

CONTENTS

STUDIES ON BEHAVIOUR OF HYBRID PLATE GIRDERS TEENA SUSAN ABRAHAM, PRIYA A JACOB	1-3
EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF CONCRETE CONTAINING NANO PARTICLES OF NANO CEMENT AND METAKAOLIN AISWARYA S, MATHEW V THOMAS, SARATH PRASANAKUMAR	4-7
STUDY THE STRENGTH BEHAVIOUR OF CEMENT MORTAR USING M SAND WITH FLY ASH AND COMPARE WITH RIVER SAND Dr FREEDA CHRISTY, N GOPISANKARB	8-10
RECENT TRENDS IN CIVIL ENGINEERING S NOOR MOHAMED, A VASUDEV	11-14
THE INFLUENCE OF TENSILE STRAIN OF THE HIGH-REINFORCED END SECTIONS OF SEISMIC WALLS TO THEIR DISPLACEMENTS AND MODE OF FAILURE THEODOROS A CHRYSANIDIS	15-21
THE ECOLOGY OF URBAN TRANSFORMATION FOR AN EARTHQUAKE SENSITIVE CITY TUNCAY NEYISCI	22-24
STRENGTH CHARACTERISTICS OF SELF-CURED CONCRETE USING M-SAND SIMIL XAVIER M, Dr C FREEDA CHRISTY	25-27
URBAN TRIP DISTRIBUTION MODELLING USING COMPOSITE FUZZY LOGIC APPROACH IN METROPOLITAN CITY BACKGROUND- A Case Study of Surat O DARSHANA	28-33
SEISMIC PERFORMANCE OF AN OPEN GROUND STORY FRAMED BUILDINGS DESIGNED AS PER INDIAN CODE HARAN PRAGALATH D C, ROBIN DAVIS P, PRADIP SARKAR	34-39
STATE OF ART: DURABILITY ASPECT OF HVFA CONCRETE KEVAL PATEL, Dr. INDRAJIT PATEL	40-43
STUDIES ON STRENGTH BEHAVIOUR OF CONCRETE REPLACED WITH PLASTIC PELLET Dr FREEDA CHRISTY, NITHA P A	44-48
STABILIZATION OF FLEXIBLE PAVEMENT WITH LIME AND RAW RICE HUSK JASBIR SAINI	49-51
INFLUENCE OF TENSILE STRAIN ON LATERAL BUCKLING OF R/C SEISMIC WALLS WITH AN ULTRAHIGH REINFORCEMENT RATIO THEODOROS A CHRYSANIDIS	52-58
PUBLIC SQUARES: SPATIAL DYNAMICS WITH TIME AND USER IN INDIGENOUS INDIAN CHOWKS HIMA BINDU MANEPALLI	59-65

CONTENTS

UBIQUITOUS COMPUTING-A TECHNOLOGY THAT DISAPPEARS SARITA BALAKRISHNAN, ARCHANA JADHAV	1-4
INSTALERT – A PATH TRACKER MOBILE APPLICATION USING GPS SONU JOHN JACOB, NEETHU THOMAS, ABY JACOB, SHINEY THOMAS	5-8
SURVEY ON CHECK POINTING PARADIGMS FOR WIRELESS SENSOR NETWORK: A REVIEW ANUP PATNAIK, LALIT KUMAR AWASTHI, KAMLESH DUTTA	9-15
LOAD BALANCING ON DEADLINE TASK IN GRIDSIM BASED ON RESOURCE STATE CHELLAMANI R, SWATHIYA R	16-24
COMPLAINT REGISTRATION SYSTEM USING MOBILE APPLICATION JAGADEESH PRABHAKARAN	25-28
CONTEXT BASED DOCUMENT SHARING OVER NETWORK KUNDAN A DHANDE A, Dr JAYANT S UMALE B, Dr PARAG A KULKARNIC	29-33
INFLUENCE OF AGILE METHODOLOGIES IN SOFTWARE DEVELOPMENT: A CASE STUDY AJAY PRAKASH B V, D V ASHOKA	34-38
THE THEORETICAL APPROACH TO INFORMATION RETRIEVAL SYSTEM -A SURVEY DATTASMITA H V	39-42
THE SYNERGIC ANALYSIS OF THE IPV4 AND IPV6 - A SURVEY HEMANTH KUMAR TS	43-46
GREEN COMPUTING – AN INSIGHT BIJU RAMESH	47-50
CRYPTOGRAPHY NIDHI TRIPATHI, BAIBHAV BAJPAI	51-54
HADOOP: A BIG DATA ANALYTIC TOOL LIJA MOHAN, Dr SUDEEP ELAYIDOM	55-60
REVIEW OF SOFT COMPUTING TECHNIQUES USED IN ROBOTICS APPLICATION ANKITA SAXENA, ABHINAV SAXENA	61-64
IMPLEMENTATION OF HIGH SPEED USB LINK IN DSP RAJESWARI S, SHINTO SEBASTIAN	65-69
VIDEO SEGMENTATION IN DYNAMIC TEXTURE USING WEBER'S LAW NANTHINIS, SOWMYAD, JARINAS, THUSHARABINDHUU, PALANIVEL N	70-74

