

ICAECS-2016 Track Schedule

08-12-16

Track 1---Session 1---14.45-16.00

S. No	Paper ID	Authors Name	Title of the Paper	Session Details	Venue
1	103	Sasipriya P, Dr V S Kanchana Bhaaskaran, S	Analysis and Evaluation of Sinusoidal Power clocked Adiabatic Logic Circuits	Day 1 Session 1 14.45-16.00	Board Room V floor A Block
2	98	Santhosh K V and Preeti Mohanty	Sensor Fusion based Safe Fire Evacuation System		
3	1	Tejaswi Vuyyuru, Surendar Aravindhan, N.Srikanth,Gudapti.Ramyasri	Emerging Hardware Trojan threat to Integrated circuits - Remedies to protect the Integrated circuit.		
4	37	Pavan Ambati, Mrudula Sngamsetti, Sai Priyanjali Kunapareddy and Nageswaramma Odogu	FPGA Implementation of Multiplication and Accumulation Unit using Vedic Multiplier and Parallel Prefix adders in SPARTAN 3E		
5	90	Keerthana G and Sungeetha D	Design of Combinational Circuits by Implementing NAND Logic Using Quantum Dot Cellular Automata (QCA)		
6	107	Santhosh K V and Sneha Nayak	A non-contact Intelligent Viscosity Measurement Technique		
7	108	Santhosh K V and Bhagya R Navada	Design of an adaptive flow measurement technique to filter effect of liquid temperature		
8	146	Bipin Krishna, Saurav Kuila and Arko Chakr	Smart Elevator Model using Image Processing Facility		

Track-1--Session 2---16.30-17.30

1	33	Usha Ram and Perumal	An automated diagnosis of magnetic resonance images for brain tumor using stationary wavelet based SFTA texture features	Day 1 Session 2 16.30-17.30	Board Room V floor A Block
2	29	Vijaya V and Dr Avireni Srinivasulu	A Waveform Generator Using Second Generation Differential Current Conveyor With Grounded Capacitor		
3	40	Mudasir Bashir, Patri Sreehari and K S R Krishna Prasad	A 0.5-V, Ultra-Low Power Subthreshold Two Stage Gate Driven Operational Amplifier		
4	41	Kranthi Kumar A, Pitchaiah Telagathoti and	Design and Simulation of Robotic Arm for Unmanned Aerial Vehicles		
5	9	Sandip Kumar Roy, Debpriyo Roy and Dr. Preeta Sharan	Optical Biosensor Design To Detect Mycobacterium Tuberculosis Bacteria		
6	44	Ashutosh Kumar Dikshit, Sai Priyanjali, Ma	Light Propagation in 2D Photonic Crystal based Optical Bands		

Track-2---Session 1---14.45-16.00

1	39	Vishnu S and Jagatheshkumar S	Application of Soft Computing Technique for Voltage Regulation in Wind Turbine		
---	----	-------------------------------	--------------------------------------------------------------------------------	--	--

