Model Curriculum
for
Master of Planning

2023

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Nelson Mandela Marg, Vasant Kunj, New Delhi 110070
www.aicte-india.org
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Preface

The recent Budget 2022 speech of Smt. Nirmala Sitaraman, Hon’ble Union Finance Minister, Government of India focussed, amongst other things, on urban development and the need for reforms. Some key extracts of the Speech are as follows:

Urban Development:

1. By the time of India @ 100, nearly half our population is likely to be living in urban areas. To prepare for this, orderly urban development is of critical importance. This will help realize the country’s economic potential, including livelihood opportunities for the demographic dividend. For this, on the one hand we need to nurture the megacities and their hinterlands to become current centres of economic growth. On the other hand, we need to facilitate tier 2 and 3 cities to take on the mantle in the future. This would require us to reimagine our cities into centres of sustainable living with opportunities for all, including women and youth. For this to happen, urban planning cannot continue with a business-as-usual approach. We plan to steer a paradigm change.

2. A high-level committee of reputed urban planners, urban economists and institutions will be formed to make recommendations on urban sector policies, capacity building, planning, implementation and governance.

Urban Planning Support to States:

3. For urban capacity building, support will be provided to the states. Modernization of building byelaws, Town Planning Schemes (TPS), and Transit Oriented Development (TOD) will be implemented. This will facilitate reforms for people to live and work closer to mass transit systems. The Central Government’s financial support for mass transit projects and AMRUT scheme will be leveraged for formulation of action plans and their implementation for facilitating TOD and TPS by the states.

4. For developing India specific knowledge in urban planning and design, and to deliver certified training in these areas, up to five existing academic institutions in different regions will be designated as centres of excellence. These centres will be provided endowment funds of ₹250 crore each. In addition, AICTE will take the lead to improve syllabi, quality and access of urban planning courses in other institutions.

The Budget speech also emphasised on PM Gatishakti, Vibrant Villages, Housing for All, mass transport, e-vehicles, land records management, etc., all of which have a major impact on cities, their planning, development and management.
In this background, the AICTE constituted a Committee with the following:

1. Prof. Dr. P.S.N. Rao, Director, SPA New Delhi - Chairman
2. Prof. Dr. P.M.V. Subbarao, Head, CRDT, IIT Delhi - Member
3. Prof. Umakant Dash, Director, IRMA, Anand - Member
4. Prof. Dr. Sanjukkta Bhaduri, HOD (UP), SPA New Delhi - Member
5. Prof. Dr. Pratap Rawal, Professor, College of Engg., Pune - Member
6. Dr. Roshni U Yehuda, President, IEAR, Mumbai - Member
7. Prof. Dr. P. Siva Ram, Professor (Retd.), NIRDPR, Hyderabad - Member
8. Ar. G. Shankar, Habitat Technology Group, Kerala - Member

In this context, the above committee met several times and reviewed the syllabus prepared by the AICTE in the year 2020 and made some changes. It is hoped that the revised model Syllabus given here would be able to shape the minds of the students to meet the challenges of our cities in the present and foreseeable future.

We hereby express our heartfelt thanks to Prof. T.G Sitharam, Chairman, Dr. Abhay Jere, Vice Chairman and Prof. Dr. Rajive Kumar, Member Secretary of AICTE for their advice and support. We also place on record our thanks to various officers of the AICTE namely Dr. Mamta Rani Agarwal, Advisor-I (P&AP), Dr. Dinesh Singh, Director (P&AP) and other office staff of AICTE for their excellent support.

———

Prof. Dr. P.S.N. Rao
Chairman,
AICTE Committee on Urban Planning Reforms
And
Chairman, AIB TCP, AICTE June 2023
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<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Course Structure - General</td>
<td>1</td>
<td>9</td>
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<td>2</td>
<td>Course Structure - Semester Wise</td>
<td>10</td>
<td>13</td>
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<tr>
<td>3</td>
<td>Semester I</td>
<td>14</td>
<td>27</td>
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<td>4</td>
<td>Semester II</td>
<td>28</td>
<td>41</td>
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<td>Semester III</td>
<td>42</td>
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<td>Semester IV</td>
<td>54</td>
<td>65</td>
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<tr>
<td>7</td>
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<td>66</td>
<td>73</td>
</tr>
<tr>
<td>8</td>
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<td>74</td>
<td>82</td>
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</table>

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COURSE STRUCTURE - GENERAL
GENERAL COURSE STRUCTURE AND THEME

A. Definition of Credit:

<table>
<thead>
<tr>
<th>Category</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Hour Lecture (L) per week</td>
<td>1 Credit</td>
</tr>
<tr>
<td>1 Hour Tutorial (T) per week</td>
<td>1 Credit</td>
</tr>
<tr>
<td>1 Hour Practical (P) per week</td>
<td>0.5 Credit</td>
</tr>
<tr>
<td>2 Hour Practical (P) per week</td>
<td>1 Credit</td>
</tr>
</tbody>
</table>

B. Range of Credits: In the light of the fact that a typical Model Four Year Under Graduate Degree program in Engineering has about 160 credits, the total number of credits proposed for the two-year Master of Urban and Regional Planning is 80 @ 40 credits / year (approximately).

C. Structure of Master of Planning Program: The structure of Master of Urban and Regional Planning program shall have essentially the following categories of courses with the breakup of credits as given below:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Category</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Humanities and Social Science Courses</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>Urban and Regional Planning Core Courses</td>
<td>31</td>
</tr>
<tr>
<td>3</td>
<td>Professional Elective Courses (Branch Specific Electives)</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>Open Elective Courses (Cross Discipline Electives)</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>Studios, Thesis, Dissertation and Professional Training (Practicals)</td>
<td>30</td>
</tr>
<tr>
<td>6</td>
<td>Audit Courses (Non-credit)</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>TOTAL</td>
<td>80</td>
</tr>
</tbody>
</table>

D. Course Code and Definition:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>Lecture</td>
</tr>
<tr>
<td>T</td>
<td>Tutorial</td>
</tr>
<tr>
<td>P</td>
<td>Practical</td>
</tr>
<tr>
<td>C</td>
<td>Credits</td>
</tr>
</tbody>
</table>

E. Course level coding scheme: Following terminology is used for subject code: MPC:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHS</td>
<td>Humanities and Social Science Courses</td>
</tr>
<tr>
<td>MPC</td>
<td>Urban and Regional Planning Core Courses</td>
</tr>
<tr>
<td>MPPE</td>
<td>Professional Elective Courses (Branch Specific Electives)</td>
</tr>
<tr>
<td>MPOE</td>
<td>Open Elective Courses (Cross Discipline Electives)</td>
</tr>
<tr>
<td>MPS</td>
<td>Studio Work</td>
</tr>
<tr>
<td>MPDPT</td>
<td>Dissertation and Professional Training</td>
</tr>
<tr>
<td>MPAU</td>
<td>Audit Courses (Non-credit)</td>
</tr>
<tr>
<td>MPTH</td>
<td>Thesis</td>
</tr>
</tbody>
</table>
F. Category-wise Courses

HUMANITIES AND SOCIAL SCIENCES COURSES [MHS]

(i) Number of Humanities and Social Science Courses: 3
(ii) Credits: 7

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Code</th>
<th>Course Title</th>
<th>L</th>
<th>T</th>
<th>P</th>
<th>Semester</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>MHS101</td>
<td>Economics and Sociology</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>I</td>
<td>3</td>
</tr>
<tr>
<td>2.</td>
<td>MHS102</td>
<td>Fundamentals of Management</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>II</td>
<td>2</td>
</tr>
<tr>
<td>3.</td>
<td>MHS201</td>
<td>Introduction to Philosophy</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>III</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Total Credits</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>7</strong></td>
</tr>
</tbody>
</table>

PLANNING CORE COURSES [MPC]

(i) Number of Planning Core Courses: 11
(ii) Credits: 31

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Code</th>
<th>Course Title</th>
<th>L</th>
<th>T</th>
<th>P</th>
<th>Semester</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>MPC101</td>
<td>Planning History and Theory</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>I</td>
<td>3</td>
</tr>
<tr>
<td>2.</td>
<td>MPC103</td>
<td>Planning Techniques</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>I</td>
<td>3</td>
</tr>
<tr>
<td>3.</td>
<td>MPC105</td>
<td>Transport Planning</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>I</td>
<td>3</td>
</tr>
<tr>
<td>4.</td>
<td>MPC107</td>
<td>Housing and Environment Planning</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>I</td>
<td>3</td>
</tr>
<tr>
<td>5.</td>
<td>MPC102</td>
<td>Metropolitan Regional Planning</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>II</td>
<td>3</td>
</tr>
<tr>
<td>6.</td>
<td>MPC104</td>
<td>Infrastructure Planning</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>II</td>
<td>3</td>
</tr>
<tr>
<td>7.</td>
<td>MPC201</td>
<td>Urban and Regional Governance</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>III</td>
<td>2</td>
</tr>
<tr>
<td>8.</td>
<td>MPC203</td>
<td>Risks, Disaster Mitigation and Management</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>III</td>
<td>2</td>
</tr>
<tr>
<td>9.</td>
<td>MPC202</td>
<td>Planning Legislation</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>IV</td>
<td>3</td>
</tr>
</tbody>
</table>
### PROFESSIONAL ELECTIVE COURSES [MPPE]

