Estd: 2008



Sri Kavitha Educational Society's KHAMMAM INSTITUTE OF TECHNOLOGY & SCIENCES

(Affiliated to JNTUH & Approved by AICTE, New Delhi)

Ponnekal (Village), Khammam (Rural), Khammam (Dist) -507170

Phone: 08742 - 285399, 9908567792

Prof. Pannala Krishna Murthy,

M.Tech., PhD(EEE), MISTE, SMIEEE, FIE, F.J.Cs.

Principal

REF: C3/05

DATE: 14-02-2020

S.NO	TITLE OF PAPER	NAME OF THE AUTHOR/S
1	LOCK-IN TO THE META CLOUD WITH ATTRIBUTE BASED ENCRYPTION WITH OUTSOURCED DECRYPTION	V.SUDARSHAN, A.DILEEP KUMAR
2	RESOURCE ALLOCATION USING VIRTUAL MACHINES AND PRACTICAL OUTSOURCING FOR CLOUD COMPUTING ENVIRONMEN	V.SUDARSHAN, K.JAGADEESH, A.DILEEP
3	GENERIC INTEGRATED SECURED WSN- CLOUD COMPUTING FOR ULIFE CARE	V.SUDARSHAN, MS.V.LAXMI PRASANNA
4	A SCHEME FOR SECURE OUTSOURCING USING ATTRIBUTE BASED ENCRYPTION	V.SUDARSHAN
5	SECURE AND STABILITY PRACTICAL OUTSOURCING IN CLOUD COMPUTING	V.SUDHARSHAN, M.SARADA, A.DILEEP KUMAR.
6	NEW DYNAMIC QUERY OPTIMIZATION TECHNIQUE IN RELATIONAL DATABASE MANAGEMENT SYSTEMS	N.SATYANARAYANA, SK.SHARFUDDIN, SK.JAN BHASHA
7	A BRIEF VIEW OF COMPUTER NETWORK TOPOLOGY FOR DATA COMMUNICATION AND NETWORKING	ASRA ANJUM SHAIK APSAR PASHA,
8	GRAPH BASED TRANSISTOR NETWORK GENERATION METHOD FOR SUPER GATE DESIGN	N.CHANDRASEKHAR
9	NETWOK ON CHIP OUTYER FOR PERMANENT AUTS IN FIRST IN FIRST OUT BUFFFERS IN TEST FIELDS	N.CHANDRASEKHAR
10	A NEW STRATEGY FOR HELMET TO PREVENT ACCIDENTS IN MINING INDUSTRY	N.CHANDRASEKHAR
11	MOBILE PHON BASED TRAFFIC INFORMATION SYSTEM	N.CHANDRASEKHAR
12	VLSI DSIGN OF NON RDUNDANT RADIX4 SIGNED DIGIT ENCODING OR PRE ENCODED MULTIPLIERS	N.CHANDRASEKHAR
13	EFFICIENT DESIGN OF HYBRID LUT/MULTIPLXR FPGA LOGIC	N.CHANDRASEKHAR
14	A REPORT ON INTEGRATION OF WIRELESS SENSOR NETWORKS WITH CLOUD COMPUTING	N.CHANDRASEKHAR

