

CSA 2013 – Accepted List

Accepted Full Paper

Paper ID	Paper Title	Author
CSA2013 - 15F	AN EFFICIENT FINGERPRINT DENOISER FOR FINGERPRINT RECOGNITION	S.Uma maheswari, E.CHANDRA
CSA2013 - 20F	Detection and Correction of Soft Errors in SRAM for Memory and Communication Applications	Minu E. Mathew, N. M. Sivamangai, P. Karthigaikumar, Anumol K. A
CSA2013 - 26F	A Variable Higher Bit Approach to Audio Steganography	Soumya Banerjee, Saikat Roy, Mousumi Saha Chakraborty, Simpita Das
CSA2013 - 29F	An Eavesdropper Handling Technique in Quantum Cryptography using Geometric Progression	Akash Shrivastava,Atul Verma
CSA2013 - 31F	Revision of Amdahl's Law for COTS Cluster for a Highly Parallel Task	V R Rao K and Niraj Upadhyaya
CSA2013 - 32F	“Bin SDR” : Effective algorithm for wireless sensor-actor network	M.E. Sanap ,Rachana A. Satao
CSA2013 - 34F	Load Balancing Using Hybrid Genetic And Back- Propagation Algorithm In Grid System	Nancy, Sandeep Wraich, Navroop Kaur, Bhuvnesh Kumar
CSA2013 - 37F	A User-Side Framework of Auditing and Monitoring	Vineet Kumar Chauhan, Arunendra Kumar Singh, Dev Kant, Saurabh Mishra
CSA2013 - 40F	A Novel Edge Preserving Algorithm for Noise Removal in Image Restoration	P. S. Jayasree,P. Kumar
CSA2013 - 41F	Fast and Efficient Semantic Web Services Composition using Object Oriented Database	N.Danapaquiam,Dr.E.Iavarasan, J.Veerendeswari
CSA2013 - 42F	Leakage Power reduction in 7T SRAM Cell Using Source Biasing Technique	Vinay Kumar Saraswat, Dr. Manisha Pattanaik

CSA2013 - 46F	A Modified Ant Colony Optimization Algorithm with Load Balancing for Job Shop Scheduling	Rajesh Chaukwale,Sowmya Kamath S
CSA2013 - 48F	SECURITY FOR ONLINE PASSWORD ATTACKS USING PGRP	U.V. Arun Chakaravarthi,A. Jaya Lakshmi,P. Abirami,T. Shanmugapriya, C. Magesh Kumar
CSA2013 - 49F	An Optimal Stock Portfolio Construction model using Genetic Algorithm	Akash Shrivastava,Anugrah Singh
CSA2013 - 52F	Classification and analysis on routing nodes in MANET using fuzzy proximity relation with ordering and formal concept analysis	K. Senthil Kumar,Arunkumar Thangavelu
CSA2013 - 55F	An Application of Hybrid ACL Approach in Cloud Environment	Oza Rachana S , Ritesh P Patel , Ankita Desai
CSA2013 - 57F	A Meta-Heuristics Optimization Approach for Content Based Image Retrieval using Relevance Feedback Method	T.Kanimozhi, Dr.K.Latha
CSA2013 - 58F	Workload and Temperature Aware Virtual Machine Scheduling and Migration in Green Clouds	Supriya Kinger , Rajesh Kumar ,Anju Sharma
CSA2013 - 59F	Generation of Orthogonal Minimum Correlation Spreading Code for CDMA System	Shibashis Pradhan, Sudipta Chattopadhyay,Sharmila Meinam
CSA2013 - 61F	Face Recognition using Modular Ridge Regression	Gupta Apaar, Srivastava Kamal, Rizwan Aamir
CSA2013 - 62F	Hybrid Double Layered Security against Data corruption and Node Compromises with Minimum Energy Consumption in WSN	Geethu K Mohan ,Sreekantha Kumar V.P
CSA2013 - 63F	Preserving Privacy of Classification Rule in Distributed System Environments	S Kumaraswamy,Manjula S H, K R Venugopal, Iyengar S S, L M Patnaik
CSA2013 - 64F	An Energy Efficient Multiple Sink Cluster based Routing Protocol for Wireless Sensor Networks	Aswathy M.V ,Sreekantha Kumar VP
CSA2013 - 66F	Using Decision Trees for Automatic Identification of Bengali Noun-Noun Compounds	Vivekananda Gayen, Kamal Sarkar
CSA2013 - 71F	Improving Security Using Network & Firewall Compatible	Vijender Kumar Solanki, Kumar Pal