(i) Number of Professional Elective Courses: 2  
(ii) Credits: 6

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Code</th>
<th>Course Title</th>
<th>L</th>
<th>T</th>
<th>P</th>
<th>Semester</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>MPPE102</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
• Public Policy and Politics  
 OR  
• Big Data and Data Analytics | 3 | 0 | 0 | II | 3 |
| 2.     | MPPE201     |  
• Real Estate Development and Management  
 OR  
• Participatory and Integrated Urban Development | 3 | 0 | 0 | III | 3 |

Total Credits 6

### OPEN ELECTIVE COURSES [MPOE]

(i) Number of Open Elective Courses: 2  
(ii) Credits: 6

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Code</th>
<th>Course Title</th>
<th>L</th>
<th>T</th>
<th>P</th>
<th>Semester</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>MPOE102</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
• Water Security and Planning  
 OR  
• Universally Accessible Built Environments | 3 | 0 | 0 | II | 3 |
| 2.     | MPOE202     |  
• Urban and Regional Planning in India  
 OR  
• Participatory and Integrated Urban Development | 3 | 0 | 0 | IV | 3 |
STUDIOS [MPS], THESIS [MPTH], DISSERTATION AND PROFESSIONAL TRAINING [MPDPT]

(i) Number of Courses: 5
(ii) Credits: 30

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Code</th>
<th>Course Title</th>
<th>L</th>
<th>T</th>
<th>P</th>
<th>Semester</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>MPS101</td>
<td>Area Planning Studio</td>
<td>0</td>
<td>0</td>
<td>12</td>
<td>I</td>
<td>6</td>
</tr>
<tr>
<td>2.</td>
<td>MPS102</td>
<td>Urban Planning Studio</td>
<td>0</td>
<td>0</td>
<td>12</td>
<td>II</td>
<td>6</td>
</tr>
<tr>
<td>3.</td>
<td>MPDPT201</td>
<td>Dissertation and Professional Training</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>III</td>
<td>6</td>
</tr>
<tr>
<td>4.</td>
<td>MPS203</td>
<td>Regional Planning Studio</td>
<td>0</td>
<td>0</td>
<td>12</td>
<td>III</td>
<td>6</td>
</tr>
<tr>
<td>5.</td>
<td>MPTH202</td>
<td>Thesis</td>
<td>0</td>
<td>0</td>
<td>12</td>
<td>IV</td>
<td>6</td>
</tr>
</tbody>
</table>

Total Credits 30

AUDIT COURSES [MPAU]

(i) Number of Open Elective Courses: 2
(ii) Credits: 0

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Code</th>
<th>Course Title</th>
<th>L</th>
<th>T</th>
<th>P</th>
<th>Semester</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>MPAU102</td>
<td>Sports and Yoga</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>II</td>
<td>0</td>
</tr>
<tr>
<td>2.</td>
<td>MPAU202</td>
<td>Indian Constitution</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>IV</td>
<td>0</td>
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</tbody>
</table>

Total Credits 0

Note: These are mandatory non-credit courses.

G. Mandatory Visits, Workshops, Expert Lectures:
   a. It is mandatory to arrange one industrial visit every semester.
   b. It is mandatory to conduct a one-week workshop during the winter break after fifth semester on professional or industry or entrepreneurial orientation.
   c. It is mandatory to organize at least one expert lecture per semester for each branch by inviting resource persons from domain specific industry.

H. Evaluation Scheme (Suggestive only)
   a. **For Theory Courses:** The weightage of Internal Assessment is 50 per cent and for End Semester Examinations is 50 per cent. The student has to obtain at least 40 per cent marks individually both in Internal Assessment and End Semester Examinations to pass.
b. **For Practical Courses:** The weightage of Internal Assessment is 60 per cent and for End Semester Examinations is 40 per cent. The student has to obtain at least 40 per cent marks individually both in Internal Assessment and End Semester Examinations to pass.

c. **For Dissertation & Professional Training, Thesis, Seminar, etc.:**
Evaluation is based on work done, quality of report, performance in viva-voce, presentation, etc.

*Note:* Internal Assessment may be based on the student’s performance in mid semester tests (two best out of three), quizzes, assignments, class performance, attendance, viva-voce in practical, lab records, etc.

I. **Mapping of Marks to Grades**
Each course (Theory/Studio) is to be assigned 100 marks, irrespective of the number of credits, and the mapping of marks to grades may be done as per the following table:

<table>
<thead>
<tr>
<th>Range of Marks</th>
<th>Assigned Grade</th>
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</thead>
<tbody>
<tr>
<td>91-100</td>
<td>AA/A⁺</td>
</tr>
<tr>
<td>81-90</td>
<td>AB/A</td>
</tr>
<tr>
<td>71-80</td>
<td>BB/B⁺</td>
</tr>
<tr>
<td>61-70</td>
<td>BC/B</td>
</tr>
<tr>
<td>51-60</td>
<td>CC/C⁺</td>
</tr>
<tr>
<td>46-50</td>
<td>CD/C</td>
</tr>
<tr>
<td>40-45</td>
<td>DD/D</td>
</tr>
<tr>
<td>&lt; 40</td>
<td>FF/F (Fail due to less marks)</td>
</tr>
<tr>
<td>-</td>
<td>FR (Fail due to shortage of attendance and therefore, to repeat the course)</td>
</tr>
</tbody>
</table>

*****
COURSE STRUCTURE – SEMESTER WISE
### SEMESTER I

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Code</th>
<th>Course Title</th>
<th>L</th>
<th>T</th>
<th>P</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MPC101</td>
<td>Planning History and Theory</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>MPC103</td>
<td>Planning Techniques</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>MPC105</td>
<td>Transport Planning</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>MPC107</td>
<td>Housing and Environment Planning</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>MPS101</td>
<td>Area Planning Studio</td>
<td>0</td>
<td>0</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>MHS101</td>
<td>Economics and Sociology</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
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<td>14</td>
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<td>12</td>
<td>21</td>
</tr>
</tbody>
</table>

### SEMESTER II

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Course Code</th>
<th>Course Title</th>
<th>L</th>
<th>T</th>
<th>P</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MPC102</td>
<td>Metropolitan Regional Planning</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>MPC104</td>
<td>Infrastructure Planning</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>MPS102</td>
<td>Urban Planning Studio</td>
<td>0</td>
<td>0</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>MPPE102</td>
<td>Professional Elective -I</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
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^Mandatory (Non Credit) Audit Course

Following courses may be taken under ‘Professional Elective-I’:
1. Public Policy and Politics
2. Big Data and Data Analytics

Following course may be taken under ‘Open Elective-I’:
1. Water Security and Planning
2. Universally Accessible Built Environments

### SEMESTER III

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Following courses may be taken under ‘Professional Elective-II’:
1. Real Estate Development and Management
2. Participatory and Integrated Urban Development
**Note:** Students will undergo professional training in a department approved organization on a project for 2 months. This will be supervised training by a senior professional from the organization. Satisfactory completion of training will be mandatory for the award of a degree. Out of six credits, two credits will be awarded after evaluation by the faculty for successful completion of training as reflected in MPS201.

**SEMESTER IV**

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^Mandatory (Non-Credit) Audit Course

Following course may be taken under ‘Open Elective-II’:
1. Urban and Regional Planning in India
2. Urban Information Systems and Spatial Analysis
SEMESTER – I
Course Code: MPC101
Course Title: Planning History and Theory
No. of Credits: 3 (L: 3; T:0; P: 0)
Internal Assessment: 50 Marks
End Semester Assessment: 100 Marks
Total Assessment Marks: 150 Marks

Course Objective:
Planning History covers ancient and medieval cities in India and Mughal and colonial built environments in the country. In Planning History course, the following objectives are followed:

To critically understand economic, political, cultural, social and other forces shaping built environments in history.
To examine the significance of histories as they inform the present planning of settlements.