15	IMPLEMENTATION OF MULTIPLE WIRELSESS SENSORS BY USING CLOUD COMPUTING	N.CHANDRASEKHAR
16	NOVEL LOW POWE AND HIGH SPEED CARRY SKIP ADDR OPERATING UNDER A WIDE RANGE OF SUPPLY VOLTAGE LVELS	N.CHANDRASEKHAR
17	ADVANCD FAC RECOGNITION SYSTEM FOR VISUALLY IMPAIRED PEOPLE BY USING EMBDDD SYSTEM AND MATLAB	N.CHANDRASEKHAR
18	INVESTIGATION O PEFOMANCS ANALYSIS AND MOBIITY MANAGEMENT IN WIRELESS SENSOR NETWORK	NSRINIVAS
19	HIGH THROUGHPUT POLAR CODESOF IST DECODER ARCHITECTURE	NSRINIVAS
20	MASTROVITO MULTIPLIER BASED NEW HIGH SPEED HYBID DOUBLE MULITIPLICATION ARCHITECTUES BASED ON VERIOG	NSRINIVAS
21	A NEW APPROACH FOR EXACTNESS AGRICULTURE MONITORING USING IOT AND ESP8266	NSRINIVAS
22	CONTROLLING OF ELECTRICAL GEDGETS AT HOME BY UTIIZING SMART SWITCH AND WEB	Y.RAVINDRA
23	ADVANCED SECURITY SYSTEM FOR ATM MACHINE USING GSM AND MEMS	Y.RAVINDRA
24	VEHICLE TRACKING AND POLLUTION CHECKING SYSRTM USING MBDDED SYSTEM	D.HATHIRAM
25	IOT BASED KITCHN PARAMETERS MONITORING SYSTEM	P.PADMAJA
26	VLSI DSIGN OF NON RDUNDANT RADIX4 SIGNED DIGIT ENCODING OR PRE ENCODED MULTIPLIERS	P.PADMAJA
27	EFFICIENT DESIGN OF HYBRID LUT/MULTIPLXR FPGA LOGIC	A.M.V.N.MARUTI
28	NOVEL LOW POWE AND HIGH SPEED CARRY SKIP ADDR OPERATING UNDER A WIDE RANGE OF SUPPLY VOLTAGE LVELS	G.BHASKA
29	IOT BASED ADVANCED SMART HEALTHCARE MONITORING SYSTEM	G.BHASKA
30	DESIGN OF HIGH SPEED DDR3 SDRAM CONTOLLER	G.RAMESHI
31	DESIGN AND IMPLEMENTATION OF MULTI-PROTOCOL GATEWAY FOR COMPLEX NEMBEDDED SYSTEMS	N.SRINIVAS
32	DATA COLLECTOR BY USING WIRELESS TECHNOLOGIES IEEE 802.15.4 AND BLUETOOTH	R.SRINIVASA RAO
33	SIMULTANEOUS PLAN RECOGNITION AND MONITORING (SPRAM) FOR RFID TAGS	AMVN MARUTHI
34	EXPLOITING BLUETOOTH ON ANDROID MOBILE DEVICES FOR SURVEILLANCE APPLICATION	K.RAJESH
35	AN EFFECTUATION OF A DIGITALLY DIMMING CONTROLLED LIGHTHING SYSTEM USING FOR ZIGBEE METHODS	K.RAJESH
36	FPGA IMPLEMENTATION OF INCREASED VIDEO QUALITY USING TONE ADJUSTMENT	P.PADMAJA
37	EMBEDDED SYSTEM BASED AIR POLLUTION DETECTION IN VEHICLES	P.PADMAJA

38	CONTROLLING LUMINARE ILLUMINATION WITHOUT SENSORS	B.MAHESWARA RAO
39	AN NOVEL CONSOLIDATED INTEGRATIVE MODEL IN WIRELESS SENSOR NETWORK(WSN)	B.MAHESWARA RAO
40	ADAPTIVE VARIABLE SPEED CONTROL SCHEME FOR WIND BASED ON PFC OF BLDC DRIVE APPLICATIONS	B.NAGU CH.KRISHNA PRASAD
41	A NOVEL HARMONICS ELIMINATION METHOD FOR INDUSTRIAL APPLICATIONS	S. NAGASAI KRISHNAKANTH1 B.GOPAL KRISHNA PRASAD
42	PV CELL FED HIGH STEP-UP DC-DC CONVERTER FOR PMSM DRIVE APPLICATIONS	D.SATISH REDDY
43	FUZZY CONTROLLED BRIDGELESS CONVERTER FOR POWER QUALITY IMPROVEMENTS OF SMPS	.D.SATISH REDDY
44	FUZZY BASED MODULAR CASCADED H-BRIDGE MULTILEVEL PV INVERTER WITH DISTRIBUTED MPPT FOR GRID - CONNECTED APPLICATIONS	B.GOPAL
45	FUZZY CONTROLLED INTELLIGENT ISLANDING AND SEAMLESS RECONNECTION TECHNIQUE FOR MICRO-GRID WITH UPQC	B.GOPAL
46	PV CELL BASED CLOSED LOOP WITH DIFFERENT TYPES OF CONVERTER IN SWITCHED RELUCTANCE MOTOR FOR REDUCING THE TORQUE RIPPLE	NASEEMUNNISA SHANKAR MOTHUKURI
47	A HIGH TORQUE DENSITY PERMANENT MAGNET BLDC MOTOR USING FUZZY CONTROLLER FOR POWER FACTOR CORRECTION	P.SUMAN N.SUDHAKAR
48	PHOTO VOLTAIC CELL INTEGRATED DVR FOR POWER QUALITY IMPROVEMENT	I.BABY SALINI GOWRI SHANKAR
49	ANALYSIS OF POWER QUALITY ENHANCEMENT IN MFGCI WITH FUZZY BASED ACTIVE POWER CONTROL	CHILAKALA NAGARJUN GOWRI SHANKAR
50	STUDY OF DECOMPOSING POLYMER MATRIX COMPOSITES AT HIGH TEMPERATURE USING FEA	GUDEPU ADINARAYANA KANCHARLA BULLIBABU PASANA NAGASARVESWARARAO