S. No	Paper ID	Authors Name	Title of the Paper	Session Details	Venue
2	221	Annapurna Kunchaparti, B Seetharamanjaneyulu, C Lakshmi Chaithanya and T Hymavathi	Spectrum Prediction in Cognitive Radio Networks Using Neural Networks	Day 1 Session 1 14.45-16.00	VC Conference Hall 2nd floor A-Block
3	210	Avinash Kumar and Ritesh Kumar Badhai	A Novel Compact Printed Wideband On-Body Monopole Antenna For The Diagnosis Of Heart Failure Detection		
4	63	Matta Kavitha Lakshmi, Tella Vaishnavi Chandra, Senagapalli Koteswara Rao and B. Omkar Lakshmi	Target Tracking in Autonomous Underwater Vehicle		
5	35	Yaminilakshmi Valiveti, Joshua Reginald Pullagura and Srikanth Perala	Energy efficient protocols for mobile ad hoc networks		
6	50	Uma Maheswar Soma and Anil Kumar Tipparti	Study and Improvements of Capacity Bounds and Spatial Multiplexing in MIMO systems with Hardware impairments		
7	45	Kanakala Balakrishna, Sarada Musala and Prof. Avireni Srinivasulu	6-T Single End and 7-T Differential Dual-Port Performance Improved SRAM Memory Cells		
8	54	Umapathi Nagappan, Ramaraj N and Adlin Mano R	A Hybrid Ant Colony Algorithm for Efficient Bandwidth Estimation using MANET		
Track-3---Session 1---14.45-16.00					
1	14	Ekta Rewar and Mayur Kumar Chhipa	Detection of Infected and Healthy Part of Leaf Using Image Processing Techniques	Day 1 Session 1 14.45-16.00	Registrar Conf Hall 1st Floor A Block
2	85	Tejaswini Nalluri and Koteswara Rao Vadde	Accident Prevention System Using Ultrasonic Sound Sensors		
3	81	R Avudaiammal and R Vijayarajan	Principal Component Averaging based on DWT for Multiple MR Image Fusion		
4	105	Rakesh Yemineni	Visual Saliency Detection of Stereoscopic 3D images based on Scale-Space Analysis		
5	125	Satyanarayana Bvv and Dr.K.S.Ravi K	IP Camera Based Agricultural Reforms		
6	77	Radhika Swarnkar, Shyam Prasad P M, Md.	KPCA based High Accuracy P300 Detection		
7	82	D Suryachand Gopavajhula and P. Krishna C	Design of an Antenna Array for L band Applications		
8	104	Gayathri R and Sabeenian R.S	Fast Impulse Noise Removal Algorithm for Real Time Images Using Improved Weighted Averaging Filtering		
Track-4---Session 1--14.45-16.00					
1	17	Narapareddy Jonnavarapu and Harish Balaga	Wavelet Transform and Radial Basis Networks for Transformer Protection		
2	151	Geetha Reddy Evuri	Current Trends in Ultra Capacitor/Battery Based Smart Transportation System		

S. No	Paper ID	Authors Name	Title of the Paper	Session Details	Venue
3	180	Kotapuri Mercy Rosalina, Veerabomma Havishma Amrutha and Shaik Riyaz	Statcom Controlled Grid Connected Wind Generated System for Improvement in Power Quality	Day 1 Session 1 14.45-16.00	Sangamam seminar hall
4	197	Babu Sham, Arjun Srinivasakumar, Sai H	CFD Analysis of a Thermal-Mixer for Solar Concentrated Air Heater		
5	118	Naveen Reddy Alla, Srihari Babu Avvar	Simulation and Modelling of MLI - DTC of an Induction Motor		
6	75	Bipin Krishna and Deepak Chandran	Sliding Mode Control for Magnetic Levitation System:An Eigen structure Assignment Approach		
7	101	Vedula Manoj Kumar, Dr.B Nageswara	Thermal Analysis on Electronic Devices Cooling heat sinks using Icepak software		
8	18	Hoarcă Ioan Cristian and Nicu Bizon	Optimization of Hybrid Power System using Homer and iHOGA simulators		
09-12-16					
Track-1---Session 3---12.15-13.00					
1	106	Chennapanaidu Harshitha and Krishna Chen	Design and Development of PO-SEAT For Medicare	Day 2 Session 3 11.45-13.00	Board Room V floor A Block
2	99	Poornima Chinmai Matukumalli and Rukmin	SIDS Monitoring Using Lilypad Arduino		
3	111	Subha Sri Thiruveedhi, G Srikar Babu, P Sha	Implementation of High Speed Volatile and Non Volatile Memory Structures for Video Application Using SoC Encounter		
4	141	Nandhini V.L, Deepika Bastawade, Dr. Pree	QCA based High Speed Arithmetic and Logical Computational Unit in Microprocessors		
5	153	Tulasiram Korrapati, Rajasree Y and Anithas	Area Efficient Implementation of One-Dimensional Median Filter using BEC CSLA		
Track-1---Session 4----15.15-16.30					
1	36	Sanam Nagendram, Kolasani Ramchand H Rao and Polaiiah Bojja	A Review on Recent Advances of various Routing Protocols for Development of Mobile Ad-Hoc Networks		
2	68	Ravi Shekar Yarrabothu, V.L.Sadhana Kandukuri, Usha Rani Nelakuditi and Krishna Chennakesava Rao M	Performance Analysis of a 5G Non-Orthogonal Waveform-Filter Bank Multi-Carrier		
3	110	Rajanna Bathula	Optimized Power Allocation and Cooperative Relay Selection in Communication System		

