

2023 International Conference on Computer Science and Emerging Technologies (CSET 2023)

**Bangalore, India
10-12 October 2023**



**IEEE Catalog Number: CFP23TZ3-POD
ISBN: 979-8-3503-4174-4**

**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:	CFP23TZ3-POD
ISBN (Print-On-Demand):	979-8-3503-4174-4
ISBN (Online):	979-8-3503-4173-7

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@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2023 INTERNATIONAL CONFERENCE ON COMPUTER SCIENCE AND EMERGING TECHNOLOGIES

TABLE OF CONTENTS

S.NO	ARTICLE IDENTIFIER (eCF PaperIDs)	ARTICLE TITLE	AUTHORS	PAGE NO
1	594955	Skin Cancer Detection Using CNN	Shinde, Swapnil K; Mahalle, Parikshit N.; Raka, Pratham; Lodha, Karan; Mane, Saiprasad; Malbhage, Mahesh	1-5
2	594957	IoT Applications in Blockchain Technology.	Bale, Ajay Sudhir	6-11
3	601958	Automated Liar Recognition From Facial Expression Using Hybrid Feedforward Deep Neural Network And Convolutional Neural Network	S, Hemamalini	12-18
4	594959	Vulnerability Detection And Security Enhancing Using XAMPP, OWASP and DVWA	Qaderi Murtaza;Sinha, Garima; Sinha, Deepak K	19-22
5	594961	Multimodal Depression Detection Using Audio Visual Cues	Tiwary, Gyanendra	23-27
6	594963	Challenges in Security, Privacy and its Countermeasures - An IoT Perspective	S, Mirdula, M.Roopaa	28-35
7	594965	Heart Disease Prediction with Hyperparameter Analysis	Bansal, Aashish ;Kailasanathan, Nallakaruppan; Natesan Deepa; Balusamy, Balamurugan	36-41
8	594967	Social Media Login Authentication with Unity and Web Sockets	Vijaya Sree Sai Reddy Dwarampudi, Venkata Naresh Mandhala, A.V.S. Pavan Kumar, Ch. Ankapanaidu	42-46
9	601910	Artificial Intelligence-based Framework for Predicting Monkeypox Disease	Pal, Someswar; Mishra, Amit Kumar; Kriti	47-51
10	612760	Integrating Machine Learning for Soil Pollution Prediction and Avoidance: A Comprehensive Framework for Sustainable Land Management	Nazeer Shaik, Dr.P.Chitralingappa, Dr.B.Hari Chandana	52-56
11	594969	Ensemble Learning with Hybrid Modelling for Multivariate AQI, PM2.5, and PM10 Forecasting in Mumbai	Singh, Anurag S; Soni, Pratham Atul; Potle, Ishaan Santosh; Krishnan, Deepa	57-63
12	594971	Hand Gesture Recognition for Disabled Person Using IoT	R, Anand	64-68

13	594973	Smart Card Attendance Monitoring System using RFID	Ligde, vaidehi L; Malpani, Rushikesh; Chavan (Cholke), Puja; Lakhotiya, Rushikesh Rajendra; Pande, Soham; Divate, Satwik; Chavan, Mayuresh Nitin	69-74
14	594975	First principle study for optoelectronic properties of the ternary semiconductor ZnMgO ₂	Soni, Amit; Sahariya, Jagrati; Sharma, Shikha	75-78
15	601959	Exploring the Frontiers of User Experience Design: VR, AR, and the Future of Interaction	Chandana, Dr B Hari	79-84
16	594977	Artificial Intelligence Related Healthcare Doctor Assistant and Consulting for Subscription-based Applications	S.Selvaraj, S.Rajaprakash, R.Mariappan	85-89
17	601911	A Survey on Decentralization and Virtualization of Medical Trials	Thomas, Amy M; Chakravarty, Diksha; Vullikanti, Vivek	90-96
18	610303	Load Balancing in Software Defined Network using Multiple Controllers	R, Surabhi; Preksha D, Padmaja ; Mukhopadhyay, Adwitiya	97-102
19	594979	A Review on Garlic Routing and Artificial Intelligence Applications in Public Network	S, Maalavika; Thangavel, Dr. Gnanaprakasam; Basheer, Dr Shajahan	103-108
20	594981	Machine Learning Techniques Applied to Heart Disease Diagnosis System	Chakravorty, Monalisa; Pillai, Dr. Bhawana	109-114
21	594983	An Effective CDS Algorithm for an Ordered Precedence Constrained Flow Shop Scheduling Problem for n -jobs and m - machines	M, Apoorva Rao; M, Thangaraj; T, Jayanth Kumar	115-120
22	594985	Detection of AI Empathy using Deep Learning	Namburi Venkat Vinay; Santhosh Kumar charugulla; Mouli Metturu; Asipalli Jayanth ,Dr. Shivi Sharma	121-125
23	601912	A Plant Pests Detection Using Deep Learning Object Detection Techniques	Vijaya Lakshmi Adluri, Ganesh Putta, Pratibha Vutukuru, Pralayakaveri Niyati, Tejeshwara varma P	126-129
24	594987	Consumer Social Responsibility (CNSR) Components: A Study for Sustainable Development	Soni, Mamta	130-133
25	594989	Efficient Predicting Technique in Stock Market on Bulky Data Analysis in the Stock Transaction Assessment using Preemptive Analytics and Comparing with Artificial Neural Networks	M S, Saravanan; R, Kannappan	134-138
26	594991	Analysis of Deep Learning and Machine Learning Methods for Breast Cancer Detection	D U, Latha; T R, Mahesh	139-144
27	612758	Quantitative Survey On Software Defined Networks (SDN) in VANETS.	Lakhmidevi H M, Dr. Manjunath C R*, Basavaraju D R, Dr Rekha B, Dr. Malatesh S Havanur, Vishwanath Hiregoudar	145-149

