kushwaha	FP
66	253	Performance Comparison Of Intelligent Jamming In RF (Physical) LAYER With WLAN Ethernet Router And WLAN Ethernet Bridge	Rakesh Kumar Jha	Wankhede A Vishal B, Mrs. Upena D. Dalal	PP
67	256	Performance Measurement Of Various Modulation Formats For 10Gbps Long Haul WDM System	Subadra M	Pradeep Doss M & Syed Akbar S	PP
68	502	Analysis and Simulation of Pseudo Ranging Noise codes for IRNSS Satellites	P.N.Ravichandr an	Sunil Kulkarni, M.Vanitha, P.Lakshmina rsimhan, K.N.Suryana rayanarao	SP
69	503	Fast Variable Size Block Motion Estimation Algorithm for H.264/AVC System	S. Kalita	Dr. M.Bhuyan, Dr. P.K.Bora	SP

70	541	Improved Reliability Prediction and Enhancement of Electronic Power Conditioner in Communication Satellite	M. Sivanandam	S. Ravi	PP
71	542	Effect Of Material Parameters On Shielding Parameters Of A Three Layered Laminate Electromagnetic Shield At X-Band	C Dharma raj	G Sasibhushan arao, P V Y Jayasree, B Srinu, P Lakshman	SP
72	547	Graph Partitioning for a Network of Heterogeneous Workstations	Janhavi B	Sunil Surve, Sapna Prabhu	SP
73	548	A Novel Dynamic Context Aware Middleware for Efficient Service Delivery in Heterogeneous Mobile Environments	Dr.N. Radhika,	Dr.Vishal Anand	SP
74	550	Printed microstrip antenna with partial Ground structure for 60 GHz applications.	G Shikanth Reddy	Zachariah C Alex	PP
75	552	Integer/Floating Point Reconfigurable ALU – An Efficient Implementation	S. Shameer	Sreenath S. L., Maya Mohan, Aswathy V. S.	FP
76	553	C4.5 based Sequential Attack Detection and Identification Model	Anjali Sardana	Radhika Goel, R. C. Joshi	FP
77	559	Gaussian Beam Propagation Characteristics through the Developed GRIN Element	Md A Sekh	N Biswas, A Basuray	PP
78	564	A Novel Approach For Efficient Bidirectional Wireless Capsule Endoscopy System Using Automatic Repeat Query (Arq).	Rauful Azam	Faruk Azam	PP
79	575	Implementation of a Low-power, Reliable, Crosstalk Avoidance Coding Scheme for SoC Communication	Anitta Thomas	Jagadeesh Kumar .P	PP
80	576	Custom Processor Implementation Of A Forward Error Correction Scheme For Low Power Rf Communications	Reenu Aliyamma Cherian		PP
81	579	Dynamic selection of wireless systems with reconfigurable Software Defined Radio in Multihomed Mobile Hosts	Preetida Jani	Preetida Jani	PP
82	589	Extracting Hindi Multiword Expressions using A Rule Based Tool	Zameer Fatima	Neha Chaudhary	PP
83	592	Low Cost System for Lever Tumbler Locks Manufacturing using Image Processing	Amey Pandit	B Madhusudan Rao	PP
84	77 192	Zero-knowledge Software Watermarking for C Programs	Sukriti Bhattacharya	Agostino Cortesi	FP