ICDAM-2021

International Conference on Data Analysis and Management

Organized Jointly by JAN WYZYKOWSKI UNIVERSITY, POLAND & PANIPAT INSTITUTE OF ENGINEERING & TECHNOLOGY, HARYANA, INDIA

On 26th June, 2021.

********* CALL FOR PAPERS *********

SPECIAL SESSION ON

Technical Insights: Compose the Future

SESSION ORGANIZERS:

Dr. Ashish Kumar, ITS Engineering College, Greater Noida, India, ashishcse29@gmail.com Mr. K P Singh, ITS Engineering College, Greater Noida, India, kshatrapalrc@its.edu.in

EDITORIAL BOARD: (Optional)

Dr. Avdhesh Gupta, IMS Engineering College, Ghaziabad, avvipersonal@gmail.com
Dr. Ajay Sahoo, IMS Engineering College, Ghaziabad, India, ajay.sahu@imsec.ac.in
Mr. Arun Kumar Rai, Graphic Era Hill University, Bhimtal, India, arunrai.dei@gmail.com

SESSION DESCRIPTION:

Rapid advancement in technology is posing challenge to the organization leaders and requires them to have deep technical understanding of data analytics to lead their organization in present day's competitive market for its effective utilization. Determining the right strategy is of utmost importance to meet organization's business objectives. This session is about the best practices, methodologies and tools needed for cost effective utilization of data analytics to ensure project success.

RECOMMENDED TOPICS:

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

- Target analytics
 - Cyber threat analytics, reputation analytics, branding analytics
- Application- oriented analytics
 - o Cross database analytics, forecast analytics, financial risk management
- Advancements in data analytics tools and techniques
- Effectiveness of Open Source tools
- Huge data
 - Computational intelligence for huge data, security intelligence with huge data
- Mechanisms and features
 - Bid data analytics, deep data analytics, trust in data analytics, legal issues in data analytics

SUBMISSION PROCEDURE:

Researchers and practitioners are invited to submit papers for this special theme session on "Technical Insights: Compose the Future" on or before March 20, 2021. All submissions must be original and may not be under review by another publication. INTERESTED AUTHORS SHOULD CONSULT THE CONFERENCE'S GUIDELINES FOR MANUSCRIPT SUBMISSIONS at http://icdam-conf.com/paper_submission.html. All submitted papers will be reviewed on a double-blind, peer review basis.

NOTE: While submitting paper in this special session, please specify "Technical Insights: Compose the Future" at the top (above paper title) of the first page of your paper.

