

#### School Of Planning and Architecture, New Delhi

(An Institution Of National Importance under an Act of Parliament, Ministry of Education, Govenment of India)



## Faculty and Professional Development Programme (FPDP)

(2024 - 2025)





#### \*Note:

- Minimum No. of Candidates registered should be at least 15 for operationalisation of a FPDP
- If there are less than 15 candidates for any FPDP, the competent authorities may cancel the FPDP and the amount will be refunded.
- For registration and payment details go to the last slide

### DEPARTMENTS

Department of Architecture

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Department of Urban Design

Department of Industrial Design



Department of Landscape Arch.

Department of Building Engineering and Management (BEM)



Department of Housing



Department of Urban Planning



Department of Regional Planning



Department of Transportation Planning



Department of Architecture Conservation



Department of Environmental Planning

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ARCHITECTURE Course Title SPACES – Sustainable Practices and A Enhancement Systems Course Code (ARCH-03-FPDP)	Advancements in Comfort	Day 1	<ol> <li>Inaugural Session</li> <li>Integrated Design Approach towards Built Environment</li> <li>Health and Well-being in built environment</li> <li>Sustainable Infrastructure for Cities</li> </ol>
Prof. Dr. Chitrarekha Kabre	<b>Co-coordinators</b> Dr. Jatinder Kaur Mr. Thomas Krishna Pegu	Day 2	<ol> <li>Climate and Thermal Comfort</li> <li>Energy Efficient Building Envelope Design</li> <li>Energy Conservation Building Codes and Green Building Rating Systems</li> <li>Sustainable Building Materials</li> </ol>
Link for registration only for SPACES FPDP: https://docs.google.com/forms/d/e/1FAIpQLSfwUrvb4 hFXQckQqVXGT3qRSJTO8ANW0Z_KN2jITE4f- pZjVA/viewform?usp=sf_link		Day 3	1. Daylighting Simulation 2. Net Zero Energy Building Practices 3. Water and Waste Management
		Day 4	Thermal Performance of Buildings (Computer Energy Modelling) Building Energy Simulation (Hands on exercises)
		Day 5	<ol> <li>Smart Cities and Sustainable Practices</li> <li>State of the art Research and Innovations in Comfort Systems</li> <li>MCQ based examination and Valedictory Session</li> </ol>

### ARCHITECTURE

Course Title

REVIVAL OF BAOLIS: Strategic Planning for Conservation and Management of Traditional Water Systems **Course Code** (ARCH-02-FPDP)

**Co-ordinators** Ms. Neha Prakash Korde Dr. Ankit Kumar

#### Duration : 5 Days (17th Mar-21th Mar, 25)





Day 1	<ol> <li>Inaugural Session</li> <li>Water structures and architecture of India</li> <li>Baolis in India and their types and geographic distribution</li> <li>Significance of Baolis, Baolis as Water Harvesting structure, Baolis as Sacred structure and Social space</li> </ol>
Day 2	<ol> <li>The context of hydrology in Baoli</li> <li>Baolis as Heritage, Need for Conservation of Baolis</li> <li>The decline of Baolis (Present status of Baolis), Laws and Ownership of Baolis</li> </ol>
Day 3	<ol> <li>Archival research, Approaches and Methods for the conservation of Baolis</li> <li>Water and Hydrological Conservation of Baolis</li> <li>Structural Conservation of Baolis</li> </ol>
Day 4	<ol> <li>Stakeholder Analysis, Consultation, Community linkages</li> <li>Preparing project management chart for Conservation of Baoli Project</li> <li>External Area development, landscaping, Post Conservation Management of Baoli</li> </ol>
Day 5	<ol> <li>State of the art Research and Innovations in Baolis as Water Systems</li> <li>Discussion Forum</li> <li>MCQ based examination and Valedictory Session</li> </ol>

### ARCHITECTURE

Course Title BUILDING ENERGY SIMULATION Course Code (ARCH-01-FPDP)

