



### SYSTEMICS

Paper ID No.	Title of the Paper	Authors
CS-1.1	Three level AND-OR-XOR network synthesis with area power trade off.	Sambhu Nath Pradhan Santanu Chattopadhyay
CS-1.2	Subfunction Polarity Selection Of PLAs With Area Power Trade-off.	Sambhu Nath Pradhan Santanu Chattopadhyay
CS-1.3	Complete recovery Quasi-Static Adiabatic circuit	Sambhu Nath Pradhan
CS-1.4	Testing Systems - On -A-Chip : A million Dollar Issue.	Kanchan S. Tiwari
CS-1.5	Synthesis Of DSP Circuits For Low Power Using Multiple - $V_{dd}$ , Gate -Level Sized And Optimal - $V_t$ Library	Sudip Roy Arundhati Jana Ajit Pal
CS-1.6	Storage Area Network : Issues In Architecture And Disaster Management.	Seema Anand Ladhe Satish R. Devane
CS-1.7	Analysis Of Superscalar Architecture With Reference To Data And Control Dependencies.	Priya R. Ravale Y. M. Patil S. S. Apte
CS-2.1	Modular Test Approach For Mixed Signal SOCs With Wrapped Analog Cores.	Y. Rajasree N. R. Alamelu V. Nath
CS-2.2	Design And Development Of A Novel CMOS Switched Capacitor Signal Conditioning For Push Pull Type Capacitive Transducers In VLSI.	L. K. Singh K. S. Yadav Naushad Alam
CS-2.3	Subthreshold CMOS Full Adder For Ultra-Low Power Operation	Abdul Kadir Kureshi Mohd. Hasan Abdul Kadir Kureshi
CS-2.4	Low Power Field Programmable Gate Array Interconnects.	Naushad Alam Mohd. Hasan R. P. Bachute
CS-2.5	Multiscale Robotics Framework Or MEMS Assembly	S. S. Ket S. B. Dabadgaonkar
CS-2.6	Power Electronic Cycloconverters For Ship.	N. K. Joshi R. A. Mishra
CS-2.7	VLSI Design And Simulation Of Fuzzy Processor For Diabetic Epilepsy Risk Level Classification.	R. Harikumar M. Jothi D. Sharmila
CS-3.1	VHDL Synthesis Of Private And Public Key Crypto Processor For Security Systems.	R. Neelaveni S. Ramesh D. Sharmila
CS-3.2	Performance Evaluation Of Synthesis Of Safer+ And AES Security Algorithms For Bluetooth Security Systems Using VHDL	R. Neelaveni C. Saravanakumar
CS-3.3	Modeling And Analysis Of Control Logic For Nano Device Based PWM Controller	V. Subasri R. Rani N. Bishwajit Meitei
CS-3.4	Studies On The Characteristics Of Dual Frequency Circularly Polarized Square Microstrip Antenna	Md. A. Hussain T. Ramashri P. Gangadhara Reddy
CS-3.5	Adaptive Channel Equalizer And DTMF Detection	K. Ramalingeswara Prasad V. S. Rajguru R. B. Darla
CS-3.6	Boost Compensator For Predictive Current Mode Control Of High Power Factor Boost Rectifier	M. Mukunda Rao P. Suresh
CS-3.7	Photo-Plethresmo-Graphy-[PPG] For monitoring breathing effects on the human brain	

