

2022 International Conference on Smart Technologies and Systems for Next Generation Computing (ICSTSN 2022)

**Villupuram, India
25 – 26 March 2022**



**IEEE Catalog Number: CFP22AP2-POD
ISBN: 978-1-6654-2112-6**

**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:	CFP22AP2-POD
ISBN (Print-On-Demand):	978-1-6654-2112-6
ISBN (Online):	978-1-6654-2111-9

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

IFET COLLEGE OF ENGINEERING**International Conference on Smart Technologies and Systems for Next Generation Computing
(ICSTSN- 2022)****Table of Contents**

Page	Paper ID	Title	Name of the Author
1	10	Tipple Band S-Type Antenna with Meander Line for ISM Band Application	B.Jeyapoornima, A.Balaji, V.Mahalakshmi, S.Vanaja, J.Joselin Jeya Sheela, Y.Deepika
6	15	Performance Evaluation of Active Power Correction Using BAS-PLC Controller for Solar Photovoltaic System	P.Meganathan C.Sasi, P.Pugazhendiran, P.Nammalvar
12	17	Image Fusion based Removal of Color Artifacts for the Enhancement of Dermoscopy Images	P.Shobana J. Deny
18	20	Case study in Alternate Source of Load Energy by Photovoltaic Cell in Smart Grid	V.Pushpabala C.Christober Asir Rajan
23	24	Crescent Cut Octagon Antenna for Millimeter Wave Applications	K.Manjunath S.Narayana Reddy
26	27	Comparative analysis of Covid- 19 Data: A statistical approach for unraveling the relation between the awareness and healthcare system from Indian perspective	Ishani Bhat
30	28	IoT Enabled Smart Switch with User-Friendly Electrical Interfacing	G.Manikannan P.Prabakaran, M.Selvaganapathy
36	29	Gesture Controlled Assistive Device for Deaf, Dumb and Blind People Using RASPBERRY-PI	Arunkumar R Manikanavar Suhas B Shirol
41	32	Image Captioning using Neural Network Models	Prachi Waghmare, Swati Shinde, Jayshree Katti
44	35	Fusion of Two Novel Local Descriptors for Face Recognition in Distinct Challenges	Shekhar Karanwal
51	37	A Survey on Efficient Methodologies & optimization techniques for vehicle maintenance using IoT and Transfer Learning	V.Raviteja Kanakala, K.Jagan Mohan, V.Krishna Reddy

57	39	Mitigation of Ferranti Effect and Voltage Control in Transmission Systems Using Fuzzy Logic Controlled SVC	Venu Yarlagadda, G.Lakshminarayana, Giriprasad Ambati, T. Nireekshana, Garikapati Annapurna Karthika,
63	40	Comparative Analysis of STATCOM and SVC on Power System Dynamic Response and Stability Margins with time and frequency responses using Modelling	Venu Yarlagadda, Annapurna Karthika Garikapati, Lakshminarayana Gadupudi, Rashmi Kapoor, K.Veeresham
71	43	AIoT-Based Smart Cart System	sakthivel.S, Akash Ram R K, Sidarth Sai B, Vijaiya Kesavan K M, Ganesh Kumar C
77	48	Range Aware Unsigned Multiplier	Chinmaya Dash
83	50	Secure Automatic Question Paper Generation with the Subjective Answer Evaluation System	M.Saravanan, Ragasudha
88	51	Privacy preserving Data security model for Cloud computing technology	M.Janani Priya G.Yamuna
93	52	Spectrum resource sharing methodology based on CR-NOMA on the future integrated 6G and satellite network: principle and Open researches	Mohamadou NDIAYE Adamou Moussa Saley Khalilou NIANE Abdourahmane RAIMY
100	54	Regularized CNN for Traffic Sign Recognition	Virendra Patel, Sanyam Shukla, Saurabh Shrivastava, Manasi Gyanchandani
105	55	Detection of COVID-19 using a Deep Neural Network with Transfer Learning Approach	Abhinandan Kalita, Rangababu Peesapati, Shaik Rafi Ahamed
110	59	An Efficient Medical Image Encryption Using Magic Square and PSO	Senthilnayaki B, Venkatalakshmi K, Dharanyadevi P, Nivetha G, A.Devi