	Mechanism	Singh, Dr. M Venkatesan,Sudhanhsu Raghuvanshi
CSA2013 - 73F	Modified RTS/CTS Exchange Mechanism for MANET with a Multi level Collision Domain Architecture	M ABDUL GAFUR ,NIRAJ UPADHAYAYA ,SYED ABDUL SATTAR
CSA2013 - 76F	Some Studies on Different Power Allocation Schemes of Superposition Modulation	Sharmila Meinam, Sudipta Chattopadhyay, Shibashis Pradhan
CSA2013 - 77F	DCT-SVD And Chaotic Map Based Watermarking Scheme For Rightful Ownership Protection	Ankita Kumar, Priyanka Singh
CSA2013 - 78F	Texture unit based Approach to Discriminate Manmade scenes from Natural scenes	Dr. N.P. Rath, Bandana Mishra
CSA2013 - 79F	A Novel Technique for Low Power 6T-SRAM Cell Design Using Switched Capacitor	Ashvinikumar Dongre, Arti Naik, Manisha Pattanaik , Balwinder Raj
CSA2013 - 82F	Cluster Based Hierarchical Routing Protocol with High Throughput for Wireless Sensor Networks	Tripti Singh
CSA2013 - 83F	Detection and Removal of Cast Shadows from Traffic Scene	Akanksha Pandey, Suneeta Agarwal
CSA2013 - 85F	Enhanced Key Management Scheme in Heterogenous Sensor Networks with mobile nodes	Priyanka Ahlawat
CSA2013 - 86F	A New Dynamic Data Structure for Dictionary with Efficient Insertion and Searching (Variant of the Classified Multisuffix Trie)	Neha Gupta, Suneeta Agarwal
CSA2013 - 87F	Embedding Color Video Watermark in Image Using Orthogonal and Bi-orthogonal Wavelet Transform	Dippal Israni ,Prof. Malay Bhatt
CSA2013 - 88F	Training of Cellular Automata for Image Filtering	Swati Chauhan ,Prof. Anand Prakash Shukla
CSA2013 - 90F	Geo-gossip: Geographical Gossip based Routing Protocol for Mobile Ad Hoc Networks	Naresh Kumar , Soumyadev Maity, R C Hansdah
CSA2013 - 92F	AUDIO CLUES BASED VIDEO SONG DETECTION FROM BOLLYWOOD MOVIES	Tushar Ratanpara ,Malay Bhatt ,Pradip Panchal

CSA2013 - 95F	PalmPrint Recognition System Based On Wavelet Transformation And Artificial Neural Network	Bindu Madhavi Mishra, A.K Misra
CSA2013 - 97F	Generating Situational Report for Natural Hazards using Social Network Data	Dhekar Abhik M., Durga Toshniwal
CSA2013 - 100F	Pervasive Healthcare System for Real-Time Activity Monitoring Using Integrated Tri-axial Accelerometer and Android Smartphone	Ogunduyile O. Oluwagbenga, Olugbara O.Oludayo, Manoj Lall
CSA2013 - 102F	Synergization of different Improvements in Differential Evolution	Neha Agarwal, Anil Kumar Dhami, Joyeeta Neogi
CSA2013 - 103F	Voting and Forwarding Parameter Approaches for Event Driven Wireless Sensor Networks	Saurabh Suradhaniwari ,Kk Pattanaik
CSA2013 - 107F	Two-Level Clustering for Prediction and Classification of Cloud Resources for Maximizing Reliability	Thamarai Selvi Somasundaram ,Kannan Govindarajan ,Rajalakshmi.S
CSA2013 - 538F	Effective Keyword Search for Fuzzy XML Documents	B.C.Sravani , G.Vijayalakshmi
CSA2013 - 546F	Performance Study of AODV Routing Protocol using ETX as a Metric	Chaitra Gaonkar , Vishalaxi Tandel , Vikash Kumar
CSA2013 - 549F	Risk Aware Mitigation for MANET Routing Attacks	V.Padmavathi, Mr K.Venkata Ramana, J.Rajitha
CSA2013 - 553F	Estimation of Functional Size of a Data Warehouse System using COSMIC Method	Avinash Samuel, Anil Kumar Pandey, Vivek Kumar Sharma
CSA2013 - 589F	A Novel Watermarking Algorithm for color Images based on Discrete Wavelet Transform	Anubhav Kuma r