## CYBERNETICS

CC-1.1	BioInQA : Addressing Bottlenecks Of Biomedical Domain Through Biomedical Question Answering System.	Sparsh Mittal Saket Gupta Ankush Mittal Sumit Bhatia P. Vinay Kumar
CC-1.2	A Scheduling Architecture For Distributed Video Surveillance System.	Praveen Kumar Ankush Mittal Rituik Dubey P.Pradeep
CC-1.3	Remote Energy Tracking And Control System Using GSM	A. Balaji C. Meenakshi V. P. Inbavalli
CC-1.4	GPS Based Navigation And Target Tracking System	Ramakanth kumar P N. K. Srinath G. Prabhushankar
CC-1.5	Intelligent interactive Shell For Windows And Unix	I. Bala Venkateswarlu
CC-1.6	Study Of Reliability Of Power System Through Transformation And Fuzzy Logic Systems	S. S. Vij Sarabjeet kaur
CC-1.7	Automated Code Generation Using Generative Programming Approach For a Mathematical Expression	SonalI Idate Sahas H. Patil Dipak J. Mali S. P Singh
CC-2.1	Binary Sequences Design with Good Merit Factor Using MSAA.	N. Balaji K. Subba Rao
CC-2.2	Raga Identification Using Neural Network For Indian Classical Music	Sunil Kumar B. L. Sarika Hegde Shridhar Aithal
CC-2.3	A Study On Existing Neural Network Models	T. Santhanam S. Radhika
CC-2.4	'KONCERN' - Hand Gesture Recognition System For Physically Impaired.	Zainab Pirani Lata Ragha M. Nagabhushana Rao
CC-2.5	Spatial Knowledge Algorithm For Dengue Fever Using Data Mining Techniques.	P. Ramesh Babu M. V. Sangameswar P. Govindarajulu
CC-2.6	Memetic Algorithm Based Task Routing To Processors In Heterogeneous Grid	Uma Gurav L. D. Netak Sumeet Gill
CC-2.7	Enhanced Security Of Unix Password Storage System Using Back Propagation Method Of Artificial Neural Networks	Amit, DAT M. P. Singh
CC-3.1	Selective Cascading Buckets Model: A model For Optimizing, Controlling And Maintaining Variable Names In Large Scale Software Engineering / Reengineering Projects.	Tendai Padenga M. Afshar Alam
CC-3.2	Knowledge Base Security : A Proposed Three Step Security Model ( AIC Model).	Uma S J. Vijaya Kumar K. Muthuramalingam
CC-3.3	Recollecting The Data Stored In Memory With Blocking Potential Preliminaries - A Review.	A. Gowri I. Brem Navas
CC-3.4	Application Of Data Mining Techniques To Transportation Demand Modeling Using Home Interview Survey Data.	Sesham Anand A. Sai Hanuman Rishi Sayal
CC-3.5	Clustering Techniques - Analysis, Comparative Study And Emergence Of New Problem Domain.	D. Durga Bhavani P. Harsha
CC-3.6	Efficient Discovery Of Knowledge From Textual Web Content Using Clustering And Generalized Association Rule Mining.	Tamilarasi Senthil kumar
CC-3.7	A Statistical Framework To Accent Detection Using Natural Language Processing.	Manas Ranjan Pradhan
CC-4.1	Improvements And Implementation Of Apriori For Efficient Frequency Itemset Mining	Bibek Paudel Anupam Bordoloi Bibash Saha G. Sanyal Bhabani Shankar
CC-4.2	Parallel Genetic algorithm For Supervised Feature Selection In Data Mining.	Prasad Mishra Madhabananda Das Alok Kumar Jagdev Sachidananda Dehuri
CC-4.3	Media Miner For Multilingual Media Documents Containing Text And Image Components.	S. Chitrakala D. Manjula

