2023 International Conference on Advances in Electronics, Communication, Computing and Intelligent Information Systems (ICAECIS 2023)

Bangalore, India 19-21 April 2023



IEEE Catalog Number: ISBN:

CFP23DV6-POD 979-8-3503-4806-4

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23DV6-POD

 ISBN (Print-On-Demand):
 979-8-3503-4806-4

 ISBN (Online):
 979-8-3503-4805-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633 E-mail: curran@proceeding

E-mail: curran@proceedings.com Web: www.proceedings.com



International Conference on Advances in Electronics, Communication, Computing and Intelligent Information Systems ICAECIS-2023

	Table of Contents	
	Welcome message	xxv- xlii
Track:	Computer Science and Intelligent Networks	Page No
	"Automated Bengali abusive text classification: Using deep learning techniques",	1-6
1	Showni Rudra Titli (National Institutes of Technology, Calicut)*; Shimul Paul (Ahsanullah	
	University of Science and Technology), INDIA	
	"Handwritten trip sheet to digital conversion using OCR",	7-10
2	$Sanjana\ N\ (RV\ College\ of\ Engineering);\ Krishnatejaswi\ S\ (RV\ College\ of\ Engineering);$	
2	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	
	Shobha G (RVCE), Bangalore, INDIA	
	"Bio Algorithms for Resource Optimisation and Analysis of data",	11- 16
3	Ananda M (PES University)*; Madhav Natarajan H (PES University); Chaitanya K (PES	
	University); Ssaarthak Dasara Sri (PES University); Pravallika Kristipati (PES	
	University), Bangalore, INDIA	
4	"LinkDB-TCP: A congestion control technique for MANET based on link layer	17-
	measurements"	21
	Sreenivasa B C (Sir MVIT)*; Bhanu Prakash G C (Sir MVIT), Bangalore, INDIA	
5	"Prediction of Rheumatoid Arthritis Susceptibility using Gene Mutation Rate"	22- 26
5	Priyanka Padki (BNM Institute of Technology)*; Sheba Selvam (BNM Institute of Technology), Bangalore, INDIA	

	"Survey on Chronic Kidney Disease Prediction Using ML"	27- 32
6	K Vaishali (Dayanada Sagar University)*; Abhigna Srikara Goodavalli (Dayananda Sagar	
	University); Akhila . (Dayananda Sagar University); Anjana KP (Dayananda Sagar	
	University); RANJINI K (Dayananda Sagar University), Bangalore, INDIA	
	"A Survey Paper on Emerging Techniques Used to Translate Audio or Text to Sign	33-
	Language."	37
	Manjunatha P (New Horizon College of Engineering)*; Nisarga C (New Horizon College	
7	of Engineering); Megha Padmini (New Horizon College of Engineering); Kiran Bonthu	
	Kumar (New Horizon College of Engineering); Saravanan Kalaivanan (New Horizon	
	College of Engineering); Sivaramakrishnan S (New Horizon College of Engineering),	
	Bangalore, INDIA	
	"A Novel Development of Blockchain based Messaging Application"	38-
	Deependra Pandey ("ASET, Amity University, Uttar Pradesh, Lucknow Campus"); Rohan	43
8	Raj Gupta (Amity School of Engineering); Dr Amar Choudhary (Amrita Vishwa	
	Vidyapeetham)* INDIA	
	The state of the s	
	"Comprehensive Learning Particle Swarm Optimization (CLPSO) based hybrid	44-
	cloud task scheduling with predefined completion time constraints"	49
9	Sandhya Rani Nallola (GITAM Deemed to be University)*; Vadivel Ayyasamy (GITAM	
	Deemed to be University), INDIA	
	"Deep machine learning based Usage Pattern and Application classifier in Network	50-
	Traffic for Anomaly Detection"	54
10	Vijaya Kumar B P (MSRIT); Pallavi L V (MSRIT)*; Kusuma S M (MSRIT), BANGALORE,	
	INDIA	
	"Analysing Paralinguistic Information from Human Speech and its Applications in	
	Medicine"	
	"Analysing Paralinguistic Information from Human Speech and its Applications in	55-
11	Medicine"	59
11	Ashish Sharma (Chandigarh University ,Mohali)*; Palak Kaushik (Chandigarh	
	University), INDIA	

12	"Precision Localization: An Experimental Study on BLE Fingerprinting and Trilateration with ESP32"	60- 65
	Ahmed H Elhusseiny (The German International University)*; Yasmine Zaghloul (The German International University); Marwa Zamzam (The German International University); Ahmed Elhusseiny (The German International University)	
Track:	Big data analytics, Cloud computing and Cybersecurity	
13	"A Graph Neural Network Approach for Identification of Influencers and Micro-Influencers in a Social Network"	66-71
	"Comparative Study for Optimizing Sales through Media"	72- 77
14	Rashmi S (St Joseph's University)*; Jayati Bhadra (St. Joseph's University, Bangalore); Amandeep Singh Khanna (St Joseph's University, Bangalore)	
15	"Classification of Organic and Recyclable Waste for Sustainable Development using Resnet50 Model"	78- 83
16	"Anomaly Detection for IoT Security: Comprehensive Survey"	84- 92
	Supreetha S (PES UNIVERSITY); Prasad B Honnavalli (PES University)	
	"Performance modelling of IOT in smart agriculture"	93- 98
17	Abdelrahman Sami (Faculty Of Engineering Ain Shams University)*; Hoda Korashy (Ain Shams University), Cairo, Egypt	
18	"Strategic Placement of Electric Vehicle Charging Stations Using Grading Algorithm"	99- 104

