

2022 Mohammad Ali Jinnah University International Conference on Computing (MAJICC 2022)

**Karachi, Pakistan
27-28 October 2022**



**IEEE Catalog Number: CFP22AO6-POD
ISBN: 978-1-6654-7520-4**

**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:	CFP22AO6-POD
ISBN (Print-On-Demand):	978-1-6654-7520-4
ISBN (Online):	978-1-6654-7519-8

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 Content

Paper Id	Paper / Article Title	Author Name	Page No
37	A Novel Deep Learning based approach to encounter cyber threats in IIoT	Syed Nawaz, Ghufran Ahmed, Adnan Akhunzada and shahbaz akhtar	1
65	A Systematic Literature Review on Smart Waste Management Using Machine Learning	Hamid Umer, AWAIS AHMED, FARMAN ALI, Syed Ali, and MUNIM ALI KHAN	8
25	An Automated Question Answering(Q/A) System for Academic Environment	Mubasher Yousuf and Dr Syed Imran Jami	17
20	An Iot Based Heart Healthcare Platform For The Sultanate Of Oman	Vimal Stephen, Mathivanan V, Antonio Manalang and Mohammed Tariq Shaikh	23
7	Applying Design Science Research Methodology for Development of a Mobile-Based Digital Quail Farming Guide	Ahmad Sofian Shminan, Siti Nor Ain Ramly, Lee Jun Choi, Merikan Aren, Wan Norizan Wan Hashim	30
36	Corporate Information Security Policies Targeting Ransomware Attack	Syed Naem Ahmed, Khaliq Ur Rehman Raazi and Mubashir Khan	37
8	Cricket Videos Summary generation using a Novel Convolutional Neural Network	Rabbia Mahum and Shahbaz Sikandar	44
18	Deep Learning System for Detecting the Diabetic Retinopathy	Rabbia Mahum	51
33	Evaluating Automatic CV Shortlisting Tool for Job Recruitment Based on Machine Learning Techniques	Muntaha Mehboob, Muhammad Ali, Muhammad Saif ul islam and Syed Sarmad Ali	58
6	Feature Selection via GM-CPSO and Binary Conversion: Analyses on a Binary-Class Dataset	Şevval ÇELİK and Hasan KOYUNCU	62
26	Gender Classification Using Smartphone Sensors and Machine Learning Approaches	Abdul Basit, Yaseen Khan, Syed Ali, Muhammad Suffian, Abdul Wajid and Sumra khan	68
11	Heart Failure Prediction Using Machine learning Approaches	Ahsan Abbas, AZHAR IMRAN, Abdulkareem A. Najem Al-Aloosy, Safa Fahim, Abdulkareem Alzahrani and Samia Khalood Muzaffar	74
21	Integrating Blockchain With IoT for Mitigating Cyber Threat In Corporate Environment	Ali Dharani and DR. S. M. Khaliq-ur-Rehman Raazi	81
63	LSTM Based Deep Learning Model for Blood Sugar Predictions	Muneeb Siddiqui, Rauf Malick and Ghufran Ahmed	87
28	Mask R-CNN Based Real Time near Drowning Person Detection System in Swimming Pools	Muhammad Aftab Hayat and Goutian Yang	91
9	Multi Attributes Recognition from Human Gait Analysis using MotionSense Dataset	Kainat Ibrar, Anam Shaikh, and Shakeel Zafar	97
29	Proteins Classification Using an Improve Deep Learning Model	DUR-E-MAKNOON NISAR, Rabbia Mahum, Tabinda Azim and Noor Ul Huda Shah	103
16	Towards Human Cognition Level-based Experiment Design for Counterfactual Explanations (XAI)	Muhammad Suffian, Muhammad Yaseen Khan and Alessandro Bogliolo	109
50	Urdu News Classification: An empirical study using machine learning techniques	Aman Farooq, Zain Noreen, Safiyah Batool and Fouzia Naz	114