

2022 Second International Conference on Advanced Technologies in Intelligent Control, Environment, Computing & Communication Engineering (ICATIECE 2022)

**Bangalore, India
16 – 17 December 2022**



**IEEE Catalog Number: CFP22R70-POD
ISBN: 978-1-6654-9397-0**

**Copyright © 2022 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:	CFP22R70-POD
ISBN (Print-On-Demand):	978-1-6654-9397-0
ISBN (Online):	978-1-6654-9396-3

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

TABLE OF CONTENTS

Page	Authors Name	Paper Title
1	Shi Yan	Analysis and Prediction of Learning Effect Based on Data Mining Algorithm and Sports System
5	Yang Kangxian	Evaluation of Rural Revitalization based on Projection Pursuit Model
10	Aidi Zhou	Application of Particle Swarm Optimization Algorithm in System Economic Scheduling
14	ChunLiang Wang	Design of Video Stream Encoding in Microfilm
19	Guohui Wang	The Application of The Expert System in English Reading Teaching
24	Yan Zhang	The Application Analysis of Virtual and Augmented Reality In Modern Drama, Film and Television
29	Xueqing Jiang,Jie Sheng	Analysis of Pipa Performance Based on Image Database
33	Fang Siruo	Logistics Distribution Route Optimization Algorithm Based on Deep Learning
37	Song Gao, Cundong Feng, Yuan Feng	Design of English teaching system based on k-mean clustering algorithm
41	He Jun'e	Financial Abnormal Data Monitoring and Analysis Algorithm Based on Data Mining and Neural Network
45	Hu Yuanyuan	The Application of Grow Model in Vocal Music Teaching
50	Zhiyuan Hu	The Application of Video Flow Graph in the Construction of Educational Network Platform
54	Ouyang Ji,Liu Yang	Bayesian Financial Panel Data Model based on MCMC Sampling Algorithm
58	Chunyang Sun	Construction of financial early warning system based on binary time series algorithm
63	Tang Jie, Zhao Hanghang	Terrain feature extraction method of digital transmission line based on depth self encoder

67	Yazhi Wang	Research and Design of English Auxiliary Learning System Based on Human-Computer Interaction
71	Wu Ting	College Students' psychological prediction algorithm based on Internet big data mining
75	Xue Yi	Application of Resource Coordination and Management in Data Network in Innovation and Entrepreneurship Education System
81	Zhimin Yi	Design of Psychological Teaching Platform Based on 5G Network
85	Yu Miao	Construction of computer big data security technology platform based on Artificial Intelligence
89	Ting zhang	Teaching and Training System Based on WEB3.0 Technology
93	Youwei Zhang	The Application of HTML3.0 in the Comprehensive Quality Analysis System for Professional Arts Talents
97	Bin Yang	Sports image classification and application based on SIFT algorithm
102	Zihuan Wang	Big Data Resource Integration Technology of Industrial Production Logistics Supply Chain Based on Internet of Things Technology
106	Yiqiang Lai	Application of Data Mining Technology in Intelligent System of Machine Learning
110	Hui Zhou	Applications of Computer Internet of Things Technologies in Logistics
115	Hui Li	MOOC Teaching Platform System Based on Application of Artificial Intelligence
120	Tingting Wang	Financial Management Early Warning Modeling Analysis Based on RBF Neural Network Algorithm
125	Yongming Lu	Ability to Apply Mathematical Modeling on Account of DBDT Algorithm
131	Qiongqiong Yang, Wei Zhou	English Online Learning Platform Based on Mobile Android App
136	He Feng	Media Art Monitoring System based on Improved Neural Network Algorithm
141	Rui Liu	Evolution of Service Cross-border E-commerce Network Pattern based on PageRank Algorithm