	Aditya Arya (MS Ramaiah Institute of Technology)*; Sridhar S (M S Ramaiah Institute of Technology), Bangalore INDIA	
19	"Malware Detection in Android Applications using Machine Learning"	105- 110
	(Khan), Karnataka	
20	"The impact of online reviews on product perception and purchase intention"	111- 115
	Malik (Symbiosis Institute of International Business)*, PUNE, INDIA "Design and Implementation of Smart Classroom Using Cisco Packet Tracer"	116-
21	Kavya Duvvuri (Amrita School of Engineering, Bengaluru)*; Harshitha Kanisettypalli (Amrita School of Engineering, Bengaluru); Jaswanth Kunisetty (Amrita School of Engineering, Bengaluru); Manju Khanna (Amrita School of Engineering, Bengaluru)	120
	"EvilSpot: Detection and Mitigation in Multi Channel"	121-
22	Sushant A.A. (Delhi Technological University); Tanmay Arora (Delhi Technological University); Vishesh Abrol (Delhi Technological University); Kapil Sharma (Delhi Technological University)*,Delhi, INDIA	126
	"Parallel Implementation of DNA Cryptography Encryption Scheme using MPI and	127-
23	CUDA" Navaneeth N Kamath (Manipal Institute of Technology); Akhil Rana (Manipal Institute of Technology); Manjunath K N (Manipal Institute of Technology)*; Ashalatha Nayak (Manipal Institute of Technology); Roopalakshmi R (Manipal Institute of Technology); Neelima Bayyapu (Manipal Institute of Technology), Manipal, Karnataka, INDIA	132
	"An Alasta Thank Defense Mahadan Thanash Cafe Defending Nationals As	122
24	"An Adaptive Threat Defence Mechanism Through Self Defending Network to Prevent Hijacking in WiFi Network" Datta Sai Manikanta Narayana (Amrita School of Engineering)*; N Sai Bharadwaj	133- 138
24	(Amrita School of Engineering); Shraddha Chopra (Amrita School of Engineering); Udhayakumar S (Amrita Vishwa Vidhyapeetham), Chennai, INDIA	

	"Intrusion Detection in Networks using Gradient Boosting"	139- 145
25	Madhavi Maduri (Reva University), N.P.Nethravathi (Reva University), Karnataka, INDIA	
Track:	Signal, Image, Video Processing and computational Intelligence	
C		
	"Real-Time Lane Detection and Departure caution Gadget for Automobiles based on Raspberry Pi"	146- 150
26	M. Hari Kumar (REVA University, Bengaluru)*; Venkateshappa (REVA UNIVERSITY); Dr prashant v joshi (REVA UNIVERSITY BENGALURU), Bangalore, INDIA	
	"Machine Learning Algorithm to Detect EEG based Emotion states using Virtual-Video stimuli"	151- 155
27	Thejaswini S (B M S Institute of Technology and Management)*; Ramesh Babu N (Amruta Institute of Engineering and Management Sciences,)Bangalore INDIA	
	"Development of a Bengali Speech-based Emotion Analysis System"	156- 162
	Sheikh Munim Hussain (Bangladesh University of Engineering and Technology)*; Elin Ranjan Das (BUET); Azazul Islam (Bangladesh University of Engineering and	
28	Technology); Aroni Ghosh (BUET); Nusrat Subah Binte Shakhawat (Bangladesh	
	University of Engineering and Technology); Abdullah Al Mahmood (Bangladesh	
	University of Engineering and Technology); Asikur Rahman Jowel (Bangladesh University of Engineering and Technology)	
29	"Large Vocabulary Continuous Speech Recognition System for Marathi"	163- 166
29	Kamal Kant (CDAC); Amol Bole (CDAC); Snehal Y Daga (S R E S College of Engineering)*; Pranaw Kumar (CDAC), Mumbai INDIA	
20	"Multimedia generation using neural network DeepDream"	167- 172
30	Krishan Kumar Bhushan (HKBK College of Engineering)*; Prasanna Hridaynadan Anthony (HKBK College of Engineering); Hussainkhan A Jahagirdar (HKBK College of	