**Co-ordinator** Prof. Dr. Bandana Jha

#### Duration : 5 Days (2nd Dec-6th Dec, 24)



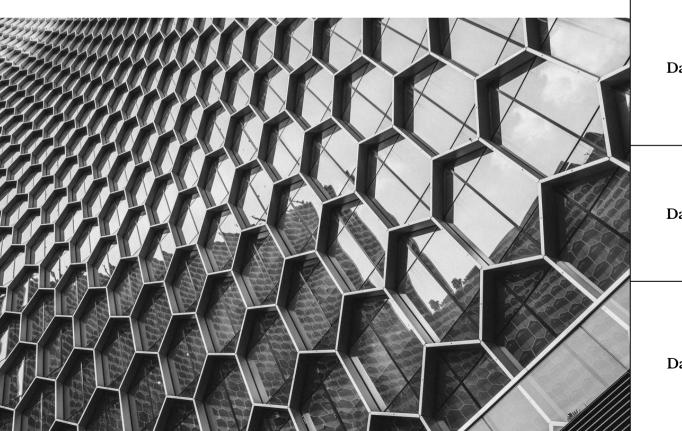
Day 1	<ol> <li>Inaugural Session</li> <li>Building Energy Analysis</li> <li>Thermal Comfort in Buildings</li> <li>Introduction &amp; Working on Group Assignment 1: Energy Efficiency Systems in 5 Climatic Zones of India</li> </ol>
Day 2	<ol> <li>Energy Use in Buildings, ECBC Codes &amp; Rating Systems</li> <li>Introduction &amp; Working on Assignment 2: Measure the Annual Electricity Load In Your Own Household</li> <li>Passive, Active and Hybrid Systems</li> </ol>
Day 3	<ol> <li>Introduction &amp; Working on Assignment 3: Market Survey of Energy Efficient Building Systems</li> <li>Measuring Thermal Performance of Buildings</li> <li>Lecture cum Demonstration of eQuest Energy Simulation Software</li> </ol>
Day 4	<ol> <li>Tutorial on Energy Simulation Software: Introduction of the Modelling Assignment 4 &amp; Steps</li> <li>Working on the Modelling Assignment 4 &amp; Clarifications:</li> </ol>
Day 5	<ol> <li>Final assessment &amp; Discussions</li> <li>Final Presentation of Energy Simulation</li> <li>Project Portfolio</li> <li>Valedictory Session</li> </ol>

### ARCHITECTURE

**Course Title** DESIGN PEDAGOGY: Domain of Architecture and Planning **Course Code** (ARCH-04-FPDP)

**Co-ordinators** Dr. Jatinder Kaur Ms. Neha Prakash Korde

Duration : 5 Days (3rd Feb-7th Feb, 25)



Day 1	<ol> <li>Inaugural Session</li> <li>The Need and Urgency for Newer Vision in Design Pedagogy</li> <li>Curriculum Shaping and Redefining Dynamic Objectives for Challenges in the Future</li> <li>Role of the Immediate Context and Socio- cultural Values for their Integration in Architectural Education</li> </ol>
Day 2	<ol> <li>Role of National Education Policy in Architectural Education</li> <li>Essential Theoretical Framework and Bloom's Taxonomy for Validating the New Design Education Paradigm</li> </ol>
Day 3	<ol> <li>Empirical Knowledge based Design Education Model</li> <li>Year wise Challenges in the Course of B. Arch. And/or B. Plan.</li> <li>Outcome-based Teaching and Learning Strategies in the Classroom and Hybrid Mode</li> </ol>
Day 4	<ol> <li>Shift in the Outlook of the Profession: Integrating Domains of Architecture, Planning and Construction</li> <li>Teaching and Learning Methodologies for Profession Ready Education</li> </ol>
Day 5	<ol> <li>Inclusive Approach for Architectural Education: Role of "Mentor"</li> <li>Emerging Research Methods and its Crucial Role in Architectural Education</li> <li>Discussions and Q&amp;A Session</li> <li>MCQ based Examination and Valedictory Session</li> </ol>

### URBAN DESIGN

Course Title URBAN DESIGN METHODOLOGIES Course Code (UD-01-FPDP)

