2011 3rd International Conference on Electronics Computer Technology

(ICECT 2011)

Kanyakumari, India 8 – 10 April 2011

Volume 1 Pages 1-428



IEEE Catalog Number: ISBN:

CFP1195F-PRT 978-1-4244-8678-6

VOL.01

T020	DATA MINING AND WARE HOUSING Lect. Shital P. Bora	1
T022	ENERGY-AWARE FACE GEOCAST FOR WIRELESS ADHOC AND SENSOR NETWORKS Selvi Ravindran and P. Narayanasamy	6
T028	WAVELET TRANSFORM APPLICATIONS Jyoti S. Kulkarni	11
Т030	A NOVEL APPROACH FOR OPTIMAL NETWORK SELECTION IN HETEROGENEOUS WIRELESS NETWORKS T. Nisha Devi and T. Adiline Macriga	18
Т037	analysis of dual gate mosfets using high k dielectrics NIRMAL, VIJAYA KUMAR, PATRICK CHELLA SAMUEL, SHRUTHI, DIVYA MARY THOMAS and MOHAN KUMAR	22
Т038	ANALYSIS OF SINGLE HALO DOUBLE GATE MOSFETS USING HIGH-K DIELECTRICS Nirmal, Shruti.K, Divya Mary Thomas, Patrick Chella Samue, Vijaya Kumar and Mohankumar	26
T045	IMPACT OF GATE ENGINEERING ON DOUBLE GATE MOSFETS USING HIGH-K DIELECTRICS NIRMAL, DIVYA MARY THOMAS, SHRUTI.K, PATRICK CHELLA SAMUEL, VIJAYA KUMAR and MOHANKUMAR	31
T046	AVR-USB DATA ACQUISITION Nanda Kumar Lakkoju, Sateesh Gudla and Bhanu Sridhar Mantravadi	35
T053	QUALITY IMPROVEMENT OF SIGNALS CORRUPTED BY ADDITIVE WHITE NOISE USING EXTENDED KALMAN FILTER WITH QUANTILE BASED NOISE VARIANCE ESTIMATION Rayan Kutty PP, Venkatesh K, Nagendra and Srinivasa Murthy A	40

T055	AN IMPLEMENTATION OF EXPERT SYSTEM IN GARLIC USING 4 (ABC) ALGORITHM A. Arul Lawrence Selvakumar and G. Mohammed Nazer		
SESSION 2			
T056	ON-LINE MALAYALAM HANDWRITTEN CHARACTER RECOGNITION USING WAVELET TRANSFORM AND SFAM Primekumar K.P and Sumam Mary Idiculla	49	
T057	A NEW CONTROL SCHEME FOR UNIFIED POWER QUALITY CONDITIONER (UPQC) R.Rajasree, S.Premalatha, M.Arun Bhaskar, V.Meenatchi, B.Vidya and S.Suresh Kumar	54	
T060	A LOW-COST EMBEDDED WEB-SERVER FOR AN INSTITUTIONAL E-LEARNING STRATEGY Richard Opio Ocaya and Steven Rwabona Katashaya	59	
T062	VISION-BASED AUTHENTICATED ROBOTIC CONTROL USING FACE AND HAND GESTURE RECOGNITION Ankit A. Bhurane and Sanjay N. Talbar	64	
Т073	BIONIC HAND ENHANCEMENT METHODS FOR PRECISE MOTION Ahmad Mahdi Abedini and Rouhallah Javadpour	69	
T077	AUTOMATIC SLEEP SPINDLE DETECTION IN RAW EEG SIGNAL OF NEWBORN BABIES Sourya Bhattacharyya, Subhabrata Ghoshal, Arunava Biswas, Jayanta Mukhopadhyay, Arun Kumar Majumdar, Bandana Majumdar, Suchandra Mukherjee and Arun Kumar Singh	73	
Т078	NEURAL NETWORK LEARNING IMPROVEMENT USING K-MEANS CLUSTERING ALGORITHM TO IMPROVE THE PERFORMANCE OF WEB TRAFFIC MINING Vinita Shrivastava, Mohd.ilyas khan and Vijay k Chaudhari	78	
T082	A NOVEL APPROACH TOWARDS ANALYSIS OF 2-DIMENSIONAL SPATIAL INTENSITY PROFILE OF LASER BEAMS S. B. Purnapatra, A. Sen Gupta., A. Gupta, P. Jain and B. Goyal.	83	
T087	DEVELOPMENT OF A SINGLE STAGE C-BAND PULSED POWER AMPLIFIER FOR RADAR TRANSMITTER	88	

T088	COMPARISON OF ANTENNAS FOR RADIO FREQUENCY ENERGY HARVESTING IN 0.2- 2.4 GHZ RANGE Soumen Mandal and Santu Kumar Giri	93
SESSION 3		
T094	PLANAR FRACTAL ANTENNAS FOR WIRELESS DEVICES S.Suganthi, S.Raghavan, D.Kumar and S.Hosimin Thilagar	98
T095	A NOVEL SECURITY FRAMEWORK FOR COMPUTATIONAL GRID G. Jaspher Willsie Kathrine, Benson Edwin Raj and E. Kirubakaran	103
Т099	MULTI-OBJECTIVE OPTIMIZATION OF POWER, AREA AND DELAY DURING HIGH-LEVEL SYNTHESIS OF DFG'S - A GENETIC ALGORITHM APPROACH S.M. Logesh, D.S. Harish Ram and M.C. Bhuvaneswari	108
T104	ELECTROCARDIOGRAM TELEMETRY Prajakta M. Pardeshi and Ganesh Ramachandran	113
T107	PERFORMANCE EVALUATION OF FILTERS IN NOISE REMOVAL OF FINGERPRINT IMAGE K.Kanagalakshmi and E.Chandra	117
T111	STATIC POWER REDUCTION UTILIZING DATA DEPENDENCY IN MBFA TOPOLOGIES Prashant Garg, Neeraj Chasta, Mohit Maheshwari and Dipankar Nagchoudhuri	122
T112	A HIERARCHICAL METHOD FOR DETECTING CODECLONE D.GAYATHRI DEVI and M.PUNITHAVALLI	126
T114	A COMPARATIVE STUDY OF IMAGE SUPER RESOLUTION APPROACHES Nita D. Maheta	129
T115	ANALYSIS OF TIME TRIGGERED SCHEDULERS IN EMBEDDED SYSTEM E.Anbarasi, N.karthik and R.Prabakaran	134
T116	HIGH-SPEED & MEMORY EFFICIENT 2-D DWT ON XILINX SPARTAN3A DSP USING SCALABLE POLYPHASE STRUCTURE WITH DA FOR IPE C2000 STANDARD	138

T117	AN EFFECTIVE APPROACH FOR MEDICAL DIAGNOSIS PRECEDED BY ARTIFICIAL NEURAL NETWORK ENSEMBLE Ashish Dehariya, Vijay K. Chaudhary, Ilyas Khan and Saurabh Karsoliya	143
T120	EFFECTS OF THE LASER WELDING PARAMETERS ON THE WELD GEOMETRY AND EVAPORATION Octavian Donțu, Mihai Avram, Ciobanu Robert, Daniel Besnea, Iulian Avarvarei and Sima Teodor	148
T122	BIOMETRIC SYSTEM M.Daris Femila and A.Anthony Irudhayaraj	152
T126	A NOVEL APPROACH OF TEST CASE GENERATION FOR CONCURRENT SYSTEMS USING UML SEQUENCE DIAGRAM Monalisha Khandai, Arup Abhinna Acharya and Durga Prasad Mohapatra	157
T127	LEVEL CONTROL OF QUADRUPLE TANK PROCESS USING DISCRETE TIME MODEL PREDICTIVE CONTROL T.Deepa, P.Lakshmi and S.Vidya	162
T128	RELIABILITY TACTICS Prakriti Trivedi, Anil Kumar Dubey and Som Pachori	167
T129	A HYBRID FILTERING TECHNIQUE IN MEDICAL IMAGE DENOISING: BLENDING OF NEURAL NETWORK AND FUZZY INFERENCE Abha Choubey, G.R.Sinha, IEEE Member and Siddhartha Choubey	170
T130	TEST CASE GENERATION FOR USE CASE DEPENDENCY FAULT DETECTION Goutam Budha, Namita Panda and Arup Abhinna Acharya	178
T134	AN EFFECTUAL THINNING ALGORITHM Arundhuti Chowdhury	183
T135	SCALABLE AND RELIABLE METHODOLOGY FOR SERVICE SELECTION IN PERVASIVE COMPUTING Salaja Silas, Elijah Blessing Rajsingh and Kirubakaran Ezra	188

T136	A STUDY ON APPLICATIONS OF META-MATERIAL BASED ANTENNAS Navdeep Singh, Harish Kumar and B. R. Ambedkar	192
T138	VOLTAGE STABILITY CONSTRAINED ATC CALCULATION WITH CONTINGENCY ANALYSIS IN DEREGULATED POWER SYSTEMS T.Nireekshana, G.Kesava Rao and S.Siva Naga Raju	197
T139	SOLUTION OF VRPTW USING CONTROLLED RANDOM SEARCH TECHNIQUE Bhawna Minocha and C. Mohan	203
T140	INCORPORATION OF UNIFIED POWER FLOW CONTROLLER MODEL FOR OPTIMAL PLACEMENT USING PARTICLE SWAM OPTIMIZATION TECHNIQUE T.Nireekshana, G.Kesava Rao and S.Siva Naga Ra	209
T141	REAL TIME SIMULATION: A NOVEL APPROACH IN ENGINEERING EDUCATION P. M. Menghal and A. Jaya laxmi	215
T145	WIRELESS SENSOR NETWORK BASED ADAPTIVE LANDMINE DETECTION ALGORITHM Abhishek Saurabh and Azad Naik	220
T146	FUZZY FILE MANAGEMENT Niloy Gupta, Abhinav K.R. and Annappa	225
T148	A NOVEL FULLY DIFFERENTIAL CURRENT BUFFER WITH ULTRA LOW INPUT IMPEDANCE, HIGH CMRR, LOW POWER AND LOW VOLTAGE Seyed javad azhari, Alireza Ghorbani and Leila safari	229
T149	AUTOMATIC DETECTION AND TRACKING OF MOVING OBJECTS IN COMPLEX ENVIRONMENTS FOR VIDEO SURVEILLANCE APPLICATIONS M.T. Gopala Krishna, M. Ravishankar and D.R. Ramesh Babu	234
T153	ANALOG REALIZATION OF FUZZIFIER FOR IT2 FUZZY PROCESSOR Mamta Khosla, R K Sarin, Moin Uddin and Ajay Sharma	239

T154	REAL-TIME GEO INFLUENCE IN SOCIAL NETWORKS Tushar Rao and Sushama Nagpal	246
T155	DUAL FED CIRCULARLY POLARIZED MICROSTRIP PATCH ARRAY ANTENNA FOR RADAR APPLICATION Guruprasad V.Burshe, Sanjay V. Khobragade and Anitha V. R.	251
T156	FACE DETECTION IN COLOR IMAGES USING SKIN COLOR MODEL ALGORITHM BASED ON SKIN COLOR INFORMATION Chandrappa D N, M Ravishankar and D R RameshBabu	254
T158	PID CONTROLLERS FOR HIGHER ORDER SYSTEMS BASED ON MAXIMUM SENSITIVITY FUNCTION G. M. Malwatkar, A. A. Khandekar and S. D. Nikam	259
T160	DESIGN OPTIMIZATION FOR RELIABLE EMBEDDED SYSTEM USING CUCKOO SEARCH Anil Kumar and Shampa Chakarverty	264
T161	INSTRUMENTAL/SONG CLASSIFICATION OF MUSIC SIGNAL USING RANSAC Arijit Ghosal, Rudrasis Chakraborty, Bibhas Chandra Dhara and Sanjoy Kumar Saha	269
T162	A VERY FAST AND LOW POWER CARRY SELECT ADDER CIRCUIT Samiappa Sakthikumaran, S. Salivahanan, V. S. Kanchana Bhaaskaran, V. Kavinilavu, B. Brindha and C. Vinoth	273
T163	A THEORETICAL FRAMEWORK FOR IMPROVING THE SCHEDULABILITY OF HARD AND SOFT REAL-TIME TASKS ON HETEROGENEOUS NETWORK OF WORKSTATIONS (NOWS) Nitin Auluck	277
T164	MECHANISM FOR THE DISPLACEMENT OF AN OXYGEN METER PROBE IN STATIONARY WATERS Nicolae Băran, Daniel Besnea, Despina Duminică, Iulian Avarvarei and Alexandru Pătulea	283
T165	A BROADBAND MICROSTRIP ANTENNAS WITH DIFFERENT SHAPES OF CAPACITIVE FEED STRIP Piyush D. Musale, Sanjay V. hobragade and Anitha V. R.	287

T167	AN ONTOLOGY CLARIFICATION TOOL FOR WORD SENSE DISAMBIGUATION Manasi Kulkarni and Suneeta Sane	292
T168	IMPLEMENTATION OF CONVOLUTIONAL ENCODER AND VITERBI DECODER USING VERILOG HDL V.Kavinilavu, S. Salivahanan, V. S. Kanchana Bhaaskaran, Samiappa Sakthikumaran, B. Brindha and C. Vinoth	297
T170	SVM BASED BIOMETRIC AUTHORIZATION SYSTEM BY VIDEO ANALYSIS OF HUMAN GAIT L.R Sudha and R. Bhavani	301
T171	NADI ARIDHAL: A PULSE BASED AUTOMATED DIAGNOSTIC SYS T.Thamarai selvan and M.Sharmila Begum	305
T172	FRACTAL TREE ANTENNA WLAN APPLICATION Sanjay V. Khobragade, Anitha V. R. and Janakiraje Bhosale	309
T173	A MORPHOLOGICAL GENERATOR FOR KANNADA BASED ON FINITE STATE TRANSDUCERS Bhuvaneshwari C Melinamath and A G Mallikarjunmath	312
T174	OPTIMIZATION OF SENSE AMPLIFIER ENERGY RECOVERY FLIP-FLOP B.Brindha, V. S. Kanchana Bhaaskaran, C.Vinoth, V. Kavinilavu and Samiappa Sakthikumaran	317
T175	TUNING PI CONTROLLERS FOR INTEGRATING-NON MINIMUM PHASE PLUS DELAY TIME PROCESSES G. M. Malwatkar, A. A. Khandekar and Archana K. Chaudhari	320
Т177	PERFORMANCE EVALUATION AND ANALYSIS OF VARIOUS INVERTER SYSTEMS M. H. Nerkar, W. Z. Gandhare and A. N. Shaikh	325
T178	A NOVEL LOW POWER AND HIGH SPEED WALLACE TREE MULTIPLIER FOR RISC PROCESSOR C. Vinoth, V. S. Kanchana Bhaaskaran, B. Brindha, S. Sakthikumaran, V. Kavinilavu, B. Bhaskar, M. Kanagasabapathy and B. Sharath	330

