



CENTRE FOR TRAINING IN RESEARCH METHODS (CTRM)

DIRECTORATE OF RESEARCH

UNIVERSITY OF CALICUT

WORKSHOP

27, 28, 29 JUNE, 2024

DATA SCIENCE ESSENTIALS WITH PYTHON FOR RESEARCH SCHOLARS

[CLICK TO REGISTER](#)

Are you a research scholar ?

Are you looking forward to gain practical data science and related programming skills ?

Are you struggling to analyze and interpret your research data effectively ?

Do you want to make data-driven decisions for your research projects ?



ABOUT THE RESOURCE PERSON

Mr. C.P. Chandrasekharan is a Machine Learning Engineer with a deep interest in agricultural applications of AI. He leverages Python's power to develop real-world solutions, like disease detection models for crops and drone mapping for farmland analysis. Mr. Chandrasekharan actively shares his knowledge through workshops and lectures, empowering researchers to unlock valuable insights from their data.

LAST DATE TO
APPLY :
22 JUNE 2024

REGISTRATION
FEE : RS. 1200

NUMBER OF
SEATS LIMITED
TO 30

WORKSHOP

27, 28, 29 JUNE, 2024

DATA SCIENCE ESSENTIALS WITH PYTHON FOR RESEARCH SCHOLARS

[CLICK TO REGISTER](#)



ABOUT CTRM

Established under the Directorate of Research, the Centre for Training in Research Methods is dedicated to equipping research scholars with essential skills. Our primary focus is to organize workshops on research methodology, offer courses covering publication ethics, and provide consistent training in utilizing statistical tools and programs for effective data analysis and modeling methods.

Emphasizing regular engagement, our Centre is committed to fostering a culture of continuous learning and development among research scholars. Explore the opportunities to enhance your research capabilities with us as we strive to contribute to the advancement of scholarly pursuits within the academic community.

WORKSHOP VENUE

**ARYABHATTA HALL
UNIVERSITY OF CALICUT**

Tea will be provided

Paid Accommodation available on request.

FOR MORE DETAILS CONTACT

COORDINATOR, CTRM
+91 9400741861
ctrm@uoc.ac.in

WORKSHOP

27, 28, 29 JUNE, 2024

DATA SCIENCE ESSENTIALS WITH PYTHON FOR RESEARCH SCHOLARS

[CLICK TO REGISTER](#)

