ICCET previous year/s published papers

**PUBLISHED LINKS –SCOPUS, WOS & GOOGLE SCHOLAR JOURNALS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **S.NO** | **PAPER TITLE** | **AUTHOR** | **Institution/College** | **INDEXING** | **JOURNAL NAME** | **LINK** |
| 1 | ASI(AGRICULTURE SMART IRRIGATION): MULTIPARAMETER OPTIMIZATION SYSTEM FOR PRECISION AGRICULTURE | SURESH P | KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | SCOPUS | INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE) | https://ijisae.org/index.php/IJISAE/article/view/4124/2762 |
| 2 | UPDATED QUEST BASED ENERGY EFFECTIVE AND SECURED ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORK | M.JEYAKARTHIC | ANNAMALAI UNIVERSITY, CHIDAMBARAM | SCOPUS | INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE) | https://ijisae.org/index.php/IJISAE/article/view/4125/2763 |
| 3 | HMLT: HYBRID MACHINE LEARNING TECHNIQUE FOR PREDICTION HEART DISEASE BASED ON INTERNET OF THINGS | RINA S. PATIL | BHABHA UNIVERSITY, BHOPAL | SCOPUS | INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE) | https://ijisae.org/index.php/IJISAE/article/view/2815/1393 |
| 4 | CONVOLUTIONAL NEURAL NETWORK APPROACH TO DETECT UNDERWATER PIPELINE DEGRADATION USING IOT DATASET | MR. VAIBHAV A. PARJANE | BHABHA UNIVERSITY, BHOPAL | SCOPUS | INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE) | https://ijisae.org/index.php/IJISAE/article/view/2816/1394 |
| 5 | INTRUSION DETECTION SYSTEM USING RECURRENT NEURAL NETWORK-LONG SHORT-TERM MEMORY | MR. KISHOR P. JADHAV | BHABHA UNIVERSITY, BHOPAL | SCOPUS | INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE) | https://ijisae.org/index.php/IJISAE/article/view/2817/1395 |
| 6 | ABSC-HMLT: ASPECT BASED SENTIMENT CLASSIFICATION USING HYBRID MACHINE LEARNING TECHNIQUES | MR. GANESH N. JORVEKAR | BHABHA UNIVERSITY, BHOPAL | SCOPUS | INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE) | https://ijisae.org/index.php/IJISAE/article/view/2818/1396 |
| 7 | DETECTION OF CARDIAC ABNORMALITIES AND HEART DISEASE USING MACHINE LEARNING TECHNIQUES | RINA S. PATIL | BHABHA UNIVERSITY, MP | SCOPUS | INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE) | https://ijisae.org/index.php/IJISAE/article/view/2821/1399 |
| 8 | HYBRID-IDS: AN APPROACH FOR INTRUSION DETECTION SYSTEM WITH HYBRID FEATURE EXTRACTION TECHNIQUE USING SUPERVISED MACHINE LEARNING | KISHOR P. JADHAV | BHABHA UNIVERSITY, MP | SCOPUS | INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE) | https://ijisae.org/index.php/IJISAE/article/view/2820/1398 |
| 9 | MIAS: AN IOT BASED MULTIPHASE IDENTITY AUTHENTICATION SERVER FOR ENABLING SECURE COMMUNICATION | ASWATHY RH | KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | SCOPUS | JOURNAL OF INTERNET SERVICES AND INFORMATION SECURITY (JISIS) | https://jisis.org/wp-content/uploads/2023/12/2023.I4.008.pdf |
| 10 | EXPLORING THE CONVERGENCE OF DESIGN, SECURITY, AND HUMAN DYNAMICS IN SOCIAL NETWORKS IN INDIA | SENTHILKUMAR ILANGO | FLORIDA INSTITUTE OF TECHNOLOGY, MELBOURNE | SCOPUS | JOURNAL OF INTERNET SERVICES AND INFORMATION SECURITY (JISIS) | https://jisis.org/wp-content/uploads/2023/12/2023.I4.004.pdf |
| 11 | ECC BASED AUTHENTICATION APPROACH FOR SECURE COMMUNICATION IN IOT APPLICATION | S.THANGA REVATHI | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | SCOPUS | JOURNAL OF INTERNET SERVICES AND INFORMATION SECURITY (JISIS) | https://jisis.org/wp-content/uploads/2023/12/2023.I4.006.pdf |
| 12 | IMPROVED ELMAN DEEP LEARNING MODEL FOR INTRUSION DETECTION SYSTEM IN INTERNET OF THINGS | G. PARIMALA | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | SCOPUS | JOURNAL OF INTERNET SERVICES AND INFORMATION SECURITY (JISIS) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://jisis.org/wp-content/uploads/2024/03/2024.I1.008.pdf |
| 13 | PREDICTION OF PREMATURE RETINOPATHY FUNDUS IMAGES USING DENSE NETWORK MODEL FOR INTELLIGENT PORTABLE SCREENING DEVICE | DR B ARUNA DEVI | DR NGP INSTITUTE OF TECHNOLOGY, COIMBATORE | SCOPUS | JOURNAL OF WIRELESS MOBILE NETWORKS, UBIQUITOUS COMPUTING, AND DEPENDABLE APPLICATIONS (JOWUA) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://jowua.com/wp-content/uploads/2024/07/2024.I2.012.pdf |
| 14 | COMPARATIVE ANALYSIS FOR FEATURE EXTRACTION AND PREDICTION OF CKD USING MACHINE LEARNING | AFNAAN.K | AMRITA SCHOOL OF COMPUTING, BENGALURU. AMRITA VISHWA VIDYAPEETHAM | SCOPUS | JOURNAL OF WIRELESS MOBILE NETWORKS, UBIQUITOUS COMPUTING, AND DEPENDABLE APPLICATIONS (JOWUA) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://jowua.com/wp-content/uploads/2024/07/2024.I2.014.pdf |
| 15 | EFFECT OF STATE OF FABRIC ON WICKING CHARACTERISTICS OF KNITTED FABRICS SUITABLE FOR SPORTS APPLICATIONS | DR.S. PRIYALATHA | SONA COLLEGE OF TECHNOLOGY, SALEM | ESCI/WOS | ARHIV ZA TEHNIČKE NAUKE / ARCHIVES FOR TECHNICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.arhivzatehnickenauke.com/article/360/pdf |
| 16 | IOT USE IN AN FARMING AREA TO MANAGE WATER CONVEYANCE | G.K.MONICA NANDINI | SONA COLLEGE OF TECHNOLOGY, SALEM | ESCI/WOS | ARHIV ZA TEHNIČKE NAUKE / ARCHIVES FOR TECHNICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.arhivzatehnickenauke.com/article/362/pdf |
| 17 | A DATA DRIVEN APPROACH THROUGH IOMT BASED PATIENT HEALTHCARE MONITORING SYSTEM | VEERA BOOPATHY.E | KARPAGAM INSTITUTE OF TECHNOLOGY, COIMBATORE | ESCI/WOS | ARHIV ZA TEHNIČKE NAUKE / ARCHIVES FOR TECHNICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.arhivzatehnickenauke.com/article/361/pdf |
| 18 | ANALYSIS OF SINTERED FLYASH AGGREGATE BEHAVIOR IN GEOPOLYMER CONCRETE BEAMS USING METHOD OF INITIAL FUNCTIONS (MIF) TO ACHIEVE SUSTAINABILITY | PUSHPENDRA SINGH PALASH | MANIT, BHOPAL  | ESCI/WOS | ARHIV ZA TEHNIČKE NAUKE / ARCHIVES FOR TECHNICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.arhivzatehnickenauke.com/article/388/pdf |
| 19 | INFLUENCE AND PREDICTION OF SINTERED AGGREGATE SIZE DISTRIBUTION ON THE PERFORMANCE OF LIGHTWEIGHT ALKALI-ACTIVATED CONCRETE | PUSHPENDRA SINGH PALASH | MANIT, BHOPAL  | ESCI/WOS | ARHIV ZA TEHNIČKE NAUKE / ARCHIVES FOR TECHNICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.arhivzatehnickenauke.com/article/378/pdf |
| 20 | ADVANCED CRIME PREDICTION AND ANALYSIS USING MACHINE LEARNING | J.JEREMY GIDEON | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING | https://www.igi-global.com/chapter/advanced-crime-prediction-and-analysis-using-machine-learning-and-quantum-networking/359604 |
| 21 | INNOVATIVE VISUAL CIPHER: ENHANCING FILE SECURITY WITH NOISE IMAGES | NISHANT BHASKAR SINGH | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING | https://www.igi-global.com/chapter/innovative-visual-cipher/359606 |
| 22 | MUSIC RECOMMENDATIONS SYSTEM BY FACIAL EMOTION | MS.DHARANI KANDASWAMY | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING | https://www.igi-global.com/chapter/music-recommendations-system-by-facing-emotion-using-quantum-analysis/359612 |
| 23 | A REAL TIME CRIMINAL FACE RECOGNITION USING AN AUTOMATED SURVEILLANCE CAMERA | RAGHAV.D | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING | https://www.igi-global.com/chapter/a-real-time-criminal-face-recognition-using-an-automated-surveillance-camera-and-quantum-networking/359605 |
| 24 | INTERACTIVE HAND GESTURE RECOGNITION WITH AUDIO RESPONSE | DR. P. JEYATHI  | SATHYABAMA UNIVERSITY, CHENNAI | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING | https://www.igi-global.com/chapter/interactive-hand-gesture-recognition-with-audio-response/359610 |
| 25 | BREAKING BARRIERS WITH SMART ATM FOR MULTI- SENSORY IMPAIRMENT PEOPLE USING OPEN CV | DR.M.PONNRAJAKUMARI | VELAMMAL ENGINEERING COLLEGE, CHENNAI | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING | https://www.igi-global.com/chapter/breaking-barriers/359619 |
| 26 | RESOURCE ALLOCATION IN MULTI-CLUSTER COGNITIVE RADIO NETWORKS WITH GAN BASED SPECTRUM PREDICTION | DR.M.PONNRAJAKUMARI | VELAMMAL ENGINEERING COLLEGE, CHENNAI | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING | https://www.igi-global.com/chapter/resource-allocation-in-multi-cluster-quantum-cognitive-radio-network-qcrn-with-gan-based-spectrum-prediction/359600 |
| 27 | EFFICIENT PASSWORD MECHANISM TO OVERCOME SPYWARE ATTACK TO OVERCOME SPYWARE ATTACK | MANIKANDAN S | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING | https://www.igi-global.com/chapter/efficient-password-mechanism-to-overcome-spyware-attack/359602 |
| 28 | SPORTS ACTION ANALYTICS USING DEEP LEARNING APPROACHES | B.RUSHIDHARAN | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING | https://www.igi-global.com/chapter/sports-action-analytics-using-artificial-intelligence-and-quantum-networks/359618 |
| 29 | GRAMMATICAL ERROR CORRECTION USING T5 MODEL AND ERROR TYPE CLASSIFICATION | DIMPLE SINGHVI | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING | https://www.igi-global.com/chapter/enhancing-grammar-correction-with-error-type-classification-and-insights-of-quantum-nlp-and-networking/359609 |
| 30 | RFID DRIVEN CONVEYOR TO BOAT TRANSACTIONS FOR MARITIME EXCELLENCE | GOWTHAM M | KARPAGAM COLLEGE OF ENGINEERING, COIMBATORE | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - QUANTUM NETWORKS AND THEIR APPLICATIONS IN AI | https://www.igi-global.com/chapter/quantum-networking-empowered-rfid-conveyor-to-boat-systems/354362 |
| 31 | INTEGRATED WOMEN'S SECURITY SYSTEM WITH SAFE ROUTE NAVIGATION AND INSTANT LAW ENFORCEMENT REPORTING | L MARY GLADENCE | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - QUANTUM NETWORKS AND THEIR APPLICATIONS IN AI | https://www.igi-global.com/chapter/integrated-womens-security-system-with-safe-route-navigation-and-instant-law-enforcement-reporting/354370 |
| 32 | COMPARATIVE STUDY ON ML ALGORITHMS FOR DEFECTIVE PACKAGE DETECTION SYSTEM | A CELSIYA | ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI | BOOK CHAPTER - SCOPUS | SCOPUS BOOK CHAPTER - QUANTUM NETWORKS AND THEIR APPLICATIONS IN AI | https://www.igi-global.com/chapter/a-comparative-study-and-analysis-on-ml-algorithm-for-defective-package-detection-system-with-quantum-networking-integration/354364 |
| 33 | BABY CRY ANALYSIS USING DEEP NEURAL NETWORKS AND CONVOLUTION NEURAL NETWORKS | KISHORE HARSHAN KUMAR. R | ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI | 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 |
| 34 | DIAGNOSING CHRONIC KIDNEY DISEASE | C RAVI TEJA | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | SCOPUS | NANOTECHNOLOGY PERCEPTIONS | https://nano-ntp.com/index.php/nano/article/view/537/445 |
| 35 | FEATURE ENGINEERING APPROACHES FOR SENTIMENT ANALYSIS IN RESOURCE-LIMITED SETTINGS: LEXICONS TO PRETRAINED MODELS | V.PREMA | ANNAMALAI UNIVERSITY, CHIDAMBARAM | SCOPUS | NANOTECHNOLOGY PERCEPTIONS | https://nano-ntp.com/index.php/nano/article/view/544/453 |
| 36 | ARTIFICIAL INTELLIGENCE-POWERED CYBER-ATTACKS DEFENDER SYSTEM | SANNAREDDY MONESH | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | SCOPUS | NANOTECHNOLOGY PERCEPTIONS | https://nano-ntp.com/index.php/nano/article/view/1723/1378 |
| 37 | STATE OF DIGITALIZATION IN MEN’S APPAREL INDUSTRY | MANOJ V. BHATIA | GLOBAL BUSINESS SCHOOL AND RESEARCH CENTRE, DR. D. Y. PATIL VIDYAPEETH, PUNE | SCOPUS | INTERNATIONAL JOURNAL OF PROFESSIONAL BUSINESS REVIEW (JPB) | https://ojs.journalsdg.org/jlss/article/view/1255/532 |
