



NITIE

NATIONAL INSTITUTE OF
INDUSTRIAL ENGINEERING
MUMBAI

PRESENTS

MANAGEMENT DEVELOPMENT PROGRAMME ON PROJECT PLANNING AND SCHEDULING

PROGRAM DETAILS

Programme Code: 1 22 2 15

Duration: 15 Hours | Fees: Rs. 8,260 [All-inclusive]
7,000 (Program Fee) + 1,260 (GST)

Discount: 10% discount on 3 and above nomination
from same organisation

Mode of delivery: Online/Web-based

COURSE CO-ORDINATORS

❖ PROF. V. B. KHANAPURI | PROFESSOR & DEAN
vbkhanapuri@nitie.ac.in
Ph: 986-943-6734

❖ PROF. KANCHAN JOSHI | ASST. PROFESSOR
kanchanjoshi20@nitie.ac.in
Ph: 982-119-6235

FOR INQUIRIES

PROGRAMME SECTION

program@nitie.ac.in | Tel: 022 2803 5275/5269

Click here for
Registration



Click here for
Payment

PROGRAM DATE

01ST - 05TH, SEPTEMBER - 2021

ABOUT THE PROGRAM

India is on the accelerated growth trajectory with investments on smart cities, new airports, new facilities with multiple projects executed across EPC, PPP, and others. The national infrastructure pipeline showcases the huge investment opportunities in India's infrastructure sector. To succeed at these investments either at the national level or at the individual organisational level, planning and scheduling is a vital activity. However, there is a dearth of supply of professional planners, who with their skills and knowledge of planning and scheduling can make a huge difference to the success of project.

It is seen that many projects take twice its planned time and cost. This course provides a comprehensive understanding of planning and scheduling, applying the network scheduling techniques to both small & large projects. The programme will discuss key issues related to score time cost and quality along with resources-human and material, risks associated with the project. The programme will also enable participants understand the key processes during the project life-cycle Initiation, planning, execution, monitoring and control along with closure of the project. The programme will also focus on developing an understanding of tools along with usage of software for project planning and scheduling.

OBJECTIVES

- Understand the challenges of Projects and adopt a structured approach to project planning and scheduling
- Apply the concepts of Project Network scheduling techniques.
- Analyse the project schedules and develop suitable risk response strategies for success of the project.

COVERAGE

- Project Initiation and Feasibility Studies – Overview
- Project Planning – Tools and techniques
- Project Network Scheduling Techniques – CPM / PERT / CCPM
- Project Simulation techniques
- Project Analytics
- Risk Analysis and Management
- Hands on session for using MS based tools

FOR WHOM MEANT

For Junior & Middle Management Level professionals working on projects

For queries and support related to Sponsored Research & Industrial Consultancy contact:

Sponsored Research and Industrial Consultancy (SRIC) Office

National Institute of Industrial Engineering (NITIE),

Vihar Lake, Mumbai - 400 087

Phone: (022) 2857 3371 / 2803 5269 / 2803 5275

Fax: (022) 2857 4033 / 2857 3251