**Co-ordinator** Manu Mahajan

#### Duration : 5 Days (09th Dec-13th Dec,24)

Day 1	<ol> <li>Introduction to Urban Design         <ul> <li>Introduction to the course</li> <li>The city and its multiple interpretations</li> <li>Terminologies and definitions</li> <li>Determinants of Urban Form – various elements defining the 'structure' of cities</li> </ul> </li> <li>Introduction to the Practice Exercise</li> </ol>
Day 2	<ol> <li>Understanding the Context         <ul> <li>Components of urban structure, character, and identity</li> <li>Methods of urban design surveys, documentation, representation-building and spatial analysis, architectural expression</li> <li>Typo-morphological mapping techniques</li> </ul> </li> <li>Discussion on the Practice Exercise</li> </ol>
Day 3	<ul> <li>Participatory and Co-Design Methods</li> <li>Action-based Research and community engagement projects with examples</li> <li>Learning from national-level programs for participatory planning</li> <li>Methods of community engagement with examples</li> <li>Design Charrette and Other Co-Design Methods Discussion on the Practice Exercise</li> </ul>
Day 4	<ul> <li>Digital Methods <ul> <li>Overview of relevant software</li> <li>Introduction to GIS and its application in Urban Design</li> <li>GIS data procurement</li> <li>Creating maps, symbology, visualization, advanced mapping applications, annotations, web mapping, etc.</li> </ul> </li> <li>Introduction to software such as Space Syntax and CityEngine, Urbano, and its application in Urban Design</li> </ul>
Day 5	Presentation of the Practice Exercise Reflection on the FDP

## URBAN DESIGN

Course Title INNER CITY RENEWAL Course Code (UD-02-FPDP)

**Co-ordinator** Manu Mahajan

#### Duration : 5 Days (06<sup>th</sup> Jan-10<sup>th</sup> Jan, 25)



Day 1	<ul> <li>1. Urban Renewal Strategies- A Historical Perspective</li> <li>Overview of Medieval and colonial urban landscapes in India</li> <li>Urban Renewal and role of Geddes, Mumford and Jane Jacobs</li> <li>What is Heritage? – Traditional and Contemporary Perspectives/ Tangible and Intangible Perspectives</li> <li>2. Introduction to the Practice Exercise along with Data</li> </ul>
Day 2	<ol> <li>Renewal Principles, Charters, and Legislation         <ul> <li>Overview of urban conservation in the world</li> <li>Conservation legislation, typology of international guidance, Charters, Concept of UNESCO heritage cities</li> <li>Review of Indian Master/Development Plans for urban renewal and urban conservation</li> </ul> </li> <li>Discussion on the Practice Exercise</li> </ol>
Day 3	<ul> <li>Strategies for Urban Renewal</li> <li>Understanding urban renewal with case studies of Mumbai, London, Glasgow, etc., and field visits to sites in Delhi</li> <li>Conservation and Development</li> <li>Visit agencies involved in urban renewal in Delhi</li> </ul>
Day 4	<ul> <li>Design Charrette</li> <li>Study and documentation of a historic precinct in Delhi, including the regulatory framework</li> <li>Stakeholder engagement to understand the issues</li> </ul>
Day 5	<ol> <li>Presentation of urban renewal strategies for the selected area to showcase the convergence of disciplines such as urban design, conservation, housing, and urban transport.</li> <li>Reflection on the FDP</li> </ol>

# INDUSTRIAL DESIGN

Course Title DESIGN THINKING & INNOVATION Course Code (ID-01-FPDP)

**Co-ordinators** Parag Anand Meshram Aditi Singh Sushil I.V.

#### Duration : 5 Days (30th Nov-04th Dec, 24)



	SESSIONS
Day 1	<ul> <li>Human Centred Design</li> <li>Key Concepts of Design</li> <li>Understanding Design Thinking</li> </ul>
Day 2	<ul> <li>Design in the Indian Context</li> <li>Understanding the User</li> <li>Research Methods for identifying User needs</li> </ul>
Day 3	<ul> <li>Ideation and Immersion</li> <li>Creative Thinking Techniques</li> <li>Brainstorming Tools</li> </ul>
Day 4	<ul> <li>Iteration and Prototyping</li> <li>Design and System Thinking</li> </ul>
Day 5	<ul> <li>Design, Technology and Business</li> <li>Minimum Value Proposition, NPD, Lean, Agile</li> <li>Protecting your Innovation</li> </ul>

# INDUSTRIAL DESIGN

Course Title UNIVERSAL DESIGN Course Code (ID-02-FPDP)

**Co-ordinators** Parag Anand Meshram Aditi Singh Sushil I.V.

#### Duration : 5 Days (05th Dec-09th Dec, 24)



		SESSIONS
	Day 1	<ul> <li>Introduction to Universal Design</li> <li>Understanding Disability, Diversity &amp; Universal Design</li> </ul>
	Day 2	<ul> <li>A Brief History</li> <li>Expanding the Origins of Universal Design</li> <li>Policy perspectives &amp; Accessibility regulations</li> </ul>
	Day 3	<ul> <li>The Importance of Universal Design</li> <li>Exploring Key Benefits</li> <li>Four General Ideas</li> <li>Seven Principles of Universal Design</li> </ul>
	Day 4	<ul> <li>Researching Universal Design</li> <li>Accessibility for All</li> <li>Aging in Place</li> <li>Inclusivity in Public Spaces</li> <li>Universal Design in Indian and low resource context</li> </ul>
	Day 5	<ul> <li>The Future of Universal Design</li> <li>Embracing Smart Technologies and Sustainable Design</li> <li>Design for a More Inclusive and Sustainable Future</li> </ul>