28	594995	Emotional Analysis of Customer Reviews Using Natural Language Processing	Dheeraj Kumar Reddy, Koppolu ; Lanke, Pallavi; Bhargav, Kolamuri; Bhavish Naga Sai, Kolusu	150-154
29	594997	An Effective Pre-owned car price prediction based on Multi Linear Regression technique	S, Guru Prasad M	155-159
30	594999	Network optimization in routing table using genetic programming	Anantharamaiah, Krishna Bhargava; Sinha, Deepak K; Sinha, Garima.	160-165
31	601864	Tomato Plant Leaf Disease Detection Using Transfer Learning VGG16	G, ANITHA; Sivasankar, Dr.P.Thiruvannamalai	166-168
32	595001	Penetration Testing to Investigate Security Vulnerabilities, Bugs and Potential Threats in FlipKart, JioMart, and Amazon Mobile Application	Ananthoju, Vijay Kumar	169-174
33	595003	IoT based Smart Hydroculture Control System using Fuzzy Computing	Pai H, Aditya; R, Mahesh T; Arumugam, Suresh Kumar; Agarwal, Jyoti; Abhinav, Kh; S, Guru Prasad M	175-182
34	595005	A Novel Approach to Prevent Hijacking of Accounts in the Cloud	Ananthoju, Vijay Kumar	183-187
35	595007	A Review on VQA: Methods, Tools and Datasets	Agrawal, Mayank	188-193
36	601913	A Novel Approach for Digital Image Resemblance using Deep Learning with Image Augmentation	Kumar, Pankaj; Thapliyal, Siddhant; Tomar, Vivek; Negi, Anurag; Negi, Darshan; Goel, Nilakshi	194-199
37	595009	Uncertainty-Aware Functional Analysis for Electricity Consumption Prediction using Multi-task Optimization Learning Model	Chandrasekaran, Saravanan; S, Athinarayanan; M, Masthan; V, Ashwin Ram; R, Mahesh T; V, Vivek	200-206
38	595011	Detection of Breast Tumors Using Various Machine Learning Techniques	Negi, Harendra S; Painuly, Aman; Kumar, Bhawnesh; Rawat, vandana; Panwar, Neeraj	207-212
39	595013	A Research Overview of Cloud Computing Data Transmission Security	S J, Sujitha; P, Dr. Tamilselvi	213-218
40	595015	Exploring the Role of Artificial Intelligence in Class Scheduling and Management: A Comprehensive Survey and Review	Taye, Gemechu; Shah, Pratishtha; Nuriye, Yohanes Getinet; Sharma, Dr. Sonal	219-229
41	595017	Mosquito Coil Smoke Monitoring System using Arduino and MQ-2 sensor	prajapati, aditya; Jain, Upma; joshi, shubhangi; yadav, aknaksha; Kansal, Vipashi; Bhatla, Shruti	230-233
42	595019	Detection and Classification of Brain Tumour using EfficientNet and Transfer Learning Techniques	S, Guru Prasad M	234-238
43	595021	Automated Student's Details Access System Using Face Recognition	S, Guru Prasad M	239-243