As far as Planning Theory is concerned, the chief goal is not to replace conventional theories with non-conventional ones, but identify under what conditions any set of theoretical propositions hold. Hence, identifying conditions which determine development and planning outcomes is crucial. One assumption that underlies this pedagogical approach is that it encourages unconventional thinking, and reflection in action—and not planning prescriptions based on pre-conceived ideas. Following are the course objectives of Planning Theory:

To learn to have a general, and substantive command of the spectrum of past and present perspectives regarding planning theory.
To learn to write clearly and concisely about abstract planning concepts.

Course Contents:

Unit 1: Ancient and Medieval Cities in India
Urbanization in the Medieval period including a study of cities like Varanasi, Mohenjo-Daro, Harappa, Dholavira and Lothal; Chola dynasty sponsored famous towns like Thanjavur, Nagapattinam, Kanchipuram and Madurai; Why India could not become urbanized during the medieval period? Indian knowledge systems in town planning, ‘nagara Vaastu Shastra’.
Unit 2: Recent History of Indian Cities

Mughals and Vijayanagara Kingdoms built grand cities like Shahjahanabad in the north and Hampi – the capital of Vijayanagara Kingdom in the south; Mughal towns and cities; City and regional planning during the British Raj involving cantonments, model towns, capital towns like New Delhi; Regional planning efforts involving development of port cities such as Bombay, Madras, Calcutta, etc.; Construction of railways, and road networks; The Portuguese port towns of Cochin, Cannanore, Goa, Daman and Diu. Contributions of scholars like Sir Patrick Geddes to Indian planning; Governance and planning legislation during the British period include a study of improvement trusts, municipalities, etc., contributions of Patric Geddes, Le Corbusier, Koneisberger, etc. in modern Indian city planning.

Unit 3: Urban Theories

Concentric Zone Theory, Sector Theory, and Multiple Nuclei Theory with a focus on the contributions of Robert E. Park, Louis Wirth, etc.; Land Use and Land Value Theory of William Alonso; From the world city to the global city.

Unit 4: Theories of Planning

Rational Planning Model; Advocacy Planning Model; Political Economy Model; Equity Planning Model; Radical Planning model; Collaborative Planning Theory.

Text Books and References:


Course Outcomes:
Upon the completion of this course, the students would be able:
To demonstrate appreciation and knowledge of histories of planning.
To explain and analyse abstract theoretical formulations.
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**Course Objective:**

This course intends to impart knowledge about preparation of maps and undertake data collection and analysis for plan preparation.

**Course Contents:**

**Unit 1: Scales and Preparation of Maps**

Maps as a representation of reality, Elements of Maps; Graphical, linear and areal scales, Notations involving basic discipline of maps; Measurement of areas; Learning to prepare base maps; Contents of base maps at various scales; Choice of appropriate scales for region and settlement level plans, town development plans, zonal development plans, layout plans.

**Unit 2: Data for Planning and Socio-Economic Surveys**

Data requirements for urban and regional planning; Sources of primary and secondary data; Quantitative and Qualitative methods of data collection, Validity and reliability of data, Questionnaire design, measurement scales and their applications, sampling techniques, types of socioeconomic surveys; Self-surveys, interviews, mailed questionnaires and observer participation, focus groups etc.

**Unit 3: Physical Surveys**

Techniques of conducting surveys for land use, building use, density, structural condition of buildings, heights of buildings, land utilization and physical features of land; Data requirements for various types of regional plans; Techniques for conducting regional surveys.

**Unit 4: Analysis and Presentation of Data**

Land suitability analysis, Land use classification, coding and analysis; residential and non-residential density patterns and their analyses; population and economic analysis.

Tabulation of data, graphical presentation of data; Preparing pie diagrams, histograms, bar charts, normal, semi-log and double log graphs and their uses; colour, black and white presentation techniques; Understanding the discipline of illustrations and tables. Colour, black and white presentation techniques; Basic discipline of presenting illustrations; Presentation of spatial data, analysis and proposals., Use of AI and ML, Big data, etc.
Text Books and References:


Course Outcomes:

Upon the completion of this course, the students would be able:

To create base maps and present planning information on maps.

To analyse the types of data required for planning and methods of data collection.

To demonstrate an understanding about data analysis and to be able to examine data for understanding the existing situation in a settlement.
Course Objective:
To familiarize students with different transport systems, and also principles, practices and policies of transportation planning.

To learn the basic concepts of planning and designing transport facilities and traffic management tools for human settlements.

Course Contents:

Unit 1: Transport System

Types and characteristics of transport systems; Determinants of transport demand; Planning norms and standards; Principles of transport infrastructure planning and design of roads and intersections, street infrastructure elements; Pedestrian and cyclist infrastructure; Parking facilities; and Principles of traffic management.

Unit 2: Land use – Transport Integration

Land use transport integration: definitions and concepts, land use transport cycle, importance of accessibility; Factors affecting land use-transport integration, and tools for land use-transport integration; Key elements of integration; Integrating land use and transport in the planning process; Institutional integration and legal mechanisms for integration.

Unit 3: Traffic Impact on Land Development

Principles of traffic impact analysis, land development attributes, traffic generation rates of different land use; Land development impact on traffic congestion on road segments, intersections and parking, impact on public transportation, pedestrian traffic and safety.

Unit 4: Transport Planning Policies and Projects

Transport planning policies of central and state governments; Transit Oriented Development: Definition, concepts and key components; Principles of TOD, planning norms and standards of TOD, pre-requisites of TOD, financing of TOD projects, role of stakeholders; Golden Quadrilateral project, corridor development projects, expressway projects; Metro rail networks projects of urban and regional significance, e-mobility.
Text Books and References:


Course Outcomes:

Upon the completion of this course, the students would be able:

To plan for the conduct of field survey, examine and analyse data and information collected through various field surveys, perform analysis.

To make presentations of traffic and transportation data in relation to human settlements and to identify the issues related to traffic and transportation planning.

***********
Course Objective:
The first part of this course provides an understanding about the nature of housing problems, and various programmes and policies initiated to deal with these problems in Indian cities and villages. The second part focuses on the significance of physical environment and its various parameters as they relate to plan preparation and implementation processes.

Course Contents:

Unit 1: Problem of Housing
Significance of housing in economic and social development; Basic Terms in housing, understanding concepts of Housing need, demand, supply and shortage; Housing data analysis from Census; Housing typologies; Housing development process; Nature of housing problem in urban and rural India, Public health issues in housing; Housing for the poor, houselessness in India, old housing.

Unit 2 Housing Policy and Finance
Evolution of housing policy in India, Role of the government and private sector in housing; housing programmes for the poor and night shelters; Examples of housing projects, Introduction to housing finance; Affordability and Cost of housing; Role of Financing organisation. Critical Review of Current housing programmes, National Housing Policy, Various State Housing Policies and Affordable Housing Policies, PMAY Housing for All.

Unit 3: Ecosystem, Urban Ecosystem and Quantitative Ecology
Eco-system and their relevance to environment, Impact of advanced agriculture-methods, urbanization and industrialization on nature; Pollution, types, sources, remedies; Urban ecosystem approach, evolution and significance; Introduction to quantitative ecology, Identification of ecological parameters for planning at different levels, Site planning, Settlement planning, Regional planning. Data needs, formats for data collection Types of analysis required to evolve ecological parameters; Environmental impact assessment (EIA), Methods and their appraisal. preparation and analysis of resource inventories and resource matrices.
Unit 4: Resource Planning and Management

Finiteness of resources, examples of transfer from one resource to another in history in different parts of world; Development, utilization and conservation of resources, resource planning, integrated resource planning approach; Resource regions, their problems and potentials; Resource management, traditional and contemporary approaches. Resource development in India, some selected areas (energy, water, manpower, etc.); and Government’s 8 missions under the National Action Plan on Climate Change.

Text Books and References:


Course Outcomes:

Upon the completion of this course, the students would be able:

To investigate and analyse the nature of housing problem in India.

To examine the housing policy and programmes in India.

To analyse the eco-system and resources and their importance for planning.

To appraise the environment parameters for consideration while planning.

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Course Objective:
Area planning studio intends to develop an ability in students to apply the concepts learnt in theory subjects to day to day planning practice. Through field visit, the students would understand comprehensive, interrelatedness and long-term nature of planning in a settlement.

Course Contents:
This course provides basic introduction to GIS and Statistics to be applied to relevant exercises. Developing an appreciation of components of a settlement and develop an ability to read a city or small settlement. Second part of the studio will require the students to prepare a development plan for a neighbourhood or village for rural and urban areas based on a field visit. As planning endeavour is a team work, it is expected in this studio, the students make a beginning to learn to work in collaborative environments.

Course Outcomes:
Upon the completion of this course, the students would be able:

To develop data collection and analytical skills through field surveys and analysis for the purposes of plan preparation.

To apply theoretical concepts to the real world situations.

