ICCET previous year/s published papers

PUBLISHED LINKS -SCOPUS, WOS & GOOGLE SCHOLAR JOURNALS

S.NO	PAPER TITLE	AUTHOR	Institution/College	INDEXING	JOURNAL NAME	LINK
1	ASI(AGRICULTURE SMART IRRIGATION): MULTIPARAMETER OPTIMIZATION SYSTEM FOR PRECISION AGRICULTURE	SURESH P	KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE	SCOPUS	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE)	https://ijisae.org/index.php/IJI SAE/article/view/4124/2762
2	UPDATED QUEST BASED ENERGY EFFECTIVE AND SECURED ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORK	M.JEYAKAR THIC	ANNAMALAI UNIVERSITY, CHIDAMBARAM	SCOPUS	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE)	https://ijisae.org/index.php/IJI SAE/article/view/4125/2763
3	HMLT: HYBRID MACHINE LEARNING TECHNIQUE FOR PREDICTION HEART DISEASE BASED ON INTERNET OF THINGS	RINA S. PATIL	BHABHA UNIVERSITY, BHOPAL	SCOPUS	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE)	https://ijisae.org/index.php/IJI SAE/article/view/2815/1393
4	CONVOLUTIONAL NEURAL NETWORK APPROACH TO DETECT UNDERWATER PIPELINE DEGRADATION USING IOT DATASET	MR. VAIBHAV A. PARJANE	BHABHA UNIVERSITY, BHOPAL	SCOPUS	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE)	https://ijisae.org/index.php/IJI SAE/article/view/2816/1394
5	INTRUSION DETECTION SYSTEM USING RECURRENT NEURAL NETWORK-LONG SHORT-TERM MEMORY	MR. KISHOR P. JADHAV	BHABHA UNIVERSITY, BHOPAL	SCOPUS	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE)	https://ijisae.org/index.php/IJI SAE/article/view/2817/1395
6	ABSC-HMLT: ASPECT BASED SENTIMENT CLASSIFICATION USING HYBRID MACHINE LEARNING TECHNIQUES	MR. GANESH N. JORVEKAR	BHABHA UNIVERSITY, BHOPAL	SCOPUS	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE)	https://ijisae.org/index.php/IJI SAE/article/view/2818/1396
7	DETECTION OF CARDIAC ABNORMALITIES AND HEART DISEASE USING MACHINE LEARNING TECHNIQUES	RINA S. PATIL	BHABHA UNIVERSITY, MP	SCOPUS	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE)	https://ijisae.org/index.php/IJI SAE/article/view/2821/1399

8	HYBRID-IDS: AN APPROACH FOR INTRUSION DETECTION SYSTEM WITH HYBRID FEATURE EXTRACTION TECHNIQUE USING SUPERVISED MACHINE LEARNING	KISHOR P. JADHAV	BHABHA UNIVERSITY, MP	SCOPUS	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING (IJISAE)	https://ijisae.org/index.php/IJI SAE/article/view/2820/1398
9	MIAS: AN IOT BASED MULTIPHASE IDENTITY AUTHENTICATION SERVER FOR ENABLING SECURE COMMUNICATION	ASWATHY RH	KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE	SCOPUS	JOURNAL OF INTERNET SERVICES AND INFORMATION SECURITY (JISIS)	https://jisis.org/wp- content/uploads/2023/12/202 3.14.008.pdf
10	EXPLORING THE CONVERGENCE OF DESIGN, SECURITY, AND HUMAN DYNAMICS IN SOCIAL NETWORKS IN INDIA	SENTHILKU MAR ILANGO	FLORIDA INSTITUTE OF TECHNOLOGY, MELBOURNE	SCOPUS	JOURNAL OF INTERNET SERVICES AND INFORMATION SECURITY (JISIS)	https://jisis.org/wp- content/uploads/2023/12/202 3.l4.004.pdf
11	ECC BASED AUTHENTICATION APPROACH FOR SECURE COMMUNICATION IN IOT APPLICATION	S.THANGA REVATHI	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	SCOPUS	JOURNAL OF INTERNET SERVICES AND INFORMATION SECURITY (JISIS)	https://jisis.org/wp- content/uploads/2023/12/202 3.l4.006.pdf
12	IMPROVED ELMAN DEEP LEARNING MODEL FOR INTRUSION DETECTION SYSTEM IN INTERNET OF THINGS	G. PARIMALA	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	SCOPUS	JOURNAL OF INTERNET SERVICES AND INFORMATION SECURITY (JISIS)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://jisis.or g/wp- content/uploads/2024/03/202 4.11.008.pdf
13	PREDICTION OF PREMATURE RETINOPATHY FUNDUS IMAGES USING DENSE NETWORK MODEL FOR INTELLIGENT PORTABLE SCREENING DEVICE	DR B ARUNA DEVI	DR NGP INSTITUTE OF TECHNOLOGY, COIMBATORE	SCOPUS	JOURNAL OF WIRELESS MOBILE NETWORKS, UBIQUITOUS COMPUTING, AND DEPENDABLE APPLICATIONS (JOWUA)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://jowua .com/wp- content/uploads/2024/07/202 4.I2.012.pdf
14	COMPARATIVE ANALYSIS FOR FEATURE EXTRACTION AND PREDICTION OF CKD USING MACHINE LEARNING	AFNAAN.K	AMRITA SCHOOL OF COMPUTING, BENGALURU. AMRITA VISHWA VIDYAPEETHAM	SCOPUS	JOURNAL OF WIRELESS MOBILE NETWORKS, UBIQUITOUS COMPUTING, AND DEPENDABLE APPLICATIONS (JOWUA)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://jowua .com/wp- content/uploads/2024/07/202 4.I2.014.pdf
15	EFFECT OF STATE OF FABRIC ON WICKING CHARACTERISTICS OF KNITTED FABRICS SUITABLE FOR SPORTS APPLICATIONS	DR.S. PRIYALATH A	SONA COLLEGE OF TECHNOLOGY, SALEM	ESCI/WOS	ARHIV ZA TEHNIČKE NAUKE / ARCHIVES FOR TECHNICAL SCIENCES	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. arhivzatehnickenauke.com/arti cle/360/pdf
16	IOT USE IN AN FARMING AREA TO MANAGE WATER CONVEYANCE	G.K.MONIC A NANDINI	SONA COLLEGE OF TECHNOLOGY, SALEM	ESCI/WOS	ARHIV ZA TEHNIČKE NAUKE / ARCHIVES FOR TECHNICAL SCIENCES	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. arhivzatehnickenauke.com/arti cle/362/pdf

						,
17	A DATA DRIVEN APPROACH THROUGH IOMT BASED PATIENT HEALTHCARE MONITORING SYSTEM	VEERA BOOPATHY. E	KARPAGAM INSTITUTE OF TECHNOLOGY, COIMBATORE	ESCI/WOS	ARHIV ZA TEHNIČKE NAUKE / ARCHIVES FOR TECHNICAL SCIENCES	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. arhivzatehnickenauke.com/arti cle/361/pdf
18	ANALYSIS OF SINTERED FLYASH AGGREGATE BEHAVIOR IN GEOPOLYMER CONCRETE BEAMS USING METHOD OF INITIAL FUNCTIONS (MIF) TO ACHIEVE SUSTAINABILITY	PUSHPEND RA SINGH PALASH	MANIT, BHOPAL	ESCI/WOS	ARHIV ZA TEHNIČKE NAUKE / ARCHIVES FOR TECHNICAL SCIENCES	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. arhivzatehnickenauke.com/arti cle/388/pdf
19	INFLUENCE AND PREDICTION OF SINTERED AGGREGATE SIZE DISTRIBUTION ON THE PERFORMANCE OF LIGHTWEIGHT ALKALI- ACTIVATED CONCRETE	PUSHPEND RA SINGH PALASH	MANIT, BHOPAL	ESCI/WOS	ARHIV ZA TEHNIČKE NAUKE / ARCHIVES FOR TECHNICAL SCIENCES	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. arhivzatehnickenauke.com/arti cle/378/pdf
20	ADVANCED CRIME PREDICTION AND ANALYSIS USING MACHINE LEARNING	J.JEREMY GIDEON	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING	https://www.igi- global.com/chapter/advanced- crime-prediction-and-analysis- using-machine-learning-and- quantum-networking/359604
21	INNOVATIVE VISUAL CIPHER: ENHANCING FILE SECURITY WITH NOISE IMAGES	NISHANT BHASKAR SINGH	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING	https://www.igi- global.com/chapter/innovative -visual-cipher/359606
22	MUSIC RECOMMENDATIONS SYSTEM BY FACIAL EMOTION	MS.DHARA NI KANDASW AMY	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING	https://www.igi- global.com/chapter/music- recommendations-system-by- facing-emotion-using- quantum-analysis/359612
23	A REAL TIME CRIMINAL FACE RECOGNITION USING AN AUTOMATED SURVEILLANCE CAMERA	RAGHAV.D	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING	https://www.igi- global.com/chapter/a-real- time-criminal-face-recognition- using-an-automated- surveillance-camera-and- quantum-networking/359605
24	INTERACTIVE HAND GESTURE RECOGNITION WITH AUDIO RESPONSE	DR. P. JEYATHI	SATHYABAMA UNIVERSITY, CHENNAI	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING	https://www.igi- global.com/chapter/interactive -hand-gesture-recognition- with-audio-response/359610
25	BREAKING BARRIERS WITH SMART ATM FOR MULTI- SENSORY IMPAIRMENT PEOPLE USING OPEN CV	DR.M.PON NRAJAKUM ARI	VELAMMAL ENGINEERING COLLEGE, CHENNAI	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING	https://www.igi- global.com/chapter/breaking- barriers/359619

26	RESOURCE ALLOCATION IN MULTI-CLUSTER COGNITIVE RADIO NETWORKS WITH GAN BASED SPECTRUM PREDICTION	DR.M.PON NRAJAKUM ARI	VELAMMAL ENGINEERING COLLEGE, CHENNAI	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING	https://www.igi- global.com/chapter/resource- allocation-in-multi-cluster- quantum-cognitive-radio- network-qcrn-with-gan-based- spectrum-prediction/359600
27	EFFICIENT PASSWORD MECHANISM TO OVERCOME SPYWARE ATTACK TO OVERCOME SPYWARE ATTACK	MANIKAND AN S	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING	https://www.igi- global.com/chapter/efficient- password-mechanism-to- overcome-spyware- attack/359602
28	SPORTS ACTION ANALYTICS USING DEEP LEARNING APPROACHES	B.RUSHIDH ARAN	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING	https://www.igi- global.com/chapter/sports- action-analytics-using-artificial- intelligence-and-quantum- networks/359618
29	GRAMMATICAL ERROR CORRECTION USING T5 MODEL AND ERROR TYPE CLASSIFICATION	DIMPLE SINGHVI	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - MULTIDISCIPLINARY APPLICATIONS OF AI AND QUANTUM NETWORKING	https://www.igi- global.com/chapter/enhancing -grammar-correction-with- error-type-classification-and- insights-of-quantum-nlp-and- networking/359609
30	RFID DRIVEN CONVEYOR TO BOAT TRANSACTIONS FOR MARITIME EXCELLENCE	GOWTHAM M	KARPAGAM COLLEGE OF ENGINEERING, COIMBATORE	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - QUANTUM NETWORKS AND THEIR APPLICATIONS IN AI	https://www.igi- global.com/chapter/quantum- networking-empowered-rfid- conveyor-to-boat- systems/354362
31	INTEGRATED WOMEN'S SECURITY SYSTEM WITH SAFE ROUTE NAVIGATION AND INSTANT LAW ENFORCEMENT REPORTING	L MARY GLADENCE	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - QUANTUM NETWORKS AND THEIR APPLICATIONS IN AI	https://www.igi- global.com/chapter/integrated -womens-security-system- with-safe-route-navigation- and-instant-law-enforcement- reporting/354370
32	COMPARATIVE STUDY ON ML ALGORITHMS FOR DEFECTIVE PACKAGE DETECTION SYSTEM	A CELSIYA	ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - QUANTUM NETWORKS AND THEIR APPLICATIONS IN AI	https://www.igi- global.com/chapter/a- comparative-study-and- analysis-on-ml-algorithm-for- defective-package-detection- system-with-quantum- networking- integration/354364
33	BABY CRY ANALYSIS USING DEEP NEURAL NETWORKS AND CONVOLUTION NEURAL NETWORKS	KISHORE HARSHAN KUMAR. R	ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI	BOOK CHAPTER - SCOPUS	SCOPUS BOOK CHAPTER - REAL- WORLD APPLICATIONS OF QUANTUM COMPUTERS AND MACHINE INTELLIGENCE	https://www.igi- global.com/book/real-world- applications-quantum- computers/336532
34	DIAGNOSING CHRONIC KIDNEY DISEASE	C RAVI TEJA	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	SCOPUS	NANOTECHNOLOGY PERCEPTIONS	https://nano- ntp.com/index.php/nano/articl e/view/537/445

35	FEATURE ENGINEERING APPROACHES FOR SENTIMENT ANALYSIS IN RESOURCE- LIMITED SETTINGS: LEXICONS TO PRETRAINED MODELS	V.PREMA	ANNAMALAI UNIVERSITY, CHIDAMBARAM	SCOPUS	NANOTECHNOLOGY PERCEPTIONS	https://nano- ntp.com/index.php/nano/articl e/view/544/453
36	ARTIFICIAL INTELLIGENCE- POWERED CYBER- ATTACKS DEFENDER SYSTEM	SANNARED DY MONESH	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	SCOPUS	NANOTECHNOLOGY PERCEPTIONS	https://nano- ntp.com/index.php/nano/articl e/view/1723/1378
37	STATE OF DIGITALIZATION IN MEN'S APPAREL INDUSTRY	MANOJ V. BHATIA	GLOBAL BUSINESS SCHOOL AND RESEARCH CENTRE, DR. D. Y. PATIL VIDYAPEETH, PUNE	SCOPUS	INTERNATIONAL JOURNAL OF PROFESSIONAL BUSINESS REVIEW (JPB)	https://ojs.journalsdg.org/jlss/ article/view/1255/532
38	CHARACTERISATION OF BISMUTH TITANATE BY LINE PROFILE ANALYSIS	DR. REENU JACOB	CMS COLLEGE, KOTTAYAM	SCOPUS	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION (IJRITCC)	https://ijritcc.org/index.php/ijr itcc/article/view/9385/7221
39	INFLUENCE OF TRANSFORMATIONAL LEADERSHIP ON ORGANISATIONAL CULTURE WITH A MEDIATING EFFECT OF INNOVATIVE WORK BEHAVIOUR: A SYSTEMATIC REVIEW	S. ANISHA ESTHERITA	VISTAS, CHENNAI	SCOPUS	JOURNAL OF LAW AND SUSTAINABLE DEVELOPMENT	https://ojs.journalsdg.org/jlss/ article/view/2699/1253
40	A PROFICIENT PURSUIT PLAN OVER ENCODED INFORMATION ON VERSATILE CLOUD	R.ASMITHA SHREE	SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE	SCOPUS	AFRICAN JOURNAL OF BIOLOGICAL SCIENCES	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. afjbs.com/uploads/paper/3079 fc1494053b1a48062d787143c d83.pdf
41	ACCIDENTAL PREVENTION IN THE AUTOMATED CAR USING NETWORKS	REVATHY S	ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI	SCOPUS	AFRICAN JOURNAL OF BIOLOGICAL SCIENCES	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. afjbs.com/uploads/paper/4caa c4fe0f6a05ce034b51c6c60a37f 1.pdf
42	DISCOVERING THE HUMAN BODY: EXPLORING WITH AUGMENTED REALITY AND VIRTUAL REALITY FOR THE NEW GENERATION	DR. PUSPITA DASH	SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE, PUDUCHERRY	SCOPUS	AFRICAN JOURNAL OF BIOLOGICAL SCIENCES	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. afjbs.com/uploads/paper/fec2 46452f7e4ab56295b144c9a92 660.pdf
43	INTEGRATION AND TESTING OF MULTI-ROTOR UNMANNED AERIAL VEHICLE	SRAVANTH CHANDAKA	VEL TECH RANGARAJAN DR. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	SCOPUS	AFRICAN JOURNAL OF BIOLOGICAL SCIENCES	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. afjbs.com/uploads/paper/3816 4cbf17ee964d4ce1002ff52cc75 6.pdf