	Engineering); Dr. Komala C R (HKBK College of Engineering); Apurva Mahadore (HKBK College of Engineering); Dr.Syed Mustafa (HKBK College of Engineering),INDIA	
31	"Low-cost Smart Glasses for People with Visual Impairments"	173- 176
	Univesrity of Applied Sciences); Abhav S Velidi (Student), Bangalore , INDIA	1
32	"Lung Carcinoma Detection using Deep learning"	177- 182
		183-
33	"Comparison of Transfer Learning algorithm in predicting Alzheimer's disease" Archana Yashodhar (St Aloysius College(Autonomous)Mangaluru)*; Shashidhar Kini K (Srinivas Institute of Technology),Mangalore	187
34	"Comparative Analysis of Covid Detection using Chest X-rays by SVM-PCA and Deep Learning Techniques" Jaswanth Kunisetty (Amrita School of Engineering, Bengaluru)*; Teja Nikhil Masabattula (Amrita school of engineering); Sai Sri Siddhartha Mutyala (Amrita School Of	188- 193
	Engineering); Sarada Jayan (Amrita School of Engineering, Bangaluru)	
35	"Comparative Study of Image Processing Neural Networks using Face Mask Dataset" Sunny . (Delhi Technological University)*; Rajni Jindal (Delhi Technological University), Delhi, INDIA	194- 198
36	"Feature Level Fusion of Face and Fingerprint Biometric Traits for Universality" Kinthadi Durga Bhavani (Vardhaman college of engineering); Sujana Surineni Chowdhary (VCE)*; Ravindra JVR (Vardhaman College of Engineering), Shamshabad, Telangana, INDIA	199- 204
37	"Semantic Segmentation of Aerial Images Using U-net for Archaeological Prospection"	205- 210

	Sujana Surineni Chowdhary (VCE); ANUMULA MYTHILI (Vardhaman College of	
	Engineering)*; Nomika Sree Kolla (VCE); M Ratnababu (St.Anns College of engineering	
	and Technology) Shamshabad, Telangana,INDIA	
		211-
	"Under Water image Enhancement Using CNN"	217
38	Devendar Marasakatla (Vardhamn College Of Engineering)*; Aravind Rao Rasamadugu	
	(Vardhamn College Of Engineering); Bhaskar Raju Boya (Vardhamn College Of	
	$Engineering); Sripal\ Reddy\ K\ (Vardhaman\ college\ of\ engineering),\ Hyderabad,\ Telangana$	
	"Pseudo coloring using deep learning approach"	218- 221
	Atharva Deshpande (Vishwakarma Institute of Technology)*; Samarth Deshpande	
39	(Vishwakarma Institute of Technology); Siddhi Pravin Deshmukh (Vit); Sakshi Dhamne	
	(VIT); Devyani G Manmode (Vishwakarma Institute Of Technology), Pune,	
	Maharastra,INDIA	
	"Hybrid RA ² -Net: Residual Atrous Attention Network for Vessel Classification using	222-
	Fundus Images"	227
	Geetha Pavani P (Sankar Foundation Eye Hospital and Institute); Birendra Biswal	
40	(Gayatri Vidya Parishad College of Engineering(A))*; Tapan Gandhi (Indian Institute of	
	Technology Delhi); Krishna Talabhakthula (Sankar Foundation Eye Hospital	
),VishakaPatna, Andhra Pradesh, INDIA	
		228-
	"Gait Recognition and Analysis for Person Identification"	232
41	ASHWIN K (PES University)*; TUSHAR Y S (PES University); VAIBHAV RAJ (PES	
	University); DIVYANSH RAINA (PES University); Dinesh Singh (PES	
	University),Bangalore, INDIA	
		222
	"Separation of Overlapped Fingerprint Images using Deep Learning"	233- 238
	Nanasaheb S Patil (KLE Technological University, Hubli)*; Pradeep Gopal Chegur (KLE	
42	Technological University, Hubli); Naveen Doddamani (KLE Technological University,	
_	Hubli); Praveen Thakkannavar (KLE Technological University, Hubli); Swagat	
	Ingalagaon (KLE Technological University, Hubli); Neha Tarannum (KLE Technological	
	University, Hubballi); Meena M (KLE Technological University), Karnataka, INDIA	

Track:	Robotics, Power Systems Control and Industrial Automation	
43	"Power Electronic Converter for Model of Wind Turbine based AC to DC Converter using MATLAB/Simulink" Kruthi Ms. Jayaram (BNMIT)*; Vidya H.A (Amrita School of Engineering, Amrita Vishwa Vidyapeetham, Bengaluru), INDIA	239- 244
44	"A Case Study On Remote Control Ventilators During Sars-Cov-2"	245- 252
45	"Sustainable Agricultural Monitoring System Using IoT and Cloud Computing" Sanjeev Sharma (New Horizon College of Engineering); Gurulakshmi A.B. (New Horizon College of Engineering); Rajesh Gundlapalle (New Horizon College of Engineering)*; Bharatdeep Hazarika (New Horizon College of Engineering); Bathala Sasidhar (New Horizon College of Engineering); Ayush Bansal (New Horizon College of Engineering); Ritesh B (New Horizon College of Engineering), Bangalore, Karnataka	253- 258
		250
46	"Automated Valet Parking Using Double Deep Q learning"	259- 264
47	"Design and construction of a smart restaurant service using conveyor belt"	265- 270