147	Wei Zhou, Xiyang Sun	The Design of English Mobile Learning Software Based on Android Application
152	Chenxi Li	English-Chinese Translation Online Teaching System Based On Data Mining Algorithm
156	Li Yang, Yanbo Ding	The Design of Network Topology Big Data Platform in Cloud Computing
161	Xiangmei Niu	Design of Online English Education Implementation Path Analysis System based on Svm+Lda
166	Xiaojie Zhou, Yang Xuan, Fang Yan, Fangzhou Xu, Yuecong Ding	Electric Bus Charging Pile Design and Simulation Based on MMC
171	Tao Yi, Quanshen Pei, Deying Li, Shugong Wei, Danping Jia, Hualiang Zhang	Optimization of Simulation Parameters of Input Shaper Based on Genetic Algorithm
177	Caixia Li	Ecological Agriculture Safety Supervision System Based on Random Forest Algorithm
182	Jingdan Sun, Tao Li	Automatic Dosing System for Slime Water Sedimentation Process Based on Intelligent Optimization Algorithm
188	Jiankun Wu	Design and Development of Blended Learning Platform and its Resources Based on Smart Classroom System
193	Yue Ding	Cross-border E-commerce Development Based on Computer Technology
199	Rong Fu	Scale Space Mining Algorithm and Application Analysis Based on Computer Image Processing
205	Shichao Ying	Learn About Vocabulary Learning in Mobile Apps through Web Surveys
210	Kun Pan, Bohan Ren, Tiezheng Wang, Xiao Yu, Naixin Kang, Jieping Han	Carbon Emission Accounting and Optimization of Power Equipment based on Logistics Space
216	Yingying Zhao, Min Tang, Yi Wu, Fan Li, Yingjie Tian	Regional Manufacturing Development Model based on Electric Power Data
221	Jun Qiao	Smart City and Intelligent Upgrading of Urban Transportation System: based on Sustainable Investment Strategy
227	Xiangling Yu, Chenglei Wang, Shaojun Zhang, Tianxiang Niu, Shiqi Xu	Research of Financial Robot Control System Based on Hopfield Neural Network
233	Hui Wang, Yangtao Yu, Shihong Li, Qi Wang	Research on Situational Awareness System Big Data Analysis

238	Shoujin Wang, Xin Meng, Chengyu Duan	Research on Document Level Machine Translation Method Based on Human Like Translation Model
245	Shoujin Wang, Chengyu Duan, Yuanjiao Yang	Weakly Supervised Chinese Short Text Classification Algorithm Based on ConWea Model
251	Wenjing Mu	Privacy Protection of Wireless Sensor Networks from the Perspective of Big Data
256	Uma Rani M, Rithikasri R P, Sakthi Praba V, Thanush S, Rajendhiran S	Parkinson's Disease and its's stage classification using Artificial Intelligence
261	K. Gunasekaran, D. Regan, Basavaraj G Kudamble, M. A. Manivasagam	Selection of Trust Nodes for Efficient Data Transmission in MANET
265	M. Supriya, V. Jayaraj, S. Vinod, V. Uma Maheswari, .M.A. Raja, S. Krishnakumar	RFLSR based productive MBIST architecture for VLSI
270	Swaroopkrishna Nair, Sandeep Menon, ManasKarlekar, MV Tejendra Prasad, ManazhyRashmi	Single Image Dehazing Using Multi-Scale DCP-BCP Fusion
277	Shakira, P. Rahul Das, V. Sagarika	Behavioral Study of Customer Using Deep Learning Techniques
284	Nagashree R R , Rakshitha M, Ruchira Bharadwaj S, Shabana Sultana, Narasimha Mahesh Nadig	Markerless Augmented Reality Application for Interior Designing
289	Varun R Swaminathan, Shubhaam Agrawal, C Santhanakrishnan	Gesture Recognition system using Convolutional Neural Networks and Transfer Learning
295	T.C. Kalaiselvi, P. Palanivel, R. Niventhra, R. Praneshkumar	Covid-19 Indoorsafety Monitoring System Using Machine Learning
301	Priyanka K., Prasanth S., Paveen K., K. JaralineKirubavathy, DharshanShylesh D S, V. Thulasi Bai, R. Jaganathan	Pre and Post Flood Management using Mobile Application
305	Aswathy RH, Krishnaveni S, Nivetha N, Pupitha P	Collaborative Edge Data Caching In Online
310	Sangeetha T, Sangavi R, Shinega P A, Shobana G	Development of Noninvasive Continuous patient Glucose Bottle Level and Health Care Monitoring System Using IoT
316	Meghana U, Srividya P	Low Power and Long Range Dual-Mode Bluetooth Controller
321	C Saranya, M V. Vijayananth, S Mouleeshwaran, D Kaviyarasu	An image processing application: Design of VLSI based bilateral filter using distance matrix method