# LANDSCAPE ARCHITECTURE

**Course Title** Site Planning: Grading, Drainage and Planting **Course Code** (LA-01-FPDP)

**Co-ordinator** Dr. Aarti Grover

#### $Duration: 5 Days (2^{nd} Jan - 6^{th} Jan. 25)$





Day 1	<ol> <li>Orientation about the Concept of Site Planning in the domain of Landscape Architecture</li> <li>Principles of Site Planning         <ul> <li>Site inventory, Mapping techniques, Appraisal, Site Analysis</li> </ul> </li> </ol>
Day 2	<ul> <li>Site Planning and Grading Process- Reading contour maps, understanding landform signature, slope calculations</li> <li>Creating landscape using contours-Site design and grading design, landform creation, reading and mapping spot elevations</li> </ul>
Day 3	<ul> <li>Signature Landforms- Swales, terraces, roads, steps, ramps, etc.</li> <li>Storm and Surface Water Drainage- Design Solutions</li> </ul>
Day 4	<ul> <li>Planting Design- Historical Perspecitive, Principles of Planting Design, Functional, aesthetic and ecological considerations</li> <li>Planting Design for various urban situations, Preparation of Planting Concept, Planting plans and Schedules</li> </ul>
Day 5	<ul> <li>Application-based Tutorial on Grading, Planting and Drainage</li> <li>Evaluation</li> </ul>

## LANDSCAPE ARCHITECTURE

**Course Title** 

Research in Landscape Design and Allied Fields: Prospects and Processes

Course Code (LA-02-FPDP)

**Co-ordinator** Dr. Aarti Grover

#### $Duration: 5 \ Days \left(8^{th} Jan-12^{th} Jan. \, 25\right)$



#### **SESSIONS** 1. The Research Premise in Landscape •Meaning, scope and possibilities of academic research in the domain of Landscape Day 1 Architecture 2. The Research Premise in Landscape • Existing theories and frameworks • Trends in landscape research • Developing a Research Topic and the Day 2 Process of Research • Research Approaches and Paradigms • Learning to undertake the Literature Survey Day 3 • Process of Literature Survey and developing an argument 1. Designing Research for Landscape Studies • Research objectives • Type of data- Primary/ Secondary Day 4 • Sampling methods 2. Designing Research for Landscape Studies • Data collection methods and Procedures • Data analysis methods 1. Research Ethics and Communication • Intellectual property rights, copyright • Writing the research- Academic writing Day 5 • Publishing research paper: Identifying a

journal, types of publications

2. Evaluation

### BUILDING ENGINEERING AND MANAGEMENT (BEM)

Course Title Hospital Planning and Management Course Code (BEM-01-FPDP)

**Co-ordinator** Dr. Abhijit Rastogi

#### Duration : 5 Days (05th Dec-09th Dec,24)





Day 1	<ol> <li>Healthcare mapping, site selection and analysis</li> <li>Principles of design, services, and fire safety in hospitals</li> <li>Green building rating, sustainability</li> <li>Resilience and disaster management plan</li> <li>Major problems faced by hospitals in terms of safety, design and construction management, commissioning of equipment; mitigation</li> </ol>
Day 2	<ol> <li>Feasibility study of the hospital project</li> <li>Detailed project report</li> <li>Time, cost, and finance management</li> <li>Preparation of project schedule, project milestones</li> <li>Development of a Construction Management Plan (CMP)</li> <li>Quantity surveying (taking off quantities from drawings)</li> <li>Preparation of preliminary estimate and detailed estimate</li> <li>Value engineering, clash detection &amp; mitigation</li> </ol>
Day 3	<ol> <li>Types of contracts</li> <li>Project delivery modes</li> <li>Arbitration, dispute resolution</li> <li>Pre-contract risk identification and mitigation plans         <ul> <li>equitable provisions in the contract</li> <li>Hands-on Session (Development of Schematic Design, Preliminary Estimate – Live Project)</li> </ul> </li> </ol>
Day 4	<ol> <li>Contractor Mobilisation</li> <li>Material Testing and Quality Inspection at the Site</li> <li>Design management in different phases</li> <li>Time, cost, and quality management</li> <li>Acts, laws and contract conditions related to health safety and the environment</li> <li>Site visit to a hospital under construction</li> </ol>
Day 5	1. Logistics, supply chain management 2. Project commissioning 3. Facility management plan