| 38 | CHARACTERISATION OF BISMUTH TITANATE BY LINE PROFILE ANALYSIS  | DR. REENU JACOB | CMS COLLEGE, KOTTAYAM | SCOPUS | INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION (IJRITCC) | https://ijritcc.org/index.php/ijritcc/article/view/9385/7221 |
| 39 | INFLUENCE OF TRANSFORMATIONAL LEADERSHIP ON ORGANISATIONAL CULTURE WITH A MEDIATING EFFECT OF INNOVATIVE WORK BEHAVIOUR: A SYSTEMATIC REVIEW | S. ANISHA ESTHERITA  | VISTAS, CHENNAI | SCOPUS | JOURNAL OF LAW AND SUSTAINABLE DEVELOPMENT | https://ojs.journalsdg.org/jlss/article/view/2699/1253 |
| 40 | A PROFICIENT PURSUIT PLAN OVER ENCODED INFORMATION ON VERSATILE CLOUD | R.ASMITHA SHREE | SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/3079fc1494053b1a48062d787143cd83.pdf |
| 41 | ACCIDENTAL PREVENTION IN THE AUTOMATED CAR USING NETWORKS | REVATHY S | ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/4caac4fe0f6a05ce034b51c6c60a37f1.pdf |
| 42 | DISCOVERING THE HUMAN BODY: EXPLORING WITH AUGMENTED REALITY AND VIRTUAL REALITY FOR THE NEW GENERATION | DR. PUSPITA DASH | SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE, PUDUCHERRY | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/fec246452f7e4ab56295b144c9a92660.pdf |
| 43 | INTEGRATION AND TESTING OF MULTI-ROTOR UNMANNED AERIAL VEHICLE | SRAVANTH CHANDAKA | VEL TECH RANGARAJAN DR. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/38164cbf17ee964d4ce1002ff52cc756.pdf |
| 44 | INVESTIGATION OF THE EFFECTS OF DIE AND CORE TEMPERATURES ON THE MECHANICAL PROPERTIES AND MICROSTRUCTURE OF ALUMINUM ALLOY | S GANESAN | VEL TECH RANGARAJAN DR. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/e99cca1bc726d5213691b81310137e21.pdf |
| 45 | TRANSFORMATIVE PERSPECTIVES: AI-ENABLED DUBBING SOFTWARE FOR MULTILINGUAL CONTENT LOCALIZATION | NAMI SUSAN KURIAN | JYOTHY INSTITUTE OF TECHNOLOGY, BENGALURU | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/34bb1c9ae10b1918f4fb917aa5c09e23.pdf |
| 46 | SMART WASTE MANAGEMENT REVOLUTIONIZING GARBAGE COLLECTION WITH INTERNET OF THINGS | G NIVEDHITHA | SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/36af8dab5a071e24f152238dc17309a3.pdf |
| 47 | DESIGN AND IMPLEMENTATION OF LOW POWER STOCHASTIC COMPUTING FOR ATRIAL FIBRILLATION DATA ANALYSIS  | RAMYA S | SAVEETHA ENGINEERING COLLEGE, CHENNAI | SCOPUS | AFRICAN JOURNAL OF BIOLOGICAL SCIENCES | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.afjbs.com/uploads/paper/fdbfd11cdfc387ce58c47535b7966b40.pdf |
| 48 | SINGLE INPUT SINGLE OUTPUT FUZZY LOGIC CONTROL BASED SLIDING SURFACE ADJUSTMENT OF SECOND-ORDER SLIDING MODE CONTROLLERS | BASHEER V P | VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI | SCOPUS | COMPUTER INTEGRATED MANUFACTURING SYSTEMS | https://cims-journal.com/index.php/CN/article/view/1008/603 |
| 49 | DETECTION OF THE NOVEL CORONA VIRUS COVID-19 WITH PNEUMONIA AND COVID CHEST X-RAYS USING CONVOLUTIONAL NEURAL NETWORKS | SINDHU C | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/6d2e8e346499d0667b9b097093868e68.pdf |
| 50 | A NOVEL APPROACH OF DIABETIC RETINOPATHY IMAGE SEGMENTATION AND DETECTION USING DEEP LEARNING | ABIRAMI A | EASWARI ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/fb5806dc97927e2eb681641a25f3e324.pdf |
| 51 | REVIEW ON FRICTION STIR WELDING OF CARBON STEEL | MOHAMED FAYAS SAFFIUDEEN | LINCOLN UNIVERSITY COLLEGE, MALAYSIA | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/081e4d9ea1d70aebd2c18a47a93eae87.pdf |
| 52 | AN INTELLIGENT THIRD-EYE FOR VISUALLY IMPAIRED PERSON USING DEEP LEARNING ALGORITHM | DR. M.TAMILARASI | K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/ecab1ab1d157c66240924adcfb82708c.pdf |
| 53 | RECENT TRENDS IN CORROSION STUDIES OF FRICTION STIR WELDED JOINTS-A REVIEW | ABDULLAH SYED | LINCOLN UNIVERSITY COLLEGE, MALAYSIA | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/26d0462227e6a3cda1d5e4b4bd0c6043.pdf |
| 54 | RECENT DEVELOPMENTS AND RESEARCH PROGRESS IN WELDING OF INCONEL ALLOYS WITH DISSIMILAR ALLOYS-A REVIEW | FASIL T MOHAMMED | LINCOLN UNIVERSITY COLLEGE, MALAYSIA | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/40d91be3a64e090741fc5520f8177ad7.pdf |
| 55 | A HYBRID PERSONALIZED MOOC COURSE RECOMMENDATION MODEL |  SUJATHA.U | KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/0d488fa793759f5fdb4c802dd848a40a.pdf |
| 56 | DEEP LEARNING BASED IMAGE ENCRYPTION AND DECRYPTION  | SARAVANAN S | K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/603dd3f5713e0209f2939283cb902dc2.pdf |
| 57 | PANCREAS DISEASE DETECTION AND SEGMENTATION USING ABDOMINAL CT SCAN | ARUN B S | EASWARI ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/5ec2fd59a26f94f50a8c2cb3400f1de9.pdf |
| 58 | A DEEP CONVOLUTION NEURAL NETWORK TO EXTRACT FLOOD WATER AREA FROM SYNTHETIC APERTURE AERIAL IMAGES | SIVASARAVANA BABU S | VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/5b8e550966dece3e3951fb2de020574f.pdf |
| 59 | A DESIGN OF A RECONFIGURABLE NETWORK-ON-CHIP FOR NEXT GENERATION FPGAS USING DYNAMIC PARTIAL RECONFIGURATION | T.R DINESH KUMAR | VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/953b123525d6bdde858ffceef55077f0.pdf |
| 60 | DEEP LEARNING NETWORK WITH LONG SHORT-TERM MEMORY FOR THE PREDICTION OF EPILEPTIC SEIZURE USING ELECTROENCEPHALOGRAM SIGNALS | S SIVASARAVANABABU | VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/7aa34c0eff2ded0cbf406e5a2fae9908.pdf |
| 61 | A HIGH-PERFORMANCE FPGA-BASED MULTICROSSBAR PRIORITIZED NETWORK-ON-CHIP | T.R.DINESH KUMAR | VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/409c36fb225d911b0735282e2d68038e.pdf |
| 62 | HIGH PERFORMANCE VARIABLE RATE CODED OF DM SYSTEM FOR 5G NR SYSTEM | U.SAVITHA | VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/77eeae88ea6452bec31a322cfddcd6c8.pdf |
| 63 | WHALE OPTIMIZATION TECHNIQUE-BASED INTELLIGENT EPILEPTIC SEIZURE DETECTION AND CLASSIFICATION MODEL | S SIVASARAVANABABU | VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/6fc190bec7d8e30338715abfb2d0b3c5.pdf |
| 64 | MULTILEVEL IMAGE DECOMPOSITION BASED ON THE HARR WAVELET TRANSFORM | T.R.DINESH KUMAR | VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/08f8f4879a403244f93c1ef1706e9d9f.pdf |
| 65 | TIME AND FREQUENCY DOMAIN DECOMSPOTION MODELS FOR IMPROVED EEG EPILEPTIC SEIZURE DETECTION AND CLASSIFICATION | M SHERIFF  | VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/fe199857ae23edd2414efc576d0cc25f.pdf |
| 66 | FIFO STRUCTURE FOR ROUTER IN BI-NOC | A.YOGARAJ  | VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/cf81cb476cd1f9f20a9073eeeb83f17a.pdf |
| 67 | TEXT GENRE CLASSIFICATION: A CLASSIFIED STUDY | DR. B. LAVANYA | UNIVERSITY OF MADRAS, GUINDY | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/713f31e4d5bc70cf96264dd33dc26622.pdf |
| 68 | VIDEO PLAGIARISM TO DETECT COPYRIGHT INFRINGEMENT | APARNA SAWANT | VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/f0a523c4a2b23214c8370a09664bac9d.pdf |
| 69 | A SUCCESSFUL BLOOD-CELL SEGMENTATION METHOD FOR THE IDENTIFICATION OF HEMATOLOGICAL DISORDERS | GOWTHAMI M | EASWARI ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/6f8dfc9046b2054f829b911b352ec995.pdf |
| 70 | A DISTRIBUTED NODE CLUSTERING COALITION GAME FOR MOBILE AD HOC NETWORKS | V.P.KOLANCHINATHAN | VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/74a7d61da3b505b0312bb89a64376b1f.pdf |
| 71 | DNA MICROARRAY FOR CANCER CLASSIFICATION USING DEEP LEARNING | R DILLI RANI | EASWARI ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/207c762fa0338ee0980465cf75e0b0d2.pdf |
| 72 | CONCEPTUALIZATION AND REALISATION OF A HUMANOID SOCIAL ROBOT WITH 5 DEGREES OF FREEDOM AS A COLLEGE GUIDE | AYANA K P | COLLEGE OF ENGINEERING TRIVANDRUM | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/bb3002a41a3de0be9f85cdc6d39f1af3.pdf |
| 73 | A STUDY ON MODERN TECHNIQUES (ICT) IN NON INVASIVE HEALTH MONITORING | DR. S.KALAIVANI | BS ABDURAHMAN CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/56a89e0105a667feda51decba0878177.pdf |
| 74 | UNRAVELING COMPLEXITIES OF ABNORMAL ACTIVITY DETECTION IN REAL-TIME VIDEO STREAMS USING CONVOLUTIONAL NEURAL NETWORKS (CNNS) | SHERIFF. M | VELTECH HIGHTECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/46ed3bd1e9e19c47bf504f61e9bd67f5.pdf |
| 75 | SMART GLOVE TRANSLATES SIGN LANGUAGE IN REAL TIME | DIVYA.PS | VELTECH HIGHTECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/99a52e92f57b2fd4a75539a0dc8fa1fb.pdf |
| 76 | AN IOT BASED INTRUDER THEFT DETECTION USING RASPBERRY PI | KANIMOZHI S | VELTECH HIGHTECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/609e2ff710632fc1c255a43b112c52b5.pdf |
| 77 | ANALYSING THE LEAKAGE OF ACETALDEHYDE FUMES USING FIRE DYNAMICS SIMULATOR | RAJA K | VEL TECH RANGARAJAN DR.SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/b4fec76b2d01b202e6f43283fb917358.pdf |
| 78 | CLOUD INTEGRATION OF ENCRYPTED HETEROGENEOUS DATABASE ASSISTED BY TRANSPARENT CIPHERTEXT RETRIEVAL SYSTEM | A.YOGARAJ | VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/cfe5bfc47226c9a6cf64db5c341fd5cb.pdf |
| 79 | APPLICATION OF VIRTUAL REALITY IN THE RESTAURANTS AREA IN SVR | GANESH | ST. JOSEPH’S INSTITUTE OF TECHNOLOGY, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/0bc957600d0c1ed549bec1dfa4b694ff.pdf |
| 80 | EXTRACTION AND DETECTION OF VINEBLASTINE SULPHATE FROM VINCA ROSEUS(CATHARANTHUS ROSEUS) PLANT LEAVES BY SOXHLET EXTRATION METHOD | AMRUTA MOKASHI | VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/990b2748f2d6063762703310804deb79.pdf |
| 81 | A REVIEW ON GREEN SYNTHESIS OF PLATINUM NANOPARTICLES | JYOTI PHOGAT | CHANDIGARH UNIVERSITY, MOHALI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/372c599ba650bb1a1bf082c0c2722a1a.pdf |
| 82 | WOMEN'S PCOS: SIGNS, BIOMARKERS, CARE, AND INFERTILITY | PRIYANKA | CHANDIGARH UNIVERSITY, MOHALI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/bfc340f22708d957b6a30cc722da6198.pdf |
| 83 | BINARY CLASSIFICATION OF DIABETIC RETINOPATHY USING RANDOM FOREST CLASSIFIER | SRILAXMI DASARI | ANNAMALAI UNIVERSITY, CHIDAMBARAM | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/fef704d14337a8f96a9592b6bdb82e2c.pdf |
| 84 | SCHOOL ZONE AND HOSPITAL ZONE VEHICLE SPEED CONTROLLER USING RF TX RX | ARUN KUMAR R | K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/7870a74e37f7570b4229c0a05785ad0b.pdf |
| 85 | DEGRADATION OF ORDINARY PORTLAND CEMENT BASED CONCRETE IN SULPHURIC ACID. | ALIYA NASEER | NATIONAL INSITUTE OF TECHNOLOGY, SRINAGAR | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/e98da005549de7d26414c57fed0235d8.pdf |
| 86 | IMPLEMENTING HEALTH MONITORING SYSTEM THROUGH IOT-ENABLED SMART DATA TRANSFER | S. KANIMOZHI | VEL TECH HIGH TECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/72e2be9e015e13f289546e72cc8cf146.pdf |
| 87 | DESIGN OF ELECTRIC VEHICLE:A CASE STUDY | V.SURESHKUMAR | THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/cf2b28f1536a82602b546900c072faee.pdf |
| 88 | SHORT-TERM SOLAR POWER FORECASTING USING DIFFERENT MACHINE LEARNING ALGORITHMS | LEELAVATHI M | THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/1a01bc032b6c69d7f5d27070c7048193.pdf |
| 89 | GESTURE RECOGNITION USING TINYML | JALAJA S | VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/77ee3f71f9e34607ab403b680c500c6f.pdf |
