



About IPE :

Institute of Public Enterprise, Hyderabad is an autonomous non-profit society devoted to sustained and systematic study of issues relevant to the formulation, implementation, review, monitoring and assessment of policies and programs concerning public enterprises. It is a fast growing B-School with its unique approach of grooming the right talent to the industry and responsible citizens to the society. Over the last five decades, the Institute has transformed itself into an institution that is engaged in a multi-faceted activity comprising management education, research, management training and research in management & social sciences. IPE has developed from being a research and training organization to an internationally regarded educational institution. IPE is recognized as 'Centre of Excellence' in social science research by Indian Council of Social Science Research (ICSSR), Ministry of Human Resource Development, Government of India, in the year 1976.

The Institute is governed by a body of eminent professionals, academics and administrators with Shri. K.Madhava Rao, IAS(Retd.), as the President of IPE. Prof S Sreenivasa Murthy, Director of IPE is an exceptional academician with more than two decades of experience.



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INSTITUTE OF PUBLIC ENTERPRISE
(Under the aegis of ICSSR, MoE, GoI)
OSMANIA UNIVERSITY CAMPUS, HYDERABAD



Programme Overview

One-Week National Programme on "Managing Science and Technology Projects"



Dates: 11-15, December 2023
(Scheme under Grant – in-Aid
from Department of Science and Technology (DST),
Government of India)

Preamble

The pace at which technology is changing has necessitated the early completion of all ST projects.

Project Management assumes tremendous importance in the current scenario as delayed-completion of projects may lead to obsolescence and loss of opportunity. In order to ensure that these projects lead to profitable commercial exploitation, ST projects will have to be managed professionally and in a structured manner. Ambiguity exists in all types of projects and PM principles devise ways to reduce the ambiguities and the same can certainly be extended to science projects. Though the concept of deadlines are quite new to science projects, the current day requirements of the funding agencies have necessitated the creation of acceptable deadlines. Hence applying the PM principles to scientific projects have become a necessity. The one week course intends to sensitize the participants to the various issues that have an impact on the successful management of projects.

Programme Objectives:

The main objective of the program is to introduce the principles of Project Management as suggested by PMI, USA. This will enable the participants to understand a systematic way of planning and managing their projects effectively.

After attending this program, participants should be able to:

- Understand the challenges in managing projects in S&T organizations
- Realize the significance of application of PM Principles in Project Management in S&T organizations
- Learn the key concepts and relevant tools of project management
- Apply the knowledge and skills of project management principles at work place.
- Apply the various Quantitative models while managing their projects.

Broad Programme Content

The Programme will cover the following broad areas with special reference to S&T projects

- Overview of project management
- Project management principles
- Role of Project Manager
- Challenges in S&T organisations
- PMO
- Key concepts of project management – Charter, Scope
- Project Life Cycle
- Project Planning and Scheduling
- Project Re planning – Resource Leveling & Crashing
- Stakeholders Management
- Importance of Risk management in Project Execution
- Quantitative techniques in Project Management Application
- Project Monitoring – Techniques
- Project Closure

Participation Fee:

THERE IS NO PARTICIPATION FEE FOR THE PROGRAMME.

Accommodation : The participants will be provided accommodation during the programme at Institute of Public Enterprise (IPE) Executive Hostel at free of cost since this programme is sponsored by Department of Science & Technology, Govt. of India, New Delhi.

Who are eligible?

Scientists / technologists holding scientific posts/working in Scientific Ministries / Departments of Govt and State Governments, Autonomous Institutions / PSUs of Central/State Governments, R&D Institutions/Research Laboratories of Central/State Governments, Central/State Universities, State Science & Technology Councils.

Selection will be based on eligibility and on first-cum-first-serve basis.

The filled-in Nomination Form along with the filled in Bio-data Form (Originals) duly signed by the forwarding authority may be sent to the Programme Director at the below indicated postal address at the earliest. **The last date for receipt of nominations is 1st December, 2023.**

Prof. S Satish Kumar

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