48	"Micro Grid Performance and Techno Economical Analysis in the Presence of Renewable Resources" Deepa Kumari (Chandigarh University)*; ashish sharma (Chandigarh University ,Mohali); Gagandeep Kaur (Punjab Technical University)	271- 275
49	"Feasibility Study of a Rooftop Solar System on ULAB Permanent Campus Building" Abu Obayed Alfatha (University of Liberal Arts Bangladesh); Atik Jawad (University of Liberal Arts Bangladesh)*; M. Mofazzal Hossain (University of Liberal Arts Bangladesh)	276- 281
	"Enhanced Smith predictor based Fractional filter IMC-PI Controller design for FOPTD processes"	282- 286
50	Adithya A Kashyap (Vnrvjiet Hyderabad)*; Palash Dahake (NIT Warangal); A Seshagiri Rao (IIPE Visakhapatnam); Garu Uday Bhaskar Babu (National Institute of Technology, Warangal)	
51	"Review of STATCOM control for improving power network stability with RES and electric vehicle penetration"	287- 291
	Vijoy Kumar Peddiny (NIT Arunachal Pradesh)*; Brajagopal Datta (NIT Arunachal Pradesh); Abhik Banerjee (NIT Arunachal Pradesh)	
Track:	Electronics and Communication VLSI Circuits and System Desig	n
	Electronics and Communication VLSI Circuits and System Desig	
	Electronics and Communication VLSI Circuits and System Design "Design of Low Power Hybrid Level Shifter using MTCMOS"	292- 297
		292-
E	"Design of Low Power Hybrid Level Shifter using MTCMOS"	292-
E	"Design of Low Power Hybrid Level Shifter using MTCMOS"	292-
E	"Design of Low Power Hybrid Level Shifter using MTCMOS"	292-

54	"Comparative study of E, H and T shaped slot in patch antenna for 5G applications"	303- 308
	Suganya E (NITTE Meenakshi Institute of Technology)*, Bangalore, INDIA	
5.5	"Synthesis of Reversible Logic Circuits - A Technical Review"	309- 313
55	Dr. Vinutha N (Hyderabad Institute of Technology and Management)*; Bhaskar Das (Hyderabad Institute of Technology and Management)INDIA	
	"Optimization of MIMO RADAR Waveform: Classical and QPSO Technique"	314- 318
56	M S, Sowmyashree*; C R, Byrareddy (Bangalore Institute of Technology),Bangalore, INDIA	
	"Low Power Single-Phase Clock-Contention Free Flip Flop"	319- 326
57	Pramath Akamanchi (BMSCE)*; Veena M B (BMS College of Engineering);	
	Vighneshkumar Uttarkar (BMS College of Engineering), Bangalore, INDIA	
	"Design of Quaternary Inverter Using 32nm SOI Technology"	327- 331
58	Diksha Sagar (BMS Collage of Engineering); Shweta C Sannamani (BMS Collage of	
30	Engineering); Chand Pasha A (BMS Collage of Engineering); Vasundara Patel K S	
	(B.M.S.College of Engg.); Manjunath M N (Nagarjuna College of Engg And Tech)* Bangalore, INDIA	
50	"Throughput Analysis of Dense-Deployed WLANs (OBSSs) Using Machine Learning"	332- 337
59	Divya C V (PESU)*; Rajasekar Mohan (PES University); Drishya Sriranjini B (PESU);	
	Pavan Venkatesh Naik (PES University) Bangalore, INDIA	
	"VLSI Architectures of Three Operand Binary Adders"	338- 343
60	Sai krishna Marri (Rajiv Gandhi University Of Knowledge Technologies ,Basar)*; Shravan	
	Chintam (Rajiv Gandhi University Of Knowledge Technologies, Basar); Triveni Kampasati	
	(Rajiv Gandhi University Of Knowledge Technologies ,Basar)	

	"XNOR-XOR based full adder using double pass transistor logic"	344- 348
61	Suhana Khanum N (BMS College Of Engineering)*; Veena M B (BMS College of	
	Engineering); Soundaryya DH (BMS college of Engineering) Bangalore, INDIA	
62	"Microstrip Patch Antenna for 5G Communication"	349- 353
02	Parag Jain (New Horizon College of Engineering)* Bangalore, INDIA	
	"S-Band Bandwidth Enhanced FSS Loaded Circular Patch Antenna for Space	354-
	Bourne Applications"	358
62	Manas Badanikai (M S Ramaiah University Of Applied Science)*; Kavya M Surapuramath	
63	(M S Ramaiah University Of Applied Science); U Akash (M S Ramaiah University Of	
	$Applied\ Science);\ Sujith\ Rajan\ B\ (M\ S\ Ramaiah\ University\ Of\ Applied\ Science);\ Varun\ D$	
	(M S Ramaiah University Of Applied Science) Bangalore, INDIA	
	"Design and Verification process of Combinational Adder using UVM Methodology"	359-
	Mundluru Dharani (Sree vidyanikethan Engineering College (Mohan Babu University)	362
64	Tirupati)*; M Bharathi (Sree Vidyanikethan Engineering College, Tirupati); Dr N Padmaja	
	(Sree Vidyanikethan Engg college); Praveena Kakarla (Sree Vidyanikethan Engineering	
	College, Tirupati)	
		363-
	"Design of High Noise Tolerant Single-Bit Line 8T SRAM Cell"	367
65	Shaik Irfan Basha (Madanapalle Institute of technology and science, Madanapalle)*; Pala	
65	Hemanth (Madanapalle Institute of Technology and Science); Gandham Adikesava Naidu	
	(Madanapalle Institute of Technology and Science); Chandramauleshwar Roy	
	(Madanapalle Institute of Technology and Science),	
	"Comparative Analysis of Decoder using Static & Dynamic CMOS Logic"	368- 372
	Bhargav G S (Dayananda Sagar college of Engineering)*; Chandan S P (Dayananda	
66	Sagar college of Engineering); Chandan Srinivas (Dayananda Sagar College of	
	Engineering); Kuber Eshwar A (Dayananda Sagar college of Engineering); Vimala P	
	(Dayananda Sagar College of Engineering)	

