

## **6<sup>th</sup> INTERNATIONAL CONFERENCE ON CONTEMPORARY ENGINEERING AND TECHNOLOGY 2018**

Date - MARCH 10 – 11 , 2018

### **Journal Publication:**

- **Cluster Computing(Anna Univ A1 & Springer):**

PAPER TITLE	
QOS SUPPORTED ADAPTIVE AND MULTICHANNEL MAC PROTOCOL IN VEHICULAR AD-HOC NETWORK	
A SMART POWER SAVING PROTOCOL FOR IOT WITH WIRELESS ENERGY HARVESTING TECHNIQUE	

### **Published Link:**

<https://link.springer.com/article/10.1007/s10586-018-2149-4>

<https://link.springer.com/article/10.1007/s10586-018-2148-5>

- **Revista de Ciencias Sociales(SCI):**

PAPER TITLE	AUTHORS
AN EFFICIENT APPROACH TOWARDS OCCLUDED FACE DETECTION	A.BALASUNDARAM & C.CHELLAPPAN, G.K.M.COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENNAI

### **Published Link:**

<http://produccioncientificaluz.org/index.php/rcs/article/view/23722/0>

- **International Journal of Engineering and Technology (UAE): SCOPUS**

PAPER TITLE	AUTHORS
AN EXTENSIVE RESEARCH ON KNOWLEDGE MINING SYSTEMS: A REVIEW	DR.K.KALAISELVI ASSISTANT PROFESSOR & HEAD, VELS UNIVERSITY. J.SOWMIYARESEARCH SCHOLAR, VELS UNIVERSITY
EXPERIMENTAL INVESTIGATION OF EMISSION CHARACTERISTICS OF DIESEL - GASOLINE MIXTURE CONTAINING N - BUTANOL	GOPALAKRISHNAN.SAMRITA SCHOOL OF ENGINEERING, COIMBATORE, AMRITA VISHWA VIDYAPEETHAM , INDIA.SRINIVAAS.AAMRITA SCHOOL OF ENGINEERING, COIMBATORE, AMRITA VISHWA VIDYAPEETHAM , INDIA.
EFFECTS OF PRE-PREGNANCY MATERNAL BODY MASS INDEX ON GESTATIONAL DIABETES MELLITUS	PRIYA SHIRLEY MULLERSATHYABAMA UNIVERSITY, CHENNAI, INDIA. DR. M. NIRMALASATHYABAMA UNIVERSITY, CHENNAI, INDIA
MOBILE AD HOC NETWORK INTEGRATED WIRELESS NETWORKS	DR. S. SIVANAGESWARA RAONARASARAOPETA ENGINEERING COLLEGE, GUNTUR, AP. DR. K.LAKSHMINADHARASARAOPETA ENGINEERING COLLEGE, GUNTUR, AP
INDIAN AGRITOURISM INDUSTRY -AN INSTRUMENT OF ECONOMIC DEVELOPMENT	DR.C.BALAKRISHNAN DR. MGR EDUCATIONAL AND RESEARCH INSTITUTE DEEMED TO BE UNIVERSITY, CHENNAI. DR.M.RADHIKAA SHREEDR MGR EDUCATIONAL AND RESEARCH INSTITUTE DEEMED TO BE UNIVERSITY. DR.S.ASRAFIDR MGR EDUCATIONAL AND RESEARCH INSTITUTE DEEMED TO BE UNIVERSITY

PAPER TITLE	AUTHORS
FABRICATION OF FLOOR CLEANER USING WI-FI MODULE	N.PUGAZHENTHIVEL TECH RANGARAJAN DR. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY.VENKATA SAI REDDYVEL TECH RANGARAJAN DR. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY.M.AKASH REDDYVEL TECH RANGARAJAN DR. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY
SIMULATION STUDY ON VARAIANTS OF ABS	SRINIVAAS AAMRITA VISHWA VIDYAPEETHAM, COIMBATOREDR.THIRUMALINI SAMRITA VISHWA VIDYAPEETHAM, COIMBATOREMOHANKUMAR PAMRITA VISHWA VIDYAPEETHAM, COIMBATORERAM SUNDAR RAMRITA VISHWA VIDYAPEETHAM, COIMBATOREARAVIND CAMRITA VISHWA VIDYAPEETHAM, COIMBATORE
PERFORMANCE COMPARISON PREDICTION OF ENERGY STATES OF ATOMS IN DOXORUBIN AND DOCETAXEL USING VARIOUS COMPUTATIONAL SIMULATIONS FOR CANCER TREATMENT	BIPIN NAIR B J AMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM,MYSURU VISHNU K. VAMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM,MYSURU
PLANT AND ANIMAL SUB CELLULAR COMPONENT LOCALIZATION PREDICTION USING MULTIPLE COMBINATION OF VARIOUS MACHINE LEARNING APPROACHES	BIPIN NAIR B J AMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM, MYSURU ASHIK P VAMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM, MYSURU
COMPUTER AIDED DRUG DESIGN USING VIRTUAL SCREENING AND MOLECULAR ENERGY CALCULATION OF A SPECIFIC NEURO DEGENERATIVE DISEASES	BIPIN NAIR B J AMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM,MYSURU AKSHAY RAJENDRANAMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM,MYSURU
A HYBRID APPROACH FOR HOT SPOT PREDICTION AND DEEP REPRESENTATION OF HEMATOLOGICAL PROTEIN -DRUG INTERACTIONS	BIPIN NAIR B J AMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM,MYSURU LIJO JOYAMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM,MYSURU
FACIAL EMOTION DETECTION TECHNOLOGY: CONCEPT, MARKETING APPLICATIONS, BUSINESS DRIVERS AND CHALLENGES	JOSHI SUJATASYMBIOSIS INSTITUTE OF TELECOM MANAGEMENT, CONSTITUENT OF SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY), LAVALE, PUNEDAMLE MADHAVISYMBIOSIS INSTITUTE OF TELECOM MANAGEMENT, CONSTITUENT OF SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY), LAVALE, PUNEKUMAR VISHALSYMBIOSIS INSTITUTE OF TELECOM MANAGEMENT, CONSTITUENT OF SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY), LAVALE, PUNE
EVOLUTIONARY CLUSTERING ANNOTATION OF ORTHO-PARALOGOUS GENE IN A MULTI SPECIES USING VENN DIAGRAM VISUALIZATION	BIPIN NAIR B J AMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM,MYSURU SARATH M SAMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM,MYSURU
CODING AND FUNCTIONAL DEFECT REGION PREDICTION OF PLACENTAL PROTEIN IN AN EMBRYO CELL OF FIRST TRIMESTER USING ANN APPROACH	BIPIN NAIR B J AMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM,MYSURU RAHUL REGHUNATHAMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM,MYSURU
ANALYSIS AND DEVELOPMENT OF RESTRICTOR FOR PARALLEL TWIN ENGINE IN FSAE CARS	VIGNESH KUMAR.MAMRITA SCHOOL OF ENGINEERING, COIMBATORESIVANESAN.MAMRITA SCHOOL OF ENGINEERING,COIMBATORE

