

# **2022 3rd International Conference on Communication, Computing and Industry 4.0 (C2I4 2022)**

**Bangalore, India  
15-16 December 2022**



**IEEE Catalog Number: CFP22Y51-POD  
ISBN: 978-1-6654-7498-6**

**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:	CFP22Y51-POD
ISBN (Print-On-Demand):	978-1-6654-7498-6
ISBN (Online):	978-1-6654-7497-9

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## CONTENTS

S.No	Paper ID	Paper Title	Page
1	C2I4_22_004-1	A Novel Circuit technique for Leakage Reduction in Ultra Deep Sub-Micron CMOS Technology Amit Jain, Krishna Teja Yadav CH T, Arpita Ghosh	1
2	C2I4_22_009-2	Circular Cavity Backed Water Drop Shaped Slot SIW Antenna Ashutosh Srivasta, Dr. Venkateswaran K	6
3	C2I4_22_014-3	Advanced Electric Vehicle Charging Infrastructure using Internet of Things Dr.B.P.Pradeep kumar, J.Surendiran, Ms.Reenadevi, N.Balaji, Mohammed Adnan, Salman Ahmed.R, Afzal Ahmed .M, John Britto.A	12
4	C2I4_22_020-4	Air quality improvement by employing smart traffic management system controlled by internet of things for Botswana in the sub Saharan region of Africa Leo John Baptist Andrews, Raymon Antony Raj, Sampath Kumar V, Sarathkumar D	18
5	C2I4_22_030-5	Smart Cart Powered by Artificial Intelligence Rashmi Rani Samantaray, Nayana Hegde, Abdul Azeez, Anees Fathima, Sanjana Prasad, J. Surendiran	24
6	C2I4_22_031-6	Teleconsultation and Human Parameter Monitoring system using Arduino UNO and NODE MCU Rashmi Rani Samantaray, Abdul Azeez, Nayana Hegde, J.Surendiran, Syeda Husna Mohammadi, Zahira Tabassum	30
7	C2I4_22_039-7	Enhancement of Voltage Conversion Ratio using DC-DC Boost Converter with Coat Circuit S.Jaisiva, C.Kumar, K.Viji, Dr.M.Premkumar, M.Lakshmanan, V.Jayakumar	36
8	C2I4_22_056-8	Modern Technology Usage For Education Field During COVID-19: Statistical Analysis Navya Maria Joson, Abbinaya Jayakumar, N. Jayapandian	41
9	C2I4_22_058-9	An IoT based Natural Disaster Monitoring for Railway Accident Warning Alert System S.Balamurugan, G.Sasi, A.Mohanapriya, D.FaridhaBanu, S.Ramalingam, B.SakthiKumar	48
10	C2I4_22_061-10	AI based E-ATM Security and Surveillance System using BLYNK - IoT Server Nagabushanam M, Jeevanandham S, Ramalingam S, Baskaran K, Maheshwari A	55
11	C2I4_22_063-11	Identification of parking space availability by using Arduino Uno for Smart City S.Saravanan, Ambathi Rishitha, M.Kalaiyarasi, K.Vijaya Bhaskar Reddy, P.Chandrababu, D. Gireesh Kumar	60

