


2020 International Conference
on
Computer Science, Engineering and Applications
(ICCSEA 2020)
IEEE Conference Record #49143
(March 13 – 14, 2020)
Organized by
Department of Computer Science & Engineering
GIET University, Gunupur-765022, India



Special Session Title: Big Data and Cloud Computing

Organized by (Names, Affiliation, and Contact information):

Prof (Dr) Anuranjan Misra,
Professor & Dean Academics
Greater Noida Institute of Technology, Greater Noida, India
Email: amc290@gmail.com

Call for Papers

The special session on Big Data and Cloud Computing serves as a platform for industry professionals, academics, researchers, scientists, consultants and policy makers to interact and discuss various issues in big data and cloud computing.

Big Data is a key enabler of exploring business insights and economics of services and is already making large impacts in finance, manufacturing, retail, and social networks. Computing in its purest form has changed a lot of times. From the early stages of the mainframes where larger and more expensive, to smaller and more affordable personal computers and servers to a newer, emerging technology, cloud computing. It is an emerging research topic widely discussed within the community of distributed systems and Grid computing experts. It promises to vastly change how we use, manage and implement the computing systems both in the public and private sector.

Topics of interest include, but are not limited to:

- Big Data Architecture, Big Data Modeling, Big Data As A Service, Big Data for Vertical Industries (Government, Healthcare, etc.), Big Data Analytics, Big Data Toolkits, Big Data Open Platforms, Economic Analysis, Big Data for Enterprise Transformation, Big Data in Business Performance Management, Big Data for Business Model Innovations and Analytics, Big Data in Enterprise Management Models and Practices, Big Data in Government Management Models and Practices, and Big Data in Smart Planet Solutions.
- New applications for clouds, mobile clouds, cloud management and configuration, cloud economics, core cloud services, cloud technologies and virtualization platforms.

Brief bio of SS Organizers

(Prof.(Dr.) Anuranjan Misra) is an alumni of IIM Calcutta is working as Professor & Dean Academics in Greater Noida Institute of Technology (GNIOT), Greater Noida,India. He had rich experience of 25 years of Industry as well as academia. He had received B.Sc in mathematics & LL.B from Agra University, Agra in 1992 & 1995, Three years Integrated M.Sc. degree in Mathematics & Computer Science from Dr. BRA University, Agra in 1999, M.Tech in Computer Science & Engineering in 2004, Executive Programme in Business & Corporate Laws (EPBCL) from IIM Calcutta,LLM (Cyber Law & Cyber Crime) from Guru Gobind Singh Indraprastha University, Delhi & Ph.D in software testing under the guidance of Prof.(Dr.) Rakesh Kumar of IIT, Roorkee. He had Dale Carnegie's Certification for "High Impact Technical Skill" by Dale Carnegie's Inc, UK, Certification for "Human Values and Profession Ethics" by Value education cell, Gautam Buddha Technical University, Lucknow, India, Mission 10 X certification by

Wipro, India, IBM certification on IT Infrastructure Management, India, Microsoft Technology Associate certification by Microsoft corporation USA, Infosys certification for Campus Connect Training by Infosys , India, Certification of Automated Testing by Ducat India Pvt. Ltd, Noida, India. He is a distinguished personality in the field of academics and has a vast experience of around 25 years in research, Industry, teaching and academic administration. He is delivering consistent performance with regard to class-room teaching, research work and academic administration with an aim to set high standards of educational excellence. He is a good Team Leader, Motivator and Coordinator.

His research focus on software testing, e-commerce, cyber laws & security. Prof. Misra has published 120 research papers and authored 42 books. He has been involved in several research projects related to the above-mentioned topics and has been a consultant of several commercial projects for well-known India companies and public administration. Prof. Misra is a Senior Member of CSI, IACSIT, IACNG, IRACST, SDIWC and member of CSTA, ISOC, ICE, AEE, IFETS, ISMCDM, SIGSE.

Potential Reviewers (Names, Affiliation and Emails)

1. Dr Amba Mishra, associate Professor, Greater Noida Institute of Technology, Greater Noida,
2. Dr Bharati Kalra, Associate Professor, Noida International University, Noida,
3. Dr Suryakant Yadav, Associate Professor, Noida International University, Noida