ICRETM – Previous conference/s published links

**PUBLISHED LINK – SCOPUS, WEB of SCIENCE & GOOGLE SCHOLAR JOURNALS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **S.NO** | **PAPER TITLE** | **AUTHOR1** | **INSTITUTION/COLLEGE** | **INDEXING** | **JOURNAL NAME** | **LINK** |
| 1 | ENHANCING CHARACTER RECOGNITION ACCURACY THROUGH CNN INTEGRATION WITH DATA AUGMENTATION | SENTHIL KUMARI P | PSNACET, DINDIGUL | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - QUANTUM NETWORKS AND THEIR APPLICATIONS IN AI | https://www.igi-global.com/chapter/enhancing-character-recognition-accuracy-through-quantum-networking-with-data-augmentation-and-convolutional-neural-network/354361 |
| 2 | FRAUD DETECTION IN E-COMMERCE TRANSACTIONS USING MACHINE LEARNING TECHNIQUES | RAJESHWARI G | DR.MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY, POLLACHI | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - QUANTUM NETWORKS AND THEIR APPLICATIONS IN AI | https://www.igi-global.com/chapter/fraud-detection-in-e-commerce-transactions-using-machine-learning-techniques-and-quantum-networks/354368 |
| 3 | SAFEMINE: LABVIEW-DRIVEN REAL-TIME HEALTH MONITORING FOR ADVANCED MINING SAFETY | ANUPRIYA V | SRI RAMAKRISHNA ENGINEERING COLLEGE, COIMBATORE | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - QUANTUM NETWORKS AND THEIR APPLICATIONS IN AI | https://www.igi-global.com/chapter/safemine-quantum-network-inspired-labview-driven-real-time-health-monitoring-for-advanced-mining-safety/354373 |
| 4 | OPTIMIZING WASTE MANAGEMENT: INTEGRATED POLLUTION DETECTION AND SYSTEMATIC REPORTING FOR SUSTAINABLE DISPOSAL | ANUPRIYA V | SRI RAMAKRISHNA ENGINEERING COLLEGE, COIMBATORE | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - QUANTUM NETWORKS AND THEIR APPLICATIONS IN AI | https://www.igi-global.com/chapter/waste-management-optimizing-using-quantum-networking-integrated-systematic-reporting-and-pollution-detection-for-sustainable-disposal/354379 |
| 5 | THYROID GLAND CLASSIFICATION WITH DIAGNOSIS SYSTEM USING TRANSFER LEARNING ALGORITHMS | DR.A. MURUGAN | M.KUMARASAMY COLLEGE OF ENGINEERING, KARUR | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - REAL-WORLD APPLICATIONS OF QUANTUM COMPUTERS AND MACHINE INTELLIGENCE | https://www.igi-global.com/book/real-world-applications-quantum-computers/336532 |
| 6 | PREDICTION OF MULTIPLE RETINAL DISEAESES USING DEEP LEARNING ALGORITHM | DR.A.SRIDEVI | M.KUMARASAMY COLLEGE OF ENGINEERING, KARUR | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - REAL-WORLD APPLICATIONS OF QUANTUM COMPUTERS AND MACHINE INTELLIGENCE | https://www.igi-global.com/book/real-world-applications-quantum-computers/336532 |
| 7 | TERRAIN FACTORS INDUCED SLOPE INSTABILITY IN CNG 37 – GHAT SECTION, PANTHALUR, THE NILGIRIS | S. MANI | SASTRA DEEMED UNIVERSITY, THANJAVUR | SCOPUS | E3S WEB OF CONFERENCES | https://www.e3s-conferences.org/articles/e3sconf/pdf/2024/07/e3sconf\_star2024\_00005.pdf |
| 8 | RESEARCH REVIEW INQUISITIVE ON INDOOR AIR QUALITY MONITORING SYSTEM FACILITATE WITH INTERNET OF THINGS | I. DANIEL LAWRENCE | AGNI COLLEGE OF TECHNOLOGY, CHENNAI | SCOPUS | E3S WEB OF CONFERENCES | https://www.e3s-conferences.org/articles/e3sconf/pdf/2024/07/e3sconf\_star2024\_00044.pdf |
| 9 | DETECTION OF ANOMALOUS BEHAVIOUR OF A STUDENT IN EXAMINATION HALL USING DEEP LEARNING TECHNIQUE | D.S.JOHN DEVA PRASANNA | HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCE, CHENNAI | SCOPUS | IEEE CHAPTERS | https://ieeexplore.ieee.org/document/10031695 |
| 10 | A STUDY ON INTUITIVE INTERACTION BETWEEN MOBILE ROBOTS AND HUMANS | JISHNU JAIKUMAR PILLAI | AMRITA VISHWA VIDYAPEETHAM, AMRITAPURI | SCOPUS | IEEE CHAPTERS | https://ieeexplore.ieee.org/document/9972672 |
| 11 | A STUDY ON THE IMPLEMENTATION OF UV DISINFECTION MODULE ON AN EXISTING AUTONOMOUS PLATFORM | GAUTHAM G | AMRITA VISHWA VIDYAPEETHAM, AMRITAPURI | SCOPUS | IEEE CHAPTERS | https://ieeexplore.ieee.org/document/9972706 |
| 12 | SECURE DATA ENCRYPTION IN VANET | MR.DHARANISH N | SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE | SCOPUS | IEEE CHAPTERS | https://ieeexplore.ieee.org/document/9972444 |
| 13 | SMART KITCHEN PROVISIONS MONITORING SYSTEM USING INTERNET OF THINGS | G.SELVAKUMAR | KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | SCOPUS | IEEE CHAPTERS | https://ieeexplore.ieee.org/document/10047175 |
| 14 | ENHANCING THE DEPENDABILITY OF PLC-BASED AUTOMATED CHEMICAL POWDER FILLING MACHINE THROUGH FAILURE ANALYSIS AND SEQUENTIAL RELIABILITY ESTIMATION | D.SATHEESH PANDIAN | K.L.N. COLLEGE OF ENGINEERING, SIVAGANGAI | SCOPUS | IEEE CHAPTERS | https://ieeexplore.ieee.org/document/10616741 |
| 15 | CULINARY FUSION:VEGETABLE RECOGNITION AND RECIPE GENERATION | LOHITHA LAKSHMI KANCHI | VASIREDDY VENKATADRI INSTITUTE OF TECHNOLOGY, GUNTUR, AP | SCOPUS | IEEE CHAPTERS | https://ieeexplore.ieee.org/document/10617368 |
| 16 | ANALYSIS ON BEHAVIOURAL DISTINCTION BETWEEN DEPRESSION AND ANXIETY USING SVM | DR.C.PADMAJA | G.NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE(FOR WOMEN), HYDERABAD | SCOPUS | NANOTECHNOLOGY PERCEPTIONS | https://nano-ntp.com/index.php/nano/article/view/2615/1953 |
| 17 | ADDRESSING CHALLENGES IN RETINAL DISORDER PREDICTION USING TRANSFER LEARNING | HARSHINI LARA A K | THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI | SCOPUS | NANOTECHNOLOGY PERCEPTIONS | https://nano-ntp.com/index.php/nano/article/view/540/448 |
| 18 | CLASS I AND CLASS II SUBDIVISION OF THE 20-METER GEODESIC DOME BEHAVIOR AND ANALYSIS USING BREAKDOWN METHODS 1 AND 2 FOR VARIOUS DOME FREQUENCIES | MS. KOMAL B. LENDAVE | WALCHAND INSTITUTE OF TECHNOLOGY, SOLAPUR | SCOPUS | NANOTECHNOLOGY PERCEPTIONS | https://nano-ntp.com/index.php/nano/article/view/385/256 |
| 19 | A COMPARATIVE STUDY ON GPS NAVIGATION SYSTEMS: ATTACKS, APPLICATIONS AND CHALLENGES FOR SECURITY AND RELIABILITY | CYNTHIA J | GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE | SCOPUS | NANOTECHNOLOGY PERCEPTIONS | https://nano-ntp.com/index.php/nano/article/view/1515/1254 |
| 20 | DISINFECTANT HANDCLEANSING MACHINE USING FOG | SASIREKHA N | SONA COLLEGE OF TECHNOLOGY, SALEM | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/257be7f8ee56654fd3c0747b54f48ab4.pdf |
| 21 | THREE PHASE FAULT ANALYSIS WITH AUTO REST ON TEMPORARY FAULT AND PERMAMENT TRIP | MADHANKUMAR M | ST.JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/4b8ebbbccf9bf1012fb1b9c2458c5c1b.pdf |