44	595023	Pre-trained Model for Image Prediction using keras Application	S, Guru Prasad M	244-248
45	595025	Text classification using N-Grams for providing effective response in chatbot	S, Guru Prasad M	249-253
46	595027	Sequence to Sequence pre-trained model for natural language processing	S, Guru Prasad M	254-258
47	595029	SQL and NOSQL databases in the application of business analytics	S, Guru Prasad M	259-263
48	595031	Hand Gesture Controlled White Board	Kumar, Ankit; Jain, Upma; Rawat, Akhilesh; Sajwan, Himanshu; Trivedi, Mohit; Kansal, Vipashi; Bhatla, Shruti	264-271
49	595033	AI Based Touchless Attendance System	Kumar, Vinay ; Indu, Km; Madan , Deepanshu ; Srivastava, Dr. Prakash	272-279
50	601956	SPO2 Monitoring System	Vashishth Shettii, Reetu Jain	280-282
51	595037	Recent Trends, Issues and Challenges in Container and VM Migration	Lohumi, Yogesh; Gangodkar, Durgaprasad; Srivastava, Dr. Prakash; Tripathi, Vikas	283-287
52	601957	A Video Analysis System Using K-Nearest Neighbour Algorithm for Error Detection in Squat Form	Lakshay Bansal, Vinay Vishwakarma	288-292
53	601915	An Enhance Version of YouTube Video Downloader using Python	Rawat, vandana; Rawat, Ayush; Singh, Neelam; Kuchhal, Navya; Bamola, Jigyasa; Negi, Harendra S	293-298
54	601908	Crop Disease Identification using Transfer Learning	Shetty, sahana S	299-304
55	601916	Helping hand Platform for the Students to Provide Multiple Services : Using web development	Gupta, Shanjal; Bisht, Karan Singh; Singh, Prabhdeep	305-310
56	595039	AI Clinical Decision Support System (AI-CDSS) For Cardiovascular Diseases	Poomari durga K,M.S.Abirami	311-317
57	601914	Namaste-Enabled Robot-Assisted Hospitality Services: Design and Performance Evaluation of an Arduino-Based Service Robot in the Hospitality Industry	bharadwaj, Yogendra; Singh, Prabhdeep ; bharadwaj, Ramendra; Rajpoot, Navneet Kumar	318-322
58	595041	Optimizing Cloud-Based Smart Agriculture	Vaish, Sneha; Singh, Prabh Deep ; Tripathi, Vikas	323-327
59	601960	A Research Study into Palm Print Based Biometric System	Mariyappan Kandasamy	328-332
60	595043	USE-Net: SE-Block Enhanced U-Net Architecture for Robust Speaker Identification	Kilari, Nikhil; Tibrewal, Ankur; Kruthiventi S S, Srinivas	333-337
61	595045	An evaluation and annotation methodology for product category matching in e-commerce using GPT	Anas Ghassan Kanaan, Firas Rashed Wahsheh, Wan Mohd Amir Fazamin Wan Hamzah, Yousef A Elbiary, Syarilla Iryani Amhad Sanny, Stenin NP	338-343

