

CALL FOR PAPER

Special Session

on

"Research Trends in Computational Intelligence, IoT, Big Data Analytics and Data Mining"

in

5th International Conference

on

Contemporary Computing and Informatics

(IC3I-2022)

14th – 16th December 2022

at

Amity University, Greater Noida, Uttar Pradesh, India - 201308.

Technically Co-Sponsored by



All accepted & presented papers of the Conference by duly registered authors, will be submitted to <u>IEEE Xplore</u> Digital Library for Inclusion.

Session Chair:

- Dr. Omdev Dahiya, Lovely Professional University, Punjab, India
- Dr. Kamna Solanki, Maharshi Dayanand University, Rohtak, Haryana, India.
- **Dr. Amita Dhankhar**, Maharshi Dayanand University, Rohtak, Haryana, India.

Important Weblinks:

- To visit Conference Website, <u>click here</u>
- For Research Paper Submission, <u>click here</u> Research Paper/ Article/ Manuscript will be submitted through <u>EasyChair</u> only. If you don't have <u>EasyChair</u> account, please <u>create</u> one.
- To view special session details, click here
- To view Instruction to Authors, <u>click here</u>

Important Dates:

Paper Submission Deadline:	20-September-2022
Notification of Acceptance:	20-October-2022
Camera Ready Paper Submission Deadline:	05-November-2022
Last Date of Registration:	10-November-2022
Conference Date:	$14^{th} - 16^{th}$ December 2022

<u>Amity University</u> is research driven University which offers higher education in diverse field from Engineering, Management, Life Sciences, Applied Science and the like. Amity University provides quality platform for research in field of Academics. The campus is organizing International Conference on Contemporary Computing and Informatics on $14^{\text{th}} - 16^{\text{th}}$ December 2022.

This Conference includes many topics which were deeply deliberated, and which brewed new ideas. Thus, giving rise to new avenues for researcher. We aim to take those concepts further to derive fresh hypothesis and arrive at the logical deductions. The participation of scientist from across the globe was very encouraging in our last conferences organized in India. This time we are anticipating even larger congregation from more diverse domains as we are reaching out too many eminent philosophers, thinkers and academicians from scientist fraternity.

Theme of Special Session

Scientists, Engineers, and Researchers interested in Big Data Analytics, the Internet of Things, Data mining, and computational intelligence approaches are invited for gathering

in this special session. With their relevance to solving practical engineering issues and offering solutions to complex issues in a variety of well-known fields, such as data processing, smart homes, smart devices, and the prediction of student results, particularly using educational data mining, these are the most important areas in the current era for researchers to work on. The use of nature-inspired ideas is expanding as a result of their capacity to find the best answer to complex challenges in the actual world. We invite academics and researchers to contribute their work to this special session that is connected to the suggested theme.

Sub-themes (but not limited to):

Topics to be discussed in this special session include (but are not limited to) the following:

- Internet of Things
- Cloud Computing
- Security and Privacy
- Artificial Intelligence
- Data Mining
- Software Engineering
- Computational Intelligence
- Big Data Analytics
- Deep Learning
- Machine Learning
- Other Similar Domains

<u>Note:</u> It is a mandatory requirement that all papers submitted for this session must be e-mailed to <u>omdev.26990@lpu.co.in</u> along with <u>EasyChair</u> submission.

In case of any query, please write to us on: <u>omdev.26990@lpu.co.in</u>