44	INVESTIGATION OF THE EFFECTS OF DIE AND CORE TEMPERATURES ON THE MECHANICAL PROPERTIES AND MICROSTRUCTURE OF ALUMINUM ALLOY	S GANESAN	VEL TECH RANGARAJAN DR. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	SCOPUS	AFRICAN JOURNAL OF BIOLOGICAL SCIENCES	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. afjbs.com/uploads/paper/e99c ca1bc726d5213691b81310137 e21.pdf
45	TRANSFORMATIVE PERSPECTIVES: AI-ENABLED DUBBING SOFTWARE FOR MULTILINGUAL CONTENT LOCALIZATION	NAMI SUSAN KURIAN	JYOTHY INSTITUTE OF TECHNOLOGY, BENGALURU	SCOPUS	AFRICAN JOURNAL OF BIOLOGICAL SCIENCES	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. afjbs.com/uploads/paper/34bb 1c9ae10b1918f4fb917aa5c09e 23.pdf
46	SMART WASTE MANAGEMENT REVOLUTIONIZING GARBAGE COLLECTION WITH INTERNET OF THINGS	G NIVEDHITH A	SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE	SCOPUS	AFRICAN JOURNAL OF BIOLOGICAL SCIENCES	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. afjbs.com/uploads/paper/36af 8dab5a071e24f152238dc1730 9a3.pdf
47	DESIGN AND IMPLEMENTATION OF LOW POWER STOCHASTIC COMPUTING FOR ATRIAL FIBRILLATION DATA ANALYSIS	RAMYA S	SAVEETHA ENGINEERING COLLEGE, CHENNAI	SCOPUS	AFRICAN JOURNAL OF BIOLOGICAL SCIENCES	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. afjbs.com/uploads/paper/fdbf d11cdfc387ce58c47535b7966b 40.pdf
48	SINGLE INPUT SINGLE OUTPUT FUZZY LOGIC CONTROL BASED SLIDING SURFACE ADJUSTMENT OF SECOND-ORDER SLIDING MODE CONTROLLERS	BASHEER V P	VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI	SCOPUS	COMPUTER INTEGRATED MANUFACTURING SYSTEMS	https://cims- journal.com/index.php/CN/arti cle/view/1008/603
49	DETECTION OF THE NOVEL CORONA VIRUS COVID-19 WITH PNEUMONIA AND COVID CHEST X-RAYS USING CONVOLUTIONAL NEURAL NETWORKS	SINDHU C	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/6d2e8e346499d0667b9b09 7093868e68.pdf
50	A NOVEL APPROACH OF DIABETIC RETINOPATHY IMAGE SEGMENTATION AND DETECTION USING DEEP LEARNING	ABIRAMI A	EASWARI ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/fb5806dc97927e2eb681641 a25f3e324.pdf
51	REVIEW ON FRICTION STIR WELDING OF CARBON STEEL	MOHAMED FAYAS SAFFIUDEE N	LINCOLN UNIVERSITY COLLEGE, MALAYSIA	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/081e4d9ea1d70aebd2c18a4 7a93eae87.pdf
52	AN INTELLIGENT THIRD-EYE FOR VISUALLY IMPAIRED PERSON USING DEEP LEARNING ALGORITHM	DR. M.TAMILAR ASI	K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/ecab1ab1d157c66240924ad cfb82708c.pdf

53	RECENT TRENDS IN CORROSION STUDIES OF FRICTION STIR WELDED JOINTS-A REVIEW	ABDULLAH SYED	LINCOLN UNIVERSITY COLLEGE, MALAYSIA	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/26d0462227e6a3cda1d5e4b 4bd0c6043.pdf
54	RECENT DEVELOPMENTS AND RESEARCH PROGRESS IN WELDING OF INCONEL ALLOYS WITH DISSIMILAR ALLOYS-A REVIEW	FASIL T MOHAMM ED	LINCOLN UNIVERSITY COLLEGE, MALAYSIA	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/40d91be3a64e090741fc552 0f8177ad7.pdf
55	A HYBRID PERSONALIZED MOOC COURSE RECOMMENDATION MODEL	SUJATHA.U	KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/0d488fa793759f5fdb4c802d d848a40a.pdf
56	DEEP LEARNING BASED IMAGE ENCRYPTION AND DECRYPTION	SARAVANA N S	K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/603dd3f5713e0209f293928 3cb902dc2.pdf
57	PANCREAS DISEASE DETECTION AND SEGMENTATION USING ABDOMINAL CT SCAN	ARUN B S	EASWARI ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/5ec2fd59a26f94f50a8c2cb3 400f1de9.pdf
58	A DEEP CONVOLUTION NEURAL NETWORK TO EXTRACT FLOOD WATER AREA FROM SYNTHETIC APERTURE AERIAL IMAGES	SIVASARAV ANA BABU S	VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/5b8e550966dece3e3951fb2 de020574f.pdf
59	A DESIGN OF A RECONFIGURABLE NETWORK- ON-CHIP FOR NEXT GENERATION FPGAS USING DYNAMIC PARTIAL RECONFIGURATION	T.R DINESH KUMAR	VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/953b123525d6bdde858ffce ef55077f0.pdf
60	DEEP LEARNING NETWORK WITH LONG SHORT-TERM MEMORY FOR THE PREDICTION OF EPILEPTIC SEIZURE USING ELECTROENCEPHALOGRAM SIGNALS	S SIVASARAV ANABABU	VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/7aa34c0eff2ded0cbf406e5a 2fae9908.pdf
61	A HIGH-PERFORMANCE FPGA- BASED MULTICROSSBAR PRIORITIZED NETWORK-ON- CHIP	T.R.DINESH KUMAR	VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/409c36fb225d911b0735282 e2d68038e.pdf

62	HIGH PERFORMANCE VARIABLE RATE CODED OF DM SYSTEM FOR 5G NR SYSTEM	U.SAVITHA	VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/77eeae88ea6452bec31a322 cfddcd6c8.pdf
63	WHALE OPTIMIZATION TECHNIQUE-BASED INTELLIGENT EPILEPTIC SEIZURE DETECTION AND CLASSIFICATION MODEL	S SIVASARAV ANABABU	VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/6fc190bec7d8e30338715ab fb2d0b3c5.pdf
64	MULTILEVEL IMAGE DECOMPOSITION BASED ON THE HARR WAVELET TRANSFORM	T.R.DINESH KUMAR	VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/08f8f4879a403244f93c1ef1 706e9d9f.pdf
65	TIME AND FREQUENCY DOMAIN DECOMSPOTION MODELS FOR IMPROVED EEG EPILEPTIC SEIZURE DETECTION AND CLASSIFICATION	M SHERIFF	VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/fe199857ae23edd2414efc5 76d0cc25f.pdf
66	FIFO STRUCTURE FOR ROUTER IN BI-NOC	A.YOGARAJ	VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/cf81cb476cd1f9f20a9073ee eb83f17a.pdf
67	TEXT GENRE CLASSIFICATION: A CLASSIFIED STUDY	DR. B. LAVANYA	UNIVERSITY OF MADRAS, GUINDY	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/713f31e4d5bc70cf96264dd 33dc26622.pdf
68	VIDEO PLAGIARISM TO DETECT COPYRIGHT INFRINGEMENT	APARNA SAWANT	VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/f0a523c4a2b23214c8370a0 9664bac9d.pdf
69	A SUCCESSFUL BLOOD-CELL SEGMENTATION METHOD FOR THE IDENTIFICATION OF HEMATOLOGICAL DISORDERS	GOWTHAM I M	EASWARI ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/6f8dfc9046b2054f829b911b 352ec995.pdf
70	A DISTRIBUTED NODE CLUSTERING COALITION GAME FOR MOBILE AD HOC NETWORKS	V.P.KOLAN CHINATHA N	VEL TECH HIGH TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/74a7d61da3b505b0312bb8 9a64376b1f.pdf

71	DNA MICROARRAY FOR CANCER CLASSIFICATION USING DEEP LEARNING	R DILLI RANI	EASWARI ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/207c762fa0338ee0980465cf 75e0b0d2.pdf
72	CONCEPTUALIZATION AND REALISATION OF A HUMANOID SOCIAL ROBOT WITH 5 DEGREES OF FREEDOM AS A COLLEGE GUIDE	AYANA K P	COLLEGE OF ENGINEERING TRIVANDRUM	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/bb3002a41a3de0be9f85cdc 6d39f1af3.pdf
73	A STUDY ON MODERN TECHNIQUES (ICT) IN NON INVASIVE HEALTH MONITORING	DR. S.KALAIVAN I	BS ABDURAHMAN CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/56a89e0105a667feda51dec ba0878177.pdf
74	UNRAVELING COMPLEXITIES OF ABNORMAL ACTIVITY DETECTION IN REAL-TIME VIDEO STREAMS USING CONVOLUTIONAL NEURAL NETWORKS (CNNS)	SHERIFF. M	VELTECH HIGHTECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/46ed3bd1e9e19c47bf504f6 1e9bd67f5.pdf
75	SMART GLOVE TRANSLATES SIGN LANGUAGE IN REAL TIME	DIVYA.PS	VELTECH HIGHTECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/99a52e92f57b2fd4a75539a Odc8fa1fb.pdf
76	AN IOT BASED INTRUDER THEFT DETECTION USING RASPBERRY PI	KANIMOZHI S	VELTECH HIGHTECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/609e2ff710632fc1c255a43b 112c52b5.pdf
77	ANALYSING THE LEAKAGE OF ACETALDEHYDE FUMES USING FIRE DYNAMICS SIMULATOR	RAJA K	VEL TECH RANGARAJAN DR.SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/b4fec76b2d01b202e6f4328 3fb917358.pdf
78	CLOUD INTEGRATION OF ENCRYPTED HETEROGENEOUS DATABASE ASSISTED BY TRANSPARENT CIPHERTEXT RETRIEVAL SYSTEM	A.YOGARAJ	VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/cfe5bfc47226c9a6cf64db5c 341fd5cb.pdf
79	APPLICATION OF VIRTUAL REALITY IN THE RESTAURANTS AREA IN SVR	GANESH	ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/0bc957600d0c1ed549bec1d fa4b694ff.pdf

80	EXTRACTION AND DETECTION OF VINEBLASTINE SULPHATE FROM VINCA ROSEUS(CATHARANTHUS ROSEUS) PLANT LEAVES BY SOXHLET EXTRATION METHOD	AMRUTA MOKASHI	VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE	SCOPUS	EUROPEAN CHEMICAL BULLETIN	https://www.eurchembull.com /uploads/paper/990b2748f2d6 063762703310804deb79.pdf
81	A REVIEW ON GREEN SYNTHESIS OF PLATINUM NANOPARTICLES	JYOTI PHOGAT	CHANDIGARH UNIVERSITY, MOHALI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/372c599ba650bb1a1bf082c 0c2722a1a.pdf
82	WOMEN'S PCOS: SIGNS, BIOMARKERS, CARE, AND INFERTILITY	PRIYANKA	CHANDIGARH UNIVERSITY, MOHALI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/bfc340f22708d957b6a30cc7 22da6198.pdf
83	BINARY CLASSIFICATION OF DIABETIC RETINOPATHY USING RANDOM FOREST CLASSIFIER	SRILAXMI DASARI	ANNAMALAI UNIVERSITY, CHIDAMBARAM	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/fef704d14337a8f96a9592b6 bdb82e2c.pdf
84	SCHOOL ZONE AND HOSPITAL ZONE VEHICLE SPEED CONTROLLER USING RF TX RX	ARUN KUMAR R	K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/7870a74e37f7570b4229c0a 05785ad0b.pdf
85	DEGRADATION OF ORDINARY PORTLAND CEMENT BASED CONCRETE IN SULPHURIC ACID.	ALIYA NASEER	NATIONAL INSITUTE OF TECHNOLOGY, SRINAGAR	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/e98da005549de7d26414c57 fed0235d8.pdf
86	IMPLEMENTING HEALTH MONITORING SYSTEM THROUGH IOT-ENABLED SMART DATA TRANSFER	S. KANIMOZHI	VEL TECH HIGH TECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/72e2be9e015e13f289546e7 2cc8cf146.pdf
87	DESIGN OF ELECTRIC VEHICLE:A CASE STUDY	V.SURESHK UMAR	THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/cf2b28f1536a82602b54690 0c072faee.pdf
88	SHORT-TERM SOLAR POWER FORECASTING USING DIFFERENT MACHINE LEARNING ALGORITHMS	LEELAVATH I M	THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/1a01bc032b6c69d7f5d2707 0c7048193.pdf

			VEL TECH HIGH			chrome-
89	GESTURE RECOGNITION USING TINYML	JALAJA S	TECH DR.RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/77ee3f71f9e34607ab403b6 80c500c6f.pdf
90	A COMPENDIOUS REVIEW ON DIFFERENT MAC ARCHITECTURES	S. SARANYA	SRI SAIRAM ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	https://www.eurchembull.com /uploads/paper/68b6cae42129 fe1729d399c3432d806a.pdf
91	IMAGE COMPRESSION ALGORITHM FOR ENERGY EFFICIENCY OPTIMIZATION IN WIRELESS SENSOR NETWORKS	SUDHA G	SRI SAIRAM ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	https://www.eurchembull.com /uploads/paper/09f25c351d17 9d11ee7e25cb39839b58.pdf
92	APPLICATIONS OF AI IN AUTONOMOUS SURVEILLANCE ROBOTIC SYSTEM	GAYATHRI. S	SRI SAI RAM ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	https://www.eurchembull.com /uploads/paper/1142684a0842 933afdd72cf821e26b87.pdf
93	IOT BASED WEATHER MONITORING SYSTEM	B.RAJALAKS HMI	SRI SAIRAM ENGINEERING COLLEGE, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	https://www.eurchembull.com /uploads/paper/7bcd21a69a53 ae14d99d69f1b8a5d44e.pdf
94	HYDROGELS: A RESOLUTIONARY MATERIAL FOR AGRICULTURE	RIYA ARYA	CHANDIGARH UNIVERSITY, GHARUAN	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/573459f97edfe6a4975d23cc 3d709d99.pdf
95	BIOMEDICAL WASTE MANAGEMENT: A SMALL REVIEW.	DUSHYANT SINGH	CHANDIGARH UNIVERSITY, GHARUAN	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/51e20899f9ce400c55c960d 9f7996396.pdf
96	MECHANICAL BEHAVIOUR FOR METAKAOLIN BASED CONCRETE	SUEHAIL AIJAZ SHAH	NATIONAL INSTITUTE OF TECHNOLOGY, SRINAGAR	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/05801df1cb7752b4d7f99d1 96522b9b8.pdf
97	SMART DUSTBIN DISPENSARY SYSTEM IN SMART CITIES	DR. D. BRINDHA	KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/1f8968d468bdcedd614fb22 c14f3b7ad.pdf