| 90 | A COMPENDIOUS REVIEW ON DIFFERENT MAC ARCHITECTURES | S. SARANYA | SRI SAIRAM ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/68b6cae42129fe1729d399c3432d806a.pdf |
| 91 | IMAGE COMPRESSION ALGORITHM FOR ENERGY EFFICIENCY OPTIMIZATION IN WIRELESS SENSOR NETWORKS | SUDHA G | SRI SAIRAM ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/09f25c351d179d11ee7e25cb39839b58.pdf |
| 92 | APPLICATIONS OF AI IN AUTONOMOUS SURVEILLANCE ROBOTIC SYSTEM | GAYATHRI. S | SRI SAI RAM ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/1142684a0842933afdd72cf821e26b87.pdf |
| 93 | IOT BASED WEATHER MONITORING SYSTEM |  B.RAJALAKSHMI  | SRI SAIRAM ENGINEERING COLLEGE, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/7bcd21a69a53ae14d99d69f1b8a5d44e.pdf |
| 94 | HYDROGELS: A RESOLUTIONARY MATERIAL FOR AGRICULTURE | RIYA ARYA | CHANDIGARH UNIVERSITY, GHARUAN | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/573459f97edfe6a4975d23cc3d709d99.pdf |
| 95 | BIOMEDICAL WASTE MANAGEMENT: A SMALL REVIEW. | DUSHYANT SINGH | CHANDIGARH UNIVERSITY, GHARUAN | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/51e20899f9ce400c55c960d9f7996396.pdf |
| 96 | MECHANICAL BEHAVIOUR FOR METAKAOLIN BASED CONCRETE | SUEHAIL AIJAZ SHAH | NATIONAL INSTITUTE OF TECHNOLOGY, SRINAGAR | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/05801df1cb7752b4d7f99d196522b9b8.pdf |
| 97 | SMART DUSTBIN DISPENSARY SYSTEM IN SMART CITIES | DR. D. BRINDHA | KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE  | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/1f8968d468bdcedd614fb22c14f3b7ad.pdf |
| 98 | DESIGN AND FABRICATION OF COMPOSITE BRICK USING WASTE PLASTIC AND GLASS MATERIALS | VENKATACHALAM .G | K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/4e859766218ee81d27927aca4b231598.pdf |
| 99 | SILENCER BASED POWER GENERATIONUSING PELTIER PLATE | P. TAMILARASU | K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/8abee03b5c1be68bb6f64d491e0de1eb.pdf |
| 100 | COMPARATIVE STUDY ON CONVENTIONAL CONCRETE WITH M-SAND CONCRETE USING ALCCOFINE | PAVITHRA A | SAVEETHA SCHOOL OF ENGINEERING, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/107a9bebdd194dbaf31327c2f5c204a4.pdf |
| 101 | A NOVEL INVESTIGATION ON FLEXURAL STRENGTH IN GGBS ENHANCED POLYPROPYLENE FIBER REINFORCED ENGINEERED CEMENT COMPOSITES | J VIGNESH | SAVEETHA SCHOOL OF ENGINEERING, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/774df1b1443050ed7854e2dd88efb835.pdf |
| 102 | AN NOVEL INVESTIGATION OF COMPRESSIVE BEHAVIOR OF RICE HUSK AND EWASTE IN A CONCRETE COMPARED TO CONVENTIONAL CONCRETE | K.V.RAVIRAJAN | SAVEETHA SCHOOL OF ENGINEERING, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/aaed620d4b1a78f439d1dcafc11a9e41.pdf |
| 103 | INVESTIGATING THE EFFECTS OF PROSOPIS JULIFLORA ASH ON CONCRETE COMPRESSIVE AND FLEXURAL STRENGTHS: CHEMICAL AND MECHANICAL CHARACTERIZATION | S.ARUN | SAVEETHA SCHOOL OF ENGINEERING, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/6391c67f9375a6c1d7e6aaaa62e494b9.pdf |
| 104 | STUDY ON MECHANICAL PROPERTIES OF GLASS FIBRE REINFORCED CONCRETE BY PARTIALLY REPLACING NON-BIO DEGRADABLE WASTE AS FINE AGGREGATE  | VASANTHAKUMAR  | SAVEETHA SCHOOL OF ENGINEERING, CHENNAI | SCOPUS | EUROPEAN CHEMICAL BULLETIN | https://www.eurchembull.com/uploads/paper/f65fff9bfc7047c5757025df3ef38cb0.pdf |
| 105 | EXAMINING THE RELATIONSHIP BETWEEN SOCIAL MEDIA USE AND PERCEIVED SAFETY AMONG INDIAN YOUTH | DR. DEEPAK RAJ RAO G | FORENSIC SCIENCE UNIVERSITY, DELHI CAMPUS | SCOPUS | EUROPEAN CHEMICAL BULLETIN | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.eurchembull.com/uploads/paper/32271a8ac505a11f510ef3a3f6c07c6e.pdf |
| 106 | AN ECONOMIC EVALUATION OF COIR INDUSTRY'S OPPORTUNITIES AND CHALLENGES | PREETHA M | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | SCOPUS | MIGRATION LETTERS | https://migrationletters.com/index.php/ml/article/view/6461/4343 |
| 107 | EFFICIENT PREDICTION MODEL FOR CARDIOVASCULAR DISEASE USING DEEP LEARNING TECHNIQUES | CMM MANSOOR | SOUTH EASTERN UNIVERSITY OF SRI LANKA | SCOPUS | MIGRATION LETTERS | https://migrationletters.com/index.php/ml/article/view/6462/4344 |
| 108 | SCRUTINIZE ANALYSIS OF CRIME INVESTIGATION– ASSIGNED WEIGHTED APPROACH | THIAGARAJAN KITTAPPA | RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI | SCOPUS | MIGRATION LETTERS | https://migrationletters.com/index.php/ml/article/view/6475/4357 |
| 109 | BEHAVIOR AND ANALYSIS OF THE 10M GEODESIC DOME FOR CLASS I AND II SUBDIVISION FOR BREAKDOWN METHODS 1 AND 2 UNDER LATERAL LOAD | MS. KOMAL BABASAHEB LENDAVE | WALCHAND INSTITUE OF TECHNOLOGY, SOLAPUR | SCOPUS | MIGRATION LETTERS | https://migrationletters.com/index.php/ml/article/view/7610/4933 |
| 110 |  A SYSTEMATIC REVIEW ON TANPIN KANDRI BASED CRIME PREDICTION | VIJAY K | RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI | SCOPUS | REMITTANCES REVIEW | https://remittancesreview.com/article-detail/?id=47 |
| 111 | EVALUATING THE MEDIATING EFFECT OF GIG WORKERS’ CONTRIBUTION TOWARDS RURAL CITIZEN SATISFACTION ON E-GOVERNANCE HEALTH CARE SERVICES DURING COVID-19 | DR.M.BHUVANA | VISTAS, CHENNAI | SCOPUS | REMITTANCES REVIEW | https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/2512/2068 |
| 112 | CURVE FITTING MODEL ANALYSIS OF CYBER CRIMES, CYBER BULLYING AND ONLINE | DR.TRR.GOPALAKRISHNAN | UNIVERSITY OF MADRAS, CHENNAI | SCOPUS | RES MILITARIS | https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/2511/2067 |
| 113 | CHATBOT-BASED MEDICAL DIAGNOSIS USING NATURAL LANGUAGE PROCESSING AND CLASSIFIER | AKANKSHA YADAV | ASET, AMITY UNIVERSITY, LUCKNOW | SCOPUS | RES MILITARIS | https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/2371/1971 |
| 114 | FAULTS IDENTIFICATION IN DIGITAL COUNTER USING NAÏVE- BAYES’ ALGORITHM | SHRUTHI MODEM | PRESIDENCY UNIVERSITY, BENGALURU | SCOPUS | TUIJIN JISHU/ JOURNAL OF PROPULSION TECHNOLOGY | https://propulsiontechjournal.com/index.php/journal/article/view/989/711 |
| 115 | INVESTIGATION OF IONOSPHERIC DISTURBANCE IN ALOS PALSAR IMAGES USING MACHINE LEARNING  | MANASWINI R | JAIN DEEMED-TO-BE UNIVERSITY, BENGALURU | SCOPUS | TUIJIN JISHU/ JOURNAL OF PROPULSION TECHNOLOGY | https://propulsiontechjournal.com/index.php/journal/article/view/988/710 |
| 116 | HEXAGONAL MICROSTRIP PATCH ANTENNA WITH DEFECTIVE GROUND STRUCTURE FOR WIDEBAND APPLICATIONS | UPENDER RAO B | OSMANIA UNIVERSITY, HYDERABAD | SCOPUS | TUIJIN JISHU/ JOURNAL OF PROPULSION TECHNOLOGY | https://propulsiontechjournal.com/index.php/journal/article/view/1600/1115 |
| 117 | LAND CLASSIFICATION USING SATELLITE IMAGES THROUGH LSSVM ALGORITHM | G S NISHANTHI | DR MGR EDUCATIONAL AND RESEARCH INSTITUTE, CHENNAI | SCOPUS | TUIJIN JISHU/ JOURNAL OF PROPULSION TECHNOLOGY | https://propulsiontechjournal.com/index.php/journal/article/view/3542/2423 |
| 118 | INTELLIGIBLE MONITORING SYSTEM FOR INDUSTRIAL REVERSE OSMOSIS PLANT | K. UDAYAKUMAR | NEHRU ARTS AND SCIENCE COLLEGE, COIMBATORE | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/131/125 |
| 119 | A STUDY OF CLOUD VIDEO CONFERENCING SECURITY IN INDIA USING DECISION TREE ANALYSIS | DR.TRR.GOPALAKRISHNAN | UNIVERSITY OF MADRAS, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/362/346 |
| 120 | DESCULPT: INDIAN TEMPLE SCULPTURE ICONOGRAPHY | AKSHATH RAO | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/321/305 |
| 121 | CONTEXT BASED SENTIMENT ANALYSIS USING TWITTER TWEETS | SINDHU C | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/351/334 |
| 122 | ANOMALY DETECTION IN INTERNET OF THINGS USING CLUSTERING TECHNIQUE | PRIYADHARSHINI R | NATIONAL ENGINEERING COLLEGE, KOVILPATTI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/381/364 |
| 123 | OPTIMIZATION OF MAXIMUM EXPECTED COST FOR STOCHASTIC WHILE FIVE FACTORS INFLUENCE PROCESSING TIMES | E.JANAKI | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/364/347 |
| 124 | A STUDY ON THE CONCEPT OF EMPLOYER BRANDING IN IT ORGANIZATIONS | PREETHA M  | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/356/340 |
| 125 | CNN-BASED PLANT DISEASE IDENTIFICATION IN CROPS FROM MULTILABEL IMAGES USING CONTEXTUAL REGULARIZATION | R. SRINIVASAN  | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/358/341 |
| 126 | INTRUSION DETECTION SYSTEM TO DETECT ANOMALIES USING CONVOLUTION NEURAL NETWORK IN IOT | SANTHANAKRISHNAN C | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/359/342 |
| 127 | USER-CENTRIC RECOMMENDATION SYSTEM USING GRU AND LATENT FACTOR | K.INDIRA | THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/380/363 |
| 128 | AN INVESTIGATION OF THE COMPRESSIVE STRENGTH OF PAVEMENT QUALITY CONCRETE USING STEEL FIBERS IN COMPARISON TO STANDARD CONCRETE | SENTHIL KUMAR T V | SAVEETHA SCHOOL OF ENGINEERING, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/366/349 |
| 129 | INVESTIGATION OF FLEXURAL STRENGTH OF M25 GRADE CONCRETE USING QUARTZ SAND AND COMPARE WITH CONVENTIONAL CONCRETE | DIVAAHAR K J | SAVEETHA SCHOOL OF ENGINEERING, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/348/331 |
| 130 | AN EXPERIMENTAL INVESTIGATION ON THE COMPRESSION STRENGTH OF M25 GRADE CONCRETE WITH REPLACEMENT OF QUARTZ SAND AND COMPARISON WITH CONVENTIONAL CONCRETE | JALEEZUR RAHMAN.T  | SAVEETHA SCHOOL OF ENGINEERING, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/349/332 |
| 131 | EXPERIMENTAL STUDY ON ENHANCEMENT OF COMPRESSIVE STRENGTH OF CONCRETE BY POLYETHYLENE TEREPHTHALATE FLAKES WITH FINE AGGREGATE AND ADDITION OF SILICA FLUME TO THE VOLUME OF CONCRETE | SOWMIYA T | SAVEETHA SCHOOL OF ENGINEERING, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/353/338 |
| 132 | INVESTIGATIONAL STUDY ON STRENGTH OF FIBER CONCRETE USING BAMBOO | BHADRIRAMAN K S | SAVEETHA SCHOOL OF ENGINEERING, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/365/348 |
| 133 | AN IMPACT ON FACTORS INFLUENCING THE EMPLOYEE RETENTION OF FISHERY COMPANIES – A FACTOR ANALYSIS | PREETHA M | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/374/358 |
| 134 | ARTIFICIAL INTELLIGENCE BASED EPILEPSY SEIZURE PREDICTION AND DETECTION | SIVASANGARI | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/134/128 |
| 135 | HYBRID CRYPTOGRAPHIC ALGORITHM USING MULTIPROCESSING FOR FILE STORAGE ON THE CLOUD | A.VIJAYA LAKSHMI | VARDHAMAN COLLEGE OF ENGINEEIRNG, HYDERABAD | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/600/583 |
| 136 | AUTOMATIC FOOD FEEDER FOR POULTRY INDUSTRY USING ARDUINO  | SHANKAR GANESH A | PSG COLLEGE OF ARTS & SCIENCE, COIMBATORE | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/943/938 |
| 137 | ALZHEIMER CLASSIFICATION USING DEEP LEARNING TECHNIQUE | DR.PADMAVATHI | EASWARI ENGINEERING COLLEGE, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/994/985 |
| 138 | MRI-BASED BRAIN TUMOUR CLASSIFICATION USING EFFICIENTNETB7 MODEL WITH TRANSFER LEARNING  | B.SHYAMALA GOWRI | EASWARI ENGINEERING COLLEGE, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/945/939 |
| 139 | REAL TIME IMAGE AND VIDEO SEMANTIC SEGMENTATION FOR SELF DRIVING CARS | DR.A.MOORTHY | EASWARI ENGINEERING COLLEGE, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/1506/1542 |
| 140 | DETECTING AND DETERMINING DEGREE OF SUICIDAL IDEATION ON TWEETS USING LSTM AND MACHINE LEARNING MODELS | J.DEEPA | SRM EASWARI ENGINEERING COLLEGE, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/1507/1543 |
