

2015 Global Conference on Communication Technologies (GCCT 2015)

**Thuckalay, Kanya Kumari District, India
23-24 April 2015**



**IEEE Catalog Number: CFP15B45-POD
ISBN: 978-1-4799-8554-8**

**Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

******This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number: CFP15B45-POD
ISBN 13: 978-1-4799-8554-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

INDEX

Paper ID	Paper Title	Authors	Page
GCCT002	Current Conveyor Based Non-Sinusoidal Oscillator Implementation	Amit Bhattacharyya, Avishek Das, Suman Paul, Dipak Samanta and Somdutta Sinha	1-3
GCCT004	Image Denoising Using Multiresolution Principal Component Analysis	Malini Sasikumar and Moni R S	4-7
GCCT006	Precise Positioning in 3D Using Spherical Co-ordinates as Applied to Indoor Localization	Balakrishna Pillalamarri and Ramamurthy Garimella	8-11
GCCT021	FPGA based architecture for realtime Edge detection	Kalyan Chakravarthi P, Vijayakumar Kadha, Devi Pradeep P and Suresh Dannana	12-17
GCCT024	Performance Analysis of TCP Incast with TCP Lite and Abstract TCP	R Amrutha and V Nithya	18-22
GCCT030	Challenging Factors of Pipelined ADC Design at Higher Speed and Resolution	Monica J, P.Kannan	23-28
GCCT032	Novel Algorithm for Fingerprint Mosaicing using Phase Correlation Method	Satish Bhati and Umesh C. Pati	29-33
GCCT037	Image Registration using Mutual Information with Correlation for Medical Image	Pratish Kumar Sahoo and Umesh C Pati	34-38
GCCT039	Comparative Study of Controller Performance for Different Real-Time Hybrid Models	Mohammed Saleem Naveed Shaik, Kalyan Chakravarthi Maddikera and Nithya Venketesan	39-44
GCCT041	Backup Manager- An android application for storing messages and apps information online	Anupam Shukla, Prashant Shrivastava, Prateek Yadav and Alok Kumar	45-48
GCCT044	Energy Saving Dynamic Level Scheduling with Energy Estimation and Monitoring in Homogeneous Multiprocessor System	Manohar Chaudhari and Ramjee Prasad	49-54
GCCT045	Effect of Noise on Wavelet Transform Based Image Fussion Algorithms	Senthikumar Sadhasivam, P.Gnanasivam	55-59
GCCT050	A Study on Cloud based Internet of Things: CloudIoT	Shaik Masthan Babu, A. Jayalakshmi and B. Thirumala Rao	60-65
GCCT051	A Relative Study on Service Level Agreements in Cloud Computing	K. Radha, Shaik Masthan Babu, B.Thirumama Rao	66-71
GCCT058	Development of Accident Prediction Model for High Speed Corridors in India	Athipathi Ganesan, Nagan S and Baskaran T	72-77