	DESIGN AND FABRICATION OF COMPOSITE BRICK USING	VENKATAC	K.S.RANGASAMY COLLEGE OF	coopus	EUROPEAN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.
98	WASTE PLASTIC AND GLASS MATERIALS	HALAM .G	TECHNOLOGY, TIRUCHENGODE	SCOPUS	CHEMICAL BULLETIN	eurchembull.com/uploads/pap er/4e859766218ee81d27927ac a4b231598.pdf
99	SILENCER BASED POWER GENERATIONUSING PELTIER PLATE	P. TAMILARAS U	K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/8abee03b5c1be68bb6f64d4 91e0de1eb.pdf
100	COMPARATIVE STUDY ON CONVENTIONAL CONCRETE WITH M-SAND CONCRETE USING ALCCOFINE	PAVITHRA A	SAVEETHA SCHOOL OF ENGINEERING, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/107a9bebdd194dbaf31327c 2f5c204a4.pdf
101	A NOVEL INVESTIGATION ON FLEXURAL STRENGTH IN GGBS ENHANCED POLYPROPYLENE FIBER REINFORCED ENGINEERED CEMENT COMPOSITES	J VIGNESH	SAVEETHA SCHOOL OF ENGINEERING, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	https://www.eurchembull.com /uploads/paper/774df1b14430 50ed7854e2dd88efb835.pdf
102	AN NOVEL INVESTIGATION OF COMPRESSIVE BEHAVIOR OF RICE HUSK AND EWASTE IN A CONCRETE COMPARED TO CONVENTIONAL CONCRETE	K.V.RAVIRA JAN	SAVEETHA SCHOOL OF ENGINEERING, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	https://www.eurchembull.com /uploads/paper/aaed620d4b1a 78f439d1dcafc11a9e41.pdf
103	INVESTIGATING THE EFFECTS OF PROSOPIS JULIFLORA ASH ON CONCRETE COMPRESSIVE AND FLEXURAL STRENGTHS: CHEMICAL AND MECHANICAL CHARACTERIZATION	S.ARUN	SAVEETHA SCHOOL OF ENGINEERING, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	https://www.eurchembull.com /uploads/paper/6391c67f9375 a6c1d7e6aaaa62e494b9.pdf
104	STUDY ON MECHANICAL PROPERTIES OF GLASS FIBRE REINFORCED CONCRETE BY PARTIALLY REPLACING NON- BIO DEGRADABLE WASTE AS FINE AGGREGATE	VASANTHA KUMAR	SAVEETHA SCHOOL OF ENGINEERING, CHENNAI	SCOPUS	EUROPEAN CHEMICAL BULLETIN	https://www.eurchembull.com /uploads/paper/f65fff9bfc7047 c5757025df3ef38cb0.pdf
105	EXAMINING THE RELATIONSHIP BETWEEN SOCIAL MEDIA USE AND PERCEIVED SAFETY AMONG INDIAN YOUTH	DR. DEEPAK RAJ RAO G	FORENSIC SCIENCE UNIVERSITY, DELHI CAMPUS	SCOPUS	EUROPEAN CHEMICAL BULLETIN	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. eurchembull.com/uploads/pap er/32271a8ac505a11f510ef3a3 f6c07c6e.pdf
106	AN ECONOMIC EVALUATION OF COIR INDUSTRY'S OPPORTUNITIES AND CHALLENGES	PREETHA M	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	SCOPUS	MIGRATION LETTERS	https://migrationletters.com/i ndex.php/ml/article/view/646 1/4343

	EFFICIENT PREDICTION MODEL					
107	FOR CARDIOVASCULAR DISEASE USING DEEP LEARNING TECHNIQUES	CMM MANSOOR	SOUTH EASTERN UNIVERSITY OF SRI LANKA	SCOPUS	MIGRATION LETTERS	https://migrationletters.com/i ndex.php/ml/article/view/646 2/4344
108	SCRUTINIZE ANALYSIS OF CRIME INVESTIGATION— ASSIGNED WEIGHTED APPROACH	THIAGARAJ AN KITTAPPA	RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI	SCOPUS	MIGRATION LETTERS	https://migrationletters.com/i ndex.php/ml/article/view/647 5/4357
109	BEHAVIOR AND ANALYSIS OF THE 10M GEODESIC DOME FOR CLASS I AND II SUBDIVISION FOR BREAKDOWN METHODS 1 AND 2 UNDER LATERAL LOAD	MS. KOMAL BABASAHE B LENDAVE	WALCHAND INSTITUE OF TECHNOLOGY, SOLAPUR	SCOPUS	MIGRATION LETTERS	https://migrationletters.com/i ndex.php/ml/article/view/761 0/4933
110	A SYSTEMATIC REVIEW ON TANPIN KANDRI BASED CRIME PREDICTION	VIJAY K	RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI	SCOPUS	REMITTANCES REVIEW	https://remittancesreview.com /article-detail/?id=47
111	EVALUATING THE MEDIATING EFFECT OF GIG WORKERS' CONTRIBUTION TOWARDS RURAL CITIZEN SATISFACTION ON E-GOVERNANCE HEALTH CARE SERVICES DURING COVID- 19	DR.M.BHU VANA	VISTAS, CHENNAI	SCOPUS	REMITTANCES REVIEW	https://resmilitaris.net/menu- script/index.php/resmilitaris/ar ticle/view/2512/2068
112	CURVE FITTING MODEL ANALYSIS OF CYBER CRIMES, CYBER BULLYING AND ONLINE	DR.TRR.GO PALAKRISH NAN	UNIVERSITY OF MADRAS, CHENNAI	SCOPUS	RES MILITARIS	https://resmilitaris.net/menu- script/index.php/resmilitaris/ar ticle/view/2511/2067
113	CHATBOT-BASED MEDICAL DIAGNOSIS USING NATURAL LANGUAGE PROCESSING AND CLASSIFIER	AKANKSHA YADAV	ASET, AMITY UNIVERSITY, LUCKNOW	SCOPUS	RES MILITARIS	https://resmilitaris.net/menu- script/index.php/resmilitaris/ar ticle/view/2371/1971
114	FAULTS IDENTIFICATION IN DIGITAL COUNTER USING NAÏVE- BAYES' ALGORITHM	SHRUTHI MODEM	PRESIDENCY UNIVERSITY, BENGALURU	SCOPUS	TUIJIN JISHU/ JOURNAL OF PROPULSION TECHNOLOGY	https://propulsiontechjournal. com/index.php/journal/article/ view/989/711
115	INVESTIGATION OF IONOSPHERIC DISTURBANCE IN ALOS PALSAR IMAGES USING MACHINE LEARNING	MANASWI NI R	JAIN DEEMED-TO-BE UNIVERSITY, BENGALURU	SCOPUS	TUIJIN JISHU/ JOURNAL OF PROPULSION TECHNOLOGY	https://propulsiontechjournal. com/index.php/journal/article/ view/988/710
116	HEXAGONAL MICROSTRIP PATCH ANTENNA WITH DEFECTIVE GROUND STRUCTURE FOR WIDEBAND APPLICATIONS	UPENDER RAO B	OSMANIA UNIVERSITY, HYDERABAD	SCOPUS	TUIJIN JISHU/ JOURNAL OF PROPULSION TECHNOLOGY	https://propulsiontechjournal. com/index.php/journal/article/ view/1600/1115

117	LAND CLASSIFICATION USING SATELLITE IMAGES THROUGH LSSVM ALGORITHM	G S NISHANTHI	DR MGR EDUCATIONAL AND RESEARCH INSTITUTE, CHENNAI	SCOPUS	TUIJIN JISHU/ JOURNAL OF PROPULSION TECHNOLOGY	https://propulsiontechjournal. com/index.php/journal/article/ view/3542/2423
118	INTELLIGIBLE MONITORING SYSTEM FOR INDUSTRIAL REVERSE OSMOSIS PLANT	K. UDAYAKU MAR	NEHRU ARTS AND SCIENCE COLLEGE, COIMBATORE	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/131/125
119	A STUDY OF CLOUD VIDEO CONFERENCING SECURITY IN INDIA USING DECISION TREE ANALYSIS	DR.TRR.GO PALAKRISH NAN	UNIVERSITY OF MADRAS, CHENNAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/362/346
120	DESCULPT: INDIAN TEMPLE SCULPTURE ICONOGRAPHY	AKSHATH RAO	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/321/305
121	CONTEXT BASED SENTIMENT ANALYSIS USING TWITTER TWEETS	SINDHU C	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/351/334
122	ANOMALY DETECTION IN INTERNET OF THINGS USING CLUSTERING TECHNIQUE	PRIYADHAR SHINI R	NATIONAL ENGINEERING COLLEGE, KOVILPATTI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/381/364
123	OPTIMIZATION OF MAXIMUM EXPECTED COST FOR STOCHASTIC WHILE FIVE FACTORS INFLUENCE PROCESSING TIMES	E.JANAKI	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/364/347
124	A STUDY ON THE CONCEPT OF EMPLOYER BRANDING IN IT ORGANIZATIONS	PREETHA M	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/356/340
125	CNN-BASED PLANT DISEASE IDENTIFICATION IN CROPS FROM MULTILABEL IMAGES USING CONTEXTUAL REGULARIZATION	R. SRINIVASA N	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/358/341
126	INTRUSION DETECTION SYSTEM TO DETECT ANOMALIES USING CONVOLUTION NEURAL NETWORK IN IOT	SANTHANA KRISHNAN C	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/359/342

127	USER-CENTRIC RECOMMENDATION SYSTEM USING GRU AND LATENT FACTOR	K.INDIRA	THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/380/363
128	AN INVESTIGATION OF THE COMPRESSIVE STRENGTH OF PAVEMENT QUALITY CONCRETE USING STEEL FIBERS IN COMPARISON TO STANDARD CONCRETE	SENTHIL KUMAR T V	SAVEETHA SCHOOL OF ENGINEERING, CHENNAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/366/349
129	INVESTIGATION OF FLEXURAL STRENGTH OF M25 GRADE CONCRETE USING QUARTZ SAND AND COMPARE WITH CONVENTIONAL CONCRETE	DIVAAHAR K J	SAVEETHA SCHOOL OF ENGINEERING, CHENNAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/348/331
130	AN EXPERIMENTAL INVESTIGATION ON THE COMPRESSION STRENGTH OF M25 GRADE CONCRETE WITH REPLACEMENT OF QUARTZ SAND AND COMPARISON WITH CONVENTIONAL CONCRETE	JALEEZUR RAHMAN.T	SAVEETHA SCHOOL OF ENGINEERING, CHENNAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/349/332
131	EXPERIMENTAL STUDY ON ENHANCEMENT OF COMPRESSIVE STRENGTH OF CONCRETE BY POLYETHYLENE TEREPHTHALATE FLAKES WITH FINE AGGREGATE AND ADDITION OF SILICA FLUME TO THE VOLUME OF CONCRETE	SOWMIYA T	SAVEETHA SCHOOL OF ENGINEERING, CHENNAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/353/338
132	INVESTIGATIONAL STUDY ON STRENGTH OF FIBER CONCRETE USING BAMBOO	BHADRIRA MAN K S	SAVEETHA SCHOOL OF ENGINEERING, CHENNAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/365/348
133	AN IMPACT ON FACTORS INFLUENCING THE EMPLOYEE RETENTION OF FISHERY COMPANIES – A FACTOR ANALYSIS	PREETHA M	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/374/358
134	ARTIFICIAL INTELLIGENCE BASED EPILEPSY SEIZURE PREDICTION AND DETECTION	SIVASANGA RI	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/134/128
135	HYBRID CRYPTOGRAPHIC ALGORITHM USING MULTIPROCESSING FOR FILE STORAGE ON THE CLOUD	A.VIJAYA LAKSHMI	VARDHAMAN COLLEGE OF ENGINEEIRNG, HYDERABAD	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/600/583

			T		1	1
136	AUTOMATIC FOOD FEEDER FOR POULTRY INDUSTRY USING ARDUINO	SHANKAR GANESH A	PSG COLLEGE OF ARTS & SCIENCE, COIMBATORE	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/943/938
137	ALZHEIMER CLASSIFICATION USING DEEP LEARNING TECHNIQUE	DR.PADMA VATHI	EASWARI ENGINEERING COLLEGE, CHENNAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/994/985
138	MRI-BASED BRAIN TUMOUR CLASSIFICATION USING EFFICIENTNETB7 MODEL WITH TRANSFER LEARNING	B.SHYAMAL A GOWRI	EASWARI ENGINEERING COLLEGE, CHENNAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/945/939
139	REAL TIME IMAGE AND VIDEO SEMANTIC SEGMENTATION FOR SELF DRIVING CARS	DR.A.MOO RTHY	EASWARI ENGINEERING COLLEGE, CHENNAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/1506/1542
140	DETECTING AND DETERMINING DEGREE OF SUICIDAL IDEATION ON TWEETS USING LSTM AND MACHINE LEARNING MODELS	J.DEEPA	SRM EASWARI ENGINEERING COLLEGE, CHENNAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/1507/1543
141	MULTI DISEASE PREDICTION USING CNN AND LOGISTIC REGRESSION	SHANKAR.K	EASWARI ENGINEERING COLLEGE, CHENNAI	WEB OF SCIENCE	JOURNAL OF SURVEY IN FISHERIES SCIENCES	https://sifisheriessciences.com /journal/index.php/journal/arti cle/view/1508/1544
142	WEBSITE VULNERABILITY SCANNER	DR. DEEPTHA R	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://www.jptcp.com/index. php/jptcp/article/view/2139/2 174
143	IN VITRO AND IN SILICO ANALYSIS OF THE GUT MICROBIOME OF ZEBRAFISH FOR BIOREMEDIATION APPROACH OF ZINC- CONTAMINATED AQUATIC ENVIRONMENTS	SUGITHA S	VISTAS, CHENNAI	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://jptcp.com/index.php/jp tcp/article/view/1663/1791
144	PANCHADEVA: SCULPTURE IMAGE CLASSIFICATION USING CNN-SVM	AKSHATH RAO	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://jptcp.com/index.php/jp tcp/article/view/1761/1876

