# **Syllabus**

M. Tech. (Town & Country Planning) 2015-2019

Town Planning Section Civil Engineering Department College of Engineering, Pune

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# **Town Planning Section Civil Engineering Department**

# Proposed Revised Structure of M. Tech.(Town & Country Planning) Program (Academic Year 2015-16)

Duration: Two years Program Credits: 74

## Semester -I

Sr. No	Course Code	Course Title	Contact hours per week			Credits
			L	T	P	
01	OEC	To be selected from OEC list	3	-	-	3
02	PSMC	Quantitative methods in Urban Planning	3	-	-	3
03	PCC-I	Planning History & Theories	3	-	-	3
04	PCC-II	Socio-economic basis of Planning	3	-	-	3
05	PCC-III	Traffic and Transportation Planning	3	-	-	3
06	DEC-I	Departmental Elective Course	3			3
07	LC-I	Planning Studio- I	2	-	8	4
08	MLC-I	Research Methodology	1	-	-	-
09	MLC-II	Humanities	1	-	-	-
		Total	19		8	22

## **Semester -II**

Sr.	Course	Course Title		act h		Credits
No	code		pe	r wee	k	
			L	T	P	
01	PCC-IV	Infrastructure Planning	3	-	-	3
02	PCC-V	Laws in Relation to Planning	3	-	-	3
03	PCC-VI	Planning Techniques	3	-	-	3
04	PCC-VII	Geoinformatics	2			2
05	DEC-II	Departmental Elective Course	3	-	-	3
06	LC-II	Planning Studio-II	2	-	8	4
07	MLC-III	Liberal Learning Course	0	-	-	1
		Total	16		8	19

# **Semester -III**

Sr. No	Course code	Course Title		Contact hours per week			Credits
				L	T	P	
01	PCC-VII	Professional Training in Summer		-	_	_	1
02	PCC-VIII	Housing ,Land Market and Finance		3	-	-	3
03	PCC-IX	Local Governance & Professional Practices		3	-	-	3
04	LC-III	Planning Studio-III		2	-	8	4
05	Project-I	Dissertation –I		-	3	-	8
			Total	8	3	8	19

## **Semester -IV**

Sr. No	Course Course Title code		Contact hours			Credits
110	Couc		L	T	P	
01	Project-II	Dissertation –II	-	3	_	14
02	MLC IV	Constitution of India	2			00
03	MLC V	Intellectual Property Rights	1			00
		Total	3	3	0	14

**Total Credits: 22+19+19+14 = 74** 

# Departmental Electives proposed are as follows:

Sr. No	Course Code	Course Title	Contact hours per week			Credits
			L	T	P	
01	DEC-I	Sustainable Urban Planning	3	-	-	3
02	DEC-II	Urban Design & Landscape Design	3	-	-	3
03	DEC-III	Rural Development and Inclusive Planning	3	-	-	3
04	DEC-IV	Conservation and Preservation in Planning	3	-	-	3
05	DEC-V	Urban Regeneration and Renewal	3	-	-	3
06	DEC-VI	City and Metropolitan Planning	3	-	-	3
07	DEC-VII	Infrastructure Financing & Management	3	-	-	3
08	DEC-VIII	Urban Poverty and planning for informal sector	3	-	-	3

#### SEMESTER - I

## **TP-501** Planning History & Theories

Teaching SchemeCreditExamination SchemeLectures: 3 hrs/week3Assignment/Test, 40End-Sem Exam- 60

#### **Objective:**

The course is intended to develop: an appreciation of the scope and breadth of planning practice as it has emerged historically and in its contemporary manifestation in India and abroad.

#### **Course Outcome**

The course is intended to provide the students an overview and understanding of the History of Town Planning Politics and policy making in modern cities and to assess modern and contemporary theories of Town and Country Planning.

## History

Unit 1 (06)

## **Planning History**

- Brief history of human settlements, from Stone Age and milestones, in prehistoric to historic period. Evolution of physical forms as a result of geographical, geological, climatic, social, economic, political, and technological aspects of human settlements.
- Ancient river valley civilizations (Egyptian, Mesopotamian, Indus valley and Chinese).

# Unit 2 (06)

## **History of Indian Town Planning**

- Settlements in prehistoric, Vedic, Harappan ( Dholavira, Lothal, Surkotada, Banawali, Kalibangan, Mohen Jo Daro etc.) unto invasion of Turks in 1206 AD, Types of plans Described in Vedic Scripts ( Swastika, Karmukh, Dandaka, Padmaka etc. ).
- Settlements and their physical forms during various dynasties upto 18<sup>th</sup> century and during colonization (Case studies - Jaipur, New Delhi etc.), Town planning after independence (Case studies - Chandigarh, Gandhinagar etc.

## **Human Settlements and Physical Form**

■ Town plans, during Sumerian, Egyptian, Crete - Minon and Mycenean, Greek, Roman, Mediaeval, Byzantine, Renaissance and Baroque period. (Case studies - Deir El Medine, Kahun, Ur, Uruk, Tape Gawrs, Tel, El Amarna, Babylon, Gournia, Knossos, Palaikastro, Athens, Miletus, Olynthus, Prine, Rome, Pompeii and Thebes etc.).

Unit 3 (06)

## **Town Planning in 18th Century**

- Industrial revolution, Transition to the industrial city.
- Evolution of towns as per the functions of the towns, Constraints on city form
- Elements of urban structure Networks, Buildings, open spaces etc.
- The form of the modern city in the age of automobile Inner city & Suburban area.