| 22 | REVOLUTIONIZING HEALTHCARE DELIVERY: THE ROLE OF MEDICARE DRONES IN ENSURING SUSTAINABILITY | DANIEL LAWRENCE I | CENTRE FOR RESEARCH, GARUDA AEROSPACE PVT LTD, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/688694b5ac3ac83dd24e3e96d70b44a4.pdf |
| 23 | DRONE TECHNOLOGY IN AGRICULTURE FOR SURVEILLANCE AND INSPECTION | DANIEL LAWRENCE I | CENTRE FOR RESEARCH, GARUDA AEROSPACE PVT LTD, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/2c70e5f4610539acde4c147c7490d4e0.pdf |
| 24 | REVOLUTIONIZING FIREFIGHTING: AN EXPERIMENTAL JOURNAL ON THE DESIGN AND PERFORMANCE OF DRONES IN FIRE SUPPRESSION | DANIEL LAWRENCE I | CENTRE FOR RESEARCH, GARUDA AEROSPACE PVT LTD, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/e1099b4b3e413f92e8f65de333373711.pdf |
| 25 | PRECISION DELIVERY: THE ROLE OF EXPERIMENTAL DATA IN MEDICINE DELIVERY DRONE NAVIGATION | DANIEL LAWRENCE I | CENTRE FOR RESEARCH, GARUDA AEROSPACE PVT LTD, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/a0b033bb8fbe65ac4379a89193d373e2.pdf |
| 26 | NODE MCU BASED ROOM AMBIENT ALONGWITH PATIENT MONITORING SYSTEM | MRITUNJAY BISTU | RCC INSTITUTE OF INFORMATION TECHNOLOGY, KOLKATA | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/ed9391978e7ce08c22c9686026c79758.pdf |
| 27 | MICROSTRUCTURE AND MECHANICAL PROPERTIES OF DISSIMILAR FRICTION STIR WELDED USING ALUMINIUM-BRASS ALLOY | DR .K .MOHAN | K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/ec54034579e7bb01ac7eaa7e4ddb03a6.pdf |
| 28 | FABRICATION OF ALUMINIUM METAL MATRIX COMPOSITES | VIVEK U | K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/06e90aaad2225eb7b96febb397760ffa.pdf |
| 29 | MECHANICAL PROPERTIES OF BIODEGRADABLE COMPOSITES FROM PALF MAT AND POLYLACTIC ACID | DR .K .SANTHANAM | K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/96bb3a11168e30cb3e3454b5e9e4fb7e.pdf |
| 30 | PERCEPTION TOWARDS FINANCIAL LITERACY- THE CASE OF KERALA | AARATHY K SUDHAKARAN | AMRITA VISHWA VIDYAPEETHAM, AMRITAPURI, KOLLAM | SCOPUS | NEUROQUANTOLOGY | https://www.neuroquantology.com/data-cms/articles/20220725041610pmNQ44112.pdf |
| 31 | HYBRID MODEL OF WORK AND EMPLOYEE ATTITUDES: CHALLENGES TO HR LEADERSHIP IN THE CONTEXT OF INDIAN ORGANIZATIONS | NAVREET KAUR | CHITKARA UNIVERSITY, PUNJAB | SCOPUS | NEUROQUANTOLOGY | https://www.neuroquantology.com/data-cms/articles/20220909125628amNQ55565.pdf |
| 32 | DIGITAL FINANCIAL LITERACY IN RURAL KERALA: AN ASSESSMENT | SANTHOSH KUWAR | AMRITA VISHWA VIDYAPEETHAM, AMRITAPURI | SCOPUS | NEUROQUANTOLOGY | https://www.neuroquantology.com/data-cms/articles/20220729111617pmNQ44187.pdf |
| 33 | DESIGN OF PCB BOARD INSPECTION MACHINE USING FLEXIBLE FLYING PROBE AND FUZZY PCA BASED IMAGE MATCHING APPROACH | DR.S.KANIMOZHI | PSG COLLEGE OF ARTS AND SCIENCE, COIMBATORE | WEB OF SCIENCE | INTERNATIONAL JOURNAL OF EARLY CHILDHOOD SPECIAL EDUCATION (INT-JECSE) | https://www.int-jecse.net/data-cms/articles/20220712101305pm78.pdf |
| 34 | OBJECT DETECTION,TRACKING AND BEHAVIOURAL ANALYSIS FOR STATIC AND MOVING BACKGROUND | DR REEJA S R | VELLORE INSTITUTE OF TECHNOLOGY, AP | WEB OF SCIENCE | INTERNATIONAL JOURNAL OF EARLY CHILDHOOD SPECIAL EDUCATION (INT-JECSE) | https://www.int-jecse.net/data-cms/articles/20220712101423pm79.pdf |
| 35 | CRYPTOGRAPHY WITH PENTAGONAL FUZZY NUMBER AND CIPHERS | S. KAVITHA | VISTAS, CHENNAI | WEB OF SCIENCE | INTERNATIONAL JOURNAL OF EARLY CHILDHOOD SPECIAL EDUCATION (INT-JECSE) | https://www.int-jecse.net/data-cms/articles/20220712101541pm80.pdf |
| 36 | AGROCULTURE AND DIGITAL MARKETING | CH PRATHIMA | SREE VIDYANIKETHAN ENGINEERING COLLEGE, TIRUPATI | WEB OF SCIENCE | INTERNATIONAL JOURNAL OF EARLY CHILDHOOD SPECIAL EDUCATION (INT-JECSE) | https://www.int-jecse.net/data-cms/articles/20220712101805pm81.pdf |
| 37 | APPLICATION OF QUEUEING MODEL TO AN OUTPATIENT FLOW IN A MULTI-SPECIALITY HOSPITAL | SREELEKSHMI G | AMRITA VISHWA VIDYAPEETHAM, AMRITAPURI CAMPUS | WEB OF SCIENCE | JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS (PNR) | https://www.pnrjournal.com/index.php/home/article/view/500/353 |
| 38 | STACKED FEATURE SELECTION AND C5.0 CLASSIFICATION MODEL WITH TSALLIS ENTROPY FOR MEDICAL DATASET | UMA K.V. | THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI | WEB OF SCIENCE | JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS (PNR) | https://www.pnrjournal.com/index.php/home/article/view/447/313 |
| 39 | SYSTEM FOR THE REALISATION OF ADVANCED MOBILITY STUDIES BASED ON DRIVER CABIN BLACK BOX | LIJO JACOB VARGESE | SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE | WEB OF SCIENCE | JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS (PNR) | https://www.pnrjournal.com/index.php/home/article/view/513/362 |
| 40 | RELEVANCE OF THE AGE OF VICTIMS OF SEXUAL ABUSE IN INDIAN STATES: A CASE STUDY | ANJALI SURESH | AMRITA VISHWA VIDYAPEETHAM, AMRITAPURI, KOLLAM | WEB OF SCIENCE | JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS (PNR) | https://www.pnrjournal.com/index.php/home/article/view/516/363 |
| 41 | DEMOGRAPHIC FACTORS AND PERCEPTION OF INDIVIDUAL INVESTORS ON MUTUAL FUNDS WITH SPECIAL REFERENCE TO SOUTHERN KERALA REGION. | PRAVITHA N.R | AMRITA VISHWA VIDYAPEETHAM, AMRITAPURI, KOLLAM | WEB OF SCIENCE | JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS (PNR) | https://www.pnrjournal.com/index.php/home/article/view/404/272 |
| 42 | A CASE STUDY ON RISING PETROL AND DIESEL PRICES IN FOURTEEN CITIES OF INDIA | ANUSREE. M | AMRITA VISHWA VIDYAPEETHAM, AMRITAPURI CAMPUS, KOLLAM | WEB OF SCIENCE | JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS (PNR) | https://www.pnrjournal.com/index.php/home/article/view/517/364 |
| 43 | A DOUBT ₭-Ǫ-BIPOLAR FUZZY BCI-IDEALS AND DOUBT ₭-Ǫ-BIPOLAR FUZZY BCI-IMPLICATIVE IDEALS IN BCI-ALGEBRA | M. PREMKUMAR | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | WEB OF SCIENCE | JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS (PNR) | https://www.pnrjournal.com/index.php/home/article/view/440/312 |
| 44 | INVESTIGATION OF INVESTORS PERCEPTION TOWARDS DECISIONS RELATED TO MUTUAL FUNDS | MS.SERA SUDHIN | NEW HORIZON COLLEGE, BANGALORE | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/344/329 |
| 45 | THE REVIEW ON EFFECT OF ROBOTICS IN ACCOUNTING AND AUDITING | JAYALAKSHMI.M | NEW HORIZON COLLEGE, BANGALORE | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/379/362 |
| 46 | AN EXPLORATIVE STUDY ON HRM BASED INNOVATION DURING THE COURSE OF RECRUITMENT | MS.SERA SUDHIN | NEW HORIZON COLLEGE, BANGALORE | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/376/360 |