GCCT060	Thorough Performance Analysis of Haar, Cosine, Hartley and Slant Transforms for Grayscale Image Colorization using Thepade's Transform Error Vector Rotation Algorithms in YCbCr and RGB Color Spaces	Sudeep Thepade, Supriya Padale and Atul Pawar	78-83
GCCT061	Validation of Integer and Fractional Order PI Controllers for a Real Time Non Linear Process	Vinay Kumar Pannem, Kalyan Chakravarthi Maddikera and Nithya Venkatesan	84-89
GCCT065	Adaptive Modulation Vs Fixed Modulation with Deterministic Interleaver	Mary Juliet, S.Jayashri	90-94
GCCT073	Design and simulation of high-k gate all-around structure in SB-GN MOSFET(Ge) using TCAD	Alfred Kirubaraj and Rinta Vijayan	95-97
GCCT074	Decision Support Systems for Predicting Diabetes Mellitus –A Review	Veena Vijayan V and Anjali C	98-103
GCCT077	Location Based Data Encryption Methods and its Applications	Pranjala Kolapwar, H P Ambulgekar and Ujwala Potgantwar	104 -108
GCCT079	A Novel Multiband Modified Fractal Antenna for Wireless Applications	Indranil Acharya, Divyanshu Upadhyay and Anil Kumar Gupta	109-111
GCCT081	Simulative Study of Random Waypoint Mobility Model for Mobile Ad hoc Networks	Biplav Choudhury, Aniket Pramanik, Tameem Choudhury, Wasim Arif and Jishan Mehedi	112-116
GCCT082	Decentralized Topology Management on Mobile Ad hoc Networks	Biplav Choudhury, Aniket Pramanik, Tameem Choudhury, Wasim Arif and Jishan Mehedi	117-120
GCCT086	Harmonic State Estimation in a Distribution Generation System Environment	Supriya.P Damodaran and Paddmanabhan Nambiar	121-124
GCCT087	Secure Communication with Privacy Preservation in VANET- Using Multilingual Translation	Vijay Kumar Tripathi and Dr. Venkateswari	125-127
GCCT088	Cancer Diagnosis using Automatic Mitotic Cell Detection and Segmentation in Histopathological Images	Logambal Gandhi and Saravanan V	128-132
GCCT090	Security Mechanism for Android Cloud Computing	Archana R, Mythili C and Nithya Kalyani S	133-138
GCCT092	Image Restoration Using Modified Anscombe Transform and Non Linear Multiresolution Median Transform	R Jenifa, T Latha and C Helen Sulochana	139-144
GCCT093	Iterative Thresholding Based Image Segmentation Using 2D Improved Otsu Algorithm	M.P Akila Devi, T Latha and C Helen Sulochana	145-149

GCCT094	High Speed Latched Comparator in 0.35um CMOS process	Sandhya L	150-154
GCCT097	An Efficient Real-Time Misbehavior Detector using Non-Parametric Cumulative Sum (CUSUM) Test in WLAN	Divya S, S. Vinila Jinny and Dr. J. Jayakumari	155-159
GCCT098	AC-AC Converter with High Frequency Link to Obtain Stable Sinusoidal Voltage with Low Distortions	Roshna Paul Kottallukaran and R. Meenal	160-163
GCCT099	Speech Signal Processing Implementation for Hearing Impairment Based on FPGA	Shubham Anjankar and Kunal Ambhore	164-168
GCCT100	IoT based Monitoring and Control System for Home Automation	Pavithra D and Ranjith Balakrishnan	169-173
GCCT104	Low Leakage CNTFET Full Adders	Dr. Rajendra Prasad Somineni, Dr. Padma Sai Yarlagadda and S Naga Leela	174-179
GCCT106	Multi-Channel Acquisition of Physiological Parameters for Health Care Application.	Shivnandan Bhagat, Mihir Rath and Bibhuti Bhusan Biswal	180-185
GCCT110	Risk analysis for astronaut selection during space flight cardio vascular problems- Classification using Random Forest algorithm	Deepthi S and R. Vikraman Nair	186-191
GCCT114	An efficient binary multiplier design for high speed applications using Karatsuba algorithm and Urdhva-Tiryagbhyam algorithm	Arish S and R.K. Sharma	192-196
GCCT115	A new Design Technique for Low Power Dynamic Feedthrough Logic with Delay Element	Arjun Dev, R.K. Sharma and Mayur Varshney	197-201
GCCT116	Enhanced DMP Scheduling for Wireless Sensor Networks	R Priscilla Joy and Dr.J Dheeba	202-205
GCCT117	A Study on Steganographic Techniques	Princymol Joseph and Vishnukumar S	206-210
GCCT120	A Cross Layer UWSN Architecture For Marine Environment Monitoring	Mythrehee H and Anitha Julian	211-216
GCCT122	Android Phone Performance Enhancement by Energy Efficient Web Browser	Prajakta Kulkarni and Prachi Jaini	217-222
GCCT123	Node Lifetime Assessment Based Routing for Wireless Sensor Networks	Vijayasree S V, A Pravin Renold and Saravanan V	223-228
GCCT124	Blacklist-based Malicious IP Traffic Detection	Ibrahim Ghafir and Vaclav Prenosil	229-233
GCCT125	ECG Monitoring System Using ARM9 Web-Server	L.V. Rajani Kumari, Y. Padma Sai ,N. Balaji, K.Tejaswi Kumar	234-237