GENERATION OF WORKFLOWS USING ANT COLONY APPROACH WITH QOS PARAMETERS S KARTHIKEYAN, Dr GSUDHA SADASIVAM	75-81
HOME AUTOMATION IN M2M TECHNOLOGY RITU MAHESHWARI, J RAJA SEKAR	82-85
FAST AND SECURE TRANSMISSION OF INFORMATION AMONG GROUPS USING A KEY MANAGEMENT SCHEME M ARUMUGALAKSHMI, M ARUN	86-89
SURVEY ANALYSIS ON ACHIEVING RENDEZVOUS IN COGNITIVE RADIO NETWORKS NIKITHA LEE JOY, Dr SANGEETHA SENTHILKUMAR	90-94
DESIGN & IMPLEMENTATION OF AN IM DRIVE USING Z SOURCE BUCK BOOST MATRIX CONVERTER WITH PQ IMPROVEMENT ANJANA A	95-101
FUSING WAVELET AND BIT PLANE ENCODING OF IMAGE COMPRESSION USING OUTLINE BASED DETECTION EZHILARASI KANAGASABAI, SSUBBULAKSHMI	102-107
INCREASING CLOUD ENVIRONMENT PERFORMANCE USING LOAD REBALANCING TECHNIQUE IN DISTRIBUTED FILE SYSTEM AJITHVISHNU P, A USHA RUBY, Dr J GEORGE CHELLIN CHANDRAN	108-113
METHODICAL STUDY OF FUZZY K-MEANS, FUZZY C-MEANS AND SUBTRACTIVE CLUSTERING Dr M HEMALATHA, V VINODHINI, S KAVITHA	114-118
CROSS LAYER MP PROTOCOL IN MANETS KIRANKUMARV, RANJITHJ, UMESH M, CHETAN R	119 -124