T179	DESIGN AND IMPLEMENTATION OF REAL TIME POLLUTION FREE AUTONOMOUS VEHICLE FOR HARVESTING ON VI PLATFORM Abhishek Shukla and Suraj S. Jibhakate				
T180	PHOTOMETRIC ATTACK INVARIANT VIDEO SEQUENCE MATCHING Debabrata Dutta, Sanjoy Kumar Saha and Bhabatosh Chanda	340			
T181	BEST ROUTE SELECTION FOR ENERGY EFFICIENT MULTIPATH ROUTING IN AD HOC SENSOR NETWORK Debdutta Banerjee, Prasenjit Choudhury and Tanmay De	345			
T182	EFFICIENT LINEAR FEEDBACK SHIFT REGISTER DESIGN FOR PSEUDO EXHAUSTIVE TEST GENERATION IN BIST Nisha Haridas and M. Nirmala Devi	350			
T183	SIMULATION OF RADAR TOPOLOGY NETWORKS TO EVOLVE THE ELECTRONIC WARFARE SURVIVABILITY METRICS Namrita Waghray and P. M. Menghal	355			
T184	A FUZZY APPROACH FOR REPUTATION MANAGEMENT IN BITTORRENT P2P NETWORK Ansuman Mahapatra, Nachiketa Tarasia, Anuja Ajay and Soumya	360			
T185	A NEW APPROACH FOR TEST SET COMPACTION IN COMBINATIONAL CIRCUITS SM. Thamarai, K. Kuppusamy and T. Meyyappan	365			
T186	ANNOTATION BASED CLASSIFICATION OF THE PDF DOCUMENT FOR SEMANTIC WEB Archana Shukla	370			
T187	DYNAMIC SCHEDULER BASED PRIORITY SWITCHING IN POWER QUALITY APPLICATIONS Yogendra Namjoshi and Neelabh Trivedi	377			
T189	FUNCTIONAL SAFETY MANAGEMENT ASPECTS IN TESTING OF AUTOMOTIVE SAFETY CONCERN SYSTEMS (ELECTRONIC BRAKING SYSTEM) K Navinkumar V and Archana R K	V1- 381			

T191	REDUCED COMPARATOR LOW POWER FLASH ADC USING 35NM CMOS Dharmendra Mani Varma	385				
T194	MEDICAL IMAGE TRANSCODER FOR TELEMEDICINE BASED ON WIRELESS COMMUNICATION DEVICES Samit Desai and Usha B. S.					
T199	VERSATILE VOLTAGE CONTROLLED RELAXATION OSCILLATORS USING OTRA Mayank Bothra, Rajeshwari Pandey and Neeta Pandey	394				
T200	WEB MINING: TODAY AND TOMORROW Kavita Sharma, Gulshan Shrivastava and Vikas Kumar	399				
T201	GROUNDED IMMITTANCE SIMULATOR USING SINGLE OTRA WITH A SIGNAL PROCESSING APPLICATION R. Pandey, Member, IEEE, Neeta Pandey Member, IEEE, Ajay Singh, B. Sriram, K. Trivedi	404				
T202	CELLULAR NEURAL NETWORK BASED PRE-PROCESSING FOR LOCALIZATION OF NON STANDARD LICENCE PLATE R S Vaddi, L N P Boggavarapu, H D Vankayalapati and K R Anne	407				
T203	TELEMETRY MICROSCOPE R.Premkumar and A.N.Nithyaa	412				
T204	POWER ELECTRONICS IN WIND ENERGY CONVERSION SYSTEMS - A SURVEY ACROSS THE GLOBE G.Nallavan, R. Dhanasekaran and M.Vasudevan	416				
T205	A MODIFIED APPROACH TO THINNING OF DEVANAGRI CHARACTERS Aarti Desai and Latesh Malik	420				
T209	A NEW BUS CODING TECHNIQUE TO MINIMIZE CROSSTALK IN VLSI BUS Sandeep Saini and Srinivas B. Mandalika	424				

VOL.02

വ	ES	CI		NΤ	1
		. TI	()	IN	- 1

T214	ADD DROP FILTER FOR ITU-T G.694.2 CWDM SYSTEMS <i>Robinson S and Nakkeeran R</i>	1
T223	MULTIBAND PBG SUSPENDED PATCH ANTENNA Sanket S. Patel and Yogeshwar P. Kosta	5
T224	MINIATURIZED WIDEBAND PATCH ANTENNA DESIGN AND ANALYSIS Sanket S. Patel and Yogeshwar P. Kosta	10
T229	USING WIRELESS SENSOR NETWORK IN WATER, ELECTRICITY AND GAS INDUSTRY Babak Aghaei	14
T232	DESIGN AND IMPLEMENTATION OF LOW POWER DIGITAL FIR FILTER BASED ON LOW POWER MULTIPLIERS AND ADDERS ON XILINX FPGA Bahram Rashidi, Bahman Rashidi and Majid Pourormazd	18
T237	IMPROVED MINIMUM TOTAL MSE TRANSCEIVER DESIGN WITH IMPERFECT CSI AT BOTH ENDS OF A MIMO LINK Kamalakar.Sanka, M.Raja and P.Muthuchidambaranathan	23
T240	THE DECISIVE EMOTION IDENTIFIER? S. Arundathy Reddy, Amarjot Singh, N Sumanth Kumar and K Sai Sruthi	28
T241	DOUBLE GATE MOSFET AND ITS APPLICATION FOR EFFICIENT DIGITAL CIRCUITS Santosh Kumar Gupta, Gaurab G. Pathak, Debajit Das and Chandan Sharma	33
T242	EXPERIMENTAL MEASUREMENT OF SHAFT VOLTAGE AND BEARING CURRENT IN AN INVERTER FED THREE PHASE INDUCTION MOTOR DRIVE B. Muralidhara, A. Ramachandran and R. Srinivasan, M. C. Reddy	37
T246	K-ENCLOSING SQUARE OR RECTANGLE PROBLEM REVISITED Priya Ranjan Sinha Mahapatra	42
SESSION 2		

T249	SURVEY OF POTENTIAL ATTACKS ON WEB SERVICES AND WEB SERVICE COMPOSITIONS Sunita Tiwari and Pratibha Singh	47
T255	THE ULTIMATE SIGNATURE IDENTIFIER? Amarjot Singh, Akash choubey, Sreedhar Bandaru, Lalit Mohan, Mohit Dhiman	52
T257	PERFORMANCE PREDICTION OF OFDM BASED DIGITAL AUDIO BROADCASTING SYSTEM USING CHANNEL PROTECTION MECHANISMS Arun Agarwal, S. K. Patra	57
T262	AYUR-INFORMATICS: ESTABLISHING AN IN-SILICO-AYURVEDIC REMEDY FOR HARLEQUIN ICHTHYOSIS Preenon Bagchi, Rohith. R and Vinobha C S	62
T263	NEW MOBILE PAYMENT PROTOCOL: MOBILE PAY CENTER PROTOCOL 4 (MPCP4) BY USING NEW KEY AGREEMENT PROTOCOL: VAC Mohammad Vahid alizadeh dizaj	67
T264	NEW MOBILE PAYMENT PROTOCOL: MOBILE PAY CENTER PROTOCOL (MPCP) Mohammad Vahid alizadeh, Reza Askari Moghaddam and Samad Momenebellah	74
T265	IMPLEMENTATION OF DISTRIBUTED ROCK ALGORITHM FOR CLUSTERING OF LARGE CATEGORICAL DATASETS AND ITS PERFORMANCE ANALYSIS Anil Patidar, Ritesh Joshi and Surendra Mishra	79
T266	CLASSICAL KNAPSACK TO GEOMETRIC KNAPSACK: A JOURNEY Priya Ranjan Sinha Mahapatra	84
T271	NEURAL NETWORK BASED CLASSIFICATION FOR ORTHOPEDIC CONDITIONS DIAGNOSIS USING GREY LEVEL CO-OCCURRENCE PROBABILITIES J.Jagapriya and G.Annapoorani	89
T274	IMPLEMENTATION OF IMAGE PROCESSING IN REAL TIME TRAFFIC LIGHT CONTROL Pallavi Choudekar, Sayanti Banerjee and M.K.Muju	94

T275	REAL TIME CAR PARKING SYSTEM USING IMAGE PROCESSING Sayanti Banerjee, Pallavi Choudekar and M.K.Muju	99
T282	RS-485 BASED MULTI AXIS MOTOR CONTROLLER M R Jathar	104
T286	STRATEGIES TO IMPROVE LEARNING AMONG DISABILITIES A.B.Karthick Anand Babu and M.ChandraKumar Peter	107
T287	EVALUATION OF PERFORMANCE CHARACTERISTICS OF A BRUSHLESS DC MOTOR FED BY A FIVE-LEVEL INVERTER Morteza Azadi and Vahid Reza Nikzad	112
T288	SCALING K-MEDOID ALGORITHM FOR CLUSTERING LARGE CATEGORICAL DATASET AND ITS PERFORMANCE ANALYSIS Ritesh Joshi, Anil Patidar and Surendra Mishra	117
Т290	DTC-SVPWM METHOD FOR PMSM CONTROL USING A FUZZY STATOR RESISTANCE ESTIMATOR Vahid Reza Nikzad, Nima Nabizade Ardekani, Ali Dastfan and Ahmad Darabi	122
T293	RELIABILITY EVALUATION OF BANGLADESH POWER SYSTEM USING CUMULANT METHOD Nahid-Al-Masood, M.N.Sahadat, S.R.Deeba, S. Ahmad, G.A.K.Biswas, A.U.Elahi,N.M.Zakaria	127
T298	DESIGN AND EXPERIMENTAL INVESTIGATION OF A FULL BRIDGE SERIES-PARALLEL RESONANT INVERTER S.Selvaperumal and C.Christober Asir Rajan	132
T299	HASH BASED BICLUSTERING FOR CLASS DISCOVERY FROM GENE EXPRESSION DATA: A PATTERN SIMILARITY APPROACH Debahuti Mishra, Kailash Shaw, Sashikala Mishra, Amiya Kumar Rath and Milu Acharya	137
T301	TRUST ORIENTED RESOURCE ALLOCATION USING BIDDING Sonu Mariam Paulose, R.Venkatesan, and K.Ramalakshmi	142
SESSION 4		
T302	CALIBRATION OF U-TUBE MANOMETER USING FREQUENCY ESTIMATION TECHNIQUE IN LABVIEW Pearly Jacob and P.Rajalakshmy	147
T304	EFFECTS OF ELEVATED JUNCTION TEMPERATURE ON THE	150

	RF-PROPERTIES OF OPTIMISED IMPATTS: ESTIMATION OF FREQUENCY CHIRP-BANDWIDTH DURING PULSED-OPERATION Diptadip Chakraborty and Moumita Mukherjee	
T305	SOPE: SELF-ORGANIZED PROTOCOL FOR EVALUATING TRUST IN MANET USING EIGEN TRUST ALGORITHM Sudharson Kumar and Parthipan. V	155
Т306	A NOVEL FPGA IMPLEMENTATION OF ADAPTIVE COLOR IMAGE ENHANCEMENT BASED ON HSV COLOR SPACE M. C Hanumantharaju, M. Ravishankar, D. R Rameshbabu, S. Ramachandran	160
T309	REACTIVE POWER COMPENSATION FOR LARGE DISTURBANCE VOLTAGE STABILITY USING FACTS CONTROLLERS G Naveen Kumar and M Surya Kalavathi	164
T310	DESIGN AND PERFORMANCE ANALYSIS OF NOVEL BOOST DC-AC CONVERTER S.Menaka and S.Muralidharan	168
T311	NESTED MECHANISM FOR MUTUAL AUTHENTICATION Sridhar S and Vimala Devi.K	173
T312	ANALYSIS OF AC/AC CONVERTER WITH ENHANCED POWER QUALITY Saranya Paramashivam and S.Muralidharan	179
T313	DATA ACQUISITION SYSTEM FOR FLOWING GAS LASERS Mainuddin, Gaurav Singhal and R. K. Tyagi	184
T314	SOLVING VEHICLE ROUTING AND SCHEDULING PROBLEMS USING HYBRID GENETIC ALGORITHM Bhawna Minocha, Saswati Tripathi and C. Mohan	189
SESSION 5		
T315	IMAGE RETRIEVAL WITH ROTATION INVARIANCE P.N.R.L.ChandraSekhar, P. Surya Prasad, M.Vinodh Kumar and D. Hari Hara Santosh	194
T319	DETECTION OF ABANDONED OBJECTS IN REAL TIME Jagdish Lal Raheja, Chaitanya Malireddy, Aniket Singh and L Solanki	199
T322	A SIGNAL-TO-NOISE CLASSIFICATION MODEL FOR IDENTIFICATION OF DIFFERENTIALLY EXPRESSED GENES FROM GENE EXPRESSION	204

\mathbf{n}	٨	П	г	٨
v.	н	u	L	4

Debahuti Mishra and Barnali Sahu

T325	FEATURE REDUCTION USING PRINCIPAL COMPONENT ANALYSIS FOR AGRICULTURAL DATA SET Subhadra Mishra, Debahuti Mishra, Satyabrata Das and Amiya Kumar Rath	209
T326	RUGGEDISATION METHODOLOGIES FOR GPS BASED VEHICLE TRACKING SYSTEM Shreenivas R. Jog, M.S.Sutaone and V.V.Badawe	214
T327	HYBRID CONTROL VOLTAGE REGULATOR FOR SWITCHED CAPACITOR BASED EMBEDDED DC-DC BUCK CONVERTER Biswajit Maity and Pradip Mandal	219
Т332	AN ONLINE RECOMMENDATION SYSTEM BASED ON WEB USAGE MINING AND SEMANTIC WEB USING LCS ALGORITHM Sneha Y.S, G. Mahadevan and Madhura Prakash M	223
T334	AUTOMATED DIAGNOSIS OF AGE-RELATED MACULAR DEGENERATION FROM COLOR RETINAL FUNDUS IMAGES R.Priya and P.Aruna	227
Т336	DESIGN OF CONTROL FOR THE UNMATCHED UNCERTAIN SYSTEMS TO ACHIEVE ASYMPTOTIC STABILITY Tejashkumar R. Patel, Divyesh L. Ginoya, P. D. Shendge and S. B. Phadke	231
Т337	OPTIMIZED SHIFT REGISTER DESIGN USING REVERSIBLE LOGIC Nagapavani.T, V.Rajmohan and P.Rajendaran	236
SESSION 6		
T338	IMPLEMENTATION OF SYNCHRONOUS REFERENCE FRAME STRATEGY BASED SHUNT ACTIVE FILTER Jeeva S. Pridaaa, P Tamizharasi and J. Baskaran	240
Т339	INDUSTRIAL GRADE WIRELESS BASE STATION FOR WIRELESS SENSOR NETWORKS Jerry Daniel J, Senju Thomas Panicker, Lijo Thomas, Jacob T. Mathew and Ann Mathew	245
T344	DPASS – DYNAMIC PASSWORD AUTHENTICATION AND SECURITY SYSTEM USING GRID ANALYSIS Balaji .R and Roopak .V	250