| 141 | MULTI DISEASE PREDICTION USING CNN AND LOGISTIC REGRESSION | SHANKAR.K | EASWARI ENGINEERING COLLEGE, CHENNAI | WEB OF SCIENCE | JOURNAL OF SURVEY IN FISHERIES SCIENCES | https://sifisheriessciences.com/journal/index.php/journal/article/view/1508/1544 |
| 142 | WEBSITE VULNERABILITY SCANNER | DR. DEEPTHA R | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://www.jptcp.com/index.php/jptcp/article/view/2139/2174 |
| 143 | IN VITRO AND IN SILICO ANALYSIS OF THE GUT MICROBIOME OF ZEBRAFISH FOR BIOREMEDIATION APPROACH OF ZINC-CONTAMINATED AQUATIC ENVIRONMENTS | SUGITHA S | VISTAS, CHENNAI | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://jptcp.com/index.php/jptcp/article/view/1663/1791 |
| 144 | PANCHADEVA: SCULPTURE IMAGE CLASSIFICATION USING CNN-SVM | AKSHATH RAO | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://jptcp.com/index.php/jptcp/article/view/1761/1876 |
| 145 | IN VITRO AND IN SILICO ANALYSIS OF HEAVY METAL-RESISTANT BACTERIA FROM COOUM RIVER FOR BIOREMEDIATION APPROACHES | S. SUGITHA | VISTAS, CHENNAI | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://jptcp.com/index.php/jptcp/article/view/1662/1790 |
| 146 | WEB-BASED MACHINE LEARNING ALGORITHMS FOR PERSONALIZED CARDIOVASCULAR DISEASE RISK ASSESSMENT | SHANMUGARAJ.G | VELAMMAL INSTITUTE OF TECHNOLOGY, CHENNAI | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://jptcp.com/index.php/jptcp/article/view/1847/1950 |
| 147 | PERFORMANCE EVALUATION OF HEAVY METAL REMOVAL THROUGH VERTICAL SCALE BED ADSORPTION PROCESS  | R. SANTHOSH KUMAR | VINAYAKA MISSION'S KIRUPANANDA VARIYAR ENGINEERING COLLEGE, SALEM | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://www.jptcp.com/index.php/jptcp/article/view/2161/2192 |
| 148 | DEPERSSION DETECTION IN NATURALISTIC ENVIRONMENTAL CONDITION | T R DINESHKUMAR | VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://jptcp.com/index.php/jptcp/article/view/1759/1874 |
| 149 | LOW POWER AND SPACE EFFICIENT BUILD- IN SELF- TEST ARCHITECTURE WITH MSIC TEST PATTERN GENERATOR | KOLANCHINATHAN V P | VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://jptcp.com/index.php/jptcp/article/view/1758/1873 |
| 150 | PREMATURE-MULTIPLE STAGE BRAIN TUMOUR DETECTION AND LOCALIZATION USING A FUSION OF K-MEANS CLUSTERING AND PATCH-BASED PROCESSING | SETHURAM RAO G | VIT, CHENNAI | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://www.jptcp.com/index.php/jptcp/article/view/1981/2047 |
| 151 | A DDOS ATTACK CATEGORIZATION AND PREDICTION METHOD BASED ON MACHINE LEARNING | S.SIVA SARAVANABABU | VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://jptcp.com/index.php/jptcp/article/view/1757/1872 |
| 152 | ENHANCING PARALYSIS PATIENT CARE THROUGH AN IOT-ENABLED HEALTHCARE ECOSYSTEM | SHANMUGARAJ.G | VELAMMAL INSTITUTE OF TECHNOLOGY, CHENNAI | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://jptcp.com/index.php/jptcp/article/view/1875/1969 |
| 153 | MONOCHROMATIC INTEGRAL IMAGE IDENTIFICATION BASED ON ADABOOST AND VIOLA-JONES CLASSIFIER | KATHIRAVAN.T | VEL TECH HIGH TECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://jptcp.com/index.php/jptcp/article/view/1756/1871 |
| 154 | ANALYSIS ON THE ENVIRONMENTAL IMPACT OF ALTERNATE FUELS IN RELATION TO ITS GROWTH AND ADOPTION IN INDIAN PETROLEUM SECTOR | MOHAMED RIZWAN | KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE  | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://jptcp.com/index.php/jptcp/article/view/1841/1944 |
| 155 | PORTABLE DEVICE TO PREDICT DIABETIC FOOT ULCER | DR.J.THAMIL SELVI | SRI SAIRAM ENGINEERING COLLEGE, CHENNAI | WOS/SCOPUS | JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP) | https://www.jptcp.com/index.php/jptcp/article/view/1977/2043 |
| 156 | HEALTHCARE MANAGEMENT SYSTEM USING BLOCKCHAIN | DR.A.AROCKIA ABINS | EASWARI 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/v8i12/2269 |
| 157 | HEALTHCARE CYBER-PHYSICAL SYSTEM ASSISTED BY CLOUD AND BIG DATA | MADURA. E | NANDHA ENGINEERING COLLEGE, ERODE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/v9i1/2270 |
| 158 | NATIVE LANGUAGE TRANSLAION AND RECOGNITION TO ENGLISH USING SELF-ATTENTION BASED TRANSFORMER MODEL | BHOOMIKA C | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2296 |
| 159 | SOCIAL FINGERPRINTING: DETECTING SPAMBOT MEETINGS BY PRESENTING DNA-ENLIVENED BEHAVIOR | AADITHYA R | PANIMALAR INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2316 |
| 160 | IDENTYFYING LOCATION OF POTHOLE USING COMPUTER VISION | AFIFA MAHEEN | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2315 |
| 161 | BEHAVIOURAL ANALYSIS OF R.C.C PILE FOUNDATION BY USING METAKAOLIN AS A PARTIAL REPLACEMENT IN CONCRETE | PRAKASH K | SONA COLLEGE OF TECHNOLOGY, SALEM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2314 |
| 162 | COGNITIVE COMPUTING BASED MUSIC APPLICATION | SAMUNDISWARY SRINIVASAN | S.I.E.S GST, NAVI MUMBAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2313 |
| 163 | VIRTUAL DOCTOR | PAVAN ANIL NAIK | NEW HORIZON COLLEGE OF ENGINEERING, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2312 |
| 164 | THE SUSTAINABLE, VERSATILE, AND AMAZING BAMBOO -THE &QUOT;GREEN GOLD&QUOT; FOR CIVIL ENGINEERS | NIROJ ARYAL | JAIN (DEEMED-TO-BE) UNIVERSITY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2311 |
| 165 | INTELLIGENT VIDEO MONITORING AND ANALYSIS | NADEDI HARSHA VARDHAN REDDY | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2310 |
| 166 | EARLY DETECTION OF ALZHEIMER'S DISEASE USING DEEP LEARNING | D.P.SANGEETHA | SONA COLLEGE OF TECHNOLOGY, SALEM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2309 |
| 167 | IOT FRAMEWORK FOR SMART HOME USING GOOGLE ASSISTANT | DR. AMALI.C | SRM VALLIAMMAI 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/V9i7/2308 |
| 168 | PREDICTION OF REAL DISASTER TWEETS USING NATURAL LANGUAGE PROCESSING (NLP) | PAUJEBASELVINRAJ S | KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE  | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2307 |
| 169 | ONLINE PROCTORING SYSTEM | JEENATH LAILA N | GOVERNMENT COLLEGE OF ENGINEERING, TIRUNELVELI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.ijarbest.com/journal/V9i7/2306 |
| 170 | ONLINE EXAM PROCTORING TOOL – A TECHNICAL SURVEY | ASHWINI S | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i4/2394 |
| 171 | CYBER ATTACK PREVENTION USING VAPT TOOLS  | G SWAROOP | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i4/2395 |
| 172 | A SURVEY PAPER ON TEMPLATE EXTRACTION AND TEMPLATE MATCHING FOR MEDICAL REPORTS AND PRESCRIPTIONS | KUSHAL. B. R | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i4/2365 |
| 173 | AGRILEDGER - EMPOWERING THE GREEN SUPPLY CHAIN | MEGHASHREE N | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i4/2366 |
| 174 | DEEP LEARNING AND CHEST X-RAY IMAGE-BASED TUBERCULOSIS DETECTION | AJAY KUMAR S | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i4/2367 |
| 175 | FINDING NEARBY CHARGING STATIONS AND SLOT BOOKING FOR EV VEHICLES | HYDAR ALI D | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i4/2368 |
| 176 | REVIEW OF IMPACT OF GENERATIVE AI IN FINANCE | NEERAV V PATEL | 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/v10i4/2370 |
| 177 | A REVIEW ON THE ROLE OF THE ARTIFICIAL INTELLIGENCE IN AUTOMOBILE INDUSTRY | SHARATH A L | 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/v10i4/2371 |
| 178 | A COMPREHENSIVE REVIEW ON THE IMPACT OF 5G TECHNOLOGY AND ITS APPLICATION IN HEALTHCARE | VISHNUNAIK N T | 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/v10i4/2372 |
| 179 | A REVIEW ON ENHANCING CYBERSECURITY FOR SAFER APP AND GADGET USE | SHIVANEETH KESHAV 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/v10i4/2373 |
| 180 | IOT-BASED SMART BABY CRADLE SYSTEM WITH REMOTE MONITORING, AUTOMATION AND ENHANCED SAFETY FEATURES | SHOBITH S 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/v10i4/2374 |
| 181 | AGRINNOVATE – EMPOWERING AGRICULTURE THROUGH DATA DRIVEN PRECISION | SRIKRITHI SANTHANAM | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i4/2375 |
| 182 | MACHINE LEARNING AND IOT BASED WASTE MANAGEMENT SYSTEM | PAVAN KUMAR V | 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/v10i4/2376 |
| 183 | BRAIN TUMOR CLASSIFICATION USING RESNET50: A LITERATURE REVIEW | AKSHATHA HEBBAR | 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/v10i4/2377 |
| 184 | MACHINE LEARNING USING AUTOMATING PEDAGOGICAL DATA INTEGRATION FOR STUDENT RESULT ANALYSIS | PAVITHRA H V | 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/v10i4/2378 |
| 185 | EMERGING TRENDS AND CHALLENGES IN THE RISING USE OF DEEP LEARNING IN HEALTHCARE | YASH CHANDRASHEKAR 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/v10i4/2379 |
| 186 | WEB MINING FOR SUSPICIOUS KEYWORDS PROMINENCE | SANKET R DURGEKAR | 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/v10i4/2380 |
| 187 | DEEP LEARNING FOR COMPUTER VISION: A REVIEW ON CURRENT TRENDS AND FUTURE DIRECTIONS | MOHAMMED YASEER | 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/v10i4/2381 |
| 188 | BIG DATA EMPOWERMENT IN FLUTTER: TRANSFORMING JOB AND FREELANCING APPLICATION | ADARSH SURESH AJILA | 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/v10i4/2382 |
| 189 | REVIEW ON COMPARATIVE EVALUATION OF TRADITIONAL METHODS FOR IMAGE DEFOGGING: DARK CHANNEL PRIOR-BASED FRAMEWORK | HARSHIKA | 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/v10i4/2383 |
| 190 | DECODING EMOTIONS:AN INTEGRATED FRAMEWORK FOR SENTIMENT ANALYSIS | S.YAMUNA | MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i4/2384 |
| 191 | A REVIEW ON ENSURING ROBUST SECURITY POSTURE: BEST PRACTICES FOR SECURING SERVERLESS ARCHITECTURES IN DEVOPS PIPELINES | VEERESH AKKI  | 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/v10i4/2385 |
| 192 | HUMAN INTERACTION WITH ARTIFICIAL INTELLIGENCE: A REVIEW ON CURRENT TRENDS AND FUTURE DIRECTIONS | MALLIKARJUN | 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/v10i4/2386 |
| 193 | A REVIEW ON ALGORITHMS AND TYPES OF MACHINE LEARNING WITH LITERATURE REVIEW OF SOME REAL-WORLD APPLICATIONS | SUDARSHAN T BHAT | 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/v10i4/2387 |
| 194 | DIGITIZATION OF ECG SIGNALS FROM CELL PHONE IMAGES | SAYEED ABDUL RAHMAN | 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/v10i4/2388 |
| 195 | OPTIMIZING BRAIN TUMOR DETECTION: CNN-SVM HYBRID SEGMENTATION IN MRI IMAGES | SHREYAS 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/v10i4/2389 |
| 196 | DETECTION AND CLASSIFICATION OF FRUIT DISEASES USING IMAGE PROCESSING | ANUPRIYA M R  | 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/v10i4/2390 |
| 197 | MACHINE LEARNING BASED SPECULAR HIGHLIGHT ELIMINATION FROM IMAGES | DR.MADHUSUDHAN 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/v10i4/2391 |
| 198 | A MACHINE LEARNING BASED CARBON FOOTPRINT TRACKING SYSTEM FOR KEEPING CLEAN ENVIRONMENT | SHIVAPRASAD H 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/v10i4/2392 |
| 199 | A REVIEW ON THE ROLE OF FORENSIC SCIENCE IN DRUG ANALYSIS AND CRIMINAL INVESTIGATION | ALLAN ENOCH | 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/v10i4/2393 |
| 200 | YOLO-BASED PLANT DISEASE IDENTIFICATION AND FERTILIZER/PESTICIDES RECOMMENDER SYSTEM APPLICATION | T.RUKESH REDDY | HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i5/2396 |