CC-4.4	A Multi-Objective Optimization Procedure With Successive Approximate Models.	Pawan Kumar Singh Nain Kalyanmoy Deb
CC-4.5	A Fish Bone Methodology Using Goal Oriented Requirements Engineering	Amit Goel Jameela Bano
CC-4.6	On The Notion Of 3-D Structuring Elements In Mathematical Morphology.	G. Ramesh Chandra T. V. V. Satyanarayana
CC-4.7	Trusted Architecture For Self Healing IDS Systems With A Virtual Machine Concept	E. G. Rajan A. Damodaram
CC-5.1	Development And Testing Of Open Loop And Closed Loop Fuzzy Logic Temperature Control System.	R. Sridevi Surekha Bhanot
CC-5.2	Hybrid Genetic Algorithm Based Timetable Scheduling.	Kumaraswamy Reddy B Anitha Balasubramanian
CC-5.3	Automatic Extraction Of Date And Courtesy Amount From Indian Bank Cheque images For Cheque Processing System.	Sanjay R. Sutar Ujwala M. Patil
CC-5.4	Energy Efficient Scheduling Using Pinwheel And Imprecise Computation Model For Multi-Processor Real-Time Systems.	Trisiladevi C. Nagavi Raju K
CC-5.5	IDX : Middleware Architecture For Database Interoperability In Heterogeneous Data Sources	Santhi Baskaran P. Thambidurai
CC-5.6	A Control System Design For An Autonomous Marine Vessel	S. Vasavi E. G. Rajan
CC-5.7	A Novel Weight Initialization Technique For Feed-forward Sigmoidal Neural Network Models To Predict Milk Yield In Dairy Cattle.	Manish Prateek D. Venkat Reddy
CC-6.1	Secured E-Mail Transaction In Portfolio Management	A. K. Sharma R. K. Sharma
CC-6.2	Face Recognition Methods: A Systematic Survey.	M. Thiyagarajan S. Samundeeswari
CC-6.3	Fuzzy Rule Based Expert System For Knowledge Representation Of System Like Marriage Bureau	G. Shivakumar P. A. Vijaya
CC-6.4	Web Services Computing-GlassFish's Future In The Vendors Battlefield.	Pankaj Dashore R. Vinob Chander
CC-6.5	Computing Trust In Mobile Agent-Based E-Commerce.	N. Suresh Rao Ananta Charan Ojha
CC-6.6	Geneva And Kenan (Arbor) Telecommunications Billing Data Migration	Sateesh Kumar Pradhan Manas Ranjan Patra
CC-6.7	Identification Of Primary Content Blocks In Web Pages.	S. Aruna B. Ramachandran
CC-7.1	Integrating Security And Software Engineering	Kirthieswar Shanmugam E. Sunitha
CC-7.2	Performance Issues In Mobile Distributed Real Time Database Systems.	K. Madhavi S. K. Pandey
CC-7.3	Software Architecture: A Life Cycle Perspective.	S. I. Ahson Sarvpal H. Singh
CC-7.4	Rough Sets As A Framework For Data Mining.	Udai Shanker Vijay Kumar
CC-7.5	Architectural Construct For Complex Real-Time Systems	A. Rama Mohan Reddy P. Govindarajulu
CC-7.6	A Prelude To Study on Computer Viruses	M. M. Naidu Ayesha Butalia
CC-7.7	Dynamic Population Resizing Using Evolutionary Algorithm	R. M. Jalnekar S. D. Joshi
CC-8.1	Design And Development Of Terrain Rover	N. P. Pathak Mangesh Kulkarni
CC-8.2	Design Of Effective Respiratory Control By The Lungs Using Appropriate Neural Impulse	S. B. Balrawat N. Suresh Rao
CC-8.3	Recursive Method Introduced In Prosthetic Control Transfer Function.	R. Vinob Chander M. Suneetha
CC-8.4	Optimization Of PID Controller Using Genetic Algorithm.	B. Vijayalakshmi Sujit K. Bag
CC-8.5	PCI-XP A 3 <sup>rd</sup> Generation I/O Interconnect	P. Karthik Achintya Das
		Mrinmoy Chakraborty Biswarup Neogi
		Achintya Das M. J. Lengare
		Bhavesh Parmar Sudhir N. Shelke
		Vivek R. Raut Vijaykumar R. Urkude

