

10th International Conference on Frontiers of Intelligent Computing: Theory and Applications (FICTA 2022) June 18 - 19, 2022

Decennial Edition of FICTA Conference

Organized by Department of Computer Science & Engineering, National Institute of Technology Mizoram, India



CALL FOR PAPERS

Special Session on “*IOT, Smart city and Machine Learning (ML)*”

Session Chair(s):

Prof. Somya Goyal, Manipal University Jaipur, Jaipur-303007, Rajasthan, India
somyagoyal1988@gmail.com, +91-8168361767.

Theme of Session:

The main aim of this special session is to **IOT, Smart city and Applications of Machine Learning (ML) Techniques** to address real-world problems, interdisciplinary research involving machine learning, experimental and/or theoretical studies yielding new insights into the design of expert systems, and manuscripts describing development of new analytical frameworks that advance practical machine learning methods are especially encouraged.

Topics of Interest:

We invite original (un-published) research contributions based on the above-mentioned theme including following topics **but not limited to**:

Applications of IoT, Smart City & Machine learning in:

- Medicine, Health, Bioinformatics, and Systems Biology
- Industrial and Engineering Applications
- Security Applications
- Smart Cities
- Game Playing and Problem Solving
- Intelligent Virtual Environments
- Economics, Business, And Forecasting Applications, etc.

Paper Submission Process:

Please submit your paper (in word/pdf format) at
email: somyagoyal1988@gmail.com

with ‘Name of Special Session: IOT, Smart city and Machine Learning (ML)’ mentioned in the subject line.

10th International Conference on Frontiers of Intelligent Computing: Theory
and Applications (FICTA 2022) June 18 - 19, 2022

Decennial Edition of FICTA Conference

Organized by Department of Computer Science & Engineering, National Institute of Technology Mizoram,
India

Program Committee:

Prof. (Dr.) Vishal Jain

Department of Computer Science and Engineering,
School of Engineering and Technology,
Sharda University, Greater Noida, U.P., India
Contact- +91-9899997263.
Email- vishal.jain@sharda.ac.in

Prof. (Dr.) Arun Solanki

School of information and communication technology
Gautam Buddha University, Yamuna Expressway
Greater Noida, Gautam Budh Nagar, Uttar Pradesh, India
Contact-09650906633
Website- www.asolanki.co.in

Prof. Jyotir Moy Chatterjee

Assistant Professor (IT)
Ambassador (Scientific Research Group in Egypt, Bentham Science Publishers &
Sustainable Procurement & Supply Chain)
Lord Buddha Education Foundation (Asia Pacific University of Technology &
Innovation), Kathmandu, Nepal-44600
Cell- +977-9880025647; WhatsApp- +91-7050017547
Email- jyotirchatterjee@gmail.com

For any further queries related to this special session, please contact the session chairs at:

E-mail ID: somyagoyal1988@gmail.com

Mobile No.: +91-8168361767.