326	Lakshmi Prabha.P, Haritha Nair, Nehaa Pravin, Adwaith Sreedher	Smart Health Monitoring System For The Elderly
331	P. Ranjana, K. Ramesh, Shivanandhan.J. S,Manoj.B	Face mask detection using Single shot Multibox Detector and Mobile net
335	S Ajay,Reeti Jha,Aditi Ashish Gawande,S Karthikeyan,A Revathi	Automated Detection of COVID-19 infection in lungs from CXR and CT scan images using Two-Stage Convolutional Neural Network
341	Krishna Kumar,M.Marimuthu,Ayan Das Gupta,Bhasker Pant,Surendra Kumar Shukla,Dhiraj Kapila	Salient Region Detection in Images Based on U-Net and Deep Learning
345	G. Janani Pandeewari, S. Jeyanthi	Analysis of Intrusion Detection Using Machine Learning Techniques
350	Priyankadevi.A.M, Suresh.P, Aswathy.RH	AGRIMART: An E-Platform for agro products with voice based chat bot
355	G.Selvakumar, R.Kamesh, K.R.Karthika Deepa, K.G.Mayurpranav	Smart Kitchen Provisions Monitoring System Using Internet of Things
359	Pallavi Saindane,SiddarthBugtani,YashviHiranandani,Vishwesh Jagtap,Kabir Rajpal	Swasth Phasal: An E-farming Web portal
364	N. Nandakumar, V.A. Tibbie Pon Symon	Virtual Synchronous Generator-Based Frequency Control Strategy for Grid-Connected PV Systems
369	Vasanthakumar C, Karthikeyan S, Raghunandhan V R, Sanjay S,Tushar R	A Study On Deep Fakes Detection Using Blinks and Tracker
374	VasanthaKumar C, Kabilan V, Kathiravan M, Ragashanmugam RG	A Study on Decentralized Electronic-Voting Using Blockchain
381	Maheswari A,Arunesh K	A Transductive SVM and Improvised DBSC for Recommended Systems
385	Vijayaganth V,Monicaa Jayasri PK, Narmadha S, Pavithra Devi S	Machine Learning Technique Based Weather Prediction System
389	G.Vijay Kumar,B.Vijay,G.Stalin Babu, B.Ramesh	Detection of Cyclones and Extreme Weather Events Using Advanced Deep Learning Methods
395	R.Deepa,S.Yuvaraj,T.Preethi,Pra dnya Patil,Ilayaraja N	Sentiment Analysis using Machine learning algorithm using speech signal
400	Sivakumar M,M. Prathyusha,C.Sasikala,A.Anandara j,Indirani M	Machine Learning Based Breast Cancer Detection Using Logistic Regression
405	T M Dudhane, T.R.Chenthil,Kanaga Priya P,Jothibas M	Sign Language Recognition System using Convolutional Neural Network

409	B. Suresh Chander Kapali, Kala K, S. Pavithra, A.Dernita Maria Nithya	Auto-detection of Atrial Fibrillation with Improved Classification and Noise Removal Algorithm along with Dimensionality Reduction Methods
416	K.Vani, S. Sujatha	A Machine learning Framework for job failure prediction in cloud using hyper parameter tuned MLP
422	G. Vinuja,N. Bharatha Devi	Application and Result analysis of Forest Fire Image Retrieval by Weighted Brownian Motion-Based Monarch Butterfly Optimization
427	Issatay Sissemali, Tet-Khuan Chen, Leo Gertrude David	Creative Gameplay of Stealth-Action Game with Unusual Game Mechanics "Metamorph"
432	Lau Jiashen,Mohammad Namazee M. N,Tet-Khuan Chen	Improved HUD Design In Hack-n-Slash Third Person Game Level Design
437	Chan Man Yew,Sharizal Pujahaas,Tanveer Khaleel Shaikh,Tet-Khuan Chen	Heart of Lorkhan: Procedural Generation in Interactive and Engaging Level Design
442	K C Arun,Shahbaz Ahmad,Saba Noor,Iqra Mumtaz,Mubashir Ali	Arduino Based Secure Electronic Voting System with IoT and PubNub for Universities
447	Nupa Ram, Dipendra Kumar	Effective Cyber Attack Detection in an IoMT-Smart System using Deep Convolutional Neural Networks and Machine Learning Algorithms
453	Saurabh Kumar Srivastava, Anil Agarwal	Implementation of Ant Colony Optimization Algorithm for Load Balancing Routing in MANET Network
459	Pulkit Raj Saxena, Deepika Chauhan	EEG Signal Classification using Deep Transfer Learning Technique in an Internet of Medical Things Environment
465	Vinay Kumar Mishra ,Avdesh Singh Pundir	Large-Scale Information Management using Hadoop Platform
471	Sunkulp Goel, Anuj Kumar Shah	CNN-Based Classification over Wireless Capsule Endoscopy Bleeding Images
476	Anil Sharma, Manisha Sharma	Efficient Path Plannning for Mobile Sink using Salp Swarm Technique in IoT-Het Networks
482	Humera Aqeel, Lokesh Lodha	Burst-traffic based Dynamic Mobile Sink Path Planning in Wireless Sensor Networks
488	Neeraj Kumari, Vivek Kumar Jain	Fog based Healthcare Monitoring System in SDN-IoT Networks
494	Ranjana Sharma, Rahul Agarwal	Whale Optimization for Energy Efficient Healthcare System in WBAN Environment

