

2015 International Conference on Control Communication & Computing India (ICCC 2015)

**Trivandrum, Kerala, India
19-21 November 2015**



**IEEE Catalog Number: CFP1505V-POD
ISBN: 978-1-4673-7350-0**

**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:	CFP1505V-POD
ISBN (Print-On-Demand):	978-1-4673-7350-0
ISBN (Online):	978-1-4673-7349-4

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

Table of Contents

<i>Sl. No.</i>	<i>Paper ID.</i>	<i>Title & Authors</i>	<i>Page No.</i>
CONTROL			
<i>Control Systems</i>			
1.	CTR11-1570169683	Backstepping and Adaptive Backstepping Control on Robotic Arm Mohammed Junaid R., Prof. Laila Beebi M., Ashima C. R.	1-6
2.	CTR12-1570173075	Model Reference Adaptive Controller Designs of Steam Turbine Speed Based on MIT Rule Sherin A Kochummen, Dr. N E Jaffar, Prof. Nasar A.	7-11
3.	CTR13-1570186261	Development of Different Controllers Using Virtual Instruments to Bolster the Performance of Single Fluid Heat Transfer System Pranavanand. S, Raghuram. A, S. Harivardhagini	12-17
4.	CTR14-1570191037	Formation Control of Mobile Robots Based on Vector Field with Obstacle Avoidance Capability Sruthi M I, K Koteswara Rao ,V R Jisha	18-23
5.	CTR15-1570191731	Dynamic Analysis and Sliding Mode Vibration Control for a Two Storeyed Flexible Building Structure Geethu Maria, N. Selvaganesan, B. Ajith Kumar and Shikha Kapoor	24-29
6.	CTR16-1570192895	Longitudinal Dynamics Control of UAV Meera P Nair, R Harikumar	30-35
7.	CTR21-1570193023	Optimal Formation Control of Unmanned Aerial Vehicles with Reconfiguration R. Rajasree, V. R. Jisha	36-41
8.	CTR22-1570193671	Adaptive Switching Between JPDA and Set JPDA Algorithms Based on Validation Gates Lakshmi Ramesan, Santhi Sarath Gopi and Anila John	42-47

9.	CTR23- 1570194979	Trajectory Tracking Control of a Quadrotor Juhi Ajmera and V. Sankaranarayanan	48-53
10.	CTR24- 1570197909	Fuzzy Logic Controller for Reactive Power Compensation Madhavanunni A. N., Jithin Baby, Arya S. S., Jisha George, Jobin George, Renjith Kumar D.	54-59
11.	CTR25- 1570198375	Performance Comparison of Controllers for Vibration Suppression of a Cantilever Beam Lisa Thomas, R. Lethakumari	60-65
12.	CTR31- 1570198403	Path Constrained Explicit Guidance Algorithm for Lunar Pinpoint Landing Mission Annie Mariyam Elias, Navin M. S., Lethakumari R.	66-71
13.	CTR32- 1570199409	Quantitative Feedback Theory Based Robust Control Design for a Flexible Launch Vehicle Chitra M V, Kapil Kumar Sharma A, Asok Kumar	72-77
14.	CTR33- 1570199773	Comparison of Control Techniques for the Formation of Group of Quad-Rotors Abhijith B S, Dr. B. Ajith Kumar	78-83
15.	CTR34- 1570199807	Design and Analysis of a Fuzzy Logic Controller for the Optimal Switching of Drives for Hybrid Electric Vehicles Sreenath M, Indulal S	84-89
16.	CTR36- 1570199819	Trajectory Optimization of an autonomous Dynamic Soaring UAV Syama. M, Dineshkumar. M, Dr. Arun Kishore W. C.	95-100
17.	CTR41- 1570199861	A Comparative Study Of Controllers Used for Interleaved Double Dual Boost Converter Amritha A, Dr. A. Dinesh Pai	101-106
18.	CTR42- 1570199893	Disturbance Observer Based Control of a Flexible Reusable Launch Vehicle Sumathy R, Sruthi S, Brinda V, A. Asok Kumar	107-112
19.	CTR43- 1570200533	Mu-Synthesis in State Space; Applied to a Typical Satellite Launch Vehicle Lima Agnel Tony, Dr. Arun Kishore W. C.	113-118
20.	CTR44- 1570205413	PI, PID Controller Design for Interval Systems Using Frequency Response Model Matching Technique Anju Kalangadan, Priya N., Dr. T. K. Sunil Kumar	119-124

