# **2022 3rd International Conference** on Issues and Challenges in **Intelligent Computing Techniques (ICICT 2022)**

Ghaziabad, India 11 – 12 November 2022



IEEE Catalog Number: CFP2263W-POD **ISBN:** 

978-1-6654-8269-1

### **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:	CFP2263W-POD
ISBN (Print-On-Demand):	978-1-6654-8269-1
ISBN (Online):	978-1-6654-8268-4

#### 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



# **Table of Contents**

Page

ICICT 2022 Messages ICICT 2022 Committees

	Session 1	
PaperID 204	Web Accessibility Challenges for Disabled and Generation of Alt Text for Images in Websites using Artificial Intelligence	1
	Tejal Tiwary, Ranjendra Prasad Mahapatra	
PaperID 206	MCDM- Based Framework to Solve Decision Making Problems in Software Engineering	6
	Ajay Kumar, Kamaldeep Kaur	
PaperID 304	Developing ERP success model in Indian manufacturing sector Archana Sar, Poonam Garg, Nishant Gupta, Mayank Singh	11
PaperID 118	Lane Line Detection using Machine Learning	18
	Prashant Upadhyay, Satyam Srivastava, Siddharth S. Pandey, Aanandi Goel	
PaperID 203	Security Flaws in Dhillon and Kalra's User Authentication Scheme for IoT <i>Pooja Tyagi, Saru Kumari</i>	24
PaperID 205	Estimation of congestion level at intersection points using AI	28
-	Deepika, Geetanjali Pandove	
PaperID 282	Real-Time Sign Language to Text and Speech Translation and Hand Gesture	34
	Recognition Using the LSTM Model	
	Pragati Goel, Ashutosh Sharma, Vikas Goel, Vikas Jain	
PaperID 293	Micro-benchmarks Performance Analysis of Fujitsu ARM A64Fx and Intel	40
	Cascadelake Processor Nodes	
	Om Jadhav, Sabbi Vamshi Krishna, Sandeep Agrawal, Manjunatha Valmiki,	
	Ashok Kaushal, Prashant Dinde, Sanjay Wandhekar	
PaperID 53	A Review on Optical Modulators used in Radio Over Fiber (RoF) system for 6G IoT applications	46
	Sachin Kumar Tyagi, Poornima Mittal, Parvin Kumar	
	Session 2	
PaperID 16	A Survey of Cloud Architectures: Confidentiality, Contemporary State, and	52
	Future Challenges	
	Aman Dutt Bhagat, Kanishk Sharma, Sahil Basia, Prashant Vats	
PaperID 52	Several Categories of Energy Efficient Routing Protocols, Features, &	60
	Security Necessities in WSN: A Review	
	Swati, Mamta Arora	
PaperID 116	Pet Tracking System using LoRa	66
	Cheedella Akhil, Deevi Pradith Iyengar, P Surya Manideep,	
	Bodla Ganesh, Prabhu E	