145	IN VITRO AND IN SILICO ANALYSIS OF HEAVY METAL- RESISTANT BACTERIA FROM COOUM RIVER FOR BIOREMEDIATION APPROACHES	S. SUGITHA	VISTAS, CHENNAI	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://jptcp.com/index.php/jp tcp/article/view/1662/1790
146	WEB-BASED MACHINE LEARNING ALGORITHMS FOR PERSONALIZED CARDIOVASCULAR DISEASE RISK ASSESSMENT	SHANMUG ARAJ.G	VELAMMAL INSTITUTE OF TECHNOLOGY, CHENNAI	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://jptcp.com/index.php/jp tcp/article/view/1847/1950
147	PERFORMANCE EVALUATION OF HEAVY METAL REMOVAL THROUGH VERTICAL SCALE BED ADSORPTION PROCESS	R. SANTHOSH KUMAR	VINAYAKA MISSION'S KIRUPANANDA VARIYAR ENGINEERING COLLEGE, SALEM	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://www.jptcp.com/index. php/jptcp/article/view/2161/2 192
148	DEPERSSION DETECTION IN NATURALISTIC ENVIRONMENTAL CONDITION	T R DINESHKU MAR	VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://jptcp.com/index.php/jp tcp/article/view/1759/1874
149	LOW POWER AND SPACE EFFICIENT BUILD- IN SELF- TEST ARCHITECTURE WITH MSIC TEST PATTERN GENERATOR	KOLANCHI NATHAN V P	VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://jptcp.com/index.php/jp tcp/article/view/1758/1873
150	PREMATURE-MULTIPLE STAGE BRAIN TUMOUR DETECTION AND LOCALIZATION USING A FUSION OF K-MEANS CLUSTERING AND PATCH- BASED PROCESSING	SETHURAM RAO G	VIT, CHENNAI	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://www.jptcp.com/index. php/jptcp/article/view/1981/2 047
151	A DDOS ATTACK CATEGORIZATION AND PREDICTION METHOD BASED ON MACHINE LEARNING	S.SIVA SARAVANA BABU	VEL TECH HIGH TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://jptcp.com/index.php/jp tcp/article/view/1757/1872
152	ENHANCING PARALYSIS PATIENT CARE THROUGH AN IOT-ENABLED HEALTHCARE ECOSYSTEM	SHANMUG ARAJ.G	VELAMMAL INSTITUTE OF TECHNOLOGY, CHENNAI	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://jptcp.com/index.php/jp tcp/article/view/1875/1969
153	MONOCHROMATIC INTEGRAL IMAGE IDENTIFICATION BASED ON ADABOOST AND VIOLA- JONES CLASSIFIER	KATHIRAVA N.T	VEL TECH HIGH TECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://jptcp.com/index.php/jp tcp/article/view/1756/1871

154	ANALYSIS ON THE ENVIRONMENTAL IMPACT OF ALTERNATE FUELS IN RELATION TO ITS GROWTH AND ADOPTION IN INDIAN PETROLEUM SECTOR	MOHAMED RIZWAN	KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://jptcp.com/index.php/jp tcp/article/view/1841/1944
155	PORTABLE DEVICE TO PREDICT DIABETIC FOOT ULCER	DR.J.THAMI L SELVI	SRI SAIRAM ENGINEERING COLLEGE, CHENNAI	WOS/SCOP US	JOURNAL OF POPULATION THERAPEUTICS AND CLINICAL PHARMACOLOGY (JPTCP)	https://www.jptcp.com/index. php/jptcp/article/view/1977/2 043
156	HEALTHCARE MANAGEMENT SYSTEM USING BLOCKCHAIN	DR.A.AROC KIA ABINS	EASWARI ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/v8i12/226 9
157	HEALTHCARE CYBER-PHYSICAL SYSTEM ASSISTED BY CLOUD AND BIG DATA	MADURA. E	NANDHA ENGINEERING COLLEGE, ERODE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/v9i1/2270
158	NATIVE LANGUAGE TRANSLAION AND RECOGNITION TO ENGLISH USING SELF-ATTENTION BASED TRANSFORMER MODEL	BHOOMIKA C	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/V9i7/2296
159	SOCIAL FINGERPRINTING: DETECTING SPAMBOT MEETINGS BY PRESENTING DNA-ENLIVENED BEHAVIOR	AADITHYA R	PANIMALAR INSTITUTE OF TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/V9i7/2316
160	IDENTYFYING LOCATION OF POTHOLE USING COMPUTER VISION	AFIFA MAHEEN	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/V9i7/2315
161	BEHAVIOURAL ANALYSIS OF R.C.C PILE FOUNDATION BY USING METAKAOLIN AS A PARTIAL REPLACEMENT IN CONCRETE	PRAKASH K	SONA COLLEGE OF TECHNOLOGY, SALEM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/V9i7/2314

					TECHNOLOGY(IJARB EST)	
162	COGNITIVE COMPUTING BASED MUSIC APPLICATION	SAMUNDIS WARY SRINIVASA N	S.I.E.S GST, NAVI MUMBAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/V9i7/2313
163	VIRTUAL DOCTOR	PAVAN ANIL NAIK	NEW HORIZON COLLEGE OF ENGINEERING, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/V9i7/2312
164	THE SUSTAINABLE, VERSATILE, AND AMAZING BAMBOO -THE "GREEN GOLD" FOR CIVIL ENGINEERS	NIROJ ARYAL	JAIN (DEEMED-TO- BE) UNIVERSITY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/V9i7/2311
165	INTELLIGENT VIDEO MONITORING AND ANALYSIS	NADEDI HARSHA VARDHAN REDDY	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/V9i7/2310
166	EARLY DETECTION OF ALZHEIMER'S DISEASE USING DEEP LEARNING	D.P.SANGE ETHA	SONA COLLEGE OF TECHNOLOGY, SALEM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/V9i7/2309
167	IOT FRAMEWORK FOR SMART HOME USING GOOGLE ASSISTANT	DR. AMALI.C	SRM VALLIAMMAI ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/V9i7/2308
168	PREDICTION OF REAL DISASTER TWEETS USING NATURAL LANGUAGE PROCESSING (NLP)	PAUJEBASE LVINRAJ S	KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/V9i7/2307

					TECHNOLOGY(IJARB EST)	
169	ONLINE PROCTORING SYSTEM	JEENATH LAILA N	GOVERNMENT COLLEGE OF ENGINEERING, TIRUNELVELI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www.i jarbest.com/journal/V9i7/2306
170	ONLINE EXAM PROCTORING TOOL – A TECHNICAL SURVEY	ASHWINI S	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2394
171	CYBER ATTACK PREVENTION USING VAPT TOOLS	G SWAROOP	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2395
172	A SURVEY PAPER ON TEMPLATE EXTRACTION AND TEMPLATE MATCHING FOR MEDICAL REPORTS AND PRESCRIPTIONS	KUSHAL. B. R	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2365
173	AGRILEDGER - EMPOWERING THE GREEN SUPPLY CHAIN	MEGHASHR EE N	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2366
174	DEEP LEARNING AND CHEST X- RAY IMAGE-BASED TUBERCULOSIS DETECTION	AJAY KUMAR S	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2367
175	FINDING NEARBY CHARGING STATIONS AND SLOT BOOKING FOR EV VEHICLES	HYDAR ALI D	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2368

					TECHNOLOGY(IJARB EST)	
176	REVIEW OF IMPACT OF GENERATIVE AI IN FINANCE	NEERAV V PATEL	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2370
177	A REVIEW ON THE ROLE OF THE ARTIFICIAL INTELLIGENCE IN AUTOMOBILE INDUSTRY	SHARATH A L	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2371
178	A COMPREHENSIVE REVIEW ON THE IMPACT OF 5G TECHNOLOGY AND ITS APPLICATION IN HEALTHCARE	VISHNUNAI K N T	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2372
179	A REVIEW ON ENHANCING CYBERSECURITY FOR SAFER APP AND GADGET USE	SHIVANEET H KESHAV SHETTY	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2373
180	IOT-BASED SMART BABY CRADLE SYSTEM WITH REMOTE MONITORING, AUTOMATION AND ENHANCED SAFETY FEATURES	SHOBITH S SHETTY	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2374
181	AGRINNOVATE – EMPOWERING AGRICULTURE THROUGH DATA DRIVEN PRECISION	SRIKRITHI SANTHANA M	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2375
182	MACHINE LEARNING AND IOT BASED WASTE MANAGEMENT SYSTEM	PAVAN KUMAR V	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2376

					TECHNOLOGY(IJARB EST)	
183	BRAIN TUMOR CLASSIFICATION USING RESNET50: A LITERATURE REVIEW	AKSHATHA HEBBAR	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2377
184	MACHINE LEARNING USING AUTOMATING PEDAGOGICAL DATA INTEGRATION FOR STUDENT RESULT ANALYSIS	PAVITHRA H V	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2378
185	EMERGING TRENDS AND CHALLENGES IN THE RISING USE OF DEEP LEARNING IN HEALTHCARE	YASH CHANDRAS HEKAR SHETTY	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2379
186	WEB MINING FOR SUSPICIOUS KEYWORDS PROMINENCE	SANKET R DURGEKAR	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2380
187	DEEP LEARNING FOR COMPUTER VISION: A REVIEW ON CURRENT TRENDS AND FUTURE DIRECTIONS	MOHAMM ED YASEER	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2381
188	BIG DATA EMPOWERMENT IN FLUTTER: TRANSFORMING JOB AND FREELANCING APPLICATION	ADARSH SURESH AJILA	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2382
189	REVIEW ON COMPARATIVE EVALUATION OF TRADITIONAL METHODS FOR IMAGE DEFOGGING: DARK CHANNEL PRIOR-BASED FRAMEWORK	HARSHIKA	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2383

					TECHNOLOGY(IJARB EST)	
190	DECODING EMOTIONS:AN INTEGRATED FRAMEWORK FOR SENTIMENT ANALYSIS	S.YAMUNA	MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2384
191	A REVIEW ON ENSURING ROBUST SECURITY POSTURE: BEST PRACTICES FOR SECURING SERVERLESS ARCHITECTURES IN DEVOPS PIPELINES	VEERESH AKKI	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2385
192	HUMAN INTERACTION WITH ARTIFICIAL INTELLIGENCE: A REVIEW ON CURRENT TRENDS AND FUTURE DIRECTIONS	MALLIKARJ UN	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2386
193	A REVIEW ON ALGORITHMS AND TYPES OF MACHINE LEARNING WITH LITERATURE REVIEW OF SOME REAL-WORLD APPLICATIONS	SUDARSHA N T BHAT	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2387
194	DIGITIZATION OF ECG SIGNALS FROM CELL PHONE IMAGES	SAYEED ABDUL RAHMAN	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2388
195	OPTIMIZING BRAIN TUMOR DETECTION: CNN-SVM HYBRID SEGMENTATION IN MRI IMAGES	SHREYAS K	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2389
196	DETECTION AND CLASSIFICATION OF FRUIT DISEASES USING IMAGE PROCESSING	ANUPRIYA M R	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2390

					TECHNOLOGY(IJARB EST)	
197	MACHINE LEARNING BASED SPECULAR HIGHLIGHT ELIMINATION FROM IMAGES	DR.MADHU SUDHAN S	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2391
198	A MACHINE LEARNING BASED CARBON FOOTPRINT TRACKING SYSTEM FOR KEEPING CLEAN ENVIRONMENT	SHIVAPRAS AD H S	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2392
199	A REVIEW ON THE ROLE OF FORENSIC SCIENCE IN DRUG ANALYSIS AND CRIMINAL INVESTIGATION	ALLAN ENOCH	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i4/2393
200	YOLO-BASED PLANT DISEASE IDENTIFICATION AND FERTILIZER/PESTICIDES RECOMMENDER SYSTEM APPLICATION	T.RUKESH REDDY	HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2396
201	IMPLEMENTATION OF COUNTING ANIMALS IN THE FOREST USING DEEP LEARNING	ARIHANT M SAGARE	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2397
202	STUDY OF SIMULTANEOUS WIRELESS INFORMATION AND POWER TRANSFER (SWIPT) IN 5G - IOT	M.BAVETH RA	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i7/2458
203	ROLE OF DIGITAL ASSISTANT FOR PC AUTOMATION, APTITUDE SOLVING AND INTERVIEW PREPAREDNESS.	DR. MANJUNAT H KOTTARI	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i7/2459

					TECHNOLOGY(IJARB EST)	
204	DYNAMIC TRAFFIC TOLLING PREDICTION USING SOFT COMPUTING	DR. CHANDRA NAIK	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2398
205	ENHANCING ACCESSIBILITY: A RASPBERRY PI-BASED IMAGE- TO-SPEECH SYSTEM FOR THE VISUALLY IMPAIRED	KOSARAJU SWATHI	PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2399
206	MACHINE LEARNING BASED PRICE COMPARISION AND BILLING METHOD FOR HEALTHCARE MANAGEMENT SYSTEM	PRAJWALS SHETTY	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2400
207	IMPLEMENTATION OF VIRTUAL DOCTOR CHATBOT	ANANYA PREETHI	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2401
208	IMPLEMENTATION OF SAW- ERP FOR MBA COLLEGE	TEJAS RAVI	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2402
209	DANGEROUS ROAD CURVATURE DETECTION USING EDGE DEVICE	SHASHANK SHYAM POOJARY	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2403
210	PLC EMULATOR FOR WAREHOUSE AUTOMATION	DR. SUDHEER SHETTY	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2404

					TECHNOLOGY(IJARB EST)	
211	DEEP LEARNING BASED AUTOMATIC VIOLENCE DETECTION SYSTEM FOR EFFICIENT MONITORING OF VIOLENCE INCIDENTS	SINCHANA R NAIK	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2405
212	DEEP LEARNING BASED EFFECTIVE SIGNATURE VERIFICATION SYSTEM USING CNN FOR PATTERN RECOGNITION	M HARSHITHA	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2406
213	MACHINE LEARNING BASED CLARITY ANALYSIS TECHNIQUE FOR REFLECTIVE IMAGES USING DIFFUSE REFLECTION	DR.MADHU SUDHAN S	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2407
214	A CRITICAL STUDY ON AI HUMANOID ROBOTS IN MINING	DR.G.A.PET HUNACHIY AR	SCHOOL OF EXCELLENCE IN LAW, TNDALU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i7/2460
215	A REVIEW ON BRAIN COMPUTER INTERFACE	KIRANKUM AR K	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2408
216	CLASSIFICATION OF SOUNDS BASED ON PHONETIC FEATURES	NEHA R SHETTY	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2409
217	DEEP LEARNING BASED DRUG ABUSE DETECTION AND CLASSIFICATION USING IRIS SCANNING	SHAMA	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2410