21.	CTR45- 1570172141	Lateral-Directional Autopilot Design of Unmanned Aerial Vehicles Using Quaternion Feedback Sliding Mode Approach Rasitha R. S., Balasubramanian, Priya N.	125-130
22.	CTRP1- 1570163901	Robust Adaptive Backstepping Control of RLV's in Descent Phase Using Continuous Switching Functions Anoop P R, Prof. Laila Beebi. M, Ashima C R	131-136
23.	CTRP2- 1570197961	Design and Analysis of Position Controlled Eddy Current Based Nonlinear Magnetic Levitation System Using LMI Ch.V.N.Raja, P. Ananthababu ,Dr. D. Pushpa Latha, Dr. K. Rama Sudha	137-142
24.	CTRP3- 1570196783	Guidance Algorithm for the Final Translational Phase of Autonomous Close Range Rendezvous and Docking of Spacecraft Maria Thomas, Navin M. S., Lal Priya P. S.	143-148

Electric Drives

25.	EDP1- 1570199735	Torque Ripple Minimization of SRM Using Torque Sharing Function and Hysteresis Current Controller Stella Kurian, Nisha G. K.	149-154
26.	EDP2- 1570201185	An Efficient Solar Powered Induction Motor Drive System Aswathi Unni M, Mini. V. P	155-160
27.	EDP3- 1570202397	Four Quadrant Operation of Vector Control of PMSM with Dynamic Braking Mary Suja Antony, R. S Praveen Raj	161-164
28.	EDP4- 1570205399	Supply Voltage Boosting Using a Floating Capacitor Bridge in a 3 Level Space Vector Modulated Inverter System for an Open-End Winding Induction Motor Drive Drisy V, Samina T	165-169

Power Converters

29.	PC11- 1570205531	Performance Analysis of Speed Estimator Insensitive to Stator Resistance at Low Speed in Sensorless Induction Motor Drives M. S. Morey, V. B. Virulkar, G. A. Dhokane, P. P. Bhatkar	170-175
-----	---------------------	---	---------

30.	PC12- 1570194323	3x3 Matrix Converter for Motor Drive Application Lekshmi K.R., Mr. K Shankaranarayana, Abhishek. P. R	176-181
31.	PC13- 1570200905	A High Efficiency Resonant DC-DC Power Converter- Analysis and Comparison of P&O and INC Algorithms Sreejith S, Smitha K S	182-187
32.	PC15- 1570192357	MMF Harmonic Reduction in Permanent Magnet Synchronous Generator Using Different Stator Flux Barriers for Microturbine Applications Karthika Venugopal , Prof. Reeba S V	194-199
33.	PC16- 1570192385	Minimisation of Losses in Permanent Magnet Synchronous Generator for High Speed Applications Sarumol. G, Prof. Reeba S V	200-205
34.	PC17- 1570192453	SVPWM Based Common Mode Voltage Mitigation using Boost Converter fed Open-End Winding AC Drive Midhun. G, P Sandhya	206-211
35.	PC21- 1570192461	Rotor Fault Detection and Diagnosis of Three Phase Induction Motor drive system Sreeja V, Dr. Mini. V. P , Dr. S. Ushakumari	212-217
36.	PC22- 1570193773	A Novel Control Strategy for Operating Grid Connected Doubly Fed Induction Generators Under Unbalanced Grid Voltage Nithin A N, Prof. Samina T, S Ramaiyer, and Dr. Bishath Beevi A	218-223
37.	PC23- 1570196505	Torque Improvement in IPMSM for Electric Vehicle Application Pinky K, Prof. Reeba. S. V	224-229
38.	PC24- 1570199849	Position Sensorless Control of BLDC Motor in Continuous Positive Airway Pressure Device Meenu M M, Dr. S. Hariharan	230-235
39.	PC25- 1570199873	Design and Control of BLDC Motor for Prosthetic Limb Applications Jyothi Sankar S, Dr. S. Hariharan	236-241
40.	PC26- 1570199911	High Performance Induction Motor Drive in Field Weakening Region Aswathy M S, M Waheeda Beevi	242-247
41.	PC27- 1570200295	Indirect Field Oriented Control of Induction Motor Using Predictive Current Controller Ahallianath K G R, Prof. Waheeda Beevi M	248-253