499	Vikas Bansal, Rohaila Naaz	Edge-based Adaptive Computation Offloading in 5G-IoV Environment
504	Sakshi Singh, Ranveer Singh	Wireless Capsule Endoscopy using Localization Techniques over IMU Sensor and Side-wall Cameras
509	Puneet Kalia, Abhishek Kumar	5G Enabled Universal Seamless HO Authentication in Heterogeneous Networks
514	Rahul Saxena, Anu Sharma	Fast Data Transmission in Hop-Count Aware WBAN
520	Alok Raj, Maryam Tahira	Design and Development of Smart Cities using Nano generators in 5G-IoT
525	Chandra Shekhar Rajora, Amita Sharma	IoT Based Smart Home with Cutting-Edge Technology for IDS/IPS
530	Divya Gupta, Ashendra Kumar Saxena	Using Machine Learning for Network Intrusion Detection
535	Dharamveer Singh Sagar, Shalini Ninoria	Smart Healthcare Monitoring System for Early Diagnosis of Patient's Disease using Artificial Intelligence
540	Ajay Pagare, Anurag Gupta	Linking HO Delay towards Load Balancing in SDN-HetNets Environ
547	Shiva Soni, Mohan Vishal Gupta	Fuzzy-based Multipath Routing using Equilibrium Optimizer and LF Distribution in MANET Environment
554	Deepankar Sharma, Rajendra P. Pandey	Node Disjoint Local Repair using ACO Algorithm in MANET-Multipath Routing
561	Pranati, Amit Kumar Bishnoi	Hadoop and Spark based Rectilinear Range Query Analysis
567	Manish Soni, Ankur Malhotra	Hybrid Spider Monkey Optimization Technique for Twitter Sentiment Inspection
573	Sunita Rao, Neeraj Kumari	5G Based Edge Computing for Internet of Medical Things in Fast Healthcare Data Processing and Management
579	Dushyant Kumar, Chinky Sharma	Improved Load Balancing for Large-scale Smart Cities in SDN-IoT Networks
584	Sunita Ojha, Navneet Vishnoi	RI Learning Approach for Improved Workload and Resource Allocation in Cloud Computing
590	Hitendra Agrawal, Manish Joshi	MIMO-NOMA oriented CRN Physical Layer Security on Imperfect CSI using Power Optimization and Beamforming Methods
595	Mayank Joshi, Namit Gupta	Mobile Sink Path Planning for Optimized Data Collection in WSN