To develop sensitivity to group dynamics and working in teams.

******
Course Objective:
To learn the nature of sociological and economic forces, and how they shape human settlements.

Course Contents:

Unit 1: Culture and the City

Learning how culture and the city are folded into each other and how they shape each other; Man and environment relationship; Traditional patterns and trends of change in the Indian society; Concept of social structure and agency, culture and social institutions; Relations between social structures and spatial structures; Social aspects of housing and social problems in slums.

Unit 2: Economic Resources

Defining economic resources, typology of goods, production economics, processes, laws, products and costs; Economies of scale including external economies; Valuation and typology of markets; and other macro-economic concepts.

Unit 3: Economic Analysis

Basics of economic analysis; Economic principles and land uses; Relationship between economic rent, land use patterns and land values.

Unit 4: Land and Real Estate Markets

Understanding the institution of the private property; Development of land and real estate and property markets; Financial balance sheet of land development; Private ownership and social control over land.

Text Books and References:


**Course Outcomes:**

Upon the completion of this course, the students would be able:

To express basic understanding of sociological processes generally as they relate to urban and regional planning.

To develop basic understanding of some of the key economic concepts and their application in planning.

To analyse the working real estate markets and evaluate the nature of these markets.

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SEMESTER – II
SEMMESTER II

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**Course Objective:**

The first objective of this course is to understand various aspects and dimensions of large and growing cities generally. The second objective is to understand the processes of planning and development of metropolitan cities and regions in India along with comprehending relevant development plans. The third objective is to understand the processes leading to the peripheralization of metropolitan cities.

**Course Contents:**

**Unit 1: Metropolitan Cities, Agglomerations and Regions**

Defining cities, metropolitan cities, mega cities, metropolitan agglomerations, conurbations, and metropolitan regions; Physical, economic and political structures of metropolitan regions; and Globalisation and extended metropolitan region; desakota model, and territoriality of rural-urban interactions. Planning for hilly regions and coastal regions.

**Unit 2: Metropolitan Regional Planning**

Theories about the evolution of metropolitan regions; Techniques for the delineation metropolitan regions; Approaches to preparing metropolitan regional plans; Organizations involved in the planning of metropolitan regions; Implementation of regional plans in India. Various policies and programmes of the Government of India including PM GatiShakti.

**Unit 3: Peripheralization of Metropolitan Regions**

Nature and causes of development in the peripheral areas of metropolitan regions; Actors involved in the development in the peripheral areas; Role of the private sector in the development of peripheral areas.
Unit 4: Peripheral Development and Physical Environment

Environmental assets in peripheral areas of metropolitan regions and their uses; Condition and status of forests, water bodies, etc.

Text Books and References:


Course Outcomes:

Upon the completion of this course, the students would be able:

To analyse the nature, form and planning of metropolitan cities and regions in India.

*****
### Course Objective:

To provide basic knowledge about physical and social infrastructure and requirements of various infrastructure for a settlement.

To study planning and policy issues for urban and regional infrastructure.

### Course Contents:

#### Unit 1: Water Supply System

Water supply systems and networks, and network mapping; Water sources, quality and quantity requirements, and water requirement for various land uses; Factors affecting water demand; Storage facilities and distribution systems; Rain water harvesting systems and locational criteria, implications on land use and density of water harvesting system; Innovative Methods and successful urban water supply system practices; Water programmes and policies. Traditional and Modern Water Conservation practices, water security, water recycling.

#### Unit 2: Sanitation and Sewerage System and Storm Water Drainage

General considerations and principle of sanitation and sewerage systems; Sewage disposal and treatment methods; Characteristics of waste water, industrial pollutants and their affects; Open defecation; Manual scavenging; Innovative approaches of sewage disposal in urban areas and low cost appropriate technologies for sanitation; Strom water drainage networks, and network mapping; Estimations of sewer generation and network requirements; Elements of Solid Waste Management, Classification and Characteristics of Solid Wastes; Methods for Solid waste Collection, Storage, transportation and disposal; Processing and Treatment of Solid Wastes; Land Filling methods of Solid Waste Management. Organic treatment of waste, e-waste management. Urban flood control, planning of storm water drainage.

#### Unit 3: Social Infrastructure

Social infrastructure typologies; Planning norms and space standards for education, health, recreation and socio-cultural facilities; Amenities for urban and rural settlements; Significance of education and health infrastructure in planning; Locating education and health facilities; Understanding scalogram and other techniques.
Unit 4: Policies, Programmes and Projects

Understanding prevalent policies, projects and missions, for example, JnNURM, AMRUT, HRIDAY, Smart Cities Mission, etc.; Norms and standards for different types of infrastructure; Nature and content of infrastructure in development plans at different geographical levels; Making assessment of infrastructure requirements in plans.

Text Books and References:


Course Outcomes:

Upon the completion of this course, the students would be able:

To identify the problems and issues related to infrastructure provision in a settlement.

To appraise planning guidelines to tackle these problems, and extent of infrastructure required for the future planning of settlements.

To design and make recommendations for meeting the future needs infrastructure for a human settlement.

*****
Course Objective:

To understand contents, substance and characteristics of various types of development plans for predominantly urban settlements.

To comprehend processes of plan preparation and analyses techniques for the identification of issues and potentials for an urban settlement.

To evolve development policies, development control rules and regulations, land use plan and devise implementation mechanisms for a selected urban area.

Course Contents:

This studio is focused on the preparation of master development plan. Students are expected to not only prepare the master development plan for a city or city-region but also analyse debates around strengths and limitations of the idea of a master development plan. Data collection, analysis and plan proposals need to be framed in a collaborative and participatory manner.

The case town/city/region for the studio programme could be a combination of a large metropolitan area, a region, a hill town and a coastal town. Various towns/cities/regions could be selected and the work be distributed in groups.

Text Books and References:


Course Outcomes:

Upon the completion of this course, the students would be able:

To analyse the existing policy and planning literature on urban development plans, and to examine field survey data and information.

To plan and design different future scenarios, priorities of development, action areas, phasing and monitoring, and to propose governance structures for the implementation of the plan.

To produce spatial policies, and to make planning proposals along with a land use plan for a selected urban settlement.

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**AICTE Model Curriculum for Master of Planning**

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Any one course from following options can be opted under ‘Professional Elective I’:
- Public Policy and Politics
- Big Data & Data Analytics.

**Refer Appendix I on Professional Electives.**

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Any one course from following options can be opted under ‘Open Elective-I’
- Water Security and Planning
- Universally Accessible Built Environments

**For syllabus, Refer Appendix II on Open Electives.**

****
Course Code: MHS102  
Course Title: Fundamentals of Management  
No. of Credits: 2 (L: 2; T: 0; P: 0)  
Internal Assessment: 50 Marks  
End Semester Assessment: 50 Marks  
Total Assessment Marks: 100 Marks

Course Objective:  
To familiarize the students with concepts, processes and current issues related to management. The emphasis would be placed on issues and challenges related to spatial planning sectors.

Course Contents:  
UNIT 1: Basic Issues in Management  
Meaning, functions and principles of management; Levels of management, management skills, evolution of management; Planning: Meaning, nature, importance and steps of planning, types of plans; Management by Objectives; Decision making: meaning, types, process, and models; Organization: Meaning, characteristics and importance, types of organization structure with a focus on spatial planning organisations.

UNIT 2: Directing and Controlling  
Directing: Meaning, importance and principles; Organization culture; Corporate social responsibility; Motivation: Motives, characteristics, motivation theories; Leadership styles and approaches; Control Process: Nature, need, methods, tools and techniques.

UNIT 3: Organizational Studies  
Organizational behaviour: meaning, nature and relevance; Historical evolution of studies related to organisational behaviour; Opportunities and challenges of organisational behaviour in spatial planning of tourism sector; Determinants of individual and group behaviour; Individual and group psychology.

UNIT 4: Personality Development  
Personality: Determinants, theories and relevance in organisational behaviour; Perception: Process and factors affecting perceptions and relevance in organisational behaviour; Attitudes: Nature, components, functions; Group dynamics: Types, group development, and determinants of group behaviour.
Text Books and References:

Course Outcomes:
Upon the completion of this course, the students would be able:

To express knowledge about the basics concepts of general management.

*****
Course Objective:

To make the students understand the importance of sound health and fitness principles as they relate to better health.

To expose the students to a variety of physical and yogic activities aimed at stimulating their continued inquiry about Yoga, physical education, health and fitness.

To create a safe, progressive, methodical and efficient activity based plan to enhance improvement and minimize risk of injury.

To develop among students an appreciation of physical activity as a lifetime pursuit and a means to better health.