T346	DENOISING THE SIGNALS USING KALMAN FILTER FOR TARGET TRACKING IN WIRELESS SENSOR NETWORKS R.Sangeetha and B.Kalpana	254
T347	ENHANCING K-MEANS AND KERNELIZED FUZZY C-MEANS CLUSTERING WITH CLUSTER CENTER INITIALIZATION IN SEGMENTING MRI BRAIN IMAGES N. Hema Rajini and R.Bhavani	259
T348	FRAMEWORK OF DIGITAL FORENSICS FOR THE SAMSUNG STAR SERIES PHONE Sami Parvez, Ali Dehghantanha and Hoorang Ghasem Broujerdi	264
T349	RECOGNITION OF HANDWRITTEN MALAYALAM CHARACTERS USING VERTICAL & HORIZONTAL LINE POSITIONAL ANALYZER ALGORITHM Abdul Rahiman M, M S Rajasree, Masha N, Rema M, Meenakshi R and Manoj Kumar G	268
T350	A SUPERVISORY HIERARCHICAL FUZZY LOGIC CONTROLLER FOR POWER SYSTEM STABILIZE M.Vijayaraghavan and M.Y.Sanavullah	275
T351	DESIGN AND SIMULATION OF FIVE LEVEL CASCADED INVERTER USING MULTILEVEL SINUSOIDAL PULSE WIDTH MODULATION STRATEGIES V.Manimala, N.Geetha and P.Renuga	280
T353	A ROUGH SET BASED NOVEL BICLUSTERING ALGORITHM FOR GENE EXPRESSION DATA J.Jeba Emilyn and K.Ramar	284
SESSION 7		
T355	STATISTICAL TEXTURE FEATURE-BASED RETRIEVAL AND PERFORMANCE EVALUATION OF CT BRAIN IMAGES B G Prasad and Krishna A N	289
T356	EFFECTS OF S/D DOPING CONCENTRATIONS ON STRAINED SIGE VERTICAL I-MOS CHARACTERISTICS Divya Pogaku and Ismail Saad	294
T357	LOSSLESS SEGMENT BASED DNA COMPRESSION Mridula T V and Philip Samuel	298

T358	DESIGN AND ANALYSIS OF LOW POWER 1-BIT FULL ADDER CELL Deepa Sinha, Tripti Sharma, K.G.Sharma and B.P.Singh	303
T359	EDGE DETECTION: A STATISTICAL APPROACH Amiya Halder, Nilabha Chatterjee, Arindam Kar, Swastik Pal and Soumajit Pramanik	306
Т360	BEHAVIORAL MODELING OF SWITCHED CAPACITIVE INTERFACING CIRCUITRY USING MATLAB/SIMULINK A. Swetha Priya and Pukhraj Vaya	310
T361	OPTIMIZATION OF RING PARAMETERS OF ARTIFICIAL MAGNETIC RESONATORS USING SWARM INTELLIGENCE AND HYBRID GENETIC ALGORITHM D Karthik, V Naren Sreenivas and G A Shanmugha Sundaram	316
T363	AN E-SMOTE TECHNIQUE FOR FEATURE SELECTION IN HIGH-DIMENSIONAL IMBALANCED DATASET T.DEEPA and M.PUNITHAVALLI	322
T365	POWER MANAGEMENT IN SOC USING CPF Lakshmi M S, Pukhraj Vaya and Srinivasan Venkataramanan	325
Т367	ENERGY EFFICIENT 1.8 V STEP DOWN DC/DC CONVERTER IN 0.18 MM CMOS TECHNOLOGY WITH OPTIMIZED SILICON AREA Prajakta Panse and T. Laxminidhi	330
SESSION 8		
T375	GNU/LINUX SHELL ACCESS THROUGH A WEB-BROWSER FOR AN EMBEDDED LINUX E-LEARNING SYSTEM Suchakrapani Datt Sharma, D.N Sonawane, Tanushri Chakravorty and Tushar Patil	335
T376	LOW-COST SUBCUTANEOUS VEIN DETECTION SYSTEM USING ARM9 BASED SINGLE BOARD COMPUTER Tanushri Chakravorty, D.N Sonawane, Suchakrapani Datt Sharma and Tushar Patil	339
T378	DESIGNING CASSEGRAINIAN REFLECTOR AND FEED SYSTEM FOR A CLOUD RADAR THE MINIMUM BLOCKAGE CONDITION Krunal Patel	344
T380	KOYAL - A MULTI-PURPOSE EXPERT SYSTEM - MD-COB-COA KNOWLEDGE REPRESENTATION USING PROLOG IN J2SE	349

Sroodhar	Rahu	.Archana.	Vinooth	and Vo	ona
oreeunar	Dana	.Archana.	vineein	unu ve	criu

T381	A HYBRID APPROACH USING MAJORITY VOTING FOR SIGNATURE RECOGNITION M.Mani Roja and Sudhir Sawarkar	354
T382	FUZZY PATTERN TREE APPROACH FOR MINING FREQUENT PATTERNS FROM GENE EXPRESSION DATA Shruti Mishra, Debahuti Mishra and Sandeep Kumar Satapathy	359
Т383	A MODEL BASED PRIORITIZATION TECHNIQUE FOR COMPONENT BASED SOFTWARE RETESTING USING UML STATE CHART DIAGRAM Sanjukta Mohanty, Arup Abhinna Acharya and Durga Prasad Moha	364
T387	PAIRWISE-CONSISTENCY CHECKING OF BASIC CARDINAL DIRECTION CONSTRAINTS Wei Sun, Jihong Ouyang, Tingxin Ma and Dayou Liu	369
Т390	TUNING PARAMETERS OF AODV ROUTING PROTOCOL FOR IMPROVED PERFORMANCE IN VOLCANO MONITORING A. Pravin Renold, B. Venkatalakshmi and S. Vijaya Kumar	373
T391	"HASTA MUDRA" AN INTERPRETATION OF INDIAN SIGN HAND GESTURES Pravin R Futane and Rajiv V. Dharaskar	377
SESSION 9		
Т392	COMPARATIVE STUDY AND CHARACTERISATION OF SERINE PROTEASE FROM BACILLUS LICHINIFORMIS (MTCC) AND BACILLUS MEGATERIUM Rajesh.T.S, Preenon Bagchi, Rajan Kr. Pande and Mahesh. M	381
Т395	APPLICATION OF ADAPTIVE CONTROL TECHNIQUE TO INTERACTING NON LINEAR SYSTEMS V.R.Ravi and T.Thyagarajan	386
Т399	ENHANCED IMAGE SECRET SHARING VIA ERROR DIFFUSION IN HALFTONE VISUAL CRYPTOGRAPHY Nitty Sarah Alex and L. Jani Anbarasi	393
T400	SHAPE MEMORY ALLOY ACTUATED ARM FOR TRAVERSING COMPLEX TRAJECTORIES Aman Arora and Partha Bhattacharjee	398

T401	AN ENHANCEMENT OF SECURITY OF IMAGE USING PERMUTATION OF RGB-COMPONENTS Sabyasachi Samanta, Saurabh Dutta and Goutam Sanyal	404
T402	WAVELET PACKET ANALYSIS FOR REDUCING THE EFFECT OF SPECTRAL MASKING TO IMPROVE AUDITORY PERCEPTION P. A. Dhulekar, S.L.Nalbalwar and J.J.Chopade	409
T404	A FUZZY BASED CONGESTION CONTROLLER FOR 3G NETWORKS Chamandeep Kaur and Arun Khosla	414
T405	SECURED SELECTIVE ENCRYPTION ALGORITHM FOR MPEG-2 VIDEO Mukut Roy and Chittaranjan Pradhan	420
T406	AUTOMATIC ROAD EXTRACTION USING HIGH RESOLUTION SATELLITE IMAGES BASED ON LEVEL SET AND MEAN SHIFT METHODS M. Rajeswari, K.S.Gurumurthy, S.N. Omkar, J. Senthilnath and L. Pratap Reddy	424
T407	3D-TCAD SIMULATION STUDY OF AN ELECTRICALLY INDUCED SOURCE/DRAIN CYLINDRICALLY SURROUNDING GATE MOSFETS FOR REDUCED SCES AND HCES Santosh Kumar Gupta and Srimanta Baishya	429

VOL.03

T408	MICRO ENERGY HARVESTING FOR BIOMEDICAL APPLICATIONS: A REVIEW Prof. Manisha R. Mhetre, Namrata S. Nagdeo and Prof. H. K. Abhyankar	1
T409	A MODEL OF ALGORITHMIC APPROACH TO ITEMSETS USING ASSOCIATION RULES N.Balaji Raja and Dr. G.Balakrishnan	6
T410	MARKER LESS VIEW INDEPENDENT GAIT ANALYSIS USING DFT Suma Tallapragada and Prof L.V. Chaitanya Srinivas	11
T411	AUTOMATIC TIDE GENERATION SYSTEM USING FUZZY PRE-COMPENSATOR PID CONTROLLER A.U.Gawner, M. R. Mhetre and M. Selva Balan	14
T413	NEURAL NETWORK BASED IRIS RECOGNITION SYSTEM USING HARALICK FEATURES R. Meenakshi Sundaram and Bibhas Chandra Dhara	19
T414	AN EFFECTIVE TECHNIQUE TO DETECT FOREST FIRE REGION THROUGH ANFIS WITH SPATIAL DATA K. Angayarkkani and Dr. N. Radhakrishnan	24
T415	SAMPLED SINUSOIDAL OSCILLATOR USING SWITCHED CURRENT TECHNIQUE Vishnuvardhan Reddy J, P R R Sankar and Rajat Mahapatra	31
T418	DIGITAL SIGNAL TRANSMISSION USING A MULTILEVEL RZ CODING TECHNIQUE Vaishali Kulkarni, Pranay Arya, Aashita Irani and Saurabh Bisani	35
T419	BILINGUAL OCR SYSTEM FOR PRINTED DOCUMENTS IN MALAYALAM AND ENGLISH Abdul Rahiman M, Adheena C V, Anitha R, Deepa N, Manoj Kumar G and Rajasree M S	40
T420	AUTOMATED OBJECT RECOGNITION AND PATTERN MATCHING ANALYSIS OF RUNWAYS USING SURFACE TRACK DATA Abdul Rahiman M, Mahalekshmi, Monisha C, Remya S, Manoj Kumar G and Rajasree M S	46
SESSION 2		
T421	THE REVIEW: LIFECYCLE OF OBJECT-ORIENTED SOFTWARE TESTING Nagendra Pratap Singh, Mrinal Kanti Debbarma, Rishi Mishra and Sanjay Sachan	52
T423	PEAK TO AVERAGE POWER RATIO (PAPR) REDUCTION IN OFDM FOR A WLAN NETWORK USING SLM TECHNIQUE	57

	Reena Chackochan and Dr. Himanshu Soni	
T426	ONTOLOGY BASED RELEVANCE CRITERIA FOR SEMANTIC WEB SEARCH ENGINE J.Anitha Josephine and S.Sathiyadevi	60
T428	LOCALIZATION OF NON-STANDARD LICENCE PLATE USING MORPHOLOGICAL OPERATIONS – AN INDIAN CONTEXT L N P Boggavarapu, R S Vaddi, J K Munagala and K R Anne	65
T430	PARTIAL TRANSMIT SEQUENCE WITH CONVOLUTIONAL CODES FOR REDUCING THE PAPR OF THE OFDM SIGNAL Seema Verma, Pawan Sharma, Shivani Ahuja and Pallavi Hajela	70
T432	A NOVEL DESIGN APPROACH FOR LOW PASS FINITE IMPULSE RESPONSE FILTER BASED ON RESIDUE NUMBER SYSTEM Pallab Maji and Girija Sankar Rath	74
T433	A LOW VOLTAGE HIGH OUTPUT IMPEDANCE BULK DRIVEN REGULATED CASCODE CURRENT MIRROR Naresh Lakkamraju and Ashis Kumar Mal	79
T434	STEGANOGRAPHY USING THE TWELVE SQUARE SUBSTITUTION CIPHER AND AN INDEX VARIABLE Gandharba Swain and Saroj Kumar Lenka	84
T435	PERFORMANCE ANALYSIS AND CHANNEL CHARACTERIZATION OF INDOOR INFRARED WIRELESS COMMUNICATION SYSTEM Prakash H. Patil and D. D. Shah	89
T436	ECG SIGNAL DENOISING USING UNDECIMATED WAVELET TRANSFORM V.Naga Prudhvi Raj and Dr T Venkateswarlu	94
SESSION 3		
T437	RESOURCEFUL SCHEME OF ECG COMPRESSION USING DIFFERENT WAVELET TRANSFORMS AND PDLZW METHOD M.J.Jayashree and Prof (Dr.) A. Sukesh Kumar	99
T440	SURVEY OF CHANNEL ASSIGNEMENT SCHEMES IN WIRELESS MESH NETWORK Vinay S Kapse and Urmila N Shrawanakar	103
T441	ALGORITHM FOR PRIORITY BASED CONCURRENCY CONTROL WITHOUT LOCKING IN MOBILE ENVIRONMENTS Mohammed Khaja Nizamuddin and Dr. Syed Abdul Sattar	108
T442	SEGMENTATION OF PROXIMAL FEMUR IN DIGITAL RADIOGRAPHIC IMAGE USING PRINCIPAL COMPONENT MODEL Sapthagirivasan V, Anburajan M and Venkatesh Mahadevan	113
T443	A NOVEL ALGORITHM FOR SPECTRUM SENSING USING ADAPTIVE WAVELET EDGE DETECTION SCHEME Karthik D, Naveen Manikandan P, Shri Hari R R and Ram Srinivas A	118

