

ICCET 2026

REGISTERED PAPERS

PAPER TITLE
MEDICAL IMAGE PROTECTION THROUGH SECUREMED-DWT-HD-SVD WATERMARKING TECHNIQUE, MS. A. BERTIA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. S. JACOPHINE SUSMI,UNIVERSITY COLLEGE OF ENGINEERING, TINDIVANAM,,,,,,,,
AI BASED PERSONALISED INVESTMENT AND SPENDING MANAGEMENT SYSTEM, DR.AJITHA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,V.SWETHA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,B.SRINIDHI,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,
TIME SERIES MODELING OF ECG SIGNALS FOR ARRHYTHMIA DETECTION USING LIQUID NEURAL NETWORK, SHARUN K,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,SRIDHARAN S,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,BERTIA A,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,
TRAFFIC FLOW AND CONGESTION PREDICTION USING RANDOMIZED SHORT MEMORY NEURAL NETWORKS WITH DENSITY-BASED SPATIAL CLUSTERING, DR.M.MONICA BHAVANI,SRMIST, KTR CAMPUS,,,,,,,,
ENHANCED COOPERATIVE SPECTRUM SENSING WITH BED BUG OPTIMIZATION BASED SUB-FUSION CENTER SELECTION IN COGNITIVE RADIO NETWORKS, V.SARASWATHI,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,,,
INTELLIGENT WORKLOAD PARTITIONING DATA-DRIVEN METHOD FOR OPTIMISING HYBRID QUANTUM CLASSICAL WORKLOADS, PREETHI V,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,ELIZABETH JESI V,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,PARIMALA G,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,S NITHIYA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,
PRIVACY-PRESERVING DATA AGGREGATION FOR SMART CITY IOT SENSORS, GUNDALA VENKATA RAMA LAKSHMI,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. R. DEEPTHA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. K. VENKATESH SHARMA,CVR COLLEGE OF ENGINEERING, HYDERABAD,,,,,
QUANTUM-RESISTANT CRYPTOGRAPHIC SOLUTIONS FOR SMART CITY IOT DEVICES, GUNDALA VENKATA RAMA LAKSHMI,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. R. DEEPTHA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. K. VENKATESH SHARMA,CVR COLLEGE OF ENGINEERING, HYDERABAD,,,,,
CYBER-RESILIENT SMART HOMES: AN ANALYTICAL REVIEW OF IOT SECURITY CHALLENGES AND MITIGATION STRATEGIES IN INTELLIGENT LIVING ENVIRONMENTS, GUNDALA VENKATA RAMA LAKSHMI,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. R. DEEPTHA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. K. VENKATESH SHARMA,CVR COLLEGE OF ENGINEERING, HYDERABAD,,,,,
A COMPREHENSIVE REVIEW OF IOT SECURITY FRAMEWORKS: CHALLENGES, SOLUTIONS, AND FUTURE DIRECTIONS, GUNDALA VENKATA RAMA LAKSHMI,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. R. DEEPTHA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,,,

<p>HYBRID ATTENTION-DRIVEN CNN FRAMEWORK FOR VETERINARY SKIN DISEASE RECOGNITION USING MODIFIED SE AND CBAM MODULES,</p> <p>D. LEONARD FREDRICK,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,MADDI JAI NITIN,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,MR.ANAND M,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>SWIFT-STUDY INTERACTIVE E-LEARNING PLATFORM WITH PERFORMANCE TRACKING,</p> <p>ULLI SAI KUSHAL,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,ADITHYA ARAVINDAN,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. SWORNA KOKILA M L ,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>ECOROUTE 360: IOT SMART BINS WITH CNN WASTE CLASSIFICATION AND AI-DRIVEN DYNAMIC ROUTING,</p> <p>AMOGH PITALE,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS,ASHISH ARYA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS,ARPITA DESHMUKH,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS,DR. RADHA R,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS,DR. S BENISHA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS,,</p>
<p>AI INTEGRATED HONEYPOT-BASED APPROACH FOR EARLY DETECTION OF SUSPICIOUS NETWORK ACTIVITIES,</p> <p>AKHILESH ETHAKOTA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,GARAPATI ABHIRAM ,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,MARANCO M ,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>AI & MACHINE LEARNING-BASED PEST DETECTION AND PESTICIDE RECOMMENDATION SYSTEM,</p> <p>ANAND M,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,JEFFERSON RAJ R,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DEV M,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>SHESAFE:A SMART GESTURE-BASED REAL-TIME ALERT SYSTEM,</p> <p>SARVESWARAN A,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,SANJAY J,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,BERTIA A,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>MEMORY GUARDIAN – AI DRIVEN DETECTION OF EARLY COGNITIVE IMPAIRMENT THROUGH EVERYDAY SMARTPHONE USAGE,</p> <p>REGINA. N,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,RAAGA SUDHA. V,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,I. S. BESCHI,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>TENSORFLOW-BASED MACHINE LEARNING DEEP LEARNING AND END-TO-END FRAMEWORK FOR CHRONIC HEART FAILURE DETECTION USING HEART SOUND SIGN,</p> <p>DR.G.SUBATHRA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,P.DEEPIKA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,E.DEVADHARSHINI,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>OBJECT DETECTION USING DEEP LEARNING FOR BLIND PEOPLE USING VOICE FEEDBACK,</p> <p>JIVITHESH KUMAR M,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,HARISH RAM V,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>QUANTUM-RESISTANCE BLOCKCHAIN WALLET USING POST-QUANTUM CRYPTOGRAPHY,</p> <p>SUBA SHREE T,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,NITIN BAALAJI B,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR.SHANMUGA PRABHA P,,,,,,</p>
<p>WEARABLE MULTI-INSTRUMENT CONTROLLER UTILIZING MEMS-BASED MULTI-MODAL SENSING,</p> <p>S SARAVANAA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,B SARAVANAN,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,INDHU R,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,S.ANNIE ANGELENE PREETHI,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,</p>

<p>LAWMITRA: AN AI-POWERED MULTILINGUAL LEGAL ASSISTANCE FOR INDIAN LAW,</p> <p>KEERTHI.S,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,KOLLI JAYANTH KUMAR REDDY,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR.D.USHA NANDINI,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR.B.ANKAYARKANNI,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,</p>
<p>AI HEALTH RISK DETECTOR WITH SMART SUGGESTIONS,CHEKKA BALAKRISHNA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,</p> <p>NARENDRA RAMISETT,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,J.K.JOSEPHINE JULINA ,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>GLOBAL CONTEXT-AWARE BRAIN TUMOR SEGMENTATION USING A UNETR-BASED FRAMEWORK,</p> <p>RAHUL GADADHAR,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,PRITHVI V,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,R SATHYA BAMA KRISHNA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,SONIA JENIFER RAYEN,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,</p>
<p>SIGNVERSE: BRIDGING SILENCE WITH AI-DRIVEN SIGN LANGUAGE CONVERSATIONS,</p> <p>ANISHA K ,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,GERLIN NISHITHA G,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,SONIA JENIFER RAYEN,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>RIDETOGETHER: AI-BASED REAL-TIME SAFETY MONITORING SYSTEM FOR GROUP TRAVELERS,</p> <p>VEMPATI AVINASH,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,PALEM POOJITH RAM,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,NIKITA SOREN,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>ADDRESSING THE LONG TERM HEALTH IMPACT OF UNHEALTHY EATING PATTERN,</p> <p>R DAKSHAN,SATHYABAMA UNIVERSITY, CHENNAI,A ALMAS AHAMED,SATHYABAMA UNIVERSITY, CHENNAI,S MANGAIRKARASI,SATHYABAMA UNIVERSITY, CHENNAI,,,,,,</p>
<p>VOICE-AGENTIC CARE COMPANION: PERSONALIZED ALZHEIMER'S ASSISTANCE WITH SEMANTIC MEMORY,</p> <p>TARUN G,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,HARINI V,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,KARTHIK B.N,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>PCOS PREDICTION AND DETECTION USING MACHINE LEARNING,</p> <p>DR. MURARI D KAMALESH,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,KEERTHI REDDY RONDLA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,RIYA RAMOULA FRANCIS,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>GUARDIAN TAG: SMART EMBEDDED KEYCHAIN FOR SCHOOL CHILD PROTECTION,</p> <p>NAGUL UDHAYAN A,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,G S DIVYA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,SONIA JENIFER RAYEN,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>BLOCKCHAIN BASED ACADEMIC CERTIFICATION VERIFICATION SYSTEM,</p> <p>NARADASU SAI RAMYA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,VADDI LASYA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,</p>
<p>AI ENHANCED CAREER GUIDANCE : YOUR PERSONALIZED PATHWAY TO SUCCESS,</p> <p>DR.S.PRABAKARAN,V.S.B ENGINEERING COLLEGE, KARUR,DR.P.ANBUMANI,V.S.B ENGINEERING COLLEGE, KARUR,MR.S.GUNASEKARAN,V.S.B ENGINEERING COLLEGE, KARUR,DHANUSH G,V.S.B ENGINEERING COLLEGE, KARUR,NAVANEETHA KRISHNAN T,V.S.B ENGINEERING COLLEGE, KARUR,ABISHEK P,V.S.B ENGINEERING COLLEGE, KARUR</p>

<p>HIGH-SPEED HARDWARE EDGE DETECTION IMPLEMENTATION ON FPGA USING PIPELINED SOBEL AND CANNY ALGORITHMS,</p> <p>MS.ANCY JOY,MUTHOOT INSTITUTE OF TECHNOLOGY AND SCIENCE, ERNAKULAM,MS.JISHA JACOB,MUTHOOT INSTITUTE OF TECHNOLOGY AND SCIENCE, ERNAKULAM,BASIL ROY,MUTHOOT INSTITUTE OF TECHNOLOGY AND SCIENCE, ERNAKULAM,DEVANATH S,MUTHOOT INSTITUTE OF TECHNOLOGY AND SCIENCE, ERNAKULAM,,,,</p>
<p>AI, ROBOTICS, AND LEARNING: RESTRUCTURING THE ENGLISH LANGUAGE PEDAGOGY,</p> <p>ANIL KUMAR ANEJA,UNIVERSITY OF DELHI, DELHI,,</p>
<p>GREENTHUMB: SMART PLANT CARE WITH WEATHER-POWERED WATERING SUGGESTIONS,</p> <p>SHARANYAA S,PANIMALAR ENGINEERING COLLEGE, CHENNAI,JAWAHAR S,PANIMALAR ENGINEERING COLLEGE, CHENNAI,HARISH RAGHAV S S,PANIMALAR ENGINEERING COLLEGE, CHENNAI,ABISHEK S,PANIMALAR ENGINEERING COLLEGE, CHENNAI,,,,</p>
<p>TRAFFIC FLOW AND CONGESTION PREDICTION USING RANDOMIZED SHORT MEMORY NEURAL NETWORKS WITH DENSITY-BASED SPATIAL CLUSTERING,</p> <p>DR.M.MONICA BHAVANI,SRMIST, KTR CAMPUS,</p>
<p>FINBIOSCAN - BEHAVIORAL FINANCE TOOL TO ANALYZE THE POTENCY OF BIOTECH STARTUPS,</p> <p>SHREYAS SRINIVASAN,FINBIOSCAN, CHARLOTTE, NC,,</p>
<p>ENHANCED COOPERATIVE SPECTRUM SENSING WITH BED BUG OPTIMIZATION BASED SUB-FUSION CENTER SELECTION IN COGNITIVE RADIO NETWORKS,</p> <p>V.SARASWATHI,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,</p>
<p>A HYBRID DEEP MODEL BASED ON ANN-LSTM FOR REAL-TIME AIR POLLUTION LEVEL DETECTION,</p> <p>SHANMUGAPRIYA M,KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE,DR.N.MOHANA SUNDARAM,KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE,,,,,,</p>
<p>INTELLIGENT WORKLOAD PARTITIONING DATA-DRIVEN METHOD FOR OPTIMISING HYBRID QUANTUM CLASSICAL WORKLOADS,</p> <p>PREETHI V,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,ELIZABETH JESI V,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,PARIMALA G,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,S NITHIYA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,</p>
<p>AN AUTONOMY PARADOX- SCALE DEVELOPMENT AND VALIDATION,</p> <p>NIVEDHITHA JAYASANKAR,VELLORE INSTITUTE OF TECHNOLOGY, CHENNAI,DR. SUMATHI GUNASEKARAN NAVAMANI,VELLORE INSTITUTE OF TECHNOLOGY, CHENNAI,,,,,,</p>
<p>AUDIO-VISUAL SYNCHRONIZATION IN MULTILINGUAL VIDEO TRANSLATION SYSTEMS,</p> <p>DR. J. ARUNA,V.S.B ENGINEERING COLLEGE, KARUR,MRS.K.BHAVADHARANI,V.S.B ENGINEERING COLLEGE, KARUR,A. SUREKHA,V.S.B ENGINEERING COLLEGE, KARUR,S. SANTHIYA,V.S.B ENGINEERING COLLEGE, KARUR,V.S. SRI KARTHIKA,V.S.B ENGINEERING COLLEGE, KARUR,E. SARAYU,V.S.B ENGINEERING COLLEGE, KARUR</p>
<p>INTELLICLASS: AN INTEGRATED AI-IOT-CLOUD FRAMEWORK FOR NEXT-GENERATION CLASSROOM ORCHESTRATION,</p> <p>DR. V. VIJAYAKUMAR,V.S.B ENGINEERING COLLEGE, KARUR,DR. P. ANBUMANI,V.S.B ENGINEERING COLLEGE, KARUR,SURYAPRASATH P,V.S.B ENGINEERING COLLEGE, KARUR,GOKULNATH S,V.S.B ENGINEERING COLLEGE, KARUR,KARTHIKEYAN K,V.S.B ENGINEERING COLLEGE, KARUR,HARISH S,V.S.B ENGINEERING COLLEGE, KARUR</p>
<p>AI-DRIVEN CROP DISEASE PREDICTION SYSTEM,MR.S.GUNASEKARAN,V.S.B ENGINEERING COLLEGE, KARUR,</p> <p>DR.S.PRABAKARAN,V.S.B ENGINEERING COLLEGE, KARUR,S.SHYAMNATH SANKAR,V.S.B ENGINEERING COLLEGE, KARUR,D.NISHANTH,V.S.B ENGINEERING COLLEGE, KARUR,T.MOHAMMAD SHEIK BAWA,V.S.B ENGINEERING COLLEGE, KARUR,T.TAMILINIYAN,V.S.B ENGINEERING COLLEGE, KARUR</p>
<p>JEDUAI CONNECT: SMART LEARNING AND LANGUAGE EMPOWERMENT USING AI-POWERED MULTILINGUAL EDUCATIONAL SYSTEM,</p> <p>DR P ANBUMANI,V.S.B ENGINEERING COLLEGE, KARUR,MR. R FAIZAL RAHMAN,V.S.B ENGINEERING COLLEGE, KARUR,KATHIRVEL P,,V.S.B ENGINEERING COLLEGE, KARUR,MOHAMMED SHAFIQ A S,,V.S.B ENGINEERING COLLEGE, KARUR,SOMESH M,,V.S.B ENGINEERING COLLEGE, KARUR,GUNAL K,,V.S.B ENGINEERING COLLEGE, KARUR</p>