| 201 | IMPLEMENTATION OF COUNTING ANIMALS IN THE FOREST USING DEEP LEARNING | ARIHANT M SAGARE | 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/v10i5/2397 |
| 202 | STUDY OF SIMULTANEOUS WIRELESS INFORMATION AND POWER TRANSFER (SWIPT) IN 5G - IOT | M.BAVETHRA | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i7/2458 |
| 203 | ROLE OF DIGITAL ASSISTANT FOR PC AUTOMATION, APTITUDE SOLVING AND INTERVIEW PREPAREDNESS. | DR. MANJUNATH KOTTARI | 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/v10i7/2459 |
| 204 | DYNAMIC TRAFFIC TOLLING PREDICTION USING SOFT COMPUTING | DR. CHANDRA NAIK | 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/v10i5/2398 |
| 205 | ENHANCING ACCESSIBILITY: A RASPBERRY PI-BASED IMAGE-TO-SPEECH SYSTEM FOR THE VISUALLY IMPAIRED | KOSARAJU SWATHI | 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/v10i5/2399 |
| 206 | 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/v10i5/2400 |
| 207 | IMPLEMENTATION OF VIRTUAL DOCTOR CHATBOT | ANANYA PREETHI | 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/v10i5/2401 |
| 208 | IMPLEMENTATION OF SAW- ERP FOR MBA COLLEGE | TEJAS RAVI | 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/v10i5/2402 |
| 209 | DANGEROUS ROAD CURVATURE DETECTION USING EDGE DEVICE | SHASHANK SHYAM POOJARY | 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/v10i5/2403 |
| 210 | PLC EMULATOR FOR WAREHOUSE AUTOMATION | DR. SUDHEER 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/v10i5/2404 |
| 211 | DEEP LEARNING BASED AUTOMATIC VIOLENCE DETECTION SYSTEM FOR EFFICIENT MONITORING OF VIOLENCE INCIDENTS | SINCHANA R NAIK | 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/v10i5/2405 |
| 212 | DEEP LEARNING BASED EFFECTIVE SIGNATURE VERIFICATION SYSTEM USING CNN FOR PATTERN RECOGNITION | M HARSHITHA | 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/v10i5/2406 |
| 213 | MACHINE LEARNING BASED CLARITY ANALYSIS TECHNIQUE FOR REFLECTIVE IMAGES USING DIFFUSE REFLECTION | DR.MADHUSUDHAN 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/v10i5/2407 |
| 214 | A CRITICAL STUDY ON AI HUMANOID ROBOTS IN MINING | DR.G.A.PETHUNACHIYAR | SCHOOL OF EXCELLENCE IN LAW, TNDALU | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARBEST) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijarbest.com/journal/v10i7/2460 |
| 215 | A REVIEW ON BRAIN COMPUTER INTERFACE | KIRANKUMAR 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/v10i5/2408 |
| 216 | CLASSIFICATION OF SOUNDS BASED ON PHONETIC FEATURES | NEHA R 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/v10i5/2409 |
| 217 | DEEP LEARNING BASED DRUG ABUSE DETECTION AND CLASSIFICATION USING IRIS SCANNING | SHAMA | 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/v10i5/2410 |
| 218 | HARM ANTICIPATION : ACTION RECOGNITION WITH C3D CONVOLUTIONAL NEURAL NETWORK |  PRAJWAL M 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/v10i5/2411 |
| 219 | FLOOD MAPPING USING SATELLITE IMAGES-A REVIEW | PRAKHAR DIXIT | MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, BHOPAL | 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 |
| 220 | SECURITY OF DATA USING CRYPTOGRAPHY IN CLOUD COMPUTING: A COMPREHENSIVE REVIEW | SHREYAS PS | ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU | 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=v10i5 |
| 221 | MACHINE LEARNING ALGORITHMS FOR DATA SECURITY IN INTERNET BASED SERVICES | DR.S.SUMATHI | UNIVERSITY V.O.C COLLEGE OF ENGINEERING, ANNA UNIVERSITY, THOOTHUKUDI CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJCSM) | https://drive.google.com/file/d/1ojM9xxpNe92FisOMpyKhEzbg6fzl2xIl/view |
| 222 | DEVELOPEMENT OF GREYHOUND FLEET MANAGER USING ASP.NET & VB.NET | A.DUNAMIS BLESSON  | KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE  | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJCSM) | https://drive.google.com/file/d/1hq\_K\_VOo3ysV73t0tK55LDhmZthhMZhb/view |
| 223 | MALWARE DETECTION BY NETWORK TRAFFIC ANALYSIS BY USING MACHINE LEARNING CLASSIFIERS | JAGARLAMUDI VENKATA LAKSHMI NARAYANA | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJCSM) | https://drive.google.com/file/d/13V57cWlLWo7Wfz1vq3UaJn3U2lX1VdrF/view |
| 224 | A COMPREHENSIVE REVIEW OF ENERGY OPTIMIZATION TECHNIQUES IN MASSIVE IOT EDGE NETWORKS THROUGH TASK OFFLOADING | SHOUKATH CHERUKAT | NOORUL ISLAM CENTRE FOR HIGHER EDUCATION (NICHE), KANYAKUMARI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJCSM) | https://drive.google.com/file/d/1\_psvElG1iAaMjf5DaUwU\_Pu2iHvDUvBe/view |
| 225 | UTILIZATION OF WASTE PLASTIC MATERIALS IN ROAD CONSTRUCTION | HARITHA M | GURUDEVA INSTITUTE OF SCIENCE AND TECHNOLOGY, KOTTAYAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/1.pdf |
| 226 | A SOLUTION ON WATER LOGGING ISSUES IN NAGPUR URBAN AREA WITH ANALYTICAL SOLUTION | VIRAJ NANDURKAR | YCCE, WANADONGRI, NAGPUR | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/2.pdf |
| 227 | REAL TIME TAMIL SIGN WORDS RECOGNITION | A.MANISHA | VELTECH MULTITECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/3.pdf |
| 228 | AN SURVEY ON ROUTING PROTOCOLS IN SOFTWARE DEFINED NETWORK BASED VEHICULAR AD-HOC NETWORKS | SAJITHABEGAM A | ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/4.pdf |
| 229 | SAFETY ANALYSIS IN A THERMO- MECHANICAL LOADED ROATATING DISK MADE OF NATURAL RUBBER/POLYPROPYLENE MATERIAL FITTED WITH SHAFT AND HAVING VARIABLE THICKNESS & VARIABLE LOAD | MEENU KOUL | CAREER POINT UNIVERSITY, HAMIRPUR(H.P) | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/5.pdf |
| 230 | MICROCONTROLLER BASED DUAL-AXIS SOLAR TRACKING SYSTEM | DHARSHINIPRIYA R | VELLORE INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/6.pdf |
| 231 | STUDY OF VEHICLE CRASHWORTHINESS THROUGH SIDE IMPACT ANALYSIS OF STRUCTURES USING HYPERMESH | S.K.VIGNESH | HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/7.pdf |
| 232 | “STUDY ON THE SHEAR LAG EFFECT” : REVIEW PAPER | BHASKAR BHATT | GRAPHIC ERA DEEMED TO BE UNIVERSITY, DEHRADUN | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/8.pdf |
| 233 | DISTRIBUTED DATASTORE FOR A LEDGER BASED ELECTRONIC VOTING SYSTEM | ANIRUDDHA CHATTERJEE | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/9.pdf |
| 234 | IMPROVEMENT OF ACCURACY IN AN ARTRIAL BLOOD GAS ANALYZER DEVICE | ANITHA MARY M | RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/10.pdf |
| 235 | CUSTOMIZATION OF LIGHTING AND VENTILATION SYSTEM IN HOUSEHOLD | DR. K. R. BASKARAN | KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/11.pdf |
| 236 | DESIGN AND FABRICATION OF UNMANNED UNDERWATER ROBOT FOR INSPECTION | DR.N.MITHRAN | SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/12.pdf |
| 237 | IOT BASED GPS MAPPING AND PERIODICAL ANALYSIS OF A CHILD | KAVIYA G | RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/13.pdf |
| 238 | BIO-INFORMATICS OF ATHLETES TO RECORD THE CARDIOVASCULAR ISSUES THROUGH OUR CLASSIFIERS | S.ARUNAKUMARI | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/14.pdf |
| 239 | INTELLIGENCE TRAFFIC SIGN DETECTION USING RCNN WITH DIFFERENT WEATHER CONDITION  | S.JAYALAKSHMI | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/15.pdf |
| 240 | SMART BRAKING SYSTEM WITH PNEUMATIC BUMPER ENABLED WITH IOT | MADHANKUMAR S | SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/16.pdf |
| 241 | SMART AQUACULTURE FOR SHRIMP: INTEGRATING IOT FOR EFFICIENT FARM MANAGEMENT | SHESHA SIDDI GANESH.B | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/17.pdf |
| 242 | AUTOMATIC RADIOLOGY REPORT GENERATION FOR COMMON PEOPLE | K.SWATHI LAKSHMI DURGA | ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES, VISAKHAPATNAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/18.pdf |
| 243 | LED CUBE USING ARDUINO TO ASSIST DYSLEXIC CHILDREN IN LEARNING | M.SOWMIYA | EASWARI ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/19.pdf |
| 244 | SYSTEM FOR DETECTING INTRUSIONS USING PCA AND THE RANDOM FOREST METHOD | R. THENDRAL | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/20.pdf |
| 245 | PREDICTION OF MODERNIZED LOAN APPROVAL SYSTEM BASED ON MACHINE LEARNING APPROACH | SUGAN ATHISH K.C | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/21.pdf |
| 246 | AN IOT BASED REAL-TIME FIRE AND SMOKE DETECTION USING MOBILENET | VINEET KUMAR PANDEY | MANIT, BHOPAL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/22.pdf |
| 247 | AGRICULTURE PRODUCT ORDERING GATEWAY USING ADVANCED ENCRYPTION STANDARD & SECURE HASHING ALGORITHM | PRANAV KHANDELWAL | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/23.pdf |
| 248 | DUAL HOMOMORHIC - SHA 512 PRIVACY PRESERVING BASED ON INTERLLIGENT OF TRANSPORTATION | M. MARTINA JOSE MARY | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/24.pdf |
| 249 | A LITERATURE REVIEW ON SPEED CONTROL OF INDUCTION MOTOR USING HYBRID CONTROLLERS | ARPIT YADAV | CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR, ASSAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/25.pdf |
| 250 | MOVING OBJECT SEGMENTATION USING DENSE DESCRIPTOR OPTICAL FLOW WITH HOG FOR PTZ CAMERA SURVEILLANCE | DR.E.KOMAGAL | FATIMA MICHAEL COLLEGE OF ENGINEERING AND TECHNOLOGY, MADURAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/26.pdf |
| 251 | A LITERATURE SURVEY ON APPLICATION OF COMPUTATIONAL TECHNIQUES FOR AUTOMATIC GENERATION CONTROL IN POWER SYSTEM | ARPIT YADAV | CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR, ASSAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/27.pdf |
| 252 | A REVIEW OF OPTIMIZATION TECHNIQUES FOR THE APPLICATION OF AGC IN TWO AREA POWER SYSTEM | ARPIT YADAV | CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR, ASSAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/28.pdf |
| 253 | PREDICTIVE YIELD MODELLING UNDER CLIMATE CHANGE SCENARIOS | SHUBH AGARWAL | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/29.pdf |
| 254 | AI BASED MISSING AIRCRAFT LOCALIZATION USING DEEP LEARNING | RANJEETH . A | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/30.pdf |
| 255 | EFFECT OF CORRUGATION ON RAYLEIGH WAVE PROPAGATION IN A PIEZOELECTRIC HALF-SPACE. | NIMRAH ASHAI | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/31.pdf |
| 256 | ILLUSTRATION GENERATION USING DEEP DREAM ALGORITHM | DURGA PRASAD GIRI | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/32.pdf |
| 257 | SMART SECURITY DEVICE FOR WOMEN SAFETY | LEEMA ROSELIN GEORGE | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/33.pdf |
| 258 | LIVER DISORDER DIAGNOSIS USING MACHINE LEARNING TECHNIQUE- A COMPARATIVE STUDY | HARIHARAN.R | SATHYABAMA UNIVERSITY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/34.pdf |
| 259 | DESIGN AND FABRICATION OF SURFACE WATER TRASH CLEANING BOT | MITHRAN N  | SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/35.pdf |
| 260 | SMART WASTE MANAGEMENT & REWARDING SYSTEM | MAYURI M. GAWADE | VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/36.pdf |
| 261 | REVOLUTIONIZING CRYPTO TRADING WITH WEB3 | PROF. ZARINABEGAM  | VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/37.pdf |
| 262 | DETECTION OF PARKINSON DISEASE USING SPIRAL IMAGES AND R-CNN ALGORITHM | P.MANJU BALA | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/38.pdf |
| 263 | COVID-19 VARIANT CLASSIFICATION USING NOVEL CODON FREQUENCY APPROACH | ARKA KETAN BANERJEE | JADAVPUR UNIVERSITY, KOLKATA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/39.pdf |