Course Contents:

Introduction to Physical Education

Meaning & definition of Physical Education

Aims & Objectives of Physical Education

Changing trends in Physical Education

Olympic Movement

Ancient & Modern Olympics (Summer & Winter)

Olympic Symbols, Ideals, Objectives & Values

Awards and Honours in the field of Sports in India (Dronacharya Award, Arjuna Award, Dhyan Chand Award, Rajiv Gandhi Khel Ratna Award etc.)

Physical Fitness, Wellness & Lifestyle

Meaning & Importance of Physical Fitness & Wellness

Components of Physical fitness

Components of Health related fitness

Components of wellness

Preventing Health Threats through Lifestyle Change
Concept of Positive Lifestyle

**Fundamentals of Anatomy & Physiology in Physical Education, Sports and Yoga**

Define Anatomy, Physiology & Its Importance

Effect of exercise on the functioning of Various Body Systems. (Circulatory System, Respiratory System, Neuro-Muscular System etc.)

**Kinesiology, Biomechanics & Sports**

Meaning & Importance of Kinesiology & Biomechanics in Physical Edu. & Sports

Newton’s Law of Motion & its application in sports.

Friction and its effects in Sports.

**Postures**

Meaning and Concept of Postures.

Causes of Bad Posture.

Advantages & disadvantages of weight training.

Concept & advantages of Correct Posture.

Common Postural Deformities – Knock Knee; Flat Foot; Round Shoulders; Lordosis, Kyphosis, Bow Legs and Scoliosis.

Corrective Measures for Postural Deformities

**Yoga**

Meaning & Importance of Yoga

Elements of Yoga

Introduction - Asanas, Pranayama, Meditation & Yogic Kriyas

Yoga for concentration & related Asanas (Sukhasana; Tadasana; Padmasana & Shashankasana)

Relaxation Techniques for improving concentration - Yog-nidra

**Yoga & Lifestyle**

Asanas as preventive measures.

Hypertension: Tadasana, Vajrasana, Pavan Muktasana, Ardh Chakrasana, Bhujangasana, Sharasana.


Back Pain: Tadasana, Ardh Matsyendrasana, Vakrasana, Shalabhasana, Bhujangasana.


**Training and Planning in Sports**

Meaning of Training

Warming up and limbering down

Skill, Technique & Style

Meaning and Objectives of Planning.

Tournament – Knock-Out, League/Round Robin & Combination.

**Psychology & Sports**

Definition & Importance of Psychology in Physical Edu. & Sports

Define & Differentiate Between Growth & Development

Adolescent Problems & Their Management

Emotion: Concept, Type & Controlling of emotions

Meaning, Concept & Types of Aggressions in Sports.

Psychological benefits of exercise.

Anxiety & Fear and its effects on Sports Performance.

Motivation, its type & techniques.

Understanding Stress & Coping Strategies.

**Doping**

Meaning and Concept of Doping

Prohibited Substances & Methods

Side Effects of Prohibited Substances

**Sports Medicine**

First Aid – Definition, Aims & Objectives.

Sports injuries: Classification, Causes & Prevention.

Management of Injuries: Soft Tissue Injuries and Bone & Joint Injuries

**Sports / Games**

Following subtopics related to any one Game/Sport of choice of student out of:

Athletics, Badminton, Basketball, Chess, Cricket, Kabaddi, Lawn Tennis,
Swimming, Table Tennis, Volleyball, Yoga etc.

History of the Game/Sport.
Specifications of Play Fields and Related Sports Equipment.
Important Tournaments and Venues.
Sports Personalities.
Proper Sports Gear and its Importance.

Text Books/References:
Modern Trends and Physical Education by Prof. Ajmer Singh.
Light On Yoga by B.K.S. Iyengar.
Health and Physical Education – NCERT (11th and 12th Classes)

Course Outcomes:
On successful completion of the course the students will be able to:
Practice Physical activities and Hatha Yoga focusing on yoga for strength, flexibility, and relaxation.
Learn techniques for increasing concentration and decreasing anxiety which leads to stronger academic performance.
Learn breathing exercises and healthy fitness activities
Understand basic skills associated with yoga and physical activities including strength and flexibility, balance and coordination.
Perform yoga movements in various combination and forms.
Assess current personal fitness levels.
Identify opportunities for participation in yoga and sports activities.
Develop understanding of health-related fitness components: cardiorespiratory endurance, flexibility and body composition etc.
Improve personal fitness through participation in sports and yogic activities.
Develop understanding of psychological problems associated with the age and lifestyle.
Demonstrate an understanding of sound nutritional practices as related to health and physical performance.
Assess yoga activities in terms of fitness value.
Identify and apply injury prevention principles related to yoga and physical fitness activities.

Understand and correctly apply biomechanical and physiological principles related to exercise and training.
SEMESTER – III
SEMESTER III

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Course Objective:
Governance plays a crucial role in framing planning policies and their effective implementation. Therefore, the primary objective of the course on Urban and Regional Governance is to introduce to the students how cities and regions in India are governed with a particular focus on land the built environment.

Course Contents:

**Unit 1: Evolution of Urban and Regional Governance**
Comprehending governance; History of governance of urban and regional after 1947; Organizations involved in planning, development and management of urban and rural areas; Present status of urban and regional governance in India.

**Unit 2: Devolution of Local Government**
Need for decentralization and devolution of powers from state governments to local government; District Planning Committees and Metropolitan Planning Committees; Current position of implementation of 73rd and 74th amendment acts.

**Unit 3: Coproduction: Role of the Third Sector**
Shift from government to governance; Context of governance for greater involvement of the private sector; Ideas of good governance; Public private partnerships; Role of global players such as the World Bank, IMF, Asian Development Bank, the private sector, INGOs, NGOs, CBOs.

**Unit 4: Land Administration and Management**
Models of land assembly in India - Bulk land acquisition, land reconstitution, etc.; Land administration and management; Understanding maps of land records; Methods of keeping land records in urban and rural areas.
Text Books and References:


Course Outcomes:

Upon the completion of this course, the students would be able:
To explain the evolution of the idea of governance.

To analyse the role of the third sector, and to develop knowledge of constitutional amendments as they impact urban and regional governance.

To demonstrate knowledge about the basics of land administration and management.
Course Objective:

To understand the basic concepts of disaster management as these relate to urban and regional planning.

To understand processes and mechanisms of disaster management, disaster risk mitigation, and post disaster measures.

To expose students to relevant planning polices and guidelines for reduction of disaster risks.

Course Contents:

Unit 1: Basic Concepts of Disaster Management

Disaster: Definitions, concepts, types and perceptions; Recent initiatives at national and state level; Kyoto Framework of disaster mitigation and management; Paris agreements; Disaster management policy at the national and state levels; Disaster management statutes at national and state levels.

Unit 2: Disaster Management Mechanisms

Disaster management mechanisms at national, state and district levels; Select global practices; Disaster and development; Development plans and disaster management plans; Roles played in disaster management by INGOs, NGOs, CBOs and armed forces; and Community Based Disaster Preparedness.

Unit 3: Disaster Risk Mitigation

Natural Disasters: cyclones, floods, earthquakes, landslides etc.; Disaster as a physical phenomenon, causes and consequences of mitigation and management practices; Risks’ mitigation strategies in development plans inclusive of industrial, chemical and biological disasters; Land use planning, building bye laws and disaster safe construction practices.

Unit 4: Disaster Preparedness and Post Disaster Management

Forecasting and early warning systems for various types of disasters; Role of communication and information technologies in disaster management; Disaster education and awareness; Case studies on natural disasters; Climate change and its implications in disaster mitigation; Post-disaster management including rehabilitation.
and reconstruction of disaster affected areas; Safe hill area development guidelines and coastal zone regulations for safe habitation.

**Text Books and References:**


**Course Outcomes:**

After completion of this course the students would be able:

To show an understanding of the concepts and principles of disaster risk mitigation and planning.

To demonstrate knowledge of preparing plans for area prone to disaster risks in order to reduce vulnerabilities.
Dissertation

Course Objective: The purpose of dissertation is to introduce to students, the research methods and to develop competencies for critically examining topics of their interest and present them. This will be a preparatory stage for the terminal or thesis project.

Course Contents:

Unit 1: Conducting Literature Review

Preliminary literature review for identification of research gaps; Selection of topic, thesis statement, developing the thesis; developing research questions; detail literature reviews to understand the current state of knowledge around a particular topic.

Unit 2: Developing an Argument

What is an argument, argument structure and identification, validity and strength of arguments, common fallacies of reasoning, use and abuse of language in reasoning, principles of fair play in argumentation, respecting opposing positions, understanding different modes of persuasion; emotional, moral and rational.