| 47 | EXPLORING EMPLOYEE ENGAGEMENT AND PSYCHOLOGICAL WELL-BEING IN A VIRTUAL WORKSPACE | MS.SERA SUDHIN | NEW HORIZON COLLEGE, BANGALORE | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/350/333 |
| 48 | AN IN-DEPTH EXAMINATION OF THE TOP RISK MANAGEMENT STRATEGIES FOR THE INDUSTRIAL SECTOR | JAYALAKSHMI M | NEW HORIZON COLLEGE, BANGALORE | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/378/361 |
| 49 | AN ANALYSIS OF THE USE OF FINANCIAL STATES IN ASSESSING CORPORATE PERFORMANCE | JAYALAKSHMI M | NEW HORIZON COLLEGE, BANGALORE | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/601/584 |
| 50 | IMPACT OF THE BUDEGETERY CONTROL ON ORGANISATION PERFORMANCE | JAYALAKSHMI M | NEW HORIZON COLLEGE, BANGALORE | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/602/585 |
| 51 | SMART CAFETERIA | SASIREKHA N | SONA COLLEGE OF TECHNOLOGY, SALEM | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/802/783 |
| 52 | SURVEY ON LOW POWER SBCS FOR OPTIMIZED IMPLEMENTATION OF DEEP LEARNING MODELS | MANJUNATHA BADIGER | SAHYADRI COLLEGE OF ENGINEERING & MANAGEMENT, MANGALURU | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/2009/2067 |
| 53 | A REVIEW OF THE APPLICATION OF CNNS TO DETECT NEWLY EMERGING PLANT DISEASES | ABDUL KAREEM | MOODLAKATTE INSTITUTE OF TECHNOLOGY, KUNDAPURA | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/2010/2068 |
| 54 | RESEARCH OPPORTUNITIES IN NEEDLELESS ANAESTHESIA IN DENTISTRY– A REVIEW | PRAWIN ANGEL MICHAEL | KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/800/781 |
| 55 | DETECTION AND CLASSIFICATION OF DISEASE IN POULTRY FARMING | DR.T.C.KALAISELVI | KONGU ENGINEERING COLLEGE, ERODE | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/320/303 |
| 56 | A HYBRID MODEL FOR BRAIN TUMOR DETECTION USING EFFICIENTNET AND FUZZY C MEANS CLUSTERING ALGORITHM | DR.G.LAVANYA | SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/289/274 |
| 57 | CRYPTOCURRENCY REAL TIME DATA AND NEWS FETCHER AND PREDICTION | AZHAR HASAN | HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/303/287 |
| 58 | PREDICTING CLINICAL OUTCOMES USING MACHINE LEARNING ALGORITHM THROUGH PATIENT HEALTH RECORDS | PREETHI T | KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/305/289 |
| 59 | AN ANALYSIS OF SOCIAL MEDIA DECEPTION AMONG YOUTH IN SOUTH KERALA | ARYA AJITH | AMRITA VISHWA VIDYAPEETHAM, AMRITAPURI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/665/648 |
| 60 | IN PRANAYAMA PRACTIONERS AND BRISK WALKING TRAINING AMONG SEDANTARY WOMEN IMPACT ON VITAL CAPACITY AND AGGRESSION | V.SUJATHA | ANNAMALAI UNIVERSITY, CHIDAMBARAM | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://www.jptcp.com/index.php/jptcp/article/view/2158/2189 |
| 61 | STOCK MARKET PRICE PREDICTION USING MACHINE LEARNING | SARANYA K | SONA COLLEGE OF TECHNOLOGY, SALEM | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://www.jptcp.com/index.php/jptcp/article/view/1930/2011 |
| 62 | IOT-BASED SMART STORAGE SYSTEM USING PELTIER TECHNOLOGY | VIJAYASHAARATHI.S | SONA COLLEGE OF TECHNOLOGY, SALEM | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://jptcp.com/index.php/jptcp/article/view/1760/1875 |
| 63 | WIRELESS ELECTRONIC NOTICE BOARD USING IOT | AMUTHA M | SONA COLLEGE OF TECHNOLOGY, SALEM | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://jptcp.com/index.php/jptcp/article/view/1842/1945 |
| 64 | PREDICTION OF CHURNING CUSTOMER FOR BANK AND TELECOMMUNICATION SECTOR | SARANYA K | SONA COLLEGE OF TECHNOLOGY, SALEM | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://jptcp.com/index.php/jptcp/article/view/1887/1980 |
| 65 | INTERNET OF THINGS (IOT) ENABLED CLOUD COMPUTING DRONE FOR SMART AGRICULTURE: SUPERIOR GROWTH AND LIFE | PARKAVI G | MANGAIYARKARASI COLLEGE OF ARTS AND SCIENCE FOR WOMEN, MADURAI | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://www.jptcp.com/index.php/jptcp/article/view/1978/2044 |
| 66 | TURNING CONFLICT INTO COLLABORATION: THE POWER OF CONSTRUCTIVE CONFLICT MANAGEMENT FOR YOUR TEAM | SHALINI CHAUDHARY | AMITY UNIVERSITY, GREATER NOIDA | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://www.jptcp.com/index.php/jptcp/article/view/2140/2175 |
| 67 | FLUID DYNAMICS LAWS USING FOUR VECTORS | PARAMESWARAN R | COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY, KOCHI | WOS/SCOPUS | TUIJIN JISHU/ JOURNAL OF PROPULSION TECHNOLOGY | https://propulsiontechjournal.com/index.php/journal/article/view/3538/2420 |
| 68 | NON INVISE CHOLESTEROL AND GLUCOSE DETECTION USING FINGER PRINT | DR.G.SUDHA | MUTHAYAMMAL ENGINEERING COLLEGE, RASIPURAM | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/17d48b6e2b2d8464353c5c0e28712c8e.pdf |
| 69 | IOT AND BLOCKCHAIN BASED DISTRIBUTED AGRICULTURE SYSTEM TO ASSIST SMART FARMING AND TRACK AUTHENTICITY OF FOOD SOURCE | DR M SHOBANA | SNS COLLEGE OF TECHNOLOGY, COIMBATORE | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/9f0779fedf89354a868db89e0156b8cf.pdf |
| 70 | PREDICTING ANAESTHETIC INFUSION EVENTS USING MACHINE LEARNING | S.MANGALAPRIYA | VELTECH HIGHTECH ENGINEERING COLLEGE, CHENNAI | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/c6d77fea976419616c4ff45fb43faa75.pdf |
| 71 | DYNAMIC SIGN LANGUAGE RECOGNITION THROUGH AN ENSEMBLE OF DEEP LEARNING TECHNIQUES | RAMAKRISHNA GANDI | MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, MADANAPALLE, AP | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/0c1df28c2eb2d636deba6f96f8b6f48c.pdf |
| 72 | GESTURE-DRIVEN VIRTUAL ASSISTANT: EMPOWERING INDIVIDUALS WITH IMPAIRMENTS | MADHUMITHA K | KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY, TRICHY | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/78f79ed6c9739efdf8d22e0515f4e198.pdf |
| 73 | KELOID DISEASE DETECTION USING DEEP LEARNING RESNET50 ALGORITHM | SHANMUGA PRIYA K | KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY, TRICHY | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/9457ca87f737511078387931f0188c54.pdf |
| 74 | CROP DETECTION USING REMOTE SENSING IMAGES | M.DEVAKI | KS RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/5464e439909671e2c56d35c5b4fde362.pdf |
| 75 | A SURVEY ON LUNG CANCER PREDICTION | JYOTHI.B | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | SCOPUS | MIGRATION LETTERS | https://migrationletters.com/index.php/ml/article/view/6466/4348 |
| 76 | READING ASSISTANT FOR VISUALLY CHALLENGED PEOPLES WITH ADVANCE IMAGE CAPTURING TECHNIQUE USING MACHINE LEARNING | DR.R.SUDHAKAR | MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, MADANAPALLE, AP | SCOPUS | MIGRATION LETTERS | https://migrationletters.com/index.php/ml/article/view/6467/4349 |