| 264 | EFFECT OF PARTICLE SIZE AND SHAPE ON EROSION WEAR AND PERFORMANCE OF THE CENTRIFUGAL PUMP USING ANSYS CFX | INDRAJEET YADAV | INDIAN INSTITUTE OF TECHNOLOGY(ISM), DHANBAD, JHARKHAND | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/40.pdf |
| 265 | AI-ASSISTED COLONOSCOPY USING DEEP LEARNING NEURAL NETWORK | SENTHAMILARASI N | PANIMALAR INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/41.pdf |
| 266 | CROSS-LINGUAL SENTIMENT CLASSIFICATION USING FINE-TUNE BERT MODEL |  K. SOWNDHARIYA | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/42.pdf |
| 267 | OPENCV BASED VIRTUAL ASSISTANT SYSTEM FOR BLIND PEOPLE | DHEEPAN BABU V | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/43.pdf |
| 268 | DDOS ATTACK ANALYSIS USING MACHINE LEARNING | V.INTHUSHA | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/44.pdf |
| 269 | USER PAIRING SCHEMES FOR CAPACITY MAXIMIZATION IN DOWNLINK NOMA | PARVATHANENI DEDEEPYA | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/45.pdf |
| 270 | TEXT SUMMARIZATION APPROACHES : A REVIEW | AWDHESH KUMAR | IMS ENGINEERING COLLEGE, GHAZIABAD | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/46.pdf |
| 271 | PHISHING DETECTION USING MACHINE LEARNING TECHNIQUES: A REVIEW\* | SHUBHAM PANKAJ | MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, BHOPAL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/47.pdf |
| 272 | ENHANCING TEXT-TO-IMAGE GENERATION WITH CLIP AND GENERATIVE ADVERSARIAL NETWORKS (GANS) | SULAKSH SANJEEV SHARMA | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/48.pdf |
| 273 | IOT ENABLED AUTOMATED EFFECTIVE INCUBATOR WITH SUB BAG SYSTEM FOR CHILD CARING | MR.L.VINOTH KUMAR | VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY, MADURAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/49.pdf |
| 274 | AN EFFICIENT ASSOCIATED RULE MINING FROM DISTRIBUTED MEDICAL DATABASE FOR PREDICTING HEART DISEASE | WAZIRA.J | SRM UNIVERSITY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/50.pdf |
| 275 | WIRELESS WEATHER STATION USING LORA MODULE | HEMANT NIPSE | VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/51.pdf |
| 276 | SWARM INTELLIGENCE BASED FIREFLY ALGORITHM FOR MICROARRAY CANCER CLASSIFICATION | P. NANCY VINCENTINA MARY  | FATIMA COLLEGE, MADURAI, & ANNAMALAI UNIVERSITY, CHIDAMBARAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/52.pdf |
| 277 | USING DATA SCIENCE TECHNIQUES TO FORECAST CYBER ATTACKS | SREENADH REDDY VENUTHURLA | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/53.pdf |
| 278 | RISK ASSESSMENT IN AUTOMOBILE REPAIR CENTRE | ATHUL J S | COLLEGE OF ENGINEERING TRIVANDRUM, KERALA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/54.pdf |
| 279 | PREDICTION OF CROP YIELD BY USING MACHINE LEARNING | R.ELANGO | P.S.R.R COLLEGE OF ENGINEERING, SIVAKASI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/55.pdf |
| 280 | FAKE NEWS DETECTION USING NLP | GAURAV CHATURVEDI | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/56.pdf |
| 281 | A STUDY ANALYSIS PERFOMANCE OF HIGH-PRESSURE BOILER WITH IT’S ACCESSORIES | DR. A JOHN PRESIN KUMAR | HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/57.pdf |
| 282 | ATTENTION NETWORKS FOR SUGGESTION ANALYSIS | SHASHANK PATEL | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/58.pdf |
| 283 | AN ANALYTICAL MODEL TO PREDICT THE PARAMETERS LEADING TO DROUGHT CONDITIONS | ANANT VISHWAKARMA | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/59.pdf |
| 284 | CLASSIFICATION OF X-RAY IMAGES TO FIND COVID OR PNEUMONIA BY USING NEURAL NETWORKS | RAMITA K | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, VADAPALANI CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/60.pdf |
| 285 | MATERIAL SELECTION OF A ROTATING DISC USING STRESS ANALYSIS | OM SADANAND BHUSARI | MIT ADT UNIVERSITY, PUNE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/61.pdf |
| 286 | COMPARATIVE STUDY AND IMPLEMENTATION OF APRIORI ALGORITHM AND ITS VARIANTS FOR ASSOCIATION RULE MINING ON DATASETS | SANSKRUTI M. PAMPATTIWAR | MIT ACADEMY OF ENGINEERING, PUNE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/62.pdf |
| 287 | PELTIER DEVICES IN REFRIGERATION: NEXT-GENERATION COOLING SOLUTIONS | PIYUSH JOSHI | VISHWAKARMA INSTITUE OF TECHNOLOGY, PUNE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/63.pdf |
| 288 | RECOMMENDING EXPERT FREELANCERS TO BUYERS IN ONLINE MARKETPLACE | SHREYA SINGH | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/64.pdf |
| 289 | DRIVER DROWSINESS DETECTION USING DEEP LEARNING TECHNIQUES | DR.R.SUDHAKAR | MADANAPALLE INSTITUTE OF TECHNOLOGY, MADANAPALLE, AP | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/65.pdf |
| 290 | IOT BASED SOLAR POWER MONITORING AND CONTROL SYSTEM | AARTHI S | E.G.S PILLAY ENGINEERING COLLEGE, NAGAPATINAM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/66.pdf |
| 291 | OPENCV BASED ANIMAL REPELLENT SYSTEM USING SOUND FREQUENCIES | SATHIYA A | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/67.pdf |
| 292 | ENABLED SMART FAULT DETECTION AND MONITORING PLATFORM FOR THE POWER DISTRIBUTION SYSTEM USING SELF-POWERED IOT DEVICES | SNEHA K.S | K.RAMAKRISHNAN COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/68.pdf |
| 293 | EVALUATION OF KEVLAR FIBER REINFORCED TIO2 MODIFIED EPOXY COMPOSITE MATERIAL FOR SAFETY HELMET  | AJMAL N S | COLLEGE OF ENGINEERING, TRIVANDRUM | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol22023/69.pdf |
| 294 | ANALYSIS OF DIRAC POINT IN 1D PHOTONIC CRYSTAL USING MULTILAYEREDNANOSTRUCTURE OF GAAS/SIO 2 | SUMEDHA BHTTACHARJEE | NATIONAL INSTITUTE OF TECHNOLOGY, AGARTALA | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/1.pdf |
| 295 | SMART BUDGET ASSISTANT USING MACHINE LEARNING | RM. RANI | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/2.pdf |
| 296 | ANALYTICAL INVESTIGATION OF HIGHLY SENSITIVE FIBER OPTIC BIOSENSOR FOR THE EARLY DETECTION CORTISOL BIOMARKER: A WAVE THEORY-BASED APPROACH | BIJAYA SAHA | NATIONAL INSTITUTE OF TECHNOLOGY, AP | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/3.pdf |
| 297 | DEVELOPMENT OF AN INTELLIGENT AND PROTECTED UNIFIED ATM CARD FOR MANAGING MULTIPLE BANK ACCOUNTS | KIRAN THYAGARAJAN | ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/4.pdf |
| 298 | MODIFIED FLEXIBLE PAVEMENT | ANAND SHASHANK BORKAR | DR. D Y PATIL INSTITUTE OF ENGINEERING, MANAGEMENT AND RESEARCH, PUNE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/5.pdf |
| 299 | ESTIMATION OF AGE GROUP USING KNN ALGORITHM | A.REKHA | PANIMALAR ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/6.pdf |
| 300 | 4-WAY TRAFFIC CONTROL SYSTEM USING ARDUINO WITH AUTOMATIC BARRIER GATE | M. NIVETHITHA | PANIMALAR ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/7.pdf |
| 301 | IOT BASED BATTERY- SUPERCAPACITOR ENERGY STORAGE SYSTEM FOR ELECTRIC VEHICLES | B.SELVAPRIYA | SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/8.pdf |
| 302 | SELECTION OF MOTOR AND DESIGN OF CONVERTER FOR THE ELECTRIC VEHICLE | JUNISH EZRA P | ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/9.pdf |
| 303 | HYBRID WIRELESS CHARGING SYSTEM FOR ELECTRIC VEHICLE | DANIEL M | ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/10.pdf |
| 304 | STRENGTHENING SUPPLY CHAIN INTEGRITY WITH BLOCKCHAIN-BASED ANTI-COUNTERFEITING MEASURES | MANISH KUMAR MANI | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/11.pdf |
| 305 | ADVANCED BLIND HELPER APP USING ANDROID STUDIO | KANNAGI L | SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/12.pdf |
| 306 | SPORTS E-COMMERCE WEBSITE USING SPRING BOOT | LAVANYA.G | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/13.pdf |
| 307 | AUTOMATIC ATTENDANCE MANAGEMENT SYSTEM USING FACE RECOGNITION  | LAVANYA G | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/14.pdf |
| 308 | UNLEASHING THE POWER OF SVM AND CNN IN PADDY CROP DISEASE ANALYSIS | N.KIRTHIGA | KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION, KRISHNANKOIL | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/15.pdf |
| 309 | HEART DIASEASE PREDICTION USING DATA MINING AND MACHINE LEARNING | VANGA NVS LAXMAN | INSTITUTE OF AERONAUTICAL ENGINEERING, HYDERABAD | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/16.pdf |
| 310 | HAND GESTURE INTERACTION SYSTEM WITH KERAS AND OPEN CV | SHAIK ANJIMOON | INSTITUTE OF AERONAUTICAL ENGINEERING, HYDERABAD | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/17.pdf |
| 311 | INTRUSION DETECTION USING DCNN | J.BENITHA CHRISTINAL | PANIMALAR ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/18.pdf |
| 312 | IN-HOME SAFETY MONITORING SYSTEM FOR ELDERLY PEOPLE USING DEEP LEARNING | VANIPRIYA. PR | JEPPIAAR ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/19.pdf |
| 313 | KEYLESS ACCESS AND SUPERVISORY SYSTEM FOR MOTORCYCLE | DR. D. MAGDALIN MARY | SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/20.pdf |
| 314 | AUTOMATED PRE-PROCESSING TOOL FOR DATA ANALYSIS USING DATASETS | PROF. PRALHAD GAVALI | D Y PATIL COLLEGE OF ENGINEERING AND TECHNOLOGY, KOLHAPUR | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/21.pdf |
| 315 | THE INTEGRATION OF A MULTI-AUTHORITY AUTHENTICATION SYSTEM WITH A FILE ENCRYPTION MECHANISM FOR ENHANCED SECURITY IN CLOUD STORAGE ENVIRONMENTS | VEDANTAM ANANDA NAGA SAI PRAMODU | SATHYABAMA UNIVERSITY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/22.pdf |
| 316 | SECURITY ENHANCEMENT WITH ADAS(ADVANCE DRIVER ASSISTNCE SYSTEM) | MADDI HARSHAVARDHAN  | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/23.pdf |
| 317 | DATACOST FUSION: BIG DATA-DRIVEN EFFICIENCY FOR PRODUCTION AND ADVERTISING | SANGITA BISWAS | RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/24.pdf |
| 318 | FACE EXPRESSION AND FACE BASED ULTRA SECURITY SYSTEM | SWARNALATHA PANDIAN | 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/vol12024/25.pdf |
| 319 | CRYPTOAUCTIONEER: BID ON NFT'S IN THE DECENTRALIZED WAY | GVS TEJESH | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | https://ijsiet.org/vol12024/26.pdf |
| 320 | SECURE QR SCAN ENABLED MEDICATION VENDING MACHINE | UDAY KUMAR.K | VELAMMAL ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol12024/27.pdf |
| 321 | OPTIMIZING THE SECURITY OF STEGANOGRAPHY THROUGH ARTIFICIAL INTELLIGENCE AND GANS | SAVARI RHEA CHARIS L | ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol12024/28.pdf |
| 322 | EXPERIMENTAL STUDY ON FLY-ASH BASED GEOPOLYMER CONCRETE MADE WITH GRANITE POWDER AS PARTIAL REPLACEMENT OF SAND | JAY BHAVSAR | CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY, CHANGA, GUJARAT  | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol12024/29.pdf |
| 323 | A LITERATURE REVIEW ON INDIAN SIGN LANGUAGE RECOGNITION | JALLURI HARSHITHA DEVI | PES UNIVERSITY, BANGALORE | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol12024/30.pdf |
| 324 | SECUREFLOW: AN INCENTIVIZED DECENTRALIZED FILE SHARING ECOSYSTEM WITH SELF-DESTRUCTION AND ANONYMITY | DEEPAKKUMAR . E | HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol12024/31.pdf |
| 325 | BREAST CANCER PREDICTION USING ARTIFICIAL INTELLIGENCE | BUVANESHWARI B | PANIMALAR ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol12024/32.pdf |