PaperID 141	Face Mask Detection using Convolution Neural Network	72
D ID 110	Pankaj Kumar, Vishan Kumar Gupta, Devesh Pratap Singh	-
PaperID 112	Simulation and Comparative Analysis of Dynamic Comparators at 1MHz for Biomedical Applications	78
	Mohit Tyagi, Poornima Mittal, Parvin Kumar	
PaperID 154	Influence of Time on Efficiency of Indian Capital Markets: Proposition of a	81
	Recommendation Engine	01
	Gaurav Nagpal, Sarveshwar Kumar Inani, Ankita Nagpal, Ritik Gupta,	
	Samyak Jain, Sanjana Khowal, Saurabh Shahdadpuri	
PaperID 182	A Study of AES Software Implementation for IoT Systems	87
1	Amitesh Tripathy, Brahmjit Singh	
PaperID 198	Performance Issues and Research Challenges in Designing A Secure IoT	91
1	with Blockchain.	
	Hemani, Dayashankar Singh, Rajendra Kumar Dwivedi	
PaperID 200	Diet Recommendation Using Predictive Learning Approaches	98
1	Anjali Jain, Alka Singhal	
PaperID 234	Identification of Fraud Transactions Using Lightgbm Technique	103
	K V.S.S.Rama Krishna, Arthi Sai K, J P Githika, Divya Sri K, SriHarshitha Y	
PaperID 310	Machine Learning in Student Health - A Review	108
-	Deivanai Gurusamy, Prasun Chakrabarti Midhun chakkaravarthy	
PaperID 276	Comparative analysis of Rainfall Prediction using Machine Learning and	114
	Deep Learning Techniques	
	Himanshi Chaudhary, Upendra Mishra, Arpita Gupta, Amisha Singh	
PaperID 280	Energy Cognizant Scheduling in three-layer Cloud Architecture: A	120
	Systematic Review.	
	Shalini Tiwari, Beena B M	
	Session 3	
PaperID 35	Classification of Various Diseases Affecting Apple, Cherry, And Peach	126
	Plants Using Modified VGGNet19 Architecture	
	Sanika Kapoor, Dipanshu Kumar, Aditya Sinha	
PaperID 103	Investigation of Thermographic Images of Photovoltaic Modules using Deep	131
	Learning Models	
	Raorane Ashwini, Dhiraj Magare, Yogita Mistry	
PaperID 172	Detecting anomalies, contradictions, and contextual analysis through NLP in	136
	text	
	Shivam Sharma, Mirdul Swarup, Zeel Dilipkumar Patel, Tanush Mahajan	
PaperID 218	Mime Recognition For Indian Sign Language	141
	Shrivarshaa Sakhamuri, Koppula Praneeta, Pidugu Jahnavi, Anuradha	
D ID 247	Chinta	1.40
PaperID 247	Regression Analysis & Visualization of Twitch Dataset	148
D ID 214	Insha Khan, Inderdeep Kaur, Riya Kumari, Nonita Sharma, Monika Mangla	1 = 4
PaperID 214	A Comparative Study of Deep Learning and Machine Learning Algorithm	154
	for Sentiment Analysis	
	Ayush Agarwal, Shweta Meena	

PaperID 258	Deep Learning Based Text to SQL Conversion on WikiSQL Dataset: Comparative Analysis	161
	Kushal Lahoti, Muskan Paryani, Archana Patil	
PaperID 285	Architecture and Types of Intelligent Agent and Uses of Various	167
	Technologies	
	Shweta Sharma, Anil Ahlawat	
	Session 4	
PaperID 37	Lesion Isolation from Apple Plant Leaves Affected by Black Rot Disease	172
	using Optimized Masking on Various Color Channels	
	Aryan Gupta, Aditya Sinha, Shaleen Poddar	
PaperID 130	Measures of a Series system's reliability for one or two decimal random data	177
	points	
D ID 105	Harpreet Kaur, Shiv Kumar Sharma	104
PaperID 195	Automatic Bug Triaging Analysis using Machine Learning Techniques: A	184
	Review	
D	Rishabh Sirohi, Priya Singh	102
PaperID 246	Aspect Analysis of Dementia Patients	192
DemonID 221	Saloni Gupta, Riya Sharma, Nonita Sharma, Monika Mangla	107
PaperID 231	Handwritten Mathematical Equation Recognition and Solver	197
DamarID 10	Riya Gupta, Yogesh Deshpande, Manasi Kulkarni AB Musaumi A Virtual Musaum using Markarlass Augmented Baslity	204
PaperID 40	AR Museum: A Virtual Museum using Markerless Augmented Reality system for Mobile Devices	204
	Harsh Vardhan, Ayush saxena, Ashish Dixit, Sourbh Chaudhary, Ansh sagar	
PaperID 192	A Study and Review on Link Failure Prediction and Detection in Mobile	210
1 apend 192	A study and Keview on Link Fandre Fredetion and Detection in Moone Adhoc Network	210
	Diksha Shukla, Raghuraj Singh	
PaperID 223	A Study of Deep Learning Models in Diagnosis and Prediction of Chronic	217
1 uperild 225	Diseases	217
	Sayyada Hajera Begum, P Vidyullatha	
PaperID 279	State-of-the-Art Methods for Fine Grained Emotion Detection from	223
	Malayalam Text using Deep Learning: A Survey	
	Anuja K, P C Reghu Raj, Remesh Babu K R	
PaperID 288	Lung Cancer Detection Using Convolutional Neural Network	228
1	Dhyanendra Jain, Prashant Singh, Amit Kumar Pandey, Mayank Singh,	
	Harikesh Singh, Amarjeet Singh	
	Session 5	
PaperID 54	Efficient Binarization of Ancient Handwritten Vattezhuthu Documents	232
- up 0112	Ayyoob MP, P. Muhamed Ilyas	
PaperID 97	Prediction of workload under distraction using supervised learning	235
1	algorithms	
	Abhijeet Kujur, Jyoti Kumar, Aditi Bhattacharya, Greeshma Sharma	
PaperID 133	Comparative Analysis of Differential Evolution Algorithm using Shannon,	240
*	Fuzzy, and Cosine Similarity Entropy Functions for Satellite Image	
	Segmentation	