| 77 | EMI SHIELDING INVESTIGATION OF COMPOSITE MATERIALS AGAINST THE LIGHTNING STRIKE EFFECT IN AIRCRAFT | SIVA CHAKRA AVINASH BIKKINA | RAMACHANDRA COLLEGE OF ENGINEERING, ELURU, AP | SCOPUS | MIGRATION LETTERS | https://migrationletters.com/index.php/ml/article/view/6726/4468 |
| 78 | DIRECT CURRENT CONTROL BASED HARMONIC COMPENSATION | V.DHIVYA | UNIVERSITY COLLEGE OF ENGINEERING, KANCHEEPURAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY (IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/v9i2/2271 |
| 79 | A REVIEW ON SUSTAINABLE APPROACHES TOWARDS PULP PRODUCTION FROM THE PADDY STRAW | KAWALPREET SINGH | UNIVERSITY INSTITUTE OF ENGINEERING TECHNOLOGY (UIET), PANJAB UNIVERSITY, CHANDIGARH | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY (IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2305 |
| 80 | PERFORMANCE ANALYSIS OF NOC ROUTING ALGORITHMS USING NOXIM SIMULATOR | JONNALAGADDA. PRIYANKA | LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING, MYLAVARAM, ANDHRA PRADESH | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY (IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2304 |
| 81 | POWER GENERATION AND POLLUTION CONTROL USING DUAL ENERGY SOURCES DERIVED FROM PROCESSED WASTE MATERIALS | GAJALAKSHMI | VEL TECH MULTI TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY (IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2320 |
| 82 | DEVELOPMENT AND CERTIFICATION OF REFERENCE MATERIALS FOR THE DETERMINATION OF AROMATIC AMINES IN TEXTILE MATRICES | ADNANE ESSAMMAR | ESITH (HIGHER SCHOOL OF TEXTILE AND CLOTHING INDUSTRIES) CASABLANCA, MOROCCO | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/v8i8/2262 |
| 83 | PRIVACY ASSURED CLINICAL DATA FINDINGS IN BLOCKCHAIN | DR. PUSHPALATHA | SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | https://www.ijarbest.com/journal/V8i7/2260 |
| 84 | DISCLOSING THE IPV6 ACCEPTANCE BRIDGE: A COMPREHENSIVE REVIEW | SUBRAHMANYA GANIGA | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2412 |
| 85 | GREEN CLOUD COMPUTING NAVIGATING TOWARDS SUSTAINABLE HORIZONS: A COMPREHENSIVE REVIEW | RAKESH A P | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2413 |
| 86 | A COMPREHENSIVE REVIEW OF ARTIFICIAL INTELLIGENCE APPLICATIONS IN HEALTHCARE | VINAYAKUMARA S S | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2414 |
| 87 | A REVIEW OF PRECISION AGRICULTURE SOLUTIONS POWERED BY INTERNET OF THINGS | ANKITHA | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2415 |
| 88 | A REVIEW ON COMPARATIVE STUDY OF SHELL’S IN LINUX | SHUBHANGA CS | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2416 |
| 89 | MACHINE LEARNING BASED PRICE COMPARISION AND BILLING METHOD FOR HEALTHCARE MANAGEMENT SYSTEM | PRAJWALS SHETTY | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2417 |
| 90 | ARTIFICIAL INTELLIGENCE AND IT’S APPLICATION IN OPERATIONS MANAGEMENT | KISHOR RAI | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2454 |
| 91 | REVIEW ON ORGANIC FARMING PRACTICES IN INDIA AND ITS BENEFITS | S MOHAN RAJ | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2418 |
| 92 | REVIEW ON THE SMART HOME IN INTERNET OF THINGS | HARSHITHA S | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2419 |
| 93 | DIGITAL ARCHITECTURE FOR COMPUTING ENERGY OF SPEECH FRAMES USING CONFIGURABLE MAC | B. SUSHMA | PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2420 |
| 94 | ML BASED DIGITAL COMPLAINT PORTAL SYSTEM FOR STUDENTS TO TRACK THE COMPLAINT STATUS | TEJASHWINI G JAMPANNANAVAR | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2421 |
| 95 | TRANSMITTING DATA IN A MOBILE AD HOC NETWORK WITH MULTI-PATH ROUTING METHODS | JAYANTKUMAR A RATHOD | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2422 |
| 96 | MACHINE LEARNING BASED REAL TIME SURVEILLANCE SYSTEM FOR ANOMALY DETECTION | RAKSHA | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2423 |
| 97 | AUTO-STEERING FOR LANE DETECTION | SIDDHARTH SONAVANE | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2424 |
| 98 | IOT AND WEB BASED REAL TIME ASSISTING SYSTEM FOR DETECTING CARDIAC ARRHYTHMIA | MAHAMMED JAMEER GHORI | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i7/2461 |
| 99 | DYNAMIC TRAFFIC TOLLING PREDICTION USING SOFT COMPUTING AND OPEN CV | LOLAKSHI P K | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2425 |
| 100 | ACCIDENT PREVENTION SMART HELMET AND BIKE TRACKING SYSTEM | DR J LAKSHMI NARAYANA | PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i6/2480 |
| 101 | KNOWLEDGE INFERENCE SYSTEM FOR TELEMEDICINE SCENARIO | GANESH B M | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i7/2462 |
| 102 | IOT BASED INCUBATOR MONITORING AND CONTROLLING SYSTEM FOR JAUNDICE TREATMENT | D VIJAYA LAKSHMI | PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i6/2481 |
| 103 | DETECTION AND PREDICTION OF DISEASES IN HYDROPONIC FARMING FOR SUSTAINABLE AGRICULTURE | ABHIJITH L K | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i7/2463 |
| 104 | A COMPREHENSIVE REVIEW ON UNDERWATER IMAGE CLARIFICATION TECHNIQUES. | NESARA S GOWDA | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i6/2482 |
| 105 | SUPPLY CHAIN MANAGEMENT FOR AGRICULTURAL PRODUCTS USING BLOCKCHAIN | DIVYA BRAHMANAND NETALKAR | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i7/2464 |
| 106 | USING LAYER-WISE TRAINING FOR ROAD SEGMENTATION IN AUTONOMOUS CARS | YASHAVARDHAN SG | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i7/2465 |
| 107 | MACHINE LEARNING BASED DETECTION OF PHISHING URL AND WEBSITES WITH ACCURACY CALCULATION | MAYYA MADHU SUDHAN | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i7/2466 |
| 108 | DIABETIC RETINOPATHY USING DEEP LEARNING | MANISH N | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i7/2467 |
| 109 | AUTOMATIVE SERICULTURE FARM | SANJANA M S | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i7/2468 |
| 110 | PILL DETECTION WITH MEDICIAL DRUG IDENTIFICATION SYSTEM | PRAJWAL S | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i7/2469 |
| 111 | CLASSIFICATION OF PUBLIC FEEDBACK SYSTEM TO KNOW PROBLEMS FACED BY THE COMMON GROUP OF PEOPLE | MOHAMMED BILAL | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i7/2470 |
| 112 | AN ANALYTICAL STUDY OF BIRDS IDENTIFICATION THROUGH THE CLASSIFICATION TECHNIQUES BASED ON BIRDS CALL AND SONG | KR SHAANMUGAPRIYAA | COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i7/2471 |