PAPER TITLE	AUTHORS
CONTENT CHARACTERISTICS BASED ROBUST WATERMARKING FOR RELATIONAL DATABASE : A NEW APPROACH TO DATABASE SECURITY	MANOJ KUMAR DELHI TECHNOLOGICAL UNIVERSITY OM PRAKASH VERMA DELHI TECHNOLOGICAL UNIVERSITY
INTELLIGENT POLICY FRAMEWORK FOR GEO-ROUTING USING SPATIAL DATABASE	SWASTI SAXENA SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI DR. B. AMUTHASRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI ABHINABA DASSRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI
A SURVEY ON MANET PROTOCOLS IN WIRELESS SENSOR NETWORKS	CYNTHIA CKONERU LAKSHMAIAH EDUCATIONAL FOUNDATION (KLEF), ANDHRAPRUDHVI KRISHNA SAGUTURU KONERU LAKSHMAIAH EDUCATIONAL FOUNDATION (KLEF), ANDHRAKOMALI BANDI KONERU LAKSHMAIAH EDUCATIONAL FOUNDATION (KLEF), ANDHRASRIKANTH MAGULLURI KONERU LAKSHMAIAH EDUCATIONAL FOUNDATION (KLEF), ANDHRAANUSHA TKONERU LAKSHMAIAH EDUCATIONAL FOUNDATION (KLEF), ANDHRA
DESIGN AND SIMULATION OF RF MEMS SHUNT CAPACITIVE SWITCH WITH SERPENTINE FLEXURES & RECTANGULAR PERFORATIONS	JAYAVARDHANI KATHIKAKONERU LAKSHMAIAH EDUCATION FOUNDATION, APSHAIK NOUREEN FATHIMAKONERU LAKSHMAIAH EDUCATION FOUNDATION, APKARACHI BHIMA SANKARKONERU LAKSHMAIAH EDUCATION FOUNDATION, APKAVYA SRI KELLA KONERU LAKSHMAIAH EDUCATION FOUNDATION, APS.SUNITHAMANIKONERU LAKSHMAIAH EDUCATION FOUNDATION, AP
DESIGN APPROACH FOR WIDEBAND FM RECEIVER USING RTL - SDR AND RASPBERRY PI	DR.P.SATYA NARAYANAKONERU LAKSHMAIAH EDUCATION FOUNDATION, APM.N.V.S. SYAM KUMARKONERU LAKSHMAIAH EDUCATION FOUNDATION, APA. KEERTHI KISHANKONERU LAKSHMAIAH EDUCATION FOUNDATION, APK.V.R.K. SURAJKONERU LAKSHMAIAH EDUCATION FOUNDATION, AP
ORGANIZING HEMATOLOGIC GENE SEQUENCE DATA USING NEIGHBOR JOINING PHYLOGENY METHOD	BIPIN NAIR B J AMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM, MYSURU
VULNERABILITY DETECTION AND PREVENTION OF SQL INJECTION	SANTHOSH KUMAR BJAMRITA VISHWA VIDYAPEETHAM, AMRITA SCHOOL OF ARTS AND SCIENCES, MYSURU ANASWARA PPAMRITA VISHWA VIDYAPEETHAM, AMRITA SCHOOL OF ARTS AND SCIENCES, MYSURU
OPTIMIZING THE PERFORMANCE OF HADOOP CLUSTERS THROUGH EFFICIENT CLUSTER MANAGEMENT TECHNIQUES.	SHRADDHA BOLLAMMA K SAMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM, MYSORE, INDIA. MANISHANKAR SAMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM, MYSORE, INDIA. VISHNU M VAMRITA SCHOOL OF ARTS AND SCIENCES, AMRITA VISHWA VIDYAPEETHAM, MYSORE, INDIA.
AN ENHANCED VARIATIONAL LEVEL SET METHOD FOR MRI BRAIN IMAGE SEGMENTATION USING IFCM CLUSTERING AND LBM	SUDHARSHAN DUTH PAMRITA VISHWA VIDYAPEETHAM, MYSURU VINAYAK ASHOK KULKARNI AMRITA VISHWA VIDYAPEETHAM, COIMBATORE
COLOR DETECTION IN RGB-MODELED IMAGES USING MATLAB	MR.SUDHARSHAN DUTH PAMRITA VISHWA VIDYAPEETHAM, AMRITA SCHOOL OF ARTS AND SCIENCES, MYSURU MARY DEEPA MAMRITA VISHWA VIDYAPEETHAM, AMRITA SCHOOL OF ARTS AND SCIENCES, MYSURU

