

MANAGERIAL EXCELLENCE IN MANUFACTURING

The Indian manufacturing sector is experiencing rapid growth and is expected to achieve \$1 trillion in exports by 2030. The country aims to become a global manufacturing hub in various industries, including automotive, electronics, engineering, chemicals, pharmaceuticals, and consumer durables. The changing manufacturing landscape is catalyzed by technological advancements and Industry 4.0. India aims to occupy a dominant position in the global manufacturing scenario. The objective of this MDP is to provide ideas of manufacturing management to middle/senior level managers



ONLINE



2-4



20 Hrs



₹ 7500/-

TOPICS COVERED

Scheduling **Process Analysis** Inventory Management VSM **Resource Planning** Layout Design Global Manufacturing Dynamics and the Indian Scenario MRP Sourcing Additive Manufacturing Lean& Quality Management in Manufacturing Industry 4.0 in Manufacturing



Manish Sarkhel

Faculty IIM Sirmaur B.Tech (Electrical), PhD (IIM Indore)

Mohita G Sharma

Faculty IIM Sirmaur FPM (IIM-Lucknow); MPIB (IIFT-New Delhi); B.Tech. (Electrical) (IIT-BHU); Chevening Rolls-Royce Science and Innovation Fellowship at SAID Business School, University of Oxford



M. Pachayappan Faculty IIM Sirmaur

MBA, Ph.D. (Pondicherry University)



Bhavin Shah

Faculty IIM Sirmaur PGDIE (IIM Mumbai), Fellow of IIM Mumbai



Narpat Ram Sangwa

Faculty IIM Sirmaur M.Tech, Ph.D. (Birla Institute of Technology and Science Pilani)

PROGRAM DETAILS

- The programme will be conducted in online mode. It will be spread over 3 days.
- Each day of the programme will have 6-7 hours of teaching.
- A soft copy the study material for the programme will be distributed to the participants. The cost for the same is included in the fees. The participants need not pay separately for it.
 - On successful completion of the programme participants will receive a certificate from IIM Sirmaur.