Accepted Short Paper

Paper ID	Paper Title	Author
CSA2013 - 3S	An Efficient Hybrid Approach for Opportunistic Networks	Avhad Kiran , Suresh Limkar, Anagha Kulkarni
CSA2013 - 9S	3D Anaglyph Rendering of Digital Globe using OpenGL	Sudhir Porwal, VS Rathi

CSA2013 - 10S	Vehicle Detection and Tracking using the Optical Flow and Background Subtraction	Prof.S.S.Paygude, Dr. Vibha Vyas, Manisha Chaple
CSA2013 - 19S	Framework for Biometric Enabled Unified Core Banking	Manohar M, R Dinesh, Prabhanjan S
CSA2013 - 22S	Association Rule Mining On Web Logs To Extracting Interesting Patterns Through WEKA Tool	Ankit Kumar, Bhasker Pant
CSA2013 - 25S	Semantic Clone Detection Using Parse Trees and Grammar Recovery	Rajkumar Tekchandani ,Rajesh Kumar Bhatia, Maninder Singh
CSA2013 - 33S	Multilanguage Substitution Technique For English	M.Rajendiran, K.Selvam , N.Ranjith Kumar, T.Venkatesh
CSA2013 - 65S	An Electrocardiogram based Authentication system using Video streams	Rohit Sharma, Taskeen Fatima, ShahinaAnwarul,Divya Srivastava
CSA2013 - 67S	Statistical Analysis of Metrics & Models for OO design -Complexity Perspective	Amitabha Yadav, R.A. Khan
CSA2013 - 69S	An Enhanced Method for Sketch Drawing	Anand Prakash Shukla ,Ankur Bhardwaj
CSA2013 - 75S	Non-Contact Dry Eye Syndrome Diagnosis using Thermal Imaging and GLCM Feature	Saheli Bhattacharya ,N. Deepa
CSA2013 - 89S	Clustering Algorithms for Molecular Dynamics on GPGPUs	Archana Venkatesh , Manisha S Rajan†, Roshel Fernandes , Akanksha Sharma,G Ram Mohana Reddy
CSA2013 - 91S	Environmental Vehicle Transport Problem Using Variant of NSGA-II	Padmabati Chand ,J. R. Mohanty
CSA2013 - 96S	UNIVERSAL OZONISER: A Low-Cost Water Purification Approach	Shaleen Deep, Arjun Datt Sharma,Vinayak Sood
CSA2013 - 99S	Feature Based Summarization of Customers' Reviews for Online Products	Kushal Bafna ,Durga Toshniwal
CSA2013 - 105S	Trust Evaluation for Detecting Black Hole Attack on AODV Routing Protocol by using Back Propagation Algorithm of Neural Network	Prashant Rewagade ,Chandni Garg