PAPER TITLE	AUTHORS
STUDY AND ANALYSIS OF RF MEMS SWITCHED CAPACITOR	KINTHADA VIKASKONERU LAKSHMAIAH EDUCATIONAL FOUNDATION, VADDESWRAM, GUNTUR DISTRICT, AP, INDIA.SUNITHAMANIKONERU LAKSHMAIAH EDUCATIONAL FOUNDATION, VADDESWRAM, GUNTUR DISTRICT, AP, INDIA.M.YAGNIKAKONERU LAKSHMAIAH EDUCATIONAL FOUNDATION, VADDESWRAM, GUNTUR DISTRICT, AP, INDIA.SIVA KRISHNAKONERU LAKSHMAIAH EDUCATIONAL FOUNDATION, VADDESWRAM, GUNTUR DISTRICT, AP, INDIA.AVANTHIKONERU LAKSHMAIAH EDUCATIONAL FOUNDATION, VADDESWRAM, GUNTUR DISTRICT, AP, INDIA
WEB APPLICATION VULNERABILITY DETECTION USING HYBRID STRING MATCHING ALGORITHM	KANKANALA PUJITHAAMRITA VISHWA VIDYAPEETHAM,AMRITA SCHOOL OF ARTS AND SCIENCES,MYSORE SANTOSH KUMAR BJAMRITA VISHWA VIDYAPEETHAM,AMRITA SCHOOL OF ARTS AND SCIENCES,MYSORE
DIESEL TO DUAL FUEL CONVERSION PROCESS DEVELOPMENT	KOMPALLI BHAVANIAMRITA SCHOOL OF ENGINEERING, COIMBATORESIVANESAN MURUGESANAMRITA SCHOOL OF ENGINEERING, COIMBATORE
PARIKH FACTOR MATRICES FOR FINITE WORDS OF RECTANGULAR HILBERT SPACE FILLING CURVE	DR. S. JEYA BHARATHI THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI DR. K. THIAGARAJAN PSNA COLLEGE OF ENGG. & TECH., DINDIGUL MRS. K. NAVANEETHAM PSNA COLLEGE OF ENGG. & TECH., DINDIGUL
DESIGN AND DEVELOPMENT OF C3 PROTOCOL FOR PERFORMANCE MEASUREMENT OF WIRELESS SENSOR NETWORK	MS.KASTURI SUDAM PATIL VIT VELLORE, TAMIL NADU
FABRICATION AND MECHANICAL CHARACTERIZATION OF STIR CAST AA6063-BOROSILICATE-FLY ASH HYBRID METAL MATRIX COMPOSITES	MR. GAITH FRANKLIN. AKARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE DR. G. JIMS JOHN WESSLEY KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE
SENTIMENTAL ANALYSIS ON SOCIAL MEDIA DATA USING R PROGRAMMING	MANDAVA GEETHA BHARGAVAKONERU LAKSHMAIAH EDUCATIONAL FOUNDATION, VADDESWRAM, GUNTUR DISTRICT, AP, INDIA. RAJESWARA RAOKONERU LAKSHMAIAH EDUCATIONAL FOUNDATION, VADDESWRAM, GUNTUR DISTRICT, AP, INDIA. PRATUISHA. KKONERU LAKSHMAIAH EDUCATIONAL FOUNDATION, VADDESWRAM, GUNTUR DISTRICT, AP, INDIA. V.R. MURTHY. N.T.U KAKINADA, AP
VISUAL RECOGNITION AND CLASSIFICATION OF VIDEOS USING DEEP CONVOLUTIONAL NEURAL NETWORKS	N.SHOBHA RANI AMRITA SCHOOL OF ARTS & SCIENCES, MYSURU PRAMOD .N.RAO AMRITA SCHOOL OF ARTS & SCIENCES, MYSURU PAUL CLINTON AMRITA SCHOOL OF ARTS & SCIENCES, MYSURU
ROOT CAUSE DETECTION FOR EXCESS CONTROL ROD VIBRATION IN FUEL INJECTION PUMP USING SHAININ METHODOLOGY	SHIVDARSHAN SHERUGARACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU MR. JAYCHANDRAN KBOSCH LTD., BENGALURU
A SURVEY ON VIDEO CLASSIFICATION USING ACTION RECOGNITION	CALEB ANDREW HKARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE REX FIONAKARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE
METHODS TO IMPROVE ELECTRO KINETIC ENERGY CONVERSION EFFICIENCY IN NANOSCALE CHANNEL	MANU P NAIR AMRITA SCHOOL OF ENGINEERING, AMRITAPURI, KERALA, INDIA
OPTIMIZATION OF ELECTROMANGNETIC BAND GAP STRUCTURE FOR MUTUAL COUPLING REDUCTION IN ANTENNA ARRAYS; A COMPARATIVE STUDY	K. PRAVEEN KUMAR ERITREA INSTITUTE OF TECH., MAINAFHI, STATE OF ERITREA, EAST AFRICA DR. HABIBULLAH KHANKL DEEMED TO BE UNIVERSITY, VADDESWRAM, A.P, INDIA

PAPER TITLE	AUTHORS
ADAPTIVE PROTECTION SCHEME FOR MICROGRIDS	HIMANI JAINVIT, CHENNAI CAMPUSMEDHA OJHAVIT, CHENNAI CAMPUSMEGHNA SINGHVIT, CHENNAI CAMPUSVIJAY JOSEPH SAMUEL.JVIT, CHENNAI CAMPUS C.VAITHILINGAMVIT, CHENNAI CAMPUS
SECURING CLOUD BY MITIGATING INSIDER DATA THEFT ATTACKS WITH DECOY TECHNOLOGY USING HADOOP	K. VAMSI KRISHNAKONERU LAKSHMAIAH EDUCATIONAL FOUNDATION, VADDESWRAM, GUNTUR DISTRICT, AP, INDIAV. SRIKANTHKONERU LAKSHMAIAH EDUCATIONAL FOUNDATION, VADDESWRAM, GUNTUR DISTRICT, AP, INDIA
FIREFLY ALGORITHM BASED MULTIVARIABLE PID CONTROLLER DESIGN FOR MIMO PROCESS	RAMYASHREE.JST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAIROJA.M.RST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAIDR.G.SIVAGURUNATHANST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAIDR.R.KOTTEESWARANST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI
MOBILE INTERACTION BASED ON EYE MOVEMENT	K.A MAHESHWARIAMRITA VISHWA VIDYAPEETHAM, COIMBATOREG.RADHIKAAMRITA VISHWA VIDYAPEETHAM, COIMBATOREK.ABIRAMIAMRITA VISHWA VIDYAPEETHAM, COIMBATORE
AUTOMATED HUMAN IDENTIFICATION AND OBSTACLE AVOIDANCE FOR VISUALLY IMPAIRED	PRIYANKA KUMARISRM INSTITUTE OF SCIENCE & TECHNOLOGY, CHENNAI
KANNADA MORPHEME SEGMENTATION USING MACHINE LEARNING	SACHI ANGLESTUDENT AT MANIPAL INSTITUTE OF TECHNOLOGY, MANIPALASHWATH RAO BMANIPAL INSTITUTE OF TECHNOLOGY, MANIPALMURALIKRISHNA S NMANIPAL INSTITUTE OF TECHNOLOGY, MANIPAL
DESIGN OF AN ASSISTIVE DEVICE TO DETECT FREEZING EPISODES AND PROVIDE AUDIO/VIBRATORY CUES TO AVOID FALLS	RAKSHIT NIGAMSRM UNIVERSITY, CHENNAIARKA GOSWAMISRM UNIVERSITY, CHENNAIVIVEK CHOWDHURYSRM UNIVERSITY, CHENNAIP.A. SRIDHARSRM UNIVERSITY, CHENNAI
REALIZATION OF LTE PHYSICAL LAYER BASEBAND PROCESSING ARCHITECTURE FOR NARROWBAND IOT	DR.S.SYED AMEER ABBASMEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASIM.VENISUBHAMEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASIS.SIVA GAYATHRIMEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASIDR.S.J.THIRUVENGADAMTHIAGARAJA COLLEGE OF ENGINEERING, MADURAI
A PARAMETRIC STUDY OF RESIDUAL STRESS IN PLATE	NIKHIL. S. AGRAWALSHRI.RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR,MAHARASHTRA, INDIAP.B.KULKARNISHRI.RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR,MAHARASHTRA, INDIADR.P.D.PACHPORSHRI.RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR,MAHARASHTRA, INDIADR.R. N. KHAPRESHRI.RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR,MAHARASHTRA, INDIA DIPAK NAKHATESHRI.RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR,MAHARASHTRA, INDIA
COMPRESSION OF TEXT FILES USING GENOMIC CODE COMPRESSION ALGORITHM	MURUGESAN GST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI, INDIAROSARIO GILMARYST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI, INDIA
EMPLOYING CONTROL SURFACE MODEL IN PRELIMINARY AIRCRAFT DESIGN SOFTWARE	OMRAN AL-SHAMMAUNIVERSITY OF INFORMATION TECHNOLOGY AND COMMUNICATIONS, BAGHDAD, IRAQRASHID ALICOVENTRY UNIVERSITY, COVENTRY, UKHAITHAM S. HASANUNIVERSITY OF INFORMATION TECHNOLOGY AND COMMUNICATIONS, BAGHDAD, IRAQ