| 113 | BLOCK QUANTUM COMPUTING FOR SECURE SATELLITE COMMUNICTION | SARANYA R | PAAVAI COLLEGE OF ENGINEERING, NAMAKKAL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY & ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v9i7 |
| 114 | FACE COUNTERFEIT DETECTION IN NATIONAL IDENTITY CARDS USING IMAGE STEGANOGRAPHY | MANOJ KUMAR | PAAVAI COLLEGE OF ENGINEERING, NAMAKKAL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY & ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v9i7 |
| 115 | AN OVERVIEW OF IMAGE ANALYSIS-BASED PLANT ILLNESS RECOGNITION | VIKHYATH RAI MS | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i5 |
| 116 | A REVIEW OF ARTIFICIAL INTELLIGENCE IN MEDICAL FIELD | PRERAN E | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i5 |
| 117 | COMPERHENSIVE REVIEW ON SECURITY OF BLOCK CHAIN TECHNOLOGY | ROHIT S M | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i5 |
| 118 | NATURAL LANGUAGE PROCESSING APPLICATIONS WITH GENERATIVE AI | ROHIT SHUKLA | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i5 |
| 119 | A REVIEW ON AUTOMATED DRONE DELIVERY SYSTEMS | PALLAVI U | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i5 |
| 120 | EFFICIENT BINARY COUNTERS AND COMPRESSORS AND BITONIC SORTING | D. GOWTHAMI | PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i5 |
| 121 | EARLY DETECTION OF BREAST CANCER USING MACHINE LEARNING ALGORITHM AND A CUSTOMIZED ALEXNET | RAJYA LAKSHMI | PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i5 |
| 122 | DETECTION OF DIABETIC RETINOPATHY USING RESNET-50 | T. SIKHAMANI | PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i5 |
| 123 | DESIGN OF LOW POWER BASED 12T SRAM USING ADIBATICLOGIC FOR AEROSPACE APPLICATIONS | BANDELA RAJANI | PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i5 |
| 124 | ENHANCING ECHOCARDIOGRAPHY SEGMENTATION INTEGRATING ENFORCED TEMPORAL CONSISTENCY | M.CHITHRA | PERIYAR MANIAMMAI INSTITUTE OF SCIENCE & TECHNOLOGY (DEEMED TO BE UNIVERSITY), THANJAVUR | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i5 |
| 125 | EFFICIENT APPROXIMATE ADDERS WITH MINIMAL ERROR FOR FPGA IMPLEMENTATION | KOMMANA RAGHAVENDRA RAO | PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i6 |
| 126 | DESIGN AND ANALYSIS OF 63 TO 6 COMPRESSOR FOR THE USE OF DIGITAL MULTIPLIERS | G. M. G MADHURI | PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i6 |
| 127 | DESIGN AND IMPLEMENTATION OF 32-BIT ARITHMETIC LOGIC UNIT (ALU) WITH 32 OPERATIONS | G.M.G MADHURI | PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i6 |
| 128 | AUTOMATING DATA PREPROCESSING FOR RELIABLE PREDICTIVE MODELING | NITISH RAMARAJ | VIT, VELLORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY AND ENGINEERING(IJARMATE) | https://www.ijarmate.com/index.php?option=com\_login&view=tjournal&fname=v10i6 |
| 129 | CLASSIFICATION OF CANCER CELLS IN BLOOD USING CONVOLUTIONAL NEURAL NETWORK (CNN) AND LOGISTIC REGRESSION | DINESH.P | MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, MADANAPALLE, AP | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJCSM) | https://drive.google.com/file/d/1SQhulDZV1-W-MTekHyzkw7uHQ2Siwh2G/view |
| 130 | STUDY ON INDUSTRIAL AUTOMATION FOR ATTENDANCE, STOCK MANAGEMENT AND POWER MANAGEMENT | P.KALAISELVI | SNS COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJCSM) | https://drive.google.com/file/d/1PXBJwjz9qPdjQDLwENPQ5ck4m7SVvXf1/view |
| 131 | CRISEC-A NOVEL HYBRID PRAGMATIC FORECASTING MODEL FOR CRIME PREDICTION USING BIG DATA | SIDDHANT SINGH | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJCSM) | https://drive.google.com/file/d/1ULIiEtLTVo1NnwMntAaqNQ6LqpKz2oIU/view |
| 132 | DESIGN AND FABRICATION OF Z-BAND USING API | R.SAMBASIVAM | SNS COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJCSM) | https://drive.google.com/file/d/1wpcMajwWo8s9fW5wYio3fMuccBpqSLeW/view |
| 133 | A NOVEL APPROACH FOR DETECTING, EXTRACTING AND RANKING BASED SEARCH FOR ALGORITHM IN BIGDATA | SARITHA M S | SAINTGITS COLLEGE OF APPLIED SCIENCES, PATHAMUTTOM, KERALA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJCSM) | https://drive.google.com/file/d/1GRv\_q4L231dkGawnHDvPaaVJ5HAVUma2/view |
| 134 | A UNIFIED LIGHTWEIGHT CNN-BASED MODEL FOR DISEASE DETECTION AND IDENTIFICATION IN CORN, RICE, AND WHEAT | BANDELA RAJANI | PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJCSM) | https://drive.google.com/file/d/1lihBgX4M88WgWw4tJogbIzLvSh7NTUJX/view |
| 135 | REAL-TIME VIDEO SURVEILLANCE OF PERSONAL PROTECTION EQUIPMENT | DR. NANCY P | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJCSM) | https://drive.google.com/file/d/1VHDkD4PqqF4U-Jsflus4X-niZ\_ZhwtrR/view |
| 136 | DEEP DIVE ON VARIOUS SECURITY CHALLENGS, THREATS AND ATTACKS OVER THE CLOUD SECURITY | S.SAI KARTHI | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJCSM) | https://drive.google.com/file/d/1V5NCeVdpUHowoQrJ-zaxfNE0SaaTFo-f/view |
| 137 | FAKE DRUG DETECTION BY USING BLOCKCHAIN | RITIKA ROY | GALGOTIAS UNIVERSITY, GREATER NOIDA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/1.pdf |
| 138 | INDUSTRIAL SAFETY AND CONTROL USING LABVIEW | DR.S.VIMALRAJ | KARPAGAM COLLEGE OF ENGINEERING, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/2.pdf |
| 139 | ACOHERENT MODEL FOR DATA REDUCTION AND SERVICE FORECASTING FOR MACHINERY IN INDUSTRY4.0 | C.SANTHOSH | KONGU ENGINEERING COLLEGE, ERODE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/3.pdf |
| 140 | HAPTIC RESPONSE-BASED PERSONALISED PIN SECURITY SYSTEM | DR.VINODHINI.B | SNS COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/4.pdf |
| 141 | VOICE-BASED MEDICINE ALERTING APPLICATION USING DT FRAMEWORK | JANANI S R | SNS COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/5.pdf |
| 142 | VIDEO FORGERY DETECTION USING RESNET CNN CLASSIFICATION ALGORITHM | B.M.BRINDA | PAAVAI COLLEGE OF ENGINEERING, NAMAKKAL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/6.pdf |
| 143 | NUMERICAL INVESTIGATION OF THERMAL PERFORMANCE OF CYLINDRICAL LITHIUM ION BATTERIES USING COMPOSITE HELICAL FIN WITH PCM | AJAY KRISHNAN K | GOVERNMENT ENGINEERING COLLEGE, KOZHIKODE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/7.pdf |
| 144 | DISEASE PREDICTION BY ACOUSTIC ANALYSIS OF SPEECH AND USING CATXGBOOSTING AND LIGHT XGBOOSTING ALGORITHMS | MS. J. JUSLIN SEGA | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/8.pdf |
| 145 | EFFECT OF FLOW FIELD DESIGN OF ELECTRIC VEHICLES PRISMATIC BATTERY ON THERMAL PERFORMANCE | ABHISANTH C | GOVERNMENT ENGINEERING COLLEGE, KOZHIKODE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/9.pdf |