Unit 3: Report Writing

Report writing, Type; characteristics of writing technical reports. Format of Reports: Preface, acknowledgements, contents, indexing, key word indexing, introduction, body terminal section, appendices, references; Writing style - introductory, developmental, transitional and concluding paragraphs, linguistic unity, coherence and cohesion, descriptive, narrative, expository and argumentative writing. Proofreading and editing.

Unit 4 Developing a Research Design

Formulation of objectives, research methods relevant for individual topic, development of research methodology elaborating methods of primary data collection.

Text Books and References:

Course Outcomes:

After taking this course, the students would be able:

To develop general ideas about the selection of their topics for thesis projects.

To develop capabilities for framing research questions, structure of research, research strategy.

To demonstrate abilities for critical analysis of the existing literature on related research topics.

*****

Professional Training

Course Objective:

To gain hands on experience in a planning organization so that students become future ready after they obtained the postgraduate degree. The main objective of professional training is to expose the students to live planning and development project and working environment in a planning agency.

Course Contents:

Each student shall undertake training in a planning or related office for two months. Students will undergo professional training in a department approved organization on a project for 2 months. This will be supervised training by a senior professional from the organization. Satisfactory completion of training will be mandatory for the award of a degree. Out of six credits, two credits will be awarded for successful completion of training as reflected in MPS201.

Text Books and References:


Course Outcomes:

After undertaking professional training, the students would be able:

To show capabilities of working on live planning and development projects.

To demonstrate knowledge of work environments in different planning organizations.

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Course Objective:

The primary objective of regional planning studio is to learn about approaches and methodologies for the preparation of a regional, sub-regional, district or block development plan comprising of few urban and several rural settlements.

Course Contents:

Central to regional planning are two prominent ideas of integrated and balanced regional development. A regional plan is a spatial plan rather than sectoral plan and regional planning is directed at development efforts towards optimal utilization of region’s resources benefitting people and physical environments to the maximum extent possible. Economic growth may be an overriding objective of regional planning, but equally important are environmental concerns and quality of life issues in a region. All economic, environmental and social issues are intertwined and of equal significance. There are many forces that shape any region or sub-region extending around the core and the stirring growth and developments, directly or indirectly linked to political and economic developments taking place in the regions or sub-regions. Developments in the external and internal environment can have a positive or negative impact on the region, thus, priority should be given to policies and strategies that ensure a region’s integrated and sustainable development.

Text Books and References:


Course Outcomes:

Upon the completion of this course, the students would be able:
To demonstrate understanding of the concept of region, types of regions, forms of regional plans, and their significance.

To develop knowledge about various approaches, techniques, and technologies involved in the preparation of a regional plan using regional planning spatial approach.

To develop abilities and skills to prepare a regional plan for a selected region by identifying the key drivers of development and their planning implications on one another, and to demonstrate comprehension of various approaches, techniques and technologies learned during the semester.

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Following courses may be taken under ‘Professional Elective-II’:

Real Estate Development and Management
Participatory and Integrated Urban Development

Refer Appendix I on Professional Electives.

*****
**Course Objective:**

Major concern of philosophy is the study of ideas central to the ways we think and live. The value of many of our key concepts is often hidden from us. We take the ways we make sense of ourselves and the world for granted. We forget why truth matters or acting decently is a minimal requirement for treating others justly.

**Course Description:**

**Unit 1: Our Place in the World**

Is there a real world, or is everything a figment of our imagination? Do we have free will, or do our brains simply respond mechanically to stimuli? What, if anything, distinguishes right from wrong? Philosophers relentlessly pursue the fundamental questions of life, and their techniques apply to problems in any discipline or endeavour. They establish standards of evidence, provide rational methods of resolving conflicts, and create techniques for evaluating ideas and arguments.

**Unit 2: Logic and Ethics**

This course is a survey of several major areas of Indian and Western analytic philosophy: metaphysics and epistemology, ethics, philosophy of mind, philosophy of language, philosophy of religion, and philosophy of science.

**Unit 3: Knowledge Production and Use**

Students explore such concepts as the nature of the world and how we have access to knowledge of the world; moral behaviour and the nature of good and evil; the relationship between minds and bodies; the relationship between our thoughts and the external world; and how we should employ logical analysis and empirical observations to evaluate arguments.

**Unit 4: Study of Great Thinkers**

For each topic, students consider positions of historical thinkers such as Plato, Descartes, and Hume, great Indian philosophers, contemporary philosophers such as M.K. Gandhi, B.R. Ambedkar, Amartya Sen, John Rawls and Hilary Putnam. Students reflect upon philosophical issues through debates, discussions, and formal critical
essays in order to develop the analytical skills necessary for effectively evaluating arguments and thinking independently.

**Text Books and References:**


**Course Outcomes:**

Upon the completion of this course, the students would be able:

To summarise the nature of various forms of reasoning.

To show knowledge of her thoughts in a logical and clear fashion.

To construct good arguments, and to identify fallacies.

To explain knowledge about the key philosophical thinkers.

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SEMESTER – IV
SEMESTER IV

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**Course Objective:**

The primary objective of this course is to expose the students to urban and regional planning statutes as planning statutes foundationally impact planning practice.

**Course Contents:**

**Unit 1: Concept of Law**

Sources of law (custom, legislation and precedent); meaning of the term of law, legislation, ordinance, bill, act, regulations and bye-laws; significance of law and its relationship to urban planning; benefits of statutory backing for planning schemes.

**Unit 2: Indian Constitution**

Concepts and contents of Indian Constitution; Rights and their implication on planning; Fundamental provisions regarding property rights; evolution of planning legislation and overview of legal tools connected with urban planning and development; model town planning laws. 73rd and 74th amendment and its implications.

**Unit 3: Statutory Framework for Planning and Development Law**

Land and property ownership, Evolution of town planning legislation, town planning laws, town planning as a state subject, current amendments in planning and development laws. Law for land acquisition, laws for TP schemes.

**Unit 4: Planning law and its interface with other laws affecting development**

Current laws related to environment, heritage, housing, real estate, property law and their interaction with planning law; PPP and contract laws; Any other Acts relevant at a particular time, for example, special investment region acts model community participation law.

**Text Books and References:**


**Course Outcomes:**

Upon the completion of this course, the students would be able:

To demonstrate knowledge about sources of law and basic terminologies in law.

To explain implications of relevant articles of constitution on town planning.

To show understanding about statutory nature of town and country planning.

To express familiarity with environment and heritage laws and their interface with town planning.

*****
Course Objective:

The main objective of this course is to familiarise the students with the nature of planning practice in the Indian context and develop an understanding of responsibility of planning professionals and inculcate ethical behaviour in planners. Students will also get familiar with requirements of setting up a planning practice.

Course Contents:

Unit 1: Nature of Planning Practice

Planning as a profession and Role of a Planner, Definition of profession, planning as a profession, role of planner in the society, different roles of planner in practice; Nature of planning practice in general and in Indian context, global context and planning practice; Legal framework for planning in India, planning and development organisations, current planning practices, study of selected projects.

Unit 2: Ethical Planning Practice and Planning Engagement

Human values and moral reasoning, Planning practice and ethical dilemmas, resolution of ethical dilemmas, code of professional conduct, Concept of reflective and deliberative practice, Study of decision making, role of different interest groups, deliberation and negotiation large planning project or policy modification requiring approvals.

Unit 3: Planning Practice Cases

This unit would focus on developing a critical reasoning and communication skills through study planning cases including planning permissions, court cases, and attending public meetings etc., application of concepts of previous unit through study of planning practice, documentation of cases, TOD, TDR and other mechanisms.

Unit 4: Professional Engagement and Office Administration

Tenders, Contracts, Formulation of Project Proposals., Professional fees for different types of planning practice, setting up of planning firms, official correspondence, office management practices.
Text Books and References:


Course Outcomes:

After completing this course, the students would be able:

To analyse and evaluate technically a planning proposal.

To develop the ability to recognize an ethical dilemma.

To show knowledge about processes of ethical decision making.

To make documents involving scope of work and fees for a planning project.

*****
Course Objective:
Development plans and policies get implemented through planning and development projects. Funding of these projects is critical for the implementation of plans and policies. It is in this context that this course will introduce concepts of development finance, revenue, and municipal finance. This course intends to develop a logical reasoning ability in analysing the innovative methods of financing for urban infrastructure.

Course Contents:

Unit 1: Overview of Development Finance
Understanding development finance: approaches, concepts, credit ratings; Role of municipalities and panchayats, development authorities, infrastructure and industrial development corporations, special economic zones and special purpose vehicles.

Unit 2: State and Municipal Finance
Central Finance Commission and state finance commissions: constitution, powers and functions; consolidated fund of central and state; Financing municipalities and panchayats and financial categorisation of sources of revenue; Reforms in municipal and panchayat finances, rationalisation of user charges, and streamlining of tax administration.

