

Center for Analytics & Digital Transformation

XIMB, Xavier University

Education in the spirit of 'Magis'



Enabling people to live extraordinary lives, and be the light for the world



invites you to the workshop on

Data Wrangling with R and Python

September 19th - 20th and September 26th- 27th , 2020

Workshop Facilitators

Dr Sandipan Karmakar (BTech(NIT Jalandhar), MTech & PhD (IITKGP), is Area Coordinator of Decision Sciences area at XIMB. He is a machine learning enthusiast. His research interests lie in Bayesian Machine Learning and Optimization algorithms.

Dr Soumyajyoti Datta (EPBABI IIM Ranchi, PhD IIM Indore) is an assistant professor in Operations Management and Decision Sciences at XIMB. His interests include healthcare operations management, humanitarian supply chain, theory of constraints, data mining, soft computing, and meta-heuristics

About the Workshop

The objective of the workshop is to introduce R and Python and their various capabilities to the participants using practical examples of data analysis. The workshop requires no basic/advanced skills in programming. However, familiarity in basic mathematical and logical skills would be an added advantage. Successful completion of both the modules of the workshop will entitle you to an e- certificate of participation from Center of Analytics & Digital Transformation, XIMB.

Registration

The workshop is exclusive to the members of Xavier University and any student or faculty member from Xavier University can sign-up for free. Currently the workshop is limited to only 60 participants (50 students and 10 faculty members) and will be served on first come basis.

Interested participants should register at [Data wrangling with R and Python](#) on or before **16th September 2020**. (Please see the PDF for registration link)

Workshop Schedule

R Module:

19th September 2020: 5 PM -7 PM

20th September 2020: 10 AM - 12 noon and 3 PM – 5 PM

Python Module:

26th September 2020: 5 PM - 7 PM

27th September 2020: 10 AM - 12 noon and 3 PM – 5 PM

For any queries, please contact: Prof Shabana at shabana@ximb.edu.in