<p>TRANSFORMING ENGLISH TEXT INTO NATIVE LANGUAGES,MRS.GEETHA,V.S.B ENGINEERING COLLEGE, KARUR,</p> <p>DR. J. ARUNA,V.S.B ENGINEERING COLLEGE, KARUR,N. MANJUSHRI,V.S.B ENGINEERING COLLEGE, KARUR,S. HARISHINI,V.S.B ENGINEERING COLLEGE, KARUR,S. DHANYA SHREE,V.S.B ENGINEERING COLLEGE, KARUR,K. YAZHINI PRITHIKA,V.S.B ENGINEERING COLLEGE, KARUR</p>
<p>PROPOSED AI WELLNESS VISION: BRIDGING IMAGE RECOGNITION AND CONVERSATIONAL AI FOR INCLUSIVE PREVENTIVE CARE,</p> <p>MR. S ARIVARASAN,,V.S.B ENGINEERING COLLEGE, KARUR,MRS C MANONMANI,,V.S.B ENGINEERING COLLEGE, KARUR,LOGESH.M,V.S.B ENGINEERING COLLEGE, KARUR,JAIYANTH.B,V.S.B ENGINEERING COLLEGE, KARUR,M.KISHORE KANITKAN,V.S.B ENGINEERING COLLEGE, KARUR,J. KISHORE KUMAR,V.S.B ENGINEERING COLLEGE, KARUR</p>
<p>ALUMNI ASSOCIATION PLATFORM FOR EDUCATIONAL INSTITUTIONS,</p> <p>DR.P.ANBUMANI,V.S.B ENGINEERING COLLEGE, KARUR,DR.S.PRABAKARAN,V.S.B ENGINEERING COLLEGE, KARUR,S.MATHEESHKUMAR,V.S.B ENGINEERING COLLEGE, KARUR,S.YUKESH,V.S.B ENGINEERING COLLEGE, KARUR,R.SAAI KUMAR,V.S.B ENGINEERING COLLEGE, KARUR,G.SENTHIL KUMARAN,V.S.B ENGINEERING COLLEGE, KARUR</p>
<p>SMARTBUS: A LOW-COST SMARTPHONE-BASED REAL-TIME BUS TRACKING AND CROWD ESTIMATION SYSTEM FOR PUBLIC TRANSPORT IN INDIA,</p> <p>MR.K.ARUNJUNAIKARTHICK,V.S.B ENGINEERING COLLEGE, KARUR,DR.P.ANBUMANI,V.S.B ENGINEERING COLLEGE, KARUR,MRS.M.RENUKADEVI,V.S.B ENGINEERING COLLEGE, KARUR,S.MANIKANDAN,V.S.B ENGINEERING COLLEGE, KARUR,B.U.JAI SAMYUKTH,V.S.B ENGINEERING COLLEGE, KARUR,R.VEEERAKUMAR,V.S.B ENGINEERING COLLEGE, KARUR</p>
<p>DDOS PROTECTION SYSTEM FOR CLOUD: ARCHITECTURE AND TOOL,</p> <p>MR. M. BALASUBRAMANI,V.S.B ENGINEERING COLLEGE, KARUR,MR. S. ARIVARASAN,V.S.B ENGINEERING COLLEGE, KARUR,ARULAMUTHAN R,V.S.B ENGINEERING COLLEGE, KARUR,HARISH V,V.S.B ENGINEERING COLLEGE, KARUR,JAYAKUMAR B,V.S.B ENGINEERING COLLEGE, KARUR,LOGESH S,V.S.B ENGINEERING COLLEGE, KARUR</p>
<p>STUDY VERSE – AI POWERED FLASHCARD AND QUIZ GENERATOR WITH MULTIMODAL, EXPLAINABLE & COLLABORATIVE LEARNING,</p> <p>MRS. P. LATHA,V.S.B ENGINEERING COLLEGE, KARUR,MRS.GEETHA,V.S.B ENGINEERING COLLEGE, KARUR,GAYATHRI K,V.S.B ENGINEERING COLLEGE, KARUR,KAVINYA K,V.S.B ENGINEERING COLLEGE, KARUR,MOUNIKA S,V.S.B ENGINEERING COLLEGE, KARUR,MUTHUKAVI DHARSHINI M,V.S.B ENGINEERING COLLEGE, KARUR</p>
<p>SUNSTROKE PROTECTION SYSTEM,</p> <p>MRS.S. VIDHYA,,V.S.B ENGINEERING COLLEGE, KARUR,DR. S. PRABAKARAN,,V.S.B ENGINEERING COLLEGE, KARUR,MRS.P.LATHA,V.S.B ENGINEERING COLLEGE, KARUR,V.. MADHURA,,V.S.B ENGINEERING COLLEGE, KARUR,S. AARTHI SHREE,,V.S.B ENGINEERING COLLEGE, KARUR,N.POORNA CHANDRIKA,V.S.B ENGINEERING COLLEGE, KARUR</p>
<p>SOIL AND CROP MANAGEMENT SYSTEMS,</p> <p>DR.V.VIJAYAKUMAR,V.S.B ENGINEERING COLLEGE, KARUR,DR.M.SANGEETHA,V.S.B ENGINEERING COLLEGE, KARUR,P. KIRUTHIGA,V.S.B ENGINEERING COLLEGE, KARUR,T. JEYAHARINI,V.S.B ENGINEERING COLLEGE, KARUR,M. SAJITHA,V.S.B ENGINEERING COLLEGE, KARUR,S. MAHALAKSHMI,V.S.B ENGINEERING COLLEGE, KARUR</p>
<p>SMART ASSESSMENT BOARD: AN IOT-ENABLED FRAMEWORK FOR AUTOMATED AND TRANSPARENT STUDENT EVALUATION,</p> <p>MRS. M.RENUKA DEVI,V.S.B ENGINEERING COLLEGE, KARUR,DR.J.ARUNA,V.S.B ENGINEERING COLLEGE, KARUR,DR.S.PRABAKARAR,V.S.B ENGINEERING COLLEGE, KARUR,S. SRINIDHI,V.S.B ENGINEERING COLLEGE, KARUR,P. SATHANA,V.S.B ENGINEERING COLLEGE, KARUR,C. R. SHALINI,V.S.B ENGINEERING COLLEGE, KARUR</p>
<p>NEXT-GENERATION RAILWAY NAVIGATION: A DIGITAL TWIN AND EDGE AI POWERED PASSENGER FLOW SYSTEM,</p> <p>DR.K.SENTHIL KUMAR,V.S.B ENGINEERING COLLEGE, KARUR,DR.P.ANBUMANI,V.S.B ENGINEERING COLLEGE, KARUR,S.Y.SRICHARAN,V.S.B ENGINEERING COLLEGE, KARUR,B.AKASH,V.S.B ENGINEERING COLLEGE, KARUR,M.AADHITHYAN,V.S.B ENGINEERING COLLEGE, KARUR,S.GIRI PRASATH,V.S.B ENGINEERING COLLEGE, KARUR</p>
<p>TOURISM REIMAGINED: A SMART INTEGRATED ECOSYSTEM FOR POST-PANDEMIC RECOVERY,</p> <p>DR.M.SANGEETHA,V.S.B ENGINEERING COLLEGE, KARUR,DR.P.ANBUMANI,V.S.B ENGINEERING COLLEGE, KARUR,MR.S.GUNASEKARAN,V.S.B ENGINEERING COLLEGE, KARUR,S.KARTHIKEYAN,V.S.B ENGINEERING COLLEGE, KARUR,T.DHIVAKAR,V.S.B ENGINEERING COLLEGE, KARUR,G.DHAYANITHI,V.S.B ENGINEERING COLLEGE, KARUR</p>

<p>EXPERIMENTAL INVESTIGATION ON MECHANICAL AND FLEXURAL BEHAVIOUR OF CONCRETE WITH FOUNDRY SAND AS PARTIAL FINE AGGREGATE REPLACEMENT,JOHN SUNDARRAJ,SCSVMV, KANCHEEPURAM,KESAVAN GOVINDARAJ,SCSVMV, KANCHEEPURAM,</p>
<p>LUNG CANCER DETECTION USING GEN AI,VANSH A SHAH,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,RENUKA ND,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,SHRIKAR R ,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,NIKHIL V,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,VARUN BHARADWAJ S ,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>DIABETES PREDICTION USING MACHINE LEARNING,MAHESH H,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,SHRADDHA SUMAN,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,VISHAL KUMAR,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,VISHNU BABU,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,GOPAL GEDAR,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>DEEP LEARNING-BASED PREDICTION OF ADVERSE DRUG REACTIONS,CHAITRA P,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,JOSHITHA G N,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,BHOOMI R,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,K N CHIRANTHAN,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,VARUN SAI V,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>PRIVACY-PRESERVING DATA AGGREGATION FOR SMART CITY IOT SENSORS,GUNDALA VENKATA RAMA LAKSHMI,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. R. DEEPTHA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. K. VENKATESH SHARMA,CVR COLLEGE OF ENGINEERING, HYDERABAD,,,,,,</p>
<p>QUANTUM-RESISTANT CRYPTOGRAPHIC SOLUTIONS FOR SMART CITY IOT DEVICES,GUNDALA VENKATA RAMA LAKSHMI,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. R. DEEPTHA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. K. VENKATESH SHARMA,CVR COLLEGE OF ENGINEERING, HYDERABAD,,,,,,</p>
<p>CYBER-RESILIENT SMART HOMES: AN ANALYTICAL REVIEW OF IOT SECURITY CHALLENGES AND MITIGATION STRATEGIES IN INTELLIGENT LIVING ENVIRONMENTS,GUNDALA VENKATA RAMA LAKSHMI,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. R. DEEPTHA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. K. VENKATESH SHARMA,CVR COLLEGE OF ENGINEERING, HYDERABAD,,,,,,</p>
<p>AN OVERVIEW OF BIRD DETERRENT APPROACHES IN AGRICULTURE: FROM SCARECROWS TO SMART IOT SOLUTIONS,RAKHI S,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,BHASKAR M K ,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,SANGEETA BADIYAPPA RATHOD,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,SINDHU SHREE D,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,SHASHISAIKUMAR,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,LEKHA P,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU</p>
<p>DETECTION OF CYBER THREATS USING ARTIFICIAL INTELLIGENCE,SHOHEB MALIK,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,MEGHASHREE N,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,SHREYAS PM,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,BALAJI PRASAD,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,AYUSH SINGH,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>VISIONFORENSICS: AI- DRIVEN REAL TIME CRIME ANALYSIS USING FACIAL RECOGNITION,MEGHASHREE N,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,SRUJAN N TAVADE,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,NIHARIKA RANJAN,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,VISHNUVARDHAN,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,MAUSAM PATEL,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>ENHANCING RETRIEVAL-AUGMENTED GENERATION WITH CONTEXTUAL MEMORY FUSION: PERSISTENT MEMORY AND DYNAMIC KNOWLEDGE GRAPHS FOR ROBUST ENTERPRISE AI,MALLELA SOHAN,GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD,VIDYADHARI,GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD,,,,,,</p>

<p>A CNN-DRIVEN APPROACH TO DETECT IMAGE MANIPULATION AND ENSURE CONTENT CREDIBILITY,P AISWARYA,S.A.ENGINEERING COLLEGE, CHENNAI,DR.T.AMITHA,S.A.ENGINEERING COLLEGE, CHENNAI,,,,,,,,</p>
<p>REAL-TIME OBJECT DETECTION AND ASSISTIVE OUTDOOR NAVIGATION SYSTEM USING YOLOV8 FOR VISUALLY IMPAIRED INDIVIDUAL,MURALI BHASKARAN V,RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI,NANDITHA N,RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI,NEELA A,RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI,,,,,,,,</p>
<p>RECONSTRUCTING FNIRS HEMODYNAMIC ACTIVITY FROM EEG FOR COST- EFFECTIVE BRAIN MONITORING USING DEEP LEARNING,DR.FARHANA KAUSAR,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,THEJAS H,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,DEEYA W.G,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,,,,,,,</p>
<p>DEVELOPMENT OF AN AUTOMATED WEB SCRAPING FRAMEWORK FOR E-COMMERCE,BRIJESH M,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,PROF. PREETHI B S,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,MOHAN KUMAR G,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,HARKISHAN C S,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,B C ARUN KUMAR ,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>HEALTHCARE DATA CHALLENGES IN MULTI-DISEASE PREDICTION SYSTEMS: A COMPREHENSIVE REVIEW AND CONCEPTUAL FRAMEWORK,ABHISHEK HJARATTI,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,DR. SATHYA VIJAYKUMAR,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,CHIRAG V,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,DHANUSH G S,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,MAHESH REDDY,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>FRACTURE DETECTION SYSTEM USINGVISION TRANSFORMER (VIT),BANNURU SAHASRA,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,DR. RAVIKUMAR J,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,D. DHAANYA,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,LAHARI R,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,MANISH KUMAR DAS,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>SMART VIRTUAL DRESSING ASSISTANT,DEEKSHA V M,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,ANUSHA V,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,AISHWARYA GUNJAL,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,DEEKSHITHA P,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,DR. RAVIKUMAR J,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>SURVEILLANCE ANOMALY DETECTION AND NOTIFICATION SYSTEM,AMAL SURYA M,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,ANU S Y,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,SHAMMI L,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,KEERTHANAPRIYA S,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,MOUNIKA D S,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>DHATRI FOR AGRICULTURE WITH ASSISTANT & CIBIL-LIKE SYSTEM,YEDDULA HARSHA VARDHAN REDDY ,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,YERRAPATI SURYA PRAKASH REDDY,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU, ASTHA SINHA,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU, SOUMYA CHAVAN,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU, DR. VIJAY SWAROOP A,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>MEDICINE OVERDOSE PREDICTION,BHIMSHANKAR YELIKERI,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,PROF.M NIRANJANI,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,,,,,,,</p>
<p>ARECA NUT BUNCH SEGMENTATION FOR RIPENESS DECTECTION BY HSV AND YGCR COLOR MODELS USING DEEP LEARNING TECHNIQUES ,SHRINATH GAJANAN PATIL,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,TATHAGAT,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,NEELAKANTH,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,RITHESH B K,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,MS . GEETHA N,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>DEVELOPMENT OF HYBRID MACHINE LEARNING MODEL FOR EFFECTIVE INTRUSION DETECTION SYSTEM,B RAVI KIRAN,GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD,N RAJASEKAR,GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD,,,,,,,,</p>

<p>AI-POWERED SUPPORT SYSTEM FOR MENTAL HEALTH VIA NLP AND EMOTION DETECTION, RAMADEVI SHEELAM, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD, RAVI KIRAN, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD,,,,,,</p>
<p>A QUANTUM-INSPIRED EVOLUTIONARY AND IPSO HYBRID MODEL FOR EFFICIENT GRAPH COLOURING UNDER MULTI-CONSTRAINT CONDITIONS, UMA A, ANNAMALAI UNIVERSITY, CHIDAMBARAM, NANTHANA KRISHNAN, ANNAMALAI UNIVERSITY, CHIDAMBARAM, FRANKLIN THAMIL SELVI M S, SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,</p>
<p>SEQUENTIAL DEEP LEARNING MODEL FOR CYBER BULLYING DETECTION BY INCORPORATING BYSTANDER DYNAMICS, DR. BULIPE SANKARA BABU, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD, SYED FATHIMA KOUSAR, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD, KARIBANDI VENKATA SAI LAKSHMI HARIKA, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD,,,,,</p>
<p>ADVANCED DIGITAL ABUSE DETECTION: A DEEP LEARNING APPROACH, PULIKANTI ANUSHA, ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU, MADDHA MANASA, ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU, NAGA MYTHRI.Y, ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU, DR. KAVITHA S. PATIL, ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,,,</p>
<p>DEEP LEARNING FOR DISASTER VICTIM DETECTION IN DEBRIS FILLED AREAS, DR. G.R. SAKTHI DHARAN, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD, MYADHARI SACHIN, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD,,,,,,</p>
<p>YOUTUBE SPAM COMMENT CLASSIFIER AND ADMIN ALERTING USING MACHINE LEARNING, N. SHAMEERA BEGUM, S.A. ENGINEERING COLLEGE, CHENNAI, DR. M. KAVITHA, S.A. ENGINEERING COLLEGE, CHENNAI,,,,,,</p>
<p>A MACHINE LEARNING APPROACH USING STATISTICAL MODELS FOR EARLY DETECTION OF A CARDIAC ARREST IN NEW BORN BABIES IN CARDIAC INTENSIVE CARE UNIT, DR. G. CHARLES BABU, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD, NALLAGANTHULA .VINAY KUMAR, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD, DR. Y. KRISHNA BHARGAVI, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD, KARIBANDI. VENKATA SAI LAKSHMI HARIKA, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD, V.SWAPNA, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD, BHUPATHI . PRASHANTHI, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD</p>
<p>A MACHINE LEARNING FRAMEWORK FOR EARLY-STAGE DETECTION OF AUTISM SPECTRUM DISORDERS, KUNAMALLA ELZA SAMSON, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD, B.SANKARA BABU, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD, T.ANITHA, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD,,,,,</p>
<p>LIVE SPEECH EMOTION DETECTION, RISHI G, ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU, YASHASWINI S, ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU, ABHILASHA G, ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU, VARSHA K, ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,,,</p>
<p>PEDODENT: A DETAILED ANALYTICAL FRAMEWORK FOR AI-BASED PEDIATRIC DENTAL GROWTH AND DEFORMATION DETECTION: PEDODENT: AI BASED DEVELOPMENT & DEFORMATION DETECTION, ADITHA MUTHAMMA B S, ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,,,,,</p>
<p>MEDICAL IMAGE PROTECTION THROUGH SECUREMED-DWT-HD-SVD WATERMARKING TECHNIQUE, MS. A. BERTIA, SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI, DR. S. JACOPHINE SUSMI, UNIVERSITY COLLEGE OF ENGINEERING, TINDIVANAM,,,,,,</p>

<p>A COMPREHENSIVE REVIEW OF IOT SECURITY FRAMEWORKS: CHALLENGES, SOLUTIONS, AND FUTURE DIRECTIONS,GUNDALA VENKATA RAMA LAKSHMI,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. R. DEEPTHA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,,,</p>
<p>ENGINEERING HIGH-PERFORMANCE CONCRETE WITH ADVANCED ADDITIVES FOR SUSTAINABLE BUILT ENVIRONMENTS,SENTHUR.N ,NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENNAI,SWARNALAKSHMI.G,NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENNAI,RAJASHANMUGAM. K,NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENNAI,KUMARARAJA.K ,NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENNAI,VIGNESWARAN K S,NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENNAI,,</p>
<p>DEVELOPING A REAL TIME TOOL FOR INDIAN CYBER INCIDENTS,PAYASWINI,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,CH RAMYA SREE,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,SAFEEN AHMED,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,PROF PREETHI PREMKUMAR,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,,,</p>
<p>IOT-BASED SMART AQUAPONICS SYSTEM USING MACHINE LEARNING FOR AUTOMATED MONITORING AND FEEDING: A SURVEY,NAMI SUSAN KURIAN,JYOTHY INSTITUTE OF TECHNOLOGY, BENGALURU,SUDHESH G KOTE,JYOTHY INSTITUTE OF TECHNOLOGY, BENGALURU,SAGAR N,JYOTHY INSTITUTE OF TECHNOLOGY, BENGALURU,SHREYASH V R,JYOTHY INSTITUTE OF TECHNOLOGY, BENGALURU,YOGESH B,JYOTHY INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>OPTIMIZING CONCRETE WITH STEEL SLAG POWDER AND GGBS: EXPERIMENTAL EVALUATION OF STRENGTH AND DURABILITY,SENTHUR.N ,NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENNAI,SWARNALAKSHMI.G,NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENNAI,RAJASHANMUGAM. K,NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENNAI,KUMARARAJA.K ,NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENNAI,VIGNESWARAN K S,NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENNAI,,</p>
<p>REAL TIME DETECTION OF POTHOLES AND HUMPS USING YOLO,VINITH S,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,HEMANTH KUMAR R,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,S HARISH,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,SHASHANK M D,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,PROF. KEERTHI KS,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>PEDODENT: QUANTUM-DRIVEN PEDIATRIC DENTAL CLASSIFICATION,NEHA R,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,,,,,,,</p>
<p>AI BASED PERSONALISED INVESTMENT AND SPENDING MANAGEMENT SYSTEM,DR.AJITHA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,V.SWETHA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,B.SRINIDHI,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,</p>
<p>DERMAGENIE: AI DERMATOLOGIST FOR SMART SKIN CARE & DIAGNOSIS,SUBAMALAI .R,RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI,SRUTHILAYA .S,RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI,SWATHI . G,RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI,,,,,</p>
<p>TIME SERIES MODELING OF ECG SIGNALS FOR ARRHYTHMIA DETECTION USING LIQUID NEURAL NETWORK,SHARUN K,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,SRIDHARAN S,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,BERTIA A,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,</p>
<p>THE VIRTUAL EXPERIENCE OF THE DIGITAL MUSEUM,NITHYA SREE P,SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI,RAMYA C,SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI,SHRIVARSHINI GOPINATH,SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI,SUBASHINI M,SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI,SUGANTHI P,SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI,,</p>