S. No	Paper ID	Authors Name	Title of the Paper	Session Details	Venue
4	69	Ravi Shekar Yarrabothu, Yamuna Reddy Vaddi Reddy, Usha Rani Nelakuditi and Pitchaiah Telagathoti	Analysis of SER in Generalized Frequency Division Multiplexing under Various Real Time Fading Conditions	Day 2 Session 4 15.15-16.30	Board Room V floor A Block
5	96	John Philip Bhimavarapu, Sarat Kumar Kotamraju, Chinnari Sri Kavya Korada, Madhumitha R and Pavan Kumar A	Comparison of Attenuation Time Series Generators over a Tropical Region		
6	84	Srinivasa Rao Uppala and Siddaiah P	Design, Simulation, Performance Analysis and Comparison of 1, 2x1, 4x1 & 8x1 QWT Fed Circular Patch With a Rectangular Slit Antenna Arrays at 'L' Band for Airborne Applications		
7	31	Sandanakaruppan A	A Novel Resource Allocation Scheme in Cloud Computing		
8	62	E Sarva Rameswarudu and Dr.P.V Sridevi	Design of a New Dual Band Defected Ground Microstrip Patch Antenna for WLAN/WiMax and Satellite Application		
Track-1---Session 5---17.00-17.30					
1	166	Sivanagireddy Kalli and Bhanu Murthy Bhas	Real Time Dynamic Object Segmentation of Surveillance Video Sequence Using Hybrid Background Modelling Techniques	Day 2 Session 5 17.00-17.30	Board Room V floor A Block
2	91	Kishore Prabhala	A Study of CMOS VLSI Technology Landscape Challenges towards 7 nm		
3	100	T Gunasekhar and Dr. K. Thirupathi Rao	A Novel SVM based Kernel Function for Insider Detection in Cloud Infrastructure		
Track-2---Session 2---12.15-13.00					
1	109	Karnati Tulasi and Sivaji S	Smart Textile System For Human Activity Recognition	Day 2 Session 2 12.15-13.00	VC Conference Hall 2nd floor A-Block
2	129	Eleena Slesser Yericharla, Sarada Marasu and Srinivasulu Avireni	Sub threshold Voltage Operated Logic Gates using DTCMOS and VTCMOS Techniques		
3	159	Rajyalakshmi Uppada, Koteswararao Sanagapallela and Satyaprasad Kodati	Integrated Novel Multi-Phase Level Sets with Modified Marker Controlled Watershed for Segmentation of Breast Cancer Histopathological Images		
4	168	M A Mushahhid Majeed and P Sreehari Rao	Influence of Thickness of Oxide and Dielectric Constant on Short Channel Metrics in FinFETs		
Track-2---Session 3---15.15-16.30					
1	128	Sv Devika, Sarat K Kotamraju, K. Ch. Sri Kavya, D Vamsi Krishna and G Sathish Chowdary	Reduction of Fade Margin during Signal Reception Using Time Diversity Technique		

S. No	Paper ID	Authors Name	Title of the Paper	Session Details	Venue
2	7	Anshu Sharan Singh and Debanjan Sadhya	A Novel Rotating Elliptical Beam Based Localization Technique for Wireless Sensor Networks	Day 2 Session 3 15.15-16.30	VC Conference Hall 2nd floor A-Block
3	183	Sarada Musala and Steffi Priyanka	A Review Article on Performance Comparison of CNTFET Based Full Adders		
4	131	Sree Suda	Performance Analysis of Multi-Carrier CDMA system using Convolution Code		
5	222	Arun Anoop M and Poonkuntran S	Study of Multimedia Security: Multimedia Forgery Detection and History-A Survey		
6	226	Desadi Damodaram and T Venkateswarlu	Cooperative Spectrum Sensing Using Genetic Algorithm for Optimal User Detection in Cognitive Radio Networks		
7	200	R.K. Krishna and B. Seetha Ramanjaneyulu	A Hybrid Clustering & Routing Method For Energy Efficient Wireless Sensor Network		
Track-2---Session 4---17.00-17.30					
1	171	Jahnvi Moparthy, Srinivasa Rao Madem, Usha Rani Nelakuditi and Venkata Kiran Kumar Ramasingu	Underwater Signal Processing Using ARM Cortex Processor	Day 2 Session 2 17.00-17.30	VC Conference Hall 2nd floor A-Block
2	172	Gnana Pallavi Panchumarthi and Sarada Musala	A Review Article On Fin-FET Based Self-checking Full adders		
3	217	Vijayalakshmi M and Rama Linga Reddy K	Reduction of PAPR in MIMO-OFDM system using QCLDPC codes combined with PTS		
Track-3---Session 2---12.15-13.00					
1	178	Rajyalakshmi Uppada, Koteswararao Sanaga	Breast Cancer Classification Using Interpretable Features Obtained from Integrated Adaptive Marker Controlled Watershed with Contourlet Transform	Day 2 Session 2 12.15-13.00	Registrar Conf Hall 1st Floor A Block
2	207	Manju K	Glaucoma Identification using CDR		
3	80	Yasodhar Surabattula and Manoharan R	A Hybrid lithium ion energy storage system using aqueous electrolyte solution		
4	43	B Omkar Lakshmi Jagan, S Koteswara Rao a	Performance Evaluation of Cubature and Unscented Kalman Filters For Target Tracking		
Track-3---Session 3----15.15-16.30					
1	244	G Ashok	The New Innovation in Mysterious Behaviour of Human Aura with Field Theory		
2	23	B Omkar Lakshmi Jagan, S Koteswara Rao a	Passive Target Tracking using ESM Measurements in EW Environment		