GCCT435	Text Mining in Radiology Reports by Statistical Machine Translation Approach	Anuradha Bodile and Manali Kshirsagar	238-241
GCCT134	A 6nW CMOS Operational Amplifier for Bio-Medical and Sensor Applications	Subhra Chakraborty, Abhishek Pandey, Suraj Kumar Saw and Vijay Nath	242-245
GCCT135	A 1.37nW CMOS Temperature Sensor with Sensing Range of -25C to 65C	Subhra Chakraborty, Abhishek Pandey, Suraj Kumar Saw and Vijay Nath	246-249
GCCT136	Feature Selection for Recommendation Of Movies	Sivakumar N, Balaganesh N and Muneeswaran K	250-255
GCCT139	Diverse Color Spaces in Video Keyframe Extraction Technique using Thepade's Sorted Ternary Block Truncation Coding with Assorted Similarity Measures	Pritam H. Patil and Sudeep Thepade	256-260
GCCT140	Partial Energy of Hybrid Wavelet Transformed Videos for Content Based Video Retrieval with various Similarity measures using Cosine, Haar and Walsh Transforms	Nalini Yadav and Sudeep Thepade	261-266
GCCT146	A Review on Implementation of Bimodal Newborn Authentication using Raspberry Pi	Sivaranjani S and Sumathi S	267-272
GCCT147	A Darlington Pair Transistor Based Operational Amplifier	Abhishek Pandey, Subhra Chakraborty, Suraj Kumar Saw and Vijay Nath	273-276
GCCT150	Design of IRNSS Receiver Antennae for Smart City Applications in India	Karthick M and Kashwan K.R	277-280
GCCT156	Performance Evaluation of PSS Under Different Loading Condition	Hemisha Patel and Prof.Ami Patel	281-284
GCCT159	Personalised Book Recommendation System based on Opinion Mining Technique	Kumari Priyanka, Anand Shanker Tewari and Asim Gopal Barman	285-289
GCCT160	Optimal Pilot-Aided Semi Blind Channel Estimation For MIMO-OFDM System	Sagar K and Palanisamy P	290-293
GCCT162	A Quantitative Assesment of Image Compression Parameters and its Algorithm	K. Chithra, T. Arun Prasath, M. Pallikonda Rajesekaran, B.Perumal	294-296
GCCT163	A Batchmode Dynamic Scheduling Scheme for Cloud Computing	Sujan Suresh and R.Kanniga Devi	297-302
GCCT165	Cardamom Grading : a solution through machine learning techniques	Renu Mary Jose and Sunitha Krishnan K.S	303-306
GCCT168	A Survival Study of Object Oriented Principles on Software Project Development	Anoop Sreekumar R.S., R.V.Sivabalan	307-310