### BUILDING ENGINEERING AND MANAGEMENT (BEM)

**Course Title** 

Construction Project Planning and Scheduling **Course Code** (BEM-02-FPDP)

**Co-ordinator** Dr. Salman Khursheed

#### $Duration: 5 Days (8^{th} Jan - 12^{th} Jan. 25)$





Day 1	<ol> <li>Background and Concepts of project success and distress</li> <li>Construction project peculiarities and Development of Construction Management Plan</li> <li>Issues of Time Overrun and Cost</li> </ol>
Day 2	<ol> <li>Introduction to Project Planning and Scheduling Techniques</li> <li>Project Planning using CPM/PERT</li> <li>Challenges of variability and irregularity in crew deployment in Resource Planning in construction</li> </ol>
Day 3	<ol> <li>Key Issues with using CPM/PERT-based Scheduling</li> <li>LEAN way of Planning and Scheduling</li> <li>Preparation of Project Schedule on Case Project (Hands-on Session)</li> </ol>
Day 4	<ol> <li>Frontiers of Construction Project Management; Lean Way of Collaborative Execution System: Visual Early Alerts &amp; Risk Management</li> <li>Digitalization readiness, Offsite and Fast track Construction</li> <li>Risk management, Offsite and Fast Track Construction</li> </ol>
Day 5	<ol> <li>Issues and Challenges to tackle Delays in Construction Projects</li> <li>Techno Managerial Approach Pre-Construction Planning in Repair and Rehabilitation Construction Projects</li> <li>Challenges and Market Practices of Managing Construction Projects</li> </ol>

# HOUSING

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<b>Course Title</b> Public Policy for Urban Housing with focus on PMAY <b>Course Code</b> (HSG-01-FPDP)	Day 1	<ol> <li>Evolution of Urban Housing Policies in India since Independence.</li> <li>Housing Policies through Five year Plans.</li> <li>National Housing and Habitat policy 2007 and other Government Urban housing programmes from time to time.</li> </ol>
Co-ordinator Dr. Ruchita Gupta Duration : 5 Days (02 <sup>nd</sup> Jan-06 <sup>th</sup> Jan,25)	Day 2	<ol> <li>Evaluation of Pradhan Mantri Awas Yojana (PMAY) in last 10 years.</li> <li>Case Studies from different states of India, best and worst performing States with reasons.</li> </ol>
	Day 3	1. Affordable Housing Policies in India. 2.Case study from various states like Haryana, Orissa and Uttar Pradesh
	Day 4	<ol> <li>Policies for Slum up gradation, relocation and redevelopment</li> <li>Case studies like Jaga Mission, SRA, TDR for Slum redevelopment etc</li> </ol>
	Day 5	<ol> <li>Rental Housing- a solution to Housing shortage in India, Issues, challenges and potential.</li> <li>International Policies and Best practices in other Asian countries</li> </ol>

SESSIONS

# HOUSING

Course Title Urban Land Management Course Code (HSG-02-FPDP)