PAPER TITLE	AUTHORS
DATA SECURE IN HORIZONTALLY DISTRIBUTED DATABASE USING APRIORI ALGORITHM	K.MARIAPPANVISTAS, CHENNAIG.V.SRIRAMAKRISHNAVISTAS, CHENNAIM.MUTHU SELVAMVISTAS, CHENNAIDR.G.SUSEENDRANVISTAS, CHENNAI
DEYPOS- HOMOMORPHISM AUTHENTICATED TREE (HAT) FOR MULTI-USER LOCALITY IN CLOUD STORAGE	M.MUTHU SELVAMVISTAS, CHENNAIK.MARIAPPANVISTAS, CHENNAIG.V.SRIRAMAKRISHNAVISTAS, CHENNAIDR.G.SUSEENDRANVISTAS, CHENNAI
PHARMACOVIGILANCE, SIGNAL DETECTION USING STATISTICAL DATA MINING METHODS	G.V.SRIRAMAKRISHNAVISTAS, CHENNAIM.MUTHU SELVAMVISTAS, CHENNAIK.MARIAPPANVISTAS, CHENNAIDR.G.SUSEENDRANVISTAS, CHENNAI
REAL-TIME DETECTION AND TRACKING MOVING VEHICLES FOR VIDEO SURVEILLANCE SYSTEMS USING FPGA	MOHAMMED ABDULRAHEEM FADHELUNIVERSITY OF INFORMATION TECHNOLOGY AND COMMUNICATION, IRAQOMRAN AL-SHAMAAUNIVERSITY OF INFORMATION TECHNOLOGY AND COMMUNICATION, IRAQBAHAA HUSAIN TAHERUNIVERSITY OF SUMER, IRAQ
A SALUTARY BIOTECHNICAL APPROCH FOR EXPLOSIVE IDENTIFICATION AND BORDER PATROL USING ELECTROPHYSIOLOGICAL SIGNALS	C.SANTHANAKRISHNANASRM INSTITUE OF SCIENCE AND TECHNOLOGY, CHENNAISHAILESH DSRM INSTITUE OF SCIENCE AND TECHNOLOGY, CHENNAIY.SAI SANTHOSH NAGSRM INSTITUE OF SCIENCE AND TECHNOLOGY, CHENNAIT.PEERMEER LABBAISRM INSTITUE OF SCIENCE AND TECHNOLOGY, CHENNAI
MAXIMUM POWERPOINT TRACKING OF A SOLAR PV ARRAY USING SINGLE STAGE THREE PHASE INVERTER	M.JAYAKUMARAMRITA SCHOOL OF ENGINEERING, COIMBATOREV.VANITHAAMRITA SCHOOL OF ENGINEERING, COIMBATOREV.JAISURIYAAMRITA SCHOOL OF ENGINEERING, COIMBATOREM.KARTHIKEYANAMRITA SCHOOL OF ENGINEERING, COIMBATOREGEORGE DANIEL & T.VIGNESHAMRITA SCHOOL OF ENGINEERING, COIMBATORE
RASPBERRY PI BASED ADVANCED COMMUNICATION FOR DISASTER MANAGEMENT	SU.SUGANTHISRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAIS.AISHWARYASRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAIS.KEERTHANASRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAIB.R.SANDHYASRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI
HANDOVER FORECASTING IN 5G USING MACHINE LEARNING	A. SURESH KUMARSRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORES.VANMATHISRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATOREB.PRAVEEN SANJAYSRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORES.RAMYA BHARATHISRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATOREM.SAKTHI MEENASRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE

**Published link:**

<https://www.sciencepubco.com/index.php/ijet/issue/view/294>

<https://www.sciencepubco.com/index.php/ijet/issue/view/336>

<https://www.sciencepubco.com/index.php/ijet/issue/view/352>

- Journal of Advanced Research in Dynamical and Control Systems (JARDCS) – SCOPUS