GCCT171	A Novel Microstrip fed circular patch antenna with band notches for Bluetooth/UWB/X-band and Ku Band Applications	Indranil Acharya, Akash Singh Chauhan and Mohammad Sameer	311-316
GCCT172	Extended Performance Comparison of Self Mutated Hybrid Wavelet Transforms in Image Compression with Hybrid Wavelet Transforms & Orthogonal Transforms	Sudeep Thepade, Shwetali Erandole, Jaya Dewan and Sachin Jadhav	317-322
GCCT173	Intelligent Music Player With Arm7	Kiruthikamani Govardhanaraj and Dheerthi Nagaraj	323-326
GCCT174	Real Time Data Monitoring System with intelligent Vehicle Tracking using ARM7	Dheerthi Nagaraj and Kiruthikamani Govardhanaraj	327-331
GCCT175	Performance of IC Layout Design Diagnostic Tool	K S Chari and Manoj Sharma	332-337
GCCT178	Analysis Of Traffic For Machine Type Communication In LTE Network	Apurvanjali Singh, Sumit Tomar, Mansi Singh, Bhuwadesh Mathur	338-342
GCCT179	Fault Tolerant Scheduling of Workflows in Grid Computing Environment (FTSW)	Srikala Keshetti and Ramachandram Sirandas	343-347
GCCT191	Accelerometer based Wireless Air Mouse Using Arduino Micro-controller Board	Sohel Ahmed, Mohammed Abdullah Zubair and Irshad Basha Shaik	348-350
GCCT198	Body Area Network The driving Technology for M-health with a Novel Scheduling Scheme	Minimol Vk and R.S. Shaji	351-355
GCCT201	250-MHz Resonator Based Energy Recovery Flip-Flop for Ultra Low-Power Clocking	Debidutta Nanda and Rajendra Prasad	356-360
GCCT202	TRUST based energy efficient routing in LEACH for wireless sensor network	Arzoo Miglani, Tarunpreet Bhatia and Shivani Goel	361-365
GCCT204	Throughput optimization using cross layer flow-based framework in cooperative wireless multihop networks	Anugraha M, Anitha A and Jayakumari J	366-370
GCCT205	Different Technique of Load Balancing In Distributed System A Review Paper	Riyazuddin Khan, Mohd Haroon and Mohd Shahid Husain	371-375
GCCT206	GMM Clustering Based Segmentation and Optic Nervehead Geometry Detection From OCT Nervehead Images	Dincy Paul, Priya S and Ashok Kumar T	376-379
GCCT213	Background Subtraction for Vehicle Detection	Arun Varghese and Sreelekha G	380-382
GCCT214	Improved techniques for variable phase shifter design	Subhasish Basak, Ananjan Basu and Shibam Koul	383-385
GCCT218	A novel technique for RGB Invisible Watermarking Based on 2-DWT-DCT Algorithm	Uma Rajput and Nirupma Tiwari	386-390

GCCT219	An Approach to Mining Association Rules in Horizontally Distributed Databases with Anonymous ID Assignment	Manali Raut and Hemlata Dakhore	391-396
GCCT222	Nuclear Segmentation For Skin Cancer Diagnosis From Histopathological Images	Pravda Jith Ray, Priya S. and Ashok Kumar T.	397-401
GCCT226	Automobile based on virtual path	Gautham Bekal, Mayank Davande, Anmol Hattikudur, Kedar Desai and Jyoti Kolap	402-404
GCCT229	Contactless Wireless Charger using inductive coupling	Rajendra Sarangi, Chiranjeev Chandrasekaran and Jyoti Kolap	405-408
GCCT230	An Investigation of Backdoors Implication To Avoid Regional Security Impediment	Faizal Hajamohideen, Murshed Mohammed Rashed and Usama Nasser Shames	409-412
GCCT235	An Efficient Way of Accessing Lectures' Videos Repository	Maheshwar Sharma, Sapna Bhatt and Kamal Vashisht	413-418
GCCT238	Correlator Based Group Delay Measurement for Delta-DOR Signals	Chethan R., Govardhan P K, Shridhar R, Babu C V, Mohana , Yogesh Prasad,H.V. Ravish Aradhya	419-422
GCCT243	Design Of adaptive Traffic Signal Re-Timing In vehicular Ad-hoc Network	Sarika Rakhade and Hemlata Dakhore	423-428
GCCT245	Hybrid Filtering Model for Opinion Mining	Archana Gupta, Ajita Verma and Parul Kalra	429-432
GCCT348	Analysis of CMOS synapse generating Excitatory Postsynaptic Potential using DC Control Signals	Pradyumna Galgali and Surendra Rathod	433-436
GCCT249	A Very Compact Triple Band Notched Microstrip Fed UWB Antenna	Surya Rajan and A.K Prakash	437-440
GCCT263	Design of panted antenna for low SAR and multiband services.	Salini M Chandran, J.Jayakumari	441-445
GCCT264	Effects of fuzzy parameter on text dependent speaker verification under uncontrolled noisy environment	Suman Paul Choudhury, Nirupam Shome, Tushar Kanti Das, Rabul Hussain Laskar and SONGHITA MISRA	446-451
GCCT272	Real time clustering of Tweets using Adaptive PSO technique and MapReduce	Akhilesh Chunne, Uddagiri Chandrasekhar and Chetan Malhotra	452-457
GCCT442	Application of LT Code Technology in Deep Space Communication	Jane Sofia J, J.Jayakumari	458-463
GCCT280	Multi-View Video Based Face Recognition	Madhavi Bichwe and Ranjana Shende	464-467
GCCT284	Techniques To Enhance Security In SCTP For Multi-Homed Networks	Venkadesh P, S.V.Divya, Julia Punitha Malar Dhas	468-473
GCCT285	Multicloud Architecture for Augmenting Security in Clouds	Kiran Baby and Anupriya Vysala	474-478