LOW POWER AND AREA EFFICIENT IMPLEMENTATION OF N-PHASE 123

T445

	NON OVERLAPPING CLOCK GENERATOR USING GDI TECHNIQUE Om Prakash Hari and Ashis Kumar Mal		
T446	AN OVERVIEW OF PERSONALIZATION IN WEB SEARCH Indu Chawla	128	
T447	SPACE TIME CODING FOR POWER LINE COMMUNICATION Rajeshwari Itagi, Dr. Vittal K P and Dr. U Sripati		
T448	IMPACT OF POWER SYSTEM HARMONICS ON INSULATION FAILURE OF DISTRIBUTION TRANSFORMER AND ITS REMEDIAL MEASURES Sanjay A. Deokar and Dr. Laxman M. Waghmare		
T450	DESIGN OF DISCRETE TIME SLIDING MODE CONTROL FOR UNCERTAIN SYSTEMS USING INERTIAL DELAY CONTROL P. P. Nerkar, M. M. Choudhary, P. D. Shendge and S. B. Phadke.	141	
SESSION 4			
T454	GRAPHICAL ANALYSIS OF MC/DC USING AUTOMATED SOFTWARE TESTING Porshia Mitra, Shreya Chatterjee and Nikita Ali	145	
T455	APPLICATION OF AHP TO SUPPORT INFORMATION SECURITY DECISION MAKING IN CASE OF INDIAN E-GOVERNMENT SYSTEMS Mayur Gaigole and Nilay Khere		
T456	POWER ANALYSIS AND DIAGNOSIS OF FAULTS IN VLSI CIRCUITS B.K.V.Prasad, Dr.T.Madhu, Dr.P.Satish Kumar, Dr.B.S.Charles and Dr.S.Ravi	154	
T464	AN IMPROVED SCHEDULING HEURISTIC ALGORITHM FOR NO-WAIT FLOW SHOPS ON TOTAL FLOW TIME CRITERION Sagar U. Sapkal and Dipak Laha	159	
T465	FAST VECTORIZATION AND UPSCALING IMAGES WITH NATURAL OBJECTS USING CANNY EDGE DETECTION Aniket Bera	164	
T469	TESTING EFFICIENCY EXPLOITED: SCRIPTED VERSUS EXPLORATORY TESTING Prakash V and Gopalakrishnan.S	168	
T470	APPLICATION OF LEAST SQUARES SUPPORT VECTOR MACHINE IN FUTURES PRICE FORECASTING Tian Yuan Luo, Ling Tian, XinHua Tang and YingHong Dong	173	
T479	SYSTEM PERFORMANCE ANALYSIS OF THE INPUT-PARALLEL AND OUTPUT-SERIES FULL-BRIDGE Converters Considering Parameter Difference Linbing Wang and Tianwei Zhang	177	
T480	NOVEL APPROACH FOR DETECTING APPLAUSE IN CONTINUOUS MEETING SPEECH C. Manoj, S. Magesh, Aditya Sriram Sankaran and Dr. M. Sabarimalai Manikandan	182	
T481	COMPARISON OF DIFFERENT WAVELETS FOR WATERMARKING OF COLORED IMAGES	187	

Achintya Singhal, Rudra Pratap Singh and Monal Tenguria

SESSION 5		
T484	DESIGN AND HARDWARE IMPLEMENTATION OF MODEL FOLLOWING SLIDING MODE CONTROL WITH INERTIAL DELAY OBSERVER FOR UNCERTAIN SYSTEMS Divyesh L. Ginoya, Tejash R. Patel, P. D. Shendge and S. B. Phadke	192
T485	DECENTRALIZED SLIDING MODE CONTROL FOR PERTURBED NONLINEAR LARGE SCALE SYSTEMS WITH VARIABLE TIME DELAY IN INTERCONNECTIONS BASED ON INERTIAL DELAY CONTROL Makrand M. Choudhary, Prajakta P. Nerkar, P. D. Shendge and S. B. Phadke.	197
T486	RADAR-INFRARED SENSOR TRACK CORRELATION ALGORITHM BASED ON NEURAL NETWORK FUSION SYSTEM Mr. Prateek Nigam, Dr. Karabi Biswas, Mr. Sudesh Gupta, Mr. Yogeshver Khandagre and Mr. Ashutosh K. Dubey	202
T20155	A NOVEL IMAGE DENOISING ALGORITHM FOR SUPPRESSING MIXTURE OF SPECKLE AND IMPULSE NOISE IN SPATIAL DOMAIN Akshat Jain and Vikrant Bhateja	207
T20159	SIGNIFICANCE OF SEGMENTATION IN PHONEME BASED TAMIL SPEECH RECOGNITION SYSTEM S.Harish, P.Vijayalakshmi and T. Nagarajan	212
T20160	DETECTION AND CLUTTER SUPPRESSION USING FUSION OF CONVENTIONAL CFAR AND TWO PARAMETER CFAR L. Donisha Greet and S. Hanis	216
T20163	AN IMPROVED THREE-FACTOR AUTHENTICATION SCHEME USING SMART CARD WITH BIOMETRIC PRIVACY PROTECTION Harlay Maria Mathew, Pandit Samuel J Gundapu, S. Benson Edwin Raj and Jeeva Flora Angeline S	220
T20166	AREA OPTIMIZED LOW POWER ARITHMETIC AND LOGIC UNIT T. Esther Rani, M. Asha Rani and Dr. Rameshwar rao	224
T20168	SENSOR NETWORKS FOR COGNITIVE RADIO: THEORY AND SYSTEM	229

DESIGN A. Venkata Reddy, E.Rama Krishna and P.Mahipal Reddy T20173 PORTABLE BIOFEEDBACK DEVICE FOR REHABILITATING 234 CHILDREN WITH SCOLIOSIS BETWEEN AGES OF 3-10 YEARS AND THEIR POSTURE CORRECTION Archibald D, KrishnaManohar Vemula, Anburajan M and SivaKumar VPR

T20191	LOAD BALANCING STRATEGIES FOR GRID COMPUTING Jagdish Chandra Patni, Dr. M.S.Aswal, Om Prakash Pal and Ashish Gupta	239
T20195	PERFORMANCE ANALYSIS OF INTEGER WAVELET TRANSFORM FOR IMAGE COMPRESSION	244

	Chesta Jain, Vijay Chaudhary, Kapil Jain and Saurabh Karsoliya	
T20199	DEVELOPING A DYNAMIC WEB RECOMMENDATION SYSTEM BASED ON INCREMENTAL DATA MINING Utpala Niranjan, Dr.V.V.Krishna, Kanduri Srividya and Dr.V.Khanaa	247
T20202	EFFICIENT TECHNIQUES FOR DENOISING OF SPECKLE AND HIGHLY CORRUPTED IMPULSE NOISE IMAGES D. Hari Hara Santosh, V. N. Lakshmana Kumar, D. Raja Ramesh and P. Surya Prasad	253
T20204	PERFORMANCE ANALYSIS OF DECODING ALGORITHMS IN MULTIPLE ANTENNA SYSTEMS Ammu.I and Mrs.Deepa.R	258
T20205	EFFICIENT TOOL FOR FACE DETECTION AND FACE RECOGNITION IN COLOR GROUP PHOTOS A.Robert Singh and A. Suganya	263
T20209	PROTECTING PEER-TO-PEER NETWORKS FROM THE DENIAL OF SERVICE ATTACKS G.Senthil Vadivu, C.Gomathi and A.Swathy Priya	266
T20220	A STUDY ON OPTIMIZED POWER CONSUMPTION ROUTING IN WIRELESS SENSOR NETWORKS K.Arulmozhi, V.R.Sarma Dhulipala and R.Prabakaran	271
T20223	VLSI IMPLEMENTATION OF NONLINEAR VARIABLE CUTOFF HIGH PASS FILTER ALGORITHM KalaiPriya.O, S.Ramasamy and D.Ebenezer	275
T20224	DATA MINING CHALLENGES AND KNOWLEDGE DISCOVERY IN REAL LIFE APPLICATIONS Saurabh Singh, Dr. A.K. Solanki, Nitin Trivedi and Manoj Kumar	279
T20226	AREA AND POWER OPTIMIZED MULTIPLIERS WITH MINIMUM LEAKAGE T. Esther Rani and Dr. Rameshwar rao	284
SESSION 7		
T20228	COMPUTATIONALLY EFFICIENT SPEAKER IDENTIFICATION SYSTEM USING AMDF AND LPC M Hanuma Teja, Chaitra N, BNMIT and Bangalore	288
T20229	NOISELESS MOS PARAMETRIC AMPLIFICATION IN PIPELINE ADC Mrs.D.S. Shylu , D. Jackuline Moni, D. David Rajendra Prasad, T. Suganya and Ninu Prakash	292
T20234	CLOUD COMPUTING: FUTURE PROSPECT FOR E-HEALTH Sunil Kumar Chowdhary, Ajit Yadav and Naveen Garg	297
T20235	RECONCILIATION OF ICT IN EDUCATION FOR HEALTHY FUTURE Sunil Kumar Chowdhary, Ajit Yadav and Naveen Garg	300
T20237	A PROFICIENT VOCAL TRAINING SYSTEM WITH PITCH DETECTION USING SHR	303

	Shanthini Pandiaraj, Lineeta Gloria and K.R. Shankar Kumar	
T20241	EFFECTIVE RULE INDUCTION USING INCREMENTAL APPROACH FOR A DYNAMIC INFORMATION SYSTEM B.K. Tripathy, Kumaran K, M Sumaithri and T Swathi	308
T20242	SPEAKER IDENTIFICATION USING PYKFEC AND AANN Shanthini Pandiaraj, D. Synthiya Vinothini and K.R. Shankar Kumar	313
T20245	A CONFIDENCE MEASURE BASED – SCORE FUSION TECHNIQUE TO INTEGRATE MFCC AND PITCH FOR SPEAKER VERIFICATION Shanthini Pandiaraj, Nisha Rachel Keziah. H and K.R. Shankar Kumar	317
T20246	SINKHOLE DETECTION IN MOBILE AD-HOC NETWORKS USING MUTUAL UNDERSTANDING AMONG NODES Jeba Veera Singh Jebadurai, Alfred Raja Melvin A and Immanuel John Raja Jebadurai	321
T20247	DESIGN AND FINITE ELEMENT ANALYSIS OF MANDIBULAR PROSTHESIS P U Ilavarasi and M Anburajan	325
SESSION 8		
T20249	OPTIMIZATION OF GALS CMP ARCHITECTURE WITH DCT AS CASE STUDY Arjun S Menon, Roland Gini J, Aishwarya B, Gowtham Balaji C C, Jaswanth R and Archana Krishnadas	330
T20251	EVALUATION OF OSTEOPOROSIS USING CT IMAGE OF PROXIMAL FEMUR COMPARED WITH DUAL ENERGY X-RAY ABSORPTIOMETRY (DXA) AS THE STANDARD A Vijay, N Shankar, C Aroba Sahaya Ligesh and M Anburajan	334
T20252	SIMULATION AND ANALYSIS OF AORTIC BYPASS SURGERY USING COMPUTATIONAL FLUID DYNAMICS K. P Beenutty and M Anburajan	339
T20253	EVALUATION OF MANDIBULAR RECONSTRUCTION PLATE USING FINITE ELEMENT ANALYSIS <i>C Blessy, M Anburajan and S Ramkumar</i>	344
T20254	FINITE ELEMENT ANALYSIS OF HUMAN LUMBAR SPINE V Divya and M Anburajan	350
T20257	DESIGN OF PATIENT SPECIFIC PROSTHETIC AORTIC VALVE AND TO STUDY ITS COMPUTATIONAL FLUID DYNAMICS C Jamuna and M Anburajan	355
T20259	COMPARISON OF SINGH'S INDEX WITH DUAL ENERGY X-RAY ABSORPTIOMETRY (DXA) IN EVALUATING POST-MENOPAUSAL OSTEOPOROSIS N Shankar, A Vijay, Aroba Sahaya Ligesh, Ashok Kumar and M Anburajan	361
T20261	ESTIMATION OF BONE MINERAL DENSITY FROM THE DIGITAL IMAGE OF THE CALCANIUM BONE	365

	C Aroba Sahaya Ligesh, N Shanker and C C Glueer	
T20262	CELL NUMBER OPTIMIZATION FOR QUANTUM CELLULAR AUTOMATA BASED ON GENETIC ALGORITHM Zohre Beiki, Mohsen Soryani and Satar Mirzakuchaki	370
T20263	OPTIMUM ENERGY LOSS IN ELECTRO MAGNETIC BEARING Santosh Shelke and Dr.R.V.Chalam	374
SESSION 9		
T20267	FINITE ELEMENT ANALYSIS OF FRACTURED FINGER WITH IMPLANT FIXATION USING MIMICS Saumya Soman and M Anburajan	380
T20284	STUDY OF SIERPINSKI TRIANGLE GASKET Ashish A. Lale, Bhagwan V. Khiste, Guruprasad Burshe and Sanjay Khobragade	386
T20287	SECURING WIRELESS SENSOR NETWORK USING DEPLOYMENT KNOWLEDGE BASED KEY PREDISTRIBUTION L. Cherlyflar, R. Kishore and S. Radha	391
T20316	LOCAL AND SPATIAL INFORMATION BASED FUZZY C-MEANS CLUSTERING FOR COLOR IMAGE SEGMENTATION S. Santhalakshmi and G. Bharathi	396
T20321	FPGA IMPLEMENTATION OF AES ALGORITHM Mr. Atul M. Borkar, Dr. R. V. Kshirsagar and Mrs. M. V. Vyawahare	401
T20327	CONTENT DEPENDENT DATA HIDING ON GSM FULL RATE ENCODED IMAGE M.VINOTH KUMAR and P.PANDIARAJ, M.E	406
T20329	CLASSIFICATION OF CUSTOMER CREDIT DATA FOR INTELLIGENT CREDIT SCORING SYSTEM USING FUZZY SET AND MC2 – DOMAIN DRIVEN APPROACH P. Marikkannu and K. Shanmugapriya	410
T20330	FINITE ELEMENT ANALYSIS OF FEMUR IN THE EVALUATION OF OSTEOPOROSIS Sahiti lahari M, Vijay and Anburajan M	415
T20331	FINITE ELEMENT ANALYSIS OF THE SKULL IMPLANT USING ANSYS SOFTWARE P Shweta and M Anburajan	420
T20335	PERFORMANCE ANALYSIS OF EXTERIOR(OUTER) ROTOR PERMANENT MAGNET BRUSHLESS DC (ERPMBLDC) MOTOR BY FINITE ELEMENT METHOD Ms. K. Uma devi and Dr.M.Y.Sanavullah	420
T20336	DESIGN OF LOW POWER COLUMN BYPASS MULTIPLIER USING FPGA <i>Tushar V. More and Dr. R.V.Kshirsagar</i>	431
T20340	INTERFERENCE EXCISION IN DIRECT SEQUENCE SPREAD SPECTRUM COMMUNICATION USING LINEAR TIME VARIENT FILTR	436