| 146 | SYNTHESIS AND CHARACTERIZATION OF CHITOSAN BASED BIO NANOCOMPOSITES WITH ENHANCED PROPERTIES | AKSHAY M | GOVERNMENT ENGINEERING COLLEGE, THRISSUR | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/10.pdf |
| 147 | LOGIN RESTRICTIONS USING FACIAL AGE FEATURES IN ONLINE SOCIAL NETWORK | SUPRIYA.I | PAAVAI COLLEGE OF ENGINEERING, NAMAKKAL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/11.pdf |
| 148 | MULTI-CLOUD DATA PUBLIC AUDIT SCHEME BASED ON BLOCKCHAIN | ASHOK.A | PAAVAI COLLEGE OF ENGINEERING, NAMAKKAL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/12.pdf |
| 149 | ULTRASONIC SENSOR BASED SMART BLIND STICK WITH VOICE ASSIST | NITHISH S | V.S.B COLLEGE OF ENGINEERING TECHNICAL CAMPUS, KARUR | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/13.pdf |
| 150 | SMART COMPLAINT MANAGEMENT SYSTEM | TILAK BALA S | V.S.B COLLEGE OF ENGINEERING TECHNICAL CAMPUS, KARUR | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/14.pdf |
| 151 | AN EFFECTIVE ALGORITHMIC APPROACH FOR DETECTION OF SUICIDAL IDEATION ON SOCIAL MEDIA USING MACHINE LEARNING | A SAI VISHAL | MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, MADANAPALLE, AP | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/15.pdf |
| 152 | TOWARDS DISTRIBUTED INTERPRETATION AND WEIGHING FEATURE THORACIC DISEASE DETECTION USING CONTRALATERALLY ENHANCED LEARNING MODEL | NITHIN SHANMUGAM V | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/16.pdf |
| 153 | SEARCHING STRATEGIES ANALYSIS FOR PROBLEM SOLVING IN ARTIFICIAL INTELLIGENCE | S.VASUMATHI KANNAKI | CKEC, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/17.pdf |
| 154 | DETECTION OF FAKE BANK CURRENCY USING CONVULOTIONAL NEURAL NETWORK AND IMAGE PROCESSING | SYED REDDY SAZID AHAMAD | MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, MADANAPALLE, AP | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol32023/18.pdf |
| 155 | IMPLEMENTATION OF PROGRAMMABLE LOGIC CONTROLLER FOR AC COACHES IN RAILWAY | MS.FLORENCE ANTRIA KUMARI.H | M.KUMARASAMY COLLEGE OF ENGINEERING, KARUR | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/1.pdf |
| 156 | ROLE OF EDGE COMPUTING AND ITS APPLICATIONS - A SURVEY | THILAGAVATHI G | COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/2.pdf |
| 157 | AI BASED FACE DETECTION WITH MASK | AADESH UPADHYAY | SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/3.pdf |
| 158 | CHALLEGES AND SOLUTION IN SMART GRID CYBERSECURITY | G.MADAN | SONA COLLEGE OF TECHNOLOGY, SALEM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/4.pdf |
| 159 | COVID TRACKER AND HELPER | S.SURESH KUMAR | KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION, KRISHNANKOIL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/5.pdf |
| 160 | RECOGNITION OF VEGETABLE LEAF USING MATLAB | AHALYA ARUN | MANIPAL INSTITUTE OF TECHNOLOGY, MANIPAL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/6.pdf |
| 161 | HEART DISEASE PREDICTION USING MACHINE LEARNING AND CNN BASED MODEL FOR HEARTBEATS CLASSIFICATION | RITIK SHRIVASTAV | NIT, RAIPUR | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/7.pdf |
| 162 | WEARABLE DEVICE TO TRACK COVID 19 SYMPTOMS | KAVIPRIYA.S | SRI SAI RAM ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/8.pdf |
| 163 | PREDICTIVE ANALYSIS FOR BIG MART SALES USING MACHINE LEARNING ALGORITHMS | S.SURESH KUMAR | KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION, KRISHNANKOIL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/9.pdf |
| 164 | MINING SEQUENTIAL PATTERNS FOR RULE BASED RECOMMENDATION SYSTEM | BHARATHI. R | DR.MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY, POLLACHI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/10.pdf |
| 165 | VOICE CONTROLLED ROBOTIC FURNITURE FOR GERIATRIC CARE. | MARI KANNAN A | KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY, MADURAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/11.pdf |
| 166 | NOVEL CYBER ATTACK DETECTION USING HYBRID DEEP LEARNING MODEL | PREETHIKA N C | BANNARI AMMAN INSTITUTE OF TECHNOLOGY, SATHYAMANGALAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/12.pdf |
| 167 | DATA HIDING IN ENCRYPTED IMAGE BASED ON CRYPTOGRAPHIC ALGORITHMS | DR. M.MUTHULKSHMI | KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION, KRISHNANKOIL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/13.pdf |
| 168 | ARDUINO BASED SMART STREET LIGHT USING IR SENSOR | UPASHYA PARASAR | THE ASSAM KAZIRANGA UNIVERSITY, ASSAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/14.pdf |
| 169 | CAREER RECOMMENDER SYSTEM | RACHIT JALUTHRA | DELHI TECHNOLOGICAL UNIVERSITY, DELHI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22022/15.pdf |
| 170 | AN AUTOMATIC WEB VULNERABILITY SCANNER AS A BROWSER EXTENSION | KANNAGI L | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/1.pdf |
| 171 | MESSENGER FOR VISUALLY CHALLENGED PEOPLE | MR.ULAGANATHAN M.S | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/2.pdf |
| 172 | FAKE NEWS , IMAGE AND WEBSITE DETECTION USING MACHINE LEARNING | MR. ULAGANATHAN M S | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/3.pdf |
| 173 | SECUREGUARD: INNOVATING ATM SECURITY WITH AUTOMATED FACE RECOGNITION | G.BALAMURALIKRISHNAN | VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY, MADURAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/4.pdf |
| 174 | TUBERCULOSIS DETECTION USING CNN AND VIRTUALIZATION USING EXTENDED REALITY | DR.PRIYA M@PACHHAIAMMAL | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/5.pdf |
| 175 | ONE PRESS VOTING SYSTEM USING BLOCKCHAIN | SUTHAHAR P | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/6.pdf |
| 176 | SAFETY HELMET WITH BUILT-IN ALCOHOL DETECTION | DR.M.PACHHAIAMMAL @ PRIYA | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/7.pdf |
| 177 | ABUSIVE COMMENT DETECTION IN TELUGU USING DEEP LEARNING | V. SOWJANYA | LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING, MYLAVARAM, AP | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/8.pdf |
| 178 | AUTOMATED TRAFFIC RULES VIOLATION DETECTION SYSTEM | ULAGANATHAN M.S | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/9.pdf |
| 179 | SYNERGISTIC OPTIMIZATION OF ENERGY UTILIZATION VIA IOT- ENABLED SMART METERING IN ADVANCED MICRO GRID INFRASTRUCTURES | ABINAYA K | EXCEL ENGINEERING COLLEGE, KOMARAPALAYAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/10.pdf |
| 180 | A NOVEL TRANSCATION | L.KANNAGI | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/11.pdf |