115	60	Home Automation by Speech Detection System using Deep Learning	S.Shanmuga Priya, Rachana P, Manoj B M, Shradda Aramoti, Shifa Fathima
120	61	Testing Context Aware Application and its Research Challenges	S. Shanmuga Priya, B. Rajalakshmi
127	63	Prototype Implementation of Neural Networks based Agricultural Farm Monitoring and Rain Prediction	Kalpna Murugan V. Muneeswaran, D. Ram Prasad Reddy, Y. Venkata Krishna, K. Suresh
133	65	Smart Ambulance for Traffic Control and Tracking by GPS through IOT	Prithivi K, Akshayaa.M, Kowseka R, Sheela A, Arihararuban M, Swathi A
138	67	Analysis of requirement of load matching for photovoltaic-maximum power tracking system	Arjyadhara Pradhan, Babita Panda, Lipika Nanda, Chitralekha Jena, Satyabrata Sahoo
143	75	Enhanced load balancing in Kubernetes Cluster by minikube	Mohamed Khallel.M, Arul Pugazhendhi.M Rohith Raj.G
148	77	Performance Analysis of Semantic Segmentation using Optimized CNN based SegNet	B.Lakshmi Priya S.Jayalakshmy, G.Idayachandran, Sasirekha Kumaran
153	78	Performance Analysis of AI based Optical guiding Device for visually compromised person	Punit Srivastava, Priyanshi Shrivastav , Nikhil Chaturvedi, R.L. Yadava
158	81	New Analytic Framework of Public Mental Health Prediction Using Data Science	Hari Krishna marrapu, Balajee Maram , Prasadu Reddi
164	82	Opposition Based Group Search Optimized Optimal Scheduling of Fixed Head hydrothermal Power System	Chitralekha Jena, Pampa Sinha, Lipika Nanda, Babita Panda, Arjyadhara Pradhan, Srikanta Mohapatra,

170	84	ESC: Extractive Summary Construction for Ranking of Customer Criticism using Artificial Neural Networks	Sindhu C, Ananya Rana, Deepti Bussennagari, Kallepalli Sai Sada Rishi Varma
175	85	Generating high resolution images using Latent Adversarial Generator	Shredha Ganesh, Swathi R, T. Sree Sharmila
180	86	Traffic Sign Prediction and Classification Using Image Processing Techniques	Senthilnayaki B, Rajeswary C, Nivetha G, Dharanyadevi P, Mahalakshmi G, A.Devi
185	87	Design of Photonic Crystal Fiber Based Gas Sensor for Sensing Nitrous Oxide(N ₂ O) and Benzene (C ₆ H ₆) at Atmospheric Level	Loga.K, S. Mohamed Nizar, B. Elizabeth Caroline
191	93	Diabetic Retinopathy Detection using MobileNetV2 Architecture	Abhay M Pamadi, Ananya Ravishankar, Anu Nithya P, Jahnvi G, Sheela Kathavate
196	101	Ensembling Framework for Pneumonia Detection in Chest Xray images	Guru Gokul AR, N. Kumaratharan, P. Leela Rani, N. Devi
201	102	Personality Prediction of Social Network Users using LSTM based Sentiment Analysis	Avishka Jaysundara, Dimanthinie De Silva, Priyantha Kumarawadu
207	104	Credit Card Assent Using Supervised Learning	M. Julie Therese , A. Devi, R. Gurulakshmi, R. Sandhya, P. DharanyaDevi
213	105	A Survey on Machine Learning-Based Facial Recognition Algorithm	Rounak Raj, Sandhya Balakrishna, Shruthi M L J, Deeksha H Kulal, Sunny Singh,
220	108	A Novel Remote Sensing Based Approach to Estimate the Water Quality Index Using Sentinel-2 Multispectral Data	Rahul T S J. Brema, G.Jims John Wessley