N. Murugendrappa	and.	A.G	Ananth
------------------	------	-----	--------

T20344	SPEECH RECOGNITION USING RADIAL BASIS FUNCTION NEURAL NETWORK Dr.R.L.K. Venkateswarlu, Dr. R. Vasantha Kumari and G. Vani Jayasri	441
Т009	BRAIN STRUCTURE SEGMENTATION OF MAGNETIC RESONANCE IMAGING USING T- MIXTURE ALGORITHM C.Anna Palagan and T.Leena	446
T152	TEXT PREPROCESSING USING ENHANCED INTELLIGENT DICTIONARY BASED ENCODING (EIDBE) Senthil Shanmugasundaram and Robert Lourdusamy	451
T370	MULTIAGENT MODEL FOR DEVICE STATE CONTROL IN THE WIRELESS GRID M. N. Birje and S. S. Manvi	456
T416	ECONOMICAL JOB SCHEDULING IN WIRELESS GRID M. N. Birje, Sunilkumar S. Manvi and Chetan Bulla	461
T386	RELEVANCE OF WAVELET TRANSFORM FOR TAXONOMY OF EEG SIGNALS Prof.P.V.RamaRaju, Miss N.AnogjnaAurora and Dr.V.Malleswara Rao.	466
T10196	LEPERS PERSONAL IDENTIFICATION USING THE SOLEPRINT IN PLACE OF FINGERPRINT Engr. Dr. Samuel Enemakwu Obaje	471
T20085	HEREDITARY TRENDS IN PARENT AND OFFSPRING FINGERPRINT CLASSES Engr. Dr. Samuel Enemakwu Obaje	475

VOL.04

T10010	ELECTROMAGNETIC INTERFERENCE Mandeep Kaur, Shikha Kakar and Danvir Mandal	1
T10014	A NON-CONTACT TYPE RF MEMS SWITCH TO REMOVE STICTION PROBLEM Prof. V.M. PandhariPande, K.KumaraSwamy, I.Vijaya Lakshmi and V.Anurag	6
T10032	SIMULATION OF FIREWALL AND COMPARATIVE STUDY V. Anantha Krishna and Dr. T. Aruldoss Albert Victoire	10
T10037	A MODEL DRIVEN APPROACH FOR DESIGN AND DEVELOPMENT OF A SAFETY CRITICAL SYSTEM Nisha G.R	15
T10046	ASSESSMENT OF THE DYNAMIC PERFORMANCE OF PROCESS CONTROL SYSTEMS: A CASE STUDY WITH TEMPERATURE CONTROLLER A. Cellatoglu and K. Balasubramanian	19
T10050	COMPENSATION OF VOLTAGE SAG AND HARMONICS BY DYNAMIC VOLTAGE RESTORER WITHOUT ZERO SEQUENCE BLOCKING D.Rajasekaran, S.S.Dash, M.Arun Bhaskar, C.Subramani, M.Jagadeesh Kumar and K Suresh Kumar	24
T10059	STUDY ON THE BEHAVIOUR OF BBO OVER NATURAL TERRAIN FEATURES V.K Panchal, Samiksha Goel, Divya Bhugra and Vipul Singhania	28
T10064	FUZZY C-MEANS ALGORITHM FOR MEDICAL IMAGE SEGMENTATION M.C.Jobin Christ and Dr.R.M.S.Parvathi	33
T10069	A NOVEL APPROACH FOR VOLTAGE SAG MITIGATION USING FACTS DEVICE INTERLINE DYNAMIC VOLTAGE RESTORER G.Justin Sunil Dhas and Dr.T.Ruben Deva Prakash	37
T10073	ENERGY EFFICIENT APPROACH TO INTRUDER DETECTION IN MILITARILY SENSITIVE BORDER USING WIRELESS SENSOR NETWORKS Varghese Thattil and N Vasantha	42
SESSION 2		
T10082	PERFORMANCE EVALUATION OF CHANNEL EQUALIZATION BY USING MNN RAYLEIGH FADING CHANNEL P.Sivakumar, N.Chitra, Dr.M.Rajaram and Dr.S.N.Sivanandam	47
T10083	MAC – MAN SAMEER GUPTA	52
T10085	MULTISCALE GEOMETRIC ANALYSIS BASED IMAGE QUALITY	57

	ASSESSMENT K.Ramesh and B. Das	
T10096	LOCATION AWARE EFFICIENT MULTICASTING PROTOCOL WITH STATE INFORMATION P.Shrividhya	61
T10100	RESOURCE RESERVATION IN GRID COMPUTING ENVIRONMENTS: DESIGN ISSUES Sabitha Rani B.S, R. Venkatesan and R. Ramalakshmi	66
T10106	COMPRESSING THE COMPOUND IMAGES BY EXPLOITING SPATIAL CORRELATION P. Lakshmi, M.A.P. Manime kalai and Om Prakash Kumar	71
T10110	COMPUTATIONAL STUDY ON METABOLOMIC CONSEQUENCES OF ANTIFOLATE DRUG TREATMENT AND RESISTANCE IN MALARIAL ORGANISMS Poduval Deepak Balakrishnan, Radhika Devi R, Varun Gopal K and Suresh Kumar A	75
T10112	CONTENT BASED IMAGE RETRIEVAL USING TEXTURAL FEATURES BASED ON PYRAMID-STRUCTURE WAVELET TRANSFORM Lidiya Xavier, Thusnavis Bella Mary. I and Newton David Raj. W	79
T10113	WATERMARKING TECHNIQUES FOR IP IDENTIFICATION BASED ON TESTING IN SOC DESIGN AT BEHAVIOURAL LEVEL Mebin Jose V.I, Newtondavidraj .W and Daniel .P	84
T10114	EMBEDDING INVISIBLE WATERMARK IN DIGITAL IMAGE USING INTERPOLATION AND HISTOGRAM SHIFTING Simi Elizabeth Chacko, Thusnavis Bella Mary. I and Newton David Raj. W	89
SESSION 3		
T10118	EXTRACTION AND ANALYSIS OF FACULTY PERFORMANCE OF MANAGEMENT DISCIPLINE FROM STUDENT FEEDBACK USING CLUSTERING AND ASSOCIATION RULE MINING TECHNIQUES Chandrani Singh, Dr. Arpita Gopal and Santosh Mishra	94
T10120	SCORM IN BRIHASPATI-3 LEARNING MANAGEMENT SYSTEM Nagendra Kumar Singh and Yatindra Nath Singh	97
T10125	IMPACT OF MOBILITY MODELS ON MOBILE SENSOR NETWORKS R.Alagu Pushpa, A.Vallimayil and V.R.Sarma Dhulipala	102
T10130	RECOGNIZING EMOTIONS FROM SPEECH Prof .Sujata Pathak and Prof .Arun Kulkarni	107
T10131	ANALYSIS OF INSULATION DEGRADATION IN INSULATORS USING PARTIAL DISCHARGE ANALYSIS V. Padma and V. Srinivasa Raghavan	110
T10136	FINGERPRINT BASED MULTI-SERVER AUTHENTICATION SYSTEM D. Bennet and Dr. S. Arumugaperumal	115

EFFECT OF POWER AVARICIOUS ATTACK ON MANET ROUTING

120

Yogesh Sharma and Sunil Kumar

PROTOCOLS

T10137

T10139	ARTIFICIAL INTELLIGENCE S.Pradeesh Hosea, V.Harikrishnan and K.Rajkumar	124
T10140	ICA BASED INFORMED SOURCE SEPARATION FOR WATERMARKED AUDIO SIGNALS Sharanya.R, Sugumar.D, Surya Merry skaria, Jismy N.Zacharias and Jerine Rini Rosebell.V	130
T10142	MULTI-COLORED LINE FOLLOWING AND OBSTACLE AVOIDING HELICOPTER Suhas Divakar	135
SESSEION 4		
T10143	VHDL IMPLEMENTATION OF HIGH PERFORMANCE RC6 ALGORITHM USING ANCIENT INDIAN VEDIC MATHEMATICS Leonard Gibson Moses S and Thilagar M	140
T10148	HEALTH MONITORING OF IT INDUSTRY PEOPLE Maria Justin Mary. G and Munipriya.P	144
T10150	MINING AND POST-MINING OF TIME STAMPED ASSOCIATION RULES T.Mathu, D.Narmadha and S.Geetha	149
T10152	CONGESTION AVOIDANCE IN MULTI SINK WIRELESS SENSOR NETWORKS USING NS2 Kamal.S and Subha.U	154
T10153	COMPARATIVE ANALYSIS OF DIFFERENT TCP VARIANTS IN A WIRELESS ENVIRONMENT Suhas Waghmare, Aditya Parab, Pankaj Nikose and Prof. S. J. Bhosale	158
T10154	ANALYSIS OF POWER SPECTRAL DENSITY AND DEVELOPMENT OF AN ADAPTIVE ALGORITHM FOR FILTERING WIND DRIVEN AMBIENT NOISE IN SHALLOW WATER R.Rajesh Kumar, S.Sakthivel Murugan, V.Natarajan and S.Radha	163
T10156	COMPUTER-MEDIATED INTERACTIONS THROUGH ENGLISH FOR ELITE POLICE NETWORK Zhongwen Liu	168
T10159	A NOVEL APPROACH OF IMAGE FUSION ON MR AND CT IMAGES USING WAVELET TRANSFORMS A. Soma Sekhar	172
T10162	A NOVEL METHOD FOR SOFTWARE EFFORT ESTIMATION USING INVERSE REGRESSION AS FIRING INTERVAL IN FUZZY LOGIC J.N.V.R.Swarup Kumar, T.Govinda Rao, Y.Naga Babu, S.Chaitanya and K.Subrahmanyam	177
T10165	PARTIAL DISCHARGE STUDY BY MONITORING KEY GASES OF POWER TRANSFORMERS Amit Mehta, R.N.Sharma and Sushil Chauhan	183
SESSION 5		

T10171	COLLABORATIVE FILTERING FOR SHARING THE CONCEPT BASED USER PROFILES Mr. K. Veningston and Misha Simon	187
T10173	ARCHITECTURAL IMPLEMENTATION OF HIGH SPEED OPTICAL FLOW COMPUTATION BASED ON LUCAS-KANADE ALGORITHM SathyahKalyan T.R and Malathi M	192
T10174	AN ADVANCED SCRATCH REMOVAL METHOD FOR FINGERPRINT BIOMETRICS Dr.S.Arumugaperumal, B.Sivagami and K.PazhaniKumar	196
T10175	TECHNIQUES FOR GENERATING INITIAL CODEBOOK FOR VECTOR QUANTIZATION S. Vimala	201
T10194	SCIENTIFIC CHART IMAGE PROPERTY IDENTIFICATION BY CONNECTED COMPONENT LABELING IN PDF FILES Dr. V. Karthikeyani and S. Nagarajan	209
T10195	REDUNDANT DATA MANAGEMENT IN UNSTRUCTURED PER-TO-PEER NETWORKS Mr. Sanjeev.S.Sannakki and Miss. Shree Gowri S.S.	213
T10197	PRESENTING A NEW METHOD BASED ON COOPERATIVE PSO TO SOLVE PERMUTATION PROBLEMS: A CASE STUDY OF N-QUEEN PROBLEM Arash Amooshahi, Majid Joudaki, Mehdi Imani and Niloofar Mazhari	218
T10209	AN EFFICIENT FEATURE SELECTION METHOD FOR CLASSIFICATION IN HEALTH CARE SYSTEMS USING MACHINE LEARNING TECHNIQUES K Selvakuberan, D Kayathiri, B Harini and Dr M Indra Devi	223
T10211	HYBRID GA-BF BASED INTELLIGENT PID ACTIVE QUEUE MANAGEMENT CONTROL DESIGN FOR TCP NETWORK Amir Esmaeili Abharian and Mehdi Alireza	227
T10214	CLIQUE: CLUSTERING BASED ON DENSITY ON WEB USAGE DATA: EXPERIMENTS AND TEST RESULTS Ms K.Santhisree and Dr. A Damodaram	233
SESSION 6		
T10218	DESIGN AND IMPLEMENTATION OF A NOVEL REMOTE METERING SYSTEM USING USB GPRS/EDGE MODEM Md. Shams Arman Rupok, Maruf Ahmed and Mr. A.R.N.M Reaz Ul Haque	237
T20003	LIGHT:AN EFFICIENT HASH TREE BASED INDEXING SCHEME OVER DHTS S.Manjula	241
T20008	FUNDAMENATALS OF ACTIVE NOISE CONTROL FOR LOCAL CANCELLATION OF NOISE Ms. Padma. P. Hirave. and Prof. Mrs. Bageshree Pathak	246
T20020	A NEW MECHANISM TO QUERY LATENCY MINIMIZATION FOR CACHE INVALIDATION IN VEHICULAR AD HOC NETWORKS	250

T20024	DEVELOPMENT OF PID CONTROLLER ALGORITHM OVER FPGA FOR MOTOR CONTROL IN FAILED FUEL LOCATION MODULE IN INDIAN FAST REACTORS M.Sivaramakrishna, Chandrakant Upadhyay, C.P. Nagaraj and K.Madhusoodanan	254
T20025	AN IMPROVED CENTROID LOCALIZATION ALGORITHM BASED ON WEIGHTED AVERAGE IN WSN CHENG Hai-qing, WANG Hua and WANG Hua-kui	258
T20032	ALGORITHM OF VMS SITE OPTIMIZATION IN NETWORK BASED ON COMPREHENSIVE ROUTE IMPEDANCE CHENG Xiangjun and DONG Honghui	263
T20033	BRAIN DISORDER DETECTION USING ARTIFICIAL NEURAL NETWORK A.RajaRajan	268
T20034	PERSONALIZED QUERY EXPANSION BASED ON PHRASES SEMANTIC SIMILARITY Jayanthi .J, Dr.K.S.Jayakumar and Akalya.B	273
T20042	PERFORMANCE OF LTE DOWNLINK SCHEDULING ALGORITHM WITH LOAD Jitesh Ratan, Ashwath Holla, Ranjit Sadakale and Prof. A. Jeyakumar	278
T20047	DISTRIBUTED TEMPERATURE MONITORING SYSTEM FOR IVF LABORATORY M.A.Joshi, S.C.Mehrotra, M.R.Jathar and Anuradha Shewale	282
SESSION 7		
T20051	ALGORITHM FOR STATE ESTIMATION AND NETWORK ERROR IDENTIFICATION WITH PHASOR MEASUREMENTS S.Balasubramani, S.Raghuraman, S.Venkatesh, C.karthick and B.Vidya	285
T20052	A HEURISTIC APPROACH FOR COMPONENT SELECTION OF LOW POWER MICRO SENSOR NODES BASED ON SIMPLE ENERGY MODEL Neeraj Sharma, Meneesh Kumar Singh and Ashish Goswami	290
T20058	SOFT COMPUTING TOOL APPROACH FOR TEXTURE CLASSIFICATION USING DISCRETE COSINE TRANSFORM Pankaj H. Chandankhede, Parag V. Puranik and Dr. P. R. Bajaj	296
T20061	SELECTOR: AN INTELLIGENT EVALUATION SYSTEM FOR ROUTING PROTOCOLS IN WIRELESS AD HOC AND SENSOR NETWORKS Ehsan Ahvar and Mohammad Jalil Piran	300
T20063	THEORETICAL AND EXPERIMENTAL STUDY OF COOKING REGIONS FOR SHELL EGGS IN A DOMESTIC MICROWAVE OVEN R.Satish Kumar and Dr.M.Y.Sanavullah	306
T20069	MAINTAINING THE SECRECY IN VISUAL CRYPTOGRAPHY SCHEMES Divya.A and K.Ramalakshmi	311
T20073	ONTOLOGY BASED WEB SEARCH RESULTS VISUALIZATION USING	315