<p>HYBRID ATTENTION-DRIVEN CNN FRAMEWORK FOR VETERINARY SKIN DISEASE RECOGNITION USING MODIFIED SE AND CBAM MODULES,D. LEONARD FREDRICK,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,MADDI JAI NITIN,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,MR.ANAND M,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,</p>
<p>SHESAFE:A SMART GESTURE-BASED REAL-TIME ALERT SYSTEM,SARVESWARAN A,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,SANJAY J,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,BERTIA A,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,</p>
<p>MEMORY GUARDIAN – AI DRIVEN DETECTION OF EARLY COGNITIVE IMPAIRMENT THROUGH EVERYDAY SMARTPHONE USAGE,REGINA. N,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,RAAGA SUDHA. V,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,, I. S. BESCHI,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,</p>
<p>EVERYDAY SACRED SPACES: UNDERSTANDING THE ROLE OF NEIGHBOURHOOD TEMPLES IN METROPOLITAN CITIES – A LITERATURE REVIEW,YASHASWINI NAGESH,SUSHANT UNIVERSITY, GURUGRAM,DR. HIMADRI SHEKHAR DEY,SUSHANT UNIVERSITY, GURUGRAM,DR. SACHIN DATT,SUSHANT UNIVERSITY, GURUGRAM,,,,,</p>
<p>A HYBRID DEEP LEARNING APPROACH FOR CARDIAC DISEASE CLASSIFICATION ON THE BIOFORS DATASET,SHARDA MAHAJAN,RAMDEOBABA UNIVERSITY, NAGPUR,DR. BHUMIKA NEOLE,RAMDEOBABA UNIVERSITY, NAGPUR,,,,,</p>
<p>SMART BIN FOR AUTOMATED WASTE SEGREGATION AND INCENTIVE-BASED CITIZEN PARTICIPATION ,DR.K.JAGATHEESAN,M.KUMARASAMY COLLEGE OF ENGINEERING, KARUR,B.DHARSHINI,M.KUMARASAMY COLLEGE OF ENGINEERING, KARUR,S.DHARSHINI,M.KUMARASAMY COLLEGE OF ENGINEERING, KARUR,B.GANA SURUTHI,M.KUMARASAMY COLLEGE OF ENGINEERING, KARUR,S.GIRIJA,M.KUMARASAMY COLLEGE OF ENGINEERING, KARUR,,</p>
<p>MACHINE LEARNING-ENABLED GREEN SUPPLY CHAIN OPTIMIZATION FOR BIOETHANOL PRODUCTION FROM SUGARCANE BAGASSE IN WESTERN MAHARASHTRA: REVIEW,DIPALI INDRAJEET GHADAGE,RAJARAMBAPU INSTITUTE OF TECHNOLOGY, RAJARAMNAGAR,,,,,</p>
<p>SWIFT-STUDY INTERACTIVE E-LEARNING PLATFORM WITH PERFORMANCE TRACKING,ULLI SAI KUSHAL,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,ADITHYA ARAVINDAN,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR. SWORNA KOKILA M L ,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,</p>
<p>AN AUTOMATIC GROUP DISCUSSION SCORING SYSTEM USING ARTIFICIAL INTELLIGENCE,SMRITI KUMARI,CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA,BHWANI KUMARI,CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA,SAKSHEE KUMARI,CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA,RUPAM KUMARI,CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA,DHAWLESWER RAO CH,CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA,,</p>
<p>CYBERSECURITY IN DATA SCIENCE AND APPLICATIONS,DR.S.SURYA KUMARI,S.V. COLLEGE OF ENGINEERING ,TIRUPATI,SOREN A.D,S.V.UNIVERSITY,TIRUPATI,K.NARESH,S.V. COLLEGE OF ENGINEERING ,TIRUPATI,R.UMA MAHESWARI,S.V. COLLEGE OF ENGINEERING ,TIRUPATI,,,,</p>
<p>SCALABILITY AND FUTURE ADOPTION OF GREEN AMMONIA AND METHANOL IN ZERO-EMISSION SHIPPING,DR CHANDRASEKARAN VENKATESAN,VISTAS, CHENNAI,,,,,</p>

<p>VEHICLE CARBON EMISSIONS DETECTOR USING LOGISTIC REGRESSION,DR.B.AZHAGUSUNDARI,NGM COLLEGE, POLLACHI,,,,,,,,</p>
<p>AN EMBEDDED FRAMEWORK FOR ETHICAL DECISION-MAKING AND HAZARD AWARENESS IN AUTONOMOUS VEHICLES,M. RAJESWARI,EASWARI ENGINEERING COLLEGE, CHENNAI,M. SUJATHA ,EASWARI ENGINEERING COLLEGE, CHENNAI,,,,,,,,</p>
<p>AI-DRIVEN DRONE DELIVERY SYSTEM WITH CLOUD-BASED CONTROL, REAL-TIME TRACKING, AND AUTOMATED FEEDBACK,MR.M.KALIDASAN,SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL,MR.S.KUBENDARAN,SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL,MR.G.SATHEESH KUMAR,SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL,MR.N.MANIKANDAN,SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL,,,,</p>
<p>A HYBRID LSTM-MACHINE LEARNING FRAMEWORK FOR DATA-DRIVEN MULTI-CROP RECOMMENDATION ACROSS AGRO-CLIMATIC REGIONS,MS.TEJASWINI BHIMRAO KILLEDAR,D.Y.PATIL COLLEGE OF ENGINEERING AND TECHNOLOGY, KOLHAPUR,DR.MANISHA V. BHANUSE,D.Y.PATIL COLLEGE OF ENGINEERING AND TECHNOLOGY, KOLHAPUR,,,,,,,,</p>
<p>PREDICTIVE BOMB BLAST THREAT DETECTION USING AI AND SENSOR FUSION FOR MILITARY CONVOY SAFETY,PROF. SHRIKANT RATHOD,RAJARAMBAPU INSTITUTE OF TECHNOLOGY, ISHWARPUR,DR. SACHIN B TAKMORE ,D.Y.PATIL COLLEGE OF ENGINEERING AND TECHNOLOGY, KOLHAPUR,DR. AMOLKUMAR N. JADHAV 3,D.Y.PATIL COLLEGE OF ENGINEERING AND TECHNOLOGY, KOLHAPUR,PROF. S. SURESH4 ,RAJARAMBAPU INSTITUTE OF TECHNOLOGY, ISHWARPUR,,,,</p>
<p>A SYSTEMATIC EVALUATION REVIEW FOR REGION AND GEOGRAPHICAL AREA WISE (SOIL AND WATER QUALITY BASED) AGRI-HORTICULTURAL CULTIVATION RECOMMENDATION SYSTEM.,SHAUNAK A. MIRAJGAONKAR,MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, PUNE,DR. SHAILAJA .B. JADHAV,MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, PUNE,ARYAN R.MANE,MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, PUNE,,,,,</p>
<p>CAD SCRIBE: A NATURAL LANGUAGE TO CAD GENERATOR FOR PARAMETRIC MODEL CREATION, PROF. D. G. LOKHANDE,SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON,ASHWINI GODAGE,SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON,RAVISHA SHINDE,SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON,ABHISHEK GUNJAL,SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON,,,,</p>
<p>GEOWAKE: AN INTELLIGENT LOCATION-BASED ALARM SYSTEM FOR URBAN TRANSIT COMMUTERS,DEEPAK VARADAM,M S RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BANGALORE,ANIRUDHA BELLIGUNDU,M S RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BANGALORE,BHOOMICKA D G,M S RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BANGALORE,RAED SIDDIQUI,M S RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BANGALORE,,,,</p>
<p>A COMPREHENSIVE REVIEW ON MULTI-CLASSIFICATION OF BRAIN TUMOUR USING MAGNETIC RESONANCE IMAGING,S.KARTHIKEYAN ,TAKSHASHILA UNIVERSITY, TINDIVANAM ,D.MANIKANNAN,TAKSHASHILA UNIVERSITY, TINDIVANAM ,,,,,,</p>
<p>A STACKED ENSEMBLE FRAMEWORK FOR AUTOMATICALLY IDENTIFYING PERFORMANCE ISSUE REPORTS USING HEURISTIC LINGUISTIC PATTERNS ,P. RAJALAKSHMI,MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI,S. DHIVYA PRABHA,MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI,S. SREEJA MARY,MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI,S. YOGESHWARI,MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI,,,,</p>
<p>A MULTIMODEL FRAMEWORK FOR DEEP FAKE DETECTION,MAHESHWARI PATIL,SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR,,,,,,,,</p>
<p>THE ROLE OF AGENTIC AI IN ENHANCING PAYMENT GATEWAY SECURITY PROCESSES WITHIN FINTECH ENTERPRISES,ATHARV MAHALE,VIDYALANKAR INSTITUTE OF TECHNOLOGY, MUMBAI ,BHAGYODAY BADE,VIDYALANKAR INSTITUTE OF TECHNOLOGY, MUMBAI ,GANESH WAGHMARE,VIDYALANKAR INSTITUTE OF TECHNOLOGY, MUMBAI ,,,,,</p>

<p>AUGMENTING WEB APPLICATION SECURITY WITH ADVANCED MACHINE LEARNING ALGORITHMS FOR PROACTIVE VULNERABILITY DETECTION,K. SRIJA,CMR INSTITUTE OF TECHNOLOGY, HYDERABAD,K. SHIVA PRASANNA,CMR INSTITUTE OF TECHNOLOGY, HYDERABAD,G. VANI,SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD,B. PALLAVI,SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD,K. NEERAJ KUMAR,ST PETERS ENGINEERING COLLEGE, HYDERABAD,,</p>
<p>A SCALABLE REAL-TIME OBJECT DETECTION SYSTEM USING YOLOV8 AND STREAMLIT FOR INTELLIGENT VISION-BASED APPLICATIONS,KASHETTY SHIVA PRASANNA,CMR INSTITUTE OF TECHNOLOGY, HYDERABAD,KARIPE SRIJA,CMR INSTITUTE OF TECHNOLOGY, HYDERABAD,G.VANI,SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD,B.PALLAVI,SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD,B.MRUDUVENNELA,VIJAY RURAL ENGINEERING COLLEGE, NIZAMABAD,,</p>
<p>A HYBRID QUANTUM–CLASSICAL MACHINE LEARNING MODEL FOR DRUG INTERACTION AND ADVERSE REACTION PREDICTION,DR. I. DEVI,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,MR.MEGANATH N,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,MR. VAIGAI VENDHAN K,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,MR. SANJAY S,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,,,</p>
<p>DESIGN AND DEVELOPMENT OF SOLAR SHRUB: A HYBRID RENEWABLE ENERGY SYSTEM FOR DOMESTIC APPLICATIONS ,DR.G.TONY SANTHOSH,SRI SAIRAM ENGINEERING COLLEGE, CHENNAI,B.PADMA PRIYA,SRI SAIRAM ENGINEERING COLLEGE, CHENNAI,JANANI SRIRAM,SRI SAIRAM ENGINEERING COLLEGE, CHENNAI,B.HARINI,SRI SAIRAM ENGINEERING COLLEGE, CHENNAI,,,</p>
<p>HERBAL PLANT DETECTION USING AI,DR.M. GAYATHRI ,SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA, KANCHIPURAM,VIBHU SHREESH H S,SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA, KANCHIPURAM,S HARIHARAN ,SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA, KANCHIPURAM,,,</p>
<p>AUTOMOM: SMART ONLINE MEETING ASSISTANT,DR. SHIVGANGA GAVHANE,PIMPRI CHINCHWAD COLLEGE OF ENGINEERING AND RESEARCH, PUNE,ARRYA JAGTAP ,PIMPRI CHINCHWAD COLLEGE OF ENGINEERING AND RESEARCH, PUNE,SHRAVANI LADKAT ,PIMPRI CHINCHWAD COLLEGE OF ENGINEERING AND RESEARCH, PUNE,VAIBHAVI LATE ,PIMPRI CHINCHWAD COLLEGE OF ENGINEERING AND RESEARCH, PUNE,,,</p>
<p>EARLY PARKINSON’S DIAGNOSIS: INTEGRATING LSTM, MFCC AND AUGMENTATION TECHNIQUES FOR BIOMEDICAL DATA,RAMANA S,KONGU ENGINEERING COLLEGE, ERODE,RAHUL SIDDHARTH D H,KONGU ENGINEERING COLLEGE, ERODE,SARAN AVINASH B,KONGU ENGINEERING COLLEGE, ERODE,PRANAVDEEP A M,KONGU ENGINEERING COLLEGE, ERODE,,,</p>
<p>CALQAGENT: CALORIE ESTIMATION VIA AGENTIC TOOL-CALLING AND FINE-TUNED QWEN VISION LANGUAGE MODE,MOHAMMED SIDDIQ ROMAZAN,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,SINCHANA H S,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,SNEHA C,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,SANJU J K,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,PALLAVI U,ATRIA INSTITUTE OF TECHNOLOGY, BENGALURU,,</p>
<p>BLOCKCHAIN-ENABLED SECURE DATA PROVENANCE FOR TRUSTWORTHY CROSS-HOSPITAL AI MODEL SHARING,MAYURI JAKKANWAR ,G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, MH,KUNAL NICOSE,VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY, NAGPUR,,SHRUTI SUKHADEVE,BALLARPUR INSTITUTE OF TECHNOLOGY, CHANDRAPUR, MH,,,</p>
<p>EMOTION DETECTION SYSTEM-EMOSENSE,AMAL P NAIR,RAMRAO ADIK INSTITUTE OF TECHNOLOGY, NAVI MUMBAI,SHIB SOBHAN MOHANTY,RAMRAO ADIK INSTITUTE OF TECHNOLOGY, NAVI MUMBAI,SIULI DAS,RAMRAO ADIK INSTITUTE OF TECHNOLOGY, NAVI MUMBAI,GARGI PHADKE,RAMRAO ADIK INSTITUTE OF TECHNOLOGY, NAVI MUMBAI,,,</p>
<p>AI-BASED DRUG INTERACTION CHECKER USING NLP,TAHIR JAVED SHAIKH,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,TEAJS SUHAS RAUT,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,ADITYA RAJESH YADAV,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,UTKARSH VIRENDRASING SSIODE,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,GAYATRI G. ASALKAR,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,,</p>

<p>A REVIEW ON NEURO-SYNTHETIC MEMORY ASSISTANT,MR.PRASAD B. SONAVANE,MATOSHRI COLLEGE OF ENGINEERING AND RESEARCH CENTER, NASHIK,DR.SWATI A. BHAVSAR,MATOSHRI COLLEGE OF ENGINEERING AND RESEARCH CENTER, NASHIK,,,,,,,,</p>
<p>A REVIEW ON AI-ENABLED FAKE NEWS DETECTION,MR.ROSHAN D. WARADE,MATOSHRI COLLEGE OF ENGINEERING AND RESEARCH CENTER, NASHIK,MRS.SHITAL S. WAGH,MATOSHRI COLLEGE OF ENGINEERING AND RESEARCH CENTER, NASHIK,,,,,,,,</p>
<p>INNOVATIVE POWER CONTROL STRATEGY FOR HYBRID AC-DC MICROGRIDS: OPTIMIZING EFFICIENCY AND STABILITY: A COMPREHENSIVE REVIEW,MR. V. B. TANDEKAR,TULSIRAMJI GAIKWAD-PATIL COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR,,,,,,,,</p>
<p>ECOROUTE 360: IOT SMART BINS WITH CNN WASTE CLASSIFICATION AND AI-DRIVEN DYNAMIC ROUTING,AMOGH PITALE,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS,ASHISH ARYA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS,ARPITA DESHMUKH,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS,DR. RADHA R,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS,DR. S BENISHA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS,,</p>
<p>TENSORFLOW-BASED MACHINE LEARNING DEEP LEARNING AND END-TO-END FRAMEWORK FOR CHRONIC HEART FAILURE DETECTION USING HEART SOUND SIGN,DR.G.SUBATHRA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,P.DEEPIKA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,E.DEVADHARSHINI,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,</p>
<p>HYBRID DEEP LEARNING SYSTEM FOR LUNG CANCER DETECTION USING VGG16 AND ANN WITH REAL-TIME GUI INTEGRATION,JITEN KOUNDINYE,MAHATMA GANDHI MISSION'S COLLEGE OF ENGINEERING, NANDED,YASH ATRE,MAHATMA GANDHI MISSION'S COLLEGE OF ENGINEERING, NANDED,BHAGYASHRI S. KAPRE,MAHATMA GANDHI MISSION'S COLLEGE OF ENGINEERING, NANDED,,,,,</p>
<p>DEEPIRIS: AUTOMATED DETECTION OF EYE DISORDERS IN IRIS USING CNN ALGORITHMS,MS SOUNDHARYA K,VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI,HARINI M,VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI,HEERA S,VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI,,,,,</p>
<p>MAILPING: A WHATSAPP-INTEGRATED INTELLIGENT EMAIL MANAGEMENT SYSTEM WITH SUMMARIZATION, PRIORITIZATION, AND AI AGENT,MANJU M,S.A.ENGINEERING COLLEGE, CHENNAI,AFIYA R,S.A.ENGINEERING COLLEGE, CHENNAI,NIVETHA A,S.A.ENGINEERING COLLEGE, CHENNAI,VISALI S,S.A.ENGINEERING COLLEGE, CHENNAI,,,,</p>
<p>PERSONALIZED SKINCARE RECOMMENDATION USING NLP-BASED CONTENT FILTERING,MRS.KALINGARANI G,ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI,G K SHRAVAN KUMAR,ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI,S A SRIMAN SUNDARAM,ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI,,,,,</p>
<p>LUNG CANCER PREDICTION USING ARTIFICIAL NEURAL NETWORK ALGORITHM,NIGETHA S,K.S.RANGASAMY COLLEGE OF TECHNOLOGY, THIRUCHENGODE,THANGAHARISH N,K.S.RANGASAMY COLLEGE OF TECHNOLOGY, THIRUCHENGODE,KAMALESHWARAN S,K.S.RANGASAMY COLLEGE OF TECHNOLOGY, THIRUCHENGODE,THAMARAI SELVI S B,K.S.RANGASAMY COLLEGE OF TECHNOLOGY, THIRUCHENGODE,,,</p>
<p>HYBRID QUANTUM-CLASSICAL LEARNING MODEL FOR ACCURATE DIABETES PREDICTION USING QSVM,ARYAN SHIVATARE,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,SRAVAN SHINDE,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,TUSHARKUMAR SINGH,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,SOHAM KANATHIA,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,VIKAS MARAL,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,,</p>