51	EFFECT OF WELDING SPEED ON MICRO STRUCTURE AND MECHANICAL BEHAVIOUR OF FRICTION STIR WEDLDED AA 7075/WC METAL MATRIX COMPOSITES	ARUN BABU NALLABELLI B.RAVI G.RAJA KUMAR J.BALAKRISHNA V.SURESH
52	PROCESS PARAMETER OPTIMIZATION FOR PRODUCING AA7075/WC COMPOSITES BY FRICTION STIRS WELDING MATERIALS	N.ARUN BABU
53	HIGH CARBON FERRO CHROME SLAG–ALTERNATIVE MOULD PROCEDIA ENVIRONMENTAL SCIENCES	N.ARUN BABU
54	MICROSTRUCTURE AND MECHANICAL PROPERTIES OF A356 ALLOY CASTINGS MADE IN SAND AND GRANULATED BLAST FURNACE SLAG MOULDS MATERIALS	N.ARUN BABU
55	GRANULATED BLAST FURNACE SLAG – A BOON FOR FOUNDRY INDUSTRY INTERNATIONAL JOURNAL OF ENGINEERING, SCIENCE AND TECHNOLOGY	N.ARUN BABU
56	COMPARATIVE STUDIES ON MICROSTRUCTURE AND MECHANICAL PROPERTIES OF GRANULATED BLAST FURNACE SLAG AND FLY ASH REINFORCED AA 2024 COMPOSITES (JOURNAL OF MINERALS AND MATERIALS CHARACTERIZATION AND ENGINEERING	N.ARUN BABU
57	INFLUENCE OF TOOL PIN PROFILE ON MICROSTRUCTURE AND MECHANICAL BEHAVIOR OF FRICTION STIR WELDED AA7075/WC METAL MATRIX COMPOSITES INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	N.ARUN BABU
58	EFFECT OF TOOL ROTATIONAL SPEED ON MICROSTRUCTURE AND MECHANICAL BEHAVIOR OF FRICTION STIR WELDED AA7075/WC METAL MATRIX COMPOSITES INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	N.ARUN BABU
59	MICROSTRUCTURE AND MECHANICAL PROPERTIES OF AS- CAST AL7075-TUNGSTEN CARBIDE METAL MATRIX COMPOSITES MATERIALS TODAY: PROCEEDINGS	N.ARUN BABU
60	PROCESS PARAMETER OPTIMIZATION FOR PRODUCING AA7075/WC COMPOSITES BY FRICTION STIRS WELDING 8 TH INTERNATIONAL CONFERENCE ON MATERIALS PROCESSING AND CHARACTERIZATION	N.ARUN BABU
61	EVALUATION OF MECHANICAL PROPERTIES OF AL 7075 REINFORCED WITH WC METAL MATRIX COMPOSITES, PROCEEDINGS OF INTERNATIONAL CONFERENCE ON TRENDS IN INDUSTRIAL AND MECHANICAL ENGINEERING	N.ARUN BABU
62	MICROSTRUCTURE AND MECHANICAL PROPERTIES OF AS- CAST AL7075-TUNGSTEN CARBIDE METAL MATRIX COMPOSITES PROCEEDINGS-INTERNATIONAL CONFERENCE ON PROCESSING OF MATERIALS AND MANUFACTURING	N.ARUN BABU