PAPER TITLE	AUTHORS
LACTO-PURE <sup>1</sup> - ELECTROCHEMICAL PURIFICATION OF MILK	VANI.RSRI SAIRAM ENGINEERING COLLEGE, CHENNAI VANI.RSRI SAIRAM ENGINEERING COLLEGE, CHENNAI
A NEW SOLAR BASED ASYMMETRICAL TRIGGERING METHOD OF DC-DC CONVERTER FOR RESISTIVE LOAD	S.JAYAPRAKASHSATHYABAMA UNIVERSITYV.RAMAKRISHNANMADHA ENGINEERING COLLEGE
MODELING AND CONTROL OF GSO METHOD BASED ON HPFC USING AN INTERCONNECTED HYBRID POWER GENERATION SYSTEMS	A.MURUGANSATHYABAMA UNIVERSITYV.RAMAKRISHNAN
AUTOMATION OF REMOVING REFRACTORY LINING BY HYDRAULIC MECHANISM	DR.V.NIRMAL KANNANV.S.B. ENGINEERING COLLEGE, KARUR, INDIA S.KIRUBA SHANKARV.S.B. ENGINEERING COLLEGE, KARUR, INDIA DR. SATHISH PANDIANV.S.B. ENGINEERING COLLEGE, KARUR, INDIA AARUNV.S.B. ENGINEERING COLLEGE, KARUR, INDIA RAMYASRI SAIRAM COLLEGE OF ENGINEERING, BANGALORE, INDIA
ROLE OF SMALL AND LOOSE PACKAGING OF DAILY NEED GOODS TO INFLUENCE THE PURCHASE DECISION OF SLUM DWELLERS OF NAGPUR CITY: A RESEARCH	DR.PARIHAR SURESH DAHAKESHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR DR. SAKET BANSODSHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR PROF. AJAY GHANGARESHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR
SOME PROPERTIES OF HEXAGONAL ONLINE TESSELLATION ACCEPTORS	PAWAN KUMAR PATNAIK BHILAI INSTITUTE OF TECHNOLOGY, DURG, CHHATTISGARH DR. VENKATA PADMAVATI METTA BHILAI INSTITUTE OF TECHNOLOGY, DURG, CHHATTISGARH DR. JYOTI SINGHCHHATTISGARH PROFESSIONAL EXAMINATION BOARD, RAIPUR, INDIA
A GRAPH BASED STRATEGY (GBS) FOR GENERATING TEST CASES MEANT FOR TESTING EMBEDDED SYSTEMS USING COMBINATORIAL APPROACHES	M. LAKSHMI PRASAD NBKRIST, NELLORE, AP, INDIA DR. J. K. R. SASTRYKONERU LAKSHMAIAH EDUCATIONAL FOUNDATION, VADDESWRAM, GUNTUR DISTRICT, AP, INDIA
A SURVEY ON POLICY COMBINED AND TIME BOUND HIERARCHICAL DELEGATION MODEL IN ELECTRONIC HEALTH RECORDS	C. KALPANASRI MANAKULA VINAYAGAR ENGINEERING COLLEGE, PUDUCHERRY DR. S. REVATHYSATHYABAMA UNIVERSITY, CHENNAI, INDIA
ENERGY EFFICIENT IMAGE ENCRYPTION FOR LTE USING SECURE FORCE ALGORITHM WITH REIMMMAN FUNCTION	SHOWKAT AHMAD BHATLOVELY PROFESSIONAL UNIVERSITY, JALANDHAR MANDEEP SINGH LOVELY PROFESSIONAL UNIVERSITY, JALANDHAR
DYNAMIC PRIVACY PRICING FOR TIMELY REWARDS	SHATABDI NANDISRM UNIVERSITY, CHENNAI B. SAROORAJSRM UNIVERSITY, CHENNAI
APPLICATION OF FUZZY AHP IN WATER TREATMENT PLANT LOCATION	K.KALEESWARIDR.MGR EDUCATIONAL AND RESEARCH INSTITUTE, CHENNAI DR. JOHNSONDR.MGR EDUCATIONAL AND RESEARCH INSTITUTE, CHENNAI C.VIJAYALAKSHMIVIT UNIVERSITY, CHENNAI
FACILITY LOCATION SELECTION USING FAHP	P.SONADR.MGR EDUCATIONAL AND RESEARCH INSTITUTE, CHENNAI DR. JOHNSONDR.MGR EDUCATIONAL AND RESEARCH INSTITUTE, CHENNAI C.VIJAYALAKSHMIVIT UNIVERSITY, CHENNAI
MULISTAGE M[X]/G K/ 1 QUEUE WITH UNRELIABLE SERVER HAVING MULTIPLE VACATION AND RENEGING	YUVARANI.CVELAMMAL INSTITUTE OF TECHNOLOGY, CHENNAI VIJAYALAKSHMI .CVELLORE INSTITUTE OF TECHNOLOGY, CHENNAI
CONTROL AND OPERATION OF DC GRID WITH WIND POWER GENERATION SYSTEM	CH SRISAILAMGURU NANAK INSTITUTIONS TECHNICAL CAMPUS, JNTUNIVERSITY, HYDERABAD, INDIA SRINIVASSRI INDU COLLEGES OF ENGINEERING TECHNOLOGY, JNTUNIVERSITY, HYDERABAD, INDIA VENU GOPALSRI INDU COLLEGES OF ENGINEERING TECHNOLOGY, JNTUNIVERSITY, HYDERABAD, INDIA

PAPER TITLE	AUTHORS
MORTALITY RISK REDUCTION ASSOCIATED WITH SMOKING CESSATION	S.AKSHAYAA B.TECHC.ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY, VELLORE MRS.S.SHEIK FARITHA BEGUM M.TECH,PH.DC.ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY, VELLORE
AN IMPROVED OPTIMIZED ASSOCIATION RULE TECHNIQUE FOR CRIME PATTERN DETECTION AND SUSPECT PREDICTION	ROHITH VAMRITA VISHWA VIDYAPEETHAM,AMRITA SCHOOL OF ARTS AND SCIENCES, MYSORES NEHA DEBORAH.VAMRITA VISHWA VIDYAPEETHAM,AMRITA SCHOOL OF ARTS AND SCIENCES, MYSORE
RESOURCE OPTIMIZED ENSEMBLE GRADIENT BOOSTING CLASSIFIER FOR TRAFFIC AWARE BIG DATA ANALYTICS	C.R. DURGA DEVINGM COLLEGE , POLLACHIDR. R. MANICKA CHEZIANNM COLLEGE ,POLLACHI
DESIGN AND ANALYSIS OF AN EDGE FEEDING COMPOUND RECONFIGURABLE ANTENNA WITH DEFECTIVE CIRCULAR MICROSTRIP PATCH	CH.RAMAKRISHNAVARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD DR.G.A.E.SATISH KUMARVARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD DR.P.CHANDRA SEKHAR REDDYJNTUH COLLEGE OF ENGINEERING, HYDERABAD
PARAMETRIC ANALYSIS OF MASSIVE MIMO 5G PIFA WITH DECOUPLING STRUCTURE.	CH.LIKHITHAGOKULA KRISHNA COLLEGE OF ENGINEERING, APN. SUCHITRAGOKULA KRISHNA COLLEGE OF ENGINEERING, APM. GNANAPRIYAGOKULA KRISHNA COLLEGE OF ENGINEERING, AP
HARDWARE IMPLEMENTATION OF ISOLATED HIGH STEP-UP DC-DC CONVERTER WITH VOLTAGE LIFT	M. SUMITHAST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI, INDIADR. T.V.NARMADHAST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI, INDIA
A SPECIAL STUDY ON FOLDING AUTOMATON TECHNIQUES IN REGULAR PLANAR GRAPHS	N.SUBASHINI MOTHER TERESA WOMEN'S UNIVERSITY, KODAIKANAL DR.K.THIAGARAJANP.S.N.A COLLEGE OF ENGINEERING & TECHNOLOGY, DINDIGULJ. PADMASHREEBHARATHIAR UNIVERSITY, COIMBATORE
A COORDINATED DESIGN OF PSS AND UPFC CONTROLLER FOR ENHANCED POWER SYSTEM STABILITY FOR SINGLE MACHINE INFINITE BUS	KUMARA KS J COLLEGE OF ENGINEERING, MYSURU DR.A.D.SRINIVASANS J COLLEGE OF ENGINEERING, MYSURU
SECURE MULTI- OWNER DATA SHARING FOR DYNAMIC GROUPS USING AES IN CLOUD	J.SANJANAVELAMMAL ENGINEERING COLLEGE, CHENNAI PIDIKITI NANDITAVELAMMAL ENGINEERING COLLEGE, CHENNAI SUBATHRA SRINIVASVELAMMAL ENGINEERING COLLEGE, CHENNAI
PERFORMANCE OF RC BEAMS WITH EXTERNALLY BODED FRP LAMINATE	PREETHY MARY. APONDICHERY ENGINEERING COLLEGE, PUDUCHERRY DR. S. ESWARIPONDICHERY ENGINEERING COLLEGE, PUDUCHERRY
ANALYSIS OF BOTTLE NECK NODE IN DIFFERENT TYPES OF CONNECTED NETWORK	V. RAJESWARIMOTHER TERESA WOMEN'S UNIVERSITY, KODAIKANAL. K. THIAGARAJANPSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL
PERFORMANCE ANALYSIS OF MIMO ANTENNA SYSTEMS OVER RAYLEIGH FADING CHANNEL	SURENDHRA LOYA USHA RAMA COLLEGE OF ENGINEERING AND TECHNOLOGY, APTADIKONDA SUPRIYAUSHA RAMA COLLEGE OF ENGINEERING AND TECHNOLOGY, APVENNA BHAVANIUSHA RAMA COLLEGE OF ENGINEERING AND TECHNOLOGY, APTHUMMALA DIMPLEUSHA RAMA COLLEGE OF ENGINEERING AND TECHNOLOGY, APREDDY NAGA JYOTHI, ONTERU SREENUVASULUUSHA RAMA COLLEGE OF ENGINEERING AND TECHNOLOGY, AP
GLOBAL DOMINATION IN THE CORONA AND JOIN OF GRAPHS	K. MALATHYVELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCE STUDIES, CHENNAI. MEENAKSHIVELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCE STUDIES, CHENNAI



