# Special Session on

("Artificial Intelligence & its Applications in Expert Systems")

International Conference on Computational Intelligence and Data Science (ICCIDS 2018)

http://iccids2018.ncuindia.edu/

7-8<sup>th</sup> April, 2018

The NorthCap University, Gurugram

#### AIM:

The Special session aims to provide an opportunistic forum and vibrant platform for researchers and industry practitioners to exchange of state-of-the-art knowledge gained from their original research work and practical developments on specific new challenges, applications and experiences and to establish business or research relations. The special session will not only take stock of trends and developments at the globally competitive environment, but will also provide future directions to young researchers and practitioners.

# **SCOPE:**

The Expert Application concept of the special session will focus on current advances in the research and use of Engineering with particular focus on the role in maintaining academic level while sharing novel research and cutting-edge developments in the fields of Computer System Security using cryptographic algorithms and other security schemes for system as a well as cloud. The outcome of the special session significantly contributes to the society by serving the expert community seeking to stimulate the development to improve lives throughout the world by providing innovative results.

The Special session aims to provide an opportunistic forum and vibrant platform for researchers and industry practitioners to exchange of state-of-the-art knowledge gained from their original research work and practical developments on specific new challenges, applications and experiences and to establish business or research relations. The special session will not only take stock of trends and developments at the globally competitive environment, but will also provide future directions to young researchers and practitioners.

**Topics of Interest:** The topics of interest include but are not limited to:

- Expert Systems and Applications based on loT,
- Emerging Technologies on Big Data,
- Emerging Technologies on Cloud Computing
- Robotics,
- Neural Networks,
- Fuzzy Logic,
- Genetic Algorithms,

- Agents and Multi-Agent Systems,
- Human-Computer Interaction,
- Augmented Reality,
- Natural language processing,
- Distributed Intelligent System,
- Machine Learning,
- Intelligent Surveillance,
- Computational Intelligence.

### **Important Dates:**

Extended date for submission: 30th January 2018

Last date for paper submission: 30th December 2017

Notification of Acceptance: 28th February 2018

Last date for camera ready paper: 10th March 2018

Author Registration Deadline: 15th March 2018

Conference date: 7-8 April 2018

All accepted papers will be published in Procedia Computer Science, Elsevier.

## Write Brief Biography of session Chair with photograph



I have dedicated 10+ years in imparting education to a large number of students who, I believe, will shape the country's future. I approach my work with a positive energy and enthusiasm, which helps me deliver not just the right quality but also definitive results. I consider my commitment towards work and the ability to influence as my biggest strengths. I strongly believe that Discipline, integrity, work ethics & team collaboration makes an organization and individual successful.

I also possess relevant exposure of managing events related to Curriculum Development, Research, Administration and Coordination. I have a keen eye for detail coupled with good strategy planning & innovative skills that make me an accomplished educator for Artificial Intelligence & Database Management Systems, Data Communications & Computer Networks and Software Engineering. As a person, I am stubborn, flamboyant, straightforward, optimistic, enterprising, self indulgent and I always try to make things positive on first note while considering pros and cons of the situation. Love to counsel students on various studies - career pathways with solutions to realizing ones dream career. I believe that higher ladders of success can be climb using on the back of present knowledge and skills and not just as a better educator, but also one of leading researcher in the field of Computer Science & Technology.