UGC sponsored two day seminar on

Data Science: Analytics, interpretation and usability of Data

25th and 26th February, 2016

REGISTRATION FORM

Name*(block letter):

Institute*:

Address for Communication*:

Designation:

Qualification:

Specialization:

E mail*:

Phone:

Member of IEEE:

Research Interest:

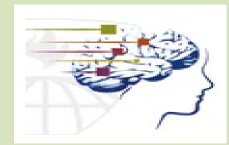
Applicant's Signature:

Date:

Signature of HOD/Principal with Seal (only for Faculty of other institute)

*Mandatory field









UGC Sponsored two day Seminar

Or

Data Science: Analytics, interpretation and usability of Data

25th & 26th February, 2016

Organized by



Department of Computer Science & Department of Information Technology

GOVERNMENT COLLEGE OF ENGINEERING & CERAMIC TECHNOLOGY

(An Autonomous College under MAKAUT)

[NAAC - A Grade]

73,A.C.Banerjee Lane

Kolkata-700010

www.gcect.ac.in

In association with



ABOUT THE INSTITUTE

The institute starts its journey way back to the year 1941 with the name Bengal Ceramic Institute and later came to be known as College of Ceramic Technology in 1962, which was again further renamed as Govt. College of Engineering & Ceramic Technology in 2005. The uniqueness of this institute is that, it is the oldest institute for imparting technical education in Ceramic Science and Engineering, in the Eastern Part of India and the only institute offering a full fledged Undergraduate and Postgraduate course in Ceramic Technology in the state of West Bengal. This college has seen the addition of two new B.Tech courses in Information Technology and in Computer Science & Engineering which was initiated under the West Bengal University of Technology in the year 2000 and 2001 as well as the M.Tech course in Ceramic Technology and in Information Technology which was introduced in the year 2006 and 2012 respectively. The college has received grants from World Bank under TEQUIP-I in 2005 and finally in the year 2012 UGC has bestowed the status of autonomy for its academic excellence .In year 2015, the institute is accredited by NAAC as A grade.

Location: The College can be well approached from major railway stations such as Sealdah (2.5Km) and Howrah (8Km) and the Netaji Subhas International Airport(12Km),Kolkata ELIGIBILITY

The seminar is open to teachers and students of engineering colleges, research institutes and professionals from industry.

IMPORTANT DATES

Deadline for submission of filled-in application: 20.02.2016.

Registration fees:

Rs 100/- (for student)

Rs 150/- (for faculty, IEEE member)

Rs 200/-(for faculty)

Rs 200/-(for industry professional)

OBJECTIVE OF THE SEMINAR

Data science and big data play a pivotal role for any successful organization. At the present scenario, there is a burst of data to deal with. It is now easy to handle large data storage and computational facility due to the advancement of technologies like cloud computing, big data analytics etc. The seminar covers a wide range of data science, its applicability and modern tools of handling data in business houses. This seminar will be a platform for sharing knowledge of data science which will help professionals ranging from toddlers to advanced one. This seminar will also be a forum of opening new avenues of research in the field of data science.

ORGANIZING COMMITTEE

ADVISORY COMMITTEE

Prof.(Dr.) Saikat Maitra

Officer-in-Charge
Govt. College of Engineering & Ceramic Technology

Dr. Krishnendu Dutta

HOD, Dept. of CSE

Ritwik Mondal

HOD, Dept. of IT

CONVENER

Paramita Dev

Asst. Professor, Dept. of IT

JOINT CONVENER

Dr. Himadri Sekhar Dutta

Chair person, IEEE, Young Professionals

Ranjit Mondal

Asst. Professor, Dept. of CSE

MEMBER

All faculty members of IT and CSE

HONORABLE SPEAKERS:

• Aditya Bagchi

ISI, Kolkata

(Topic: Security and managerial vulnerability in data science/cloud/

enterprise)

Sourabh Dutta

IBM,Kolkata

(Topic: Big Data: Constrains, challenges and applications)

Avik Ghose

TCS Innovation Lab

(Topic: Human Sensing and Cloud

based data Analytics)

Arup Roy

Ericsson, Kolkata

(Topic: Internet of everything)

Prasun Das

ISI, Kolkata

(Topic: Principles of Data Science and Issues in Analytics under Big Data

paradigm)

• Subhadip Basu

Department of Computer science

Jadavpur University

(Topic: Pattern Recognition and Digital

Image Processing in Predictive Analytics)

CONTACT DETAILS:

Paramita Dey (Convener)

Assistant Professor,

Department of Information Technology Govt. College of Engineering & Ceramic

Technology,

Kolkata - 700010.

Mobile: 9051175129

Email: dey_paramita@rediffmail.com