12	C2I4_22_064-12	A Device Using Voice Over Ethernet Nithyananda, Dr.Elumalai R	65
13	C2I4_22_067-13	Performance analysis of Incremental boosting based Transfer Learning in Deep CNN Gowthami S, Harikumar R	70
14	C2I4_22_068-14	Towards an Optimal Security using Multifactor Scalable Lightweight Cryptography for IoT Geo Francis E, S Sheeja	76
15	C2I4_22_069-15	Intelligent Shopping Cart using IoT Technology Patil Mounica, Karuppiah Natarajan, Ravivarman Shanmugasundaram	82
16	C2I4_22_072-16	Anti Fraud Detection Model Using Deep Learning Approach Murthy VNLN, Bhanu prasad A, Varma BJV, Hariharan Shanmugasundaram	88
17	C2I4_22_074-17	Design and Simulation of Ultra-Wideband antenna for Wireless applications Madhumitha Jayaram, Sowmiya Murugan, Shamilee Mohandass, Bhagyaveni Marchala Anjaneyulu	93
18	C2I4_22_075-18	Design and Implementation of a Cascade Control System for Continuous Process Based on Control Logix 5571 PLC Kumaresan K, Mohanraj K, Ruban Thomas, Deepa R, Madhumita S, Nithishkumar K	98
19	C2I4_22_078-19	Sentiment Analysis on Drug Reviews Using Diverse Classification Techniques Premkumar Duraisamy, Yuvaraj Natarajan, Dr.K.R.Sri Preethaa, K.Mouthami	104
20	C2I4_22_079-20	Comparative Analysis of Finite Element Method Solvers in Computational Blood Flow Investigations Shankar Narayan S, Rohan Rajendra, JayaJevaa N	109
21	C2I4_22_080-21	Power Efficiency Top-Down ALU for Error Correction and Detection Circuit C.Senthilpari, K.Diwakar, Deivasigamani, P.Velraj Kumar, Rajenthyan Ayavoo	115
22	C2I4_22_081-22	Estimating the Number of People Affected by Switching Off Analogue TV Albert A. Lysko, Luzango Mfupe	121
23	C2I4_22_083-23	A Test Rig for the Calibration of Strain Sensing Carbon Fibre Olivier Durieux, Richard J. Day, Yuriy Vagapov	126
24	C2I4_22_085-24	Analysis And Development of Ultrawide Band Flexible Wearable Textile Antenna for Wireless Body Area Network Vaibhav Kushwaha, Shobhna Manjhu, Sahil Arora, Dinesh Sharma	131
25	C2I4_22_087-25	Predictive Modelling for Coffee Production Using R Programming Keerthi Vijayan, Liji Sebastin, Vennila J, Rita S	136

26	C2I4_22_089-26	Investigation of Corrosion Intensity on Metal Structures using Image Processing Algorithms Mr. Virupaxayya V. Hosallimath, Dr. Anupama. Awati, Dr. Meenakshi R. Patil	142
27	C2I4_22_091-27	Wireless Electronic Notice Board and Attendance Monitoring System Ram Nivas D, Kathirvelu M, Ishwarya Niranjana M, Krishnaraj R, Dhanasekar.J	148
28	C2I4_22_097-28	Process Mining based student's behavioural modeling for online assessment Gomathi Thiagarajan, Prasanna S, Vijayalakshmi V	154
29	C2I4_22_103-29	Experimental Verification of Peak Load Reduction through DR Inspired IoT-based HEMS A.Ajitha, Sudha Radhika	160
30	C2I4_22_105-30	An Efficient Approach for the Wireless Transmission of Fair Data over a OFDM Systems for Improved Channel Parameters Suresh Chinnathampy M, Ancy Marzla A, Aruna T, Andrew Roobert A, Jessie A, Laranya Shree M D	166
31	C2I4_22_107-31	Analyzer for Heterogeneous Peer Server Nodes with ADCD Technique for Load Diversion Dr.V.S.Prakash, Shiva kumar B. N, Shriidhar P J, Vennila J	172
32	C2I4_22_108-32	Prototyping gNBs for Non-Public Networks J. Arroyo-Giganto, P. Gonzalez-Méndez, M. Purriños-Paz, J.J. Escudero-Garzás, P. Losada-Sanisidro, Zaloe Fernández Felipe Mogollón, Inhar Yeregu, Miguel Catalan-Cid	178
33	C2I4_22_110-33	Improved Privacy Conservation Applicability for the Disturbed Data in Multi Partitioned Data Collection Environment Prakash V S, Chitra K, Yuvaraj S, Britto Jacob S, Shiva kumar B. N	184
34	C2I4_22_114-34	Smart doors – A Machine Learning Approach to monitor body temperature and detect face mask S.Karthikeyan, M.Leeban Moses, M.Swetha, S.Srinidhi, E.Thrisha	190
35	C2I4_22_116-35	Chaos, Bifurcation and Stability analysis of Trophic Level Prey Predator System Britto Jacob S, George Maria Selvam A, Prakash VS, Vignesh D	196
36	C2I4_22_117-36	Complex Dynamics of Fractional Order SIR Model with Carrying Capacity in Discrete Time Britto Jacob S, George Maria Selvam A, Menaka B, Abraham Vianny D	202
37	C2I4_22_118-37	Drowsiness And Alcohol Detection with Engine Locking Avagaddi Prasad, Janapamula Pavankalyan, Alapati Sai Ganesh, Kakileti Murali Krishna	208