					TECHNOLOGY(IJARB EST)	
218	HARM ANTICIPATION : ACTION RECOGNITION WITH C3D CONVOLUTIONAL NEURAL NETWORK	PRAJWAL M SHETTY	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN BASIC ENGINEERING SCIENCES AND TECHNOLOGY(IJARB EST)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijarbe st.com/journal/v10i5/2411
219	FLOOD MAPPING USING SATELLITE IMAGES-A REVIEW	PRAKHAR DIXIT	MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, BHOPAL	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY & ENGINEERING(IJAR MATE)	https://www.ijarmate.com/ind ex.php?option=com_login&vie w=tjournal&fname=v9i7
220	SECURITY OF DATA USING CRYPTOGRAPHY IN CLOUD COMPUTING: A COMPREHENSIVE REVIEW	SHREYAS PS	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN MANAGEMENT, ARCHITECTURE, TECHNOLOGY & ENGINEERING(IJAR MATE)	https://www.ijarmate.com/ind ex.php?option=com_login&vie w=tjournal&fname=v10i5
221	MACHINE LEARNING ALGORITHMS FOR DATA SECURITY IN INTERNET BASED SERVICES	DR.S.SUMA THI	UNIVERSITY V.O.C COLLEGE OF ENGINEERING, ANNA UNIVERSITY, THOOTHUKUDI CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJC SM)	https://drive.google.com/file/d /1ojM9xxpNe92FisOMpyKhEzb g6fzl2xll/view
222	DEVELOPEMENT OF GREYHOUND FLEET MANAGER USING ASP.NET & VB.NET	A.DUNAMI S BLESSON	KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJC SM)	https://drive.google.com/file/d /1hq_K_VOo3ysV73t0tK55LDh mZthhMZhb/view
223	MALWARE DETECTION BY NETWORK TRAFFIC ANALYSIS BY USING MACHINE LEARNING CLASSIFIERS	JAGARLAM UDI VENKATA LAKSHMI NARAYANA	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJC SM)	https://drive.google.com/file/d /13V57cWlLWo7Wfz1vq3UaJn 3U2IX1VdrF/view
224	A COMPREHENSIVE REVIEW OF ENERGY OPTIMIZATION TECHNIQUES IN MASSIVE IOT EDGE NETWORKS THROUGH TASK OFFLOADING	SHOUKATH CHERUKAT	NOORUL ISLAM CENTRE FOR HIGHER EDUCATION (NICHE), KANYAKUMARI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MECHATRONICS(IJC SM)	https://drive.google.com/file/d /1_psvElG1iAaMjf5DaUwU_Pu 2iHvDUvBe/view

225	UTILIZATION OF WASTE PLASTIC MATERIALS IN ROAD CONSTRUCTION	HARITHA M	GURUDEVA INSTITUTE OF SCIENCE AND TECHNOLOGY, KOTTAYAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/1.p df
226	A SOLUTION ON WATER LOGGING ISSUES IN NAGPUR URBAN AREA WITH ANALYTICAL SOLUTION	VIRAJ NANDURKA R	YCCE, WANADONGRI, NAGPUR	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/2.p df
227	REAL TIME TAMIL SIGN WORDS RECOGNITION	A.MANISHA	VELTECH MULTITECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/3.p df
228	AN SURVEY ON ROUTING PROTOCOLS IN SOFTWARE DEFINED NETWORK BASED VEHICULAR AD-HOC NETWORKS	SAJITHABE GAM A	ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/4.p df
229	SAFETY ANALYSIS IN A THERMO- MECHANICAL LOADED ROATATING DISK MADE OF NATURAL RUBBER/POLYPROPYLENE MATERIAL FITTED WITH SHAFT AND HAVING VARIABLE THICKNESS & VARIABLE LOAD	MEENU KOUL	CAREER POINT UNIVERSITY, HAMIRPUR(H.P)	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/5.p df
230	MICROCONTROLLER BASED DUAL-AXIS SOLAR TRACKING SYSTEM	DHARSHINI PRIYA R	VELLORE INSTITUTE OF TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/6.p df
231	STUDY OF VEHICLE CRASHWORTHINESS THROUGH SIDE IMPACT ANALYSIS OF STRUCTURES USING HYPERMESH	S.K.VIGNES H	HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/7.p df
232	"STUDY ON THE SHEAR LAG EFFECT" : REVIEW PAPER	BHASKAR BHATT	GRAPHIC ERA DEEMED TO BE UNIVERSITY, DEHRADUN	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/8.p df

233	DISTRIBUTED DATASTORE FOR A LEDGER BASED ELECTRONIC VOTING SYSTEM	ANIRUDDH A CHATTERJE E	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/9.p df
234	IMPROVEMENT OF ACCURACY IN AN ARTRIAL BLOOD GAS ANALYZER DEVICE	ANITHA MARY M	RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/10. pdf
235	CUSTOMIZATION OF LIGHTING AND VENTILATION SYSTEM IN HOUSEHOLD	DR. K. R. BASKARAN	KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/11. pdf
236	DESIGN AND FABRICATION OF UNMANNED UNDERWATER ROBOT FOR INSPECTION	DR.N.MITH RAN	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/12. pdf
237	IOT BASED GPS MAPPING AND PERIODICAL ANALYSIS OF A CHILD	KAVIYA G	RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/13. pdf
238	BIO-INFORMATICS OF ATHLETES TO RECORD THE CARDIOVASCULAR ISSUES THROUGH OUR CLASSIFIERS	S.ARUNAK UMARI	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/14. pdf
239	INTELLIGENCE TRAFFIC SIGN DETECTION USING RCNN WITH DIFFERENT WEATHER CONDITION	S.JAYALAKS HMI	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/15. pdf
240	SMART BRAKING SYSTEM WITH PNEUMATIC BUMPER ENABLED WITH IOT	MADHANK UMAR S	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/16. pdf

241	SMART AQUACULTURE FOR SHRIMP: INTEGRATING IOT FOR EFFICIENT FARM MANAGEMENT	SHESHA SIDDI GANESH.B	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/17. pdf
242	AUTOMATIC RADIOLOGY REPORT GENERATION FOR COMMON PEOPLE	K.SWATHI LAKSHMI DURGA	ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES, VISAKHAPATNAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/18. pdf
243	LED CUBE USING ARDUINO TO ASSIST DYSLEXIC CHILDREN IN LEARNING	M.SOWMIY A	EASWARI ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/19. pdf
244	SYSTEM FOR DETECTING INTRUSIONS USING PCA AND THE RANDOM FOREST METHOD	R. THENDRAL	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/20. pdf
245	PREDICTION OF MODERNIZED LOAN APPROVAL SYSTEM BASED ON MACHINE LEARNING APPROACH	SUGAN ATHISH K.C	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/21. pdf
246	AN IOT BASED REAL-TIME FIRE AND SMOKE DETECTION USING MOBILENET	VINEET KUMAR PANDEY	MANIT, BHOPAL	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/22. pdf
247	AGRICULTURE PRODUCT ORDERING GATEWAY USING ADVANCED ENCRYPTION STANDARD & SECURE HASHING ALGORITHM	PRANAV KHANDELW AL	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/23. pdf
248	DUAL HOMOMORHIC - SHA 512 PRIVACY PRESERVING BASED ON INTERLLIGENT OF TRANSPORTATION	M. MARTINA JOSE MARY	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/24. pdf

249	A LITERATURE REVIEW ON SPEED CONTROL OF INDUCTION MOTOR USING HYBRID CONTROLLERS	ARPIT YADAV	CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR, ASSAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/25. pdf
250	MOVING OBJECT SEGMENTATION USING DENSE DESCRIPTOR OPTICAL FLOW WITH HOG FOR PTZ CAMERA SURVEILLANCE	DR.E.KOMA GAL	FATIMA MICHAEL COLLEGE OF ENGINEERING AND TECHNOLOGY, MADURAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/26. pdf
251	A LITERATURE SURVEY ON APPLICATION OF COMPUTATIONAL TECHNIQUES FOR AUTOMATIC GENERATION CONTROL IN POWER SYSTEM	ARPIT YADAV	CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR, ASSAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/27. pdf
252	A REVIEW OF OPTIMIZATION TECHNIQUES FOR THE APPLICATION OF AGC IN TWO AREA POWER SYSTEM	ARPIT YADAV	CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR, ASSAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/28. pdf
253	PREDICTIVE YIELD MODELLING UNDER CLIMATE CHANGE SCENARIOS	SHUBH AGARWAL	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/29. pdf
254	AI BASED MISSING AIRCRAFT LOCALIZATION USING DEEP LEARNING	RANJEETH . A	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/30. pdf
255	EFFECT OF CORRUGATION ON RAYLEIGH WAVE PROPAGATION IN A PIEZOELECTRIC HALF-SPACE.	NIMRAH ASHAI	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/31. pdf
256	ILLUSTRATION GENERATION USING DEEP DREAM ALGORITHM	DURGA PRASAD GIRI	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/32. pdf

257	SMART SECURITY DEVICE FOR WOMEN SAFETY	LEEMA ROSELIN GEORGE	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/33. pdf
258	LIVER DISORDER DIAGNOSIS USING MACHINE LEARNING TECHNIQUE- A COMPARATIVE STUDY	HARIHARA N.R	SATHYABAMA UNIVERSITY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/34. pdf
259	DESIGN AND FABRICATION OF SURFACE WATER TRASH CLEANING BOT	MITHRAN N	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/35. pdf
260	SMART WASTE MANAGEMENT & REWARDING SYSTEM	MAYURI M. GAWADE	VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/36. pdf
261	REVOLUTIONIZING CRYPTO TRADING WITH WEB3	PROF. ZARINABEG AM	VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/37. pdf
262	DETECTION OF PARKINSON DISEASE USING SPIRAL IMAGES AND R-CNN ALGORITHM	P.MANJU BALA	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/38. pdf
263	COVID-19 VARIANT CLASSIFICATION USING NOVEL CODON FREQUENCY APPROACH	ARKA KETAN BANERJEE	JADAVPUR UNIVERSITY, KOLKATA	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/39. pdf
264	EFFECT OF PARTICLE SIZE AND SHAPE ON EROSION WEAR AND PERFORMANCE OF THE CENTRIFUGAL PUMP USING ANSYS CFX	INDRAJEET YADAV	INDIAN INSTITUTE OF TECHNOLOGY(ISM), DHANBAD, JHARKHAND	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/40. pdf

265	AI-ASSISTED COLONOSCOPY USING DEEP LEARNING NEURAL NETWORK	SENTHAMIL ARASI N	PANIMALAR INSTITUTE OF TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/41. pdf
266	CROSS-LINGUAL SENTIMENT CLASSIFICATION USING FINE- TUNE BERT MODEL	K. SOWNDHA RIYA	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/42. pdf
267	OPENCV BASED VIRTUAL ASSISTANT SYSTEM FOR BLIND PEOPLE	DHEEPAN BABU V	SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/43. pdf
268	DDOS ATTACK ANALYSIS USING MACHINE LEARNING	V.INTHUSH A	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/44. pdf
269	USER PAIRING SCHEMES FOR CAPACITY MAXIMIZATION IN DOWNLINK NOMA	PARVATHA NENI DEDEEPYA	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/45. pdf
270	TEXT SUMMARIZATION APPROACHES : A REVIEW	AWDHESH KUMAR	IMS ENGINEERING COLLEGE, GHAZIABAD	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/46. pdf
271	PHISHING DETECTION USING MACHINE LEARNING TECHNIQUES: A REVIEW*	SHUBHAM PANKAJ	MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, BHOPAL	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/47. pdf
272	ENHANCING TEXT-TO-IMAGE GENERATION WITH CLIP AND GENERATIVE ADVERSARIAL NETWORKS (GANS)	SULAKSH SANJEEV SHARMA	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/48. pdf

273	IOT ENABLED AUTOMATED EFFECTIVE INCUBATOR WITH SUB BAG SYSTEM FOR CHILD CARING	MR.L.VINO TH KUMAR	VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY, MADURAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/49. pdf
274	AN EFFICIENT ASSOCIATED RULE MINING FROM DISTRIBUTED MEDICAL DATABASE FOR PREDICTING HEART DISEASE	WAZIRA.J	SRM UNIVERSITY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/50. pdf
275	WIRELESS WEATHER STATION USING LORA MODULE	HEMANT NIPSE	VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/51. pdf
276	SWARM INTELLIGENCE BASED FIREFLY ALGORITHM FOR MICROARRAY CANCER CLASSIFICATION	P. NANCY VINCENTIN A MARY	FATIMA COLLEGE, MADURAI, & ANNAMALAI UNIVERSITY, CHIDAMBARAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/52. pdf
277	USING DATA SCIENCE TECHNIQUES TO FORECAST CYBER ATTACKS	SREENADH REDDY VENUTHUR LA	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/53. pdf
278	RISK ASSESSMENT IN AUTOMOBILE REPAIR CENTRE	ATHUL J S	COLLEGE OF ENGINEERING TRIVANDRUM, KERALA	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/54. pdf
279	PREDICTION OF CROP YIELD BY USING MACHINE LEARNING	R.ELANGO	P.S.R.R COLLEGE OF ENGINEERING, SIVAKASI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/55. pdf
280	FAKE NEWS DETECTION USING NLP	GAURAV CHATURVE DI	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/56. pdf

281	A STUDY ANALYSIS PERFOMANCE OF HIGH- PRESSURE BOILER WITH IT'S ACCESSORIES	DR. A JOHN PRESIN KUMAR	HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/57. pdf
282	ATTENTION NETWORKS FOR SUGGESTION ANALYSIS	SHASHANK PATEL	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/58. pdf
283	AN ANALYTICAL MODEL TO PREDICT THE PARAMETERS LEADING TO DROUGHT CONDITIONS	ANANT VISHWAKA RMA	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/59. pdf
284	CLASSIFICATION OF X-RAY IMAGES TO FIND COVID OR PNEUMONIA BY USING NEURAL NETWORKS	RAMITA K	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, VADAPALANI CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/60. pdf
285	MATERIAL SELECTION OF A ROTATING DISC USING STRESS ANALYSIS	OM SADANAND BHUSARI	MIT ADT UNIVERSITY, PUNE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/61. pdf
286	COMPARATIVE STUDY AND IMPLEMENTATION OF APRIORI ALGORITHM AND ITS VARIANTS FOR ASSOCIATION RULE MINING ON DATASETS	SANSKRUTI M. PAMPATTI WAR	MIT ACADEMY OF ENGINEERING, PUNE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/62. pdf
287	PELTIER DEVICES IN REFRIGERATION: NEXT- GENERATION COOLING SOLUTIONS	PIYUSH JOSHI	VISHWAKARMA INSTITUE OF TECHNOLOGY, PUNE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/63. pdf
288	RECOMMENDING EXPERT FREELANCERS TO BUYERS IN ONLINE MARKETPLACE	SHREYA SINGH	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/64. pdf