PAPER TITLE	AUTHORS
WAVELET ORIENTED ROBUST MULTI-FOCUS IMAGE FUSION FRAME WORK	DR.G.A.E.SATISH KUMARVARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD.KRISHNA CHAITANYAVARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD
A REINFORCEMENT LEARNING APPROACH FOR IMPROVING INTERNET CONNECTIVITY IN MARITIME NETWORK	SIMI SAMRITA VISHWA VIDYAPEETHAM, AMRITAPURI, KERALAMANEESHA V RAMESHAMRITA VISHWA VIDYAPEETHAM, AMRITAPURI, KERALA
MODELLING AND SIMULATION OF A CASCADED MULTILEVEL INVERTER WITH REDUCED NUMBER OF SWITCHES FOR USING SVPWM TECHNIQUE TO MITIGATE FOR SAG AND SWELL	N.EASHWARAMMAJNTU, ANANTAPUR, TELANGANADR.J.PRAVEENGOKA RAJU RANGA RAJU INSTITUE OF ENGG AND TECHNOLOGY, HYDERABADJNTU, ANANTAPUR, TELANGANA
ACTIVE PROGRESSIVE STACKED ELECTROMAGNETIC BAND GAP (APSEBG) STRUCTURE DESIGN FOR LOW PROFILE STEERABLE ANTENNA APPLICATIONS	K. PRAVEEN KUMARERITREA INSTITUTE OF TECH., MAINAFHI, STATE OF ERITREA, EAST AFRICADR. HABIBULLAH KHANKL DEEMED TO BE UNIVERSITY, VADDESWARAM, A.P, INDIA
SAVE LABELING APPROACH FOR CONNECTED GRAPH.	K. THIAGARAJANPSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGULJ. KAVITHABHARATHIAR UNIVERSITY, COIMBATORE.
SMART HEALTHCARE USING IOT	ROGANI.RSNS COLLEGE OF TECHNOLOGY, COIMBATORESANJAY SINGH.PSNS COLLEGE OF TECHNOLOGY, COIMBATORESATHISH KUMAR.VSNS COLLEGE OF TECHNOLOGY, COIMBATORESANGEETHA.SSNS COLLEGE OF TECHNOLOGY, COIMBATORE
FRACTIONAL ORDER IMC BASED PID CONTROLLER FOR LEVEL CONTROL IN SPHERICAL TANK SYSTEM	KIRTHINI GODWEENA AST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAIMUGUNDHAN CST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAIJEYARAMAN RST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI
STRONG DOMINATION IN THE CORONA AND JOIN OF GRAPHS	S. MEENAKSHIVELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCE STUDIES, CHENNAIK. MALATHYVELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCE STUDIES, CHENNAI
LIBAS: A SCHEDULING STRATEGY IN GRID COMPUTING ENVIRONMENT	MANOJ KUMAR MISHRAKALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY, ODISHA SONALI MUKHERJEEKALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY, ODISHA BHABANI SHANKAR PRASAD MISHRAKALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY, ODISHA SARITA DASEAST,BHUBANESWAR, ODISHA AMULYA RATNA SWAINKALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY, ODISHA
AN INSIGHTFUL PERSPECTIVE INTO SCHEDULING MECHANISMS AND DATA SKEW ISSUES IN HADOOP MAPREDUCE	SONALI MUKHERJEEKALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY, ODISHA MANOJ KUMAR MISHRAKALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY, ODISHA BHABANI SHANKAR PRASAD MISHRAKALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY, ODISHA SARITA DASEAST, BHUBANESWAR
FRAMEWORKS FOR SECURITY AND ETHICAL POLICIES FOR BIG DATA ENVIRONMENTS: TOWARDS A SAFER AND BETTER PLANET	BHABANI SHANKAR PRASAD MISHRAKALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY, ODISHA SONALI MUKHERJEEKALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY, ODISHA MANOJ KUMAR MISHRAKALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY, ODISHA SARITA DASEAST, BHUBANESWAR
TOTAL CHROMATIC NUMBER OF DOUBLE STAR GRAPH FAMILIES	G. JAYARAMANVELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCED STUDIES, CHENNAI, TAMIL NADU.D. MUTHURAMAKRISHNANNATIONAL COLLEGE(AUTONOMOUS), TRICHY, TAMIL NADU