62	595047	The Detection of e-commerce Manipulated Reviews Using GPT-4	Hassan Al_Wahshat, Abu-ulbeh, Waheeb A. A.; Fazamin Wan Hamzah, Wan Mohd Amir ; Yousef Elbiary, Stenin NP	344-349
63	595049	e-commerce Product Retrieval using Knowledge from GPT-4	Firas Rashed Wahsheh, Yazeed Al Moaiad , Yousef Elbiary, Wan Mohd Amir Fazamin Wan Hamzah, M Hafiz Yusoff, Bishwajeet Pandey	350-357
64	595051	Block Chain Solutions For SMEs and Cybersecurity Threats in E-Commerce	Firas H. Zawaideh, Waheeb A. A. Abu-ulbeh, Salameh A. Mjlae, Yazeed Al Moaiad , Yousef A Elbiary, Sunanda Das	358-364
65	595053	E-commerce supply chains with considerations of cyber-security	Firas H. Zawaideh, Waheeb A. A. Abu-ulbeh, Yousef I Majdalwai, Muhammad D. Zakaria, Julaily Aida Jusoh, Sunanda Das	365-372
66	595055	E-Learning: A Successful Learning Environment	Fayiz Momani, Amir Amhed Hatamleh, Saany, Wan Mohd Amir Fazamin Wan Hamzah, Julaily Aida Jusoh, Muhammad D. Zakaria, Sunanda Das	373-379
67	595057	The Lack of e-commerce Customer Service and after selling Follow-up	Anas Ghassan Kanaan, Mazen Mohammed Farea, Maged Mustafa Al-Dubai, Muhammad D. Zakaria, Neeraj Bisht	380-385
68	596572	Current Problems and Proposed Solutions for Electronic Commerce Sector	Hassan Al_Wahshat, Riyad Al-Rousan, Wafa Abdulkarem, Syarilla Iryani Ahmad Saany, Fatima Susilawati Mohamad, Rohit Kumar	386-391
69	595061	Internet of Thing (IOT) and Data Analytics with challenges and Future Applications	Mohammadnour Mosbah AlJarrah, Farah H. Zawaideh, Murad Magableh, Hassan Al_Wahshat, Rajina R. Mohamed , Archana K V	392-399
70	595063	Cloud Computing in Smart Cities: Privacy, Ethical and Social Issues	Abdel Rahman Mohammad Alkhazali, Ahmad M. Khasawneh, sharaf khaled alzoubi, Murad Magableh, Rajina R. Mohamed , Bishwajeet Pandey	400-406
71	596574	Using Arduino IOT Modules as A Low-Cost Environmental Research Monitoring System	Murad Magableh, Ziyad Marie , Rajina R. Mohamed , Mohd Hafizuddin bin Ibrahim, Julaily Aida Jusoh, Rohit Kumar	407-412
72	595067	A Review of Effectiveness and Efficiency Methodology of Decision Support System for Selecting Suppliers	Sharaf Khaled Alzoubi, Khalid Thaher Amayreh, Mazen Mohammed Faea , Yousef A Elbiary, Syarilla Iryani Ahmad Saany, Neeraj Bisht	413-419
73	595069	Operational Level System: Transaction Processing System and Decision Making	Firas Rashed Wahsheh, Ziyad Marie , Mazen Mohammed Farea , Wafa Abdulkarem, Fatima Susilawati Mohamad, Neeraj Bisht	420-426

74	595071	A Review of The Effectiveness of Management Information System in Decision Making	Hazem Mohammad Zeidan Al-kaseasbeh, Firas Rashed Wahsheh, Fatima Susilawati Mohamad, Julaily Aida Jusoh, Mazen Mohammed Farea, Archana KV	427-433
75	595073	The Role of Cybersecurity in E-commerce to Achieve the Maqasid of Money	Ahmad Y. A. Bani Ahmad, Yasser Mohamed Abdelrahman Tarshany, Firas Tayseer Mohammad Ayasrah, Fatima Susilawati Mohamad, Syarilla Iryani Ahmed Sanny; Bishwajeet Pandey	434-441
76	595075	Large Language Models (LLMs): Hypes and Realities	Routray, Sudhir K; Javali, Abhishek; Jha, Mahesh; M, Pappa; Kp, Sharmila; Singh, Monika	442-447
77	595077	A new landscape of Identity Access Management Federation	Visvanathan , Raja; Joorel, J P Singh; Ganapathy, Gopinath	448-452
78	595079	Yoga Pose Estimation and Identification Using MediaPipe and OpenPose Model	Kuppuswamy, Aarth K	453-459
79	595081	Price Comparison Using Web Scraping and Machine Learning	Singh, Neelam; Rana, Aryan; Chaudhary, Anmol	460-464
80	601917	Real Time Traffic Sign Recognition Model Using Convolutional Neural Network	Manivel Kandasamy, Raju Shanmugam, Pillai Harikrishna, Kabariya Aalay, Ania Francis, Kartik Arora	465-469
81	601918	Review Analysis on Real Time Implementation of Hand Gesture Recognition Model	Manivel Kandasamy, Raju Shanmugam, Grishma B, Shreemad K, Kushal R, Vishwa C	470-473
82	601919	A Survey on Brain Tumor Prediction with various Machine Learning Approaches	Palanisamy, Saravanan P	474-477
83	601920	The Role of E-commerce Platforms in Shaping Consumer Perception of Beer Brands and Purchase Intentions	Lei, Gaobao	478-483
84	601921	Impact of Online Marketing Strategies on Brand Value and Purchase Intention in the Beer Industry: A Study of Internet-based Promotions and Digital Advertising	Bofan He, Lee Kim Lian, Kimberley Khoo Kim Leng, Yao Chen, Nurlida Ismail	484-489
85	601922	Research on the application of automation control technology in enterprise safety production	Lei, Gaobao	490-493
86	601923	Optimization analysis of advanced mathematical resources based on convolutional neural network algorithm.	Gao Junyong, Wang Mingming	494-498
87	601924	Decentralized Blockchain as a Service Model for Cloud Based Security	Selvarajan, Annamalai; Nagamani, Sangeetha; Maruthapillai, Kumaresan M; V, Devi; Kumar, M Vinoth; P, Uma Maheswari	499-504