Unit 3: Public Private Partnership (PPP)
Partnerships and alliances: concepts, need, preconditions for partnerships; Advantages of collaboration; Methods of promoting public private partnerships; Policies, statutes, regulations and administrative procedures for forging partnerships; Role of government as partner, regulator and enforcer of laws; Principles of PPP: contractual framework, selection of service provider, payment mechanism, monitoring and evaluation, risk and revenue sharing; and Models contract agreement.

Unit 4: Innovative Methods for Financing Urban Development
Monetary Exaction: betterment levy, impact fees, external development charges and vacant land development tax; Land exactions: Transfer of development rights, town
planning schemes, monetisation of underutilised public assets; Valorisation charges; Debt financing, partnership financing, financing through intermediaries, Municipal bonds, and pooled financing; Funding of development plan proposals and projects. Market mechanisms for raising finances, corporate finance.

**Text Books and References:**


**Course Outcomes:**

Upon completion of the course, the students will be able:

To express understanding about the major aspects of development finance including municipal finance; and to develop specialized knowledge and relevant skills in urban finance.

To demonstrate understanding about the financial challenges being faced by urban local bodies.

To propose effective financial management systems with enhanced organizational capacity for urban reforms.
Course Objective:
The primary purpose of a thesis is to independently undertake a piece of research involving a deeper study of theories and frameworks, develop elegant research questions and connect with empirical evidences for creating new knowledge.

Course Contents:
The purpose of a postgraduate thesis is to take forward the literature review involving a deep study of theories and frameworks and develop elegant research questions. It is expected that a postgraduate student is clearly able to explain how a piece of research adds new knowledge to the existing body of knowledge in a field and show its practical significance to the profession of planning. Without a clearly defined purpose and strong theoretical grounding, the thesis is fundamentally flawed.

Text Books and References:

Course Outcomes:
After completing this course, the students would be able:
To formulate independently a research programme on a chosen topic in order to contribute new knowledge to the field of study.
Following courses may be taken under an 'Open Elective-II':

Urban and Regional Planning in India
Urban Information Systems and Spatial Analysis

For syllabus, Refer Appendix II on Open Electives.
Course Code: MPAU202
Course Title: Indian Constitution

No. of Credits: 0 (L: 2; T: 0; P: 0)
Internal Assessment: 0 Marks
End Semester Assessment: 0 Marks
Total Assessment Marks: 0 Marks

Course Objective:
To make students aware about the Indian Constitution.

Course Contents:

Unit 1: The Constitution - Introduction
The History of the Making of the Indian Constitution
Preamble and the Basic Structure, and its interpretation
Fundamental Rights and Duties and their interpretation
State Policy Principles

Unit 2 – Union Government
Structure of the Indian Union
President – Role and Power
Prime Minister and Council of Ministers
Lok Sabha and Rajya Sabha

Unit 3 – State Government
Governor – Role and Power
Chief Minister and Council of Ministers
State Secretariat

Unit 4 – Local Administration
District Administration
Municipal Corporation
Zila Panchayat
Unit 5 – Election Commission
Role and Functioning
Chief Election Commissioner
State Election Commission

Text Books / References:

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<tr>
<th>S. No.</th>
<th>Title of Book</th>
<th>Author</th>
<th>Publication</th>
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<tr>
<td></td>
<td>Introduction to the Constitution of India</td>
<td>DD Basu</td>
<td>Lexis Nexis; Twenty-Third 2018 edition</td>
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Suggested Software/Learning Websites:

https://www.constitution.org/cons/india/const.html
http://www.legislative.gov.in/constitution-of-india
https://www.sci.gov.in/constitution
https://www.toppr.com/guides/civics/the-indian-constitution/the-constitution-of-india/

Course Outcomes:

Upon the completion of this course, the students would be able:

To demonstrate knowledge about the basic structure, and features of the Constitution of India.

To develop deeper understanding and knowledge about constitutional provisions pertaining to urban and rural governance involving municipalities and panchayats.

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Appendix-I

Professional Electives

Professional Elective I

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<th>S. No.</th>
<th>Subject Code</th>
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<td>MPPE 102</td>
<td>1. Public Policy and Politics</td>
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<td>2</td>
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<td>Big Data &amp; Data Analytics.</td>
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Professional Elective II

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<td>MPPE 201</td>
<td>Real Estate Development and Management</td>
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<tr>
<td>2</td>
<td>MPPE 201</td>
<td>Participatory and Integrated Urban Development</td>
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</table>
### Course Objective:

The first objective of this course is to show that public policy, planning policy and politics are enfolded into one another and multiple links amongst them. In the second objective nature and various aspects of planning and public policies are discussed. The third objective provides analyses of integration and coherence of planning policies.

### Course Contents:

#### Unit 1: Comprehending Policy and Politics

Classical and modern notions of politics; Links between politics and planning; Meaning of public policy; Forms and components of public policies; Cycle of public policy formulation; and theories of public policies and policy analysis.

#### Unit 2: Planning and Public Policies

Meaning of planning policy; Forms and components of planning policies; Sources and content of public planning policies; Joined-up government; and Policy implementation and evaluation.

#### Unit 3: Integration and Coherence of Planning Policies

Reasons for linking urban and regional planning policies to public policies; Integration and coherence of planning policies; Context and integration of planning policies with relevant other public policies; and Methods of making public planning policies.

#### Unit 4: Nature of Planning Policies

Welfarist planning policies; Managerialism and urban entrepreneurialism; Neoliberal urbanism; Gentrification; Spatial dialectics of injustice, the Right to the city; and some case examples of current and classical Indian planning policies.

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<td>Public Policy and Politics; Big Data &amp; Data Analytics</td>
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</table>
Text Books and References:


Course Outcomes:

Upon the completion of this course, the students would be able:

To discuss politics of policy and planning in relation to place and space.

To examine and analyse public policies and planning policies professionally.

To propose coherently linked up planning policies for planning projects and development plans.

*****
Big Data and Data Analytics

Course Objective:

As technologies are getting embedded in the built environments, in this context, the major objective of this course is to understand the role and application of big data in urban and regional planning.

Course Contents:

Unit 1: Big data – An introduction

Defining big data and what makes it 'big'; Emergence of data science and big data; Importance and utility of big data in planning; Characteristics of big data; Links between big data, urban and regional planning, development, management and policy making.

Unit 2: Mapping the City

Different tools for making maps with big data; Understanding basic elements of maps; Map online programs and open spatial data and its uses; Geographic information systems software for mapping; and Identification of winners and losers in the big data system.

Unit 3: Data acquisition and analytics

Understanding open data platforms; Generators of big data; Handling large datasets, cloud database system; Cleaning data, SQL, introduction to R or other software for urban data analysis.

Unit 4: Big Data and Smart Cities

Explore big data in the context of smart cities; Learning use of real-time and crowd-sourced data collection and use; Interactive data visualization in the context of smart cities and regions.

Text Books and References:


**Course Outcomes:**

Upon the completion of this course, the students would be able:

To express understanding about the nature of big data and its significance for planning and urban development.

To analyse and evaluate big data for planning projects such as smart city projects in India.
Real Estate Development and Management

Course Objective:
To examine the fast changing nature of the real estate scenario and land markets in India, particularly after the July 1991 economic reforms.

Course Contents:

Unit 1: Developments of Land and Real Property
Process of land development, market mechanism and land use pattern cost of development, source of finance, and financial calculation for real estate developer

Unit 2: Real Property Markets
Heterogeneity and imperfections, valuation of real property - principles and practices; private ownership and social control of land; disposal of land; land development charges and betterment levy; land use restrictions, compensation and requisition taxation of capital gain on land versus public ownerships, economic aspects of land policies at various levels of decision making.

Unit 3: Factors Influencing Locational Decisions
Analysis of location of specific uses like residential, industrial, commercial and institutional in the light of location theories in intra-regional and inter-regional context; Techniques of cost benefit analysis of urban development programme.

Unit 4: Case Studies
Case studies of real estate development in public, private, partnership sectors; Real estate as facilitator of development; Development of real estate as a tool for controlling land and property prices; Transaction and renting of real estate, Lease deeds and sale deeds, sale documents, registration; Mortgage and pledging.
Text Books and References:


Course Outcomes:

Upon the completion of this course, the students would be able:

To examine and analyse the nature of real estate and land markets generally but analytically.

To demonstrate links between economic, social, and political forces on one hand, and real estate on the other.

Participatory and Integrated Urban Development

Course Objective:

The course intends to sensitize the students to the importance of participatory processes and integrated institutional arrangements for more effective, efficient and sustainable implementation.