S. No	Paper ID	Authors Name	Title of the Paper	Session Details	Venue
3	190	Sandhya R, Velavan R and Ravichandran J	Transesterification of Waste Cooking Oil Catalysed by Crystalline Copper Doped Zinc Oxide Nanocatalyst	Day 2 Session 3 15.15-16.30	Registrar Conf Hall 1st Floor A Block
4	55	Tella Vaishnavi Chandra, S. Koteswara Rao,	Target Tracking Using Unmanned Aerial Vehicle		
5	56	Lakshmi Bharathi Valluri, Koteswara Rao S	Submarine to Submarine Passive Target Tracking With Ownship S-Maneuver		
6	86	Matta Kavitha Lakshmi, Valluri Lakshmi Bh	Application of UKF and MGAEKF for Bearings and Elevation Angles-only Target Tracking		
7	196	Pitchaiah T and Mounika Durga	FPGA implementation of reconfigurable digital filters with Narrow Transition band width for Software Radio Channelization		
8	194	Manasvi Laddha, Spruha Deshpande, Vaishn	Speaker Identification in Natural Background Noise For Multilingual Speakers		
Track-3---Session 4----17.00-17.30					
1	46	P Sasi Kiran, G Komala, Ch.R.S.D Aneesh,	Electroencephalogram Signal Analysis Using Wavelet Transform and Statistical Signal Process	Day 2 Session 2 12.15-13.00	Registrar Conf Hall 1st Floor A Block
2	72	G Pavani, B Mohan Kumar and Ananda Rao	A Novel VHBCSE Algorithm Based Constant Multiplier Architecture For Reconfigurable FIR Filter Synthesis		
3	198	Raghavaiah Bonam and Naga Prasanthi Y	Implementation of 1x5 Router Architecture for speed critical applications		
Track-4----Session 2----12.15-13.00					
1	206	Babu Sham, Sai Phanendra Gorantla, Ka	Experimental and CFD Analysis of Flanged Diffuser Wind Turbine for buildings	Day 2 Session 2 12.15-13.00	Sangamam seminar hall
2	191	Narayanasamy Ramaraj and Sindhu Kon	An Analytical Method to Optimize Generation Schedule with a Fuel Restricted Plant Including Transmission Losses		
3	165	P Sai Sampath Kumar, Jagadeesh K and	Control Methods of Stand-Alone Wind Based Energy Sources for Small Scale Power Grid Applications		
4	181	Shaik Shamshul Haq, D Lenine and S.V	Analysis of Shunt and Universal Active Power Filter for Three-Phase Four-Wire Distribution System		
5	64	Suguna Kolagani, Rachananjali Kunamneni and Bala Krishna Kethineni	Distributed Power-Flow Controller (DPFC)		