289	DRIVER DROWSINESS DETECTION USING DEEP LEARNING TECHNIQUES	DR.R.SUDH AKAR	MADANAPALLE INSTITUTE OF TECHNOLOGY, MADANAPALLE, AP	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/65. pdf
290	IOT BASED SOLAR POWER MONITORING AND CONTROL SYSTEM	AARTHI S	E.G.S PILLAY ENGINEERING COLLEGE, NAGAPATINAM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/66. pdf
291	OPENCV BASED ANIMAL REPELLENT SYSTEM USING SOUND FREQUENCIES	SATHIYA A	SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/67. pdf
292	ENABLED SMART FAULT DETECTION AND MONITORING PLATFORM FOR THE POWER DISTRIBUTION SYSTEM USING SELF-POWERED IOT DEVICES	SNEHA K.S	K.RAMAKRISHNAN COLLEGE OF TECHNOLOGY, COIMBATORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/68. pdf
293	EVALUATION OF KEVLAR FIBER REINFORCED TIO2 MODIFIED EPOXY COMPOSITE MATERIAL FOR SAFETY HELMET	AJMAL N S	COLLEGE OF ENGINEERING, TRIVANDRUM	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol22023/69. pdf
294	ANALYSIS OF DIRAC POINT IN 1D PHOTONIC CRYSTAL USING MULTILAYERED NANOSTRUCTURE OF GAAS/SIO 2	SUMEDHA BHTTACHA RJEE	NATIONAL INSTITUTE OF TECHNOLOGY, AGARTALA	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/1.p df
295	SMART BUDGET ASSISTANT USING MACHINE LEARNING	RM. RANI	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/2.p df
296	ANALYTICAL INVESTIGATION OF HIGHLY SENSITIVE FIBER OPTIC BIOSENSOR FOR THE EARLY DETECTION CORTISOL BIOMARKER: A WAVE THEORY- BASED APPROACH	BIJAYA SAHA	NATIONAL INSTITUTE OF TECHNOLOGY, AP	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/3.p df

297	DEVELOPMENT OF AN INTELLIGENT AND PROTECTED UNIFIED ATM CARD FOR MANAGING MULTIPLE BANK ACCOUNTS	KIRAN THYAGARAJ AN	ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/4.p df
298	MODIFIED FLEXIBLE PAVEMENT	ANAND SHASHANK BORKAR	DR. D Y PATIL INSTITUTE OF ENGINEERING, MANAGEMENT AND RESEARCH, PUNE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/5.p df
299	ESTIMATION OF AGE GROUP USING KNN ALGORITHM	A.REKHA	PANIMALAR ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/6.p df
300	4-WAY TRAFFIC CONTROL SYSTEM USING ARDUINO WITH AUTOMATIC BARRIER GATE	M. NIVETHITH A	PANIMALAR ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/7.p df
301	IOT BASED BATTERY- SUPERCAPACITOR ENERGY STORAGE SYSTEM FOR ELECTRIC VEHICLES	B.SELVAPRI YA	SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/8.p df
302	SELECTION OF MOTOR AND DESIGN OF CONVERTER FOR THE ELECTRIC VEHICLE	JUNISH EZRA P	ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/9.p df
303	HYBRID WIRELESS CHARGING SYSTEM FOR ELECTRIC VEHICLE	DANIEL M	ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/10. pdf
304	STRENGTHENING SUPPLY CHAIN INTEGRITY WITH BLOCKCHAIN-BASED ANTI- COUNTERFEITING MEASURES	MANISH KUMAR MANI	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/11. pdf

305	ADVANCED BLIND HELPER APP USING ANDROID STUDIO	KANNAGI L	SRI SAIRAM INSTITUTE OF TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET) INTERNATIONAL	https://ijsiet.org/vol12024/12. pdf
306	SPORTS E-COMMERCE WEBSITE USING SPRING BOOT	LAVANYA.G	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET	https://ijsiet.org/vol12024/13. pdf
307	AUTOMATIC ATTENDANCE MANAGEMENT SYSTEM USING FACE RECOGNITION	LAVANYA G	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/14. pdf
308	UNLEASHING THE POWER OF SVM AND CNN IN PADDY CROP DISEASE ANALYSIS	N.KIRTHIGA	KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION, KRISHNANKOIL	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/15. pdf
309	HEART DIASEASE PREDICTION USING DATA MINING AND MACHINE LEARNING	VANGA NVS LAXMAN	INSTITUTE OF AERONAUTICAL ENGINEERING, HYDERABAD	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/16. pdf
310	HAND GESTURE INTERACTION SYSTEM WITH KERAS AND OPEN CV	SHAIK ANJIMOON	INSTITUTE OF AERONAUTICAL ENGINEERING, HYDERABAD	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/17. pdf
311	INTRUSION DETECTION USING DCNN	J.BENITHA CHRISTINAL	PANIMALAR ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/18. pdf
312	IN-HOME SAFETY MONITORING SYSTEM FOR ELDERLY PEOPLE USING DEEP LEARNING	VANIPRIYA. PR	JEPPIAAR ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/19. pdf

313	KEYLESS ACCESS AND SUPERVISORY SYSTEM FOR MOTORCYCLE	DR. D. MAGDALIN MARY	SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/20. pdf
314	AUTOMATED PRE-PROCESSING TOOL FOR DATA ANALYSIS USING DATASETS	PROF. PRALHAD GAVALI	D Y PATIL COLLEGE OF ENGINEERING AND TECHNOLOGY, KOLHAPUR	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/21. pdf
315	THE INTEGRATION OF A MULTI- AUTHORITY AUTHENTICATION SYSTEM WITH A FILE ENCRYPTION MECHANISM FOR ENHANCED SECURITY IN CLOUD STORAGE ENVIRONMENTS	VEDANTAM ANANDA NAGA SAI PRAMODU	SATHYABAMA UNIVERSITY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/22. pdf
316	SECURITY ENHANCEMENT WITH ADAS(ADVANCE DRIVER ASSISTNCE SYSTEM)	MADDI HARSHAVA RDHAN	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/23. pdf
317	DATACOST FUSION: BIG DATA- DRIVEN EFFICIENCY FOR PRODUCTION AND ADVERTISING	SANGITA BISWAS	RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/24. pdf
318	FACE EXPRESSION AND FACE BASED ULTRA SECURITY SYSTEM	SWARNALA THA PANDIAN	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijsiet. org/vol12024/25.pdf
319	CRYPTOAUCTIONEER: BID ON NFT'S IN THE DECENTRALIZED WAY	GVS TEJESH	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	https://ijsiet.org/vol12024/26. pdf
320	SECURE QR SCAN ENABLED MEDICATION VENDING MACHINE	UDAY KUMAR.K	VELAMMAL ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijsiet. org/vol12024/27.pdf

					INTERNATIONAL	
321	OPTIMIZING THE SECURITY OF STEGANOGRAPHY THROUGH ARTIFICIAL INTELLIGENCE AND GANS	SAVARI RHEA CHARIS L	ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijsiet. org/vol12024/28.pdf
322	EXPERIMENTAL STUDY ON FLY- ASH BASED GEOPOLYMER CONCRETE MADE WITH GRANITE POWDER AS PARTIAL REPLACEMENT OF SAND	JAY BHAVSAR	CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY, CHANGA, GUJARAT	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijsiet. org/vol12024/29.pdf
323	A LITERATURE REVIEW ON INDIAN SIGN LANGUAGE RECOGNITION	JALLURI HARSHITHA DEVI	PES UNIVERSITY, BANGALORE	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijsiet. org/vol12024/30.pdf
324	SECUREFLOW: AN INCENTIVIZED DECENTRALIZED FILE SHARING ECOSYSTEM WITH SELF-DESTRUCTION AND ANONYMITY	DEEPAKKU MAR. E	HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijsiet. org/vol12024/31.pdf
325	BREAST CANCER PREDICTION USING ARTIFICIAL INTELLIGENCE	BUVANESH WARI B	PANIMALAR ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijsiet. org/vol12024/32.pdf
326	CREATING TEXT CONTENT FOR SPEECH-IMPAIRED PEOPLE THROUGH SIGN LANGUAGE DETECTION USING CNN	SAHIL AGGARWAL	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijsiet. org/vol12024/33.pdf
327	INTEGRATING IOT WITH FACE RECOGNITION FOR ENHANCED ATTENDANCE MONITORING: A COMPREHENSIVE STUDY AND IMPLEMENTATION ANALYSIS	ABUBAKKA R SIDDIQ	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijsiet. org/vol12024/34.pdf
328	A 3D STEGANALYTIC COMPUTATION AND STEGANALYSIS SAFE WATERMARKING	PREETHI S	PANIMALAR ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY(IJSIET)	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://ijsiet. org/vol12024/35.pdf

329	INNOVATIVE DESIGN OF EARTH AUGURING FIELD MOBILE ROBOT FOR PRODUCTIVE FARMING	BASKARAN S	BANNARI AMMAN INSTITUTE OF TECHNOLOGY, SATHYAMANGALAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/1.pdf
330	IMAGE DESCRIPTION GENERATOR USING DEEP LEARNING	DR.D.RASI	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/2.pdf
331	SECURING CXR IMAGES IN HEALTHCARE SYSTEM USING SMART CONTRACTS AND MEDCHAIN	G.MATHEE N FATHIM A	DHAANISH AHMED COLLEGE OF ENGINEERING, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/3.pdf
332	PASSWORD MANAGER USING SIAMESE NEURAL NETWORK FOR ONE SHOT RECOGNITION	RALLABAN DI KARTHIK	VARDHAMAN COLLEGE OF ENGINEERING, HYDERABAD	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/4.pdf
333	FUEL EFFICIENCY IMPROVEMENT IN FOUR STROKE PETROL ENGINE BY USING ANTI-DETONANT INJECTION	D.BALA SUBRAMAN IAN	MOOKAMBIGAI COLLEGE OF ENGINEERING, PUDUKKOTTAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/5.pdf
334	EARLY DETECTION OF KIDNEY STONES FROM URINE CULTURE ANALYSIS AND BLOOD TEST BY MACHINE LEARNING MODELS	GANGADU RAI E	VELAMMAL ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/6.pdf
335	A BLOCKCHAIN BASED SECURE MECHANISM FOR SHARING MEDICAL DATA IN THE CLOUD	R.THENDRA L	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/7.pdf
336	SOLAR SEED SOWING ROBOT	HARI SUDHARSU N.K	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/8.pdf
337	LUNG NODULE DETECTION USING MODIFIED KNN	VAISHNAVI CHAUDHAR I	VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/9.pdf
338	EFFICIENT DISTRIBUTED DATA CLUSTERING ON OPTIMIZED ROUTING TECHNIQUE	VAISHNAVI R	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/10.pdf

339	MEDICINAL PLANT RECOGNITION FOR AYURVEDIC TREATMENT USING DEEP LEARNING APPROACH	R. THENDRAL	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/11.pdf
340	HUMAN ACTION RECOGNITION SYSTEM USING TRANSFER LEARNING SYSTEM	S.ABARNA	K.RAMAKRISHNAN COLLEGE OF ENGINEERING, TIRUCHIRAPPALLI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/12.pdf
341	A NEW METHOD FOR DETECTING BRAIN CANCERS USING TRANSFER LEARNING AND DEEP LEARNING	P.MANJU BALA	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/13.pdf
342	A DEEP LEARNING MODEL FOR CONTROLLING ANIMAL RELATED CROP DAMAGE	BHARANI H	K.RAMAKRISHNAN COLLEGE OF ENGINEERING, TIRUCHIRAPPALLI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/14.pdf
343	CONFLICT-RECEPTIVE AND PROGNOSIS SCHEDULING USING DEEP LEARNING	R.SHYAMAL A DEVI	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/15.pdf
344	DETECTION OF COVID-19 AND EMPHYSEMA WITH CHEST CT SCANS AND X-RAYS	K RAM	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/16.pdf
345	DESKTOP APPLICATION FOR AUTOMATING DATA ENTRY OF STUDENTS MARKS	V.PRITHIVI RAJ	THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/17.pdf
346	FORECASTING OF ECONOMIC RECESSION USING MACHINE LEARNING	VEDANTA BHATTACH ARYA	AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY, NOIDA	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/18.pdf
347	DESIGN AND FABRICATION OF AUTONOMOUS ORGAN TRANSPORTATION DRONE	MR.GANGA DURAI E	VELAMMAL ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_1/85.pdf
348	PROTEIN SEQUENCE CLASSIFICATION USING DEEP LEARNING MODELS	MALAVIKA S	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/19.pdf

			T			
349	MOBILE APPLICATION FOR HEARING IMPAIRMENT PEOPLE	N.YUVARAJ	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/21.pdf
350	AIR CANVAS USING ARTIFICIAL INTELLIGENCE	K.SOWNDH ARIYA	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/22.pdf
351	LIVER CANCER DETECTION USING IMAGE PROCESSING	P.DIVYA	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/23.pdf
352	BEARING REMAINING USEFUL LIFE PREDICTION BASED ON HILBERT-HUNG TRANSFORM AND PROPHET MODEL	PRATIK ASHOK CHAUDHAR I	MAULANA AZAD NATIONAL INSTITUE OF TECHNOLOGY, BHOPAL	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_1/86.pdf
353	AGRICULTURE YIELD PRODUCTION USING MACHINE LEARNING	BESCHI JOSHUA EMMANUE L	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/25.pdf
354	INTERVIEW EXPERIENCE PORTAL USING MERN STACK	MIHIR GAJBHIYE	VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/26.pdf
355	IMPLEMENTATION OF A PROTOTYPE FOR FARMING ASSISTANCE WITH RASPBERRY PI AND NODE RED	ANUSHA JAYANAND KOTHA	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/27.pdf
356	CHANGE DETECTION AND PREDICTION OF LAKE WATER USING ML	HARSHINI K A	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/28.pdf
357	MULTI FACE RECOGNITION FOR AUTOMATED ATTENDANCE MANAGEMENT SYSTEM USING COMPUTER VISION	ASISH SINGH RANA	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/29.pdf
358	BEYOND SILENCE: EXPLORING THE POTENTIAL OF GENE THERAPY FOR REGENERATING INNER EAR HAIR CELLS	SIDDHARTH ACHARYA	IIT MADRAS	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/30.pdf

		I	T		T	T
359	WEED DETECTION IN GROUNDNUT FIELD USING LIKELIHOOD CLASSIFICATION BY DEEP LEARNING	JAWAHAR D	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/31.pdf
360	REMOTE SENSING APPLICATION USING MACHINE LEARNING IN AGRICULTURAL CROP MAPPING	HUMRITHA K	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/32.pdf
361	COMPREHENSIVE AGRICULTURAL DROUGHT ASSESSMENT	SNEHHA S	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/33.pdf
362	BLOCKCHAIN- BASED LAND REGISTRY MANAGEMENT SYSTEM	ABINAYA D	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/34.pdf
363	POSSESSION OF ALLIANCE WITH DISTINCT ORGANIZATION FOR CONTINGENCY MODEL	R. RAJESH	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/88.pdf
364	WORK TRACK: AN AUTOMATED EMPLOYEE ACTIVITY TRACKING AND MONITORING SYSTEM	AJAY SRIVATHSA N M	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/35.pdf
365	A HYBRID MODEL FOR DIABETIC RETINOPATHY DETECTION USING FUNDUS IMAGES OF THE EYE	JAYANTHI. J	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/36.pdf
366	OCCUPATIONAL HEALTH AND SAFETY RISK ASSESSMENT IN AUTOMOBILE INDUSTRY	SREEKAR PRASAD	COLLEGE OF ENGINEERING, TRIVANDRUM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/37.pdf
367	SENTIMENT ANALYSIS OF PRODUCT-BASED REVIEWS USING MACHINE LEARNING TECHNIQUES	JITENDRA SONI	INSTITUTE OF ENGINEERING AND TECHNOLOGY, DAVV, INDORE	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/38.pdf
368	IDENTIFYING EPILEPTIC SEIZURE USING EEG SIGNALS	ARULARASI. J	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/39.pdf