CONTENTS

FEATURE EXTRACTION OF MAMMOGRAMS USING FUZZY SURFACE AARTI	1-5
DEVELOPMENT OF A PLC BASED PNEUMATIC FAST TRANSFER SYSTEM FOR KAMINI REACTOR JOMIN JOY CJ, V KANPUR RANI	6-10
SECURE ROUTING PROTOCOL IN WIRELESS ADHOC NETWORKING M A ARCHANA, DINESH KUMAR T, Dr C PARTHASARATHY	11-18
DELAY TRADEOFF AMONG ADDER CIRCUITS WITH DIFFERENTLY MODELED CARRY STRUCTURE FOR HIGH VLSI PERFORMANCE RITAM DUTTA, BAPPA MOHANTO, MONALISA DAS, DEBARATI CHAUDHURI	19-24
MOBILE ADAPTIVE ENERGY EFFICIENT CLUSTERING SOLUTION FOR WIRELESS SENSOR NETWORKS GARAVIND, SKARTHIKEYAN	25-32
DRIVER VIGILENCE SRAJAN SAXENA	33-37
DESIGNAND ANALYSING THE TWO WAY WIRELESS DATA TRANSMITTING SYSTEM FOR COMMUNICATING IN REMOTE AREAS USING ZIGBEE G S AJAY KUMAR REDDY, ANAVANEETH REDDY, U GANGA RAJU, N RAVI KUMAR REDDY	38-41
VLSI IMPLEMENTATION OF MULTIPLE SINGLE INPUT CHANGE TEST PATTERN GENERATION FOR BIST SCHEME JINCY JOHNSON, CVASANTHANAYAKI	42-47
EFFICIENT SIFT BASED FEATURE EXTRACTION ALGORITHM FOR TAG BASED IMAGE RETRIEVAL C VASANTHANAYAKI, ANILA JOHN	48-53
A NOVEL FRAMEWORK FOR DNA CRYPTOGRAPHY USING CHAOTIC MAPS TINA BABU, MEHBOOBA P SHAREEF, NIMISHA ABRAHAM, RESHMA KV	54-58
A MODIFIED MICROSTRIP PATCH ANTENNA FOR TELEVISION BROADCAST SIGNAL RECEPTION YULINDON, FIRDAUS NURSAL, HENDRICK	59-61
AUTOMATIC CONTROL SYSTEM BY TRANSMISSION OF CONTROL DATA OVER THE POWER LINE COMMUNICATION S SURYA, S BALAKRISHNAN	62-66
ADVANCED DISTRIBUTED TOPOLOGY CONTROL AND HASH CHAINS BASED WIRELESS SENSOR NETWORK N SABITHA, P SATHYAVATHI	67-72

A LOW-LATENCY AND DUAL DATA SDRAM MEMORY FOR EFFICIENT ON-CHIP NETWORK USING FPGA SATHYAVATHI, N SABITHA	73-77
MOVING OBJECT TRACKING USING KERNEL BASED MEAN SHIFT ALGORITHM WITH PROJECTED ANALYSIS G SADHANA, K VINOTH	78-81
RESEARCH ON OPTICAL PROPERTIES OF PHOTONIC CRYSTAL FIBER ATTELECOMMUNICATION WINDOWS APARNA A NAIR, S K SUDHEER, M JAYARAJU	82-85
DESIGN OF TELEMEDICINE SYSTEM USING EMBEDDED PROCESSOR MOHAMED FERAZ A, DINESH R	86-89
A INTEGRATION AND OPERATION OF THREE PHASE BIDIRECTIONAL PHOTOVOLTAIC INVERTER WITH A SERIES CONNECTED TWO MPPTS ENERGY BUFFER B MANIGANDAN, R RAMYA DEVI	90-93
A COMMUNICATION AID FOR RECOGNITION AND TRANSLATION OF PEOPLE WITH SEVERE SPEECH IMPAIRED AND SPEECHLESS BALAKRISHNAN, A MARIYALEEPNA	94-98
VHDL IMPLEMENTATION OF HIGH SPEED COMPRESSED DATA TRANSFER USING USB ARYA ASHOKAN, ARUN GOPALAKRISHNAN	99-102
FPGA IMPLEMENTATION OF THE ADVANCED ENCRYPTION STANDARD ALGORITHM MATHURA DEVI V, K VINOTH	103-106
EQUAL GAIN COMBINING BASED COOPERATIVE DIVERSITY SYSTEM USING INCREMENTAL RELAYING S KIRUBAKARAN, S MUTHUKUMAR, V NAGARAJAN	107-112
FREQUENCY RECONFIGURABLE MICROSTRIP SLOTTED PATCH ANTENNA FOR WIRELESS APPLICATIONS R JOTHI CHITRA, T VIGNESH, V NAGARAJAN	113- 116
ANALYSIS AND DESIGN OF HYBRID CONCATENATED CODE FOR MULTI CARRIER DIRECT SEQUENCE CDMA USING CADENCE A K GNANASEKAR, S SARAVANAKUMAR, Dr V NAGARAJAN	117-121
SELECTION COMBINING BASED COOPERATIVE DIVERSITY WITH SELECTIVE DECODE AND FORWARD RELAYING K BALACHANDAR, S MUTHUKUMAR, V NAGARAJAN	122-126