PAPER TITLE	AUTHORS
A MULTI DEPORT CLUSTER RANKING VRP SOLVED BY NON-DOMINATED PARALLEL GENETIC ALGORITHM WITH TIME WINDOW	RAJESH KUMAR NAYAKKIIT DEEMED TO BE UNIVERSITY, BHUBANESWAR, INDIA. B. S. P. MISHRAKIIT DEEMED TO BE UNIVERSITY, BHUBANESWAR, INDIA. R. MOHANTYKIIT DEEMED TO BE UNIVERSITY, BHUBANESWAR, INDIA. MANOJ KU. MISHRAKIIT DEEMED TO BE UNIVERSITY, BHUBANESWAR, INDIA
SERVICE QUALITY AND ITS IMPACT ON PATIENTS' SATISFACTION IN YEMENI PRIVATE HOSPITALS: PERSPECTIVES OF PATIENTS	MR. RAED MOHAMMED ALI AL-DAOAR. S. ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI. DR. M. JAMAL MOHAMED ZUBAIR. S. ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI
EFFICIENT APPROACH FOR MINING TOP-N HIGH UTILITY URLS FROM HYPERLINK STRUCTURE	SUVARNA SHARMA. MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, MP. DHARMENDRA DANGI. MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, MP. DHEERAJ DIXIT. MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, MP. PAMIT BHAGAT. MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, MP
ANALYSIS OF OUTER ROTOR PERMANENT MAGNET FLUX SWITCHING MACHINE FOR IN-WHEEL LIGHT TRACTION APPLICATION	K. HARISUDHASRI. MANAKULA VINAYAGAR ENGINEERING COLLEGE, PUDUCHERRY. S. SHAREEN AFROSE. SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE, PUDUCHERRY. DR. K. VIJAYAKUMAR. AVVAIYAR COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN, PUDUCHERRY. DR. K. SURESH. SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE, PUDUCHERRY
A SECURE HYBRID PROTOCOL FOR MOBILE AD HOC NETWORKS	RADHU R. NAIR. L. E. F. VIJAYAWADA, ANDHRA PRADESH
VENDOR – BUYER INTEGRATED INVENTORY MODEL FOR CONTROLLABLE LEAD TIME WITH SCREENING AND DISPOSED COST	A. MARI SELVIVEL. S. UNIVERSITY, CHENNAI. M. RAVITHAMMAL. S. UNIVERSITY, CHENNAI. P. MUNIAPPAN. SATHYABAMA UNIVERSITY, CHENNAI
AN OPTIMAL PRICING INVENTORY MODEL FOR DETERIORATING ITEMS WITH POSITIVE EXPONENTIAL FUNCTION OF PRICE DISCOUNT RATE OF DEMAND	M. RAVITHAMMAL. S. UNIVERSITY, CHENNAI. UTHAYAKUMAR. GANDHIGRAM RURAL INSTITUTE - DEEMED UNIVERSITY, DINDIGUL. P. MUNIAPPAN. SATHYABAMA UNIVERSITY, CHENNAI
HASH TAG BASED TOPIC MODELLING TECHNIQUES FOR TWITTER BY TWEET AGGREGATION STRATEGY	NIMALA. KSRM UNIVERSITY, CHENNAI. DR. MAGESH. SSRM UNIVERSITY, CHENNAI. DR. THAMIZHARASAN. RSRM UNIVERSITY, CHENNAI

**Published Link:**

<http://jardcs.org/archives-special.php?year=2018&issue=05-Special%20Issue>

<http://jardcs.org/archives-special.php?year=2018&issue=03-Special%20Issue>

<http://jardcs.org/abstract.php?archiveid=2690>

- **Journal of International Pharmaceutical Research: SCOPUS**

PAPER TITLE	AUTHORS
DESIGN OF STOCHASTIC MODELS FOR HUMAN GESTATION PERIOD IN GENETICS- A REVIEW	MANCY.K.M.VIT CHENNAI CAMPUS, VELLOREVIJAYALAKSHMI . CVELLORE INSTITUTE OF TECHNOLOGY, CHENNAI
DESIGN AND ANALYSIS OF CLINICAL TRIALS USING STATISTICAL TECHNIQUES- A REVIEW	RAMA THULASI . PVIT CHENNAI CAMPUS, VELLOREVIJAYALAKSHMI . CVELLORE INSTITUTE OF TECHNOLOGY, CHENNAI
ANTIBIOFILM ACTIVITY OF TERMINALIA CHEBULA FRUIT EXTRACTS AGAINST ORAL PATHOGENS	S.AISHA SITHIKAST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAIA.RENUKAST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAID.SHANMUGASUNDARST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAIANEESH NAIRBIOZONE RESEARCH TECHNOLOGIES PVT LTD, CHENNAIDR.FLORIDA TILTONBIOZONE RESEARCH TECHNOLOGIES PVT LTD, CHENNAI

**Published Link:**

<http://www.ijpronline.com/ViewIssue.aspx?Volume=10&Issue=39>

- **Google Scholar**

**International Journal of Advanced Research in Basic Engineering Sciences and Technology (IJARBEST)**

**International Journal of Innovation in Engineering Research & Management**

**International Journal of Innovative Research in Applied Sciences and Engineering**

PAPER TITLE	AUTHORS
INVESTIGATION OF VARIOUS NATURAL ESTERS INSULATING MEDIUM FOR THE APPLICATIONS IN HIGH VOLTAGE MACHINERY	JOELJOSHUVA.P NATIONAL ENGINEERING COLLEGE, KOVILPATTIPRABHU.ANATIONAL ENGINEERING COLLEGE, KOVILPATTIARUN KUMAR.R NATIONAL ENGINEERING COLLEGE, KOVILPATTISENTHIL KUMAR.SNATIONAL ENGINEERING COLLEGE, KOVILPATTI
DESIGN AND FABRICATION OF SOLAR POWERED TREADMILL BI-CYLCE	NIGIL CHERWIN.CRMK COLLEGE OF ENGINEERING AND TECHNOLOGY, THIRUVALLURNAVEEN.ARMK COLLEGE OF ENGINEERING AND TECHNOLOGY, THIRUVALLURPREM KIRAN.TRMK COLLEGE OF ENGINEERING AND TECHNOLOGY, THIRUVALLURNARENDRAN BRMK COLLEGE OF ENGINEERING AND TECHNOLOGY, THIRUVALLURMANOJ VRMK COLLEGE OF ENGINEERING AND TECHNOLOGY, THIRUVALLUR
ENSURING MARITIME BORDER SECURITY FOR FISHERMEN USING STANDALONE FLOATING STATION AND RSSI	R. JASMIN BANURMD ENGINEERING COLLEGE, KAVARAIPETTAIL. DEEPIKARMD ENGINEERING COLLEGE, KAVARAIPETTAIR. INDURMD ENGINEERING COLLEGE
LFC AND AVR BASED MULTI AREA POWER SYSTEM USING INTELLIGENT TECHNIQUES	SURENDHAR.ASONA COLLEGE OF TECHNOLOGY, SALEM
MOBILE APP BASED SMART OFFICE FRAMEWORK WITH SUPPORT FOR DATA ANALYTICS ON CLOUD	DYANESHWAR SSSN COLLEGE OF ENGINEERING, CHENNAIJAIYASHRI GSSN COLLEGE OF ENGINEERING, CHENNAIMONICA KSSN COLLEGE OF ENGINEERING, CHENNAIDR.K. MUTHUMEENAKSHISSN COLLEGE OF ENGINEERING, CHENNAI