224	109	Information Gain-based Feature Selection Method in Malware Detection for MalDroid2020	Pooja Vijay Agrawal, Deepak D. Kshirsagar
229	110	Seasonal Sales Prediction and Visualization for Walmart Retail Chain Using Time Series and Regression Analysis: A Comparative Study	Rut Vyas, Revathi A. S.
235	111	Design of Field to Fork Framework: Integrating IoT into Traditional Farming	S.Vishnu Kumar, G. Aloy Anuja Mary, R. Uthirasamy, S. Arunmozhi Selvi, G. Glorindal
241	112	Low Power Enhanced Trivium Implementation Using Parallel-Pipeline Technique	A.Meena, S. Shiyamala, S.Vishnu Kumar, Saleemnawaz M.A Uthirasamy R,
245	114	Aspect Based Sentiment Analysis for Customer Reviews	Shobana G, K. R .Baskaran, D.Yamunathangam
251	118	Deep Neural Network based Medical Image Steganography	Shrinivas D Desai, Nirmala Patil, Nirmala S R, Shwetha Kulkarni, P D Desai, Deepak Shinde,
256	119	Deep Learning Model to Improve Security in IOT Systems	Rajeeshkumar N V Arun.M
261	122	Rotation Scheme Based Power Consumption Analysis for Wireless Sensor Network	M. Julie Therese, A.Devi, B.Balaji, B.Senthilnayaki, P.Dharanyadevi
266	126	Detecting Offensive Tamil Texts Using Machine Learning and Multilingual Transformer Models	Malliga Subramanian, Adhithiya G J,Gowthamkrishnan S, Deepti R
272	127	Deep Learning Method for Classifying Thyroid Nodules Using Ultrasound Images	Pavithra S, Yamuna G, Arunkumar R
278	129	Energy Efficient Access Selection Algorithm using Cognitive Wireless Sensor Networks	Kalpana S, Gunasundari. R

282	130	A Novel Reconfigurable Antenna Architecture for Wireless Applications	Poonguzhali S, A.Sivasangari, S.Lalithakumari D.Sathish Kumar,
286	131	Dynamic AI based Email Voice Assistant for Web Services	K.G Maheswari, R.Meenakshi, G NaliniPriya, Anandasayanam K, Hariram B, Maheswara Pandian G
290	132	Dynamic Face Mask Detection Using Machine Learning	G.Nalinipriya, M.Shobana , C.Siva , Kanisha .B, Monica J K, Siva Vadivu Ragavi.V
295	133	Detection and classification of malignant melanoma and benign skin lesion using CNN	K. Jayabarathy, Vijayalakshmi K
299	134	A Vibrant Multiple Object Detection Using Machine Learning Techniques	Vijayakumar Adaickalam, S.P.Manikandan, N.Kanagavalli, Dinesh P.S
304	136	Band Guard- A Dynamic Security Tool for Women Protection Using Data Analysis	P.Renukadevi, R.Brindha, D.Jeyakumar, N.Kanagavalli
309	138	Automated COVID-19 diagnosis using Deep Multiple Instance Learning with CycleGAN	Suganya D, R.Kalpana
315	139	Human Cognition Detection In Location-Based Social Recommender System	A Abdul Rasheed
320	148	Vayu - A proposal to address the SDG for maintaining AQI through 5G/6G mobile network	Sharmila Sengupta, Sarthak Thakur, Anjali Badlani, Harshita Kanal, Sanket Chaudhary
326	149	Implementation of Hybrid Electrical System for Electrical Vechile	R.Revathy, B.Balaji , S.Varadharajan Sachin Aravind.S,