CSA2013 - 501S	Security of Database Contents using Transparent Data Encryption in Microsoft SQL Server Enterprise Edition	Rashid Husain
CSA2013 - 502S	Honeypots: An Intelligent Non-Production System To Interact With Cyber-Attackers	S.Nireesha ,R.Balamurali
CSA2013 - 525S	Quality of Service Model for Load Balancing In Mobile Adhoc Networks	Jayant Vats,Dr. R.K Singh,Vishal Sharma
CSA2013 - 527S	Text Compression using Adaptive Character Wordlength Algorithm	Kalpana Chaudhary ,Prof. Suneeta Aggarwal
CSA2013 - 533S	Mobile cum Web based Voting System	Shailee Kumar,Shikha Kumar, Suraj Darandale, Rahul Date, Hrishikesh Mehetre
CSA2013 - 535S	A Novel Approach for Web Usage Mining using Fuzzy C-Mean Algorithm	Preeti Bhargava
CSA2013 - 542S	Optimizing Agricultural Data- Quality from Heterogeneous Environment	J S Harilakshmanraj
CSA2013 - 547S	Interactive Multi-touch Table Integrated with RFID Technology for Hotels	Rajat Verma, Preksha Gupta, Prof.C.Malathy
CSA2013 - 548S	Virtual Coordinate in Wireless Sensor Networks	
CSA2013 - 561S	A Novel approach on Graphical Password Authentication	NormanDias , Shweta Redkar
CSA2013 - 566S	Recommender System Design Using Supervised/Unsupervised Techniques and Graph Based Prediction	Sherica Lavinia Menezes, Geeta Varkey
CSA2013 - 574S	Smart Phone Based Indoor Pedestrian Localization System	Lokesh Agrawal, Durga Toshniwal
CSA2013 - 576S	A New Approach of Intrusion Detection System using Clustering, Classification and Decision Table	Aditi, Xyz
CSA2013 - 577S	Enhanced Performance for Hybrid Wavelet Transforms	Atkar Geeta B,Sonal Gore
CSA2013 - 581S	“Quadrant Routing Protocol for Receiver based Dynamic ADHOC Networks”	Shashanka H P ,Vijay Kumar ,Girish N ,Jyothi R

CSA2013 - 584S	Energy Efficient Clustering Protocol for Heterogeneous Wireless Sensor Networks	Rashmi Jain ,Manali Kshirsagar
CSA2013 - 588S	An Efficient Approach for Text Extraction In Images and Video Frames using Gabor Filter	Anubhav Kumar

Accepted Poster Paper

Paper ID	Paper Title	Author
CSA2013 - 1P	Sketch4Match – Content-based Image Retrieval System Using Sketches	Shadma Parveen ,Shweta Yadav ,Neelu Chauhan
CSA2013 - 2P	Agile RGM-Use Case Methodology	Mani Sahore ,Aseem Kumar
CSA2013 - 11P	Improved Classification Based Association Rule Mining	V.Venkateswara Rao, Bangaru Veera Balaji
CSA2013 - 12P	Research and Design of short message service system based on ARM9 and GSM	Vinay Chowdary ,D Sreekanth ,D Sunitha
CSA2013 - 13P	Implementation of mobile phone crawlers	Srashti Gupta, Prof. Mr. Kunal Gupta
CSA2013 - 14P	A Survey Paper On Detection and Prevention of various type of Jamming Attacks in Wireless Networks	Kunal Gupta , Pushphas Chaturvedi
CSA2013 - 16P	Bluetooth Multicasting	Prof. S.A Mahajan, Supriya Pethkar , Neha Billimoria ,Vedashree Takalkar
CSA2013 - 18P	A Review: On Association Rule Mining	Jeetesh Kumar Jain , Manoj Ramaiya , Nirupama Tiwari
CSA2013 - 23P	Adaptive Job Scheduling Algorithm In Heterogeneous Multi-Cluster System	Navroop Kaur, Amit Chhabra, Nancy, Bhuvnesh Kuma r
CSA2013 - 27P	A Survey on Handwritten Character Recognition System	Shailendra Singh Yadav,Bhupendra Verma
CSA2013 - 28P	Cloud Resource Provisioning: State of the Art	Asmita Pandey,Inderveer Chana