	"Efficiency Analysis of Cylindrical CNT MOSFET"	373- 376
	Sandhya M (Dayanand sagar college of engineering); Shravani P L (Dayananda sagar	
67	college of engineering); Pratheesha D (Dayananda sagar college of engineering); Nithin	
	Kumar NR (New horizon college of engineering); Vimala P (Dayananda Sagar College of a superior of the property of the prop	
	Engineering)*, Bangalore, INDIA	
	"Soil Macro-Nutrients Detection, Crop and Fertilizer Recommendation with	377-
68	Irrigation System"	383
	Girija S (Dr. Ambedkar Institute Of Technology); Dikshith Gopala Krishna (Albert-	
	Ludwigs University of Freiburg); Ishitha N (Dr.AIT)*	
Track		
E	Artificial Intelligence and Information System	
L		
	"Pulmonary Nodule Detection in Computed Tomography Images Using Deep	384-
60	Learrning"	389
69	Supongmen Walling (National Institute of Technology Nagaland)*; Shobhanjana Kalita	
	(Tezpur University); Akumlong Longkumer (ICFAI University Nagaland)	
	"Classification of Cardiac Arrhythmia using Machine Learning Algorithms"	390- 394
	Supriya M S (Ramaiah University Of Applied Sciences)*; Vineet Kushalappa K (Ramaiah	
70	University Of Applied Sciences); Sanjay J R (Ramaiah University Of Applied Sciences);	
	Sheetal K Patnasetty (Ramaiah University Of Applied Sciences); Shruti Bajpai (Ramaiah	
	University Of Applied Sciences); Shubhra Ojha (Ramaiah University Of Applied Sciences)	
	"Design of Efficient Power source for Electric Vehicle using Battery and Ultracapacitor"	395- 399
	K. Sarada,, Koneru Lakshmaiah Education Foundation, Vaddeswaram.A.P ,Yernagu	
71	Satheesh Kumar Reddy, Thiagarajar College of Engineering, Madurai, T.N,	
	G. G. Rajasekhar, Koneru Lakshmaiah Education Foundation, Vaddeswaram.A.P	
	Vijayalakshmi A K,Jain Institute of Technology, Davangere, Karnataka	
72	"Rice Quality Analysis Based on Physical Attributes Using Image Processing and	400-
72	Machine Learning"	405

	Yashaswini S (Cambridge Institute of Technology)*; Pushplata Dubey (Cambridge Institute of Technology); Rajesh Kumar S (Cambridge Institute of Technology), Bangalore, INDIA	
	"A Relative Analysis of Machine Learning based approaches to Detect Human Pain Intensity using Facial Expressions"	406- 411
73	Shreya Sri A N (Dayananda Sagar College Of Engineering)*; Nithin S (Dayananda Sagar College Of Engineering); Pranav Vasist (Dayananda Sagar College Of Engineering); Varad Mundra (Dayananda Sagar College Of Engineering); Dr. Ramesh Babu DR (Dayananda Sagar College Of Engineering); Anupama Girish (Dayananda Sagar College Of Engineering) Bangalore, INDIA	
		412-
74	"Recent Trends in Solving the 8-Puzzle Problem"	416
	Swathi Y (CMRIT)*; Manoj Challa (CMR Institute of Technology) Bangalore, INDIA	
	"Improving Smart Home Safety with Face Recognition using Machine Learning"	417- 422
75	Ajina A (RV Institute of Technology and Management)*; M Vinoth Kumar (RV Institute of	
	Technology and Management); Deepak D J (RV Institute of Technology and Management), Bangalore, INDIA	
	"Analysis of Data using hybridized K-means clustering with PSO-JAYA algorithm".	423- 428
76	Jai Keerthy Chowlur Revanna (Harrisburg University of Science and Technology)*;	
	NandKumar Niture (Harrisburg University of Science and Technology); Nushwan Al- Nakash (Harrisburg University of Science and Technology)USA	
	"EEG based Motor Imagery BCI using Four Class Iterative Filtering & Four Class Filter Bank Common Spatial Pattern"	429- 434
77	Srinath Akuthota (SR University)*; K Rajkumar (Sr University); Ravichander Janapati (Sr	
	University), Warangal, Telangana INDIA	
	"Deep Residual Learning for Unmasking DeepFake"	435- 440
78	K.Reddy Madhavi (Sree Vidyanikethan Engineering College); Thulasi BIKKU (Computer Society Of India)*Guntur,INDIA	