63	FABRICATION AND FRICTION STIR WELDING OF ALUMINUM 7075/WC METAL MATRIX COMPOSITES INTERNATIONAL CONFERENCE ON RECENT INNOVATIONS IN SCIENCE, ENGINEERING AND MANAGEMENT	N.ARUN BABU
64	INDUSTRIAL WASTE OF FLYASH AN ALTERNATIVE MOULDING MATERIAL TO MAKE NON FERROUS CASTINGS INTERNATIONAL CONFERENCE ON PROCESSING MATERIALS MINERALS AND ENERGY	N.ARUN BABU
65	INVESTIGATION AND ANALYSIS OF MOULDING PROPERTIES OF FLY ASH AN ALTERNATIVE MOULDING MATERIAL TO MAKE NON FERROUS CASTINGS INTERNATIONAL CONFERENCE ON SOLID WASTE MANAGEMENT	N.ARUN BABU
66	INVESTIGATION OF PHYSIOCHEMICAL PROPERTIES OF FLYASH FROM KOTHAGUDEM THERMAL POWER STATION INTERNATIONAL CONFERENCE ON ENVIRONMENT AND ENERGY	N.ARUN BABU
67	EXPERIMENTAL SIMULATION OF CRITICAL THICKNESS OF INSULATION FOR A HOLLOW COPPER CYLINDER	A.SAI SANKETH,
68	FINANCIAL PERFORMANCE ANALYSIS - A CASE STUDY WITH SPECIAL REFERENCE TO ICICI BANK	P.V.N. NATARAJ
69	A WORKING CAPITAL PRACTICES IN PHARMA INDUSTRY-A CASE STUDY IN AUROBINDO PHARMA CUITICAL LIMITED	P.V.N. NATARAJ
70	WAVELET TRANSFORM APPROACH FOR DETECTION AND LOCATION OF FAULTS IN HVDC SYSTEM	P. KRISHNA MURTHY
71	HVDC FAULT DIAGNOSIS AND LOCATION USING ARTIFICIAL NEURAL NETWORKS	P. KRISHNA MURTHY
72	INTERNAL FAULT DIAGNOSIS OF HVDC CONVERTER TRANSFORMER USING WAVELET TRANSFORM TECHNIQUE	P. KRISHNA MURTHY
73	CLASSIFICATION OF INTERNAL FAULTS OF A CONVERTER TRANSFORMER USING WAVELET TRANSFORMS	P. KRISHNA MURTHY
74	LOCATION OF FAULTS IN HVDC CONVERTER TRANSFORMER USING WAVELET TECHNIQUES	P. KRISHNA MURTHY

75	VIRTUAL INDUCTOR – A SOLUTION TO MICRO GRID CONTROL	P. KRISHNA MURTHY
76	THE POTENTIAL BENEFITS OF DG INTEGRATED UPQC FOR POWER QUALITY IMPROVEMENT IN DISTRIBUTION SYSTEM – A REVIEW	1.B. GOPAL 2.P KRISHNA MURTHY 3. G.N. SREENIVAS
77	MINIMIZING FREQUENT ITEMSETS USING HYBRID ABCBAT ALGORITHM	P. KRISHNA MURTHY
78	OPTIMIZATION OF ASSOCIATION RULEMINING USING HYBRIDIZED ARTIFICIAL BEE COLONY (ABC) WITH BAT ALGORITHM	P. KRISHNA MURTHY
79	A NOVEL MULTI-OBJECTIVE FIREFLY ALGORITHM FOR OPTIMIZATION OF ASSOCIATION RULES	P. KRISHNA MURTHY
80	DESIGN AND ANALYSIS OF SHUNT ACTIVE POWER FILTER (SAPF) FOR NON-LINEAR UNBALANCED LOADS	P. KRISHNA MURTHY
81	IDENTIFICATION AND DETECTION OF TURN-TO-TURN FAULT OF A TRANSFORMER USING MATHEMATICAL MORPHOLOGY	P. KRISHNA MURTHY
82	PERFORMANCE ANALYSIS OF INTERLEAVED BOOST CONVERTER USING WAVELET TRANSFORMS TECHNIQUE	P. KRISHNA MURTHY
83	PERFORMANCE ANALYSIS OF NESTED NEUTRAL POINT CLAMPED VSI FED PMSM	P. KRISHNA MURTHY
84	PERFORMANCE ASSESSMENT OF ACTIVE POWER FILTER USING WAVELET TRANSFORM TECHNIQUE	P. KRISHNA MURTHY
85	PERFORMANCE ANALYSIS OF GRID CONNECTED PHOTO VOLTAIC SYSTEMS DURING UNBALANCED VOLTAGE SAGS USING MORPHOLOGICAL FILTERS	P. KRISHNA MURTHY