PAPER TITLE	AUTHORS
A NOVEL INNOVATIVE TECHNOLOGY FOR WASTE SEPARATION UTILIZING SOLAR ENERGY	BILDASS SANTHOSAM ICSI COLLEGE OF ENGINEERING, KETTI, THE NILGIRIS DISTRICT TAMILNADU SOUTH INDIAJUSTINA XCSI COLLEGE OF ENGINEERING, KETTI, THE NILGIRIS DISTRICT TAMILNADU SOUTH INDIANIVEDA RCSI COLLEGE OF ENGINEERING, KETTI, THE NILGIRIS DISTRICT TAMILNADU SOUTH INDIA
METHANE FOR IMPERISHABLE ENERGY DEVELOPMENT AND PROCLAMATING USING GSM	BILDASS SANTHOSAM ICSI COLLEGE OF ENGINEERING, KETTI, THE NILGIRIS DISTRICT TAMILNADU SOUTH INDIAPREETHI DIANA MARY MCSI COLLEGE OF ENGINEERING, KETTI, THE NILGIRIS DISTRICT TAMILNADU SOUTH INDIASEBA SAMCSI COLLEGE OF ENGINEERING, KETTI, THE NILGIRIS DISTRICT TAMILNADU SOUTH INDIA
A REVIEW ON INFLUENCE OF CUTTING EDGE MICROGEOMETRY ON MACHINING	SHIVA PRADEEP NBMS COLLEGE OF ENGINEERING, BANGALORE
DATA INTEGRITY VALIDATION WITH DATA DYNAMICS IN DATA STORAGES	V. MAHALAKSHMIC. ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY, MELVISHARAM, VELLORE-632004
INDOOR AND OUTDOOR NAVIGATION FOR VISUALLY IMPAIRED PEOPLE USING VISIBLE LIGHT COMMUNICATION AND IMAGE PROCESSING	R.DIVYASAVEETHA ENGINEERING COLLEGE, CHENNAI
DESIGN AND IMPLEMENTATION OF A WIDEBAND FREQUENCY RECONFIGURABLE ANTENNA FOR SATELLITE APPLICATION	VIDHYA.DSRI VENKATESWARA COLLEGE OF ENGINEERING, CHENNAI
ENHANCED SEGMENTATION OF BRAIN TUMOUR DETECTION USING CNN TECHNIQUES	SANKARA RAMAN.RSRI SUBRAMANYA COLLEGE OF ENGG AND TECH, PALANIDR.S.KALASRI SUBRAMANYA COLLEGE OF ENGG AND TECH, PALANI
STUDY OF COMPUTER-CONTROLLED OXY-FUEL WELDING PROCESS	A.J ARUN THEJASRI VENKATESWARA COLLEGE OF ENGINEERING, KANCHEEPURAMG.ASHWIN RAJSRI VENKATESWARA COLLEGE OF ENGINEERING, KANCHEEPURAMV. NISHANTH PAULSRI VENKATESWARA COLLEGE OF ENGINEERING, KANCHEEPURAM
ANALYSIS OF CONTROL STRATEGIES OF CURRENT LEAKAGE AND ITS EFFECTIVENESS USING LOW POWER VLSI: A LITERATURE REVIEW	SUPRATIM SAHASWAMI VIVEKANAND SUBHARTI UNIVERSITY, UTTAR PRADESH
ON SOLVING A MULTI-OBJECTIVE LINEAR PROGRAMMING PROBLEM FORMULATED FOR THE FEED OF INDIAN SPINY LOACH	R. SOPHIA PORCHELVIA.D.M COLLEGE FOR WOMEN (AUTONOMOUS), NAGAPATINAMJ.IRINE A.D.M COLLEGE FOR WOMEN (AUTONOMOUS), NAGAPATINAMR.REGUPATHICOLLEGE OF FISHERIES ENGINEERING, TAMIL NADU FISHERIES UNIVERSITY

PAPER TITLE	AUTHORS
ENERGY SURVEYING AND SUSTAINABLE MEASURES IN A TECHNICAL INSTITUTE	K.SRIRAMSRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAIK.YOGANANDSRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI.VENKATRAMANANSRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI
APPLICATION OF MACHINE LEARNING IN WEATHER ANALYSIS USING TENSORFLOW	PRAVEEN SST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAISABARISH GST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAIPALANI THANARAJ KST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI
IMPACT ON QOS IN CLOUD COMPUTING EMPLOYING A PARALLEL QUEUING MODEL WITH STRICTLY INCREASING ARRIVAL RATE - AN ANALYTICAL APPROACH	SHAHBAZ AFZALB S ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE & TECHNOLOGY, CHENNAI DR. G. KAVITHAB S ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE & TECHNOLOGY, CHENNAI
RFID BASED AUTOMATIC SMART NAVIGATION CART USING IOT	VEERA BOOPATHY.EER. PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING, HOSURMEGA.MER. PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING, HOSURHARITHA.DER. PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING, HOSURNIVETHA SHREE.SER. PERUMAL MANIMEKALAI COLLEGE OF ENGINEERING, HOSUR
MULTILEVEL INVERTER FED INDUCTION MOTOR WITH VARIOUS POWER FACTOR CORRECTION	R.UMAMAGESWARIADHIPARASAKTHI COLLEGE OF ENGINEERING, MELMARUVATHURC.R.BALAMURGANADHIPARASAKTHI COLLEGE OF ENGINEERING, MELMARUVATHURK.SWETHA PRIYAADHIPARASAKTHI COLLEGE OF ENGINEERING, MELMARUVATHURN.JANANIADHIPARASAKTHI COLLEGE OF ENGINEERING, MELMARUVATHUR
INVESTIGATION OF FEATURE EXTRACTION METHODS FOR IMAGE RETRIEVAL APPLICATION	BUSETTI SAI HARSHAKARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORESHAMRUTHAA T RKARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATOREHEMA PAKARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATOREPRISCILLA SHAMIN RKARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORETHUSNAVIS BELLA MARY IKARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE
CROP PREDICTION AND AUTOMATION IN FARMLAND	AJITH KUMAR PDHANALAKSHMI COLLEGE OF ENGINEERING, CHENNAIHARI SANKAR PRABU SDHANALAKSHMI COLLEGE OF ENGINEERING, CHENNAIKINGSLY JEBARAJ SDHANALAKSHMI COLLEGE OF ENGINEERING, CHENNAISUBHASHINI ADHANALAKSHMI COLLEGE OF ENGINEERING, CHENNAI
DOCTOR CONTROLLABLE ARTIFICIAL PANCREAS SYSTEM	ARIVAN R VDHANALAKSHMI COLLEGE OF ENGINEERING, CHENNAIHARISH KUMAR SDHANALAKSHMI COLLEGE OF ENGINEERING, CHENNAISUBHASHINI ADHANALAKSHMI COLLEGE OF ENGINEERING, CHENNAI
BEACON:AN APPLICATION OF IOT	V.S.ROSHNISRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAIK.BRINDASRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAIS.RANJANISRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI

**Published Link:**

<https://www.ijarbest.com/journal/v4i5>

[http://www.ijirase.com/vol1\\_issue12.php](http://www.ijirase.com/vol1_issue12.php)