369	A METHOD OF PREDICTING THE STOCK MARKET USING DVERSE RANGE OF GRAPHS	EZHILMATH Y.E	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/40.pdf
370	HASHING CONTRIVANCE WITH UNDISCLOSED TWO-WAY OPTIMIZATION USING BLOCKCHAIN ARCHITECTURE	R.PARTHIB AN	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/41.pdf
371	LUNG DISEASE IDENTIFICATION USING CHEST SCANS	UDAY KIRAN IRUKULA	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/42.pdf
372	EMOPLAY- PLAYLIST RECOMMENDATION SYSTEM BASED ON FACIAL EMOTIONS	SHUBHANG I KALE	MIT ACADEMY OF ENGINEERING, ALANDI(D.), MAHARASHTRA	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/43.pdf
373	SECURED BLOCKCHAIN VOTING SYSTEM USING RING SIGNATURES AND BLIND SIGNATURES	SHASHWAT RAI	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/45.pdf
374	DEVELOPMENT OF GRID-TIED SOLAR PHOTOVOLTAIC SYSTEM WITH CASCADED PQ CONTROLLER.	R.GOPINAT H	KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION, SRIVILLIPUTHUR	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/46.pdf
375	DEA FRAMEWORK FOR EVALUATING EFFICIENCY OF PUBLIC TRANSPORTATION SYSTEM	ARDRA K	COLLEGE OF ENGINEERING TRIVANDRUM, KERALA	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/47.pdf
376	MACHINE LEARNING AND DEEP LEARNING TECHNIQUES FOR EMOTION RECOGNITION FROM HUMAN SPEECH USING ACOUSTIC ANALYSIS	ANIRBAN SEN	MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, BHOPAL	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/48.pdf
377	DETERMINATION OF MUSCULOSKELETAL DISORDERS (MSDS) ON STYLIST	PRINCELYM OHAN	COLLEGE OF ENGINEERING TRIVANDRUM, KERALA	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/44.pdf
378	AN EXPLORATION PERFORMANCE EFFICIENCY AND THE KNOWLEDGE ENHANCED TEXT CLASSIFICATION USING PROBABILISTIC LATENT SEMANTIC ANALYSIS	RAJA K	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/50.pdf

379	E-VOTING SYSTEM USING BLOCKCHAIN	ARJUN ADHIKARI	SHARDA UNIVERSITY, GREATER NOIDA	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/51.pdf
380	ANALYSIS OF ENERGY MANAGEMENT AND PROPULSION SYSTEMS IN ELECTRIC VEHICLE	NAGALAKS HMI R	JEPPIAAR INSTITUTE OF TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/52.pdf
381	COMPARATIVE ANALYSIS OF CO-FACTORS USED TO PREDICT AUTISM SPECTRUM DISORDER	DR. G. PREMALAT HA	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/53.pdf
382	ENHANCEMENT OF HUMAN COMPUTER INTERACTIVE AI SYSTEM FOR MEDICAL DATA ANALYSIS	R.VANITHA	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/54.pdf
383	IDENTIFICATION OF LOCOMOTIVE PARTS MOSTLY CONTRIBUTING TO MSD'S OF RURAL TAXI DRIVERS	VIPIN VIJAYAN	COLLEGE OF ENGINEERING TRIVANDRUM, KERALA	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/55.pdf
384	PERSON IDENTIFICATION FROM VIDEO WITH IMAGE ENHANCEMENT USING HYBRID APPROACHES	VIKRANTH BANDARU	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/74.pdf
385	ENVISIONING AND PROPOSING AN INNOVATIVE IMAGED BASED MALWARE DETECTION USING TRANSFER LEARNING	DR.AMIRTH A LAKSHMI T.M	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/75.pdf
386	DESIGN AND IMPLEMENTATION OF HIGH-SPEED BINARY COUNTERS USING SORTING NETWORKS AND ONE-HOT CODE GENERATION TECHNIQUE	CHOKKAKU LA GANESH	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/56.pdf
387	ELECTRIC VEHICLES USING BLOCK CHAIN BASED ON MACHINE LEARNING ALGORITHM	A.S.MALINI	P.S.R.R COLLEGE OF ENGINEERING, SIVAKASI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/57.pdf
388	CHATBOT FOR COLLEGE MANAGEMENT SYSTEM USING AI	DR. S. MATILDA	IFET COLLEGE OF ENGINEERING, VILLUPURAM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/58.pdf

USING ELGAPROACH TO IDENTIFY WAS RUSUSING SYNCHRO- PHASOR UNIT AND MYSI 391 DETECTING THE FAKE REVIEWS USING MACHINE LEARNING APPLYING OPTIMIZED ISTM PREDICTION OF PRISHING ATTACK USING MACHINE LEARNING TECHNOULS DETECTION OF PHISHING ATTACK USING MACHINE LEARNING DETECTION OF PHISHING ATTACK USING MACHINE LEARNING DERIVATION ASSIMILH ASSIMILH FOR WOMEN, COMBATORE DERIVATION SALES DERIVATION OF POSSIBLE CANDING ASSIMILH FOR WOMEN, MARCHINE LEARNING DERIVATION ASSIMILH FOR WOMEN, MACHINE LEARNING DERIVATION ASSIMILH FOR WOMEN, MACHINE LEARNING DERIVATION ASSIMILH SCHOLAR ASSIMILH FOR WOMEN, MACHINE LEARNING DERIVATION ASSIMILH ASSIMILH FOR WOMEN, MACHINE LEARNING DERIVATION ASSIMILH ASSIMILH FOR WOMEN, MACHINE LEARNING DERIVATION ASSIMILH ASSIMILH FOR WOMEN, MACHINE ENHANCING MUSIC GENRE CLASSIFICATION ACCURACY USING MACHINE LEARNING DERIVATION AND SCIENCE JOURNAL OF CURRENT RESEARCH IN TRIGITEERING AND SCIENCE JOURNAL OF CURRENT RESEARCH IN TRIGITEERING AND SCIENCE JOURNAL OF CURRENT RESEARCH IN TRIGITEERING AND SCIENCE ASSIMILH IN TRIGITEERING AND SCIENCE JOURNAL OF CURRENT RESEARCH IN TRIGITEERING AND SCIENCE DERIVATION AND SCIENCE ASSIMILATION AND SCIENCE JOURNAL OF CURRENT RESEARCH IN TRIGITEERING AND SCIENCE DERIVATION AND SCIENCE ASSIMILATION AND SCIENCE ASSIMILATION AND SCIENCE ASSIMILATION AND SCIENCE ASSIMILATION AND SCIENCE AN						
NOVEL APPROACH TO IDENTIFY PHASOR UNIT AND MUYSI DETECTING THE FAKE REVIEWS 391 DETECTING THE FAKE REVIEWS 392 APPLYING OPTIMIZED LSTM DEP LEARNING FOR THE PREDICTION OF RETAIL STORE SALES DETECTION OF RETAIL STORE SALES DETECTION OF RETAIL STORE SALES DETECTION OF PHISHING AL DETECTION OF RETAIL STORE SALES DETECTION OF PHISHING AL DETECTION OF RETAIL STORE SALES DETECTION OF PHISHING AL DETECTION OF RETAIL STORE SALES DETECTION OF PHISHING AL DETECTION OF PHISHING AL DETECTION OF RETAIL STORE SALES DETECTION OF PHISHING AL DETECTION OF RETAIL STORE SALES DETECTION OF PHISHING AL DETECTION OF PHISHING AL DETECTION OF RETAIL STORE SCHOLAR DETECTION OF PHISHING AL DETECTION OF PHISHING AND SCIENCE DIVINAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE DIVI	389	USING EEG THROUGH	RAJASATHI	ENGINEERING,	CURRENT RESEARCH IN ENGINEERING	https://www.psvpec.in/jcres/2 024_1/59.pdf
DETECTING THE FAKE REVIEWS ASHMI USING MACHINE LEARNING USING MACHINE LEARNING DEP LEARNING POT THE PREDICTION OF RETAIL STORE SALES APPLYING OPTIMIZED LISTM DEP LEARNING FOR THE PREDICTION OF RETAIL STORE SALES DETECTION OF PREDICTION OF RETAIL STORE SALES DETECTION OF PHISHING ALL MINING LEARNING FOR THE LEARNING TECHNIQUES DETECTION OF PHISHING ALL MINING TECHNIQUES DETECTION OF DEPENDENCE AND TECHNIQUES DETECTION OF DEPENDENCE AND TECHNIQUES DETECTION OF DEPENDENCE AND TECHNIQUES DETECTION OF BONE FRACTURE USING MACHINE LEARNING TECHNIQUES DETECTION OF BONE FRACTURE USING MACHINE LEARNING MODELS DETECTION OF BONE FRACTURE USING MACHINE LEARNING MACHINE LEARNING MODELS DETECTION OF BONE FRACTURE USING MACHINE LEARNING MACHINE LEARNING MODELS DETECTION OF BONE FRACTURE USING MACHINE LEARNING MAC	390	WEAK BUS USING SYNCHRO-	KUMAR	INTERNATIONAL NEW TOWN, CHAKPACHURIA,	CURRENT RESEARCH IN ENGINEERING	https://www.psvpec.in/jcres/2 024_1/60.pdf
APPLYING OPTIMIZED LSTM DEEP LEARNING FOR THE PREDICTION OF RETAIL STORE SALES DR. N. VALLIAMM AL DEEP LEARNING FOR THE PREDICTION OF PRISHING SALES DR. N. VALLIAMM AL DEEP LEARNING FOR THE PREDICTION OF PHISHING ATTACK USING MACHINE LEARNING TECHNIQUES DETECTION OF PHISHING ATTACK USING MACHINE LEARNING TECHNIQUES DETECTION OF PHISHING ATTACK USING MACHINE LEARNING CLASSIFICATION ACCURACY USING MACHINE LEARNING MODELS DETECTION OF BONE FRACTURE USING MACHINE LEARNING DETECTION OF BONE FRACTURE USING MACHINE LEARNING COMPARATIVE ANALYSIS ON CLASSIFICATION ACCURACY USING MACHINE LEARNING DETECTION OF BONE FRACTURE USING MACHINE LEARNING COMPARATIVE ANALYSIS ON CLASSIFICATION ACCURACY USING MACHINE LEARNING DETECTION OF BONE FRACTURE USING MACHINE LEARNING COMPARATIVE ANALYSIS ON CLASSIFICATION EFFICIENCY OF DEEP LEARNING MODELS ON AMYOTROPHIC LATERAL SCLEROSIS PATIENTS USING SPEECH SIGNALS DM MALLANA AZAD AMYOTROPHIC LATERAL SCLEROSIS PATIENTS USING SPEECH SIGNALS DM MALLANA AZAD AMYOTROPHIC LATERAL SCLEROSIS PATIENTS USING SPEECH SIGNALS DM MALLANA AZAD AMYOTROPHIC LATERAL SCLEROSIS PATIENTS USING SPEECH SIGNALS DM MALLANA AZAD AMYOTROPHIC LATERAL SCLEROSIS PATIENTS USING SPEECH SIGNALS DM MALLANA AZAD AMYOTROPHIC LATERAL SCLEROSIS PATIENTS USING SPEECH SIGNALS DM MALLANA AZAD AMYOTROPHIC LATERAL SCLEROSIS PATIENTS USING SPEECH SIGNALS DM MALLANA AZAD AMYOTROPHIC LATERAL SCHOLAR MALLANA AD SCIENCE DIURNAL OF CURRENT RESEARCH THE PROBLEMENTO AND SCIENCE DIURNAL OF CURRENT RESEARCH THE PROBLEMENTO AND SCIENCE DATERNATOR DATERAL OF CURRENT RESEARCH THE PROBLEMENTO AND SCIENCE DATERAT RESEARCH THE PROBLEMENTO AND SCIENCE DATERAL RESEARCH THE PROBLEMENT	391		_	ENGINEERING,	CURRENT RESEARCH IN ENGINEERING	https://www.psvpec.in/jcres/2 024_1/61.pdf
ASWINI. H ENCINEERING, VILLUPURAM SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, USING MACHINE LEARNING MODELS DETECTION OF BONE FRACTURE USING MACHINE LEARNING COMPARATIVE ANALYSIS ON CLASSIFICATION EFFICIENCY OF DEEP LEARNING MODELS ON AMOTOROPHIC LETERAL SCLEROSIS PATIENTS USING SPEECH SIGNALS DIVIAYA SCLEROSIS PATIENTS USING SPEECH SIGNALS TIME EFFICIENT AND IMPROVED PROBALISTC MICHOLOGY, IN PROBLEMING AND SCIENCE ASWINI. H ENCINEERING, VILLUPURAM SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, BHOPAL SRM INSTITUTE OF TECHNOLOGY, HYDERABAD TIME EFFICIENT AND IMPROVED PROBALISTC MICHOLOGY, IN PROBLERING AND SCIENCE DIURNAL OF CURRENT RESEARCH IN ENGINEERING O24_1/65.pdf https://www.psvpec.in/jcres/2 O24_1/66.pdf https://www.psvpec.in/jcres/2 O24_1/66.pdf https://www.psvpec.in/jcres/2 O24_1/66.pdf https://www.psvpec.in/jcres/2 O24_1/67.pdf https://www.psvpec.in/jcres/2 O24_1/67.pdf https://www.psvpec.in/jcres/2 O24_1/67.pdf https://www.psvpec.in/jcres/2 O24_1/66.pdf https://www.psvpec.in/jcres/2 O24_1/67.pdf https://www.psvpec.in/jcres/2 O24_1/67.pdf https://www.psvpec.in/jcres/2 O24_1/67.pdf https://www.psvpec.in/jcres/2 O24_1/67.pdf https://www.psvpec.in/jcres/2 O24_1/67.pdf https://www.psvpec.in/jcres/2 O24_1/68.pdf https://www.psvpec.in/jcres/2 O24_1/68.pdf https://www.psvpec.in/jcres/2 O24_1/68.pdf https://www.psvpec.in/jcres/2 O24_1/68.pdf	392	DEEP LEARNING FOR THE PREDICITION OF RETAIL STORE	VALLIAMM	INSTITUTE FOR HOME SCIENCE AND HIGHER EDUCATION FOR WOMEN,	CURRENT RESEARCH IN ENGINEERING	https://www.psvpec.in/jcres/2 024_1/62.pdf
### PANANCING MUSIC GENRE CLASSIFICATION ACCURACY WANAN KUMAR REDDY ### PANAN KUMAR REDDY	393	ATTACK USING MACHINE	ASWINI .H	ENGINEERING,	CURRENT RESEARCH IN ENGINEERING	https://www.psvpec.in/jcres/2 024_1/63.pdf
DETECTION OF BONE FRACTURE USING MACHINE LEARNING R.ELANGO R.ELANGO R.ELANGO P.S.R. R. COLLEGE OF ENGINEERING, SIVAKASI P.S.R. R. COLLEGE OF ENGINEERING, SIVAKASI CURRENT RESEARCH IN ENGINEERING AND SCIENCE CURRENT RESEARCH IN ENGINEERING AND SCIENCE https://www.psvpec.in/jcres/2 024_1/65.pdf https://www.psvpec.in/jcres/2 024_1/65.pdf https://www.psvpec.in/jcres/2 024_1/66.pdf AND SCIENCE TECHNOLOGY, BHOPAL JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE https://www.psvpec.in/jcres/2 024_1/66.pdf https://www.psvpec.in/jcres/2 024_1/66.pdf https://www.psvpec.in/jcres/2 024_1/66.pdf TIME EFFICIENT AND IMPROVED PROBALISTC MECHANISM FOR DETECTING INTRUSION USING A SET OF ML P.S.R. R. COLLEGE OF ENGINEERING, SIVAKASI MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, BHOPAL VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND SCIENCE JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE DIVINAL OF CURRENT RESEARCH IN ENGINEERING O24_1/66.pdf https://www.psvpec.in/jcres/2 024_1/67.pdf https://www.psvpec.in/jcres/2 024_1/68.pdf AND SCIENCE DIVINAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE AND SCIENCE DIVINAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE AND SCIENCE O24_1/68.pdf AND SCIENCE	394	CLASSIFICATION ACCURACY USING MACHINE LEARNING	VENKATA PAVAN KUMAR	SCIENCE AND TECHNOLOGY, KATTANKULATHUR	CURRENT RESEARCH IN ENGINEERING	https://www.psvpec.in/jcres/2 024_1/64.pdf
CLASSIFICATION EFFICIENCY OF DEEP LEARNING MODELS ON AMYOTROPHIC LATERAL SCLEROSIS PATIENTS USING SPEECH SIGNALS TAKE DETECTION IN AN ENHANCED IMAGE TIME EFFICIENT AND IMPROVED PROBALISTC MECHANISM FOR DETECTING INTRUSION USING A SET OF ML MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, BHOPAL MAULANA AZAD NATIONAL INSTITUTE OF SCHOLAR S	395	FRACTURE USING MACHINE	R.ELANGO	ENGINEERING,	CURRENT RESEARCH IN ENGINEERING	https://www.psvpec.in/jcres/2 024_1/65.pdf
FACE DETECTION IN AN ENHANCED IMAGE VIJAYA KUMAR GURRALA VIJAYA KUMAR GURRALA AND TECHNOLOGY, HYDERABAD TIME EFFICIENT AND IMPROVED PROBALISTC MECHANISM FOR DETECTING INTRUSION USING A SET OF ML VIJAYA KUMAR GURRALA VIJAYA KUMAR GURRALA SPRGINEERING AND TECHNOLOGY, HYDERABAD SRM INSTITUTE OF SCIENCE AND SCIENCE SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAL TECHNOLOGY, CHENNAL SCHOLAR JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE https://www.psvpec.in/jcres/2 O24_1/68.pdf https://www.psvpec.in/jcres/2 O24_1/68.pdf	396	CLASSIFICATION EFFICIENCY OF DEEP LEARNING MODELS ON AMYOTROPHIC LATERAL SCLEROSIS PATIENTS USING	PRAKASH	NATIONAL INSTITUTE OF TECHNOLOGY,	CURRENT RESEARCH IN ENGINEERING	https://www.psvpec.in/jcres/2 024_1/66.pdf
398 IMPROVED PROBALISTC MECHANISM FOR DETECTING INTRUSION USING A SET OF ML SINGH SRM INSTITUTE OF SCIENCE AND SCIENCE AND TECHNOLOGY, CHENNAL SCHOLAR JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE O24_1/68.pdf	397		KUMAR	JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY,	CURRENT RESEARCH IN ENGINEERING	https://www.psvpec.in/jcres/2 024_1/67.pdf
	398	IMPROVED PROBALISTC MECHANISM FOR DETECTING INTRUSION USING A SET OF ML		SCIENCE AND TECHNOLOGY,	CURRENT RESEARCH IN ENGINEERING	https://www.psvpec.in/jcres/2 024_1/68.pdf