| 181 | RESULTS FETCHING AUTOMATION SYSTEM USING AUTO CAPTCHA SOLVING MECHANISM | P.BALA PRUDHVI RAJ | SVIT, ANANTAPUR | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/12.pdf |
| 182 | DISEASE DETECTION IN CROPS USING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING | RAMESH G | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/13.pdf |
| 183 | AI-POWERED NON-HELMET RIDERS AND TRIPLE RIDE DETECTION IN TRAFFIC MONITORING | KSHATRIYA VINAYA SREE BAI | LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING, MYLAVARAM, AP | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/14.pdf |
| 184 | WASTE SEGREGATION USING IOT AND MANAGEMENT | DR.PACHHAIAMMAL@PRIYA.M | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/15.pdf |
| 185 | KNEE OSTEOARTHRITIS CLASSIFICATION IN THERMAL IMAGES | SUBHA B | PSNACET, DINDIGUL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/16.pdf |
| 186 | ADVANCEMENTS IN CUBESAT TECHNOLOGY: FOSTERING COLLABORATION, TRAINING, AND COST REDUCTION IN SPACE EXPLORATION | KANNAGI L | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/17.pdf |
| 187 | BLOCKSAFE BANKING: ENHANCING FINANCIAL SECURITY THROUGH BLOCKCHAIN THREE STAGE VERIFICATION TECHNOLOGY | PRADEEP KUMAR B | PSNACET, DINDIGUL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/18.pdf |
| 188 | EAGLITE – ATMOSPHERE AND HUMIDITY SENSING USING CAN-SAT | ULAGANATHAN M.S | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/19.pdf |
| 189 | EXPERIMENTAL INVESTIGATION AND STUDY ON SALINE WATER TREATMENT IN KANTHADU VILLAGE. | LOGESH.E | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/20.pdf |
| 190 | CEVI-AN APPLICATION BASED INNOVATION FOR DIGITAL MOBILE AUDIOMETRY | GOMATHY SANKAR T | SNS COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/21.pdf |
| 191 | VEHICLE ACCIDENT AND ALCOHOL DETECTION SYSTEM | HARSHA GOUTHAM | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/22.pdf |
| 192 | SOLAR POWERED BATTERY OPERATED ELECTRIC WEED ELIMINATOR | NAYANDHARA K | SONA COLLEGE OF TECHNOLOGY, SALEM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/23.pdf |
| 193 | INTEGRATION OF IOT AND DEEP LEARNING FOR AGRICULTURE AUTOMATION AND MONITORING | VICHURI CHANDRA KUMAR | LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING, MYLAVARAM, AP | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/24.pdf |
| 194 | GOV SCHEMIFY – A CHATBOT FOR GOVERNMENT SCHEMES | S. AADHITYA | PSNACET, DINDIGUL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol22024/25.pdf |
| 195 | OPTIMIZATION OF CONDUCTING POLYMER/ACTIVATED CARBON ASYMMETRIC SUPERCAPACITORS USING MATHEMATICAL METHODS | KAVITHA HARIRAMAN | LINCOLN UNIVERSITY COLLEGE, MALAYSIA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/56.pdf |
| 196 | MERN STACK IN WEB DEVELOPMENT: AN INTERACTIVE APPROACH | NIKUNJ MANI GUPTA | GALGOTIAS UNIVERSITY, GREATER NOIDA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/57.pdf |
| 197 | WEB DEVELOPMENT USING REACTJS | PRIYA MAURYA | GALGOTIAS UNIVERSITY, GREATER NOIDA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/58.pdf |
| 198 | FAKE NEWS DETECTION USING SUPERVISED MACHINE LEARNING | SHIVANSH SINGH | GALGOTIAS UNIVERSITY, GREATER NOIDA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/59.pdf |
| 199 | WATER QUALITY MONITORING SYSTEM USING IOT | RAGAVI PRIYA S | SNS COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/60.pdf |
| 200 | MALICIOUS WEBSITE (URL) DETECTION USING MACHINE LEARNING TECHNIQUES | SILAMBARASAN K | DR. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY, POLLACHI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/61.pdf |
| 201 | MCQ GENERATOR USING TEXT SUMMARIZATION | Y. RAJALAKSHMI | G. NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE, HYDERABAD | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/62.pdf |
| 202 | INVESTIGATING THE EFFECT OF WATER ACCUMULATION ON FUEL CELL PERFORMANCE UNDER DIFFERENT CATHODE STOICHIOMETRY | AJAY E | GOVERNMENT ENGINEERING COLLEGE, KOZHIKODE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/63.pdf |
| 203 | FACE IDENTIFICATION AND RECOGNITION USING DEEP LEARNING | MAYA SHANKAR JHA | GALGOTIAS UNIVERSITY, GREATER NOIDA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/64.pdf |
| 204 | CRICKET PREDICTION | S. JAGADEESAN | NANDHA ENGINEERING COLLEGE, ERODE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/65.pdf |
| 205 | PREDICTING FLIGHT DELAYS WITH ERROR CALCULATION USING MACHINE LEARNED CLASSIFIERS | DR.K.LAKSHMI | MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, MADANAPALLE, AP | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/66.pdf |
| 206 | DESIGN AND IMPLEMENTATION OF ANTI-COUNTERFEIT SYSTEM USING BLOCKCHAIN | SARANYA S S | KONGU ENGINEERING COLLEGE, ERODE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/67.pdf |
| 207 | A SURVEY ON ON - CHIP COMMUNICATION AND NETWORK - ON - CHIP ARCHITECTURES | JONNALAGADDA. PRIYANKA | LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING(AUTONOMOUS), MYLAVARAM, AP | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/68.pdf |
| 208 | FRUIT QUALITY ANALYSIS USING IOT AND AIML | RUSHIL SAXENA | SRMIST, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/69.pdf |
| 209 | DETECTING UNDER BRIDGE FLOOD RISKS -AN IOT APPROACH | KARTHIKEYAN T | KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/70.pdf |
| 210 | A COLLABORATIVE AUTHORIZED DYNAMICS AUDITING SCHEME FOR CLOUD SHARED DATA USING PROOFS OF RETRIEVABILITY | RAJNEESH KUMAR SAH | SRM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/71.pdf |
| 211 | SMART TRAFFIC LIGHT MONITORING SYSTEM USING IMAGE PROCESSING | DR.M PANDI | DR. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY, POLLACHI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/72.pdf |
| 212 | COMPOSITIONAL GENERALIZATION AND EFFECTIVE TRAINING STRATEGIES FOR COLORECTAL CANCER USING TRANSFER LEARNING | B MANISH KUMAR | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/73.pdf |
| 213 | STATISTICAL DEPTH-AWARE DYNAMIC VISION FEATURE SELECTION FOR HAND GESTURE RECOGNITION USING XCEPTION TRANSFER LEARNING | JIVITESH R | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2023\_2/74.pdf |
| 214 | SMART BORE WELL CHILD EXCAVATOR | DR. P. NAVANEETHAKRISHNAN | KONGU ENGINEERING COLLEGE, ERODE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/52.pdf |