<p>DESIGN AND IMPLEMENTATION OF MULTI ELEMENT YAGI UDA VARIANT ANTENNA ,DR.N.SIVASANKARI,MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI,GOPIGA.G.A ,MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI,GAYATHIRI.R.K,MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI,,,,,,,,</p>
<p>RECURRENT ADAPTIVE WAVELET-ENHANCED NOISE REMOVAL SYSTEM WITH SYNCHRONISED MAJOR-MINOR VOLTAGE REGULATOR FOR VLSI AND IOT APPLICATIONS,ARUNLAL CK,VEL TECH RANGARAJAN DR. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,,,</p>
<p>OBJECT DETECTION USING DEEP LEARNING FOR BLIND PEOPLE USING VOICE FEEDBACK,JIVITHESH KUMAR M,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,HARISH RAM V,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,,,</p>
<p>QUANTUM-RESISTANCE BLOCKCHAIN WALLET USING POST-QUANTUM CRYPTOGRAPHY,SUBA SHREE T,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,NITIN BAALAJI B,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR.SHANMUGA PRABHA P,,,,,,,,</p>
<p>MULTIMODAL BIOMETRIC AUTHENTICATION USING FACE AND VOICE WITH DEEP TRANSFORMERS,SHANTHI P,VISTAS, CHENNAI,VIDHYA K,VISTAS, CHENNAI,SOUNDARYA D.S RAJAN,VISTAS, CHENNAI,B YAMINI,VISTAS, CHENNAI,VARADHARAJAN,VISTAS, CHENNAI,,</p>
<p>LIGHTWEIGHT AND FLEXIBLE INTRUSION DETECTION SYSTEM TO PROTECT INDUSTRIAL IOT SETTINGS: USING A MIXED AI STRATEGY,MRS.S.MYTHILY,VISTAS, CHENNAI,,,,,,,,</p>
<p>VIRTUAL HERBAL GARDEN FOR AYUSH AWARENESS,DR.S.SUBASELVI ,NATIONAL ENGINEERING COLLEGE, KOVILPATTI,SAKTHI S,NATIONAL ENGINEERING COLLEGE, KOVILPATTI,FATHIMA IRFANA S,NATIONAL ENGINEERING COLLEGE, KOVILPATTI,VALLI NAYAGI S,NATIONAL ENGINEERING COLLEGE, KOVILPATTI,,,,</p>
<p>DETECTION OF DEEPPAKE VIDEOS USING SPATIO- TEMPORAL AND FREQUENCY-DOMAIN FEATURES: A HYBRID DEEP LEARNING FRAMEWORK,KANCHAN WARKAR,MADHYANCHAL PROFESSIONAL UNIVERSITY, BHOPAL,RISHIKESH RAWAT,MADHYANCHAL PROFESSIONAL UNIVERSITY, BHOPAL,PAKHEE MOHABANSI,RAMDEOBABA UNIVERSITY, NAGPUR,NIRANT SONTAKKE,INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, KOTTAYAM ,,,,</p>
<p>HYBRID KNOWLEDGE-INTEGRATED TRANSFORMER FOR ASM-DRIVEN SOC CLASSIFICATION, ANOMALY DETECTION, AND ATTACKER-MODE PREDICTION,AJAY S,K.S.RANGASAMY COLLEGE OF TECHNOLOGY, THIRUCHENGODE,DHARANEESWARAN A,K.S.RANGASAMY COLLEGE OF TECHNOLOGY, THIRUCHENGODE,DINESH KUMAR K,K.S.RANGASAMY COLLEGE OF TECHNOLOGY, THIRUCHENGODE,,,,,</p>
<p>PHISHSHIELD: A MULTI-MODAL GMAIL SECURITY EXTENSION USING MACHINE LEARNING AND BERT FOR PHISHING DETECTION,THARUN M R,K.S.RANGASAMY COLLEGE OF TECHNOLOGY, THIRUCHENGODE,PUGALENDI S,K.S.RANGASAMY COLLEGE OF TECHNOLOGY, THIRUCHENGODE,DINESH KUMAR K,K.S.RANGASAMY COLLEGE OF TECHNOLOGY, THIRUCHENGODE,,,,,</p>
<p>SMART CV SCREENING,PILLALA RAJU,CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA,SINGIPURAM YASHWANTH,CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA,SASANAM BHUMIKA,CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA,JALAMANA SIRISHA,CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA,LATCHUBHUKTA ROSHITHA,CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA,DHAWALESWAR RAO CH,CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA</p>

<p>EPILEPTIC SEIZURE DETECTION ON EEG SIGNALS USING DEEP LEARNING ,A.SHEELAVATHI,SARANATHAN COLLEGE OF ENGINEERING, THIRUCHIRAPPALLI ,DR.P SHANMUGAPRIYA ,SARANATHAN COLLEGE OF ENGINEERING, THIRUCHIRAPPALLI ,DR.V MOHAN ,SARANATHAN COLLEGE OF ENGINEERING, THIRUCHIRAPPALLI ,,,,,,</p>
<p>SERVERLESS PLATFORM FOR E-LEARNING CONTENT DELIVERY,SYED FAHIM,KONERU LAKSHMAIAH EDUCATION FOUNDATION, AP,DAKARAPU VARSHINI,KONERU LAKSHMAIAH EDUCATION FOUNDATION, AP,GARIMELLA SINDHU,KONERU LAKSHMAIAH EDUCATION FOUNDATION, AP,N CHAITANYA VASU,KONERU LAKSHMAIAH EDUCATION FOUNDATION, AP,SYED MOHAMMED AZMAL,KONERU LAKSHMAIAH EDUCATION FOUNDATION, AP,DR. NESARANI ABRAHAM,KONERU LAKSHMAIAH EDUCATION FOUNDATION, AP</p>
<p>BIODEGRADABLE FOUR-HOLE JAW IMPLANT PLATES: COMPUTATIONAL MODELING AND COMPARISON OF B-TCP, PLLA AND PLGA SYSTEMS,SRI ROSHINI R,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,SANJIT D,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,HARINI VK ,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,SHALINI PARVATHI M ,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,RAJALAKSHMI J ,VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY, ERODE,,</p>
<p>3D MEDICAL IMAGE RECONSTRUCTION AND VISUALIZATION FOR ANOMALY DETECTION: A COMPREHENSIVE ANALYSIS,SHIVAPUTRA PANCHAL,BLDEA'S V P DR PG HALAKATTI COLLEGE OF ENGINEERING & TECHNOLOGY, VIJAYAPURA,ANIL KANNUR,BLDEA'S V P DR PG HALAKATTI COLLEGE OF ENGINEERING & TECHNOLOGY, VIJAYAPURA,,,,,,</p>
<p>RFID-BASED SMART AUTHENTICATION AND REAL-TIME ALERT SYSTEM TO WOMEN SAFETY IN THE PUBLIC AND PRIVATE TRANSPORT VEHICLES,BALASUBRAMANIAN V,ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI,DHARANI T,ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI,ISHA T,ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI,,,,,</p>
<p>FLASH-BPH: A PRIVACY-PRESERVING FEDERATED LEARNING FRAMEWORK FOR SCALABLE AND TRUSTWORTHY HUMAN-CENTRIC CYBER-PHYSICAL SYSTEMS,N. KALAIYARASI,ANNA UNIVERSITY, CEG CAMPUS,,,,,,</p>
<p>A COMPREHENSIVE REVIEW OF ATTRIBUTE-BASED ENCRYPTION AND ADAPTIVE REVOCATION MECHANISMS FOR SECURE FEDERATED HEALTHCARE DATA SYSTEMS,ADITI DEVIDAS GHUGE,NIT, GOA,T. PANIGRAHI,NIT, GOA,C.N. MODI,NIT, GOA,,,,,</p>
<p>MEDFUSIONAI: ENSEMBLE-DRIVEN CHEST X-RAY DIAGNOSTICS WITH GRAD-CAM EXPLANATIONS AND AUTOMATED REPORTING,TEJAS GOWDA M S,M. S. RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BENGALURU,SUBRAMANYA V S,M. S. RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BENGALURU,JEEVAN M R,M. S. RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BENGALURU,NIHAL S PATIL,M. S. RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BENGALURU,SAHANA P SHANKAR,M. S. RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BENGALURU,,</p>
<p>WEARABLE MULTI-INSTRUMENT CONTROLLER UTILIZING MEMS-BASED MULTI-MODAL SENSING,S SARAVANAA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,B SARAVANAN,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,INDHU R,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,S.ANNIE ANGELINE PREETHI,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,</p>
<p>CONVERSATIONAL AI PERSONALIZED SHOPPING: AN INTELLIGENT CHATBOT WITH MULTI-LAYERED RECOMMENDATION IN E-COMMERCE,V BHARGAV,HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI,D KRISHNA PRADHYUMNA,HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI,M SAI SRUJAN,HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI,K KOWSALYA,HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI,,,,</p>
<p>EMPOWERING LOW-CODE/NO-CODE PLATFORMS WITH AGENTIVE AI: A COMPREHENSIVE REVIEW,PRATIK VETAL,VIDYALANKAR INSTITUTE OF TECHNOLOGY, MUMBAI ,CHAITANYA GANGULY,VIDYALANKAR INSTITUTE OF TECHNOLOGY, MUMBAI ,JAYDEV SINGH,VIDYALANKAR INSTITUTE OF TECHNOLOGY, MUMBAI ,SANJOGITA PANDA,VIDYALANKAR INSTITUTE OF TECHNOLOGY, MUMBAI ,NEELAM PUNJABI,VIDYALANKAR INSTITUTE OF TECHNOLOGY, MUMBAI ,,</p>

<p>DEEPFAKE DETECTION ON SOCIAL MEDIA LEVERAGING DEEP LEARNING AND FAST TEXT EMBEDDINGS FOR IDENTIFYING MACHINE-GENERATED TWEETS,VANKAYALA SPANDANA ,ADITYA UNIVERSITY, SURAMPALEM,SULA DEVI,ADITYA UNIVERSITY, SURAMPALEM,UPPU MEGHANANJANI,ADITYA UNIVERSITY, SURAMPALEM,ELURU ASHWIN,ADITYA UNIVERSITY, SURAMPALEM,G USANDRA BABU,ADITYA UNIVERSITY, SURAMPALEM,,</p>
<p>FAKE NEWS DETECTION USING API-BASED VERIFICATION AND HEURISTIC ANALYSIS:,BHUVANESHWARI C MELINAMATH ,BMSIT&M, BENGALURU,,,,,,,,</p>
<p>FUTURE-PROOFING FINANCIAL AI: A DECENTRALIZED APPROACH TO QUANTUM-RESISTANT FEDERATED LEARNING,DR P KAVITHA,PES UNIVERSITY, BENGALURU,PRANAV MANOJ PUNCHADATH,PES UNIVERSITY, BENGALURU,CHANDANA LAKYA,PES UNIVERSITY, BENGALURU,,,,,</p>
<p>REAL-TIME HUMAN DISTRESS SOUND DETECTION USING EDGE-BASED YAMNET TRANSFER LEARNING,ADITHYA S,PES UNIVERSITY, BENGALURU,MANU M,PES UNIVERSITY, BENGALURU,SHREYA S,PES UNIVERSITY, BENGALURU,VARSHA V,PES UNIVERSITY, BENGALURU,NAZMIN BEGUM,PES UNIVERSITY, BENGALURU,,</p>
<p>SMART DIET AND FITNESS PLANNER: AN AI-DRIVEN, CALENDAR-AWARE MOBILE SYSTEM FOR HOLISTIC HEALTH AND MOTIVATIONAL COACHING,KRISHNA K R,PES UNIVERSITY, BENGALURU,KEERTHI K,PES UNIVERSITY, BENGALURU,ANOSH P SHROFF,PES UNIVERSITY, BENGALURU,AKSHAY KANNAN,PES UNIVERSITY, BENGALURU,SURESH JAMDAGNI,PES UNIVERSITY, BENGALURU,,</p>
<p>SAARTHI: ENHANCING E-COMMERCE WITH PERSONALIZED RECOMMENDATIONS,SRIVATHS IYER,MIT ACADEMY OF ENGINEERING, PUNE,AMRIK BHADRA,MIT ACADEMY OF ENGINEERING, PUNE,SHIVAM POKHARKAR,MIT ACADEMY OF ENGINEERING, PUNE,VARUN BALBUDHE,MIT ACADEMY OF ENGINEERING, PUNE,MAYURA KULKARNI,MIT ACADEMY OF ENGINEERING, PUNE,,</p>
<p>A FEISTEL-BASED TEXT ENCRYPTION SCHEME WITH A NOVEL NONLINEAR ROUND FUNCTION AND REVERSIBLE RAINBOW PERMUTATION,ABHISHEK,GURU GOBING SINGH INDRAPRASHTA UNIVERISTY, DELHI,RUCHI SEHRAWAT,GURU GOBING SINGH INDRAPRASHTA UNIVERISTY, DELHI,,,,,,,,</p>
<p>GENDER, AGE CLASSIFICATION USING FINGERPRINT WITH HELP OF DEEP NEURAL NETWORK AND IMAGE PROCESSING,SHITAL N. KARANDE,SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR,,,,,,,,</p>
<p>COMPUTATIONAL APPROACHES TO SHREDDED DOCUMENT RECONSTRUCTION: A COMPREHENSIVE REVIEW,MUKKTAYAKKA RAJASHEKHAR DESAI,BLDEA'S V P DR PG HALAKATTI COLLEGE OF ENGINEERING & TECHNOLOGY, VIJAYAPURA,ANIL KANNUR,BLDEA'S V P DR PG HALAKATTI COLLEGE OF ENGINEERING & TECHNOLOGY, VIJAYAPURA,,,,,,,,</p>
<p>EXPERIMENTAL INVESTIGATION OF FRICTION STIR WELDING PROCESS FOR AL6062 & AL6082: A REVIEW,KAVIYARASU M.S,KARPAGAM COLLEGE OF ENGINEERING, COIMBATORE,KIYASUDEEN S,KARPAGAM COLLEGE OF ENGINEERING, COIMBATORE,PRAVEEN RAJ R,KARPAGAM COLLEGE OF ENGINEERING, COIMBATORE,,,,,</p>
<p>SMART ASSISTIVE ALERT SYSTEM FOR NON-VERBAL INDIVIDUALS THROUGH SOUND AND VIBRATION RECOGNITION,SUMAIYA PARVEEN P,EASWARI ENGINEERING COLLEGE, CHENNAI,SHAJIYA FATHIMA M,EASWARI ENGINEERING COLLEGE, CHENNAI,PRIYANKA M,EASWARI ENGINEERING COLLEGE, CHENNAI,DR. G. BABU,EASWARI ENGINEERING COLLEGE, CHENNAI,,,,</p>
<p>MACHINE LEARNING BASED PERFORMANCE EVALUATION AND MONITORING OF SOLAR PV SYSTEM,HARSHAL RAMESHWAR CHAUDHARI,SANT GADGE BABA UNIVERSITY, AMRAVATI,PAYAL PRAVIN WANKNEDE,SANT GADGE BABA UNIVERSITY, AMRAVATI,CHINMAYEE RAJENDRA DESHMUKH,SANT GADGE BABA UNIVERSITY, AMRAVATI,JAYESH PRAMOD</p>

<p>NERKAR,SANT GADGE BABA UNIVERSITY, AMRAVATI,PROF. YOGESH P. KHADSE,SANT GADGE BABA UNIVERSITY, AMRAVATI,DR. KIRAN A. DONGRE,SANT GADGE BABA UNIVERSITY, AMRAVATI</p>
<p>EFFICIENT MULTI-DOCUMENT SUMMARIZATION SYSTEM UTILIZING GPT-4 AND FAISS FOR ENHANCED RESEARCH WORKFLOWS,RITIK RANA,KJ SOMAIYA SCHOOL OF ENGINEERING, MUMBAI,AMAAN SYED,KJ SOMAIYA SCHOOL OF ENGINEERING, MUMBAI,SUCHITRA PATIL,KJ SOMAIYA SCHOOL OF ENGINEERING, MUMBAI,NILKAMAL MORE,KJ SOMAIYA SCHOOL OF ENGINEERING, MUMBAI,,,,,</p>
<p>A LI-FI ENABLED FOR CONTINUOUS DIVER HEALTH TRACKING AND EMERGENCY COMMUNICATION SYSTEM,NANDHINI. M,VELAMMAL ENGINEERING COLLEGE, CHENNAI,SUBHI. S,VELAMMAL ENGINEERING COLLEGE, CHENNAI,ABITHA. S,VELAMMAL ENGINEERING COLLEGE, CHENNAI,JANANI. V,VELAMMAL ENGINEERING COLLEGE, CHENNAI,,,,,</p>
<p>MULTI-CLASS IMAGE CLASSIFICATION USING FEATURE EXTRACTION AND OPTIMIZATION,VENKATARAVANA NAYAK K,SRINIVAS UNIVERSITY, MANGALORE,PRADEEP B M,SRINIVAS UNIVERSITY, MANGALORE,,,,,,,,,</p>
<p>COMPUTING THE CRITICAL WAVE HEIGHT FROM THE EXPERIMENTS USING ARTIFICIAL NEURAL NETWORK ALONG THE NAGAPATTINAM COAST OF TAMIL NADU, INDIA,DR.R.D.SATHIYA,KLEF, VADDESWARAM,,,,,,,,,</p>
<p>MULTIBAND PATCH ANTENNA FOR 5G NR (NEW RADIO) BASE STATIONS AND SATELLITE COMMUNICATION SYSTEMS,MONALI SONAWANE,JSPM UNIVERSITY, PUNE,ARJUNA MUDULI,JSPM UNIVERSITY, PUNE,HIRAK BEHERA,JSPM UNIVERSITY, PUNE,,,,,</p>
<p>AI INTEGRATED HONEYPOT-BASED APPROACH FOR EARLY DETECTION OF SUSPICIOUS NETWORK ACTIVITIES,`AKHILESH ETHAKOTA,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,GARAPATI ABHIRAM ,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,MARANCO M ,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,</p>
<p>SMART REVIEW ON THE DEVELOPMENT OF MACHINE LEARNING BASED CROP YIELD PREDICTION MODEL,MS. SAVITA Y. KHARADE,WIT, SOLAPUR, MH,,,,,,,,,</p>
<p>COMPARISON OF PROPAGATION CHARACTERISTICS OF CIRCULAR WAVEGUIDE LOADED WITH ARTIFICIAL MATERIAL FOR TE AND TM MODE,DR REEMA BUDHIRAJA,JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY, NOIDA,,,,,,,,,</p>
<p>CAPACITIVE-COUPLED WIRELESS POWER TRANSFER SYSTEM FOR SMART EV CHARGING,MANIMEGALAI D,RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI,MOHITH V,RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI,DHARUN J,RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI,,,,,</p>
<p>ASSESSMENT OF STRUCTURAL CONCRETE PROPERTIES USING GROUND GRANULATED BLAST FURNACE SLAG FOR SUSTAINABLE CONSTRUCTION,DR. AKRAM SALIM PATHAN,DEOGIRI INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES, CHH. SAMBHAJINAGAR, MAHARASHTRA,SANDIP B. DESHMUKH,DEOGIRI INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES, CHH. SAMBHAJINAGAR, MAHARASHTRA,FATIMA ANSARI,DEOGIRI INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES, CHH. SAMBHAJINAGAR, MAHARASHTRA,ALKA K.PARDESHI,DEOGIRI INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES, CHH. SAMBHAJINAGAR, MAHARASHTRA,RAVISH H. KHAN,DEOGIRI INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES, CHH. SAMBHAJINAGAR, MAHARASHTRA,SANTOSH B.KAPSE & SHIVAM B. GAWANDE,DEOGIRI INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES, CHH. SAMBHAJINAGAR, MAHARASHTRA</p>