CC-8.6	HRV Based Software Development For Cardiovascular System Monitoring.	Bhadresh Parmar V. G. Joshi
CC-8.7	VLSI Design And Simulation Of Fuzzy PD Controller For Insulin Pumps In Diabetes.	Bhavesb Parmar R. Harikumar
CC-9.1	Active-Observer Based Cybernetic Systems: Report Of A Randomized Study On Empathy Feedback.	J. Prabhavathy V. K. Sudhaman
CC-9.2	Irrigation Control System Using GSM.	Bhaskar Sripada David Henry
CC-9.3	Biology: Inspiration To Computing And Networking	P. H. Zope S. R. Suralkar
CC-9.4	Spatial Outlier Analysis For Optimal Planning Of Agriculture Land Use	Aruna Ranganath K. Chandra Shekar Shet
CC-9.5	Segmentation Of Hand Images For Hand Geometry Based Human Identification And Recognition System	Nagardone Vidyavathi C. Kiran Mai
CC-9.6	A Study Of The Effectiveness Of Computer-Based Animation On Stomatogenesis As A Teaching Tool In Botany	I. V. Murali Krishna S. Selvarajan
CC-9.7	Security For SIM Cards	V. Palanisamy B. Mathivanan
CC-10.1	Optimal Design Of Fuzzy Systems Using A Real-Coded Genetic Algorithm With Imbedded Constraints	S. Padmini Usha M. Reddy
CC-10.2	Neural Shrinkage For Wavelet-Based SAR Despeckling.	Zulkhar Nain Chenna Keshav Reddy
CC-10.3	Sports Video Event Detection And Semantic Extraction By Video Text Processing And Rule Based Approach.	Syed Abdul Sattar R. Sharma
CC-10.4	An Approach For Materialized View Selection In Data Warehouses	O. P. Sha Krishna Prasad Satamraju
CC-10.5	Segmentation In Offline Handwriting Recognition Using Libtiff Library	B. Ramachandran A. Sunitha
CC-10.6	Code Obfuscation By Logical Implication.	P. Govindarajulu S. U. Rathod
CC-10.7	Neural Input Device.	S. P. Lambhade H. K. Sawant
CC-11.1	A Time Encoded Approach For Speaker Classification.	V. S. Sardar D. Seetha Mahalaxmi
CC-11.2	Security Technique using text mixing Cryptography	Asim K. Jana Sri Debraj Mallick
CC-11.3	Noise Analysis and Attenuation Splice Control in optical fiber communication system.	Suman Paul G.V.S. Raju
CC-11.4	SITAPAL : An expert system using Fuzzy Logic	B. Harinath Reddy P. Ravi Kiran
CC-11.5	An Embedded Crypto-biometric Authentication Scheme for ATM Banking Systems	G.V. Suresh Monali Y.Khachane
CC-11.6	Web mining in a nutshell	Inderpreet Kaur Neena Gupta
CC-11.7	Prediction of Dynamic Characteristics of Eccentric Shaft of Rotary Engine by experimental testing with FEA Software validation.	G.N.R.Prasad A.Vinay Babu

#### INFORMATICS

CI-1.1	LMS Algorithm Using MATLAB And Simulink In Speech Analysis.	M. B. Manjunatha M. N. Giriprasad
CI-1.2	Use Of LPC Coding To Ascertain Intra Speaker Vocal Tract Shape Variability Estimation For Indian Males For Contextual Sound [bat].	R. B. Kulkarni, M. Mukunda Rao
CI-1.3	Effect Of Vibhakti's In Syntactic POS Tagging Of Telugu.	G. N. Kodandaramaiah G. N. Kodandaramaiah

