

AMRUT Centre of Urban Planning for Capacity Building A-CUPCB-SPAV

acupcb.spav.ac.in

January 16-18, 2025 3 DAYS | 6 SESSIONS

Target Audience

Urban and Regional Planners Architects Engineers Academicians Government Officials Consultants Policy makers Researchers Young planners

Executive Development Program on

Project Management Techniques in Urban Planning

Organised by

AMRUT Centre of Urban Planning for Capacity Building, SPAV

DAY 1

Session 1: Introduction to Project Management in Planning Session 2: Introduction to MS Project; Developing WBS and Managing Calendars

DAY 2

Session 1: Theoretical Concepts of Project Scheduling Session 2: Hands on Exercise on Project Scheduling and **Optimization**

DAY 3

Session 1: Theoretical Concepts of Resource Management

and Project Monitoring and Control
Session 2: Hands on Exercise on Resource Optimization
and Tracking Project Progress

Coordinated by

Dr. Arpan Paul Singh Principal Instructor

Ar. Vijesh Kumar Principal Co-Instructor

Patrons

Prof. Dr. Ramesh Srikonda Director, SPAV

Prof. Dr. Ayon K Tarafdar Head, A-CUPCB-SPAV

About the Program

The complexity of urban projects often involving diverse stakeholders, stringent regulatory requirements, and the integration of multiple functions necessitates strategic coordination and comprehensive oversight. Mastering project management equips professionals with eccentistics. comprehensive oversight. Mastering project management equips professionals with essential tools to navigate these challenges, enabling systematic planning, execution, monitoring, and closure of projects while effectively mitigating risks and adapting to dynamic changes.

The Executive Development Program on Project Management Techniques in Urban Planning is tailored to empower urban planners, engineers, and policymakers with advanced strategies for managing urban development projects. The program emphasizes practical, hands-on learning through continuous engagement with one or two live urban infrastructure projects in coastal cities, focusing on climate resilience. Participants will work on these projects using MS Project software in SPAV's state-of-the-art laboratories, gaining actionable insights into resource optimization, risk management, and delivering impactful urban solutions that address the pressing demands of contemporary cities.

This program aspires to nurture leadership and foster innovation, equipping professionals to adeptly navigate the complexities of urban transformation while championing sustainable and resilient development practices.

For further details, contact: Dr. Arpan Paul Singh arpanpaulsingh@spav.edu.in



Registrations open now

For registration, fees, more details, visit acupeb.spav.ac.in/capacity-building/edp_24 01/ Registration Deadline-13 January 2025, 5pm



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