S. No	Paper ID	Authors Name	Title of the Paper	Session Details	Venue
Track-4----Session 3----15.15-16.30					
1	119	Sanjunath S, Meenakshi Jayaraman and	Analysis of a passive filter with improved power quality for PV applications	Day 2 Session 3 15.15-16.30	Sangamam seminar hall
2	147	Sai Priya Modugula	Performance and improvement of induction motor by using multi level inverter		
3	177	Narasimhulu V, Ashok Kumar Dr. D. V.	State of Art Review of Various Control Methods for Cascade H-Bridge 5-Level Inverter To Mitigate Harmonics		
4	148	Srinivasarao G, Narasimha Rao Ch, Hus	analysing the performance of three phase five level inverter fed BLDC drive		
5	155	Narayanasamy Ramaraj, Agnihotram Sat	A Direct Method for Evolving Minimum Emission Dispatch of All Thermal Power System with a Fuel Restricted Plant		
6	150	Venkata Subba Rao Pittu and Srinivasa P	Current trends in electrical drones in the alive technology		
7	162	Yeswanth Deekshith Rompicharla, Sriha	MPPT Technique for Wind Energy Conversion System Driven By PMSG		
8	163	Yamavarapu Ganesh, Mopidevi Subbara	A High Gain Bridgeless SEPIC Converter with Multiplier Stage Fed to PMSM drive Application		
Track-4----Session 4----17.00-17.30					
1	188	Moturu Bindu, Dasari Pavani, Kethineni	Improvement of Power Quality Problems based on Distribution-Statcom by Using SPMW Technique	Day 2 Session 4 17.00-17.30	Sangamam seminar hall
2	25	Rajesh Kumar Samala and Ramaraj N	Renewable Energy Sources and Smart-Grid Integration		
3	192	Soumidhi Devi Pabbiseti, Uma Mahesw	Model and Simulation of Parameter Estimation Based MPPT Algorithm for Photo Voltaic Generation		
10-12-16					
Track-1---Session 6---14.00-15.30					
1	124	Divya T, Jeevanantham S, Arun Mozhi Deva	Micro Controller Based Water Purification System Using Nano Filters		
2	211	Bala Dastagiri Nadhindla and Kari Kishore K	Design of Low Power Latched Comparator in 45nm for Cardiac Signal Monitoring		

S. No	Paper ID	Authors Name	Title of the Paper	Session Details	Venue
3	112	Gudapati Ramyasri, Sharma Saravanan, Ruk	Efficient Energy Consumption of Smart Camera Network in Vision Task	Day 3 Session 6 14.00-15.30	Board Room V floor A Block
4	247	Sharma Saravanan, Sameera Shaik and Guda	Pedestrian Detection for Surveillance Network- Computer Vision Task		
5	235	Ashok Kolli, Martin K M and Seetha Raman	Message Scheduling Mechanism For Latency-Related QoS in IoT Environment		
6	134	Qazi Fasihuddin and Dr.M.S.S.Rukmini	RF MEMS for Reconfigurable Antenna using GSO Algorithm with ANN: A Survey		
7	205	Shanthi Thirunavukkarasu	Classification of fundus images using GLCM features		
Track-2---Session 5---14.00-15.30					
1	12	Ippili Krishna Rao, M. S.S Rukmini and Rudra Pratap Das	Design of Induced Polarization Transmitter using Microcontroller for Selection of Low Frequencies	Day 3 Session 5 14.00-15.30	VC Conference Hall 2nd floor A-Block
2	185	Sandeep Kumar, E. Deepak Chowdary and J	Alternative Path Finding Using Fast Re-route In Wireless Network		
3	67	M Kishore Kumar, E Kusuma Kumari and Nelapati Ananda Rao	Improved Performance Characteristics of Patch Antenna with Array for S-Band Applications		
4	121	Mahender K and Anil Kumar	SER and BER Performance Analysis of Digital Modulation Schemes over Multipath Fading Channels		
5	237	Meghalatha C K, Seetha Ramanjaneyulu B, S	Availability Scenario And Utilization Scope of TV White Spaces in India		
6	232	Seetha Ramanjaneyulu B, Annapurna K, Priyanka Kedari and Bhavani Gaddipati	Frequency Allocation Planning To Combat Inter-Femtocell Interference		
7	203	Sai Priyanjali K and Seetha Ramanjaneyulu	Performance Analysis of MIMO OFDM System for Different Channel Lengths and Interference Cancellation Techniques		
Track-3---Session 5---14.00-15.30					
1	88	Gowrikumari Nanireddy and Koteswara Rao	An area efficient fault tolerant parallel FIR filter design	Day 3 Session 5 14.00-15.30	Registrar Conf Hall 1st Floor A Block
2	89	Sahaya Projolin and R.Parthasarathy Raman	Wide Band High Resonance Band Stop Filter Using Tapered Split Ring Resonator (SRR)		
3	145	Rajendra Prasad Chintla	Non Diagonal Estimator for Audio Signal Enhancement		
4	60	K Rajashekar and B.T. Krishna	Design of fractional order differintegrators at various sampling intervals		
5	246	Raghava B	Implementation of AES algorthm for high security applications		
6	152	Sandeep Kumar, Priyanka Kumari and Syed	Image Denoising Using Combined FFT, Kernel Regression and Local Content Metrics		