M. N. Giriprasad  
R. B. Kulkarni,  
M. Mukunda Rao  
M. N. Manjunatha  
Suresh Kumar Sanampudi  
G. Vijaya Kumari

CI-1.4	Interactive Speech system For Kissan Using Praat Tool	K. V. N. Sunitha N. Kalyani
CI-1.5	Speech Compression Using Wavelets	P. H. Zope S. R. Suralkar
CI-1.6	A Practical Approach To A Robust Word Model Formation Of Speech Signal Of Two Bengali Speakers For ASR Using ALS-WT Method	Tilendra Shishir Sinha Gautam Sanyal Paratha Sarathi Khuntia
CI-1.7	Implementation Of Adaptive Interference Canceling - With Fixed And Varying Noise.	S. S. Ket S. S. Apte M. S. Joshi
CI-2.1	Comparison Of Image Compression Using Wavelet And Ridgelet Transform	R. R. Manthalkar Y. V. Joshi
CI-2.2	A Comparative Study Of Image Compression Techniques Based On SVD, DWT-SVD And DWT-DCT.	Swanirbhar Majumder Md. Anwar Hussain
CI-2.3	Enhanced Image Compression Using Wavelets.	H. K. Sawant D. A. Phalke
CI-2.4	Unsupervised Color Image Segmentation Based On Gaussian Mixture Model And Joint Entropy Algorithm	Srinivas Yarramalle
CI-2.5	Reconstruction Of Images Using Super Resolution.	B. Surya Prasada Rao M. Madhavi Latha A. Geetha Devi T. Madhu Jyothsna C
CI-2.6	Object Detection Using Gabor Filters.	S. P. Patil
CI-2.7	Secure Image Transmission In Wireless Sensor Networks Using Number Theory Based Image Compression And Quasigroup Encryption (NTICQE)	Rajeswari Mukesh A. Damodaram V. Subbiah Bharathi
CI-3.1	Detection Of Localized Defects In Regular Textures With Simple And Complex Patterns	V. Asha P. Nagabhushan Jeny Rajan K. Kannan
CI-3.2	MR Brain Volume Analysis Using Brainassist	Thomas Francis C. Kesavadas Chandrasekhar P. S Gauri Rao
CI-3.3	Fracture Detection Using Image Analysis	Mrunal Bewoor S. H. Patil Sheela S. V P. A. Vijaya
CI-3.4	Iris Recognition Methods - A Review.	Ujwala Gawande
CI-3.5	Design Of Real Time Embedded System For Projecting The Interior Image In The Eye And Superimposing Additional Information On It	Mahendra Patil
CI-3.6	Characterization Of Face Recognition System Using Correlation Filters And Image Domain Techniques	Mahesh Anand S Sujit K. Bag
CI-3.7	Face Recognition Using Nearest Neighbor Method	Mahananda Malkauthekar Shubhangi Sapkal V. P. Kshirsagar
CI-4.1	Comparative Analysis Of Various Security Methods	D. Seetha Mahalaxmi
CI-4.2	Impact Of Feature Selection Methods In Hierarchical Clustering Technique: A Review.	J. R. Prasad R. S. Prasad P. M. Patil
CI-4.3	Cluster Algorithm For Search Engine Collator.	Dixit Rashmi K Dhore S. R M. Sreedevi
CI-4.4	Enhancement Of Network Security By Preventing Malware Execution.	R. Seshadri E. Madhusudhana Reddy
CI-4.5	Encryption Algorithm Comparison For Embedded Wireless Sensors	Pravin S. Revankar Pallavi V. Kulkarni
CI-4.6	Generation Of Random Numbers And Cryptography With Four Neighborhood Cellular Automata (4NCA).	A. L. Sreenivasulu
CI-4.7	Performance Analysis Of K-Means And K-Medoids Clustering Algorithms For A Randomly Generated Data Set.	T. Velmurugan T. Santhanam B. M. Sagar
CI-5.1	Survey On Optical Character Recognition And Its Research Challenges.	Shobha G Ramakanth Kumar P
CI-5.2	Recognition Of Unconstrained Kannada Handwritten Numerals Using Vector Distance Approach	G. G. Rajput Rajeswari M. Giriappagoudar
CI-5.3	An Adaptive Character Recognizer For Malayalam Fonts Using Multi- Resolution Analysis And Back-Propagation Neural Networks	M. Abdul Rahiman