79	"A novel approach of fast performance level shifter using body biasing"	441- 446
	Dr.PramodKumar Aylapogu (Vardhaman College of Engineering)*; Niharika Thanniru	
	(Vardhaman College of Engineering); Sai Charan Govindu (Vardhaman College of	
	$Engineering); \ Prayag Prasad \ S \ (Vardhaman \ College \ of \ Engineering), Hyderabad, \ INDIA$	
	"Implementation of Driverless Car"	447- 452
80	Alisha Fatima (REVA University)*; Ankitha Kavya Gowda (REVA University); Bhavitha Y	
	(REVA University); Chandana C U (REVA University); Md. Tauseef (REVA University)	
	"Change Detection of Terrain using Satellite Imagery"	453- 458
	Ayushi S (Dayananda Sagar College of Engineering)*; Krishna Prasad Bhandary	
81	(Dayananda Sagar College of Engineering); Bhumika R (Dayananda Sagar College of	
	Engineering); Ayush Shah (Dayananda Sagar College of Engineering); Vindhya Malagi	
	(DSCE); Krishnan Rangarajan (Dayananda Sagar College of Engineering), Bangalore,	
	INDIA	
		450
	"Prognosis of Chronic Kidney Disease Using ML Optimization Techniques"	459- 463
82	Anooja Ali (REVA University)*; Ramachandra HV (REVA University); Nithin	
	Ramakrishnan (REVA University); Gururaj Murtugudde (REVA University), Bangalore,	
	INDIA	
	INDIA	
	INDIA	464
	"Screening and Ranking resume's using Stacked Model"	464- 469
83		
83	"Screening and Ranking resume's using Stacked Model"	
83	"Screening and Ranking resume's using Stacked Model"	
83	"Screening and Ranking resume's using Stacked Model"	469
83	"Screening and Ranking resume's using Stacked Model"	
	"Screening and Ranking resume's using Stacked Model"	470-
	"Screening and Ranking resume's using Stacked Model"	470- 479
	"Screening and Ranking resume's using Stacked Model" Kavitha D (Easwari Engineering College); Padmavathi B (Easwari Engineering College); Sushanth V (Easwari Engineering College)*; Yashwanth P (Easwari Engineering College); Yuvaraj R (Easwari Engineering College)Tamil Nadu,INDIA Various Approaches in Deep Learning for Medical Modality Image Segmentation"	470-

	Ashraful Islam (Sylhet Engineering College)*,Bangaladesh	
	Tishingia Islam (Symet Engineering Conege) ,Banganatesh	
		106
86	"Image Caption Generation in Kannada using Deep Learning Frameworks"	486- 491
	Apoorva B S (PES University)*; Ankita V (PES University); Chethas K (PES University); Sushma H (PES University) Bangalore, INDIA	
	"Early Detection of Thoracic Disease using Segmentation based Deep Convolutional Neural Network"	492- 495
87	Himanshu Pant (Graphic Era Hill University)*; M. C. Lohani (Graphic Era Hill University, Bhimtal, India); Ashutosh Kumar Bhatt (Uttarakhand Open University)	
88	"Deep Learning Based Approach for Plant Leaf Disease Detection for Smart Farming"	496- 500
	Hemavathi . (B.M.S.College of Engineering)* Bangalore, INDIA	
	"Renaissance: A Smart Mobile Application Featuring Elderly People Care and Assistance System for the Bangladeshi Senior Citizens"	501- 506
89	Mahfuzulhoq Chowdhury (Chittagong University of Engineering & Technology)*; Alve	
	Ahmad (CUET, Chittagong university of engineering and technology), Bangaladesh	
		507
90	"Performance of Reliability Factors in Steam Turbine Generator Power Plant using Boolean Function Technique and Neural Networking Approach"	507- 512
	Urvashi Godara (SRM Institute of Science and Technology, Delhi-NCR Campus, Ghaziabad)*	
	"Enhanced building prediction for smart city surveillance"	513- 519
0.1	Yuvaraj Natarajan (KPR Institute of Engineering and Technology); Gitanjali Wadhwa	
91	(KPR Institute of engineering and technology,)*; Lekshmipriya Saravanan (KPR Institute	
	of Engineering and Technology, Coimbatore-641407, India.); Mathivathani Natarajan	
	(KPR Institute of Engineering and Technology, Coimbatore -641407, India.)	
		520-
92	"Real Time Flight Timing Estimation at Airports Using Kalman Filter"	522