<p>REAL-TIME MONOCULAR DEPTH ESTIMATION FOR ENHANCED SPATIO-TEMPORAL SURVEILLANCE AND ANOMALY DETECTION,SHIVANTIKA B,ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI,,,,,,,,</p>
<p>A STUDY ON ALKALI ACTIVATION OF GGBS FOR STABILIZATION OF BLACK COTTON SOIL,MR. AKSHAY R. GURAV,MET'S INSTITUTE OF ENGINEERING, NASHIK,MR. SWAPNIL. R. JOSHI,MATOSHRI COLLEGE OF ENGINEERING & RESEARCH CENTRE, NASHIK,DR. AMOL. B. SANER,MATOSHRI COLLEGE OF ENGINEERING & RESEARCH CENTRE, NASHIK,DR. PAVAN N. GHUMARE,MET'S INSTITUTE OF ENGINEERING, NASHIK,,,,</p>
<p>AN INTEGRATED METADATA ARCHITECTURE FOR SEARCHABLE AND SECURE DISTRIBUTED FILE SYSTEMS,SONALI L.VIDHATE,MET BHUJBAL KNOWLEDGE CITY, NASHIK,,,,,,,,</p>
<p>DEVELOPMENT OF A MACHINE LEARNING-BASED CROP YIELD PREDICTION MODEL,MS. SAVITA Y. KHARADE,WIT, SOLAPUR, MH,,,,,,,,</p>
<p>SEMANTIC CHUNKING AND GRAPH-BASED RETRIEVAL: A SURVEY OF MODERN TECHNIQUES IN RAG SYSTEMS,YASH KADOLE,PUNE VIDYARTHI GRIHA'S COLLEGE OF ENGINEERING & TECHNOLOGY AND MANAGEMENT, PUNE,RAHUL NAGUL,PUNE VIDYARTHI GRIHA'S COLLEGE OF ENGINEERING & TECHNOLOGY AND MANAGEMENT, PUNE,BHAVESH KOTKAR,PUNE VIDYARTHI GRIHA'S COLLEGE OF ENGINEERING & TECHNOLOGY AND MANAGEMENT, PUNE,PRASAD KULKARNI,PUNE VIDYARTHI GRIHA'S COLLEGE OF ENGINEERING & TECHNOLOGY AND MANAGEMENT, PUNE,PAYAL TAYADE,PUNE VIDYARTHI GRIHA'S COLLEGE OF ENGINEERING & TECHNOLOGY AND MANAGEMENT, PUNE,,</p>
<p>NATURAL LANGUAGE TO SQL: A SAFE AND EFFICIENT ARCHITECTURE USING FLAN-T5,SALLAGUNDALA BABU,VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, AP,SADAM GAYATHRI,VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, AP,PODISETTI MANIKANTA SWAMY,VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, AP,TOTA GOPICHAND,VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, AP,,,,</p>
<p>AI/ML BASED CROP RECOMMENDATION MODEL,MS. SAVITA Y. KHARADE,WIT, SOLAPUR, MH,,,,,,,,</p>
<p>DEEP LEARNING-BASED CLASSIFICATION FOR REGION-SPECIFIC ANALYSIS OF LUNG CT SCANS,DR.K.JALAL DEEN,NPR COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL,DR.M.AMEENA BANU,NPR COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL,MRS.C.KANNIKA PARAMESHWARI,NPR COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL,MRS.S.SOWMIYADEVI,NPR COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL,MRS.N.A.PAPPATHI,NPR COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL,,</p>
<p>AI-DRIVEN CATTLE BREED IDENTIFICATION AND LIVESTOCK MONITORING FOR THE INDIAN AGRICULTURAL ECOSYSTEM,DR. I. DEVI,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,MS. ARUNIKA G,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,MS. NAVYA N J,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,MS. RITHANYA V,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,,,,</p>
<p>AI-POWERED MULTI-MODEL AUTISM SPECTRUM DISORDER SCREENING SYSTEM: INTEGRATING QUESTIONNAIRE-BASED ASSESSMENT WITH BEHAVIOURAL VIDEO ANALYSIS,MS. BHAGYASHRI CHAUDHARI,TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE,DR. GEETIKA NARANG,TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE,DR. SUJEET MORE,TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE,PROF. SAI TAKWALE,TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE,PROF. JAREENA SHAIKH,TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE,PROF. RUTIKA SHAH & PROF. MANISHA PATIL,TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE</p>
<p>MU-MIMO 5G&6G WIRELESS COMMUNICATION: PERFORMANCE EVALUATION OF 16-QAM OFDM TRANSMISSION OVER THZ CHANNEL FOR 6G SYSTEMS WITH MASSIVE MIMO BEAMFORMING,SNEH LATA,MVJ COLLEGE OF ENGINEERING, BANGALORE,DR. THILAGRAJ,MVJ COLLEGE OF ENGINEERING, BANGALORE,,,,,,,,</p>

<p>A SURVEY ON COMPUTER VISION AND DEEP LEARNING: FUNDAMENTALS, APPLICATIONS, SOCIETAL CHALLENGES, AND FUTURE PERSPECTIVES,MRS. PALLAVI R,JYOTHY INSTITUTE OF TECHNOLOGY, BANGALORE,MR. KISHORE G R,JYOTHY INSTITUTE OF TECHNOLOGY, BANGALORE,,,,,,,,</p>
<p>ALCOHOL DETECTION AND ENGINE LOCKING SYSTEM WITH GPS TRACKING SYSTEM THROUGH MOBILE APPLICATION,MR. SAHIL LANJEWAR,JHULELAL INSTITUTE OF TECHNOLOGY, NAGPUR,MR. MANOJ MADKE,JHULELAL INSTITUTE OF TECHNOLOGY, NAGPUR,MS. UTKARSHA RAUT,JHULELAL INSTITUTE OF TECHNOLOGY, NAGPUR,MR. ADARSH SUTE,JHULELAL INSTITUTE OF TECHNOLOGY, NAGPUR,MR. PRATHMESH PENDHARE,JHULELAL INSTITUTE OF TECHNOLOGY, NAGPUR,PROF. ANURADHA GOHAD,JHULELAL INSTITUTE OF TECHNOLOGY, NAGPUR</p>
<p>QUESTION PAPER GENERATION AND DISTRIBUTION SYSTEM (QPDS) USING GENERATIVE AI,MUZAMMIL MUZAFFAR,RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BENGALURU,NISHATH ANJUM P,RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BENGALURU,R K TAIYYABA FATHIMA,RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BENGALURU,DR. NAGESWARA GUPTHA,RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BENGALURU,,,,</p>
<p>DATA DRIVEN HOSPITALITY FOR TRANSPARENT PROGNOSIS OF BOOKING ABANDONMENT,K MAHESWARI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,R SUREKHA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,GHATAM POOJA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,ROKKAM MRUDULA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,AMARAVATHI REDDY GANESH,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,THIMMAPURAM RAVINDRA REDDY,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP</p>
<p>FINGERPRINT BIOMETRICS FOR BLOOD GROUP DETECTION: A COMPREHENSIVE LITERATURE REVIEW,ARJUN AJIT,PVG'S COLLEGE OF ENGINEERING, TECHNOLOGY AND MANAGEMENT, PUNE,ARJUN DHADVE,PVG'S COLLEGE OF ENGINEERING, TECHNOLOGY AND MANAGEMENT, PUNE,BUDDHABHUSHAN GAIKWAD,PVG'S COLLEGE OF ENGINEERING, TECHNOLOGY AND MANAGEMENT, PUNE,SWAYAM EDKE,PVG'S COLLEGE OF ENGINEERING, TECHNOLOGY AND MANAGEMENT, PUNE,PAYAL P TAYADE,PVG'S COLLEGE OF ENGINEERING, TECHNOLOGY AND MANAGEMENT, PUNE,,</p>
<p>A MACHINE LEARNING-BASED SYSTEM FOR DAILY POWER CONSUMPTION AND BILLING PREDICTION,J.S.V. SAI HARI PRIYANKA,ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES, AP,SRI LAKSHMI DAVULURI ,ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES, AP,VALLEM GOPI,ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES, AP,BANDARU BALABHISHEK,ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES, AP,KENGUVA SAI CHARAN,ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES, AP,KOTTA KOTA SAI KUMAR & MADDI MEGHANA,ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES, AP</p>
<p>A SOLAR-ASSISTED WATER PUMPING SYSTEM USING A COMPACT MULTI-LEVEL INVERTER,SIVA RAMA GANESH MOTEPALLI,SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN, AP,JHANSI MEDISETTY,SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN, AP,HEMA SRI NIMMAKAYALA,SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN, AP,NAVYA SRI CHILUKURI,SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN, AP,SATYA SAI JNANA PRASUNA PULAVARTHI,SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN, AP,,</p>
<p>AN INTELLIGENT AND ROBUST ISOLATION FOREST-BASED FRAMEWORK FOR DETECTING CLOUD API ABUSE AND UNAUTHORIZED ACCESS,SMITHA GV,DAYANANDA SAGAR COLLEGE OF ENGINEERING, BANGALORE,SAMITHA KHAIYUM,DAYANANDA SAGAR COLLEGE OF ENGINEERING, BANGALORE,VANDANA MUKHERJEE,DAYANANDA SAGAR COLLEGE OF ENGINEERING, BANGALORE,TEJAS R,DAYANANDA SAGAR COLLEGE OF ENGINEERING, BANGALORE,MANSHA KAMAL ANSARI,DAYANANDA SAGAR COLLEGE OF ENGINEERING, BANGALORE,HAMNA RAHIM,DAYANANDA SAGAR COLLEGE OF ENGINEERING, BANGALORE</p>
<p>AI/ML ENABLED CROP PRICE FORECASTING: A TOOL FOR SMART AND SUSTAINABLE AGRICULTURE,MS. SAVITA Y. KHARADE,WIT, SOLAPUR, MH,,,,,,,,</p>
<p>GIGEXPRESS: A TRUST-BASED PLATFORM TO FORMALIZE INDIA'S EVENT GIG ECONOMY,HARSHAL MAHADEV GHUGE,D.Y. PATIL COLLEGE OF ENGINEERING, PUNE,PRATHAMESH MILIND RANJANIKAR,D.Y. PATIL COLLEGE OF ENGINEERING, PUNE,MOHD RAYAN MOHD RAFIQUE LULANIYA,D.Y. PATIL COLLEGE OF ENGINEERING, PUNE,SHUBHAM ANIL CHAVAN,D.Y. PATIL COLLEGE OF ENGINEERING, PUNE,SNEHAL SARANGI,D.Y. PATIL COLLEGE OF ENGINEERING, PUNE,,</p>

<p>A COMPREHENSIVE REVIEW ON IOT AND AI APPLICATIONS IN BETEL LEAF DISEASE DETECTION AND PRECISION FARMING,MR. Sampat Kumar B,GM UNIVERSITY DAVANAGERE,DR. KISHORE M,KS SCHOOL OF ENGINEERING AND MANAGEMENT, BENGALURU,,,,,,,,</p>
<p>DESIGN OF INDUSTRIAL AUTOMATED IOT CONVERTER FIRMWARE USING STM32F401 AND ESP8266,SAMRUDDHI PATIL,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,SHREYA BEDRE,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,HARSHAL KULKARNI,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,RUPALI GAVARASKAR,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,,,,</p>
<p>AN OPTIMIZED POST-QUANTUM ATTRIBUTE-BASED ENCRYPTION FRAMEWORK FOR CLOUD COMPUTING.,M. KALAIVANI,THIRUMALAI ENGINEERING COLLEGE, KANCHIPURAM,M. KALAIVANI,,SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS), AP,DR. M. KARTHIKEYAN,,SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS), AP,Y. NIKHIL,SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS), AP,N. MONESH,SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS), AP,K.REDDY PRATHAP,,SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS), AP</p>
<p>AI-POWERED ADAPTIVE FREQUENCY ANTENNA FOR SEAMLESS WIRELESS COMMUNICATION,RAKSHITHA R,RAMAIAH INSTITUTE OF TECHNOLOGY, BANGALORE,DR.PARIMALA PRABHAKAR,RAMAIAH INSTITUTE OF TECHNOLOGY, BANGALORE,SAIPRIYA KRISHNA NAIK,RAMAIAH INSTITUTE OF TECHNOLOGY, BANGALORE,KISHAN B GOWDA ,RAMAIAH INSTITUTE OF TECHNOLOGY, BANGALORE,MOHAMMED TAUHEED,RAMAIAH INSTITUTE OF TECHNOLOGY, BANGALORE,,</p>
<p>AN IOT-ENABLED DEEP LEARNING FRAMEWORK FOR REAL-TIME POLYP DETECTION AND SEGMENTATION IN GASTROINTESTINAL ENDOSCOPY,KUMAR D,B M S COLLEGE OF ENGINEERING, BENGALURU,DR. VIJAYAKUMAR C N ,EAST WEST INSTITUTE OF TECHNOLOGY, BENGALURU,DR. HEMANTHKUMAR A R ,BANGALORE INSTITUTE OF TECHNOLOGY, BENGALURU,SURESH KUMAR H S ,S J C INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR,,,,</p>
<p>ETHICS OF SUSTAINABILITY IN MARITIME CULTURE,DR CHANDRASEKARAN VENKATESAN,VISTAS, CHENNAI,,,,,,,,</p>
<p>BLENDED MACHINE LEARNING-BASED MULTI-LAYER SYSTEM FOR IDENTIFYING CREDIT CARD ANOMALIES AND FRAUD, DR.E.MURALI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,SADHU MUNI DHANUSHA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,BUDDA SAI PRASAD,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,ANANTHA KEERTHI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,PANDETI PRABHASH,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,,</p>
<p>LAWMITRA: AN AI-POWERED MULTILINGUAL LEGAL ASSISTANCE FOR INDIAN LAW,KEERTHI.S,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,KOLLI JAYANTH KUMAR REDDY,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR.D.USHA NANDINI,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DR.B.ANKAYARKANNI,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,</p>
<p>FROM STATIC PDFS TO INTERACTIVE KNOWLEDGE: A CONVERSATIONAL LLM-BASED APPROACH,RASHMI BAKKOLLA,K. J. SOMAIYA COLLEGE OF ENGINEERING, MUMBAI,RUCHI TARE,K. J. SOMAIYA COLLEGE OF ENGINEERING, MUMBAI,NILKAMAL MORE,K. J. SOMAIYA COLLEGE OF ENGINEERING, MUMBAI,SUCHITRA PATIL,K. J. SOMAIYA COLLEGE OF ENGINEERING, MUMBAI,ABHIJEET PASI,K. J. SOMAIYA COLLEGE OF ENGINEERING, MUMBAI,,</p>
<p>INVOSURE: SMART GST INVOICE VERIFICATION SYSTEM,SWAPNALI GAIKWAD,DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE,VEDANT SAPKALE,DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE,PIYUSH SONAWANE,DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE,SAHIL SOHANI,DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE,VAIBHAVI BHARDWAJ,DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE,,</p>
<p>SPOTHOLE: A SMART VISION SYSTEM FOR REAL- TIME POTHOLE DETECTION,MS. AISHWARYA RAJESH PAWAR,SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR,DR. P. A. SATARKAR,SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR,MS. S. A. SHEGDAR,SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR,MRS. S.S. BHOSALE,SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR,,,,</p>

<p>BALANCING TRANSPARENCY AND PRIVACY WITH EXPLAINABLE AI AND FEDERATED LEARNING IN FRAUD DETECTION,KARRA MAHESWARI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,PERUMAL SUMITHRA ,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,SHAIK SUHANA ,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,BOGGALA YUVARAJ ,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,NITISH KUMAR ,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,,</p>
<p>ADAPTIVE ROADWAY TRAFFIC SIGNAL CONTROL,SURABHI HARISH PATEL,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,,,,,,,,,</p>
<p>AI-DRIVEN HEALTHCARE: FACIAL EXPRESSION RECOGNITION FOR DETECTING MENTAL DISTRESS USING CNN,YAJJUVARAPU BINDU SAGAR ,KLEF, VADDESWAREM,D SHAMEER,KLEF, VADDESWAREM,M. CHRIS MICHAEL,KLEF, VADDESWAREM,HARISH YADAV,KLEF, VADDESWAREM,DR. M M YAMUNA DEVI,KLEF, VADDESWAREM,DR. A.NESARANI,KLEF, VADDESWAREM</p>
<p>A GENERATIVE FRAMEWORK FOR ADAPTIVE CONTINUOUS AUTHENTICATION USING KEYSTROKE DYNAMICS,ADITHYA GOPALAKRISHNAN,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,AKHINA PV,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,DEVIKA VIJAYAN,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,JINSU ANNA JOHN,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,,,,</p>
<p>THE NIVA FRAMEWORK: UNIFIED SECURITY AND PRIVACY BY DESIGN,DEEPU C P,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,ANUGRAHA K ANIL,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,ANU THOMAS ,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,AKSHAY,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,MR.RASHEED AHAMED AZAD ,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,,</p>
<p>COMMUNITY-BASED SOS APPLICATION FOR REAL-TIME EMERGENCY ASSISTANCE,MR. A. V. P. RAJESH,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,B. RAMYA RAMANI,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,B. SYAM,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,B. NAGA MANOJ,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,B. NAGA SRI BHARGAV,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,,</p>
<p>SMART GESTURE-DRIVEN ROBOTIC MANIPULATOR USING ACCELEROMETER INTERFACE,YOGISHA,MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, MANGALORE,PRATHVIRAJ J,MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, MANGALORE,SAIPOOJA,MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, MANGALORE,RAJATHA N SHETTY ,MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, MANGALORE,DR. SRI KRISHNA SHATRI C,MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, MANGALORE,,</p>
<p>ARTIFICIAL INTELLIGENCE-BASED SECURITY SOLUTION FOR DATA ENCRYPTION IN VLSI APPLICATIONS,DIVYA BHOSALE ,TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE,MR ANIL SAWANT ,TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE,MS DEEPTI PANDE ,TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE,MRS PRANJALI DESHMUKH ,TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE,,,,</p>
<p>NEONATAL MORTALITY RISK PREDICTION USING MACHINE LEARNING ON SOCIO-DEMOGRAPHIC AND HEALTH INDICATORS,AYESHA SHAIKH,K. J. SOMAIYA COLLEGE OF ENGINEERING, MUMBAI,SADIYA SHAIKH,K. J. SOMAIYA COLLEGE OF ENGINEERING, MUMBAI, NILKAMAL MORE,K. J. SOMAIYA COLLEGE OF ENGINEERING, MUMBAI, SUCHITRA PATIL,K. J. SOMAIYA COLLEGE OF ENGINEERING, MUMBAI,,,,</p>
<p>GENERATIVE AI FOR CLOUD RESOURCE DEMAND FORECASTING AND AUTO-SCALING: A COMPREHENSIVE REVIEW,SAKSHI PRAMODKUMAR SHENDE,G H RAISONI COLLEGE OF ENGINEERING, NAGPUR,,,,,,,,,</p>
<p>AI POWERED FOOD NUTRITION AND CALORIE DETECTION ,MRS. TRUPTI TEKALE ,PIMPRI CHINCHWAD COLLEGE OF ENGINEERING AND RESEARCH, PUNE,ARPITA KHADE,PIMPRI CHINCHWAD COLLEGE OF ENGINEERING AND RESEARCH, PUNE,MEENAKSHI DESHPANDE,PIMPRI CHINCHWAD COLLEGE OF ENGINEERING AND RESEARCH, PUNE,TEJAL PAKHALE,PIMPRI CHINCHWAD COLLEGE OF ENGINEERING AND RESEARCH, PUNE,AISHWARYA PATIL,PIMPRI CHINCHWAD COLLEGE OF ENGINEERING AND RESEARCH, PUNE,,</p>