399	A CLUSTERED TASK SCHEDULING METHOD FOR HETEROGENEOUS DISTRIBUTED SYSTEM	LIPIKA DATTA	COLLEGE OF ENGINEERING AND MANAGEMENT, KOLAGHAT	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/69.pdf
400	A SURVEY ON IMAGE PROCESSING TECHNIQUES USING DEEP LEARNING FOR NEUROLOGICAL DISORDER DIAGNOSIS	ANTHUVAN LYDIA. M	SARANATHAN COLLEGE OF ENGINEERING, TRICHY	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/70.pdf
401	SMART ATTENDANCE SYSTEM USING FACE RECOGNITION	KANIMOZHI M	VEL TECH HIGH TECH DR. RANGARAJAN DR. SAKUNTHALA ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/71.pdf
402	A MULTI-OUTPUT DC TO DC CONVERTER FOR ELECTRIC CAR APPLICATION	S.ANBARAS U	PAAVAI ENGINEERING COLLEGE, NAMAKKAL	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/72.pdf
403	DETERMINATION OF MUSCULOSKELETAL DISORDERS IN QUARRY WORKERS	SANDEEP.K. S	COLLEGE OF ENGINEERING, TRIVANDRUM	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_1/89.pdf
404	EXPLORING FASTER R-CNN ALGORITHMS FOR OBJECT DETECTION	ABHILASH JAIN	MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY , BHOPAL	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	https://www.psvpec.in/jcres/2 024_1/24.pdf
405	AN IMAGE ENCRYPTION BASED ON HYPERCHAOTIC SEQUENCE USING AES – CBC	SRI RISHITHA B V	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A6.pdf
406	DESIGN AND DEVELOPMENT OF LORA BASED COMMUNICATION FOR SEARCH AND RESCUE MISSION ROBOT	SUKANDHA N C A	ST. JOSEPH'S INSTITUTE OF TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A7.pdf
407	ART, AUCTION, E-COMMERCE AND APPLICATION IN FLUTTER - A TECHNICAL SURVEY	REENA DK	ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A8.pdf
408	AIR GASIFICATION OF 75% - 25% RICE HUSK- COIR PITH - SAWDUST BIOMASS MIXTURE IN SELF CIRCULATING FLUIDIZED BED GASIFIER	DR.R.GANE SH	PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE, THANJAVUR	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A9.pdf

					1	ah ya ya a
409	SALES PREDICTION ANALYSIS FOR AUTOMOBILE USING SARIMAX MODEL	THEYAGAR AJAN T S	ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A10.pd f
410	ENHANCING MEDICAL MONITORING DEVICE USING WEARABLE SENSORS AND RASPBERRY PI: AN INTERFACING OF IOT	JAYASHREE G	SAVEETHA ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A11.pd f
411	SPEECH EMOTION RECOGNITION USING DEEP LEARNING	SURAJ PRADEEPK UMAR	JEPPIAAR ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A21.pd f
412	ESTIMATION OF ENERGY CONSUMPTION FOR HOUSEHOLD APPLIANCES	SWEETY N	JEPPIAAR ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A13.pd f
413	IOT BASED MULTIFUNCTIONAL ROBOT FOR WAR ASSISTANCE	P.LINGA VARSHINI	SAVEETHA ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A22.pd f
414	A SMART HYDROPHONIC PLANT DISEASE DETECTION SYSTEM USING CNN	GANGADU RAI E	VELAMMAL ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A12.pd f
415	AN EFFICIENT DEEP LEARNING TECHNIQUE FOR HEART DISEASE PREDICITON	P.PREMA	PANIMALAR ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A14.pd f
416	IOT IR REMOTE CONTROL SYSTEM	V.PRIYA DARSINI	PANIMALAR ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A15.pd f
417	ANALYSIS OF COMPOSITE FRAMED STRUCTURE USING ABAQUS SOFTWARE	K.S.RAMAN A	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A16.pd f
418	ADVANCING SPEED REGULATION AND DYNAMIC CONTROL IN SPECIFIED ZONES	G.SUKANYA	SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A17.pd f

419	ENHANCING USER EXPERIENCE THROUGH DROWSINESS DETECTION IN ELECTRIC VEHICLES USING RESNET50 APPROACH	MOHAMED SHIEK MOTHI I	B.S. ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A18.pd f
420	ANALYTICAL STUDY OF FLEXURAL AND AXIAL BEHAVIOUR OF STEEL REINFORCED LIGHT WEIGHT AGGREGATE (LWA) CONCRETE BEAM AND COLUMN USING ABAQUS	G SATHISH	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A19.pd f
421	DESIGN AND ANALYSIS OF STEEL BRIDGE WITHST AND EXTREME WEATHER CONDITIONS USING MIDAS CIVIL	RAJATHI BOOMINAT HAN	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM CAMPUS	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A20.pd f
422	CENTRALIZED MONITORING SYSTEM FOR STREET LIGHT FAULT DETECTION AND LOCATION TRACKING	LEELA SATYANAR AYANA V	PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A23.pd f
423	SUPPORT VECTOR MACHINE BASED AERIAL IMAGE CLASSIFICATION AND OBJECT IDENTIFICATION	PRINCE DANIEL T	ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A24.pd f
424	ENHANCED BRAIN TUMOR CLASSIFICATION: A COMPREHENSIVE ANALYSIS OF CNN MODELS AND VISION TRANSFORMERS FOR IMPROVED DIAGNOSIS	M. RITHANI	AMRITA SCHOOL OF COMPUTING, AMRITA VISHWA VIDYAPEETHAM, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A25.pd f
425	CONTACTLESS CONDITION MONITORING OF 11KV GLASS INSULATORS USING IMAGE FUSION BY CGAN TECHNIQUE	PRIYA SANKAR MANDAL	TECHNO INTERNATIONAL NEW TOWN, WEST BENGAL	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A27.pd f
426	PHISHGUARD URL USING MACHINE LEARNING	P.DEEPTHI	MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, MADANAPALLE, AP	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A26.pd f
427	IMAGE ANALYSIS FOR GEOGRAPHICAL POSITION	ANKIT GARG	AMITY UNIVERSITY, NOIDA	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A28.pd f

428	CLASSIFICATION OF GARBAGE BY IMAGE RECOGNITION USING CNN	DR.K.RAMA DEVI	PANIMALAR ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A29.pd f
429	ONLINE VOTING SYSTEM BASED ON MACHINE LEARNING	TAINIYAT K HANCHINA L	JAIN COLLEGE OF ENGINEERING AND RESEARCH, BELAGAVI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A30.pd f
430	UTILIZING THE TEXT IMAGE AND A CLEVER, INTELLIGENT AI GADGET TO SOLVE OBSTACLES	DR KRISHNA DHARAVAT HU	PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A31.pd f
431	BIOBLITZ BOT: A COMPARATIVE ANALYSIS OF CLEANING EFFICIENCY IN MARINE ENVIRONMENTS	NIVETHAA P	EASWARI ENGINEERING COLLEGE, CHENNAI	GOOGLE SCHOLAR	JOURNAL OF CURRENT RESEARCH IN ENGINEERING AND SCIENCE	chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www. psvpec.in/jcres/2024_2/A32.pd f
432	RELATIONSHIP OF TEXTURE WITH SAR, PAR, AND SPAR INDICES FOR SOILS OF UJJANI WETLAND, MAHARASHTRA	POOJA RAMANUJ	SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE	GOOGLE SCHOLAR	SMSAMS PUBLICATIONS	https://drive.google.com/file/d /1eP3K43h8r8qRBNfCzAV4DCu TdXI-AtxR/view
433	IOT- BASED CATTLE ENVIRONMENT AND WELLNESS MONITORING SYSTEM	N NIKITHA	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10307579
434	EARLY CEREBRAL INFARCTION DETECTION AND CLASSIFICATION USING MACHINE LEARNING APPROACHES	SANTHANA KRISHNAN, C	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10307787
435	TEXTURAL ANALYSIS FOR BREAST CANCER FROM FEATURE DATASET USING CNN	SANTHANA KRISHNAN, C	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10307706
436	COMPARISON OF MACHINE LEARNING ALGORITHMS IN LUFLOW DATASET	ABHISHEK A NAIR	AMRITA VISHWA VIDYAPEETHAM, KOCHI CAMPUS	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10306474
437	OPTIMIZED MACHINE LEARNING MODEL FOR IDENTIFYING AND PREDICTING ATTENTION DEFICIT HYPERACTIVITY DISORDER(ADHD)	S.KARTHIKE YAN	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10307486

438	DEMAND FORECASTING IN SUPPLY CHAIN MANAGEMENT USING CNN-LSTM HYBRID MODEL	M.K NAVEEN PARTHASA RATHY	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR CAMPUS	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10307665
439	IMAGE CLASSIFICATION OF DISEASES IN WHEAT CROP USING DEEP LEARNING	M SRI CHARAN	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10307512
440	AUTOMATED POTHOLE DETECTION AND MAPPING FOR ROAD MAINTENANCE	VIJAY GAIKWAD	VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10617307
441	BLOOD PRESSURE PREDICTION USING MACHINE LEARNING ALGORITHMS	G SHANMUG APRIYA	SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10616781
442	AN ASSISTIVE VISION FOR VISUALLY CHALLENGED PERSON USING ALEXA	CHILAKAPA TI DHEERAJ	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10616646
443	A WEB BASED SYSTEM FOR VISUALIZING ARRAY ALGORITHMS IN THE MODERN CLASSROOM	DR.SUMA SIRA JACOB	SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10617100
444	AI-POWERED DISEASE DIAGNOSIS FROM MEDICAL IMAGE REPORTS	KAVIRAJ L R	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10617235
445	AI AND IMAGE PROCESSING BASED INTELLIGENT PERSONAL ASSISTIVE TOOL FOR ALZHEIMER'S PATIENT	DR.R.R.THI RRUNAVUK KARASU	SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10616659
446	MACHINE LEARNING TECHNIQUES FOR EFFECTIVE CONTENT-BASED APPROACH IN THE DETECTION OF FAKE NEWS	ROSHINI DEVI JAMMULA	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10616787
447	PNEUMONIA DETECTION SOFTWARE	PARTH PATIL	D Y PATIL COLLEGE OF ENGINEERING AND TECHNOLOGY, KOLHAPUR	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10616832

448	AUTOMATIC GUIDANCE VEHICLE USING MODULARISED INSTRUCTION CARDS	ANCI MANON MARY A	KARPAGAM COLLEGE OF ENGINEERING, COIMBATORE	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10617105
449	COST ANALYSIS FOR RECTANGULAR BALANCED AND UNBALANCED TRANSPORTATION MATRIX WITH MINIMUM SUPPLY AND MINIMUM DEMAND SUPPORT OF ITS RIGHT-SIDE MINIMUM COST	B.MAHALA KSHMI	MOTHER TERASA UNIVERSITY, KODAIKANAL	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10616612
450	LINEAR GRAPHICAL OPTIMIZED COST ANALYSIS FOR BALANCED AND UNBALANCED NETWORK TOPOLOGY - MIN- MIN RIGHT ALGORITHM AND MIN-MIN NEXT IMMEDIATE RIGHT ALGORITHM APPROACH	B.MAHALA KSHMI	MOTHER TERASA UNIVERSITY, KODAIKANAL	SCOPUS	IEEE EXPLORER	https://ieeexplore.ieee.org/do cument/10617230