GCCT286	An Ensemble Approach for Cancerious Dataset Analysis using Feature Selection	Payal Dhakate ,K. Rajeswari, Deepa Abin	479-482
GCCT287	Gender Identification And Performance Analysis of Speech Signals	Archana G.S., M.Malleswari	483-489
GCCT288	Segmentation Methods For Computer Aided Melanoma Detection	Adheena Santy and Robin Joseph	490-493
GCCT290	Slotted Dielectric Resonator Antenna for Broadband Applications	Shashank Solomon and Runa Kumari	494-497
GCCT293	Implementation of Sparse Representation and Compression Distance For Finding Image Similarity	Dipali Matre and Prakash Mohod	498-502
GCCT439	Novel Professional Career prediction and method for irecommendation ndividual through analytics on personal Traits using C4.5 Algorithm	Lokesh S. Katore, Bhakti S. Ratnaparkhi and Dr. Jayant S. Umale	503-506
GCCT295	A Comparative Analysis on Cloud Data Security	Saira Varghese and S.Maria Celestin Vigila	507-510
GCCT297	Software Root Cause Prediction using Clustering Techniques: A Review	Grishma Br and Anjali C	511-515
GCCT298	Performance Optimization for Extraction, Transformation, Loading and Reporting of data	Parul, Sharba Nawab, Sunilkumar Tegghalli	516-519
GCCT300	Cross Layer Design of Energy Efficient Multipath Routing Protocol Using Adjustable Sleeping Window in Manets	Remya K, Sangeetha C P and Suriyakala C D	520-524
GCCT301	Mutual Coupling Reduction Between Array Elements using 3D EBG	K. Praveen Kumar, SSGN. Srinivasa Rao, S.Giridhar Abhishek, M.P.S.Gayathri, M.C.Sankalp, A.Vineeth	525-529
GCCT302	Design of 3D-EBG for L band Applications	K.Praveen Kumar, K.Y.Bharath, M.V. Sai Harshith, H S P Gayathri, K.T.N Sashank, P.S.S HanimiReddy	530-533
GCCT304	Effective Search Mechanism For Finding Nearest Healthcare Facilities	Abinaya Murugesan and Ganesan R	534-538
GCCT305	Multi-hop LEACH Protocol with modified Cluster Head selection and TDMA schedule for Wireless Sensor Networks	Chinchu T Sony, Sangeetha C P and Suriyakala C D	539-543
GCCT307	Enhanced Dynamic MANET On-demand (En-DYMO) Routing Protocol for Mobile Adhoc Networks	Maya C Aravind, Sangeetha C P and C D Suriyakala	544-549
GCCT308	MAGIC PALM (Controlling Desktop Application)	Himanshu Mishra, Shubham Kumar Gupta, Raviraj Singh, Ramchandra Yadav, Geeta Patil	550-554