| 326 | CREATING TEXT CONTENT FOR SPEECH-IMPAIRED PEOPLE THROUGH SIGN LANGUAGE DETECTION USING CNN | SAHIL AGGARWAL | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol12024/33.pdf |
| 327 | INTEGRATING IOT WITH FACE RECOGNITION FOR ENHANCED ATTENDANCE MONITORING: A COMPREHENSIVE STUDY AND IMPLEMENTATION ANALYSIS | ABUBAKKAR SIDDIQ | 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/vol12024/34.pdf |
| 328 | A 3D STEGANALYTIC COMPUTATION AND STEGANALYSIS SAFE WATERMARKING | PREETHI S | PANIMALAR ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijsiet.org/vol12024/35.pdf |
| 329 | INNOVATIVE DESIGN OF EARTH AUGURING FIELD MOBILE ROBOT FOR PRODUCTIVE FARMING | BASKARAN S | BANNARI AMMAN INSTITUTE OF TECHNOLOGY, SATHYAMANGALAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/1.pdf |
| 330 | IMAGE DESCRIPTION GENERATOR USING DEEP LEARNING | DR.D.RASI | SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/2.pdf |
| 331 | SECURING CXR IMAGES IN HEALTHCARE SYSTEM USING SMART CONTRACTS AND MEDCHAIN | G.MATHEEN  FATHIMA | DHAANISH AHMED COLLEGE OF ENGINEERING, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/3.pdf |
| 332 | PASSWORD MANAGER USING SIAMESE NEURAL NETWORK FOR ONE SHOT RECOGNITION | RALLABANDI KARTHIK | VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/4.pdf |
| 333 | FUEL EFFICIENCY IMPROVEMENT IN FOUR STROKE PETROL ENGINE BY USING ANTI-DETONANT INJECTION | D.BALA SUBRAMANIAN | MOOKAMBIGAI COLLEGE OF ENGINEERING, PUDUKKOTTAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/5.pdf |
| 334 | EARLY DETECTION OF KIDNEY STONES FROM URINE CULTURE ANALYSIS AND BLOOD TEST BY MACHINE LEARNING MODELS | GANGADURAI E | VELAMMAL ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/6.pdf |
| 335 | A BLOCKCHAIN BASED SECURE MECHANISM FOR SHARING MEDICAL DATA IN THE CLOUD | R.THENDRAL | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/7.pdf |
| 336 | SOLAR SEED SOWING ROBOT | HARI SUDHARSUN.K | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/8.pdf |
| 337 | LUNG NODULE DETECTION USING MODIFIED KNN | VAISHNAVI CHAUDHARI | VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/9.pdf |
| 338 | EFFICIENT DISTRIBUTED DATA CLUSTERING ON OPTIMIZED ROUTING TECHNIQUE | VAISHNAVI R | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/10.pdf |
| 339 | MEDICINAL PLANT RECOGNITION FOR AYURVEDIC TREATMENT USING DEEP LEARNING APPROACH | R. THENDRAL  | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/11.pdf |
| 340 | HUMAN ACTION RECOGNITION SYSTEM USING TRANSFER LEARNING SYSTEM | S.ABARNA | K.RAMAKRISHNAN COLLEGE OF ENGINEERING, TIRUCHIRAPPALLI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/12.pdf |
| 341 | A NEW METHOD FOR DETECTING BRAIN CANCERS USING TRANSFER LEARNING AND DEEP LEARNING | P.MANJU BALA | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/13.pdf |
| 342 | A DEEP LEARNING MODEL FOR CONTROLLING ANIMAL RELATED CROP DAMAGE  | BHARANI H | K.RAMAKRISHNAN COLLEGE OF ENGINEERING, TIRUCHIRAPPALLI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/14.pdf |
| 343 | CONFLICT-RECEPTIVE AND PROGNOSIS SCHEDULING USING DEEP LEARNING | R.SHYAMALA DEVI | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/15.pdf |
| 344 | DETECTION OF COVID-19 AND EMPHYSEMA WITH CHEST CT SCANS AND X-RAYS | K RAM | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/16.pdf |
| 345 | DESKTOP APPLICATION FOR AUTOMATING DATA ENTRY OF STUDENTS MARKS | V.PRITHIVI RAJ | THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/17.pdf |
| 346 | FORECASTING OF ECONOMIC RECESSION USING MACHINE LEARNING | VEDANTA BHATTACHARYA | AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY, NOIDA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/18.pdf |
| 347 | DESIGN AND FABRICATION OF AUTONOMOUS ORGAN TRANSPORTATION DRONE | MR.GANGADURAI E | VELAMMAL ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_1/85.pdf |
| 348 | PROTEIN SEQUENCE CLASSIFICATION USING DEEP LEARNING MODELS | MALAVIKA S | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/19.pdf |
| 349 | MOBILE APPLICATION FOR HEARING IMPAIRMENT PEOPLE | N.YUVARAJ | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/21.pdf |
| 350 | AIR CANVAS USING ARTIFICIAL INTELLIGENCE | K.SOWNDHARIYA | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/22.pdf |
| 351 | LIVER CANCER DETECTION USING IMAGE PROCESSING | P.DIVYA | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/23.pdf |
| 352 | BEARING REMAINING USEFUL LIFE PREDICTION BASED ON HILBERT-HUNG TRANSFORM AND PROPHET MODEL | PRATIK ASHOK CHAUDHARI | MAULANA AZAD NATIONAL INSTITUE OF TECHNOLOGY, BHOPAL | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_1/86.pdf |
| 353 | AGRICULTURE YIELD PRODUCTION USING MACHINE LEARNING | BESCHI JOSHUA EMMANUEL | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/25.pdf |
| 354 | INTERVIEW EXPERIENCE PORTAL USING MERN STACK | MIHIR GAJBHIYE | VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/26.pdf |
| 355 | IMPLEMENTATION OF A PROTOTYPE FOR FARMING ASSISTANCE WITH RASPBERRY PI AND NODE RED | ANUSHA JAYANAND KOTHA | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/27.pdf |
| 356 | CHANGE DETECTION AND PREDICTION OF LAKE WATER USING ML | HARSHINI K A  | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/28.pdf |
| 357 | MULTI FACE RECOGNITION FOR AUTOMATED ATTENDANCE MANAGEMENT SYSTEM USING COMPUTER VISION | ASISH SINGH RANA | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/29.pdf |
| 358 | BEYOND SILENCE: EXPLORING THE POTENTIAL OF GENE THERAPY FOR REGENERATING INNER EAR HAIR CELLS | SIDDHARTH ACHARYA | IIT MADRAS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/30.pdf |
| 359 | WEED DETECTION IN GROUNDNUT FIELD USING LIKELIHOOD CLASSIFICATION BY DEEP LEARNING | JAWAHAR D | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/31.pdf |
| 360 | REMOTE SENSING APPLICATION USING MACHINE LEARNING IN AGRICULTURAL CROP MAPPING | HUMRITHA K | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/32.pdf |
| 361 | COMPREHENSIVE AGRICULTURAL DROUGHT ASSESSMENT | SNEHHA S | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/33.pdf |
| 362 | BLOCKCHAIN- BASED LAND REGISTRY MANAGEMENT SYSTEM | ABINAYA D | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/34.pdf |
| 363 | POSSESSION OF ALLIANCE WITH DISTINCT ORGANIZATION FOR CONTINGENCY MODEL | R. RAJESH | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/88.pdf |
| 364 | WORK TRACK: AN AUTOMATED EMPLOYEE ACTIVITY TRACKING AND MONITORING SYSTEM | AJAY SRIVATHSAN M | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/35.pdf |
| 365 | A HYBRID MODEL FOR DIABETIC RETINOPATHY DETECTION USING FUNDUS IMAGES OF THE EYE | JAYANTHI. J | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/36.pdf |
| 366 | OCCUPATIONAL HEALTH AND SAFETY RISK ASSESSMENT IN AUTOMOBILE INDUSTRY | SREEKAR PRASAD | COLLEGE OF ENGINEERING, TRIVANDRUM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/37.pdf |
| 367 | SENTIMENT ANALYSIS OF PRODUCT-BASED REVIEWS USING MACHINE LEARNING TECHNIQUES | JITENDRA SONI | INSTITUTE OF ENGINEERING AND TECHNOLOGY, DAVV, INDORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/38.pdf |
| 368 | IDENTIFYING EPILEPTIC SEIZURE USING EEG SIGNALS | ARULARASI.J | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/39.pdf |
| 369 | A METHOD OF PREDICTING THE STOCK MARKET USING DVERSE RANGE OF GRAPHS | EZHILMATHY.E | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/40.pdf |
| 370 | HASHING CONTRIVANCE WITH UNDISCLOSED TWO-WAY OPTIMIZATION USING BLOCKCHAIN ARCHITECTURE | R.PARTHIBAN | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/41.pdf |
| 371 | LUNG DISEASE IDENTIFICATION USING CHEST SCANS | UDAY KIRAN IRUKULA | VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/42.pdf |
| 372 | EMOPLAY- PLAYLIST RECOMMENDATION SYSTEM BASED ON FACIAL EMOTIONS | SHUBHANGI KALE | MIT ACADEMY OF ENGINEERING, ALANDI(D.), MAHARASHTRA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/43.pdf |
| 373 | SECURED BLOCKCHAIN VOTING SYSTEM USING RING SIGNATURES AND BLIND SIGNATURES | SHASHWAT RAI | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/45.pdf |
| 374 | DEVELOPMENT OF GRID-TIED SOLAR PHOTOVOLTAIC SYSTEM WITH CASCADED PQ CONTROLLER. | R.GOPINATH | KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION, SRIVILLIPUTHUR | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/46.pdf |
| 375 | DEA FRAMEWORK FOR EVALUATING EFFICIENCY OF PUBLIC TRANSPORTATION SYSTEM | ARDRA K | COLLEGE OF ENGINEERING TRIVANDRUM, KERALA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/47.pdf |
| 376 | MACHINE LEARNING AND DEEP LEARNING TECHNIQUES FOR EMOTION RECOGNITION FROM HUMAN SPEECH USING ACOUSTIC ANALYSIS | ANIRBAN SEN | MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, BHOPAL | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/48.pdf |
| 377 | DETERMINATION OF MUSCULOSKELETAL DISORDERS (MSDS) ON STYLIST | PRINCELYMOHAN | COLLEGE OF ENGINEERING TRIVANDRUM, KERALA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/44.pdf |
| 378 | AN EXPLORATION PERFORMANCE EFFICIENCY AND THE KNOWLEDGE ENHANCED TEXT CLASSIFICATION USING PROBABILISTIC LATENT SEMANTIC ANALYSIS | RAJA K | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/50.pdf |
| 379 | E-VOTING SYSTEM USING BLOCKCHAIN | ARJUN ADHIKARI | SHARDA UNIVERSITY, GREATER NOIDA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/51.pdf |
| 380 | ANALYSIS OF ENERGY MANAGEMENT AND PROPULSION SYSTEMS IN ELECTRIC VEHICLE | NAGALAKSHMI R | JEPPIAAR INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/52.pdf |
| 381 | COMPARATIVE ANALYSIS OF CO-FACTORS USED TO PREDICT AUTISM SPECTRUM DISORDER | DR. G. PREMALATHA | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/53.pdf |
| 382 | ENHANCEMENT OF HUMAN COMPUTER INTERACTIVE AI SYSTEM FOR MEDICAL DATA ANALYSIS | R.VANITHA | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/54.pdf |
| 383 | IDENTIFICATION OF LOCOMOTIVE PARTS MOSTLY CONTRIBUTING TO MSD'S OF RURAL TAXI DRIVERS | VIPIN VIJAYAN | COLLEGE OF ENGINEERING TRIVANDRUM, KERALA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/55.pdf |
| 384 | PERSON IDENTIFICATION FROM VIDEO WITH IMAGE ENHANCEMENT USING HYBRID APPROACHES | VIKRANTH BANDARU | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/74.pdf |
| 385 | ENVISIONING AND PROPOSING AN INNOVATIVE IMAGED BASED MALWARE DETECTION USING TRANSFER LEARNING | DR.AMIRTHA LAKSHMI T.M | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/75.pdf |
| 386 | DESIGN AND IMPLEMENTATION OF HIGH-SPEED BINARY COUNTERS USING SORTING NETWORKS AND ONE-HOT CODE GENERATION TECHNIQUE | CHOKKAKULA GANESH | VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/56.pdf |
| 387 | ELECTRIC VEHICLES USING BLOCK CHAIN BASED ON MACHINE LEARNING ALGORITHM | A.S.MALINI  | P.S.R.R COLLEGE OF ENGINEERING, SIVAKASI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/57.pdf |
| 388 | CHATBOT FOR COLLEGE MANAGEMENT SYSTEM USING AI | DR. S. MATILDA | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/58.pdf |
| 389 | BRAIN INJURY DETECTION USING EEG THROUGH MACHINE LEARNING | K. RAJASATHIYA | P.S.R.R COLLEGE OF ENGINEERING, SIVAKASI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/59.pdf |
| 390 | NOVEL APPROACH TO IDENTIFY WEAK BUS USING SYNCHRO-PHASOR UNIT AND MVSI | RAJAT KUMAR MANDAL | TECHNO INTERNATIONAL NEW TOWN, CHAKPACHURIA, WEST BENGAL | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/60.pdf |