<p>HYBRID THREAT DETECTION SYSTEM FOR REAL-TIME FIREWALL LOG ANALYSIS USING RULE-BASED AND MACHINE LEARNING APPROACHES, SRI SURYA MADHAV M, VISHNU INSTITUTE OF TECHNOLOGY, AP, VENKATA SAKETH M, VISHNU INSTITUTE OF TECHNOLOGY, AP, MOHAN N, VISHNU INSTITUTE OF TECHNOLOGY, AP, HARSHITHA M, VISHNU INSTITUTE OF TECHNOLOGY, AP, SURESH KUMAR G, VISHNU INSTITUTE OF TECHNOLOGY, AP,,</p>
<p>GRIEVANCE-AI BASED GRIEVANCE REDRESSAL SYSTEM, AMAL P NAIR, RAMRAO ADIK INSTITUTE OF TECHNOLOGY, NAVI MUMBAI, SHIB SOBHAN MOHANTY, RAMRAO ADIK INSTITUTE OF TECHNOLOGY, NAVI MUMBAI, DHARSHINI GURUPRASATH, RAMRAO ADIK INSTITUTE OF TECHNOLOGY, NAVI MUMBAI, AMARSINH V. VIDHATE, RAMRAO ADIK INSTITUTE OF TECHNOLOGY, NAVI MUMBAI,,,,</p>
<p>SMART CROP NUTRITION ADVISOR: AN AI-DRIVEN DECISION SUPPORT SYSTEM FOR PRECISION FERTILIZATION AND DISEASE DIAGNOSIS, SHRUTHIBA A, BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE, YUVARAJ GOWDA SUBRAMANI, BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE, SHREYAS GANGA J.S, BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE,,,,,</p>
<p>HUMANLESS SOLAR TYRE INFLATOR SYSTEM WITH DUAL PAYMENT INTEGRATION FOR SUSTAINABLE PUBLIC INFRASTRUCTURE, SNEHAL JADHAV, TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE, RADHIKA BODHE, TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE, ANIL SAWANT, TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE, RITU RANI, TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE,,,,</p>
<p>AI-DRIVEN MEDICATION RECOMMENDATION USING PATIENT REVIEWS AND MACHINE LEARNING., RISHU BINDESHWAR PRASAD GUPTA, K. J. SOMAIYA COLLEGE OF ENGINEERING, MUMBAI,,,,,,,,</p>
<p>MICROCONTROLLER-BASED IO MODULE WITH DATA LOGGING FOR ALARM ANNUNCIATOR SYSTEMS IN INDUSTRIAL MONITORING APPLICATIONS, MR. ANUP G. DAKRE, MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, PUNE, GAURI GOPAL GAWANDE, MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, PUNE, SANIKA SUNIL DHOBAL, MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, PUNE, JANHAVI SURESH JAGTAP, MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, PUNE,,,,</p>
<p>AI HEALTH RISK DETECTOR WITH SMART SUGGESTIONS, CHEKKA BALAKRISHNA, SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI, NARENDRA RAMISETT, SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI, J.K. JOSEPHINE JULINA, SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,</p>
<p>MOBILITY AWARE CLUSTER HEAD SELECTION AND ROBUST ROUTING IN MANET USING NS2, BHAVADHARINI M, DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE, DHANUSRI M, DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE, KATHIRRAJ M, DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,,,,,</p>
<p>FEDERATED LEARNING-BASED HEALTH RISK PREDICTOR WITH REACT- INTEGRATED CLIENTS AND TENSORFLOW BACKEND, KIRITHIKA.S, VEL TECH HIGH TECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI, MALAVIKA.R, VEL TECH HIGH TECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI, M.S. PAVITHRAA, VEL TECH HIGH TECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI,,,,,</p>
<p>AN INTELLIGENT AND PERSONALIZED FOOD ALLERGY DETECTION SYSTEM USING BARCODE SCANNING AND AI-DRIVEN INGREDIENT ANALYSIS, PROF. SONAL DHOLE, DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE, MR. ADITYA PAWAR, DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE, MR. UJJWAL PINGLE, DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE, MS. DIKSHA MORE, DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE, MR. ARYAN MULE, DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE,,</p>
<p>FINGERPRINT-DRIVEN BLOOD PROFILING: A DEEP LEARNING COMPARATIVE STUDY, ESHWAR REDDY T, SJM INSTITUTE OF TECHNOLOGY, CHITRADURGA, FARHAN HAYATH, SJM INSTITUTE OF TECHNOLOGY, CHITRADURGA, HARSHA DB, SJM INSTITUTE OF TECHNOLOGY, CHITRADURGA, NAVEEN R, SJM INSTITUTE OF TECHNOLOGY, CHITRADURGA,,,,</p>

<p>HYBRIDIZED DEEP LEARNING ARCHITECTURES AND ADVANCED REGRESSION MODELS FOR AGRO-ENVIRONMENTAL DATA SYNTHESIS IN CROP YIELD FORECASTING, PHENOTYPIC CLASSIFICATION, AND PREDICTIVE CULTIVATION SUITABILITY,DEEPA PARASAR,AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY, MUMBAI,SWETTA KUKREJA,AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY, MUMBAI,VANSHAJ AWASTHI,AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY, MUMBAI,PRASHANT DUBEY,AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY, MUMBAI,SAMPURNA ROY,AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY, MUMBAI,SAKSHI NIPANE,AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY, MUMBAI</p>
<p>SMART WASTE CLASSIFIER - AN AI POWERED WASTE DETECTION AND SEGREGATION SYSTEM USING IMAGE PROCESSING AND AUTOMATION,SANDHYA S,VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI,SANJAY ANAND S,VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI,SANJAY KRISHNA K,VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI,PRITHYA M,VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI,,,,</p>
<p>DETECTION OF ALZHEIMER'S DISEASE USING TEXTURE ANALYSIS,DR. MRUNAL RANE ,DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING, MUMBAI,NIHAR KETKAR,DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING, MUMBAI,DEVANSH BHUWARIYA,DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING, MUMBAI,DARSHANKUMAR PATEL,DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING, MUMBAI,,,,</p>
<p>RAINFALL FORECASTING IN INDIAN STATES USING SARIMAX: A TIME-SERIES AI APPROACH,AKSHAT AWASTHI,BENNETT UNIVERSITY, GREATER NOIDA,DIVYANSH AGARWAL,BENNETT UNIVERSITY, GREATER NOIDA,DR. PURUSHOTTAM KUMAR,BENNETT UNIVERSITY, GREATER NOIDA,DR. SAMKIT JAIN,BENNETT UNIVERSITY, GREATER NOIDA,,,,</p>
<p>EARLY DETECTION OF ASYMPTOMATIC NEONATAL HYPOGLYCEMIA USING NON-INVASIVE MULTISENSOR BASED MONITORING SYSTEM,V.KAVIYA,VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI,A.INBAVANI,VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI,A.MADHAVI,VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI,S.SUBASREE,VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI,M.VIDHYA SHREE,VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI,,</p>
<p>GLOBAL CONTEXT-AWARE BRAIN TUMOR SEGMENTATION USING A UNETR-BASED FRAMEWORK,RAHUL GADADHAR,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,PRITHVI V,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,R SATHYA BAMA KRISHNA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,SONIA JENIFER RAYEN,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,</p>
<p>COUGH SYMPTOM DIAGNOSIS USING ML,LIKITHA SHREE,BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE,DIVYASHREE S,BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE,SHRUTHIBA,BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE,,,,,</p>
<p>SANDS: A DECENTRALIZED AUTONOMOUS INTRUSION DETECTION SYSTEM USING SWARM-DRIVEN MULTI-AGENT COORDINATION,MELGIBSON SHIJU,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,MATHEW GEORGE,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,NAVANEETH AS,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,MUHAMMED SINAN PT,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,JINSU ANNA JOHN,VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR ,,</p>
<p>AUTOMATIC FOREST FIRE DETECTION FROM UAV - COLLECTED IMAGES USING MOBILNET/VGG19: A STUDY,G B REENASRI,SIMATS ENGINEERING, CHENNAI,P. HEMESH,SIMATS ENGINEERING, CHENNAI,,,,,,</p>
<p>AI-POWERED INNOVATORS, INVESTORS AND COLLABORATION PLATFORM ,PROF. BHARTI SAHU,DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE,BHAVESH VINOD RATHOD,DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE,VEDANT PATIL,DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE,MRUNAL DIPAK SAVKAR,DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE,SATYAM TRIMALE,DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PUNE,,</p>

<p>NMINDS : GEN AI-POWERED PERSONALIZED MENTAL HEALTH SUPPORT SYSTEM,DEEPAK C,SNS COLLEGE OF TECHNOLOGY, COIMBATORE,ADHITHYAN L,SNS COLLEGE OF TECHNOLOGY, COIMBATORE,MADHUMITHA S,SNS COLLEGE OF TECHNOLOGY, COIMBATORE,PRADEEP KUMAR S,SNS COLLEGE OF TECHNOLOGY, COIMBATORE,MOHAN K S,SNS COLLEGE OF TECHNOLOGY, COIMBATORE,,</p>
<p>AUTOMATED WEEDING ROBOT,ARVIND SA,VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY, MADURAI,SATHISH M,VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY, MADURAI,venu aravind v,VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY, MADURAI,,,,,</p>
<p>A SURVEY ON DIFFERENTIAL PRIVACY IN FEDERATED SENTIMENT ANALYSIS SYSTEMS,DIYASHREE DEVADIGA,PVG'S COLLEGE OF ENGINEERING, TECHNOLOGY AND MANAGEMENT, PUNE,SURYAJA ANGADI,PVG'S COLLEGE OF ENGINEERING, TECHNOLOGY AND MANAGEMENT, PUNE,KRUSHNALI WASANKAR,PVG'S COLLEGE OF ENGINEERING, TECHNOLOGY AND MANAGEMENT, PUNE,DR. MINAKSHI ATRE,PVG'S COLLEGE OF ENGINEERING, TECHNOLOGY AND MANAGEMENT, PUNE,,,,</p>
<p>ACCIDENT PREVENTION SYSTEM IN HILLY AREAS,DR. C ALWIN VINIFRED,SRI SAIRAM ENGINEERING COLLEGE, CHENNAI,MOHAMAD SIDDIQ I,SRI SAIRAM ENGINEERING COLLEGE, CHENNAI,PRASANTH R T,SRI SAIRAM ENGINEERING COLLEGE, CHENNAI,VASANTH SRI VISHNU V,SRI SAIRAM ENGINEERING COLLEGE, CHENNAI,,,,</p>
<p>QUANTUM-BASED AI FOR REAL-TIME CYBER DEFENSE,DR. M. KARTHIKEYAN,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,K. HIMABINDU,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,D. KARTHIKEYA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,J. NAGENDRA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,S. JAYA KRISHNA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,,</p>
<p>GENERATION OF RECOMMENDATION REPORT FOR FAULTY CELLS USING HYBRID MACHINE LEARNING AND GENERATIVE AI,BHOOMIKA PATIL,KLE TECHNOLOGICAL UNIVERSITY, BELAGAVI,DEEPTI NAVALAGI,KLE TECHNOLOGICAL UNIVERSITY, BELAGAVI,LAXMI HEBBALLI,KLE TECHNOLOGICAL UNIVERSITY, BELAGAVI,VISHWANATH SHETRU,KLE TECHNOLOGICAL UNIVERSITY, BELAGAVI,RAKHEE KALLIMANI,KLE TECHNOLOGICAL UNIVERSITY, BELAGAVI,,</p>
<p>CYBERBULLYING DETECTION VIA SENTIMENTAL ANALYSIS ON SOCIAL MEDIA,DR. G. PRASAD BABU,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,DR. E. MURALI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,P. MONVITHA SAI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,PEETA MOUNIKA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,D. REDDI PADMINI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,P. MUKTHI KAMAL,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP</p>
<p>INTERPRETABLE MACHINE LEARNING FRAMEWORK FOR SPAMBOT AND FAKE FOLLOWER DETECTION,MR.P.KARTHIKEYAN,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,M.MOHANA THANMAI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,D.JAAGRUTHI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,K.MUNICHARAN,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,P.SAI TEJA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,,</p>
<p>AN AI BASED ROUTING NETWORK FOR RAILWAY TRACK DEFECT MONITORING SYSTEM,NANDHINI. M,VELAMMAL ENGINEERING COLLEGE, CHENNAI,LINCY.J.M,VELAMMAL ENGINEERING COLLEGE, CHENNAI,SUSHMITHA.B,VELAMMAL ENGINEERING COLLEGE, CHENNAI,VIJAYTHRI.K.M,VELAMMAL ENGINEERING COLLEGE, CHENNAI,,,,</p>
<p>FIREBALL-LAUNCHING DRONE BASED SYSTEM FOR EFFICIENT FIRE CONTROL,ADITHYA,MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, MANGALORE,DRAVYA R SHETTY,MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, MANGALORE,KIRAN L,MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, MANGALORE,KIRTHI TIPPANNA GUDENNA,MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, MANGALORE,SRI KRISHNA SHASTRI C,MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING, MANGALORE,,</p>
<p>TRUSTNET: A BLOCKCHAIN FRAMEWORK FOR AUTHENTICATED SOCIAL INTERACTIONS,SHRUTHIBA A,BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE,ANTHAHKARANA,BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE,AALIYA AMINAH,BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE,KUSHAL J GOWDA,BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE,BHANU VARSHITH G,BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE,,</p>

SIGNVERSE: BRIDGING SILENCE WITH AI-DRIVEN SIGN LANGUAGE CONVERSATIONS,ANISHA K ,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,GERLIN NISHITHA G,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,SONIA JENIFER RAYEN,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,
AI-POWERED AUTISM DETECTION USING FACIAL EXPRESSION AND EYE TRACKING,S.SAVITHA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,DR. E. MURALI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,B. CHARVI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,M. K. GUNAVATHI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,K. CHANDANA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,M. AKHIL,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP
EMPLOYING FRACTIONAL LOWER-ORDER MOMENTS FOR MEDICAL IMAGE-BASED TUMOR IDENTIFICATION ,PRANEEL KUMAR PERURU,MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCES, MADANAPALLE,J VISWANATH,MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCES, MADANAPALLE,SURESH S ,MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCES, MADANAPALLE,KUPPALA SARITHA,MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCES, MADANAPALLE,GEETHA A ,MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCES, MADANAPALLE,,
AI & MACHINE LEARNING-BASED PEST DETECTION AND PESTICIDE RECOMMENDATION SYSTEM,ANAND M,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,JEFFERSON RAJ R,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,DEV M,SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,
YOLO-BASED HYBRID DEEP LEARNING MODEL FOR MEDICINAL PLANT SPECIES IDENTIFICATION,RAMANA S,KONGU ENGINEERING COLLEGE, ERODE,HARISH E,KONGU ENGINEERING COLLEGE, ERODE,KAVIN KUMAR B,KONGU ENGINEERING COLLEGE, ERODE,MANOJKUMAR B,KONGU ENGINEERING COLLEGE, ERODE,,,,
A HYBRID MACHINE LEARNING AND TRANSFORMER-BASED APPROACH FOR MULTILINGUAL SOCIAL MEDIA CONTENT MODERATION,BAVANRAJ N,KARPAGAM COLLEGE OF ENGINEERING, COIMBATORE,NITHISH P,KARPAGAM COLLEGE OF ENGINEERING, COIMBATORE,REYMONSELVAKUMAR G M,KARPAGAM COLLEGE OF ENGINEERING, COIMBATORE,SHREEDHARSAN M,KARPAGAM COLLEGE OF ENGINEERING, COIMBATORE,LOGESWARI S,KARPAGAM COLLEGE OF ENGINEERING, COIMBATORE,,
A SUSTAINABLE 3D MOTION MUSCULOSKELETAL TRACKING HEALTHCARE SYSTEM,DR. SANDHYA KADAM,K J SOMAIYA INSTITUTE OF TECHNOLOGY, MUMBAI,ADITYA PACHARANE,K J SOMAIYA INSTITUTE OF TECHNOLOGY, MUMBAI,AASHAY GOKHALE ,K J SOMAIYA INSTITUTE OF TECHNOLOGY, MUMBAI,NINAD BHAGAT,K J SOMAIYA INSTITUTE OF TECHNOLOGY, MUMBAI,,,,
A VISUAL ANALYTICS-ORIENTED FRAMEWORK FOR SECURE AND EFFICIENT CLASSIFICATION OF MOBILE GALLERY IMAGES IN DATA-DRIVEN ENVIRNMENTS,S P SUDHA,ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI,J. B. SHAJILIN LORET,ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI,,,,,,,
HYBRID CNN-VISION TRANSFORMER WITH ATTENTION FOR DETECTION OF AI- GENERATED SYNTHETIC IMAGES AND FRAME-LEVEL VIDEO ANALYSIS USING CIFAKE DATASET,BHASKAR KANTAPALLI,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,MADHU KANTH KODALI,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,AJITH KUMAR KOTA,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,SAMPATH KUMAR LANKAPALLI,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,NITHIN ROY GUNDE,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,,
AN AUTOMATED HYBRID MULTI-TOOL FRAMEWORK FOR APK AND WEB VULNERABILITY SCANNING,DR. R. G. KUMAR,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,K MOUNIKA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,GUNTUR THEJASWINI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,T M YUVARAJ,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,MARELLA HARIPRASAD,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,NARASANI REVANTH,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP

<p>RIDETOGETHER: AI-BASED REAL-TIME SAFETY MONITORING SYSTEM FOR GROUP TRAVELERS,VEMPATI AVINASH,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,PALEM POOJITH RAM,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,NIKITA SOREN,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,</p>
<p>AN EFFICIENT REAL-TIME VIDEO STABILIZATION FRAMEWORK FOR UAV APPLICATIONS,VIDIT DATT PRABHAKAR,NIT, DELHI,,,,,,,,</p>
<p>MEDITAG: A REUSABLE COLORED MICRO QR FRAMEWORK FOR SECURE AND SCALABLE PHARMACEUTICAL PACKAGING,ANKITA V JOSHI,BNM INSTITUTE OF TECHNOLOGY, BENGALURU,ESHA BALAJI,BNM INSTITUTE OF TECHNOLOGY, BENGALURU,AKSHAYA R ,BNM INSTITUTE OF TECHNOLOGY, BENGALURU,V ROSE PRIYANKA ,BNM INSTITUTE OF TECHNOLOGY, BENGALURU,,,,</p>
<p>A SMART HEALTH SURVEILLANCE AND EARLY WARNING PLATFORM FOR WATER-BORNE AND VECTOR-BORNE DISEASES USING AI-BASED PREDICTION AND COMMUNITY-CENTRIC REPORTING,MS. DIVYA REVATHI C,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,ANUSUYA S,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,KAVIPRIYA B,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,MONIKA A G,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,,,,</p>
<p>AI-DRIVEN SAFETY AND RISK MANAGEMENT FRAMEWORK FOR MINING OPERATIONS: A UNIFIED PREDICTIVE APPROACH,DR. S. KAVIARASAN,VEL TECH RANGARAJAN DR. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,K KEERTHANA,VEL TECH RANGARAJAN DR. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,K SAI MADHURYA,VEL TECH RANGARAJAN DR. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,</p>
<p>REAL-TIME FACIAL EMOTION RECOGNITION USING DEEP LEARNING AND ONNX-BASED WEB DEPLOYMENT,VANITHA G NAIK,ATME COLLEGE OF ENGINEERING, MYSORE,SONAL J,ATME COLLEGE OF ENGINEERING, MYSORE,DHANUSH.V,ATME COLLEGE OF ENGINEERING, MYSORE,HANUMANTAGOUDA SHIDDANAGOUDA GOLLAGAUDRA,ATME COLLEGE OF ENGINEERING, MYSORE,HEMANTH R,ATME COLLEGE OF ENGINEERING, MYSORE,,</p>
<p>DESIGN AND ANALYSIS OF MULTI PHASE IM DRIVE SYSTEM,VISHNUPRIYA B ,SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING, CHENNAI,,,,,,,,</p>
<p>INTELLIGENT CRYPTOGRAPHIC ANALYSIS, RECOMMENDATION, AND RE-ENCRYPTION SYSTEM WITH CHATBOT SUPPORT,MR. P.SARAVANAN,KALAIKARNARUNANIDHI INSTITUTE OF TECHNOLOGY, COIMBATORE,SWATHI K,KALAIKARNARUNANIDHI INSTITUTE OF TECHNOLOGY, COIMBATORE,ARUL P,KALAIKARNARUNANIDHI INSTITUTE OF TECHNOLOGY, COIMBATORE,TAMILVANAN P,KALAIKARNARUNANIDHI INSTITUTE OF TECHNOLOGY, COIMBATORE,,,,</p>
<p>TELECOM BIG DATA ANALYTICS USING PYSARK,N. MOHITH VIJAY SAI,SRKIT, VIJAYAWADA,HANUMANTHU KONGALA,SRKIT, VIJAYAWADA,GIRI PRIYA MUMMAREDDY,SRKIT, VIJAYAWADA,M.DIMPLE RIYA,SRKIT, VIJAYAWADA,G.M.PADMAJA,SRKIT, VIJAYAWADA,,</p>
<p>VISUALIZING NETWORK INTRUSIONS THROUGH A WEB-BASED NIDS,LAKSHMIKANTHAN C,VELAMMAL ENGINEERING COLLEGE, CHENNAI,PRAVEEN KUMAR S,VELAMMAL ENGINEERING COLLEGE, CHENNAI,SARAVANAN P,VELAMMAL ENGINEERING COLLEGE, CHENNAI,DAYA FLORANCE D,VELAMMAL ENGINEERING COLLEGE, CHENNAI,,,,</p>
<p>EFFNET - SVM : A HYBRID MODEL FOR DIABETIC RETINOPATHY CLASSIFICATION USING RETINAL FUNDUS IMAGES,DR.E.MURALI,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,GUDIMALLAM GUNADEEP,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,S MOHAN,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,B GIRISH,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,CHERUKURI DILLI SANTHOSH,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,,</p>

<p>BLOCKCHAIN BASED TRACKING OF DUAL-USE CHEMICALS FOR SUPPLY CHAIN SECURITY, ARPITHA, B M S COLLEGE OF ENGINEERING, BENGALURU, DR. P. JAYAREKHA, B M S COLLEGE OF ENGINEERING, BENGALURU, ANAND SHANMUKH SANAPETI, B M S COLLEGE OF ENGINEERING, BENGALURU, B ARUN KUMAR, B M S COLLEGE OF ENGINEERING, BENGALURU, CHETHANA KAMATHALLI, B M S COLLEGE OF ENGINEERING, BENGALURU,,</p>
<p>AI-DRIVEN KITCHEN COMPANION : ECKITCHEN CONNECT FOR WASTE-FREE COOKING & SHARING, PEDDINTI KOTESWARI, LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY, AP, TANAVARAPU SATYA PRIYA, LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY, AP, AKULA VISMAYI, LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY, AP, ALAMANDA RAMESH, LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY, AP, VEMA LAKSHMI SOWJANYA, LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY, AP,,</p>
<p>A HYBRID REAL-TIME STUDENT ENGAGEMENT MONITORING FRAMEWORK USING COMPUTER VISION, DEEP LEARNING, AND AI-BASED QUIZ INTERVENTION, R. ABINAYA, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, NIKKU CHANDANA SAI DURGA, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, NANDETI KOWSHIK, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, PATAN MUNAF, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, NUNAVATHU GOPI NAYAK, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,,</p>
<p>AI-POWERED CROSS-PLATFORM E-COMMERCE SEARCH AND RANKING FRAMEWORK, VISHNU VARDHAN MUKKOTI, SRI VASAVI ENGINEERING COLLEGE, TADEPALLIGUDEM, SURAVARAPU MANASA VALLI, SRI VASAVI ENGINEERING COLLEGE, TADEPALLIGUDEM, PONDURU TRIVENI, SRI VASAVI ENGINEERING COLLEGE, TADEPALLIGUDEM, DANDAMUDI VARUN, SRI VASAVI ENGINEERING COLLEGE, TADEPALLIGUDEM, KUDIPUDI V.S.S.K. PHANI KUMAR, SRI VASAVI ENGINEERING COLLEGE, TADEPALLIGUDEM, YADDANAPUDI RAJYA VARDHAN & DULAM V.N. SAI KUMAR, SRI VASAVI ENGINEERING COLLEGE, TADEPALLIGUDEM</p>
<p>A DATA-DRIVEN FRAMEWORK FOR EPILEPTIC SEIZURE PREDICTION USING WEARABLE PHYSIOLOGICAL DATA AND OPTIMIZED LSTM MODELS, ASMA B. SHAHIN, MGM UNIVERSITY, CHHATRAPATI SAMBHAJINAGAR, DEEPA S. DESHPANDE, MGM UNIVERSITY, CHHATRAPATI SAMBHAJINAGAR,,,,,,,,</p>
<p>CODEFORMER: FACE RESTORATION PROJECT, APPARNA ALLADA, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, MANGALAPURAPU ESWARI, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, NANDIPATI GNANA SREE, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, MALLA GOPICHAND, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, NAMBALLA DHRU, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,,</p>
<p>AI-DRIVEN HYBRID BIO-INSPIRED DEEP-MACHINE LEARNING MODEL FOR SOFTWARE DEFECT PREDICTION, S R RAMYA, M S RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BANGALORE, SAHANA P SHANKAR, M S RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BANGALORE, SHILPA SHASHIKANT CHAUDHARI, M S RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BANGALORE, KVP ROHITH, M S RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BANGALORE, P MOUNIKA, M S RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BANGALORE, M SRIKANTH REDDY, M S RAMAIAH UNIVERSITY OF APPLIED SCIENCES, BANGALORE</p>
<p>PREDICTING ENERGY CONSUMPTION WITH MACHINE LEARNING, SOUJANYA BISALAPUR, KLE TECHNOLOGICAL UNIVERSITY'S, DR. M. S. SHESHGIRI CAMPUS, BELAGAVI, SOUMYA SAMPAGAVI, KLE TECHNOLOGICAL UNIVERSITY'S, DR. M. S. SHESHGIRI CAMPUS, BELAGAVI, RAKHEE KALLIMANI, KLE TECHNOLOGICAL UNIVERSITY'S, DR. M. S. SHESHGIRI CAMPUS, BELAGAVI, UMA KULKARNI, KLE TECHNOLOGICAL UNIVERSITY'S, DR. M. S. SHESHGIRI CAMPUS, BELAGAVI,,</p>
<p>MODELING AND PREDICTION OF RAILWAY TRAIN DELAYS USING ENSEMBLE MACHINE LEARNING TECHNIQUES, USURMATI VINOD KUMAR, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, NIHARIKA SREEKAKULAPU, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, MADDULA SRILAKSHMI, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, NANGEDDA LEELA SHAKUNYA DEVI, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, PALUKONDA JENITH RAHUL, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,,</p>
<p>AI FARM CONNECT: AN INTELLIGENT MULTILINGUAL FARMER CONSUMER MARKETPLACE WITH VOICE INTERACTION AND AUTOMATED PRICE NEGOTIATION, GOLLA PAVAN, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, PABOLU KARUNA, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, PEDASINGU SANJANA, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, MATTA PRASTUTHI, SESHADRI RAO</p>

GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,NARAYANAM KESAVA NANDU,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,,
DEEPFAKE DETECTION FOR IMAGES USING MULTI-MODAL FEATURES ,ANURADHA T,PDA COLLEGE OF ENGINEERING, KALABURAGI,JAWERIYA FARHEEN ,PDA COLLEGE OF ENGINEERING, KALABURAGI,ABIA MAIMUN,PDA COLLEGE OF ENGINEERING, KALABURAGI,LAVANSI S CHAWDA,PDA COLLEGE OF ENGINEERING, KALABURAGI,,,,
POTHOLO DETECTION USING DEEP LEARNING,ANJU.C,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,RUDRESH.V,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,NAVNEETH.K.S,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,MS.MADHU RAMYA R,DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE,,,,
NEXT-GEN CAREER RECOMMENDATION SYSTEM FOR STUDENTS,DR.C.SIVENKATESWARAN ,PRATHYUSHA ENGINEERING COLLEGE, TIRUVALLUR,BALAJI V,PRATHYUSHA ENGINEERING COLLEGE, TIRUVALLUR,MOHAN RAJ R,PRATHYUSHA ENGINEERING COLLEGE, TIRUVALLUR,C ARYA,PRATHYUSHA ENGINEERING COLLEGE, TIRUVALLUR,,,,
DEEPFAKE CONTENT MONITORING AND REAL-TIME ALERT SYSTEM FOR SOCIAL MEDIA,DR.C.SIVENKATESWARAN,PRATHYUSHA ENGINEERING COLLEGE, TIRUVALLUR,RAVI KUMAR C,PRATHYUSHA ENGINEERING COLLEGE, TIRUVALLUR,Y KRISHNATEJA ,PRATHYUSHA ENGINEERING COLLEGE, TIRUVALLUR,E.A.SAIVEDAASHRITHREDDY,PRATHYUSHA ENGINEERING COLLEGE, TIRUVALLUR,,,,
AI - POWERED RESUME SCREENING AND CATEGORIZATION SYSTEM,RISHI KUMAR .S,HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCES, CHENNAI,,,,,,,,
SIGNVISION: A HYBRID DEEP VISION FRAMEWORK FOR ROBUST TRAFFIC SIGN RECOGNITION IN ADVERSE WEATHER CONDITIONS,N. SRIVANI,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,P. SYAMALA,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,P. BALA NAGA ABHIRAM,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU, M. CHARITHA,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,M.DURGA CHARAN,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,,
BLOCKCHAIN-BASED ELECTRONIC HEALTH RECORD SYSTEM WITH PATIENT-CENTRIC ACCESS,OMPRAKASH K K,THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI,KRISHNA KUMAR M S,THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI,HARI PRASATH K,THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI,MRS.S.PUNITHA,THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI,,,,
DEEP REINFORCEMENT LEARNING–BASED CONGESTION CONTROL FOR 6G WIRELESS NETWORKS,KARTHIKA K,SRI VENKATESWARAA COLLEGE OF TECHNOLOGY, SRIPERUMBUDUR,,,,,,,,
HYBRID MACHINE LEARNING FOR INTELLIGENT THREAT DETECTION,DR. PRADEEP KUMAR,JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA,DR. AJAY KUMAR,JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA,ADIL SHEIKH,JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA,ARBAZ ALI,JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA,AYUSH SINGH,JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA,,
SELF HEALING NETWORKS AGAINST ZERO DAY ATTACKS,PATIBANDLA SNEHA,SIDDHARTHA ACADEMY OF HIGHER EDUCATION, TUMAKURU,KEERTHI KETHINENI,SIDDHARTHA ACADEMY OF HIGHER EDUCATION, TUMAKURU,BHUVANA THIRUMALA VENKATA SAI MAGAM,SIDDHARTHA ACADEMY OF HIGHER EDUCATION, TUMAKURU,KOUSHIK RAYAPUDI,SIDDHARTHA ACADEMY OF HIGHER EDUCATION, TUMAKURU,,,,

<p>ADVANCING CLINICAL TRIAGE IN EMERGENCY CARE WITH MACHINE LEARNING: TOWARD FAIR, INTERPRETABLE, TRANSPARENT, AND MULTI-SIGNAL INTELLIGENCE, CHANCHAL VERMA, INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN, DELHI, AKSA, INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN, DELHI, ADITI, INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN, DELHI, ADITI KASHAP, INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN, DELHI, ANJALI LATHWAL, INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN, DELHI,,</p>
<p>COMPREHENSIVE BATTERY PERFORMANCE ANALYSIS USING MACHINE LEARNING ALGORITHM, MAITHILI S. MALLAPUR, KLE TECHNOLOGICAL UNIVERSITY DR. MSSCET, BELAGAVI, VIGHNESH R. NAIK, KLE TECHNOLOGICAL UNIVERSITY DR. MSSCET, BELAGAVI, REVANASIDDA DASHVANT, KLE TECHNOLOGICAL UNIVERSITY DR. MSSCET, BELAGAVI, GAGAN ROLLI, KLE TECHNOLOGICAL UNIVERSITY DR. MSSCET, BELAGAVI, RAKHEE KALLIMANI, KLE TECHNOLOGICAL UNIVERSITY DR. MSSCET, BELAGAVI, PRAGATI ANNANAVAR, KLE TECHNOLOGICAL UNIVERSITY DR. MSSCET, BELAGAVI</p>
<p>SIMULATION OF POWER FACTOR VARIATION IN GRID-CONNECTED SOLAR PV SYSTEMS UNDER NET METERING, MR. R. SRIJITH, JAI SHRIRAM ENGINEERING COLLEGE, AVINASHIPALAYAM, MR. E. BABU, JAI SHRIRAM ENGINEERING COLLEGE, AVINASHIPALAYAM, MR. R. PRAVEEN KUMAR, JAI SHRIRAM ENGINEERING COLLEGE, AVINASHIPALAYAM, MR. V. SANJAY, JAI SHRIRAM ENGINEERING COLLEGE, AVINASHIPALAYAM, MR. R. SANTHOSH, JAI SHRIRAM ENGINEERING COLLEGE, AVINASHIPALAYAM,,</p>
<p>BALANCING PREDICTIVE ACCURACY AND DATA PRIVACY: A FEDERATED LEARNING APPROACH FOR HEART FAILURE DIAGNOSIS, PRATHMESH BHAGAT, K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI, AYUSH THAKUR, K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI, NILKAMAL MORE, K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI, SUCHITRA PATIL, K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI,,,,</p>
<p>AN EXPLAINABLE AND CALIBRATED MACHINE LEARNING FRAMEWORK FOR PREDICTING 30-DAY HOSPITAL READMISSIONS IN DIABETES PATIENTS, AADITYA MAHENDRA SHARMA, K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI, SONIA NANDAN NADKARNI, K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI, NILKAMAL MORE, K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI, SUCHITRA PATIL, K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI,,,,</p>
<p>MULTIMODAL DEEP LEARNING FOR HUMAN ACTIVITY RECOGNITION IN INTELLIGENT AMBIENT COMPUTING ENVIRONMENTS, PALLAVI WANKHEDE, ST. VINCENT PALLOTTI COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR, DEEPA M. KOTAMBKAR, RAMDEOBABA UNIVERSITY, NAGPUR, MRUDULA NIMBARTE, S B JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT AND RESEARCH, NAGPUR,,,,,</p>
<p>A VISION-BASED SYSTEM FOR EARLY DETECTION OF AUTISM SPECTRUM DISORDER THROUGH INTERACTIVE TASK MONITORING, KAVITHA. S, VELAMMAL ENGINEERING COLLEGE, CHENNAI, CHETHANA. B, VELAMMAL ENGINEERING COLLEGE, CHENNAI, DEEPIKA. M, VELAMMAL ENGINEERING COLLEGE, CHENNAI, NANDHINI. D, VELAMMAL ENGINEERING COLLEGE, CHENNAI,,,,</p>
<p>A BLOCKCHAIN-BASED SUPPLY CHAIN SYSTEM FOR FARMING PRODUCT AUTHENTICITY, MRS. V. VISWAPRIYA, DR. MGR EDUCATIONAL & RESEARCH INSTITUTE, CHENNAI, MR. A. KAMESHWARAN, DR. MGR EDUCATIONAL & RESEARCH INSTITUTE, CHENNAI, MR. S. ABDUL GAFFAR, DR. MGR EDUCATIONAL & RESEARCH INSTITUTE, CHENNAI, MR. R. BALAJI, DR. MGR EDUCATIONAL & RESEARCH INSTITUTE, CHENNAI,,,,</p>
<p>DEEP LEARNING-BASED RAILWAY TRACK DETECTION USING SEGNET WITH A RESNET-101 ENCODER, K DURGA BHAVANI, SRKIT, VIJAYAWADA, DR SRINIVAS KUMAR PALVADI, SRKIT, VIJAYAWADA,,,,,,</p>
<p>ATTENTION ENHANCED CNN-VIT MODEL FOR AUTOMATED CERVICAL CYTOLOGY CLASSIFICATION USING TRANSFER LEARNING, SARANYA A, SCHOOL OF ENGINEERING AND TECHNOLOGY, PONDICHERRY UNIVERSITY, PONDICHERRY, S. RAVI, SCHOOL OF ENGINEERING AND TECHNOLOGY, PONDICHERRY UNIVERSITY, PONDICHERRY, R. KOWSALYA, SCHOOL OF ENGINEERING AND TECHNOLOGY, PONDICHERRY UNIVERSITY, PONDICHERRY, T. KALACHELVI, VEL TECH R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,</p>
<p>PERFORMANCE OPTIMIZATION OF FOG NODES FOR SMART CITIES, DR. G. PRASAD BABU, SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP, GANGARAPU VISHNU PRIYA, SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP, C. SONY, SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP, R.</p>

