

## 4<sup>th</sup>International Conference on Emerging Smart Computing and Informatics ESCI-2022, 09-11 March 2022



## **Important Dates:**

Last Date: Janury 15,2022

Notification: January 30,2022

➤ Registration: February 10,2022

➤ CRC Copy: February 10,2022

#### **Publication**

All accepted and registered papers of this special session will be submitted for inclusion into IEEE Xplore.

IEEE Xplore Digital Library.
IEEEConference Record # 53509

#### Presence on IEEE

Website<a href="https://tinyurl.com/bsbmbv6">https://tinyurl.com/bsbmbv6</a>

## **Submission Guidelines**

As per IEEE Guidelines

**Previous Conferences** 

**ESCI-2021** 

https://tinyurl.com/pws2s5m8

**ESCI-2020** 

https://tinyurl.com/d5t99emd

**WIECON-ECE 2016** 

https://tinyurl.com/3pt23mb9

### Registration

Please visit conference webpage for registration and other details:

https://esciioit.org/

Special discount of Rs.1000/- on registration fees for all accepted papers of this special session.

# Call for Papers

**Session Title:** Emerging Applications of Internet of Medical Things and Artificial Intellignce

#### **Session Chairs:**

**Dr. Luxmi Sapra**, Associate Professor, Dev Bhoomi Institute of Technology, Dehradun, India., cse.luxmisapra@dbgidoon.ac.in, <a href="mailto:luxmi.sapra@gmail.com">luxmi.sapra@gmail.com</a>

**Prof Varun Sapra**, School of Computer Science, University of Petroleum and Energy Studies, Dehradun, India

**Dr. Akashdeep Bhardwaj**, Professor, University of Petroleum and Energy Studies, Dehradun, India, abhardwaj@ddn.upes.ac.in

Aims & Scope: The aim of the Special session is to provide a platform to the researchers and practitioners from both academia as well as industry to share cutting-edge development in the field of Internet of Medical things and Artificial Intelligence

**Topics of Interest:** Original and unpublished papers are invited in the following topics and not limited to:

- •Medical Data preprocessing Ethical issues in medical data
- Deep Reinforcement Learning for Healthcare Industry
- AI and IoT based Architecture in Healthcare Industry
- Modern Machine Learning and IoT Applications for Personalized Healthcare
- IoT Architecture Vulnerabilities and Security Measures
- Security and privacy aspect of AI, IoT in Healthcare Industry
- Deep Learning Neural Networks
- Medical insurance fraud detection
- Pandemic prediction
- Wearable devices
- Sentiment analysis

### **Paper Submission Process:**

Please submit your paper (in word/pdf format) at <a href="mailto:luxmi.sapra@gmail.com">luxmi.sapra@gmail.com</a> with Name of Special Session mentioned in the subject line