CONTENTS

WEIGHTED LEAST SQUARE STATE ESTIMATION IN POWER SYSTEM T P VISHNU	1-5
CONCENTRATED SOLAR POWER USING FRESHNEL WITH MOLTEN SALT DAAKASH, DJOSEPH, TPRAKASH KUMAR, S DINESH KUMAR	6-12
POWER SYSTEM RELIABILITY EVALUATION IN A RESTRUCTURED POWER INDUSTRY NMAHIBAN LINDSAY, AKPARVATHY	13-16
POWER FLOW ANALYSIS OF 110/11KV SUBSTATION USING ETAP ASWANI R, SAKTHIVEL R	17- 22
PITCH CONTROL OF DFIG BASED WIND ENERGY CONVERSION SYSTEM FOR MAXIMUM POWER POINT TRACKING TSALMA, RYOKEESWARAN	23-28
HIGH EFFICIENCY PV SYSTEM USING PWM CONTROLLED- HIGH GAIN FULL BRIDGE CONVERTER ELEZABETH SKARIA, BEENAMVARGHESE, ELIZABETH SEBASTIAN	29-34
COMPARISON OF UPQC CONFIGURATIONS IN POWER QUALITY IMPROVEMENT SANANTHESH KUMAR, Dr S SRINATH	35-41
SPEED CONTROL OF BRUSHLESS DC MOTOR IMPLIMENTING HALL SENSORS AND LINEAR QUADRATIC REGULATOR JOYCE JACOB, SURYA SUSAN ALEX, Dr ASHA ELIZABETH DANIEL	42-46
THREE PHASE SHUNT ACTIVE FILTER WITH FUZZY CONTROLLER FOR HARMONIC MITIGATION C L ANOOJA, N LEENA	47-52
CERTAIN INSETIGATIONS ON MITIGATION OF HARMONICS IN A WINDFARM GIRISH V PUDUSSERY, PRADIP C, K GEETHA, DHANEESH, ARUN, ATHUL, AKSHAY	53-58
HYBRID SOLAR – WIND CHARGER SUJITH S, K GEETHA, SMITHA B	59-64
CERTAIN INVESTIGATIONS ON POWER QUALITY IMPROVEMENT WITH THE UNIFIED POWER QUALITY CONDITIONER (UPQC) SAJU N, SATHEESH KRISHNAN, K GEETHA	65-70