S. No	Paper ID	Authors Name	Title of the Paper	Session Details	Venue
7	201	T Gunasekhar and Dr. K. Thirupathi Rao	Framework for Prevention of Insider attacks in Cloud Infrastructure through Hardware Security		
8	92	K Sreedhar, Dr.K Rama Linga Reddy and Sa	Image Enhancement and Subtraction by using ModifiedWNNM Method		
Track-4---Session 5----14.00-15.30					
1	154	Manikanta Swamy Dasari, Rakada Vijay	Design and Performance analysis of “v” type solar desalination still	Day 3 Session 5 14.00-15.30	Sangamam seminar hall
2	161	Rajyalakshmi Vunnam	Implementation of PV based high-step-up DC-DC converter with different cascade H-bridge (CHB) topologies		
3	204	Sandeep Manda	Power System State Estimation Using Minimal Placement of Phasor Measurement Units		
4	227	Vasu M and Lenine D	An Analysis of Cascaded H-Bridge Multilevel Inverter for Photovoltaic System		
5	228	Seetha Chaithanya, Dr.V. Naga Bhaskar	A Review Analysis of Offshore Wind Power Transmission using Fractional Frequency AC System		
6	212	Muthubaskaran Sivapatham	Acceptance of Quality characteristics using fuzzy inference system		
7	51	Bala Krishna Kethineni, Rachananjali K	Design of MPPT based Solar Photo Voltaic System for Household Applications		
8	186	Surya Kumari J, Sai Babu Ch, Lenine D	An Improvement of Static and Dynamic Performance Based on Adaptive Fuzzy Logic MPPT Control in PV Systems		

S. No	Paper ID	Authors Name	Title of the Paper	Session Details	Venue
Skype Presentation on 09-12-16 at Sravanthi Seminar Hall, H-Block @ 11.45					
1	20	Johnson Ov and Preeta Sharan	MOEMS Based Displacement Sensor in Nano photonics platform	Sravanthi Seminar Hall, H-Block @ 11.45	
2	49	Jithina P K, Anooja Sankar and Ashline George	Modelling Of Engine Gimbal Control System		
3	117	Chamandipriya S	Gap-coupled Circular Microstrip Patch with Single Ground for Triband Application		
4	120	Venkatasridhar Thatiparthi and Dr. Chenchu	An Efficient and Low Power Reconfigurable Network-on-Chip		
5	127	Gunjan Thakur, Dr Mrinal Sarvagaya and Dr	An Area Efficient Crossbar Switch Scheduler for System-On-Chip (Soc) Using Quantum Dot Cellular Automata (QCA) Technology		
6	130	Satish Kumar Gannamaneni	Design of a Slot Antenna for WiMax and UAV Applications		
7	139	Rahul Awathankar, Monika Wadhai and Sur	I-Voting : A System For Every Citizen Of India		
8	189	Srinivasarao Chintagunta and Simhadri Ravi	Analysis of Companding Transform on PAPR Reduction in OFDM system		
9	123	Sandhana Mahalingam M	Smart Wireless Soil Nutrient Analyzer for Precision Agriculture		
10	136	Sandhana Mahalingam M	Interference Alignment for MU-MIMO systems		
11	132	Sandhana Mahalingam M	Classification of Carnatic Ragas		

Poster Presentation on 08-12-16 near Sangamam Hall, A-Block @ 16.30-17.30					
1	102	Divya Dixit, Bujji Babu and Venkata Madhu	Optical studies on Thermally Evaporated Molybdenum Trioxide thin films	Near Sangamam Hall, (V-Floor Corridor) A-Block @ 16.30-17.30	
2	179	Jahnavi Tiyyagura and Prathiba Jonnala	MQTT BASED SECURED CONTROLLING OF HOME APPLIANCES		
3	199	Rakada Vijay Babu Attuluri, Umamaheswar	Energy Conservation and Management strategies of VFSTR University: A case study		
4	238	Srikanth Perala, Joshua Reginald Pullagura and Dr.Venkata Rao D	Secure and Reliable Cooperative Multicast Routing Based On Hop Tree Ad-Hoc Network		