**Co-ordinator** Dr. Ruchita Gupta

#### Duration : 5 Days (08th Jan-12th Jan, 25)



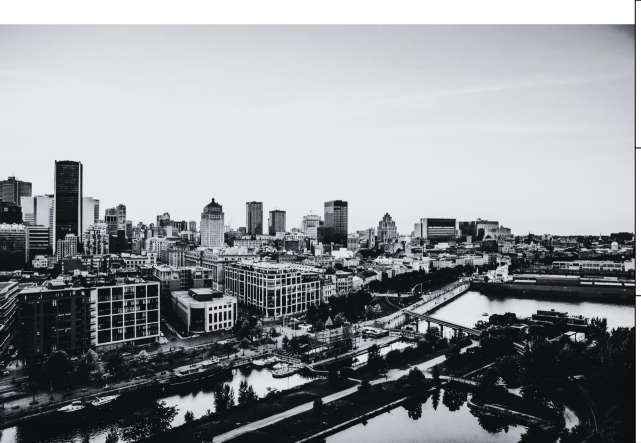
Day 1	<ol> <li>Introduction to Land Management         <ul> <li>Land as a resource for urbanization</li> <li>Factors affecting supply and demand of land for Housing</li> </ul> </li> <li>Land Revenue System         <ul> <li>Land Administration Global Practices and Indian Systems</li> <li>History of Land Records</li> </ul> </li> </ol>
Day 2	Land value Capture • Determinants of Residential Land Value • Land Policies and Regulations
Day 3	<ol> <li>Indigenous Land Rights and Governance Domain</li> <li>Land Assembly Tools for Access of Serviced Land</li> <li>Techniques of land assembly and expropriation</li> <li>Various State Led Innovative mechanisms in India</li> <li>TP Scheme, Land Pooling, Bulk Acquisition, Joint Development Model etc.</li> <li>Land Acquisition Act 1984 and Land Acquisition, Rehabilitation and Resettlement Act 2013</li> </ol>
Day 4	Land Models for Various States with Case Studies • Land Pooling, Delhi • Town Planning Scheme, Gujrat • Land Pooling, Amravati • Town Development Scheme, Indore
Day 5	<ol> <li>Land Models for Various States with Case Studies</li> <li>Joint Development Model, Haryana</li> <li>Bulk Acquisition, Noida, Greater Noida</li> <li>Critical Evaluation, Problems and Potentials of Various tools for Land Assembly for Urban Development</li> </ol>

# URBAN PLANNING

Course Title Future Ready Infrastructure for Cities Course Code (UP-01-FPDP)

**Co-ordinator** Dr. Nilanjana D. Sur

#### Duration : 5 Days (09th Dec-13th Dec,24)



# **SESSIONS**

### • Introduction to Future Ready Infrastructure Day 1 • Sustainable Development and Resilient Infrastructure • Smart Cities and Digital Infrastructure • Public Policy, Governance, and Day 2 **Community Engagement** • Green Buildings and Energy Efficiency Day 3 Sustainable Transport Systems • Water Management and Resource Conservation Day 4 • Reuse of Sewage Systems for Potable Water • Solid Waste Management and Sustainable Urban Design Day 5 • Financing and Global Best Practices in Infrastructure

# URBAN PLANNING

Course Title Risk Informed Planning for Resilient Cities Course Code (UP-02-FPDP)

**Co-ordinator** Dr. Chandrani B. Neogi

#### Duration : 5 Days (06<sup>th</sup> Jan-10<sup>th</sup> Jan, 25)



Day 1	<ul> <li>Concepts and Overview of Disaster Management</li> <li>Global Trends of Disasters and Risks</li> <li>Global Instruments and International Commitments</li> <li>Disaster Management in India - Act, Policy and other Instruments</li> </ul>
Day 2	<ul> <li>Dimensions of Urban Risks</li> <li>Risks and Vulnerability of Urban Builtform</li> <li>Climate change Trends and Implications</li> <li>Climate Change and Disaster Risks in Human Settlements</li> </ul>
Day 3	<ul> <li>Assessing Risks - Methods and Tools</li> <li>Gender inclusive Disaster Risk Reduction</li> <li>Disability inclusion for Disaster Risk Reduction</li> <li>Urban Informal Livelihoods and Vulnerability</li> </ul>
Day 4	<ul> <li>Resilient Infrastructure Design Considerations</li> <li>Resilient Schools and Hospitals - Structural and Non-Structural Mitigation</li> <li>Climate Adaptation and Mitigation Strategies</li> <li>Nature-based Solutions for Urban Development</li> </ul>
Day 5	<ul> <li>Community participation in DRR</li> <li>Early Warning systems and Dissemination Process</li> <li>Planning Strategies for Climate Resilient</li> </ul>

# **REGIONAL PLANNING**

Course Title Managing Peri-urbanisation Course Code (RP-01-FPDP)

**Co-ordinator** Dr. Chetna Singh

#### Duration : 5 Days (Dates will be updated soon)



# **]** SESSIONS

Day 1	<ul> <li>Understanding Peri-urbanisation and their drivers</li> <li>Land Dynamics and Spatial Transformations (Built environment) in Peri-urban areas</li> </ul>
Day 2	<ul> <li>Role of Industrialization and Economic activities in transforming Peri-Urban Areas</li> <li>Social transformations in Peri-urban areas</li> </ul>
Day 3	<ul> <li>Peri-urbanisation and impact on environment and ecology</li> <li>Understanding Peri-urban Development through case studies (National and International)</li> <li>Peri-urbanisation and impact on agriculture</li> </ul>
Day 4	<ul> <li>Transportation requirements for Peri- urban Areas</li> <li>Infrastructure Requirements in Peri-urban Areas</li> </ul>
Day 5	<ul> <li>Role of GIS, Remote Sensing and AI in managing Peri-urban Areas</li> <li>Policies and Planning Approaches for Peri- urban areas</li> <li>Developing Resilience for Peri-urban Areas</li> <li>Assessment</li> </ul>