CSA2013 - 30P	Sanskrit Word Recognition Using Canny Edge Detector Operator And Support Vector Classification	Neelam Arya , Kamal Srivastava , Namita Dwivedi
CSA2013 - 35P	Robotic Arm Control Using Infrared Sensor	Tridev Chowdhury, Abhishek Chauhan, Sanjay Butola, Dheeraj Sethi, Sudhanshu Tripathi
CSA2013 - 36P	A Survey of Automated Techniques and Tools for Program Analysis	Ashish A Kulkarni,Jagannath Aghav
CSA2013 - 38P	Shop in Shop out – A Business Approach towards Shopping	Uday Chavan, Pooja Sonawane, Rakhi Dahiya, Adit Bhosale
CSA2013 - 43P	INTERACTIVE MULTI-TOUCH TABLE INTEGRATED WITH RFID TECHNOLOGY FOR HOTELS	Rajat Verma, Preksha Gupta, Prof.C.Malathy
CSA2013 - 47P	An overview on Data Quality issues at Data Staging ETL	Nitin Anand ,Manoj Kumar
CSA2013 - 50P	ENTANGLEMENT DISTILLATION USING VARIOUS QUANTUM CHANNELS	AKASH VERMA ,ABHINAV PANDEY ,SANKET NANDAN ,P.K.PANIGRAHI
CSA2013 - 53P	Identification of Rhetorical Structure Relation from Discourse Marker in Bengali Language Understanding	Abhishek Sarkar, Pinaki Sankar Chatterjee
CSA2013 - 54P	Domain Driven Approach for Coherent Rule Mining	Arti Deshpande, Sayali Sakhalkar, Apurva Kulkarni,Sonal Chaplot
CSA2013 - 56P	MESSAGE SECURITY AND INTEGRITY MAINTAINENCE USING FUZZY LOGIC AND SECRET SHARING	Anurag Mohapatra, Madhabananda sahoo, Ashis Kumar Mishra
CSA2013 - 68P	An Interactive Augmented Reality System through Eye Movement	C. Vijayakumaran, M. Karthikeyan
CSA2013 - 72P	A Study on Ontology-Based and Genetic Algorithms Approach in Dynamic Meal Planning Model for Malaysian Old Folk Home	Hea Choon Ngo, Yu-N Cheah, Nasriah Zakaria
CSA2013 - 74P	Distributed Metadata Storage (DMS) File System: A Highly Available & Scalable Distributed File System	Mayur Patel ,Neha Patel
CSA2013 - 80P	Cross Language Information Retrieval: In Indian Language Perspective	Dr. Parul Verma,Pratibha Bajpai
CSA2013 - 81P	Validating a Document using XML Languages	Akhileshmohan Srivastava ,Sanju

		Tiwari
CSA2013 - 84P	Early Identification of Software Security Factors (SSFF): A Prescriptive Framework	S. Chandra,R. A. Khan
CSA2013 - 94P	Survey: Different Approaches to Automated Question Answering System	Sanjay Kumar Dwivedi, Vaishali Singh
CSA2013 - 98P	Study of Web Application Attacks	Naresh Kumar,Kanika Sharma
CSA2013 - 503P	Beyond The Sampling Theorem- Compressive Sensing and its Applications	MD.Aisha Sulthana ,R.Balamurali
CSA2013 - 512P	Grid Computing-The Hasty Computing to Access Internet	V.JAHNAVI ,N.RAJYA LAKSHMI
CSA2013 - 513P	Delaying Transmissions in Data Communication Networks to improve Transport-Layer Performance	KAHAF FATHIMA ,J.PUSHPA KUMARI
CSA2013 - 514P	Virtual Classroom –Android Application for Accessing Server using Wi-Fi Service	Anupam Shukla, Anshul Nigam, Pavan Kumar Goyal, Prankul Garg
CSA2013 - 515P	Object Detection and Recognition by Image Parsing using Wavelet Technique	Shrikant Sarada, Dr.V.T Ingole
CSA2013 - 516P	Supporting Anonymous Communications by Flooding Attacks in Mobile Ad-hoc Networks	Anuj Jain, Dr Y.K.Jain
CSA2013 - 519P	The Complex Network Analysis of Power Grid	Himansu Das
CSA2013 - 522P	Intrusion Detection and Prevention System: Technical Overview	Saurabh Gautam
CSA2013 - 523P	Detection of Transport Layer Based Hybrid Covert Channel	Rajeshwari Goudar ,Pournima More
CSA2013 - 524P	Investigation of TCP Congestion Window in Adhoc Network	Hemant Kumar ,Piyush Singh
CSA2013 - 530P	Image Identification and Copyright Protection by Adding Watermarks	Giselle Picardo, Kirk Pereira, Lester Pereira, Abhishek Vichare
CSA2013 - 531P	Prevention of SQL Injection Attacks By Malicious Users On the Database Systems	Divesh David, Vijayngston Philip, Tejas Rane,Abhishek Vichare
CSA2013 - 532P	Visual Search	Kunal Gupta, Sachin Loothra