332	150	Modelling and Simulation of Class D and Class DE Amplifier Systems	B. Balaji, Sathiya Priyan . P, A. Devi, D. Gayathri
338	153	Provable data possession based Multi-Cloud Storage Security with Auditing	Chamaeshika , Vasanthi, Jerart Julus
344	155	Performance Analysis of Single Step SPWM Inverter for Fuel cell Applications	R.Suganya R.Ramesh, C.Sarveen,
350	156	Towards a Novel and Efficient Public Key Management for Peer-Peer Security in Wireless Ad-Hoc/sensor Networks	Abin John Joseph, Nidhin Sani, Vineeth M.V, K.Suresh Kumar, T.Ananth Kumar, Nishanth.R
354	157	Deep Regression hybridized Neural Network in human stress detection	Prasanna Lakshmi.B, T. Ananth kumar
359	162	Performance Analysis of Grid Integrated PV Based Distributed Generation with Maximum Power Point Tracking	Dipeshbhai Gangoda, Siddharthsingh K. Chauhan
365	164	Larvicidal activity of 1,3,4- oxadiazole analogues and their Molecular Docking Studies	K.Santhalakshmi, Gomathi Thandapani, K.Margandan , N.Neelakandeswari
371	165	Retinal Blood Vessel Segmentation using Random Forest with Gabor and Canny Edge Features	Kuppusamy P, Mehfooza Munavar Basha, Che-Lun Hung
375	166	Real Time Riped Fruit Detection using Faster R-CNN Deep Neural Network Models	Sudha C, K.JaganMohan, M.Arulaalan
379	168	FR-4 based Single-Element Rectangular Microstrip Patch Antenna for ISM Band Applications	S.V. Mahesh Kumar, A. Duraibabu, Nishanth .R, Vineeth M, R.Sheeja, K.Suresh Kumar
384	175	AliExpress- A Collaborative Recommendation Algorithm	Sridevi Saralaya, Aliptha Pejavar, Mridula, Neha S Shetty, Shefali Johnas

391	177	Educational Robotics and Computer Programming in Early Childhood Education : A Conceptual Framework for Assessing Elementary School Students 'Computational Thinking for Designing Powerful Educational Scenarios	Ashraf Alam
398	180	Automatic Video Summarization for Cricket Match Highlights using Convolutional Neural Network	B. J. Dange, D.B.Kshirsagar, H.E.Khodke, S.N.Gunjal
405	181	Identification of Prosopis Juliflora using Deep Learning Techniques	Aishwarya Vaikundam R, Harshini S, Jothika R Srinivasan R, Sree Sharmila T
409	187	Performance Enhancement of Passive Distribution Network by optimal deployment of Distributed Generation	Anil Verma, Ritula Thakur
415	188	Improved Computer Vision Analysis For MRI and CT Images Using Multistage Fusion Networks	P.Kanimozhi, Newton. A N. Padmapriya,
419	189	A Secure Trading System Using High Level Virtual Machine (HLVM) Algorithm	Padmapriya.N, K.Tamilarasi, P.Kanimozhi, T.Ananth Kumar, R.Rajmohan, Ajagbe Sunday Adeola
423	190	Low Cost Visual Support System for Challenged People	Christo Ananth, Stalin Jacob, Jenifer Darling Rosita, M.S.Muthuraman T. Ananth kumar,
427	194	Digital Design of Counter based Pulse Width Modulation in Quantum dot Cellular Automata	P.Jegadeeshwari, T.Anitha, M.Arulaalan
431	196	Integrated Implementation of Hybrid Deep Learning Models and IoT Sensors for Analyzing Solider Health and Emergency Monitoring	Usharani.S, R.Rajmohan, P.Manju Bala, D.Saravanan, P.Agalya, D.Raghu Raman
437	200	A Modified Full Adder (MFA) with an introverted unique Design for Low Power VLSI Circuit Applications	Saravanan.M, Suresh Kumar.K

442	201	Optimal Controller Design of PUC-15 MLI Topology for Smart Grid Applications with Reduced Power Components	Narendra Kumar Muthukuri, Subbarao Mopidevi
446	202	Multi aspects based requirements prioritization for large scale software using deep neural lagrange multiplier	Raghavendra Devadas, Nagaraj G Cholli