88	601925	Collaborative Filtering of Malicious Information from the Multimedia Data Using Deep Belief Neural Network	Parasuraman, Manikandan P; R, Arockia Raj; Munnangi, Ashok Kumar; G, Abirami; Krishnan, Batri; Maruthapillai, Kumaresan M	505-510
89	601926	Biomedical Named Entity Recognition Using SciKit-Learn And Keras	P.Baskaran, Somasundaram SK, Thirunavukarasan M, Sathya K	511-516
90	620217	Detection of Objects In High definition Videos for Disaster Management	Gowri Shankar J, A Suresh Kumar, Ramesh Sekaran, Manikandan Parasuraman, S Annamalai, Narmadha T	517-523
91	601947	Analysis of Cancer Gene Recognition System based on Hybridization of PSO and GSA Optimal Methodologies	Thirunavukkarasan M; Rajkannan K; Venkatesan A; Karthikeyan M; P Rajakumar ; Arumugam Suresh Kumar	524-529
92	601948	Monitoring And Alerting for Horizontal Auto-Scaling Pods in Kubernetes Using Prometheus	T.Abirami, C.Vasuki, P. Jayadharshini, Ragavendra Vigneshwaran	530-537
93	607383	A Novel Enhanced Krill Herd Optimization-Based Quality Prediction for Health Care Services	Sivaram Rajeyyagari, R.Gopal, P Saravanan, M John Basha, Kempanna M, Ramesh Sekaran	538-544
94	601955	3D-Based CNN for Improved Segmentation from the Hyperspectral Images	Arumugam, Suresh Kumar; A, Arockia Raj; P, Saravanan; Sekaran, Ramesh; T, Narmadha; J, Gowrishankar	545-550
95	601949	IT-Enabled Services and Talent Retention in Health Care Sector of India	P S Metkewar	551-555
96	601866	A Brief Comparative Study of Metaheuristic Approaches for Hyperparameter Optimization of a Machine Learning Model	Dilip, Kumar; Ghantasala, G S Pradeep; Rathee, Manisha; K, Suresh; Bathla, Priyanka	556-560
97	601950	A Hybrid Model for Identifying Social Media Addiction Patterns Among Young People	Mohd, Noor; Garg, Anushka; Agrawal, Muskan; Kesarwani, Disha ; Kumar Indrajeet	561-564
98	601951	Online Money Transaction Security	Mohd, Noor; Kumar, Indrajeet ; Sisodiya, Nirbhay; Pundir , Mukul ; Singh, Vijay; Chauhan, Sachin	565-569
99	601952	Stock Price Prediction using LSTM model in Machine Learning	Singh Mohit; Mohd, Noor; Aggarwal, Rishabh; Kapoor, Shourya; Kumar, Indrajeet; Shivam	570-575
100	601953	Secured Provisioning of Multimedia Contents in Cloud Platform Using Cryptographic Approaches	S A Sahaaya Arul Mary	576-580
101	601954	A Survey Analysis on Decentralized Land Registry System Using Blockchain and Smart Contracts	Malarchelvi, P. D. Sheba Kezia	581-585
102	601865	IOT-Cloud enabled health care monitoring system: Implementation of patient's alert system through smart device prediction using Artificial Intelligence Technology	Ushasree R, Garima Sinha, Deepak Kumar sinha.	586-589

103	601909	Performance Analysis of Comment Toxicity Detection Using Machine Learning	Shruthi Suresh, Bishwajit Yadav, Srishti Kumari, Aalriti Choudhary, Rathod Krishika, Mahesh T R	590-595
-----	--------	---	---	---------