86	MULTI-OBJECTIVE METAHEURISTIC ALGORITHMS FOR OPTIMUM ASSOCIATION RULES	P. KRISHNA MURTHY
87	A PARADIGM SHIFT IN PEDAGOGY DUE TO OUTCOME BASED EDUCATION	P. KRISHNA MURTHY
88	OPTIMIZED MODULATION FOR AC-DC HARMONIC IMMUNITY IN VSC HVDC TRANSMISSION	P. KRISHNA MURTHY
89	APPLICATION OF SYNCHRONOUS STATIC SERIES COMPENSATOR ON ENHANCEMENT OF VOLTAGE STABILITY & POWER	P. KRISHNA MURTHY
90	DSP BASED POWER QUALITY MONITORING SYSTEM	P. KRISHNA MURTHY
91	SIMULATION OF THREE PHASE VOLTAGE SOURCE PWM RECTIFIER BASED ON DIRECT CURRENT	P. KRISHNA MURTHY
92	DTC_SVM INDUCTION MOTOR DRIVE NEURAL NETWORK PREDICTIVE CONTROLLER	P. KRISHNA MURTHY
93	POWER QUALITY IMPROVEMENT IN CONVENTIONAL ELC FOR ISOLATED POWER GENERATION	P. KRISHNA MURTHY
94	ANALYSIS OF A NOVEL THREE PHASE THREE LEG AC/AC CONVERTER USING 9 IGBT'S	P. KRISHNA MURTHY
95	STATCOM BASED ITC OF SYNCHRONOUS MACHINES DURING VOLTAGE RECOVERY AFTER GRID FAULTS	P. KRISHNA MURTHY

96	IMPLEMENTATION OF SHUNT ACTIVE POWER FILTER UING SOURCE VOLTAGE CURRENT DETECTION	P. KRISHNA MURTHY
97	ANALYSIS AND SIMULATION OF INDIRECT SPACE VECTOR CONTROL OF MATRIX CONVERTER	P. KRISHNA MURTHY
98	RECOGNITION OF FAULTS IN HVDC SYSTEM BY WAVELET ANALYSIS	P. KRISHNA MURTHY
99	ANN BASED INTERNAL FAULT DIAGNOSIS OF HVDC CONVERTER TRANSFORMER	P. KRISHNA MURTHY
100	RECONSTRUCTION OF HVDC CONVERTER TRANSFORMER NEUTRAL CURRENT USING GABOR WAVELET	P. KRISHNA MURTHY
101	HVDC TRANSMISSION LINE FAULT LOCATION USING FFT ANALYSIS	P. KRISHNA MURTHY
102	A NOVEL TECHNIQUE FOR THE LOCATION OF FAULT ON A HVDC TRANSMISSION LINE	P. KRISHNA MURTHY
103	INDIRECT TORQUE CONTROL OF INDUCTION GENERATOR VOLTAGE STABILITY USING STATCOM	P. KRISHNA MURTHY
104	"VSC - HVDC TRANSMISSION SYSTEM ANALYSIS USING NEURAL NETWORKS	P. KRISHNA MURTHY
105	LEVERAGE DATA MINING TECHNIQUES IN INSTRUCTION DETECTION	P. KRISHNA MURTHY
106	A SURVEY ON APPROACHES FOR MINING FREQUENT ITEMSETS	P. KRISHNA MURTHY
107	ENHANCED APRIORI ALGORITHM USING TOP DOWN APPROACH	P. KRISHNA MURTHY
		<u> </u>]

108	STATISTICAL METHOD OF ENERGY AUDIT AND CONSERVATION TO ASSESS THE SYSTEM POWER DEMAND	P. KRISHNA MURTHY
109	REVIEW-THE IDENTIFICATION AND LOCATION OF FAULT IN VSC-HVDC TRANSMISSION	P. KRISHNA MURTHY
110	A COMPREHENSIVE SURVEY ON VARIANTS IN ARTIFICIAL BEE COLONY (ABC)	P. KRISHNA MURTHY
111	ANALYSIS OF POWER SYSTEM FAULTS IN EHVAC LINE FOR VARYING FAULT TIME INSTANCES USING WAVELET TRANSFORMS	P. KRISHNA MURTHY
112	MINIMIZING FREQUENT ITEMSETS USING HYBRID ABCBAT ALGORITHM	P. KRISHNA MURTHY
113	MULTI-OBJECTIVE FIREFLY ALGORITHM FOR OPTIMAL ASSOCIATION RULE MINING, "INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND INFORMATION SECURITY	P. KRISHNA MURTHY



PRINCIABAL PRINCIABAL

PRINCIAPAL PRINCIPAL Khammam Institute of Technology & Sciences PONNEKAŁ (V) Khammam (R)-597 170