CI-5.4	MATLAB Based Digital Signal Processing Of Electromyographic Signal.	Manoj V. Bhalerao Faisal I. Shaikh
CI-5.5	ECG Signal Extraction Using Principal Component Analysis Based On Genetic Algorithm	S. Balambigai K. Helen Prabha
CI-5.6	Mathematical Modeling And Simulating Of Cardiovascular System Transfer Function With Deterministic Approach Of Heart Rhythm Signal Equation	Biswarup Neogi Achintya Das
CI-5.7	Fetal Electrocardiogram Extraction With Single Channel Using ANFIS With IIR Adaptation	T. Thannoli K. Rajasekar A. S. Poovizhi K. HelenPrabha
CI-6.1	Application Of Kalman Filter For Data Fusion In Multi-Sensor Submarine / Ship Surveillance System.	S. Koteswara Rao K. Raja Rajeswari K. S. Lingamurty Anita Thakur
CI-6.2	Design Issues In Cross-Layer Protocol For A Multi-Parameter Ocean Monitoring N-Tier Underwater Wireless Sensor Network	K. R. Anupama Aparna Sasidharan Supriya Vadlamani T. D. Bhatt
CI-6.3	High Delay-Doppler Resolution Measurement Using Adaptive Waveform Radar	E. G. Rajan P V D Somasekhar Rao
CI-6.4	Performance Evaluation Of Comb Waveforms For Sonar.	K. Raja Rajeswari Malla Padmavathi Pradhani Chandra Sekhar Mahalinga V. Mandi
CI-6.5	Pseudo-Chaotic PN Sequences For Spread Spectrum Communication	R. Murali K. N. Haribhat J. B. Seventline D. Elizabeth Rani
CI-6.6	Ternary Pulse Compression Sequence Generation And Its Sidelobe Reduction Techniques.	M. V. NageswaraRao G. Manmada Rao K. Raja Rajeswari
CI-6.7	Implementation Of Gaussian Minimum Shift Keying Modem On MATLAB.	M. Jaga Deesh Chandra Prasad
CI-7.1	Automatic Key Distribution System For MANET Using Identity Based Threshold Cryptography.	A. Shanmugam R. Murugan
CI-7.2	Optimized Shortest Distance Routing Technique For Ad-Hoc Sensor Networks [OSDR]	B. V. S. S. Subrahmanyam Nagaraju Uppu Ramamurthy Garimella
CI-7.3	Effective Load Balancing By Multipath Zone Routing Protocol In Ad-Hoc Networks	Sharmila S. Patil A. Damodaram Rekha S. Patil
CI-7.4	Performance Analysis Of SLT Routing Algorithms	Pratibha S. Yalagi Rekha S. Patil
CI-7.5	Adaptive Secure Routing On AODV In Mobile Ad-Hoc Networks (Manets)	E. Suresh Babu Rekha Patil Damodhar Reddy
CI-7.6	Optimized Integration Of Cluster Based Routing And Service Discovery Protocols For Mobile Ad Hoc Networks.	Gomathi S Bhoopathy V B. Prabhakara Reddy
CI-7.7	Adaptive Characteristics For Virtual Topologies In WDM Optical Networks	E. Suresh Babu D. Srinivasa Rao Siddharth Singh Krishnan Hajela
CI-8.1	Secondary Structure Constrained Threading For Beta-Helix Fold Prediction From Protein Sequence.	Ashwani Kumar Ramani Vijayashri A. Losarwar
CI-8.2	Syntactic Pattern Recognition Of Simple Shapes	P. J. Ahire
CI-8.3	Noisy Fingerprint Image Enhancement Technique For Image Analysis: A Structure Similarity Measure Approach.	Raju Sonavane Shivanand Gornale
CI-8.4	Estimating Gestational Age In Ultrasound Image Using Image Processing.	Pravin S. Revankar Prabir Kumar Biswas Vrishali A. Chakkarwar Prashant A. Bhalge
CI-8.5	Improvement In Motion Estimation Performance: A Review.	A. M. Rajurkar Kalpana C. Jondhale
CI-8.6	Satellite Image Fusion – Comparison Of Different Techniques	Bhavesh Parmar
CI-8.7	Chordal Probe Graphs And Intersection Graphs Of Paths In A Tree	Velur Rajappa Dinakar Bhosle
CI-9.1	Group Communication Security Using Symmetric Key Mechanism In Grid Environment	V. K. Manavala Sundaram S. Ramya G. Vidhya