	BSDSC Dr.S.K.Jayanthi and S. Prema	
T20076	LOW POWER, INTELLIGENT, WIRELESS, HOME SECURITY SYSTEM FOR THE ELDERLY PEOPLE Rajesh Kannan Megalingam, Ramesh Nammily Nair, Sai Manoj Prakhya and Mithun Mohan	320
T20077	AUTOMATED WIRELESS CARPOOLING SYSTEM FOR AN ECO-FRIENDLY TRAVEL Rajesh Kannan Megalingam, Ramesh Nammily Nair and Vineeth Radhakrishnan	325
T20080	VLSI ARCHITECTURAL FRAMEWORK FOR AREA/POWER PERFORMANCE TUNING I.Flavia Princess Nesamani, J.Kanaka Deva Princy, S.Miriam Nianjana and V.Laksmi Prabha	330
SESSION 8		
T20081	CLOCK PERIOD OPTIMIZATION TECHNIQUE USING MULTIPLE CLOCKING DOMAINS I. Flavia Princess Nesamani, K Mariya Priyadarshini, A.Sri Devi and V.Lakshmi Prabha	335
T20082	ROUTE DISCOVERY IN INSECURE MOBILE AD HOC NETWORK Ms. Arpita Raverkar	340
T20093	STUDY AND DIAGNOSIS OF KEY GASES TO ASSESS CONDITION OF POWER TRANSFORMERS Amit Kumar Mehta, Prof. R.N.Sharma and Prof. Sushil Chauhan	343
T20097	A PROBABILITY OPTIMIZE CLUSTERING ROUTING ALGORITHM FOR WSNS Fengyan Zhang and Qianping Wang	348
T20106	PREDICTION OF SOFTWARE PROJECT EFFORT USING FUZZY LOGIC Mohd. Sadiq, Farhana Mariyam, Aleem Ali1, Shadab Khan and Pradeep Tripathi	353
T20109	OPTICAL FIBER WITH WDM Iltapawar T.L and Mohite M.A	359
T20118	DIAGONAL BASED FEATURE EXTRACTION FOR HANDWRITTEN CHARACTER RECOGNITION SYSTEM USING NEURAL NETWORK J.Pradeep, E.Srinivasan and S.Himavathi	364
T20122	DETECTION OF POSTURE AND MOTION BY ACCELEROMETER SENSORS Chrison Joiakim James and Sasi Kumar	369
T20126	COMPARISON OF DIFFERENT CBIR TECHNIQUES Meenakshi Madugunki, Dr. D.S.Bormane, Sonali Bhadoria and Dr. C. G. Dethe	372

TRUST CALCULATION IN WIRELESS SENSOR NETWORKS

N.Karthik and V.R.Sarma Dhulipala

376

T20127

T20128	EFFICIENT DESIGN FOR TRANSISTOR LEVEL AND FUNCTION Km. Deepmala, Tripti Sharma, K.G. Sharma and Prof. B.P. Singh	381
T20129	COMPARATIVE STUDY OF MATHEMATICALLY MODELLED HIGH ELECTRON MOBILITY TRANSISTORS AND SILICON NANOWIRE TRANSISTORS	384
	Neema Menon.S and K.A.Narayanankutty	
T20141	ADVANCED DIGITAL SMART METER FOR DYNAMIC BILLING, TAMPER DETECTION AND CONSUMER AWARENESS Rajesh Kannan Megalingam, Ashok Krishnan, Bharath Kalathiparambil Ranjan and Amar Kelu Nair	389
T20144	THE APPLICATION SPECIFIC INSTRUCTION PROCESSOR FOR AES Renhai Chen, Zhiping Jia, Yibin Li, Hui Xia and Xin Li	394
T20145	REALIZATION OF MAGNETIC RAM USING MAGNETIC TUNNELING JUNCTION IN ATOMIC LEVEL 1. Blessing Meshach Dason, Vuchula Raj Kumar and A. Alfred Kirubaraj	397
T20147	FUEL CELL BASED INTERLEAVED CURRENT-FED BOOST CONVERTER WITH IMPROVED INPUT CURRENT SHARING SUMATHY.P, SUNDARARAMAN.K and Dr.M.GOPALAKRISHNAN	402
T20149	DATA CLUSTERING ALGORITHMS B ASED ON SWARM INTELLIGENCE Mr. Pankaj K. Bharne, Mr. V. S. Gulhane and Miss. Shweta K. Yewale	407
T20150	ASYMMETRIC DUAL HALF-BRIDGE PWM-FM CONVERTER WITH QUAD REGULATED OUTPUTS R.Dhanalakshmi, K. Sundararaman and Dr. M. Gopalakrishnan	412
T20152	CURRENT TRENDS AND FUTURE CHALLENGES IN WIRELESS TELEMEDICINE SYSTEM Sujitha Juliet Devaraj and Kirubakaran Ezra	417
T20153	ACCELARATING THE EUCLIDEAN DISTANCE MATRIX COMPUTATION USING GPUS Sharanyan Srikanthan, Arvind Kumar and Vasiya Krishnan	422
T041	A NEW ULTRA-WIDEBAND PARALLEL COUPLED LINE MICROSTRIP BANDPASS FILTER Thirumalaivasan K and Nakkeeran R	427
T042	A NOVEL PROLATE ELLIPSOID DUAL NOTCH UWB FILTER FOR THE REJECTION OF 5 GHZ WLAN Thirumalaivasan K and Nakkeeran R	430
T10169	RECOMMENDER SYSTEM IN UBIQUITOUS COMMERCE S.S. Manvi, Nalini. N and Lokesh. B. Bhajantri	434
T20078	HUMAN RECOGNITION THROUGH RFID -A DISTINCT APPLICATION OF SPEECH PROCESSING Nilu Mishra and Archana Charkhawala	439
T213	EXPERIMENTAL INVESTIGATION AND MEASUREMENT OF THE BEARING CURRENT IN A MULTILEVEL INVERTER-FED INDUCTION MOTOR DRIVE B. Muralidhara, A. Ramachandran, R. Srinivasan and M. C. Reddy	444

VOL.05

			 _	_	
	ES	α	^	т.	1
•	\vdash	•	 11	NI.	

S0015	OPTIMIZING THE PERFORMANCE OF DYNAMIC COMPOSITE WEB SERVICE USING CACHING N.Sasikaladevi and Dr.L.Arockiam	1
S0026	A PRIVACY PRESERVING REPOSITORY FOR SECURING DATA ACROSS THE CLOUD Ranjita Mishra, Sanjit Kumar Dash, Debi Prasad Mishra and Animesh Tripathy	6
S0027	CHANGE-ORIENTED ADAPTIVE SOFTWARE ENGINEERING BY USING AGILE METHODOLOGY:CFDD Kapil Kumar, P.K.Gupta and Diwakar Upadhyay	11
S0034	CANCELABLE BIOMETRIC TEMPLATE GENERATION AND PROTECTION SCHEMES: A REVIEW Dr.E. Chandra and Ms. K. Kanagalakshmi	15
S0043	EXTENDED WS-FIT MODEL TO ENHANCE THE FAULT TOLERANCE IN THE DYNAMIC COMPOSITE WEB SERVICE N. Sasikaladevi and Dr. L. Arockiam	21
S0044	PIXEL DISTRIBUTION DENSITY BASED CHARACTER RECOGNITION FOR VEHICLE LICENSE PLATE Siddhartha Choubey and Dr.G.R.Sinha	26
S0047	PERCEIVING LINKSPAM BASED ON DBSPAMCLUST Dr.S.K.Jayanthi and Ms.S.Sasikala	31
S0049	WATERMARKING: A COPYRIGHT PROTECTION TOOL Mrs. Rashmi G.Dukhi	36
S0050	DESIGN AND REDUCTION OF WATTAGE LOSSES IN SOLAR MODULE USING AR COATING, CELL-TO-CELL GAP AND THICKNESS N Dinesh Kumar, C.Mounika, T.Sailaja and D.Mounika	42
S0061	TEST CASE PRIORITIZATION FOR REGRESSION TESTING BASED ON FAULT DEPENDENCY Md. Imrul Kayes	48
S0063	APPLICATIONS OF WIRELESS SENSOR NETWORK IN INTELLIGENT TRAFFIC SYSTEM: A REVIEW Abhijit Sharma, Rituparna Chaki and Uma Bhattacharya	53
S0066	SECURE AND EFFICIENT KEY MANAGEMENT SCHEME FOR WIRELESS SENSOR NETWORKS Rohan Nanda, Shobhit Tiwari and Dr. Venkata Krishna P.	58
SESSION 2		
S0067	ANTISPOOFING INFORMATION LOST AND REGAINED Bharat Joshi, D T V Ramakrishna Rao and Pavan Kurapati	62

S0069	STEGANALYSIS: USING THE BLIND DECONVOLUTION TO RETRIEVE THE HIDDEN DATA D.Sheela, Priyadarshini and Dr. G.Mahadevan		
S0071	MODELING AND ANALYSIS OF IEEE802.11I WPA-PSK AUTHENTICATION PROTOCOL K. V. Krishnam Raju, Dr. V. Vallikumari and Dr. KVSVN Raju	72	
S0072	SCDP: SCALABLE, COST-EFFECTIVE, DISTRIBUTED AND PARALLEL COMPUTING MODEL FOR ACADEMICS Ratnamala Mantri, Rajesh Ingle and Prachi Patil	77	
S0074	NOVEL BLOCK MATCHING ALGORITHM USING PREDICTIVE MOTION VECTOR FOR VIDEO OBJECT TRACKING BASED ON COLOR HISTOGRAM Mrs.N.G.Chitaliya and Prof.A.I.Trivedi	81	
S0075	PERFORMANCE ANALYSIS OF MOBILE NODES IN AD HOC NETWORK USING DIFFERENT WIRELESS COMMUNICATION CHANNEL MODELS Bineet Joshi and Bansidhar Joshi	86	
S0079	AN APPROACH FOR EXTRACTING BUSINESS RULES FROM LEGACY C++ CODE Ati Jain, Swapnil Soner, Prof. Abhishek S. Rathore and Prof. Anshu Tripathi	90	
S0081	PREDICTING EPILEPTIC SEIZURE FROM MRI USING FAST SINGLE SHOT PROXIMAL SUPPORT VECTOR MACHINE Sujitha V,Sivagami P and Vijaya MS	94	
S0082	DESIGN OF NEW SECURITY ALGORITHM USING HYBRID CRYPTOGRAPHY ARCHITECTURE Manali J Dubal, Mahesh T R and Pinaki A Ghosh	99	
SESSION 3			
S0084	REVERSE ENGINEERING: JOURNEY FROM CODE TO DESIGN Ati Jain, Swapnil Soner and Anand Gadwal	102	
S0086	ON EXPERIMENTING WITH PEDESTRIAN CLASSIFICATION USING NEURAL NETWORK R. Rajesh, K. Rajeev, V. Gopakumar, K. Suchithra and V.P. Lekhesh	107	
S0088	SECURE LOCALIZATION WITH DEFENSE AGAINST SELECTIVE FORWARDING ATTACKS IN WIRELESS SENSOR NETWORKS P. Pandarinath	112	
S0089	CAPABILITY AWARE AODV ALGORITHM IN NS-2 ENVIRONMENT Tathagata Das, Sarbani Roy and Nandini Mukherjee	118	
S0090	CLASSROOM DRIVER TRAINING SIMULATOR FOR MAIN BATTLE TANK B. Jayaprakash, A. Shenbagamoorthy and VN Swamiraj	124	
S0091	ANDROID PORTING CONCEPTS Abhyudai Shanker and Somya Lal	129	
S0092	DESIGN OF DETERMINISTIC KEY PRE DISTRIBUTION USING NUMBER THEORY <i>T.Kavitha, S. Jenifa Subha Priya and Dr. D.Sridharan</i>	134	

S0098	DESIGN OF COUNTERS USING REVERSIBLE LOGIC V. Rajmohan and Dr. V. Ranganathan	138
S0099	A STUDY AND COMPARISON OF OLSR, AODV AND TORA ROUTING PROTOCOLS IN AD HOC NETWORKS P.Kuppusamy, Dr.K.Thirunavukkarasu and Dr.B.Kalaavathi	143
S0100	DISTRIBUTED CHANNEL ASSIGNMENT AND CONGESTION CONTROL ROUTING IN WIRELESS MESH NETWORKS K. Valarmathi and Dr. N. Malmurugan	148
SESSION 4		
S0101	SYSTEMS ENGINEERING TO CONQUER COMPLEXITY Raman Kumar Agrawalla	154
S0103	ROLE OF RELAY NODE IN WIRELESS SENSOR NETWORK: A SURVEY A. Vallimayil, K.M. Karthick Raghunath, V.R. Sarma Dhulipala and R.M. Chandrasekaran	160
S0107	SECURED WIRELESS COMMUNICATION FOR INDUSTRIAL AUTOMATION AND CONTROL S. Palanisamy, S. Senthil Kumar and J. Lakshmi Narayanan	168
S0108	INTERPRETING LEARNERS BEHAVIOR BY MONITORING ONLINE TESTS THROUGH DATA VISUALIZATION M.ANANTHA LAKSHMI and P.RAMBABU	172
S0109	A NEW APPROACH TO DYNAMIC NETWORK ROUTING USING OMICRON ANT COLONY ALGORITHM Om Prakash Verma, Mohit Sharma and Sandeep Chawla	177
S0110	SIGNATURE VERIFICATION USING RADIAL BASIS FUNCTION CLASSIFIER M. Govindarajan and RM. Chandrasekaran	182
S0112	DESIGN AND IMPLEMENTATION OF A REMOTE SURVEILLANCE AND MONITORING SYSTEM USING WIRELESS SENSOR NETWORKS Vivek Nainwal, Pramod P.J and S.V Srikanth	186
S0113	USE OF SEMANTIC WEB IN ENABLING DESKTOP BASED KNOWLEDGE MANAGEMENT Om Prakash Verma, Rahul Katarya, Vishal Bhargava and Nikhil Maheshwari	190
S0115	EFFICIENT APPROACH TO DETECT CLONE ATTACKS IN WIRELESS SENSOR NETWORKS D. Sheela, Priyadarshini and Dr. G. Mahadevan	194
S0117	A DYNAMIC ENERGY EFFICIENT MULTI HOP ROUTING TECHNIQUE USING ENERGY AWARE CLUSTERING IN WIRELESS SENSOR NETWORK Sanghita Bhattacharya and Subhansu Bandyapadhyay	199
SESSION 5		
S0120	ANALYSIS OF QUALITY OF OBJECT ORIENTED SYSTEMS USING OBJECT ORIENTED METRICS N. Kayarvizhy and S. Kanmani	203