42.	PCP1- 1570192103	Harmonics and DC Offset Elimination Scheme for Buck-Boost Converter Fed Single Phase Inverter Nimy V P, Surasmi N L	254-259
43.	PCP2- 1570193781	Performance Analysis of SRF Based SAPF with PI and Fuzzy Controllers Sajin Sahadev , Manju B	260-264
<i>Power Systems</i>			
44.	PS11- 1570170727	Condition Assessment Program on Aged High Voltage Insulation of In-Service Turbine Generator P.G.S. Kumar, K. Kalyan Kumar	265-270
45.	PS12- 1570163715	Solar Photovoltaic (PV) System Sizing: Considerations from Name Plate Specifications P G Nikhil, D Subhakar, Supinder Jeet Singh	271-274
46.	PS13- 1570173269	State Estimation Using Weighted Least Square Method with Minimum Measurement Data Jaya C.K, Sunitha R, Abraham T. Mathew	275-279
47.	PS14- 1570194159	Grid Restoration Planning After a Total Blackout Sreeram R Kurup, Ashok S	280-284
48.	PS15- 1570188685	A Robust Fractional Order PSS Optimized Using Genetic Algorithm for Electromechanical Oscillation Damping of SMIB System Haseena K A, Jeevamma Jacob, Abraham T Mathew	285-290
49.	PS16- 1570194447	Reduced Rating Railway Power Conditioners in Co-phase Traction and Traditional Traction System Amrutha Babu, P. Sreejaya	291-296
50.	PS17- 1570194075	Coordinated Voltage and Reactive Power Control Scheme for Smart Grids with Distributed Generation Sruthi Raj P, Dr. P. Sreejaya	297-302
51.	PS21- 1570198419	An IRP based Control Algorithm for Load Compensation by DSTATCOM under Polluted Supply System Mohit Bajaj, Mukesh Pushkarna	303-308
52.	PS22- 1570192097	Hybrid State Estimation including PMU Measurements Jerin James, Bindu S.	309-313

53.	PS23- 1570174273	High Impedance Fault Detectors for Radial Secondary Distributors U P Abhijith, Akhil K, Amal K, Adeeb Salam, Shabeeb Backer T K and Prof. Sangeetha K	314-318
54.	PS24- 1570185515	Optimal Load Frequency Controller for a Deregulated Non-Reheat Thermal Power System Arlene Davidson R., Dr. S. Ushakumari	319-324
55.	PS25- 1570191709	Reactive Power Compensation of Wind-Diesel Hybrid System Using STATCOM with Fuzzy Tuned and ANFIS Tuned PID Controllers Anulal.A.M, Archana Mohan, Dr. Lathika B. S	325-330
56.	PS26- 1570199797	Battery-less Boost Converter for Thermal Energy Harvesting System Nisha K S, Mini V P	331-336
57.	PS27- 1570210819	Low Voltage Ride Through in DFIG Based Wind Turbines: A Review Baiju P., Rajeev T.	337-342

Renewable Energy

58.	REP1- 1570193025	Combination of Super Capacitor –Switch Type Fault Current Limiter for LVRT Enhancement of DFIG Wind Turbines Divya S, Krishna Kumari T	343-348
-----	---------------------	--	---------

COMMUNICATION

Biomedical Systems

59.	BM1- 1570173641	Brain Computer Interface Device for Speech Impediments Mr. Ramesh C R, Prof. Lyla B Das	349-352
60.	BM2- 1570174351	UPASANA: Diagnostic Toolkit for ASHA Worker Vivek Sureshkumar, Joji John Varghese, Arun Krishna, Ms. M. J. Jayashree	353-356
61.	BM3- 1570198251	An Efficient Watermarking Based Integrity Control System for Medical Images Anisha Joseph, Deepa S S	357-361
62.	BM4- 1570199653	Real Time Monitoring of Vital Signals Through Telemedicine for Community Healthcare Nitha V Panicker, Sukesh Kumar A	362-365