CI-9.2	Real Time Client-Server Based Mobile Application WiCoM (Wireless Content Management System)	Koushik Majumder Vikram Kumar
CI-9.3	Optimal Bandwidth Allocation For Multimedia Cellular Mobile Networks Using Simulated Annealing And Particle Swarm Optimization	N. K. Karthikeyan P. Narayanasamy S. Subramanian
CI-9.4	Performance Analysis Of Different Receiver In DS/CDMA System In The Presence Of AWGN	Naveed Nawaz Suresh G Sharmila K. Wagh
CI-9.5	Enterprise Based Compressed Backup Storage Management System.	Pradnya M. Daflapurkar K. N. Honwadkar
CI-9.6	Machine Learning Classification And Selection Model For Engineering Materials Design Applications.	Doreswamy
CI-9.7	An Modified Algorithm For Finding Sum Bottleneck Path Using Bound Conditions For Partitioning Problems In Parallel And Pipelined Computers.	R. Kalpana K. Saruladha
CI-10.1	CT Scan Images Denoising Using Nonlinear Diffusion.	Akhilesh R. Upadhyay Ramesh K. Choudhary Sanjay N. Talbar M. Uttara Kumari Ch. Srinivas
CI-10.2	Sidelobe Reduction Using Modified LMS algorithms	M. Murali B. Leela Ramprakash K. Raja Rajeswari
CI-10.3	Downstream Link Power Estimation on 10Gbps TDM PON for DBA Scheme.	A. Pushparaghavan A. Shanmugam A. K. Kavitha
CI-10.4	Estimation Of Direction Of Arrival And Polarization Using Cold Array.	T. Gunasekaran M. Cholavendan Sonia Srivastava
CI-10.5	Peer To Peer And Overlay Network	S. D. Joshi A. Pushparaghavan A. K. Kavitha
CI-10.6	Optical Pulse Power Analysis For 10 Gbps DWDM PON Architecture.	M. Devipriya R. Meenakshi C. Ganesh Babu
CI-10.7	Speech Recognition Tamil Speech To Text Conversion	N. Bhuvaneshwari P. T. Vanathi P. Srihari
CI-11.1	Complementary and Sub complementary pulse compression sequences - Indian MST Radar Observations.	S. Vijaya Bhaskara Rao P. Rajesh Kumar D. Tirmal Rao
CI-11.2	Performance comparison of Wiener Filter and CLS filter on 2D signals	K. Raja Rajeswari V. Jagan Naveen K. Murali Krishna
CI-11.3	Inter carrier interference reduction of OFDM using Kalman Filter.	K. Raja Rajeswari K. Murali Krishna V. Jagan Naveen
CI-11.4	Multipatch model for the Bovine Tuberculosis in Possums : Effects of Migration and Dispersion	K. Raja Rajeswari Mini Ghosh
CI-11.5	A Novel Open-Close Sequence filter based on Mathematical Morphology	Shyam Lal Akhilesh Shukla Gaurav Saxena
CI-11.6	A Methodology for Image Segmentation	Akhilesh R. Upadhyay R. K. Chaudhary Srinivas Y
CI-11.7	Blood Glucose Control In Type I Diabetics: An Output Feedback Approach.	Surekha Kamath V. I. George Sudha Vidyasagar
CI-12.1	Text - Dependent speaker recognition system in presence monitoring application.	Satyanand Singh E. G. Rajan P. Sivakumar
CI-12.2	Security for Transferring Media Files in Wireless Networks.	A. Manivanna Boopathi V. Subha Vivekananda Potti
CI-12.3	Security In Wireless Networks	P. Venkata Krishna G. Parthiban K. R. Ananthapadmanaban A. N. Swamynathan

- CI-12.4 Rule-based Question Answering System using Pattern Matching.
- CI-12.5 Artificial Intelligence: Towards Machines That Think.
- CI-12.6 Vertically Partitioned Data – A General Solution.
- CI-12.7 On Demand Routing For Mobile Ad-Hoc Network
- CI-12.8 Independent Security Evaluators  
(Self Protecting Digital Content and AACs)
- CI-12.9 A Novel Approach Of Web Based Multi Computing In Java.

K. Basava Raju  
Y. Rama Devi  
Kalavathi. A  
Dinakar Bhosle  
M. Ekambaram Naidu  
D. N. Rao  
Arun Biradar  
R. S. Bichkar  
Dinakar Bhosle  
A. L. Narasimha Rao  
A. Kakoli Rao  
G. V. S. Raju  
S. Sivakumar  
A. Thomas Felix