MANAGEMENT DEVELOPMENT PROGRAMME (MDP)

(Online Mode)

On

ADVANCED DATA ANALYTICS USING STATA, R, AND E-VIEWS (20-22 August 2021)



Organized by Indian Institute of Management Sirmaur



OBJECTIVES

This online MDP Programme is carefully designed for the faculty members / research scholars across different domains of social sciences, engineering, economic sciences, and management to learn data analysis, research methodologies and their implementation through STATA, R, and E-Views. The prime objective of this programme is equip the participants with the requisite knowledge for selection of adequate econometric techniques, application of those research techniques, estimation of results using the above econometric software, and interpretation of results. The faculty members include experts in different areas across IITs and IIMs.

WHO SHOULD ATTEND?

Young faculty members with a passion for quantitative research will find the programme extremely useful. Practitioners in the management field/industry, Research scholars and Ph.D. students at all stages can also greatly benefit from this program and are encouraged to register.

TOPICS TO BE COVERED

- 1. Introduction to STATA, E-Views and R.
- 2. Data Preparation and Visualization
- 3. Regression Modelling

- 4. Classical assumptions of Multicollinearity, Autocorrelation, and Heteroskedasticity
- 5. Time Series Analysis (Unit roots, AR, MA, ARIMA, variants of ARCH/GARCH models, etc.)
- 6. Panel Data techniques (FE, RE, HT, GMM, etc.)
- 7. Publishing articles in top journals

RESOURCE PERSONS

The experts include Faculty members from IIMs and IITs specialized in the course content of the MDP.

NOMINATION AND CORRESPONDENCE

Interested candidates should send the nomination through e-mail of the scanned copy of hand written enclosed Proforma duly sponsored by the appropriate authority/self-sponsored along with the course fee details. All the nominations should be sent to <u>mhkunroo@iimsirmaur.ac.in</u>

PROGRAMME FEE

The program fee for this program is Rs. 3000/-including GST.

*The last date of registration is 15th of August 2021. *Note: Participants would receive Certificate for participation.

PAYMENT

The **program fee** should be paid through the online mode at the following link.

Link for fee payment

https://eazypay.icicibank.com/eazypayLink?P1=P7 3U5NhOr67dkPfljIo45A==

INDIAN INSTITUTE OF MANAGEMENT SIRMAUR NOMINATION PROFORMA Management Development Programme on

Advanced Data Analytics using STATA, R, and E-Views (20-22 August 2021)

Name & Address of the Candidate/s

Tel. (With STD code) (Off.).....(Res.)..... FAX :(Mobile).....

E-mail.....

Address of Sponsoring Authority (If applicable)

 Tel. (With STD code)

 (Off.).....

 FAX

 E-mail

Payment Details: UTR no./ Transaction no.

IIM SIRMAUR

IIM Sirmaur is situated in the verdant surroundings of Himalayas (located in Paonta Sahib and nearby to Dehradoon). IIM Sirmaur provides an ideal setting to educate and train the best minds of the country, away from the hustle and bustle of metropolitan cities. IIM Sirmaur is one of the 3rd generation IIMs set up by MHRD, Govt. of India.

Paonta Sahib is among the major industrial towns of Himachal Pradesh. The town is an important religious place for the Sikhs, and it attracts pilgrims from around the world. The campus is equipped with modern facilities and latest technology to provide an excellent learning environment for the students. The institute has state-of-the art classrooms equipped with overhead projectors and modern furniture, fully equipped conference rooms with video-conferencing facility, a 24x7 library and a computer lab with latest configuration machines as well as access to various software and databases.

PATRON

Professor Neelu Rohmetra Director, IIM Sirmaur

MDP COORDINATOR

Dr. Mohd Hussain Kunroo, Assistant Professor (Economics) Indian Institute of Management Sirmaur Rampur Ghat Road, Paonta Sahib – 173025 Mobile No. : +91-9871024490 Email: <u>mhkunroo@iimsirmaur.ac.in</u>

Signature of Candidate

Signature of Sponsor with Seal (if applicable)