CONTENTS

PERFORMANCE EVALUATION OF CI ENGINE USING BLENDS OF COTTONSEED OIL AND DIESEL WITH SUPERCHARGING DHEERAJ JOSH, P ABHIJITH, P SHARATH CHANDRA	1-5
ANALYSIS OF ALTERNATIVE AND EMERGING ROUTES OF IRON MAKING UNDER INDIAN CONDITIONS RAJIB CHAKRAVORTY	6-10
INVESTIGATIONS ON TENSILE BEHAVIOUR OF COBALT MILD STEEL BY AUTOCATALYTIC PLATING K MOHANAM, G VENKATACHALAM, S KARTHIKEYAN, S NARAYANAN, P A JEEVA	11-14
STUDY ON SURFACE PROPERTIES OF $Ti_{50}Ni_{45}Cu_5$ SMA AFTER WEDM PROCESS MANJAJIAH M, SIBIN B, NARENDRANATH S, BASAVARAJAPPAS S	15-18
RECENT TRENDS IN AUTOMOBILE VENKATAKRISHNAN S, BALAJI R	19-25
PRESSURE ANALYSIS OF TEXTURE SURFACES USING FLUENT TECHNIQUE SMRUTIRANJAN PRADHAN, P SAMANTA, MC MAJUMDER	26-30
A CASE STUDY ON THE DETERMINATION OF OPTIMAL ANGLE OF MOUNTING OF SOLAR COLLECTOR ON BALCONIES OF HIGH-RISE APARTMENTS YASHASVINI SUDARSHAN, GANGADHAR N.H, NAGARAJA	31-33
CONVERSION OF SCRAP TYRES INTO CARBON BLACK – PROFITABLE S A YOKESH KUMAR, M SHARANYAN, R RANJITH, R SUGANESH, R PRAWINN KUMAR	34-37
DESIGN, ANALYSIS AND MANUFACTURING OF TADPOLE SHAPED HYBRID THREE WHEELER S A YOKESH KUMAR, N MUBEEN, J GOWTHAMAN, G KARTHICK, R PRAWINN KUMAR	38-43
PREPARATION AND CHARACTERIZATION OF HIGH DENSITY POLYETHYLENE (HDPE) COMPOSITES USING SYNTHESIZED NANOFILLER K V MAHESH KUMAR, Dr K KRISHNAMURTHY, P SATHISH KUMAR, Dr R RAJASEKAR	44-48
EFFECTS OF WALL LOCATION ON FLOW CHARACTERISTICS OF AN IMPINGING JET PRATIK TIWARI, P MAHATHI, N R CHOUDHURY, VINAYAK MALHOTRA	49-54
EXPERIMENTAL STUDIES ON A VAPOUR COMPRESSION SYSTEM USING NANO REFRIGERANTS SUBRAMANI N, JOSE PRAKASH M	55-61
MEASUREMENT OF TURBULENCE STATISTICS USING HOT WIRE ANEMOMETRY MURUGAN THANGADURAI, ATUL KUMAR SONU, MRITYUNJAY SINGH, SUBHENDRA, VINOTH KUMAR, RAM PYARE SINGH, PRADIP K CHATTERJEE	62-67
GENETIC ALGORITHM FOR INVENTORY OPTIMISATION IN A FLOW SHOP KRISHNAMOORTHY S, Dr OMKUMAR M, SENTHILKUMAR V, SARAVANAMUTHU M	68-71

IMPROVEMENT IN PRODUCT QUALITY BY ROLL LUBRICATION IN STRUCTURAL STEEL ROLLING S K JHA, R TOPNO, K PRAKASH, B ROY	72-77
A PROPOSED THEORY EXAMINATION SYSTEM FOR ENGINEERING EDUCATION GANAPATHI AVABRATH	78-79
PERFORMANCE AND EMISSION CHARACTERISTICS OF RICE BRAN BIODIESEL IN DUAL FUEL MODE WITH CNG IN SINGLE CYLINDER FOUR STROKE DIESEL ENGINE HARSHAVARDHANN D	80-83
EFFECT OF COMPATIBILIZER AND FUNCTIONALISED GRAPHENE ON THE PHYSICO – MECHANICAL PROPERTIES OF POLYPROPYLENE NANO COMPOSITES N SARAVANAN, Dr R RAJASEKAR, S MAHALAKSHMI, T P SATHISH KUMAR	84-88
METROLOGY ASSISTED ASSEMBLY FOR THE ALIGNMENT & CORRECTION OF THE HOLD DOWN AND RELEASE MECHANISM (HDRM) AT PAYLOAD INSTRUMENTSMODULE (PIM) LEVEL OF THE MADRAS PAYLOAD FOR THE MEGHATROPIQUES SATELLITE PRAVESH MATHUR, SWAPNIL PATHAK, RUDRA GOWDA, T RAVI, C K RAO, N S SUNDARAM, K V GOVINDA	89-94
DESIGN AND DEVELOPMENT OF AUTONOMOUS HOSPITAL STRETCHER SHYAM CHANDER V, SUBRAMANIAN J	95-101
CUCKOO-SEARCH BASED HYBRID EVOLUTIONARY ALGORITHM FOR SCHEDULING JOBS IN A FLEXIBLE FLOWSHOP MUHAMMAD RINSHAD, Dr M OMKUMAR	102-107