601	Kapil Pal, Harjinder Singh	Manual and Autonomous Vehicles Mixture using DL-based Traffic Safety Solution in 5G-Transportation
607	Praveen Kumar, Ajay Chakravarty	Optimized Resource Management over Connected Vehicles in RF-CRN Environment
612	Abhishek Gehlot, Saurabh Kumar	Trust-Based Safe QOS Routing in Mobile Ad Hoc Networks
618	Ashish Mittal, Pulkit Raj Saxena	Quality-Aware Downlink Scalable video Coding Multicasting using Non-orthogonal Multiple Access in CRN Network
623	Raminder Singh, Ranjana Sharma	Streaming of High-Velocity Information using Dynamic Spatio-Temporal Query Processing
629	Vatsala Pawar, Anu Sharma	Dynamic Uplink and Downlink Resource Allocation using Deep RL Learning Approach in 5G-HetNets
634	Vikrant Sharma, Shambhu Bhardwaj	Enhanced Resource Control in Cloud Environment using Optimized VM Allocation in Data Centers
639	Isha Srivastava, Hina Hashmi	Multi-Cloud based Task Scheduling using Many Objective Intelligent Technique in IoT
645	Suman Devi, Lokesh Lodha,	Study of Genetic Algorithm in Multi factor scheduling for reduction of waiting time in Dock
650	Heena Khera, Sanjai Kumar Srivastava	Analysis on Fake News Detection with Novel Bert Algorithm and Random Forest
655	Sanjeev Kumar Prasad, Nidhi Mathur	A hybrid approach of web based heart disease diagnosis with neural networks
660	Pradeep Kumar Shah, Manjunath C.R	Modeling of an feedback system for interpretation of emotion using ai
665	N.Shantha Kumar, Alka Verma	An Architecture of a True Single Phase Clock D Flip-flop utilizing 45nm Technology
671	V Sunil Kumar, Sowmyashree S, Piyush Kumar Pareek, Ashish Khanna, Victor Hugo Costa de Albuquerque, Deepak Gupta	Churn Prediction in Financial Risk Management using Deep Learning Techniques
680	Nishil Madhani, Eshika Shah, Swarnalatha P, Arjun Sivaraman and Mahera Furniturewala	Digital Learning Trends Post Covid – 19

685	Devika Moturi, Sai Manohar Lutikurthi and Vijaya Nagelli	Credit Card Fraud Detection Using Logistic Regression
691	Rekha G, Dr. Murali Mohan Vutukuru and Dr. Ranjeeth Kumar M	A Deep Learning and Optimization Method for Detecting Network Intrusion in IOT
699	Akasha T and Keerti Kulkarni	Comparing Signal Processing and Neural Networks for DFT Applications
704	V Sunil Kumar, Piyush Kumar Pareek, Victor Hugo Costa de Albuquerque, Ashish Khanna, Deepak Gupta, Madhumala R B	Multimodal Sentiment Analysis using Kernel Based Support Vector Machine
712	Bharat Singhal, Alok Aggarwal	ETL, ELT and Reverse ETL: A business case Study
716	S Vineetha, G Divya and V Murali Mohan	Evaluation of Twitter Sentiment towards COVID-19
721	Kuldeep Singh, Jitendra Yadav, Prasanna Kolar and Selvi S	CSR and Blockchain technology: A proposed model for sustainable growth
726	Kalpana Murugan, Ravikiran Tiruveedi, Dinesh Reddy Ramireddygari, Deepika Thota and Chandralekha Neeli	AI based Weather Monitoring System
731	Hima Varshini Surisetty, Sarayu Varma Gottimukkala and Dr. Sarada Jayan	Face Recognition Using Support Vector Machine In MATLAB
735	Manjula Gururaj Rao, Sumathi Pawar, Priyanka H, K Hemant Kumar Reddy and Usha Divakarla	Fusion Biometric Deep Features Blended in ITS Authentication
741	Asra Ahmad, Antyoday Kumar, Kamlesh Pandey, P.M. Tiwari, Jagrat Singh Rana, Kshitij Dilip Wankhade	Simulation and optimization of battery management system using MATLAB Simulink
746	Samatha R Swamy, Nandini Prasad K S	Hybrid Machine Learning Model for Early Discovery and Prediction of Polycystic Ovary Syndrome
754	Aswita Koduganti, Bhargavi Pedada, Mahalakshmi R and Sailaja V	Implementation of PMSG Based Wind Energy Conversion System with Solar based Battery storage
761	Ashok K, Rajalakshmi B, Konapalli Sai Chaitanya Reddy, Geetha Priyanka Guggulla and Santhosh Krishna B V	A Review on Women Safety in India using Machine Learning on Different Social Media Platform
766	Karthick B, Harjeet Singh and Muthukumaran Malaravel	Pre-processing techniques for Tamil online handwritten character recognition

