

Webinar on "Big Data & Working Abroad"

Wednesday, May 27, 2020



Co-ordinators:

Ms. Neha Parashar (7976999232)
Mr. Mohsin Ali (6377790234)

Organized by:



Chartered Institute of Technology

Village Danvav, Mount Road,
Abu road, Dist. Sirohi,
Rajasthan – 307510
www.citabu.ac.in

About CIT Abu Road

Chartered Institute of Technology is an initiative by Gyan Raman Charitable Trust and Amongst Top 10 Best RTU Affiliated Engineering Colleges in Rajasthan. We believe in revolutionizing the conventional pattern of teaching through fresh ideas and innovations in the present education system. We intend to deliver quality education by seamlessly integrating technology with academics. Chartered Institute of Technology Abu Road commits itself to prepare aspiring individuals for facing the challenges of the global world. The amalgamation of the finest training procedures and brilliant methods of inculcating professional ethics along with development of individuals' pursuits make the nucleus of at Chartered Institute of Technology.

Chartered Institute of Technology is privileged to provide a platform of focused, methodical and blissful learning, igniting and fostering the young minds, empowering them to carry out a revolution in the fields of Science & Technology that our future India dreams. Best RTU Engineering Colleges in Rajasthan, Chartered Institute of Technology emphasizes not only on the academic evolution but holds itself committed for the personality grooming of an individual in totality that is a key requisite for any dedicated, responsible and successful professional.

About the Place

Mount Abu is a popular hill station in the Aravali range in Sirohi district of Rajasthan state in India. Mount Abu is considered as one of the best place

of Rajasthan. CIT is placed on the foothills known as Talhati. Mount Abu has attraction like Nakkilake, Guru Sikhar(highest peak of Rajasthan), Achalgarh Fort etc. Abu road is well known for having the main centre of one of the largest faith community, Brahma Kumari.

Objective of Workshop

Big Data is everywhere. Several industries ranging from technology to finance to governments want to use Big Data Analysis techniques for knowledge discovery. Tools and techniques have been developed recently to handle various aspects of Big Data Analysis such as data aggregate tools, scalable storage, efficient retrieval, and faster analysis. It is important to get the awareness of this recent development in the area of Big Data Analytic tools and techniques. This course will look at the software and algorithms designed for coping with Big Data. We will train participant to get practical knowledge for Big Data Analysis. The course focuses on 5 aspect of Big Data Analysis

1. Data Collections,
2. Scalable Storage,
3. Faster Retrieval Techniques,
4. Efficient Data Analysis, and
5. Security Concern in Big Data Applications

Resource Persons

Mr. Aneesh Kohli

Big Data Engineer
Amazon Web Services
Dublin (Ireland).



Ms. Chandana Ramesh

Big Data Analyst
Amazon Web Services
Dublin (Ireland).

Who Shall Participate?

The webinar is aimed at the multi- facet audience from UG / PG Students and academicians from Engineering & Science colleges.

Scientists/ Researchers/ Academicians/ Tech-enthusiasts keen to learn and adopt Big Data tools.

Mode of Delivery

Live web session through Google Meet.

Participants will be provided link through mail before of the webinar.

Criteria for Award of E- Certificate

Certificate will be provided to all registered participants who attend all the sessions.

Chief Patron

Mr. Kishor Gandhi, Chairman (CIT, Abu Road)

Patrons

Mr. Tejas R. Shah, Director (General)

Mr. Rishabh Gandhi, Director

Registration Details

Registration process involves the submission of the registration form.

Registration Fee

No Registration Fee.

Link for Registration

Link: <https://forms.gle/j4bfphmtbUFT5ZNt7>

Important Dates and Time

Last Date for Registration

Wednesday, May 27, 2020
Till 11:00 AM.

Date of Webinar

Wednesday, 27 May, 2020
12:30 PM Onwards.

Outcome of Webinar

Participants will be able to understand the role of big data technologies and tools in analysis and adaptation of these tools in analysis of large set of data varying from structured to unstructured form.

BIG DATA



Address for Communication

Ms. Neha Parashar

Asst Prof. & Head, Dept of Computer Science and Engineering, CIT, Abu Road.

neha@citabu.ac.in

Mobile: 7976999232

Mr. Mohsin Ali

Asst. Prof., Dept. of Mechanical Engineering, CIT, Abu Road.

mohsin@citabu.ac.in

Mobile: 6377790264