

## Intelligent Systems - Proceedings of ICIS-2022

<https://icis22.uttaranchaluniversity.ac.in/index.php>

### Editors:

Prof. (Dr.) Rajesh Singh, Uttaranchal University, India

Prof. (Dr.) Anita Gehlot, Uttaranchal University, India

Prof. (Dr.) Dharam Buddhi, Uttaranchal University, India

International Conference on Intelligent Systems (ICIS) has been organized by Uttaranchal University, Dehradun during 11th -12th March 2022. The inaugural ceremony was held in hybrid mode (online & offline) and 400+ attended the session. Chief guest-Dr.Hemant Nandan Panwar (Head-Gulf organization for research & development, Qatar) discussed role of AI & IoT in energy prediction and maintenance, guest of honor-Dr. Ronald Comester (DGM, Ceylon electricity board, Sri Lanka) shared his views on Smart energy meters and customization & scalability. Keynote speakers - Prof.(Dr.) Dharmendra Singh (IIT Roorkee, India), Prof.(Dr.) Neelendra Badal (Director-, Rajkiya Engineering College Bijnor), Prof.(Dr.) Siba Udgata (Professor. Central University Hyderabad), Prof.(Dr.) Michael G. Albino President Ramon Magsaysay State University, Castillejos Campus, Philippines), Prof.(Dr.) Teacher Emmanuel Ododo (Department of Computer Education and Robotics, University of Uyo), Prof.(Dr.) Essien HOD of Computer and Robotics Education department Abubakar Tafawa Balewa University, Bauchi ).

Total 180 papers were received including authors from India, Nigeria, USA, Philippines, Turkey, Korea and Oman. 52 out of 180 papers were accepted and all papers were presented during conference. An acceptance ratio of 28% was maintained and good quality papers were accepted after rigorous review process. Similarity index was checked through plagiarism software "Turnitin".

## INTELLIGENT SYSTEMS - PROCEEDING OF ICIS-2022

### EDITORS

**DHARAM BUDDHI**

**RAJESH SINGH**

**ANITA GEHLOT**

**UTTARANCHAL UNIVERSITY, INDIA**

**e-ISBN: 9788770227667**

**Available From: April 2022**

**Price:**

### KEYWORDS:

Intelligent System, Artificial Intelligence, Machine Learning, IoT