63.	BM5- 1570195077	Analysis of Stroke using Texture features Jeena R S, Dr. Sukesh Kumar	366-370
64.	BMP1- 1570194335	Approximate Entropy and Wavelet Entropy Based Depth of Anesthesia Monitoring Benzy V K, Dr. Jasmin E A , Dr. Rachel Cheriyan Koshy	371-374
65.	BMP2- 1570198405	Recursive Dither Modulation Based Reversible Watermarking Scheme for Medical Images Ribina B, Jeena R S	375-379
66.	BMP3- 1570198529	Non-Invasive Hemoglobin Monitoring Device Soumil Chugh, Jaskirat Kaur	380-383

Communication Systems

67.	CMN11- 1570177027	Sensitivity of Information Mismatch Probability on Dynamic Information Elements in Wireless Sensor Sonam Tobgay	384-389
68.	CMN12- 1570170745	Performance Comparison of Compressive Spread Spectrum Communication System Using Different Reconstruction Algorithms Aswathi C, Dr. Renu Jose	390-395
69.	CMN13- 1570173317	2 × 2 MIMO RoF System at 60 GHz Employing 64 QAM Double Sideband Modulation Naveen H, Joseph Zacharias, Vijayakumar Narayanan	396-400
70.	CMN14- 1570173569	Simulation of WDM-PON and Radio Over Fiber with Single Mach Zehnder Modulator Sreereshmi T S, Joseph Zacharias, Vijayakumar Narayanan	401-406
71.	CMN15- 1570196367	A Resource Allocation Scheme for Throughput Maximization in OFDMA Femtocell Networks Arathy Varghese, Sudha T	407-412
72.	CMN21- 1570212620	A comparative performance analysis of different pulse shapes for optical transmission Ishan Tyagi, Vinita Tiwari, V. K. Chaubey	413-417
73.	CMN22- 1570199705	Performance Analysis of Polarization Reconfigurable Antenna Using Metasurface Jnana N J, Dr Seeba O	418-423
74.	CMN23- 1570206349	Optimal Sensing Scheduling for Green Cognitive Radio Sarath Pradeep, Sudha T	424-428

75.	CMN24-1570212547	A Novel Single Wavelength Balanced Technique to Suppress Second Order Distortion in RoF System Pradeep R, Dr. N. Vijayakumar	429-432
76.	CMNP1-1570194137	Digital Filter for Real-Time Impulse Noise Suppression in Video Processing Using Dynamic Partial Reconfiguration Technique L. S Usha Rani, G.Jagajothi, P. Thiruvalar Selvan	433-436
77.	CMNP2-1570205389	Triple band reconfigurable dual patch antenna with multiband and wideband operation Mahima Cherian, Deepti Das	437-441

Digital System Design

78.	DSD1-1570190863	Simulation of varied Si Waveguides to study FCA effect in TPA based Optical Logic Gates Rudra Vaswata Roy Choudhury	442-447
79.	DSD2-1570193963	Design of High Speed Vedic Multiplier using Multiplexer based Adder Saji M Antony, S. Sri Ranjani Prasanthi, Dr. S. Indu, Dr. Rajeshwari Pandey	448-453
80.	DSD3-1570194265	Low-Power Modified Vedic Multiplier Ravi Kishore Kodali, C. Sivakumar, Vishal Jain and Lakshmi Boppana	454-458

Microwave Techniques

81.	MWT1-1570173301	Planar Crossover for Beamforming Networks Using Sierpinski Gaskets Mirav T. Mehta, Naveen K A, Vishnu Rajan, Rahul Pillai and Sreedevi K. Menon	459-463
82.	MWT2-1570194243	Dual Polarized Microstrip Fractal Patch Antenna for S-band Applications Ali Fathima N. A., Megha S., Jayarenjini N., Unni C.	464-469
83.	MWT3-1570199045	Investigation of Double Negativity of SRR-Thin Wire Structures Rahul Manohar O, Sunil Jacob, Dony J Muttath	470-473
84.	MWT4-1570199403	Compact Dual Band Microstrip Patch Antenna for Wi-Fi and WiMAX Applications Amal K A, Sreekumari Amma, Subin Joseph	474-477

85.	MWT5- 1570199663	Analytical Approach for Designing Edge Fed Rectangular Slotted Microstrip Antenna Neena Mithra S, Ajayan K R	478-482
-----	---------------------	---	---------

Signal Processing

86.	SP1- 1570167281	Local Patch Dictionary Based Approach for Multi-View Image Compression Baburaj M, Sudhish N George	483-486
-----	--------------------	---	---------

