

Operations Gurukul

Overview

This programme covers the following topics:

1. Aligning Operations Strategy with Business Strategy
 2. Effective Deployment of Operations Strategy
- Production Planning
 - Inventory Management – Quantitative Approach
 - Supply Chain Management
 - Quality Management
3. What is Operational Excellence?
 4. Becoming an Effective Operations Manager
 5. Managing various Stakeholders in Operations
 6. New Practices/Trends in Manufacturing
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Methodology

This programme will be delivered at TMTTC using relevant case studies, discussions, presentations, videos, and experience sharing sessions. Participants will need to read through the case studies before coming to the programme.

Faculty

Mr. Jaideep Deodhar

Jaideep received B. Tech. (Chemical Engineering) from IIT Bombay (1994) & an MBA (Operations & Marketing) from IIM Lucknow (1996).

He is founder of SIMULYTICS Services, which offers data analytics, modeling and simulation services to the consumer and retail industries. Some of his ongoing engagements are:

- Improvement of demand forecasting accuracy for a large consumer good manufacturer

- Data model for warehousing operations
- Inventory modeling for a business conglomerate
- Retail merchandising operations

Prior to this he was with Asian Paints India where his key responsibilities were Demand Forecasting, Production Planning & Scheduling, Transportation and Routing, Warehousing, Inventory Control.

He is visiting faculty at Symbiosis Pune, SPJIMR Mumbai, and IIM Lucknow.

Mr. Milind Pandit

Milind Pandit brings with him significant domestic and international experience in the areas of operations, strategy, strategic IT, knowledge management and reengineering. Over the last 20 years, he has consulted a number of small, medium and large scale organisations globally. Milind is a senior practice consultant at TMTTC and is responsible for operations, strategy, and e-learning initiatives. He routinely teaches Operations Management and Strategy to senior executives.

Dr. Rahul Z. More, PhD

Rahul More is currently executing developmental projects as well as assignments in automotive, food and the services sector. He has developed an innovation capability building index and execution toolkit for manufacturing organizations. He is also involved in the development of innovation culture, learning organization and strategic innovation management systems that are customer focused with necessary organizational structures and systems. He has expertise in areas including technology strategy and R&D management. Rahul is also an expert at applying multivariate statistical techniques for decision making.

Rahul More has submitted doctoral thesis at SJM SOM IIT Bombay in the area of technology and innovation management focusing on “Building innovation capabilities of an Indian automotive cluster”. Rahul also has a post-graduate degree in the area of Mechanical Engineering from IIT Bombay and has a Mechanical Engineering degree from SRTMU University. He has published in many peer reviewed national and international journals and conference proceedings.

Who Should Attend

This programme has been designed for experienced professionals in manufacturing industries - Manufacturing Managers, Operations Managers, Supply Chain and Inventory Managers with 5 to 7 years of experience. This will also be helpful to managers who work in various areas of Quality management

Fees

INR 48,000/- (Forty eight thousand only) per participant plus taxes as applicable which includes course fee, cost of instructional material/programme kit, and accommodation on double occupancy basis

Program Directors

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