	Sai Sri Siddhartha Mutyala (Amrita School Of Engineering)*; Samirit _ Saha (Amrita School of Engineering, Bengaluru); Murali K (Amrita School Of Engineering)	
93	"Survey on Automatic Text Summarization using NLP and Deep Learning"	523- 527
		520
94	"ATM weapon, fraud detection and cybercrime prediction"	528- 533
95	"Review On the Techniques Used for Detection of Fabric Defects using AI"	534- 539
96	"Earthquake Damage Prediction and Rapid Assessment of Building Damage Using Deep Learning"	540- 547
	(KPR Institute of engineering and technology,)*; Preethi akshaya (KPRIET); Karthika Natarajan (Kpriet)	
		548-
	"A Survey on Real-Time Object Detection Algorithms"	553
97	Injeel Fatima (BMS College of Engineering); Laasya A Prasad (BMS College of Engineering)*; Rashmi R (BMS College of Engineering)	
		77.1
	"Efficient Transport Optimization"	554- 557
00	Kaushlya VAIBHAV Thopate (Vishwakarma Institute of Technology, Pune); Tilak Bang	
98	(Vishwakarma Institute of Technology, Pune)*; Yashodhan Bankar (Vishwakarma Institute	
	of Technology, Pune); Mohanjeetsingh Bansal (Vishwakarma Institute of Technology,	
	Pune); Awanti Bagade (Vishwakarma Institute of Technology, Pune)	
TRACK	ICAECIS2023	

99	"Input impedance analysis of rectifier for RF energy harvesting applications"	558- 562
	Bujjibabu nannepaga (svuce,sv university,tirupati)*; dr. S. Varadarajan (apsche)	
100	"Efficiency and Effectiveness in Police Services using an E-Management Solution" Sharma, Vartika; Gowda, Nikitha P N*; H N, Parnika; R, Nireeksha; K S, Harshitha (Vidyavardhaka College of Engineering Mysuru, India)	563- 567
	"Design and Performance Analysis of Phase Lock Loop using ANFIS under Non-Ideal	568-
101	Conditions"	575
	Lakshmanan Sorakka Arunagiri (ASE Chennai); Anuradha Reddy (Amrita School of Engineering)*	
102	"Efficient smart farm system using machine learning"	576- 581
102	Abdul Azeez (HKBK College of Engineering)*; Rashmi Rani Samantaray (HKBK College Of Engineering); Nayana Hegde (Reva University)	
	"A comparative study on LIDAR and Ultrasonic Sensor For Obstacle Avoidance	582-
103	Robot Car"	587
	Achinta Brata Roy Tonmoy (Jain University)*	
104	"Online Estimation of Center of Gravity (COG) for Self Balancing 2-Wheelers"	588- 593
104	Shuvam routray (varroc engineering limited)*; Kranthi Kumar Nidubrolu (Varroc	
	Engineering Limited); Pramod Chaudhary (Varroc Engineering Limited)	
	"A Deep learning model for collective disorder Using VGG 16"	594- 599
105	Nagamanjularani C S (New Horizon College of Engineering); Dr.D.Roja Ramani (New	
103	Horizon College Of Engineering); RAVI RAJ V (NEW HORIZON COLLEGE OF	
	ENGINEERING)*; Ujwal V (New Horizon College Of Engineering); Sacheth NK (New	
	Horzion College Of Engineering)	
		600
106	"Detection of violent content in videos using audio visual features"	600- 605

	Rishab k s (pes university); mayuravarsha p (pes university)*; yashwal s kanchan (pes university); pranav m r (pes university); roopa ravish (pes university)	
	university), primiter in r (pes university), roopa ravisii (pes university)	
107	"A Deep Learning Approach to Identify Fresh and Stale Fruits and Vegetables with YOLO" Aishwarya N (Amrita Vishwa Vidyapeetam)*; M Sai Sree Akshitha Reddy (Amrita School of Engineering)	606- 610
108	"N-ary relation extraction using web-scraped data"	611- 615
	Sacrin K Rao (Riv311) * Bangatore, InDIA	
	"Comparative study of different ML and DL algorithms for Indian Medicinal Leaf Detection"	616- 621
109	Vaishnavi N (BMS College of Engineering)*; Sanjana Jannu (BMS College of Engineering); Sharanya M D (BMS College of Engineering); Harini S (BMS College of Engineering), Bangalore, INDIA	
110	"System Identification and Analysis of Temperature Control System"	622- 626
	Sankala Bhanjan Frusiy (Keva University Bangalore) -, Antina M M (Keva University)	
111	"Recent advancements in Wireless Sensor Networks for Air pollution monitoring: A Survey Report of 2021-2022" Pranavee Posina (Amrita Vishwa Vidyapeetham)*; Ganesh Kumar C (Amrita School of	627- 631
	Engineering, Chennai)	
112	"Analysing the mechanism of extracellular vesicles and it's potential as a biomarker for neurodegenerative disorders"	632-
	Harsha jha (delhi technological university)*; pravir kumar (delhi technological university)	
	"Sound Pollution Monitoring System and Awareness Creation in Modern Cities: A	637-
113	"Sound Pollution Monitoring System and Awareness Creation in Modern Cities: A Case Study"	642
	Mohammad Ariful Islam Rafi (ULAB); Moshiur Rahman Sohan (University of Liberal Arts Bangladesh); Atik Jawad (University of Liberal Arts Bangladesh)*; Hasnain Rabbi	