87.	SP2- 1570173517	Effect of VoIP on Prosodic Features for Speaker Verification Athira Jess Cherian, Anil P Antony, Leena Mary	487-490
-----	--------------------	--	---------

88.	SP3- 1570173921	A Fingerprint Identification Algorithm: Combining Image Enhancement and Chaos Synchronisation Classifier Shehnaz M, Naveen N	491-494
-----	--------------------	---	---------

89.	SP4- 1570174001	A Compressive Sensing Approach to DCT Watermarking System Neetha K. K., Aneesh M. Koya	495-500
-----	--------------------	---	---------

90.	SP5- 1570190511	Segment Specific Enhancement of Speech Characteristics for Improving Speech Intelligibility Under Adverse Listening Conditions Praveen Kumar Vanukuru, A. R. Jayan	501-504
-----	--------------------	---	---------

91.	SP6- 1570199725	Analysis of Vocal Tract Disorders Using Mel-Frequency Cepstral Coefficients and Empirical Mode Decomposition Based Features Poornima Ravindran, Dr. Vrinda V. Nair	505-510
-----	--------------------	---	---------

92.	SP21- 1570187319	An Offline Signal Processing Technique for Accurate Localisation of Stop Release Bursts in Vowel-Consonant-Vowel Utterances Jijomon C.M., A. R. Jayan	511-515
-----	---------------------	--	---------

93.	SP22- 1570189319	Traffic Video Surveillance: Vehicle Detection and Classification Saran K B, Sreelekha G	516-521
-----	---------------------	--	---------

94.	SP23- 1570199701	Synthesizing Intonation for Malayalam TTS Crisil Thomas, Gokul P, Neethu Thomas, Dr. Deepa P. Gopinath	522-527
-----	---------------------	---	---------

95.	SP24- 1570171639	A Master Share (2, n) XOR based Visual Cryptography Scheme by Random Grids Farzin Ahammed T, M. K Sulaiman	528-533
-----	---------------------	---	---------

96.	SPP1- 1570171997	Sparse Linear Prediction Coefficients for Isolated Speech Recognition Ramitha R S, Baburaj M, Sudhish N George	534-538
97.	SPP2- 1570172859	A Novel Method To Explore The Sparse Nature Of Prediction Parameters Mary Diana Sebastian, Bibin Varghese, Ajay V.G	539-543
98.	SPP3- 1570173511	Pair-wise Language Discrimination using Phonotactic Information Lekshmi M Nair, Leena Mary	544-547
99.	SPP4- 1570173595	An Evaluation of Spatial Mapping of Indoor Environment Based on Point Cloud Registration Using Kinect Sensor Suraj Damodaran, A. P Sudheer, T. K Sunil Kumar	548-552
100.	SPP5- 1570190493	Spatial Resolution Enhancement of Sonar Images Using One Step Pixel Prediction Rithu James, Supriya M H	553-557

VLSI Systems

101.	VLSI1- 1570188373	A 45nm FM0/Manchester Code Generator with PT Logic Running At 4GHz for DSRC Applications Sudhakar Prathipati, Vinay Kumar Samana, Jayaraj U Kidav	558-562
102.	VLSI2- 1570191987	NEM Relay Based Multi-nary RAM - A Memory with optimized power, area and speed Nitheesh M. Nair, Rose Mary Kuruvithadam	563-568
103.	VLSI3- 1570192507	Process Variability on Gain and Bandwidth of a CMOS Differential Amplifier in 28nm Technology Aswin Shenoy A, Ajayan K R	569-574
104.	VLSI4- 1570193735	Hardware Implementation of Cryo-Pneumatic Engine Control Unit Sruthi Rajan, Padmakumar K, Anupama L, Dominic George Joseph, Saji K Jose, Anna Priya Koshy, Athira Shaji	575-579
105.	VLSI5- 1570194157	Two Stage Operational Transconductance Amplifier in Subthreshold Region with 130nm Technology Jithya K R, Ajayan K R	580-584
106.	VLSI6- 1570196087	Assertion Based Verification of SGMII IP core incorporating AXI Transaction Verification Model Rini Sebastian, Silpa Rose Mary, Gayathri M, Anoop Thomas	585-588