S0122	REVERSIBLE ARITHMETIC LOGIC UNIT Y. Syamala and A. V. N. Tilak	207
S0124	OPTIMIZED ISOMAP ALGORITHM USING SIMILARITY MATRIX Chittaranjan Pradhan and Shashwati Mishra	212
S0125	AUTOMATED GENERATION OF TEST CASES FROM OUTPUT DOMAIN OF AN EMBEDDED SYSTEM USING GENETIC ALGORITHMS Chandra Prakash Vudatha, Dr. Sastry KR Jammalamadaka and Dr. Reddy L.S.S.	216
S0130	HYSTERTIC OPTIMAL POLICY OF SERVERS IN FRONT ROOM AND BACK ROOM WITH SWITCHING TIME AND SWITCHING COST D. Arivudainambi and V. Poongothai	221
S0134	ENTERPRISE APPLICATION INTEGRATION (MIDDLEWARE): INTEGRATING STOVEPIPE APPLICATIONS OF VARIED ENTERPRISES IN DISTRIBUTED MIDDLEWARE WITH SERVICE ORIENTED ARCHITECTURE Usha Batra and Saurabh Mukharjee	226
S0139	A WEAK STABILITY RESULT FOR JUNGCK-MANN ITERATION Bhagwati Prasad and Ritu Sahni	231
S0140	HCM-AMBASSADOR DISPATCHING AND SEEKING METHODS IN MANETS D.M.D.Preethi	235
S0143	UNDERSTANDING NEED OF FLEXIBLE SOFTWARE DEVELOPMENT APPROACH USING "THE ECONOMIC MODEL" Kardile Vilas Vasantrao	240
S0144	RECOMMENDER SYSTEM FOR DRIVERS OF ELECTRIC VEHICLES João Ferreira, Pedro Pereira, Porfírio Filipe and João Afonso	244
SESSION 6		
S0149	MIGRATE WEB DOCUMENTS INTO WEB DATA Dr.V. Karthikeyani and K. Karthikeyan	249
S0151	PATTERN BASED NETWORK SECURITY USING DECISION TREES AND SUPPORT VECTOR MACHINE Mr. V. K. Pachghare and Parag Kulkarni	254
S0154	E-SHAPED PATCH ANTENNA ANALYSIS FOR MULTIPLE APPLICATIONS Sanket S. Patel ,Dr. Himanshu B. Soni, Dr. Yogeshwar P. Kosta and Shobhit K. Patel	258
S0158	INFORMATION RETRIEVAL IN MOBILE PHONES USING SNIPPET CLUSTERING METHODS W. Aisha Banu, Dr. P. Shiek Abdul Khader and Dinesh Mavaluru	264
S0159	OFFLINE SIGNATURE VERIFICATION USING GEOMETRIC AND ORIENTATION FEATURES WITH MULTIPLE EXPERTS FUSION Dakshina Ranjan Kisku, Ajita Rattani, Phalguni Gupta and Jamuna Kanta Sing	269
S0164	AN EFFICIENT WEB PAGE PREDICTION BASED ON ACCESS TIME-LENGTH AND FREQUENCY R.Khanchana and Dr.M. Punithavalli	273
S0166	ENHANCED SLOTTED ALOHA	278

Akassh A Mis	shra
--------------	------

S0167	NETWORK INTRUSION DETECTION BASED ON ATTACK PATTERN Mr.Deepak D. Kshirsagar, Dinesh K. Taga d, Sachin S.Sale and Ganpat Khandagale	283
S0241	CROSS TRAINED WORKERS WITH SWITCHING POINTS, SWITCHING COST AND OPTIONAL FEEDBACK D. Arivudainambi and V. Poongothai	287
S10022	CONSTRUCTING INTER-DOMAIN PACKET FILTERS TO CONTROL IP FORGING Srinivas Aluvala and P.Srinivas Rao	292
SESSION 7		
S10024	ENERGY EFFICIENT RELIABLE ROUTING PROTOCOL FOR MOBILE AD HOC NETWORKS G.Madhukar Rao, M.Nadeem Baig, Md. Fareed Baba and k.kanthi kumar	296
S10043	RDCLRP-ROUTE DISCOVERY BY CROSS LAYER ROUTING PROTOCOL FOR PERFORMANCE IMPROVEMENT Mehajabeen Fatima, Roopam Gupta and T.K.Bandhopadhyay	300
S10058	DECORATOR PATTERN WITH XML IN WEB APPLICATION Vijay K Kerji	304
S10059	"AN ALGORITHM FOR FREQUENT ITEM SET BASED ON APRIORI: SFIT" Anshu Shrivastava and Divakar Singh	309
S10065	LOW BANDWIDTH AND COMPUTATIONAL CAPACITY OF THE NODES IN QUALITY OF SERVICE S.Nagaprasad, Dr.A.Vinayababu, K.Madhukar, B.Sujatha, V.Mallaiah and A.Srilatha	315
S10067	DUAL RESONANT APERTURE COUPLED MICROSTRIP ANTENNA Subodh Kumar Tripathi and Anuj Sharma	320
S10068	MATHEMATICAL MORPHOLOGICAL EDGE DETECTION FOR REMOTE SENSING IMAGES Beant Kaur and Anil Garg	324
S10070	EXPLORING A NEW DIMENSION IN MANETS THROUGH A NEW ROUTING PROTOCOL Aditya kumar ,Shiv Shakti Srivastava, Babu Ram and Pardeep Singh	328
S10073	IMPLEMENTATION OF CONTEXT FREE LANGUAGES IN UNIVERSAL TURING MACHINES MAHESHWARI.A and Dr.M.A.DORAIRANGASWAMY	332
S10079	LOW POWER DESIGN TECHNIQUES APPLIED TO PIPELINED PARALLEL AND ITERATIVE CORDIC DESIGN Ramesh Bhakthavatchalu and Parvathi Nair	336
SESSION 8		
S10085	AN IMPROVED NON-LINEAR TRANSFORMATION FUNCTION FOR ENHANCEMENT OF MAMMOGRAPHIC BREAST MASSES Vikrant Bhateja and Swapna Devi	341

S10086	ARCHITECTURE FOR PRECISIVE FACE RECOGNITION SYSTEM DEPLOYING QUANTIZATION WITH MULTIRESOLUTION CURVELET AND TRAINING WITH SUPPORT VECTOR MACHINE Mr.K.N.Narasimha Murthy, Dr.YS Kumaraswamy and Dr. S T Narayanaswamy	347
S10089	SOLUTION TO DYNAMIC WEB SERVICE COMPOSITION RELATED TO QOS G. Vadivelou and Dr. E. Ilavarasan	351
S10093	ENHANCED PERFORMANCE FEATURES -IEEE 802.16 COMPARED TO OTHER WIRELESS TECHNOLOGIES. S. Uma and Dr. S.P. Shantharajah	356
S10105	AN EFFICIENT CRYPTOGRAPHIC APPROACH FOR SECURE POLICY BASED ROUTING (TACIT ENCRYPTION TECHNIQUE) Prosanta Gope, Ajit Singh, Ashwani Sharma and Nikhil Pahwa	359
S10106	GRID BASED VIRTUAL VISUALIZATION AND WEB SERVICES MODEL R.Manavalan, Subrata Chattopadhyay, Mangala, Sundararajan and Kishor Gupta	364
S10117	SINR BASED ROUTING FOR MOBILE AD-HOC NETWORKS Rekha Patil and Vijay K Kerji	369
S10121	A COALESCE MODEL FOR SECURE DATABASE Khaleel Ahmad, Jayant Shekhar, Jayant Shekhar and K.P.Yadav	373
S10122	RELIABLE COMMUNICATION FOR MANETS IN MILITARY THROUGH IDENTIFICATION AND REMOVAL OF BYZANTINE FAULTS R.Sivakami and Dr.G.M.Kadhar Nawaz	377
SESSION 9		
S10123	AN ENHANCED FACE RECOGNITION WITH MODULAR LOCALLY DISCRIMINATING PROJECTION Venkatrama Phani Kumar S, K.V.K Kishore and K. Hemantha Kumar	382
S10125	CONTENT BASED IMAGE RETRIEVAL SYSTEM FOR MALAYALAM HANDWRITTEN CHARACTERS Simily Joseph, Jomy John, Kannan Balakrishnan and Pramod K. Vijayaraghavan	386
S10131	PREVENTION OF SLEEP DEPRIVATION ATTACKS USING CLUSTERING Manasi Sarkar and Debdutta Barman Roy	391
S10133	A NEW SAMPLING TECHNIQUE AND SVM CLASSIFICATION FOR FEATURE SELECTION IN HIGH-DIMENSIONAL IMBALANCED DATASET T.DEEPA and Dr.M.PUNITHAVALLI	395
S10134	PEFORMANCE ANALYSIS OF DATA ENCRYPTION ALGORITHMS O P Verma, Ritu Agarwal, Dhiraj Dafouti and Shobha Tyagi	399
S10149	GENERIC METHOD FOR XML GENERATION FROM GIVEN XSD Prajakta M. Pardeshi and Ganesh Ramachandran	404
S10157	A NOVEL APPROACH TO PRUNE MINED ASSOCIATION RULES IN LARGE DATABASES D.Narmadha, G.NaveenSundar and S.Geetha	409
S10161	A COMPARATIVE STUDY OF MOODLE WITH OTHER E-LEARNING SYSTEMS	414

Sheo Kumar , Anil Kumar Gankotiya and Kamlesh Dutta

S12113 A NOVEL FRAMEWORK FOR EDGE DETECTION OF 419 MICROCALCIFICATIONS USING A NON-LINEAR ENHANCEMENT OPERATOR AND MORPHOLOGICAL FILTER

Vikrant Bhateja and Swapna Devi

TABLE OF CONTENTS

VOL.06

SESSION	1

S0170	REFERENCED ATTRIBUTE FUNCTIONAL DEPENDENCY DATABASE FOR VISUALIZING WEB RELATIONAL TABLES Dr.S.K.Jayanthi and S.Prema	1
S0173	DENTAL CONTOUR EXTRACTION USING ISEF ALGORITHM FOR HUMAN IDENTIFICATION Deven N Trivedi and Chintan K Modi	6
S0174	ANALYSIS OF A SINGLE SERVER RETRIAL QUEUE WITH GENERAL RETRIAL TIMES, TWO PHASES OF SERVICE, BALKING AND BERNOULLI VACATION D. Arivudainambi and P. Godhandaraman	11
S0175	A SURVEY OF NATURE INSPIRED ROUTING ALGORITHMS FOR MANETS Vivekanand Jha, Kritika Khetarpal and Meghna Sharma	16
S0178	SERVICE COMPOSITION MIDDLEWARE FOR PERVASIVE COMPUTING P. Kumaran and Dr. R. Shriram	25
S0180	FINITE ELEMENT SIMULATION OF RETROFITTING OF RCC BEAM USING SISAL FIBRE COMPOSITE (NATURAL FIBRE) Tara Sen and H.N.Jagannatha Reddy	29
S0182	A NOVEL APPROACH FOR CROSS LANGUAGE INFORMATION RETRIEVAL B.Manikandan and R. Shriram	34
S0184	A NOTE ON ROUGH SET THEORY C. Thilagavathy and R. Rajesh	39
S0189	SIMULATION AND PERFORMANCE EVALUATION OF AODV, DSDV AND DSR IN TCP AND UDP ENVIRONMENT I.Vijaya and Amiya Kumar Rath	42
S0198	MNGRISK -A DECISIONAL FRAMEWORK TO MEASURE MANAGERIAL DIMENSIONS OF LEGACY APPLICATION FOR REJUVENATION THROUGH REENGINEERING Er. Anand Rajavat and Vrinda Tokekar	48
SESSION 2		
S0200	DATA MINING OF WHO DATA WAREHOUSE WITH PASW MODELER Shraddha Masih, Dharmendra Pathak, Shruti Dubey and Neha Rahatekar	52
S0201	EYE DETECTION AND TRACKING IN IMAGE WITH COMPLEX BACKGROUND Mohammad Reza Ramezanpour Fini, Mohammad Ali Azimi Kashani and	57

