

Special Session

on

“Smart Intelligent Computing in Advanced Sectors (SICAS)”

Session Chair:

Dr. Srikanta Kumar Mohapatra

**Chitkara University Institute of Engineering and Technology, Chitkara University
,Punjab,India**

Theme of Session:

AIMS AND SCOPE: In the current era, recent developments in the fields of intelligent computing using different emerging applications like AI, ML, DL, Blockchain, IoT, Cloud, etc and communication have paved the way for the handling of current and upcoming problems and brought about significant technological advancements.

This special Session is aiming to gather information from scientists, engineers, and researchers with interest in research and application to solve the problematic statements in advanced sectors. As we know the population is increasing day to day and the problem in different sectors also increasing in rapid manner like health issues and the agriculture is going beyond our control. So, the solution can be achieved, if the problem and solution can be found in its initial stage. In each and every field now researchers are developing new technologies to get the optimal solution with different roadmaps. Also unmanned systems are amalgam of IoT and soft computing techniques

The current theme of this track is to take the submissions in the following areas but not limited to:

Topics of Interest:

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

- Machine Learning and its applications in healthcare and agriculture
- Artificial Intelligence in sustainable development
- Integrated ML and Block-chain applications for self care preventives
- Cloud Computing in emerging area
- Data Mining and Big data Analytic
- Mobility and ubiquity
- IOT in developmental track of health care and agriculture