



Research Culture Society

Government Registered International level

Scientific Research Organization

www.researchculturesociety.org

Statistical and programming features of



Short Term Training Programme on Data Analytics with 'R' Programming

Date & Timing:
29 to 31 August, 2020
4:00 PM to 5:30 PM

Who should attend?

- All Bachelors, Masters, Diploma Students, Research Students and Teaching Faculties.
- Anyone whose research interest involves in Data Analytics and Programming..
- e-certificate will be provided to active and successful participants.

Workshop Objectives:

To encourage learners to think about the concept of Data Analytics and technologies with analytics. Make learner aware with Data Analytics steps and tools with special reference of R programming.

Contents to be covered:

- ❖ Data Concept, Data Type, Qualitative and Quantitative data, Variables, Data pre-processing and Preparation Structured, Semi structured and Unstructured Data, Descriptive and Predictive Analytics,
- ❖ R-environment setup, R-basic syntax, data type, variables, operators, Vectors, Data frames, Matrices and list. Visualization.

Registration Fee : Rs. 100 INR / \$ 11 USD

(Includes the resource materials relevant to the topic along with the e-certificate)

Mode of payment : Bank Account details will be given to participants through email.

Payment Options: NEFT / RTGS / UPI, GPay, Paytm, PhonePe / Bank payment app / Paypal.

Online Payment Link: <http://researchculturesociety.org/payment/>

Learning platform: Zoom / Google Meet



+91 9033767725

Submit the registration and payment details on or before 29 August, 2020 through email.

Resource Persons:

Dr. Sanjay Gour

Professor & Head, Computer Science & Engineering, Jaipur Engineering College & Research Centre, Rajasthan Technical University, India.

Dr. Jaimin Undavia.

Professor, CMPICA, CHARUSAT, Anand, Gujara, India.

Organizing Committee:

Dr. C. M. Patel

Director, Research Culture Society.

Dr. Atul Patel

Dean & Principal, CMPICA, CHARUSAT, Anand, Gujarat, India.

Cont. us : + 91 9033767725 (call & whatsapp)

Registration Form link & Email:

<https://forms.gle/vF2T2DA1piZChGh99>

Email : rscsprogrammes@gmail.com

More details available on: www.researchculturesociety.org