774	N.V Kishore Kumar, N Jayanthi ,C S C.S. Chaithanya,C. Kalyankumar,D. Harika and G.Sravani	Electric vehicle power and signal multiplexing using cascaded inverters
779	Yaswanth Mutakani, Divya Kiran Tatikonda, Anand Vardhan Pandi, Madhavi Macharapu	GUIDE ME GLASSES
784	Priya Nandihal, Piyush Kumar Pareek, Victor Hugo Costa de Albuquerque,Madhumala R B, Ashish Khanna, V Sunil Kumar,	Ant Colony Optimization based Medical Image Preservation and Segmentation
791	Sowmya Bangari, Sunita Shirahatti, Veerabhadrapa S T, Suguna G C and Kavitha H S	Communication Decipher: Text to Speech and Hand Gesture to Speech Conversion
797	Manjula Gururaj Rao, Sumathi Pawar, Priyanka H and Pradeep A B	VNPDR employed in the Computer Vision Realm for Vehicle Authentication and Parking
803	T Saravanan, Keerthika K, Sathish T	Convolutional Neural Network-based Covid-19 Analysis with IoT
809	Reginald Jude Sixtus J and Tamilarasi Muthu	AN ENERGY-EFFICIENT ROUTING IN CELLULAR NETWORK TO IMPROVE DATA TRANSMISSION EFFICIENCY IN EDGE USERS
815	P Hemalatha, M Dhavarashini and N Dhivya	DEVELOPMENT OF FLEXIBLE, SHARING AND LEASING A CAR USING MERN STACK
820	Basavesha D, Madhumala R B, Prashanth Venkatareddy, Sapna kadakadiyavar, Piyush Kumar Pareek, Surabhi K R	Certain Electroencephalography Signal Analysis for Artifact Removal Using Multiwavelet Transform
828	Kusuma C, Pavithra P, Sheetal Va and Bhuvankumar P	An authenticated University file system using EdDSA
832	Dhulipala Chandu Srinivasa Manikanta, Gajjala Gowtham and Karthik Gantasala	Implementation of Feature Extraction of Neuro Muscular EMG Signal
837	V Sunil Kumar,Renukadevi S,Piyush Kumar Pareek, Victor Hugo Costa de Albuquerque,Deepak Gupta, Ashish Khanna	Detection of Leukemia from Histopathological Image using Deep Learning Techniques
844	Naveen Kumar, Priya Nandihal, Madhumala R B, Piyush Kumar Pareek, Nikshepa T, Sowmya S R	A Novel Machine Learning-Based Artificial Voice Box
851	Pavankumar Nagapuri, Swapna Saturi and K Vinay Kumar	Deep learning hybrid for X-ray lung disease detection

858	Yashaswini R and Shankaralingappa C B	Design and Implementation of Switched Capacitor Cascaded Multilevel Inverter for Symmetric Sequence
864	Rajashree S, Chaitra Y L, Soman Ks and Rekha B	Secure communication between groups of Smart IoT devices over the IPV6 network
868	Naveen Kumar, Nikshepa T, Piyush Kumar Pareek, Parameshachari B.D, Madhumala R B, Sowmya S R	A Novel Transfer Learning Technique for Rice Leaf Disease Detection
875	Dr Sumathi Pawar and Manjula Gururaj Rao	A Novel Approach for Multi-Document Summarization Using Sentence Clustering Method
881	Kanav Goyal and Megha Sharma	Comparative Analysis of Different Vectorizing Techniques for Document Similarity using Cosine Similarity
886	Ummi Azizah Rachmawati, Elan Suherlan, Paramaresthi Windriyani and Puspa Setia Pratiwi	SiCenting+: An Information System for Monitoring the Stunted Growth and Nutritional Status of Children in Pandeglang Regency
892	Bharat Singhal, Alok Aggarwal	Development of Multimodal Fusion Technique for Medical Images
898	Sarah Syahwenni Utari, Sri Chusri Haryanti, Ummi Azizah Rachmawati, Sri Puji Utami Atmoko, Iswandi Iswandi and Madhumala Rb	Enhancing Security on Indonesian E-health Cloud
901	Surendhar K, Mudimadugu Reddy Sai Nikhil, Gandlaparthi Keerthana, Swathi L G, Garima Sinha and Bishwajeet Kumar Pandey	Prevention of Data Loss with SQLI
906	Rohan Nandan, Revathi GP, Prasad Honnavalli	Automatic Cloth Drying Line Solution Using IoT