38	C2I4_22_120-38	Student Activity Monitor in Online Lectures using Computer Vision and Internet of Things Mr. Soham Roy, Dr.G.Aloy Anuja Mary, Dr K.C.Sriharipriya, Dr.Arunmozhi selvi	213
39	C2I4_22_123-39	Implementation of Social Distancing Device Pavan N, Ravi V Angadi	219
40	C2I4_22_124-40	Prediction of Tamil Nadu's Annual Electricity Consumption Using Adaptive Neuro-fuzzy network M. Mano Raja Paul, S.Amosedinakaran, A.Bhuvanesh, R.Kannan, M.Leeban Moses, A.Ramkumar	225
41	C2I4_22_126-41	Application of Hybrid Signal Processing Technique in Protection of Series Compensated Transmission Line Abhishek Gupta, Dr. Ramesh Kumar Pachar	230
42	C2I4_22_133-42	Efficient Power Reduction of Volatile Memory Circuits using Gated Ground and Supply Gated Techniques Dhanasekar.J, Dr.V.K.Sudha, M.Ishwarya Niranjana	236
43	C2I4_22_151-43	Automated Medical Recommendation System using Machine Learning Techniques & Natural Language Processing Likith V P, M. Farida Begam, Magadam Neeraj Shashikant	242
44	C2I4_22_152-44	Sparse Channel Estimation Using Orthogonal Matching Pursuit(OMP) Algorithm for Next Generation Wireless Communications S. Praveen Chakkravarthy, Gaddam Vivek, D. Anwar Basha, P. Bharath Chandra, Sahithi Vangala, G. Sai Kiran	248
45	C2I4_22_155-45	Considering the Connectivity Options for a Smart Water Management System Deployment Albert A. Lysko, Lwando Ngcamu, Daniel Ramotsoela, Albert A. Lysko	254
46	C2I4_22_158-46	Falcon Optimization Algorithm based Regulator for the Study of Automatic Load Frequency Control CH. Naga Sai Kalyan, Anusree K, B. Srikanth Goud, Harish Pulluri, Pasala Gopi, B. Sekhar	259
47	C2I4_22_159-47	Detection of Electricity Theft using a Deep Learning-based Bayesian optimization algorithm and LSTM Dimf G P, Kumar P, Manju V N	265
48	C2I4_22_160-48	Fast Charging Technique for Grid Connected Electric Vehicle using DAB Converter Viji K, K Chitra, M S Sujatha, S.Jaisiva, Nageswara Rao, Athar Ahmed	271
49	C2I4_22_161-49	IoT-Based Accident Investigation and Rescue System (ARIS) S. Tamilselvan, R. Saravana Kumar, K R Deepa, K. Suresh kumar	276
50	C2I4_22_162-50	Hardware Implementation of Z-Source Inverter for Commercial Applications	281

		Dr. K.Chitra, Dr.Viji K, Siddharth Shendge, V Thippa Reddy Tarun Patil, Sourav Kumar	
51	C2I4_22_165-51	Recent advancements in automated screening techniques for diabetic retinopathy V K U Ahamed Gani, Dr.N.Shanmugasundaram, N.Thiyagarajan	286
52	C2I4_22_167-52	Performance analysis of PD Controller tuning in Frequency domain for Dual-Motor Ball & Beam System (DMBB) Lakshmanan M, Chitra K, Dr.M.Premkumar, Kumar C, Viji K, Jaisiva S	291
53	C2I4_22_168-53	Voltage Profile Improvement in Railway Electric Network Using SFCL Under Different Fault Conditions Kumar Ganesh Teja Narapareddy, Chinta Kiran Teja, N S Bhaskara Lakshmi Sreepada, Sandeep Ganji, Ramesh Bonela	296
54	C2I4_22_169-54	Enhanced Authentication Model based on Trustworthy for IoT enabled Networks S Asha, G Mourya Varma, Sreeramaneni Girish, Karan B	300
55	C2I4_22_177-55	Power Optimal Phase Locked Loop Using 90nm Technology with Five Stage CS-VCO Vinay K Kolur, Sushmitha Patil	306
56	C2I4_22_178-56	Lifetime ratio improvement in relay nodes using CWSN for cooperative wireless sensor networks Archana Bhat, Niranjana L, Shivaraj A, B N Mohan Kumar	311
57	C2I4_22_185-57	IoT based Temperature and Oxygen Pulse Scan Entry System Pavankumar Kulkarni, Hamjad Ali Umachagi, Mariya Sultana Bakshi	317
58	C2I4_22_191-58	Deep Learning Approach For Human Emotion-Gender-Age Recognition Suraj S, Sapna V M	323
59	C2I4_22_199-59	Pituitary Tumor Classification using Machine Learning S P Sreeja, V Asha, Binju Saju, Preethi T S, Prajwal	329
60	C2I4_22_200-60	ML based Prototype for Skin Cancer Detection Binju Saju, V Asha, Sarath C Murali, Vinayaka D, Vikash Kumar, B Nithya	335
61	C2I4_22_201-61	Cotton Plant Disease Prediction using Deep Learning S P Sreeja, V Asha, Binju Saju, Paunekar Priti, Chandrakantbhai, Pramrishi Prabhakaran, Arpana Prasad	341
62	C2I4_22_202-62	Simultaneous localization and mapping with Poisson's surface reconstruction I Gayatri, Dr. Revathi V	347
63	C2I4_22_208-63	Foot Step Micro-Level Power Generation Dr.P.Hema Chandu, A.Venkata Vinay, K.N.D. Jagadeesh, S. S. V. Kanaka Raju, V.G.Mani Sharan	353