GCCT309	Computer Aided Lung Cancer Detection System	Sruthi Ignatious and Robin Joseph	555-558
GCCT310	Assymmetric Key Based Data Communication Under Mobile Cloud System	S. Mary Daisy, R.S Shaji and J.P Jayan	559-564
GCCT311	Signature Based Data Auditing Under Mobile Cloud System	Shiny R, R.S Shaji and J.P Jayan	565-570
GCCT312	Symmetric Key Based Cryptic Scheme for Mobile Cloud Storage	C.Yeyanthy, R.S Shaji and J.P Jayan	571-575
GCCT317	Study on Mammory Rotational Infrared Thermographic System(MAMRIT)	N.V.S.Sree Rathna Lakshmi Sandeep Jaipurkar, Kannan Neelakanta	576-579
GCCT319	Fusion Strategy for Single Image Dehazing	Jisha M and Manju K	580-584
GCCT322	Passive 3D EBG for low profile Steerable Applications	Praveen Kumar Kancherla, Prasad S.V.S, Sai Saketh S, Sai Karthik M and Saadana K	585-588
GCCT323	Effect of 2D EBG Structure on Monopole Antenna Radiation and Analysis of its Characteristics	K. Praveen Kumar,P.Prem Kishan, B.Venkateshwar Rao, B.Ch.Manirathnam, A.Rithun, Ch.Naveen Kumar	589-591
GCCT324	Secure transmission of data using Audio Watermarking with protection on synchronization attack	R. V. Sobha and M Sucharitha	592-597
GCCT325	MapReduce Based Frequent Itemset Mining Algorithm on Stream Data	Rajat Bhatnagar, Hemant Chaudhary, Deepak Kumar Yadav and Uddagiri Chandrasekhar	598-603
GCCT326	Performance Enhancement of MIMO/UWB based Wireless Body Area Network	Rati Dilipkumar Jalan, Deepak Kumar Rout and Susmita Das	604-609
GCCT327	Comparative Analysis of Carrier Sense Multiple Access and Carrier Sense Multiple Access with Shortest First	Dheeraj Pandey, Dhananjay Kalbande and Vijaya Kamble	610-613
GCCT328	Performance Analysis of Turbo Encoder in Digital Communication	Saranya P Krishnan and Gnana Sheela K	614-618
GCCT329	Workflow Signature for Business Process Domain: A New Solution Using IBMKD	Anu Aravind and Anitha Sandeep	619-622
GCCT330	Analysis of elliptic curve scalar multiplication in secure communications	Christina Thomas and Gnana Sheela K	623-627
GCCT331	Peer to Peer topology based Energy Harvesting Protocol for WBAN	Bishnu Prasad Sahoo and Susmita Das	628-633
GCCT332	Cooperative Spectrum Sensing Optimization through Maximizing the Network Utility and Minimizing the Error Probability	Bommena Pruthviraj Kumar, Deepa Das and Susmita Das	634-639
GCCT334	Securing Compressed video streams using RC4 Encryption Scheme	Shrutika Giradkar and Antara Bhattacharya	640-644

GCCT335	Open Loop and Closed Loop solution for clock domain crossing Faults	Sachin Hatture and Sudhir Dhage	645-649
GCCT337	Design and Analysis of Low-Power High-Speed Clocked Digital Comparator	Sameer Thakre and Pankaj Srivastava	650-654
GCCT338	Frequency Reconfigurable DRA array using wideband Wilkinson's approach	Biswajit Dwivedy and Santanu Kumar Behera	655-658
GCCT339	Design of Sierpinski Fractal UWB Antenna	Kavya Attaluri, Shambavi K and Zachariah C Alex	659-662
GCCT340	Design of conjugate DRA with power divider for WLAN applications	Jayaprakash Das, Neeraj Shrivastava and Prof. Santanu Kumar Behera	663-666
GCCT341	Design of High-speed Power efficient full adder with Body-biasing	Amit Kumar, Pankaj Shrivastava and Manisha Pattanaik	667-672
GCCT342	Characterization of Broadband Power Line Channel	Kaustubh Kale and Sarat Kumar Patra	673-677
GCCT343	Remote Monitoring of Heart Rate and Music to Tune The Heart Rate	Mohana Mohana, Sagar R Murthy and H.V.Ravish Aradhya	678-681
GCCT345	Performance Analysis of Hybrid Decode-Amplify-Forward (HDAF) Relaying for Improving Security in Cooperative Wireless Network	Thatha Divya, Gurrala Kiran Kumar and Susmita Das	682-687
GCCT346	A Flexible Conformal Loop Antenna for Intramuscular Implantable Myoelectric Sensors	Cynthia C.M and Raghavan S	688-690
GCCT347	Secure Data Pixels for Binary Host Images Using Edge-Adaptive Grid Technique	Sofia Khan and Antara Bhattacharya	691-695
GCCT350	A Wide Temperature Range Voltage Bandgap Reference Generator in 32 nm CMOS Technology	Anjani Kumar Singh, Pratosh Kumar Pal and Manisha Pattanaik	696-699
GCCT351	Simulation and Performance Analysis of Vertical Handoff in UMTS-WLAN Integrated Network	Aabha Jain and Dr. Sanjiv Tokekar	700-704
GCCT355	Multi-pedia: Ranking and Clustering of Text based on Difficulty	Janhavi Kulkarni, Saniya Kaluskar and Kruti Chauhan	705-708
GCCT356	Combining Tone Injection and Companding Techniques for PAPR Reduction of FBMC-OQAM System	Rahul Gopal and Sarat Kumar Patra	709-713
GCCT357	SNR Scalable Video Coding With An Improvised Approach Of Motion Estimation	Bedadatta Bedanta, Rajkumar Maharaju, Yogananda Patnaik and Dipti Patra	714-718
GCCT359	H-shaped slot coupled Dual-Polarized Dielectric Resonator Antenna for C-Band applications	Ayaskanta Panigrahi and Santanu Kumar Behera	719-722
GCCT361	Revealing Image Forgery through Image Manipulation Detection	Jayshri Charpe and Antara Bhattacharya	723-727
GCCT364	Detection of Glucose Content in Tears using Photonic Crystal based Surface Plasmon Resonance	Vani Sane, Harshada Patil, Sriram G, Preeta sharan	728-732