COMPUTING

Data and Knowledge Engineering

107.	DKE11-1570168481	Text Chunker for Malayalam using Memory-Based Learning Rekha Raj C. T, Reghu Raj P. C.	595-599
108.	DKE12-1570173617	Rare and Frequent Weighted Itemset Optimization Using Homologous Transactions: A Rule Mining Approach Sheethal Abraham, Sumy Joseph	600-605
109.	DKE13-1570192845	Map-Reduce Based Framework for Instrument Detection in Large-Scale Surgical Videos Basil C Sunny, Ramesh R., Dr. Abraham Varghese, Dr. Vikas Vazhayil	606-611
110.	DKE14-1570194253	Semi-Supervised Clustering with Soft Labels Cynthia Marea Nebu, Sumy Joseph	612-616
111.	DKE21-1570196003	Aspect Based Summarization of Reviews Using Naïve Bayesian Classifier and Fuzzy Logic Reshma V, Ansamma John	617-621
112.	DKE22-1570198881	An Approach for Faster Processing of Top-k Spatial Keyword Queries Amitha P, Gopinath Salim A.	622-627
113.	DKE23-1570199439	microRNA Binding Site Scoring Model Seethal Varghese, Salim A, Vinod Chandra S. S	628-633
114.	DKE24-1570201053	A Memory Based Approach to Malayalam Noun Generation Reji Rahmath K, P C Reghu Raj	634-637
115.	DKEP1-1570174957	Prediction of Election Result by Enhanced Sentiment Analysis on Twitter Data using Word Sense Disambiguation Rincy Jose, Varghese S. Chooralil	638-641

Network Technology and Protocols

116.	NTP11-1570173705	Secure Hotspot - A Novel Approach to Secure Public Wi-Fi Hotspot Laiju K Raju, Reena Nair	642-646
117.	NTP12-1570190153.	User Authentication using Visual Cryptography Praveen Kumar. P, Sabitha. S	647-652

118.	NTP13- 1570191677	An Efficient Algorithm for Neighbor Discovery and Wormhole Attack Detection in WANET Rakhil R, Rani Koshy	653-658
119.	NTP15- 1570195083	Driver Encapsulation and Transfer for Machine to Machine (M2M) Communication Aiju Thomas, N V Eldhose	659-663
120.	NTP21- 1570197569	Region Authority Based Collaborative Scheme to Detect Sybil Attacks in VANET Anu S Lal, Reena Nair	664-668
121.	NTP22- 1570199899	High Bandwidth Data Streaming in Sensor Network with Mobile Nodes V. Sreejith, K. R. Anupama, Lucy J Gudino, R. Suriyadeepan	669-674
122.	NTP24- 1570207861	Hardware dependency and performance of JavaScript engines used in popular browsers Jayakrishnan Radhakrishnan	681-684
123.	NTP25- 1570199767	Duty Cycle Adapted MAC for Wireless Sensor Networks with Energy Harvesting Karthi J. S., S. Viswanatha Rao, Sakuntala S. Pillai	685-690
124.	NTP26- 1570197677	Enhancing The Life Time of Sensor Network with Energy Awareness and Clutter Adaptability Ansa Shermin S, Prof. J Dhoulath Beegum	691-696
125.	NTPP1- 1570178419	Evaluation of Docker Containers Based on Hardware Utilization Preeth E N, Fr. Jaison Paul Mulerickal, Biju Paul and Yedhu Sastri	697-700
126.	NTPP2- 1570188179	Resource Aware Scheduler for Heterogeneous Workload Based on Estimated Task Processing Time Athira V Panicker, Jisha G	701-704
127.	NTPP3- 1570202511	Rendezvous point based energy efficient data collection method for wireless sensor network Anagha K, Dr. Binu G S	705-709

Theoretical Computer Science

128.	TCS1- 1570178893	Computational Search for Gaussian Perfect Integers Ashmi Banerjee, Shaunak Mukherjee, Somjit Datta and Subhashis Majumder	710-715
------	---------------------	---	---------

129.	TCS2- 1570173551	A Parallel Approach for Obtaining Maximum Flow in a Network Divya Lissia Joseph, Shine S.	716-720
130.	TCS4- 1570197793	Mining Images for Image Annotation using SURF Detection Technique Edwin Paul, Ajeena Beegom A S	724-728