64	C2I4_22_211-64	The Soul Safety Asha Rani Borah, Dr. B V Santosh Krishna, Shrinidhi M.H, Deepika Neelappa Gouda, Prafulla Poojary	358
65	C2I4_22_212-65	Elevating Network Experience in LAN Manikandakumar M, Rachana P, Yashas K M, Teju D, Vaibhav V	364
66	C2I4_22_219-66	Solar Energy Based Multi-Utility Bag Dr P. Hema chandu, Ch. Nagendra, G. Ganesh Kumar, M. Pavani, B. Anil Satya Kumar	368
67	C2I4_22_222-67	The Effect of Programming Language in Software Bug Prediction Gopika Jayadev, Kaparathi Gayathri, Tina Babu, Harika Gandiboina, Kavya Sudha, Bondu Venkteswalru	374
68	C2I4_22_229-68	An Insight to High Gain DC-DC Power Converters for Low Voltage PV System Dr.V Lakshmi Devi, Dr. Kumar K	380
69	C2I4_22_232-69	Automated Detection of Diabetic Retinopathy using Deep Learning in Retinal Fundus Images: Analysis Manjushree R, Bhoomika D, Rekha R Nair, Tina Babu	385
70	C2I4_22_234-70	Audio to Sign Language conversion using Natural Language Processing Nayana J, Suparna Bhat, Rekha R Nair, Tina Babu	391
71	C2I4_22_237-71	A hybrid model using 2D and 3D Convolutional Neural Networks for violence detection in a video dataset Anusha Jayasimhan, Dr. Pabitha P	397
72	C2I4_22_249-72	A Nine Level Quadruple Boost Inverter with Reduced Switch Count for Stand alone PV Applications Koduri Sravani, Dr. Damodhar Reddy	402
73	C2I4_22_253-73	Evaluation of the MPPT for the Wind Energy Conversion System's Performance using ANN and ANFIS Ramji Tiwari, Kumar K, V Lakshmi Devi, Surjith Surya V, Nageswara Rao Atyam	407
74	C2I4_22_270-74	Speed Control Analysis of an Electrical Vehicle by using Fuzzy-PID and ANFIS Controleers Segu Yaswanth Vamsi Kumar, Vimala Kumari Jonnalagadda, Mounika Mukku, Anusha Gudidha, Praneeth Kumar	413
75	C2I4_22_271-75	A Novel deep ensemble classifier for recommending fashion products B Suvarna, Sivadi Balakrishna	419
76	C2I4_22_272-76	Reliable quality monitoring of power distribution networks using WSNs Rekha M N, Dr U B Mahadevaswamy	425
77	C2I4_22_274-77	Enhanced Mean Load Based Clustering Technique On Dented Image Segments in Reconstruction Of Buildings D Neguja, A.Senthil Rajan	431
78	C2I4_22_276-78	Cryptanalysis of Biometric Based Secure User Authentication Protocol for IoT Applications	437

		Praveen Ramalingam, Pabitha P	
79	C2I4_22_277-79	A Dense Learning Framework for Tuberculosis Perception using Lung Radiograph Images Mrs Anju Anil J, Dr.M.Kavitha	443
80	C2I4_22_296-80	Design and Development of an IOT based Smart Helmet for Two Wheelers Nayana B R, Reshma P Eldho, Arjun Bhat, Solomon Selva, Vishnu Raju M, Manohar N	450
81	C2I4_22_297-81	Research on Voltage Stability Improvement of Autonomous DC microgrid with MPPT Algorithm Nithara P V, Chithra M, Pooja B P	455
82	C2I4_22_302-82	An automatic Irrigation and Water Leakage Detection System in the Agricultural Field Arumuga Arun R, Punitha V V, Kaladevi P, Muthusankar D	459