CSA2013 - 534P	Segmentation of Online Handwritten Word by Estimating the Busy Zone of the Image	Rajib Ghosh
CSA2013 - 536P	Automated Postal Address Segmentation	J. Vignesh ,A N. Sigappi
CSA2013 - 537P	Cloud Resource Provisioning: State of the Art	Asmita Pandey,Inderveer Chana
CSA2013 - 540P	An Evolution of Static Priority Scheduling in Real Time System	Jaya Gupta,Saroj Hiranwal
CSA2013 - 543P	MyTeam, An Android Application for Team Management	Aabid Mulani, Sagar Patil, Yogesh Khedkar
CSA2013 - 545P	Detection of Crack Like Defects in Digital Texture Images using Segmentation and Triple M Filters	B.C.SRAVANI ,G.Vijayalakshmi
CSA2013 - 554P	Web 2.0 with Past and Future	Shweta Viktam
CSA2013 - 555P	Improvisation & Operation on Cloud	Ankit Gupta
CSA2013 - 557P	Hidden Markov Model Approach for Detection and Tracking of Motion in Human Body	Vishakha Tayade,Manoj Dongre,Nilima Dongre
CSA2013 - 558P	Essence of Reusability in Aspect-Oriented Systems	Ritika Chaudhary ,Ram Chatterjee
CSA2013 - 559P	Performance Evaluation of Query Processing Techniques in Information Retrieval	Prakash S ,Shashidhar HR ,Dr. G T Raju, Prajna Krishnan, Shivaram K
CSA2013 - 560P	Cross Language Information Retrieval: In Indian Language Perspective	Dr. Parul Verma,Pratibha Bajpai
CSA2013 - 564P	A survey on Vertical Search Engine	Shweta Redkar, Norman Dias
CSA2013 - 565P	Android Based Indian Sign Language Recognition System for Hearing and Speech Impaired Communities	Harsha Prabha E,Shruthi Shetty, Joel Mascarenhas,Shreya Srinivas, Ram Mohana Reddy
CSA2013 - 567P	Application Live Migration with Dynamic Network Security in Cloud Environment	Ankita Desai, Prof. Ritesh Patel, Rachana Oza
CSA2013 - 568P	An Improvisation in DBSCAN Algorithm with respect to Time Complexity	Rudresh Shirwaikar ,Kapil Prabhudesai

CSA2013 - 569P	Silhouette Extraction of a Human Body Based on Fusion of HOG and Graph-Cut segmentation in dynamic backgrounds	N.Dhana Lakshmi ,Dr. Y.Madhavee Latha, Dr.A.Damodaram
CSA2013 - 571P	Pre-Processing and Feature Extraction for Handwritten Character Recognition	Prateek Malik,Rinku Dixit
CSA2013 - 573P	Implementation of Clique Algorithm for Mobile Phone Usage Mining and Proposed Modification to the Algorithm	Prof. Rudresh Shirwaikar, Kapil Prabhudesai, Yash Kunte
CSA2013 - 575P	A framework for Personalized E-learning and Log Tracking using Data Mining algorithms	Prof. Rudresh Shirwaikar, Ashwini Prabhu
CSA2013 - 578P	K-means Clustering Method for the Analysis of Log Data	Prof. Rudresh Shirwaikar, Chaitali Bhandari
CSA2013 - 579P	High performance SOC based implementation of floating point complex division custom instruction hardware on Nios-II processor using Verilog	Addanki Purna Ramesh,Tilak,Prasad
CSA2013 - 582P	A Secure Single Sign-On Mechanism with Data Encryption for Distributed Computer Networks	Jisha Anna Alex, Sheena Anees, A.Neela Madheswari
CSA2013 - 585P	Application of AI to the Design and Implementation of Airline Reservation System	Anoop Kumar Srivastava ,Archana Mangal
CSA2013 - 586P	Classification of Web Pages Through Web Text Mining	Surabhi Lingwal, Bhumika Gupta, Ashwani K. Saini