Mohammad Rah	imati
--------------	-------

S0203	COMPARATIVE PERFORMANCE ANALYSIS OF LANMAR, LAR1, DYMO AND ZRP ROUTING PROTOCOLS IN MANET USING RANDOM WAYPOINT MOBILITY MODEL Dinesh Singh, Ashish K. Maurya and Anil K. Sarje	62
S0205	A NEW ARCHITECTURE FOR THE GENERATION OF PICTURE BASED CAPTCHA S. Benson Edwin Raj ,Deepa Devassy and Jiji Jagannivas	67
S0207	ENERGY EFFICIENT LOCALIZED ROUTING ALGORITHM FOR WIRELESS SENSOR NETWORKS Bhargavi M Shankarananda and Akanksha Saxena	72
S0208	ENHANCED ADAPTIVE DATA CACHE INVALIDATION APPROACH FOR MOBILE AD HOC NETWORK N. Sabiyath Fatima and P. Sheik Abdul Khader	76
S0209	CONNECTIONIST LEARNING OF WEIGHTS FOR K-NN RETRIEVAL Ananda Rabi Dhar	81
S0211	IMPLEMENTATION OF CELP CODER AND TO EVALUATE THE PERFORMANCE IN TERMS OF BIT RATE, CODING DELAY AND QUALITY OF SPEECH Milind Tandel, Vandana Shah and Bhavina Patel	86
S0212	MUTATION BASED SIMULATED ANNEALING ALGORITHM FOR MINIMIZING MAKESPAN IN GRID COMPUTING SYSTEMS Wael Abdulal, Ahmad Jabas, S. Ramachandram and Omar Al Jadaan	90
S0215	A NOTE ON FINGERPRINT RECOGNITION SYSTEMS B. Shanmuga Priya and R. Rajesh	95
SESSION 3		
S0217	QUEUING DELAY AWARE PATH SELECTION ALGORITHM AS EXTENSION TO OSPF Ashwini J P. Sushma.M and Sanjay H A	99
S0219	AN ID-BASED SIGNATURE SCHEME FROM BILINEAR PAIRING BASED ON K-PLUS PROBLEM Shivendu Mishra, Rajeev Anand Sahu, Sahadeo Padhye and Rama Shankar Yadav	104
S0220	A STUDY OF WEBGIS PLATFORM BASED ON ACCELERATION ENGINE Wang Xiaohui, Wu Kehe and Zhang Xiaodong	108
S0221	SERVICE SELECTION BASED ON STATUS IDENTIFICATION IN SOA Neelavathi Dadapeer and K. Vivekanandan	113
S0222	THROUGHPUT ANALYSIS OF IEEE 802.11E EDCA UNDER NON SATURATION CONDITION G.Prakash and P.Thangaraj	117
S0224	RECONSTRUCTION OF GENOME-SCALE METABOLIC PATHWAY IN	122

	ASPERGILLUS TERREUS NIH2624 Thankaswamy Kosalai Subazini and Gopal Ramesh Kumar	
S0225	A DOMAIN SPECIFIC HEURISTIC ALGORITHM FOR BROADCAST SCHEDULING PROBLEM IN WIRELESS MULTIHOP NETWORKS D. Arivudainambi and D.Rekha	127
S0226	ENHANCED 3-WAY HANDSHAKE PROTOCOL FOR KEY EXCHANGE IN IEEE 802.111 Dinesh Yadav and Anjali Sardana	132
S0230	NETWORK SELECTION IN HETEROGENEOUS WIRELESS NETWORKS BASED ON FUZZY MULTIPLE CRITERIA DECISION MAKING K. Radhika and A. Venu Gopal Reddy	136
S0233	PERFORMANCE OF POSSIBLE COMBINATIONS OF DETECTION SCHEMES WITH V-BLAST FOR MIMO OFDM SYSTEMS R.Deepa, Iswarya S, G.Divya Shri, P.Mahathi Keshav, P.JaganyaVasan and Senthil Murugan.S	140
SESSION 4		
S0234	REVIEW OF DYNAMIC QUERY OPTIMIZATION STRATEGIES IN DISTRIBUTED DATABASE Pankti Doshi and Vijay Raisinghani	145
S0236	A UNIFIED FRAMEWORK FOR FACE RECOGNITION BY USING SPARSE REPRESENTATION S.Abijah Roseline and A.Srinivasan	150
S0237	A NOVEL DESIGN FOR FACE RECOGNITION SYSTEM USING DUAL TREE COMPLEX WAVELET TRANSFORM C.Devi Priya and A.Srinivasan	153
S0242	ANALYSIS OF A SINGLE SERVER BATCH MARKOVIAN ARRIVAL PROCESS WITH FEEDBACK D. Arivudainambi and	157
S0244	EVALUATING THE SUCCESS LEVEL OF DATA MINING PROJECTS BASED ON CRISP-DM METHODOLOGY BY A FUZZY EXPERT SYSTEM Ahmad Nadali, Elham Naghizadeh kakhky and Hamid Eslami Nosratabadi	161
S0250	A FUNCTIONAL TAXONOMY OF SMSBIR SYSTEMS Manish R. Joshi and Varsha M. Pathak	166
S0254	A REVIEW ON POWER OPTIMIZATION OF LINEAR FEEDBACK SHIFT REGISTER (LFSR) FOR LOW POWER BUILT IN SELF TEST (BIST) Saraswathi. T, Ragini.K and Ganapathy Reddy.Ch	172
S0257	FREQUENT QUERIES IDENTIFICATION FOR CONSTRUCTING MATERIALIZED VIEWS T.V. Vijay Kumar and Kalyani Devi	177
S0258	SIMPLE CALCULATOR COMPILER USING LEX AND YACC Mohit Upadhyaya	182
S0274	LAGRANGIAN RELAXATION AND BOUNDED VARIABLE LINEAR	188

PROGRAMS TO SOLVE A TWO LEVEL CAPACITATED LOT SIZING PROBLEM

Mayank Verma and R.R.K. Sharma

S12036

	Mayana verma ana K.K.K. Sharma	
SESSION 5		
S12002	BER PERFORMANCE IMPROVEMENT IN OFDM SYSTEM WITH ZFE AND MMSE EQUALIZERS Bhasker Gupta, Gagan Gupta, and Davinder S. Saini	193
S12003	A METHODOLOGY FOR REFACTORING LEGACY CODE S.A.M.Rizvi and Zeba Khanam	198
S12011	CONVOLUTIVE BLIND SOURCE SEPARATION FOR MIXED AUDIO SIGNALS USING LIFTING SCHEMES Jerine Rini rosebell. V, Sugumar. D, Donald Justin. J. S, Nevil Paul. M and Vivek Suthin Wesly. T	201
S12012	A NOVEL APPROACH FOR CLUSTERING E-MAIL USERS USING PATTERN MATCHING Syeda Farha Shazmeen and Jayadev Gyani	205
S12015	A NEW PARADIGM USING PROXY SERVER TO MITIGATE INFERENCE Anuradha.S and Iswarya.T,	210
S12017	COUNTER MEASURES AGAINST EVOLVING SEARCH ENGINE SPAMMING TECHNIQUES Antriksha Somani and Ugrasen Suman	214
S12018	ANALYSIS OF SIP AND REALIZATION OF ADVANCED IP-PBX FEATURES J.Kalyan Prasad and B.Anil Kumar	218
S12020	LEVEL DEPENDENCIES OF INDIVIDUAL ENTITIES IN RANDOM UNIT TESTING OF STRUCTURED CODE Narendra Kumar Rao.B, Rama Mohan Reddy and A Ravi.K	223
S12025	PROACTIVE SECURITY: KEY REFRESHING ALGORITHM FOR LONG TERM PROTECTION Rajkumari Retoliya ,Anshu Tripathi ,Sapan Prajapati and Rupali Mehta	227
S12026	A NOVEL HEURISTIC FOR SELECTION OF HYPERBLOCK IN IF-CONVERSION Rajendra Kumar ,Abhishek Kumar Saxena and P K Singh	232
SESSION 6		
S12030	CLOUD COMPUTING CONCEPTS M.Malathi	236
S12034	GENERATION OF ONTOLOGY BASED USER PROFILES FOR PERSONALIZED WEB SEARCH Jayanthi .J, .K.S.Jayakumar and Sruthi Surendran	240

WORMHOLE ATTACKS IN WIRELESS ADHOC NETWORKS AND 245

	THEIR COUNTER MEASUREMENTS: A SURVEY Preeti Nagrath and Bhawna Gupta	
S12039	MULTI OBJECTIVE MOBILE ROBOT PATH PLANNING BASED ON HYBRID ALGORITHM S.Geetha, G.Muthu Chitra and V.Jayalakshmi	251
S12045	DICOM SEARCH IN MEDICAL IMAGE ARCHIVE SOLUTION E-SUSHRUT CHHAVI B K Sahu and Raghvendra Verma	256
S12047	COOPERATION BASED MULTIHOP RELAYING FOR IEEE 802.16 Deepak C.Karia ,B.K.Lande and R.D.Daruwala	261
S12050	MEDICAL IMAGE SEGMENTATION USING MULTI RESOLUTION HISTOGRAM T.K. GANGA and Dr. V.KARTHIKEYANI,	267
S12051	ANT COLONY ALGORITHM IN MANET-LOCAL LINK REPAIRING OF AODV Jyoti Jain, Roopam Gupta and T.K. Bandhopadhyay	270
S12065	DETECTION AND CHARACTERIZATION OF BRAIN TUMOR USING SEGMENTATION BASED ON HSOM, WAVELET PACKET FEATURE SPACES AND ANN V.P.GLADIS PUSHPA RATHI and Dr.S.PALANI	274
S12066	DISCOVERING VULNERABILITY TO BUILD A SECURED SYSTEM USING ATTACK INJECTION A. Vijayakumar and G.A. Muthuchelvi	278
SESSION 7		
S12073	MODELING MULTIMEDIA TRAFFIC IN IMS NETWORK USING MMPP Sepideh Ghandali and S. Mostafa Safavi	281
S12074	VOICE OVER INTRANET BASED PRIVATE BRANCH EXCHANGE SYSTEM DESIGN Sandeep Sonaskar and Shubhangi Giripunje	287
S12086	PERFORMANCE ANALYSIS OF FLEXIBLE ZONE BASED FEATURES TO CLASSIFY HINDI NUMERALS Pratibha Singh ,Ajay Verma and Narendra S. Chaudhari	292
S12094	STUDY ON ZIGBEE TECHNOLOGY Muthu Ramya.C, Shanmugaraj.M and Prabakaran.R	297
S12097	MODELING OF PHOTOVOLTAIC ARRAY AND SIMULATION OF ADAPTIVE HYSTERESIS CURRENT CONTROLLED INVERTER FOR SOLAR APPLICATION D. Devaraj, S. Sakthivel and K. Punitha	302
S12098	AN ENERGY EFFICIENT DEPLOYMENT OF NODES IN WIRELESS SENSOR NETWORK USING VORONOI DIAGRAM Mitali R. Ingle and Narendra Bawane	307
S12099	ACCESSING RELEVANT IMAGES: FUZZY K-MEANS	312

	Priya Premkumar and J. Anitha	
S12100	TRAFFIC AWARE ENERGY EFFICIENT ROUTING PROTOCOL Gunjan Mankar and Sonali T. Bodkhe	316
S12101	PERSPECTIVE STUDY ON RESOURCE LEVEL LOAD BALANCING IN GRID COMPUTING ENVIRONMENTS Lalitha Hima Bindu.P., Venkatesan R. and Ramalakshmi.K.	321
S12103	TERMINATION DETECTION IN DELAY TOLERANT NETWORKS Shivendra Katiyar and Sushanta Karmakar	320
SESSION 8		
S12104	FEMTOCELLS' EFFICIENT LOCATION MANAGEMENT MECHANISM FOR NGWN Sankit R Kassa, Krishan Kumar and Koushik Barman	331
S12109	ANN PREDICTION TOOL FOR REHEATER AND SUPERHEATER SPRAYS IN BOILER PERFORMANCE K.S. Madhavan, P. Prasanna and Thenmozhi Varman	335
S12118	DESIGN OF LOW POWER AND HIGH SPEED CONFIGURABLE BOOTH MULTIPLIER D. Jackuline Moni and P. Eben Sophia	338
S12121	OUTLIER DETECTION FROM ETL EXECUTION TRACE Samiran Ghosh, Saptarsi Goswami and Amlan Chakrabarti	343
S12139	PERFORMANCE ANALYSIS OF TCP OVER WIMAX OMPRAKASH P and SABITHA R	348
S12148	SIMULATED ANNEALING ALGORITHM AND LAYOUT OPTIMIZATION FOR THE CONTENTS OF A WEB PAGE Aysun Coskun	353
S12150	A REVIEW AND ANALYSIS OF THE TRAJECTORY GAIT GENERATION FOR HUMANOID ROBOT USING INVERSE KINEMATIC Saeid Jafari Zadeh, Abbas Khosravi, Abdolreza Moghimi and Najme Roozmand	358
S13009	NEURAL NETWORK BASED INTELLIGENT LOCAL FACE RECOGNITION USING LOCAL PATTERN AVERAGING N.Vivekanandan Reddy, D.Abhilash Krishna, P.Sharath Reddy and R.Shirisha	363
S13010	K- FAULT TOLERANT IN MOBILE ADHOC NETWORK UNDER COST CONSTRAINT Sugandha Singh, Navin Rajpal and Ashok Kale Sharma	368
S13015	IMPROVING ATM SECURITY VIA FACE RECOGNITION K.John Peter, G.Nagarajan, G.Gimini Sahaya Glory, Sanjana Devi V.V, S.Arguman and K Sentamarai Kannan	373
SESSION 9		
S13016	AN AREA EFFICIENT VLSI REALIZATION OF DISCRETE WAVELET TRANSFORM FOR MULTIRESOLUTION ANALYSIS	377

	Emy Ramola and J.Samuel Manoharan	
S13017	DOUBLE BINARY CONVOLUTIONAL TURBO DECODER USING LOW POWER MEMORY REDUCED TRACEBACK MAP DECODING Jackuline.S, Jeevitha.J and Nidhi.M.A	382
S13018	A LEVEL CONSTRAINED CSE LOW POWER SYNTHESIS METHODOLOGY FOR FIXED POINT FIR FILTERS NIDHI M.A, S.JACKULINE and J.JEEVITHA,	386
S13023	A NOVEL FILE SYSTEM THAT FACILITATES IMPROVED DIGITAL FORENSICS AND GENERALIZED SOLUTION TO FRAGMENTED FILE RECOVERY K.Srinivas and T.Bhaskar	390
S13024	TOWARD A NEW FOUNDATION OF HUMAN-COMPUTER INTERACTION Deepika Sharma	395
S13025	ANALYSIS OF ENCRYPTION ALGORITHMS TO BASIC OPERATIONS ON OUTSOURCED B+ TREES FOR DATA PRIVACY Sunil B. Mane and Pradeep K. Sinha	398
S13026	VIEW DIVERGENCE OF FRESHNESS IN REPLICATED DATABASE SYSTEMS: A REVIEW Achintya Singhal, Rohit Kumar and Sumeet Kumar Sinha	403
S13027	ENERGY CONSERVATION THEORY IN CONTEXT AWARE COMPUTING Achintya Singhal, Umesh Chaudhary and Chandrika Prasad	407
S13032	OPTIMAL CONGESTION AND CONTENTION CONTROL IN WIRELESS ADHOC NETWORKS S.Padmaja, Ch.Deepthi, and T.Bhaskar	411
S0195	CHEMOINFORMATICS - A QUICK REVIEW V. Arulmozhi and R. Rajesh	416

AN ALTERNATIVE APPROACH TO MINE ASSOCIATION RULES

CH.Sandeep, Kumar K.Srinivas ,Peddi Kishor and T.Bhaskar

420

S13013