# **REGIONAL PLANNING**

<b>Course Title</b> Rural Development, Management and District Planning <b>Course Code</b> (RP-02-FPDP)	Day 1	<ul> <li>Understanding Sustainable Rural Development and rural economy and society</li> <li>Regional planning techniques and project planning for rural areas</li> </ul>
Co-ordinator Dr. Chetna Singh Duration : 5 Days (16 <sup>th</sup> Dec-20 <sup>th</sup> Dec,24)	Day 2	<ul> <li>Rural development policies and schemes</li> <li>Natural resource management in rural areas (Including Watershed Management)</li> </ul>
	Day 3	<ul> <li>Challenges in Rural areas</li> <li>Food Systems and Rural Well-being</li> </ul>
	Day 4	<ul> <li>Rural Livelihood Systems and the need for its diversification</li> <li>Rural -urban interlinkages</li> <li>Role of Community participation in Planning for rural areas (including PRA)</li> </ul>
	Day 5	<ul> <li>Resilient Planning for hilly and coastal rural areas</li> <li>District planning and Governance of Rural Areas</li> <li>Assessment</li> </ul>

TRANSPORTATION PLANNING		SESSIONS
Course Title Road Safety for Built Environment Course Code (TP-01-FPDP)	Day 1	<ul> <li>Road Safety's importance for Built Environment</li> <li>Trends of Road Crashes at Global and Indian context</li> <li>Lessons learned form key case studies in India and other countries for mitigation measures</li> </ul>
Co-ordinator Prof. Dr. Sewa Ram Duration : 5 Days (16 <sup>th</sup> Dec-20 <sup>th</sup> Dec,24)	Day 2	<ul> <li>Setting of Vision Zero</li> <li>Safety consideration for Vulnerable Road Users (VRUs)</li> <li>Safety consideration for Public Transport Users</li> </ul>
	Day 3	Key components of Road Safety Audit • Safety in Road Design • Safety in design of Nodes and Links • Real case studies for showcase
	Day 4	<ul> <li>Field Visit for explaining road safety on the ground condition</li> <li>Key components of traffic Control devices/ Road Marking/ Road Signage</li> <li>Black Spot treatment</li> </ul>
	Day 5	<ul> <li>Special safety consideration for hill roads</li> <li>Incident/Accident golden hour consideration</li> <li>Hands on drawings for design for safety</li> </ul>

### TRANSPORTATION PLANNING

Course Title Planning and Management of Urban Freight Course Code (TP-02-FPDP)

**Co-ordinator** Prof. Dr. Sanjay Gupta

#### Duration : 5 Days (06th Jan-10th Jan, 25)



		SESSIONS
	Day 1	<ul> <li>Importance of Urban Freight</li> <li>Logistics and Supply chain fundamentals</li> </ul>
	Day 2	<ul> <li>Freight Transport Activity Patterns</li> <li>Freight Demand Assessment</li> </ul>
	Day 3	<ul> <li>Warehousing and freight terminals</li> <li>Planning for freight handling facilities</li> </ul>
	Day 4	<ul> <li>Concept of city logistics</li> <li>Sustainable urban freight distribution</li> </ul>
	Day 5	<ul> <li>Management of urban freight</li> <li>transport</li> <li>Case studies on sustainable urban freight practices (international and national)</li> </ul>