Course Contents:

Unit 1: Understanding Public participation

Understanding participation, conditions for effective participation; idea of power and representation in participatory process, Arenas of participation; Brief introduction to theories on citizen and community participation such as Arnstein’s ladder of citizen participation.

Unit 2: Public Participation in India

Channels of public participation in plan making, plan implementation and governance in India; Legislative provisions; mandated and claimed spaces of participation;
Requirements for planning a participatory process; evolution of community participation in development projects; Pani Panchayats.

Unit 3: Horizontal and vertical integration

Coordination in planning, understanding various kinds of public agencies involved in urban development and coordination for the purpose of plans projects and management in urban areas and regions; Current practices of cross-sectoral development, and case studies.

Unit 4: Participatory and integrated urban development – Case Studies

Based on the conceptual understanding developed in the first two parts of the course, this section will develop an understanding of the idea of Participatory and Integrated Urban Development through case studies of Multi-stakeholder projects.

Text Books and References:


Pune Smart City Development Corporation Ltd. (2016) *Smart City Development Plan*, Pune Smart City Development Corporation Ltd., Pune.


Course Outcomes:

Upon the completion of this course, the students would be able:

To demonstrate an understanding of the necessity of participatory and integrated urban development.

To show Knowledge of current mandates and practices of public participation at planning level.

To express knowledge of horizontal and vertical organizational integration.

To apply participatory and integrated development processes in planning practice.

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Appendix-II

Open Electives

Open Elective I

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<td>1. Water Security and Planning</td>
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<td>2</td>
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<td>2. Universally Accessible Built Environments</td>
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Open Elective II

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<td>1. Urban and Regional Planning in India</td>
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<td>2. Urban Information Systems and Spatial Analysis</td>
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Course Title: Open Elective-I  
No. of Credits: 3 (L: 3; T:0; P: 0)  
Internal Assessment: 50 Marks  
End Semester Assessment: 100 Marks  
Total Assessment Marks: Marks  
Any one from the following courses: Water Security and Planning Universally Accessible Built Environments

Water Security and Planning

Course Objective:
Water is the most important life sustaining resource as well as the global and Indian government’s top most priority. The primary objective of this course is to teach about the global and Indian water security challenges. It is also our objective that the future professionals know how to effectively transcend these global life threatening water security challenges.

Course Contents:
Unit 1: Definitions and Status of Water Security
Concepts and definitions of water security; Spatial variations of water availability in India; Water stock, water consumption, and demand for various water uses; Status of water security in India; Sustainability and water security; Water security challenges in India.

Unit 2: Disasters and Vulnerabilities
Floods and draughts and their impact on water security; Forms of vulnerabilities; Climate change and its impact on water security; Probable mitigation measures and planning for reduction of impact on water security; Water bodies and water security.

Unit 3: Water Governance and Water Policies
Water governance; Policy interventions for water security in India; Role of water policies, missions and action plans for water security for rural communities and urban settlements; Initiatives for ensuring water security; Role of organisations and institutions working for water security in India.

Unit 4: Water Security and Settlement Planning
Development plans and water resource planning; Integration of concepts of water security in urban and regional planning and other development plans; Water requirements and demand projections for ensuring water security for settlements.
Text Books and References:


Course Outcomes:

Upon the completion of this course, the students would be able:

To develop knowledge of global and Indian water security challenges.

To develop abilities and skills for making development plans and designing projects for meeting global and Indian water security challenges.

Universally Accessible Built Environments

Course Objective:

This course majorly focuses on issues and problems faced by persons with disabilities on a day to day basis. The primary objective of this course is to sensitise students and provide them with basic understanding of government policies about universally accessible built environments. Another main objective is to equip students with skills so that they could critically examine built spaces from the perspective of universal accessibility and propose planning and design solutions for universal accessibility.

Course Contents:

**Unit 1: Concepts and Definitions**

Meanings and definitions of accessibility and universal accessibility; Accessibility challenges for different groups and communities; Freedom and universal accessibility.
Unit 2: Challenges for Universal Accessibility

Challenges of building accessible build environments and infrastructure in settlements; Accessibility audits for public spaces, buildings, infrastructures and facilities.

Unit 3: Acts and Policies and Plans

Acts, rules and guidelines on universal accessibility; Universal accessibility standards; Harmonious guidelines; Persons with disabilities acts and policies in India; Links between planning and universal accessibility; Development plans and universal accessibility.

Unit 4: Government Initiatives

Understanding efforts of government in providing accessible build environments; Accessible India Campaign, other schemes and programmes of governments and other stakeholders.

Text Books and References:


Course Outcomes:

Upon the completion of this course, the students would be able:

To develop abilities to identify critical issues and problems faced by persons with disabilities in human settlements.

To express basic understanding of government policies about universally accessible built environments.

To develop skills to critically examine built spaces from the perspective of universal accessibility, and to propose planning and design solutions for universal accessible built environments.
Course Code: MPOE202
Course Title: Open Elective-II
No. of Credits: 3 (L:3; T: 0; P: 0)
Internal Assessment: 50 Marks
End Semester Assessment: 50 Marks
Total Assessment Marks: 100 Marks
Any one from the following courses:
1. Urban and Regional Planning in India
2. Urban Information Systems and Spatial Analysis

Urban and Regional Planning in India

Course Objective:
By providing an overview of spatial planning India after 1947, the major concern of this course is to acquaint students with the nature of planning by highlighting its chief features. This course is designed as a generic course because it is aimed at students who may or may not be spatial planners.

Course Contents:

Unit 1: What is Planning and who are the Planners
Various meanings of the term planning, distinction between land use planning and spatial planning; Goals and objectives of planning, orthodoxies of planning; Planning at various spatial scales; Planning challenges; Planners and their different roles.

Unit 2: History of Planning before 1991
Planning in the central Five Year Plans; Planning guidelines: Urban Plans Formulation and Implementation (URDPFI) Guidelines 1996; Story of master plan preparation and their implementation or lack of it; Planning institution building prior to 1990s; Programmes for planning like IDSMT, etc.

Unit 3: Current Nature of Planning
Mission mode planning versus plan based planning, JNNURM, SEZs, SCM; Planning in a globalised and networked India; Planning Guidelines: Urban and Regional Development Plans Formulation and Implementation (URDPFI) Guidelines, 2015, Shyama Prasad Mukherji Rurban Mission, 2016; Sustainable Development goals and their relationship with spatial planning.

Unit 4: Plans and Policies
Types, substance and dimensions of various kinds of development plans; Rethinking about development plans; Do we really need development plans; Planning policies versus economic policies; Politics and spatial planning; Spatial plans for rural settlements; Integration of spatial and economic plans.
Text Books and References:


Course Outcomes:

Upon the completion of this course, the students would be able:

To demonstrate basic understanding and knowledge about urban and regional planning in India.

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Urban Information Systems and Spatial Analysis

Course Objective:

The first objective of this course is to introduce and promote the idea of urban information systems. We also seek to unravel the relevance of urban information systems to city planning. The second concern of this course is to teach students about spatialization of data and information through GIS and remote sensing.

Course Contents:

Unit 1: Urban Information Systems

Importance of urban information systems, information scales and levels; Pre-requisites for using planning information systems; Representing, modelling and impact analysis of the data; Query measurement and transformations; Summary statistics and inferences.

Unit 2: Urban Information Systems for Planning

Urban information systems for planning; Tools for spatial data handling-type systems, nature, hierarchy and values; Raster and vector data structures; Analysis of tools and software; Spatial data models, geo-database; Geospatial information regulation statutes and policy guidelines.

Unit 3: Government Initiatives and Urban Information Systems in Planning

National Natural Resources Management System (NNRMS), National Urban Information System (NUIS), NUIS guidelines and design standards; National urban observatory,
municipal information systems, the National E-Governance Plan (NEGP) and land information systems; Global navigation satellite systems.

**Unit 4: Geographic Information System (GIS) and Remote Sensing Techniques**

Geographic Information Systems: Concept, components, and benefits; Spatial data entry into GIS, data structure for GIS; Mapping and spatial analysis software, linking of attribute data, spatial data aggregation, spatial data generalization; Raster data capture; Cloud based GIS on Bhuvan platform; GIS based master plans; Resource satellite, and sensing capabilities; Aerial photography; Digital survey; Raster data processing and analysis; Resolutions; Geo-Rectification; Geometric distortions, image enhancement, transformation, segmentation; Image interpretation and analysis, 3D terrain modelling.

Role of AI and ML in town planning, use of drone technology for planning.

**Text Books and References:**


**Course Outcomes:**

Upon the completion of this course, the students would be able:

To show understanding of urban information systems in planning and relevant government initiatives.

To produce maps and generate analysis of planning issues with the use of GIS and remote sensing.
AICTE Model Curriculum for Master of Planning

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