



International Conference

on

Sustainable Computing in Science, Technology & Management (SUSCOM-2019)

February 26 - 28, 2019 | Amity University Rajasthan, Jaipur, India

Emerging Trends and Multidisciplinary Research for Sustainability

Dr. Sanjay Gaur

Associate Professor-CSE,

Jaipur Engineering College & Research Centre, Jaipur, INDIA

sanjay.since@gmail.com

Aims & Scope:

The emerging era is transforming towards savvy working from the potential working. The different disciplines like Engineering, Medical, Pharmacy, Science, Technology, Humanity, and Management are exclusively not proficient to create sustainability. Sustainability originates from the affiliation or mix of different orders to help the innovative approach in the support of savvy working. We can say that nowadays multidisciplinary approach with computational power giving us brilliant innovative approach for sustainability.

The theme will manage propels ideas and their usage to take care of the basic issues by which endeavours can be lessen. Even there is need to know clearly about the existing trends and sustainability associated with. So without considering both of the contemplations we can't proceed. The motivation behind this unique session is to welcome high calibre creative multidisciplinary research and articles for technological advancement which provides path towards sustainability

Subtopics:

- Data Security and Management Technology for Sustainability
- Mathematical Science and Technological Advancements.
- Advancements in Environment Science and Engineering.
- ICT enabled Advancements for Sustainability.
- Bioinformatics and Biotechnology for Sustainability.
- Geo-informatics and Space Science.
- Advancements in Healthcare Technology.
- Chemical Engineering and Future Sustainability.
- Sustainability with Automobile and Instrumentation.
- Business Process Re-engineering.
- Digital Revolution with Security and Sustainability.
- Managing Business Intelligence with Electronic Mode.
- Technologies enable Advancements with Economics and Management.
- Technology advances for Humanity and Sustainability.

Technical Programme Committee(s):

- Prof. M. S. Dulawat, Department of Mathematics and Statistics, Mohanlal Sukhadia Univeristy, Udaipur (Raj).
- Prof. R. S. Rai, Amity University, Noida Campus, Noida (U P).
- Dr. Kirti Seth, Associate Professor, School of Computer and Information Engineering, INHA University in Tashkent, USSR.

Submission Procedure:

Researchers and practitioners are invited to submit papers through the below given easy chair link:

<https://easychair.org/conferences/?conf=suscom2019>.

Select the special session track from the listed track. All submissions must be original and may not be under review by another publication. The submitted papers will be reviewed on a double-blind and peer review basis.

Publications:

All registered and presented papers will be published in the **ELSEVIER-SSRN Digital Library** at <https://hq.ssrn.com/conference=SUSCOM-2019>. Extended versions of selected papers will be considered for the special issue of journals indexed in ESCI, Scopus, SCIE, DBLP, Web of Science, ACM, Compendex, INSPEC, Thomson Reuters, Cabell's Directories to name a few.

All inquiries should be directed to the attention of Session Chair/Co-Chair:

Name: Dr. Sanjay Gaur

Designation: Associate Professor

Email Id: sanjay.since@gmail.com

Contact Number: 9414732072, 9784652469