Accepted Tutorial Paper

Paper ID	Paper Title	Author
CSA2013 - 8T	Oblique Decision Tree Learning Approaches - A Critical Review	P.P.Rewagad ,Sonal V. Badhe
CSA2013 - 21T	Effect of Malicious Nodes on the Latency, Packet Drop and Throughput in an Adhoc Network	Mozmin Ahmed ,Dr. Md. Anwar Hussain
CSA2013 - 44T	Triple Security of Information Using Stegnography and	Komal Patel ,Sumit Utareja ,Hitesh

	Cryptography	Gupta
CSA2013 - 504T	Gi-Fi Technology	J.Santhan Kumar Reddy
CSA2013 - 505T	3D Internet	V.PRASANTHI ,Y.PRATHIBHA BHARATHI
CSA2013 - 506T	A Survey of Multiple Input Multiple Output(MIMO) in 4G Long Term Evolution(LTE)	SK.SHAREENA NAZMA,R.BALA MURALI
CSA2013 - 507T	Web Crawler Using Vertical Search	M.HARITHA PRIYA ,J.PUSHPA KUMARI
CSA2013 - 508T	Nanorobotics	K.SUKANYA ,V.MAMATHA
CSA2013 - 509T	Smart Note Taker: An Intelligently Taking Notes	PDIVYA PRIYANKA ,Y.PRATHIBHA BHARATHI
CSA2013 - 510T	Wisenet	P.GEETHAPRIYA ,Y. PRATHIBHA BHARATHI
CSA2013 - 511T	Realiable Real-time Applications on Android OS	N.KALPANA ,N. RAJYALAKSHMI
CSA2013 - 517T	Wireless Local Area Network Keyword Search	Mahendra Mahalle, Prof.Viswas T.Gaikwad
CSA2013 - 518T	Akshar-A Mechanism for Inputting Indicscripts on Digital Devices	J.Mounika ,Y.Prathibha Bharathi
CSA2013 - 521T	Implementing Image Processing Algorithms on CUDA – A Review	K.R Joshi,S. D. Oza
CSA2013 - 526T	The Brain Fingerprinting Through Digital Electroencephalography Signal Technique	K.Revathi ,Y. Prathibha Bharathi
CSA2013 - 529T	Intelligent Malware Detection System	Sandeep B. Damodhare, Prof. V. S. Gulhane
CSA2013 - 539T	Comparison of Proposed Kite Architecture with P-Hexagon for Directional Sensor Network	Srivastava Sumit, Mitra Deepankar, Gupta Devanshi
CSA2013 - 541T	The Review of Web Metrics Model	Simarpreet Singh, Jaipuneet Singh
CSA2013 - 550 T	Cloud Computing: A Key to Effective & Efficient Disease	Sunil Chowdhary ,Abhishek Srivastava

	Surveillance System	
CSA2013 - 562T	A Case Study On The Performance Of Personalized Collaborative Filtering Recommendation Algorithms	Prof.M.Sreedhar Redddy,Prof. Y. Raju, B.Raju, D.Suresh Babu
CSA2013 - 563T	Personalized Design of a Web Intelligent Metadata Search Model in Data Warehousing Systems	M.Sreedhar Reddy, R.Viswanath, Rajya Laksmi, Suresh Babu
CSA2013 - 570T	High Performance Hypercube for better Resource discovery in simulated Grid based Environment	M.Shanthi
CSA2013 - 572T	Improvised kmeans for outlier handling and removal of the need of specifying number of clusters in advance	Rudresh Shirwaikar, Suchi Manerkar
CSA2013 - 587T	Security Threats in Mobile Ad Hoc Networks Dilute By Security server	Mandeep Kaur Singh , Rajnesh <u>Kumar</u>