	Neha Bagwari, Sushil Kumar, Vivek Singh Verma	
PaperID 163	Automated system for Lung Nodule Classification based on ResNet50 and	246
	SVM	
	Shital D. Bhatt, Himanshu B. Soni, Tanmay D. Pawar, Heena R. Kher	
PaperID 201	Role Based Access Control Framework for Healthcare Records using	251
	Hyperledger Fabric	
	S. Neelavathy Pari, S. Rajashree, Adithya Prakash, R. M. Shanthosh	
PaperID 104	Comparative Analysis on Different Wavelet Families to Improvise Iris	258
	Recognition System	
	Syed Jaffar Abbas, Rahul Deo Sah	
PaperID 152	Sentiment Analysis using Machine Learning and Recurrent Neural Networks	266
	Chayanika Basak, Aaliyah Beg, Pooja Kumari, Ritu Rani, Arun Sharma,	
	Amita Dev	
PaperID 176	A Comparative Analysis of Machine Learning Algorithms for Agricultural	272
	Drought Forecasting	
	Jayavrinda Vrindavanam, Tina Babu, Harika Gandiboina, Gopika Jayadev	
PaperID 312	Measuring Environmental Parameters and Irrigation for Rose Crops using	278
	Cost Effective WSNs Model	
	Divyansh Thakur, Yugal Kumar, Pradeep Kumar Singh, Abhinav Juneja	
	Section (	
DemonID 109	Session 6	204
PaperID 108	Analysis and Classification of Restaurants Based on Rating with XGBoost Model	284
	Anuj Kumar Dixit, Rekha R. Nair, Tina Babu	
PaperID 162	Performance Analysis of IPv4 and IPv6 in VANET Routing	290
	Raj Bala, Mukesh Bansal	
PaperID 196	A Literature Review on Automatic Comment Generation using Deep	295
	Learning Techniques	
	Priya Singh, Saransh Sharma	• • •
PaperID 313	Comparative Analysis of various Machine Learning Techniques to predict	302
	Breast Cancer	
	Kushagra Srivastava, Preeti Garg, Vineet Sharma, Nikhil Gupta	• • • •
PaperID 46	E-Learning -Technological Readiness Among Teachers of Senior Secondary	308
	Schools of Chandigarh in Relation to Locus of Control	
D ID 70	Amandeep Kaur, Aarti Dangwal, Santosh Kumar, Daljeet Kaur	214
PaperID 78	Hand tracking based human-computer interaction teaching system	314
	Naganandhini K, Nitesh J, Sowmya B, Karthika R, Pavish S, Prabhu E	210
PaperID 98	Evaluation of Subjective Answers Using Machine Learning	319
DomonID 129	Sneha G, Shreya Shree, Tina Babu, Rekha R Nair	225
PaperID 128	Utilizing QUALNET for analyzing MANET protocols	325
PaperID 159	Gaurav Singh Rawat, Sushil Kumar, Umang Rastogi A Priority-Based Congestion Control Algorithm for Wireless Sensor	328
1 apc110 139	Networks	520
	Tshimangadzo M. Tshilongamulenzhe, Topside E. Mathonsi , DP DuPlessis,	
	Maredi I. Mphahlele	
	19101 Cut 1. 191pmunicie	

PaperID 283	Generative adversarial Networks, their various types, a comparative analysis,	334
	and Applications in different areas	
	Dipanshi Singh, Anil Ahlawat	
PaperID 76	Drowsiness detection of driver	339
	Karthik Seethina, Jayanth Chenna, Bhavani Pyla and Jyothi Boga	