| 391 | DETECTING THE FAKE REVIEWS USING MACHINE LEARNING | P.PACKIYALAKSHMI | P.S.R.R COLLEGE OF ENGINEERING, SIVAKASI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/61.pdf |
| 392 | APPLYING OPTIMIZED LSTM DEEP LEARNING FOR THE PREDICITION OF RETAIL STORE SALES | DR.N. VALLIAMMAL | AVINASHILINGAM INSTITUTE FOR HOME SCIENCE AND HIGHER EDUCATION FOR WOMEN, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/62.pdf |
| 393 | DETECTION OF PHISHING ATTACK USING MACHINE LEARNING TECHNIQUES | ASWINI .H | IFET COLLEGE OF ENGINEERING, VILLUPURAM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/63.pdf |
| 394 | ENHANCING MUSIC GENRE CLASSIFICATION ACCURACY USING MACHINE LEARNING MODELS | UNDELA VENKATA PAVAN KUMAR REDDY | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/64.pdf |
| 395 | DETECTION OF BONE FRACTURE USING MACHINE LEARNING  | R.ELANGO | P.S.R.R COLLEGE OF ENGINEERING, SIVAKASI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/65.pdf |
| 396 | COMPARATIVE ANALYSIS ON CLASSIFICATION EFFICIENCY OF DEEP LEARNING MODELS ON AMYOTROPHIC LATERAL SCLEROSIS PATIENTS USING SPEECH SIGNALS | OM PRAKASH KURMI | MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, BHOPAL | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/66.pdf |
| 397 | FACE DETECTION IN AN ENHANCED IMAGE  | VIJAYA KUMAR GURRALA | VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/67.pdf |
| 398 | TIME EFFICIENT AND IMPROVED PROBALISTC MECHANISM FOR DETECTING INTRUSION USING A SET OF ML LEARNING ALGORITHM | JANHAVI SINGH | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/68.pdf |
| 399 | A CLUSTERED TASK SCHEDULING METHOD FOR HETEROGENEOUS DISTRIBUTED SYSTEM | LIPIKA DATTA | COLLEGE OF ENGINEERING AND MANAGEMENT, KOLAGHAT | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/69.pdf |
| 400 | A SURVEY ON IMAGE PROCESSING TECHNIQUES USING DEEP LEARNING FOR NEUROLOGICAL DISORDER DIAGNOSIS | ANTHUVAN LYDIA. M | SARANATHAN COLLEGE OF ENGINEERING, TRICHY | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/70.pdf |
| 401 | SMART ATTENDANCE SYSTEM USING FACE RECOGNITION | KANIMOZHI M | VEL TECH HIGH TECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/71.pdf |
| 402 | A MULTI-OUTPUT DC TO DC CONVERTER FOR ELECTRIC CAR APPLICATION  | S.ANBARASU | PAAVAI ENGINEERING COLLEGE, NAMAKKAL | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/72.pdf |
| 403 | DETERMINATION OF MUSCULOSKELETAL DISORDERS IN QUARRY WORKERS | SANDEEP.K.S | COLLEGE OF ENGINEERING, TRIVANDRUM | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_1/89.pdf |
| 404 | EXPLORING FASTER R-CNN ALGORITHMS FOR OBJECT DETECTION | ABHILASH JAIN | MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY , BHOPAL | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | https://www.psvpec.in/jcres/2024\_1/24.pdf |
| 405 | AN IMAGE ENCRYPTION BASED ON HYPERCHAOTIC SEQUENCE USING AES – CBC | SRI RISHITHA B V | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A6.pdf |
| 406 | DESIGN AND DEVELOPMENT OF LORA BASED COMMUNICATION FOR SEARCH AND RESCUE MISSION ROBOT | SUKANDHAN C A | ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A7.pdf |
| 407 | ART, AUCTION, E-COMMERCE AND APPLICATION IN FLUTTER - A TECHNICAL SURVEY | REENA DK | ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A8.pdf |
| 408 | AIR GASIFICATION OF 75% - 25% RICE HUSK- COIR PITH - SAWDUST BIOMASS MIXTURE IN SELF CIRCULATING FLUIDIZED BED GASIFIER | DR.R.GANESH | PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE, THANJAVUR | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A9.pdf |
| 409 | SALES PREDICTION ANALYSIS FOR AUTOMOBILE USING SARIMAX MODEL | THEYAGARAJAN T S | ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A10.pdf |
| 410 | ENHANCING MEDICAL MONITORING DEVICE USING WEARABLE SENSORS AND RASPBERRY PI: AN INTERFACING OF IOT | JAYASHREE G | SAVEETHA ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A11.pdf |
| 411 | SPEECH EMOTION RECOGNITION USING DEEP LEARNING | SURAJ PRADEEPKUMAR | JEPPIAAR ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A21.pdf |
| 412 | ESTIMATION OF ENERGY CONSUMPTION FOR HOUSEHOLD APPLIANCES | SWEETY N | JEPPIAAR ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A13.pdf |
| 413 | IOT BASED MULTIFUNCTIONAL ROBOT FOR WAR ASSISTANCE | P.LINGA VARSHINI  | SAVEETHA ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A22.pdf |
| 414 | A SMART HYDROPHONIC PLANT DISEASE DETECTION SYSTEM USING CNN | GANGADURAI E | VELAMMAL ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A12.pdf |
| 415 | AN EFFICIENT DEEP LEARNING TECHNIQUE FOR HEART DISEASE PREDICITON | P.PREMA | PANIMALAR ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A14.pdf |
| 416 | IOT IR REMOTE CONTROL SYSTEM | V.PRIYA DARSINI | PANIMALAR ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A15.pdf |
| 417 | ANALYSIS OF COMPOSITE FRAMED STRUCTURE USING ABAQUS SOFTWARE | K.S.RAMANA | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A16.pdf |
| 418 | ADVANCING SPEED REGULATION AND DYNAMIC CONTROL IN SPECIFIED ZONES | G.SUKANYA | SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A17.pdf |
| 419 | ENHANCING USER EXPERIENCE THROUGH DROWSINESS DETECTION IN ELECTRIC VEHICLES USING RESNET50 APPROACH | MOHAMED SHIEK MOTHI I | B.S. ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A18.pdf |
| 420 | ANALYTICAL STUDY OF FLEXURAL AND AXIAL BEHAVIOUR OF STEEL REINFORCED LIGHT WEIGHT AGGREGATE (LWA) CONCRETE BEAM AND COLUMN USING ABAQUS  | G SATHISH | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A19.pdf |
| 421 | DESIGN AND ANALYSIS OF STEEL BRIDGE WITHST AND EXTREME WEATHER CONDITIONS USING MIDAS CIVIL  | RAJATHI BOOMINATHAN | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A20.pdf |
| 422 | CENTRALIZED MONITORING SYSTEM FOR STREET LIGHT FAULT DETECTION AND LOCATION TRACKING | LEELA SATYANARAYANA V | PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A23.pdf |
| 423 | SUPPORT VECTOR MACHINE BASED AERIAL IMAGE CLASSIFICATION AND OBJECT IDENTIFICATION | PRINCE DANIEL T | ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A24.pdf |
| 424 | ENHANCED BRAIN TUMOR CLASSIFICATION: A COMPREHENSIVE ANALYSIS OF CNN MODELS AND VISION TRANSFORMERS FOR IMPROVED DIAGNOSIS | M. RITHANI | AMRITA SCHOOL OF COMPUTING, AMRITA VISHWA VIDYAPEETHAM, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A25.pdf |
| 425 | CONTACTLESS CONDITION MONITORING OF 11KV GLASS INSULATORS USING IMAGE FUSION BY CGAN TECHNIQUE | PRIYA SANKAR MANDAL | TECHNO INTERNATIONAL NEW TOWN, WEST BENGAL | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A27.pdf |
| 426 | PHISHGUARD URL USING MACHINE LEARNING | P.DEEPTHI | 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/A26.pdf |
| 427 | IMAGE ANALYSIS FOR GEOGRAPHICAL POSITION | ANKIT GARG | AMITY UNIVERSITY, NOIDA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A28.pdf |
| 428 | CLASSIFICATION OF GARBAGE BY IMAGE RECOGNITION USING CNN | DR.K.RAMA DEVI | PANIMALAR ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A29.pdf |
| 429 | ONLINE VOTING SYSTEM BASED ON MACHINE LEARNING | TAINIYAT K HANCHINAL | JAIN COLLEGE OF ENGINEERING AND RESEARCH, BELAGAVI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A30.pdf |
| 430 | UTILIZING THE TEXT IMAGE AND A CLEVER, INTELLIGENT AI GADGET TO SOLVE OBSTACLES | DR KRISHNA DHARAVATHU | PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A31.pdf |
| 431 | BIOBLITZ BOT: A COMPARATIVE ANALYSIS OF CLEANING EFFICIENCY IN MARINE ENVIRONMENTS | NIVETHAA P | EASWARI ENGINEERING COLLEGE, CHENNAI | GOOGLE SCHOLAR | JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE | chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.psvpec.in/jcres/2024\_2/A32.pdf |
| 432 | RELATIONSHIP OF TEXTURE WITH SAR, PAR, AND SPAR INDICES FOR SOILS OF UJJANI WETLAND, MAHARASHTRA | POOJA RAMANUJ | SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE | GOOGLE SCHOLAR | SMSAMS PUBLICATIONS | https://drive.google.com/file/d/1eP3K43h8r8qRBNfCzAV4DCuTdXI-AtxR/view |
| 433 | IOT- BASED CATTLE ENVIRONMENT AND WELLNESS MONITORING SYSTEM | N NIKITHA | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10307579 |
| 434 | EARLY CEREBRAL INFARCTION DETECTION AND CLASSIFICATION USING MACHINE LEARNING APPROACHES | SANTHANAKRISHNAN,C | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10307787 |
| 435 | TEXTURAL ANALYSIS FOR BREAST CANCER FROM FEATURE DATASET USING CNN | SANTHANAKRISHNAN,C | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10307706 |
| 436 | COMPARISON OF MACHINE LEARNING ALGORITHMS IN LUFLOW DATASET | ABHISHEK A NAIR | AMRITA VISHWA VIDYAPEETHAM, KOCHI CAMPUS | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10306474 |
| 437 | OPTIMIZED MACHINE LEARNING MODEL FOR IDENTIFYING AND PREDICTING ATTENTION DEFICIT HYPERACTIVITY DISORDER(ADHD) | S.KARTHIKEYAN | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10307486 |
| 438 | DEMAND FORECASTING IN SUPPLY CHAIN MANAGEMENT USING CNN-LSTM HYBRID MODEL | M.K NAVEEN PARTHASARATHY | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10307665 |
| 439 | IMAGE CLASSIFICATION OF DISEASES IN WHEAT CROP USING DEEP LEARNING | M SRI CHARAN | SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10307512 |
| 440 | AUTOMATED POTHOLE DETECTION AND MAPPING FOR ROAD MAINTENANCE | VIJAY GAIKWAD | VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10617307 |
| 441 | BLOOD PRESSURE PREDICTION USING MACHINE LEARNING ALGORITHMS | G SHANMUGAPRIYA | SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10616781 |
| 442 | AN ASSISTIVE VISION FOR VISUALLY CHALLENGED PERSON USING ALEXA | CHILAKAPATI DHEERAJ | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10616646 |
| 443 | A WEB BASED SYSTEM FOR VISUALIZING ARRAY ALGORITHMS IN THE MODERN CLASSROOM | DR.SUMA SIRA JACOB | SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10617100 |
| 444 | AI-POWERED DISEASE DIAGNOSIS FROM MEDICAL IMAGE REPORTS | KAVIRAJ L R | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10617235 |
| 445 | AI AND IMAGE PROCESSING BASED INTELLIGENT PERSONAL ASSISTIVE TOOL FOR ALZHEIMER’S PATIENT | DR.R.R.THIRRUNAVUKKARASU | SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10616659 |
| 446 | MACHINE LEARNING TECHNIQUES FOR EFFECTIVE CONTENT-BASED APPROACH IN THE DETECTION OF FAKE NEWS | ROSHINI DEVI JAMMULA | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10616787 |
| 447 | PNEUMONIA DETECTION SOFTWARE | PARTH PATIL | D Y PATIL COLLEGE OF ENGINEERING AND TECHNOLOGY, KOLHAPUR | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10616832 |
| 448 | AUTOMATIC GUIDANCE VEHICLE USING MODULARISED INSTRUCTION CARDS | ANCI MANON MARY A | KARPAGAM COLLEGE OF ENGINEERING, COIMBATORE | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10617105 |
| 449 | COST ANALYSIS FOR RECTANGULAR BALANCED AND UNBALANCED TRANSPORTATION MATRIX WITH MINIMUM SUPPLY AND MINIMUM DEMAND SUPPORT OF ITS RIGHT-SIDE MINIMUM COST | B.MAHALAKSHMI | MOTHER TERASA UNIVERSITY, KODAIKANAL | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10616612 |
| 450 | LINEAR GRAPHICAL OPTIMIZED COST ANALYSIS FOR BALANCED AND UNBALANCED NETWORK TOPOLOGY - MIN- MIN RIGHT ALGORITHM AND MIN-MIN NEXT IMMEDIATE RIGHT ALGORITHM APPROACH | B.MAHALAKSHMI | MOTHER TERASA UNIVERSITY, KODAIKANAL | SCOPUS | IEEE EXPLORER | https://ieeexplore.ieee.org/document/10617230 |