GCCT365	Face Identification Methodologies in Videos	Deepti Yadav and Antara Bhattacharya	733-738
GCCT366	Confidentiality Storage of Fingerprints by Orientation And Minutiae	Sayali Kapre and Antara Bhattacharya	739-744
GCCT371	Design and Development of sensor node to Monitor and Detect change in Internal Parameters of a Cold Storage System	Shobhit Nagpal and Sudha Selvaraj	745-748
GCCT372	Tele Health Therapy: An Ambient Technology	Archana Gupta, Ajita Verma and Parul Kalra	749-754
GCCT374	Performance Investigation of LTE Systems based on NI PXIe-5644R Vector Signal Transceiver	Gaurav Soni and Chetan verma	755-760
GCCT375	Performance Improvement of Free Space Optical Link by varying Transmitter and Receiver Aperture Diameter	Gaurav Soni, Harsimranjit kaur and aashima bhardwaj	761-766
GCCT376	Content-based Image Retrieval from videos using CBIR and ABIR algorithm	Vrushali Wankhede and Prakash Mohod	767-771
GCCT377	BCD : BigData,Cloud Computing and Distributed Computing	Purva Grover and Rahul Johari	772-776
GCCT378	Analysis of Photonic Crystal based Double Hexagonal Ring Resonator Using AdaBoost Algorithm	Sriram G, Vani Sane, vivek M and Preeta Sharan	777-781
GCCT379	Patch Algorithm for Processing Network Devices	Faizal Hajamohideen and Dr.Kumaravel Appavoo	782-786
GCCT380	Multifocus Image Fusion based on Pixel Significance using Biorthogonal Wavelets	Pinakin Suryavanshi	787-791
GCCT381	An Approach to color transformation for image encryption and data hiding	Shruti Sarwate and Hemlata Dakhore	792-796
GCCT382	PSO based system architecture for Path Planning of Mobile Robot in Dynamic Environment	Mihir Rath and Deepak Bbvl	797-801
GCCT441	Adaptive Threshold based Energy Detection for Cognitive Radios	Yamuna K Moorthy and Sakuntala S Pillai	802-806
GCCT384	Design of 433 MHz Compatible Matching Network of Wake-Up Receiver for Wireless Sensor Node	N Sumathi and B Venkatalakshmi	807-811
GCCT388	Optimal FFT For Wearable Wireless Medical Devices	K Varaleshmi and B Venkatalakshmi	812-816
GCCT390	A Review on Different Encryption Algorithms for a Wellness Tracking System	Anilekha Thampi V V and Raju K Gopal	817-822
GCCT259	Wireless Sensor Based Control System In Agriculture Field	K.S.Vijula Grace, Silja Kharim,P.Sivasakthi	823-828
GCCT393	Research on QoS aware Dynamic Reconfiguration and performance	Vijayakumar V, Inbavalli P, Suresh Joseph K, Amudhavel J,	829-833