| 215 | DESIGN AND IMPLEMENTATION OF CPW-FED RECONFIGURABLE MICROSTRIP ANTENNA WITH DEFECTED GROUND STRUCTURE, SYNTHESIS AND ANALYSIS USING MLP AND MACHINE LEARNING FOR WIRELESS APPLICATIONS | DR R V DURGA | GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY, TELANGANA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/53.pdf |
| 216 | PREDICTION OF HEART DISEASE USING MACHINE LEARNING ALGORITHMS | DR.R V DURGA | GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/54.pdf |
| 217 | HEART ATTACK PREDICTION SYSTEM USING MACHINE LEARING AND WEB APPLICATION | KUNTE YASWANTH RAO | VELLORE INSTITUTE OF TECHNOLOGY, AP | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/77.pdf |
| 218 | DESIGN OF 16-BIT LOW POWER SRAM IN 180NM CMOS TECHNOLOGY | SHUBHAM SANTOSH KADAM | INSTITUTE OF TECHNOLOGY NIRMA UNIVERSITY, AHMEDABAD | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/55.pdf |
| 219 | AIR POLLUTION PREDICTION ON HYBRID OF AGGLOMERATIVE AND K-MEANS CLUSTERING ALGORITHMS | S.SUGANYA | ALAGAPPA UNIVERSITY, KARAIKUDI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/56.pdf |
| 220 | INTELLIGENCE IN MATHEMATICAL MODELING BASED ON SUBMERSIBLE INDUCTION MOTOR FOR AGRICULTURAL PUMPING | ASWATH .S | KONGU ENGINEERING COLLEGE, ERODE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/57.pdf |
| 221 | EARLY PREDICTION OF CARDIAC DISEASE USING EXPERT SYSTEMS | AJAAY KRISHNA P | SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/58.pdf |
| 222 | GLAUCOMA DIAGNOSIS BY FUNDUS IMAGES USING DEEP LEARNING | VAIRAMUTHU G | KONGU ENGINEERING COLLEGE, ERODE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/59.pdf |
| 223 | OPTIMIZATION OF MACHINING PARAMETER FOR LATHE OPERATION USING GENETIC ALGORITHM AND PARTICLE SWARM OPTIMIZATION | SOMA SEKHAR | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/60.pdf |
| 224 | FUZZY C-ORDERED MEANS (BAFCOM) CLUSTERING SEGMENTATION AND ENHANCED CAPSULE NETWORK (ECN) FOR BRAIN CANCER MRI IMAGES CLASSIFICATION WITH BAT ALGORITHM | K.B SANTHOSH SHIVA | KONGU ENGINEERING COLLEGE, ERODE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/61.pdf |
| 225 | PREDICTION OF THYROID DISEASE USING SUPPORT VECTOR MACHINE | NITHINKUMAR A | KONGU ENGINEERING COLLEGE, ERODE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/62.pdf |
| 226 | A SENTIMENTAL ANALYSIS REPORT OF SOCIAL MEDIA USING FINE GRAINED NLP | RAMESH A | KONGU ENGINEERING COLLEGE, ERODE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/63.pdf |
| 227 | IN-DEPTH EXAMINATION OF MACHINE LEARNING ALGORITHMS FOR LUNG DISEASE PREDICTION | G.N.VASANTH | KONGU ENGINEERING COLLEGE, ERODE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/64.pdf |
| 228 | WEB BASED MUSIC GENRE CLASSIFICATION FOR TIMELINE SONG VISUALIZATION AND ANALYSIS | DHEEP KANISHK SV | SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/78.pdf |
| 229 | PERFORMANCE PREDICTION OF INDUCTION MOTOR UNDER THE INFLUENCE OF VOLTAGE UNBALANCE | SETHUPATHI. P | KONGU ENGINEERING COLLEGE, ERODE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/66.pdf |
| 230 | PERFORMANCE EVALUATION MODEL FOR ENGINEERING, PROCUREMENT AND CONSTRUCTION PROJECTS USING PERFORMANCE PRISM FRAMEWORK | VANI MOHAN V. | TKM COLLEGE OF ENGINEERING, KOLLAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/67.pdf |
| 231 | ANALYSIS OF RISK FACTORS FOR PUBLIC PRIVATE PARTNERSHIP (PPP) PROJECTS IN CONSTRUCTION INDUSTRY USING ANALYTICAL HIERARCHY PROCESS (AHP) | FIZA FATHIMA | TKM COLLEGE OF ENGINEERING, KOLLAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/68.pdf |
| 232 | VEHICLE MANAGEMENT IN PARKING THROUGH IOT WITH AUTHENTICATION AND SECURITY SYSTEM | DR.P.S.RAGHAVENDRAN | KONGU ENGINEERING COLLEGE, ERODE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/69.pdf |
| 233 | PARAMETER SELECTION ALGORITHM FOR BUILDING AN EFFICIENT PREDICTION MODEL USING MACHINE LEARNING | JASVANT DEV S | HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/70.pdf |
| 234 | PERFORMANCE EVALUATION OF UNCONFINED MASONRY INFILL WALLS | TOM K ISAC | TKM COLLEGE OF ENGINEERING, KOLLAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/71.pdf |
| 235 | DESIGN AND FABRICATION OF X-Y PLOTTER DRAWING MACHINE | P. SARAVANAKUMAR | KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY, MADURAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/72.pdf |
| 236 | SECURITY AND PRIVACY PRESERVING IN FOG CLOUD COMPUTING | M.RAJASEKARAN | KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY, MADURAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/73.pdf |
| 237 | IOT CONDITION MONITORING OF WIND TURBINE GENERATED USING BIG DATA ANALYSIS | DR. T. VINOTHKUMAR | RVS COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/74.pdf |
| 238 | AUTOMATIC EB BILLING AND DISCONNECTION SCHEMES USING IOT | F. VIJAY AMIRTHA RAJ | RVS COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/75.pdf |
| 239 | SECURE E-VOTING SYSTEM USING BLOCKCHAIN | DR.R.RAMESH KUMAR | SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/76.pdf |
| 240 | ICRETM20424 | PRAJOY THOMAS T J | SNS COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/77.pdf |
| 241 | AUTOMATIC FISH FOOD FEEDING SYSTEM | ABINESH. A | SNS COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2022\_2/78.pdf |
| 242 | IMPACT BEHAVIOR OF NANO SIC REINFORCED AA7075 METAL MATRIX COMPOSITES BY FE SIMULATION TESTS | ANILKUMAR SKALLIMANI | GOVERNMENT ENGINEERING COLLEGE, HUVINAHADAGALI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A33.pdf |
| 243 | AUTOMATIC SYSTEM ALLOCATION MODEL (ASAM) | C.MANIKANDAN | K.S.RANGASAMY COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS), TIRUCHENGODE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A41.pdf |
| 244 | COMPARATIVE ANALYSIS IN DETECTION OF FOREST FIRES AND SMOKE FROM DRONE IMAGERY USING CNN AND RNN | SUJITHRA R | KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A34.pdf |
| 245 | SALINITY ON BRIDGE PIERS | BHASKAR BHATT | GBPUAT, PANTNAGAR | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A42.pdf |
| 246 | ELECTRICITY THEFT DETECTION IN SMART GRIDS USING ARTIFICIAL NEURAL NETWORK | BHASKAR BUGGAVARAM | MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, MADANAPALLE, AP | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A35.pdf |
| 247 | ADVANCED DEEP LEARNING MODELS FOR STEEL DEFECT DETECTION:YOLOV9,YOLOV8 & RT-DETR | DUDEKULA BABA FAREED | KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A36.pdf |
| 248 | SENTINELGUARD: MACHINE LEARNING AND NLP-DRIVEN SENTIMENT ANALYSIS FOR ONLINE HARASSMENT DETECTION | MUTHU @ RAMKUMAR S | FRANCIS XAVIER ENGINEERING COLLEGE, TIRUNELVELI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A37.pdf |