

2022 IEEE International Conference for Women in Innovation, Technology & Entrepreneurship (ICWITE 2022)

**Bangalore, India
1-3 December 2022**



**IEEE Catalog Number: CFP22CY3-POD
ISBN: 978-1-6654-6491-8**

**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:	CFP22CY3-POD
ISBN (Print-On-Demand):	978-1-6654-6491-8
ISBN (Online):	978-1-6654-6490-1

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

2022 IEEE International Conference for Women in Innovation, Technology & Entrepreneurship (ICWITE)

Papers List

1. Papers Presented in the Conference
 - ICWITE2022-1: Care-In-A-Cup: A Solution to Tend to The Needs of Autistic and Differently Abled Women.....1
 - ICWITE2022-3: Classification of Respiratory Diseases with Respiratory Sounds with Deep Learning Algorithm.....7
 - ICWITE2022-13: Dynamic Application Placement Technique for Intelligent Heterogeneous Fog Environment.....11
 - ICWITE2022-23: Comparison of Varied Embedding and Machine Learning Classifiers for Fine Grained Offensive Content Identification.....17
 - ICWITE2022-26: Mindfulness in The Metaverse: Examinations into Women's Well-Being.....23
 - ICWITE2022-28: Intelligent Solution Guidance Tool (ISGT).....27
 - ICWITE2022-30: CDADITagger: An Approach Towards Content Based Annotations Driven Image Tagging Integrating Hybrid Semantics.....30
 - ICWITE2022-33: CISKGG: A Collective Intelligence Strategy for Heterogeneous Knowledge Graph Generation for Criminology as A Domain of Choice.....36
 - ICWITE2022-40: A Creative Use of Machine Learning for Crop Prediction and Analysis.....46
 - ICWITE2022-53: Panotopic Image Segmentation Through Unet Combined with Melody Search Optimization Algorithm for The Realistic Scene Image Understanding.....52
 - ICWITE2022-78: Comparative Analysis of Machine Learning and Data Mining Based Multi-Models for Diabetes Risk Prediction.....58
 - ICWITE2022-80: Employee Attrition: Prediction, Analysis of Contributory Factors and Recommendations for Employee Retention.....65
 - ICWITE2022-82: Implementation and Analysis of Wi-Fi Network Slices Based On 5G Network Slicing.....71
 - ICWITE2022-86: Pre-Encryption Data Hiding Techniques Using Reserving Room Approach.....77
 - ICWITE2022-87: Allocation of Renewable DG Considering Impact of ZIP Load Models in Distribution Network.....84
 - ICWITE2022-95: Enhanced Space Vector Based Pulse Width Modulation (SVPWM) For Cascaded H-Bridge Multilevel Inverter (CHBMI).....90
2. Posters presented in the Conference
 - ICWITE2022-11: Women Entrepreneurs: Obstacles, Skills and Entrepreneurial Prospects in Delta Districts Of Tamil Nadu.....97
 - ICWITE2022-66: Temperature-Based State of Health Estimation for Autonomous Underwater Vehicle Batteries Using Machine Learning Algorithms.....102
 - ICWITE2022-93: Periocular Biometrics: Advancing into The Future.....108
3. Dissertations presented during the Doctoral Consortium
 - ICWITE2022-16: Data Storage Security and Privacy in Cloud Computing.....114
 - ICWITE2022-20: Mining the Web Data: Intelligent Information Retrieval System for Filtering Spam and Sentiment Analysis.....124
 - ICWITE2022-21: Efficient Data Mining Techniques for Handling Neurodegenerative Disorder.....134
 - ICWITE2022-34: Efficient Implementation of Pooling Operation for AI Accelerators.....144
 - ICWITE2022-35: Load Balancing in Cloud Computing Environment.....148

2022 IEEE International Conference for Women in Innovation, Technology & Entrepreneurship (ICWITE)

- ICWITE2022-45: Signal Processing Architecture for Real-Time Earthquake Early Warning System.....157
- ICWITE2022-62: Synthesis, Characterization and Fabrication of Polyaniline Based VOC Sensor For Malaria.....161
- ICWITE2022-74: A Novel Approach for Parallelized Clustering Model by Using Hadoop Mapreduce Framework.....199