	Sourid (University of Liberal Arts Bangladesh); M. Mofazzal Hossain (University of	
	Liberal Arts Bangladesh)	
	" Seven level Switched Capacitor Multilevel Boost inverter for Renewable Energy Sources"	643- 646
	G. G. Rajasekhar, Koneru Lakshmaiah Education Foundation, Vaddeswaram.A.P	
114	Rangu Seshu Kumar, KPR Institute of Engineering and Technology, Coimbatore, T.N	
114	K. Sarada, Koneru Lakshmaiah Education Foundation, Vaddeswaram.A.	
	B. Kusuma Kumari, Gayatri Vidhyaparishad college of Engineering, Visakhapatnam, A.P	
	B. Hemanth Kumar, Sree Vidyanikethan Engineering College, Tirupathi, A.P	
	Abhishek Yadav, Delhi Technological University, Delhi	
	Poster Presentation	
TRACK		
		647-
115	"A Survey Paper on Classroom Monitoring System"	650
115	A Shalini*, R. Anitha, Ranjini R, L. Sagar, Nikhil Y, M. Mohamed Abdul Raheem	
	Department of Information Science and Engineering- Bangalore, Karnataka.	
		< 2.
	"Security in Social Networks and Media"	651- 654
116	Jyothi A P, Vinayak N Badiger, Vinyas Shivakumar, Ramaiah University Of Applied	001
	Sciences, Bengaluru, Karnataka, India	
	"LNKDSEA: Machine Learning Based IoT/HoT Attack Detection Method"	655-
117		662
117	Manasa Koppula, Leo Joseph L.M.I, Dept. Electronics and Communication Engineering, SR University, Warangal, India.	
	"IoT Enabled Innovative Accident Detection and Rescue System"	663-
118		667
	Shankar Y B, Kavya Baiju, Bansilal Bairwa, SoEEE, REVA University, Bengaluru, India	
		((0)
119	"An Extensive Study on Satellite Images of Sentinel 2 for Crop Type Identification"	668- 675
	Sumithra C V, Government Engineering College, Ramanagara, Karnataka, Dr. T.R. Manjula, Jain University, Karnataka, India	
		(7)
120	"Development of Robot for Intelligent Surrounding Recognition and Direction Control"	676- 681

	Sohan K, Vinayak Kuberappa Angadi, Vaishak M, Bansilal Bairwa, SoEEE, REVA University, Bengaluru, India	
121	"Power Losses Reduction of Stacked Multicell Converter Fed Wind Energy Conversion System (WECS) Using Hybrid Methodology"	682- 692
	Subhashini B.N, Vivekananda Institute of Technology, VTU, Bengaluru, Karnataka, Dr. H.B Nagesh, Bangalore Institute Of Technology, Bengaluru, Karnataka,	
100	"Silicon Nanowire and Carbon Nanotube MOSFET: A Simulation Study"	693- 697
122	Mayuri Arun Kumar, Basava Keerthana U, Anupriya D, Dr.P Vimala, Dayananda Sagar College of Engineering Bangalore, Dr.T.S. Arun Samuel, National Engineering College, Kovilpatti, Tamilnadu, India	
123	"6T SRAM: A Technical Overview"	698- 702
	Puvirajan T, Tanushree Aravind Kumbhare, Richard Lincoln Paulraj, Nandhini M, Sahana Kulkarni, Damini Madhurika M, New Horizon College of Engineering, Bangalore, India	
124	"Interpreting Doctor notes using Handwriting Recognition and Deep Learning Techniques: A Survey"	703- 708
	Nithin Kumar, Amrutha Chikkmath, Gouthami Yadav B R, Hema R Naidu, Diya Acharya, Vidyavardhaka College of Engineering Mysuru, Karnataka, India	
125	"Fraudulent URL and Credit Card Transaction Detection System Using Machine Learning"	709- 714
120	Dr. S Geetha, Sai Pavan Yoganand, Yusuf Mohammed Khan, Rohan B, Dept of CSE, BNM Institute of Technology, Bangalore, India	
126	"cGAN-based Sketched Image Art Generator Using Deep Learning"	715- 719
120	Srilatha Chahna Nallamalli, Akanksha Tiwari, Laxmi V, ISE Department, BNMIT, Bangalore, India	
127	"Power Quality Events classification using Customized Convolution Neural Network"	720- 724
	Likhitha R, Nitte Meenakshi Institute of Technology,,,Prathiba E, , Adama Science and Technology ,University,Adama, Etiyopia, Aruna M, Nitte Meenakshi Institute of Technology Banglore, India. Smitha B, ,Nitte Meenakshi Institute of Technology, Avinash S, Banglore Institute of Technology, Banglore, India., Deepa K R,Reva University Banglore, India.	