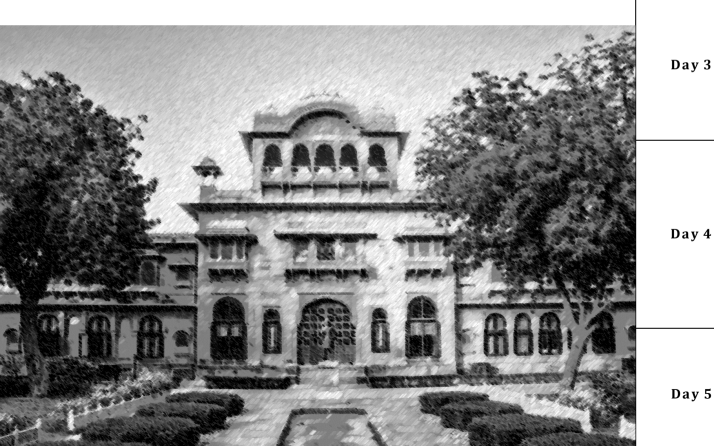
### ARCHITECTURE CONSERVATION

### **Course Title**

Integrated Approaches to Heritage Conservation **Course Code** (AC-01-FPDP)

**Co-Ordinator(s)** Asst. Prof. T. Laxmi Priya Associate Prof. Anuradha Chaturvedi Prof. Dr. Priyaleen Singh

#### Duration : 5 Days (09th Dec.-13th Dec.,24)



	SESSIONS
Day 1	<ul> <li>Introduction to Integrated Conservation</li> <li>Introduction to 'heritage': Why Conserve.</li> <li>Demystifying Conservation</li> </ul>
	Values and Significance of heritage Degrees and scales of Conservation
Day 2	<ul> <li>Documentation of Heritage Resources         Inventories of Heritage Resources and             Historic Gardens         Heritage Databases and Cultural Resource             Information Systems         </li> </ul>

#### • Traditional Materials & Adaptive Reuse of Heritage Resources

Case Studies of common Decay Mechanisms Conservation Techniques. Relevant Standards & Specifications

#### • Urban Conservation

Integrated approach to Urban Conservation HIA (Heritage Impact Assessment) Bridging the gap between Heritage Conservation and Economics Value Assessment of urban heritage resources.

#### • Cultural Landscapes

Introduction to Cultural Landscapes Values and significance of natural heritage Historic gardens and well being. Conservation of historic gardens.

### ENVIRONMENTAL PLANNING

**Course Title** 

Planning for Urban Biodiversity and Ecosystem Services

Course Code (EP-01-FPDP)

**Co-Ordinator(s)** Prof. Dr. Meenakshi Dhote

#### Duration : 5 Days (03rd Feb.-07th Feb.,25)



	SESSIONS
	<ul> <li>Environment, Ecology and Biodiversity</li> </ul>
Day 1	Global Conventions and National Policies and Legislations for Conserving Biodiversity
	Biodiversity Conservation in India

Day 2

Day 3

Day 4

Day 5

• Ecosystem Services and their connect with human settlements

Biodiversity Assessment and Planning

• Challenges of Urbanisation and Conservation of Urban Biodiversity and Ecosystem Services

Planning for Bio - Diverse City

• Valuation for Ecosystem Services

Mapping of Biodiversity

Introduction to exercise

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• Hands -on Exercises on valuation of ecosystem Services and Biodiversity assessment

ENVIRONMENTAL PLANNING		SESSIONS
Course Title Carrying Capacity and Hill Area Planning Course Code (EP-02-FPDP)	Day 1	• Introduction (Need for carrying capacity assessment in hill areas) in India (Definition, characteristics, vulnerability to disasters etc.)
Co-Ordinator(s) Prof. Dr. Meenakshi Dhote Duration : 5 Days (03 <sup>rd</sup> Mar07 <sup>th</sup> Mar.,25)	Day 2	<ul> <li>Carrying Capacity Concept (History, Global Context)</li> <li>Carrying Concept (Indian Context)</li> </ul>
	Day 3	• Legal and Regulatory Framework Environmental Carrying Capacity Hands- on exercise
	Day 4	• Urban Carrying Capacity Infrastructure Carrying Capacity Hands- on exercise
	Day 5	• Tourism Carrying Capacity Cultural Heritage Carrying Capacity Hands- on exercise

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### REGISTRATION & PAYMENT DETAILS

**Registration for:** SPACES – Sustainable Practices and Advancements in Comfort Enhancement Systems **Course Code** 

(ARCH-03-FPDP)

Link for registration: https://docs.google.com/forms/d/e/IFAIpQLSf wUrvb4hFXQckQqVXGT3qRSJTO8ANW0Z\_K N2jITE4f-pZjVA/viewform?usp=sf\_link

Link for payment: https://www.onlinesbi.sbi/sbicollect/icollectho me.htm

Google Form Link for registration for all the other FPDP:

https://forms.gle/7X9Si9Egx6Bm2W2n6

\*A valid e-mail ID is required for filling the Google form