	measures in VANET	Rajaguru D, Sampath Kumar S, Vengattaraman T and Premkumar K	
GCCT394	Quantitative Analysis on various Safety Centric based approaches in VANET	Vijayakumar V, Inbavalli P, Suresh Joseph K, Amudhavel J, Rajaguru D, Sampath Kumar S, Vengattaraman T and Premkumar K	834-837
GCCT395	Enhancement on Privacy Permission Management for Android Apps	Supriya Shinde and Santosh Sambare	838-842
GCCT396	Non-Homogeneous Hidden Markov Model approach for Load Balancing in Web Server Farms (NH2M2-WSF)	Amudhavel J, Prabu U, Dhavachelvan P, Moganarangan N, Ravishankar V and Baskaran R	843-845
GCCT397	A Comprehensive Analysis and Performance Assessment on QoS Aware Web Service Selection Algorithms	Amudhavel J, Prabu U, Dhavachelvan P, Moganarangan N, Ravishankar V and Baskaran R	846-849
GCCT411	Data Mining Based Crime Investigation Systems: Taxonomy and Relevance	Arunima S Kumar and Prof. Raju K. Gopal	850-853
GCCT413	ACPSO:Hybridization of Ant Colony and Particle Swarm Algorithm for Optimization in Data Clustering using Multiple Objective Functions	Dipali Kharche, Anuradha Thakare	854-859
GCCT414	Advanced Raspberry Pi Surveillance (ARS) System	Vamsikrishna Patchava, Riyaz Hussain Shaik, Neelavarapu Ramu, Mohan Rao Paila, Rohan Goli and Durga Siva Teja Behara	860-862
GCCT415	Nature inspired solution for optimum multiuser detection in SDMA OFDM systems	Shibina S and Mathurakani M	863-868
GCCT417	Improved student psychology prediction & recommendation strategy using 2 state data analysis.	Bhakti Ratnaparkhi, Lokesh Katore and Dr. Prof. Jayant Umale	869-873
GCCT419	Wireless Regulation and Monitoring System for Emergency Ad-Hoc Networks using Nodes	Monal Kawadkar and Dr.Sanjay S. Dorle	874-879
GCCT423	False alarm detection to improve data accessibility in replica allocation over MANETs	Gayathry S S and S Perumal Sankar	880-885
GCCT424	LABELING TECHNIQUES ON P_{n+1} * GRAPH	Sudha M and Roshan Sara Philipose	886-890
GCCT425	An Enhanced Elliptic Curve Algorithm For Secured Data Transmission In Wireless Sensor Network	Pravin Raj S and Pravin Renold A	891-896

GCCT426	A Survey On Load Balancing Problem And Implementation Of Replicated Agent Based Load Balancing Technique	Nikhitha K Nair, Navin K.S and Soya Chandra .S	897-901
GCCT427	Implementation of Neuro-Fuzzy Based Portable Thermographic System for Detection of Rheumatoid Arthritis	Sudhir Rathore and Shailesh Bhalerao	902-905
GCCT429	A Very Compact Triple Band Notched Microstrip Fed UWB Antenna	Surya Rajan and A.K Prakash	906-909
GCCT430	An Efficient Autoscaling of Hadoop Clusters In Public Cloud	Stalin J and Kanniga Devi	910-915
GCCT431	Performance Analysis of Wireless Body Area Network with Thermal Energy Harvesting	Amrita Ghosh, Meenakshi, Shama Khalid, V.P.Harigovindan	916-920
GCCT434	Wearable Textile Patch Antenna for On-Body Communications	Chirag Parmar and Sweety Joshi	921-924
GCCT444	A New Hybrid Technique for Data Encryption	Md.Atiullah Khan, Kailash Kr.Mishra, N.Sanathi, J.Jayakumari	925-929