<p>PONSELVAN,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,R. PRUDHVI RAJ,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,,</p>
<p>TOLL GATE INNOVATIONS: EASING TRAFFIC AND BOOSTING SAFETY,DR. B. PANJAVARNAM,SRI SAIRAM ENGINEERING COLLEGE, CHENNAI,VISHWAJIT L MALVAE,SRI SAIRAM ENGINEERING COLLEGE, CHENNAI,SHYAMKUMAR S,SRI SAIRAM ENGINEERING COLLEGE, CHENNAI,SOUNDARAPANDIAN T,SRI SAIRAM ENGINEERING COLLEGE, CHENNAI,,,,</p>
<p>RISKSIGHT- AN AUTOMATED VULNERABILITY ASSESSMENT SYSTEM,VANAPALLI SAI JEEVAN,HINDUSTAN INSTITUTE OF TECHNOLOGY SND SCIENCE, CHENNAI,P. SASIDHAR RAJU,HINDUSTAN INSTITUTE OF TECHNOLOGY SND SCIENCE, CHENNAI,CHANDALURI MONISH NAGA SATYA SAI GUPTA,HINDUSTAN INSTITUTE OF TECHNOLOGY SND SCIENCE, CHENNAI,MATHIARASI B,HINDUSTAN INSTITUTE OF TECHNOLOGY SND SCIENCE, CHENNAI,,,,</p>
<p>HEALTHGUARD AI: MULTI-DISEASE PREDICTION USING HYBRID DEEP LEARNING AND MULTIMODAL DATA FUSION,KALAPALA SRILAKSHMI,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,PATTAPU CHOHIHA,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,MOHAMMAD ABID RAZA,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,MADIVADA LEELA MANOHAR,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,NALLAMOTHU SAI GANESH VARDHAN,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,,</p>
<p>SLIDING MODE CONTROLLER FOR CONTINUOUS STIRRED TANK REACTOR,AJAY B. PATIL,WALCHAND COLLEGE OF ENGINEERING, SANGLI,,,,,,,,</p>
<p>DEVELOPMENT OF FUZZY INTELLIGENT CONTROL FOR REAL TIME PENDULUM SYSTEM,AJAY B. PATIL,WALCHAND COLLEGE OF ENGINEERING, SANGLI,,,,,,,,</p>
<p>LARGE ACTION MODEL FOR WEB TASK AUTOMATION: USING MCP AND RAG,K.BHASKAR,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,M.PRIYANKA REDDY,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,MD.ABDUL GAFOOR,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,P.JAYA KRISHNA TEJA,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,N.JAI MANIKANTA CHARI,SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, GUDLAVALLERU,,</p>
<p>DIGITAL PLATFORM FOR PRESERVING AND SELLING TRIBAL ART AND CRAFTS,SANDHIYA S,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,REVATHY K,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,ANGALAPARAMESWARI B,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,,,,,</p>
<p>SILENT CACHE : PHASE-AWARE CACHE-TIMING FINGERPRINTS FOR DETECTING SILENT AND FILELESS MALWARE,DR.K.NARASIMHA MALLIKARJUNAN,THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI,PERIYANNA M,THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI,JASMINE A,THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI,SANDHIYA P,THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI,,,,</p>
<p>ADDRESSING THE LONG TERM HEALTH IMPACT OF UNHEALTHY EATING PATTERN,R DAKSHAN,SATHYABAMA UNIVERSITY, CHENNAI,A ALMAS AHAMED,SATHYABAMA UNIVERSITY, CHENNAI,S MANGAIRKARASI,SATHYABAMA UNIVERSITY, CHENNAI,,,,,</p>
<p>AI-BASED CREDIT CARD FRAUD DETECTION USING FACIAL RECOGNITION AND PATTERN ANALYSIS USING MACHINE LEARNING,SANGEETHA T,SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE,KARUNYA V,SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE,PAGALAVAN M,SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE,MITHILESH R,SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE,,,,</p>

<p>ANTI-CHILD TRAFFICKING SAFETY DEVICE WITH GPS AND GSM INTEGRATION,SUMATHI S,VELAMMAL ENGINEERING COLLEGE, CHENNAI,BHARATHRAJ G K,VELAMMAL ENGINEERING COLLEGE, CHENNAI,AKASH S,VELAMMAL ENGINEERING COLLEGE, CHENNAI,NADEEM SHERIFF A,VELAMMAL ENGINEERING COLLEGE, CHENNAI,SIVARAMANAN S,VELAMMAL ENGINEERING COLLEGE, CHENNAI,,</p>
<p>AI DRIVEN SPEECH TO TEXT FOR AUTOMATED MEDICAL TRANSCRIPTION,SUMATHI.S,VELAMMAL ENGINEERING COLLEGE, CHENNAI,KAVIYA.P,VELAMMAL ENGINEERING COLLEGE, CHENNAI,SWETHA.E,VELAMMAL ENGINEERING COLLEGE, CHENNAI,YOGESWARI.S,VELAMMAL ENGINEERING COLLEGE, CHENNAI,,,,</p>
<p>MACHINE LEARNING-BASED PARKINSON'S DISEASE DETECTION USING CLINICAL AND MOTOR ASSESSMENT FEATURES,DR.B.SATHYABAMA,R V INSTITUTE OF TECHNOLOGY AND MANAGEMENT, BENGALURU,MR. PRASHANTH B,R V INSTITUTE OF TECHNOLOGY AND MANAGEMENT, BENGALURU,MRS. K.SRAVANTHI,R V INSTITUTE OF TECHNOLOGY AND MANAGEMENT, BENGALURU,,,,,</p>
<p>COMPUTER VISION-DRIVEN POSTAL ADDRESS ANALYSIS FOR AUTOMATION,MANIMEGALAI M,VELAMMAL ENGINEERING COLLEGE, CHENNAI,HARINI I,VELAMMAL ENGINEERING COLLEGE, CHENNAI,MADHUMITHA V,VELAMMAL ENGINEERING COLLEGE, CHENNAI,VARSHINI P,VELAMMAL ENGINEERING COLLEGE, CHENNAI,,,,</p>
<p>CENTRALIZED SMART DRAINAGE MONITORING SYSTEM WITH SOLAR-POWERED SLAVE NODES,SRIRAM S,EASWARI ENGINEERING COLLEGE, CHENNAI,VARSHA K,EASWARI ENGINEERING COLLEGE, CHENNAI,YUHAN VISHWAA KS,EASWARI ENGINEERING COLLEGE, CHENNAI,RAJESWARI K,EASWARI ENGINEERING COLLEGE, CHENNAI,,,,</p>
<p>SMART MEDICATION REMINDER & DAILY HEALTH TRACKER FOR TIMELY MEDICINES,DR.G.DHIVYA,PSGR KRISHNAMMAL COLLEGE FOR WOMEN, COIMBATORE,DR.M.MOHANKUMAR,SNS COLLEGE OF TECHNOLOGY, COIMBATORE,DR.G.KISHORE KUMAR,KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE,DR.R.SUBHA,HINDUSTHAN COLLEGE OF ARTS AND SCIENCE, COIMBATORE,DR.K.BANUROOPA,DR.N.G.P.ARTS AND SCIENCE COLLEGE, COIMBATORE,A.HEMALATHA & V KOWSALYA,RATHINAM COLLEGE OF ARTS AND SCIENCE, COIMBATORE & KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE</p>
<p>SMART SLEEP FRAMEWORK: EXPLAINABLE AI WITH HYBRID ML ARCHITECTURE FOR REAL-TIME SLEEP DISORDER DIAGNOSIS ,MANJU M,S.A.ENGINEERING COLLEGE, CHENNAI,KASHI PRASAD M,S.A.ENGINEERING COLLEGE, CHENNAI,JAYA SURYA J.K,S.A.ENGINEERING COLLEGE, CHENNAI,MRIDHUL P NAIR,S.A.ENGINEERING COLLEGE, CHENNAI,,,,</p>
<p>MACHINE LEARNING ENHANCED WEB APPLICATION FOR EFFICIENT BLOOD BANK MANAGEMENT,VISHNU VARDHAN MUKKOTI,SRI VASAVI ENGINEERING COLLEGE, TADEPALLIGUDEM,MADHAVI LATHA MENNI,SRI VASAVI ENGINEERING COLLEGE, TADEPALLIGUDEM,KUMARA SWAMY INTI,SRI VASAVI ENGINEERING COLLEGE, TADEPALLIGUDEM,NARASIMHA SAI SANDEEP KUDUPUDI,SRI VASAVI ENGINEERING COLLEGE, TADEPALLIGUDEM,MANIKANTA PANDRANKI,SRI VASAVI ENGINEERING COLLEGE, TADEPALLIGUDEM,RAJ KIRAN PANDRAKA & PUNARUDDHANA RANI UCHULA,SRI VASAVI ENGINEERING COLLEGE, TADEPALLIGUDEM</p>
<p>SYMPTOMS-BASED LARGE INTESTINE DISEASE PREDICTION AND RECOVERY ESTIMATION USING MACHINE LEARNING,PEDAMALLU ISHIKA,AMRITA VISHWA VIDYAPEETHAM, AMRITAPURI,SWATHY M ,AMRITA VISHWA VIDYAPEETHAM, AMRITAPURI,,,,,,</p>
<p>MEDICAL DIAGNOSIS IMAGING: AN NLP-BASED FRAMEWORK FOR VISUALIZING BONE INJURIES FROM TEXT-BASED MEDICAL REPORTS,SHRUTHIBA A,BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE,CHANDAN S,BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE,RAKSHITH S,BANGALORE INSTITUTE OF TECHNOLOGY, BANGALORE,,,,,</p>
<p>SECURE FILE SHARING SYSTEM WITH ENCRYPTION,TAMMINANA ASHA,SRKIT, VIJAYAWADA,DOODIPALLI HARSHINI,SRKIT, VIJAYAWADA,BEZWADA BHARGAV,SRKIT, VIJAYAWADA,KALLAM VINAY KUMAR,SRKIT, VIJAYAWADA,CHELAMALASETTY KRUPA,SRKIT, VIJAYAWADA,,</p>

SOLIDITYSCAN: A PROTOTYPE STATIC ANALYSIS FRAMEWORK FOR SECURITY AND PERFORMANCE EVALUATION OF SMART CONTRACTS,BHARTI SAHU,DR.D.Y.PATIL INSTITUTE OF TECHNOLOGY, PIMPRI,KALYANI PATIL,DR.D.Y.PATIL INSTITUTE OF TECHNOLOGY, PIMPRI,PRANAV PATIL,DR.D.Y.PATIL INSTITUTE OF TECHNOLOGY, PIMPRI,SHARYU PATIL,DR.D.Y.PATIL INSTITUTE OF TECHNOLOGY, PIMPRI,ASHLESHA SANGLE,DR.D.Y.PATIL INSTITUTE OF TECHNOLOGY, PIMPRI,,
DNA SEQUENCE ANALYSIS USING MACHINE LEARNING,VENKATA S P DENDUKURI,VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, AP,GOLLAPUDI VANDITHA,VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, AP,VADLAMUDI AMANI,VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, AP,DUDDUKURI SIVAJI,VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, AP,,,,
VOICE-AGENTIC CARE COMPANION: PERSONALIZED ALZHEIMER'S ASSISTANCE WITH SEMANTIC MEMORY,TARUN G,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,HARINI V,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,KARTHIK B.N,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,
AGROSAGE: AI POWERED SOLUTION FOR OPTIMIZED FARMING,PROF. NILAM THORAT,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,PRANAV DAWANGE,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,BHAVIK CHHORIYA,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,RONIT JAIN,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,RUDRASINGH DIKSHIT,VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE,,
ECC-BASED MULTI-FACTOR AUTHENTICATION MODEL FOR ENHANCED SECURITY IN CLOUD,P.V.SIVARAMBABU,KL UNIVERSITY, VADDESWAREM,A.JAGADEESH,KL UNIVERSITY, VADDESWAREM,S.VENKATA ANISH ,KL UNIVERSITY, VADDESWAREM, ATMAKURU PRAKASH ,KL UNIVERSITY, VADDESWAREM,YARRAMSETTI MANI KUMAR ,KL UNIVERSITY, VADDESWAREM,,
PULMONARY DISEASE CLASSIFICATION FROM CHEST X-RAY IMAGES: A SYSTEMATIC REVIEW OF DEEP LEARNING, ATTENTION MECHANISMS, ENSEMBLE LEARNING, AND PUBLIC DATASETS,SHAIKH RAEES AHMED SHAIKH MEHBOOB ,ORIENTAL UNIVERSITY, INDORE,DR. AVINASH SHARMA,ORIENTAL COLLEGE OF TECHNOLOGY, BHOPAL,,,,,,,
NEXT-GENERATION AIR QUALITY SURVEILLANCE FOR CHENNAI USING IOT AND ARTIFICIAL INTELLIGENCE,R.PUNITHA,MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE, CHENNAI,,,,,,,
AI - DRIVEN RESUME INTEGRITY CHECKER USING NLP AND MACHINE LEARNING.,MS GEETHA G,PRATHYUSHA ENGINEERING COLLEGE, TIRUVALLUR,MR GOKULNATH G,PRATHYUSHA ENGINEERING COLLEGE, TIRUVALLUR,MR SANJAYE KUMAR A,PRATHYUSHA ENGINEERING COLLEGE, TIRUVALLUR,MR. SHANMUKHA VARDHAN N,PRATHYUSHA ENGINEERING COLLEGE, TIRUVALLUR,,,,
HYBRID QUANTUM-CLASSICAL DEEP LEARNING FOR BREAST CANCER DETECTION USING KAGGLE MEDICAL DATASETS,DR.M.KARTHIKEYAN,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,ABIDA RIZWAN SHAIK,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,KONGAREDDYPALLI VIGNESH,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,M V SANJAY,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,S.M.D.NAZEER AHMED,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,,
INTEGRATION OF MULTIPLE LARGE LANGUAGE MODELS INTO SINGLE UNIFIED PLATFORM (WEB APPLICATION),DR. RUPESH MAHAJAN,DR.D.Y.PATIL INSTITUTE OF TECHNOLOGY, PIMPRI,KUMAR WAYADANDE,DR.D.Y.PATIL INSTITUTE OF TECHNOLOGY, PIMPRI,SUMIT SONAWANE,DR.D.Y.PATIL INSTITUTE OF TECHNOLOGY, PIMPRI,ARYAN MOON,DR.D.Y.PATIL INSTITUTE OF TECHNOLOGY, PIMPRI,VARDHAMAN BHANDARI,DR.D.Y.PATIL INSTITUTE OF TECHNOLOGY, PIMPRI,,
CLOUD COMPUTING PRODUCT SERVICE SCHEME RECOMMENDATION SYSTEM BASED ON A HIERARCHICAL KNOWLEDGE GRAPH - A REVIEW,MR.VAIBHAV A. WALKE,MATOSHRI COLLEGE OF ENGINEERING AND RESEARCH CENTER, NASHIK,MRS.SHRADDHA S. SHINDE,MATOSHRI COLLEGE OF ENGINEERING AND RESEARCH CENTER, NASHIK,,,,,,,

PCOS PREDICTION AND DETECTION USING MACHINE LEARNING,DR. MURARI D KAMALESH,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,KEERTHI REDDY RONDLA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,RIYA RAMOULA FRANCIS,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,

DECIPHERING EMOTIONS INTEGRATING ENHANCED TEXTUAL AND VOCAL SENTIMENT ANALYSIS,RAJASHREE M BYALAL,KSIT, BANGALORE,DR.SUNANDA DAS,JAIN UNIVERSITY, BANGALORE,DR.M KUMARESAN,JAIN UNIVERSITY, BANGALORE,,,,,,

CRACKING CRYPTO CRIME: AI AND ENSEMBLE LEARNING FOR BITCOIN FRAUD DETECTION,K ARUN KUMAR,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,SHAIK AMEESHA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,ORUGANTI RAMA KRISHNA SRINIVAS,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,T PAVAN GANESH,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,GURAKALA MOULIKA,SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY, CHITTOOR, AP,,

INTELLIGENT GAIT CORRECTION AND PRESSURE MONITORING SYSTEM FOR ANKLE INJURY REHABILITATION,LEENA SATHYA SELVI .H,EASWARI ENGINEERING COLLEGE, CHENNAI,DIVYADHARSHINI. M,EASWARI ENGINEERING COLLEGE, CHENNAI,DR G BABU,EASWARI ENGINEERING COLLEGE, CHENNAI,,,,,,

GUARDIAN TAG: SMART EMBEDDED KEYCHAIN FOR SCHOOL CHILD PROTECTION,NAGUL UDHAYAN A,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,G S DIVYA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,SONIA JENIFER RAYEN,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,

BLOCKCHAIN BASED ACADEMIC CERTIFICATION VERIFICATION SYSTEM,NARADASU SAI RAMYA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,VADDI LASYA,SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,,,,,,

A QUANTUM-ENABLED CYBERSECURITY FRAMEWORK FOR SECURE AND SCALABLE BLOCKCHAIN NETWORK,SHRAVANI MOHIDE,K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI,AKSHATA BANDAGALE,K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI,NILKAMAL MORE,K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI,ISHAAN MOHIDE,K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI,ROSHAN AKHARE,K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI,SUCHITRA PATIL,K.J SOMAIYA SCHOOL OF ENGINEERING SOMAIYA VIDYAVIHAR UNIVERSITY, MUMBAI