#### **Utopian Concepts and Contribution of Planners**

 Robert Owen, James Silk, Don Arturo, Soria y Mata, Patrick Geddes, Patrick Abercrombie, Tony Garnier, Le Corbusier, Clarence Perry ,Frank Lloyd Wright. (Case studies - Garden Cities, Satellite Towns, first generation Towns and New Towns).

#### Unit 4

## **Theory of Urban Planning**

(08)

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- Scope, purpose and methods of Planning, the nature and purpose of Town and Country Planning at National, Regional and local levels.
- The physical planning process and the relation between surveys and plan.
- Land-use planning, determinants of Land Use and of spatial patterns of urban land uses, Concentric Zone model, Sector model, Multiple Nuclei model etc.
- Economic base of the city, sectors of the urban economy and base identification etc.
- Various surveys for physical planning and techniques of Analysis realization of the plan.
- The parts of the town and their relationship, planning standards, site layout and development, zoning and density control.

Unit 5 (08)

## **Planning Theories**

- Settlements—rural and urban settlements in their regional setting hinterlands. Towns and cities their geographical characteristics.
- Urban concentrations and growth characteristics factors, historical, administrative, location, economic, socio-economic consequences. The essential characteristics of city/town, importance of morphological aspects in town planning.
- Geological factors affecting urban development. Urban geological factors governing the growth of ancient cities.

Unit 6 (04)

#### **Urban Models**

- Urban models, Hot. Urges, Hams and Ulan, Mogen, Indian Model-Small.
- Classification of towns by form, function,
- The city and its region, Dickson, Smailes, Location, spacing and size of urban settlements, Christaller Theory, etc.

#### **References:**

- The Urban Pattern by A. B. Gallion, S. Eisner. (Van Nostrand Reinhold Company)
- Text Book of Town Planning by G. K. Bandopadhyaya
- Urban and Regional Planning by Peter Hall
- Geography of Settlements by F. S. Hudson, Macdonald and Evans Ltd. Estover, Plymouth PL 6 7 PZ UK

## **TP-505** Traffic and Transportation Planning

Teaching SchemeCreditExamination SchemeLectures: 3 hrs/week3Assignment/Test 40End-Sem Exam- 60

## **Objective:**

This course is designed to explore the capacities for planners to work collaboratively in addressing transportation and urban infrastructure challenges.

#### **Course Outcome**

The students will develop ability to conduct transportation planning, analysis and evaluation of systems. They will learn short & long range planning for alternative transport systems while designing for present and future cities and regions.

Unit 1 (08)

#### **Transportation Systems**

Transport Systems: National, Regional and Local requirements for Transport by road,

rail, water and air both for passengers and goods.

• Traffic Engineering: Urban road hierarchy, Road geometric and cross-sectional elements of urban roads, Traffic surveys and their interpretation, traffic capacity, level of service concept, traffic regulation and control, requirements of different types of traffic moving and stationary.

Unit 2 (06)

- Design of Urban Roads in relation to different types of traffic, segregation of traffic, canalization.
- Parking needs, on and off street parking, estimation of short term and long term parking demand and planning including planning of terminals.
- Planning, engineering and management criteria for road junction.

Unit 3 (06)

- Traffic management, principles, methods
- Traffic operation plan, its scope and objective.
- Non-Motorise transportation

Unit 4 (06)

- Transport and Environment:
- Detrimental effects of traffic on human life,
- traffic noise, noise abatement measures.

Unit 5 (08)

Analytical Transport Planning: The quantitative transport planning process, surveys, zoning and network building. Transport model, prediction of future use of transportation systems, transport policy and evaluation.

#### Unit 6

- Role and level of Intermediate Transport mode (IPT), Public transport and private mode in Indian Scenario
- Types of Public Mass transport: Mass Rapid Transit System (MRTS), BRTS, LRT, RRTS and its role in transport system.
- Land use transport Cycle
- Transit Oriented Development

Intelligent transport system (ITS), its component and its applicability in Indian scenario.

#### **References:**

- Traffic Engineering and Transport Planning by L. R. Kadiyali
- Principals of Urban Transport Systems Planning by B. G. Hutchinson
- Introduction to Transport Planning by B. J. Bruton
- Space Standards for Roads in Urban Areas by IRC 69-1977
- Guidelines on Regulations and Control of Mixed Traffic in Urban Areas by IRC 70-1977
- Geometric Design Standards for Urban Roads in Plain by IRC 86-1983

## TP- Socio-Economic basis of Planning

Teaching SchemeCreditsExamination SchemeLectures: 3 hrs/week3Assignments, /Test -40End-Sem Exam- 60

## **Objective:**

Main objective of the course is to understand subject matter of Economics and its relevance in 'Planning'. It includes appraising of nature of Indian Economy, Land Economics along-

with Land Use & Land Values. Further it elaborates on approaches to Valuation and Public Finance.

Unit 1 (4)

## **Nature and Scope of Sociology**

Sociological concepts and methods, man and environment relationships; Sociocultural profile of Indian society and urban transformation; Tradition and modernity in the context of urban and rural settlements; Issues related to caste, age, sex, gender, health safety, and marginalized groups; Displacement, resettlement and rehabilitation due to compulsory land acquisition.

Unit 2 (7)

## **Community and Settlements**

Social problems of slums and squatters communities, urban and rural social transformation and their impact on social life, safety, security; Crimes in urban areas and their spatial planning implications, social structure and spatial planning; Role of socio-cultural aspects on growth patterns of city and neighbourhood communities; Social planning and policy, and community participation;

Marginalization and concepts of inclusive planning, and gender concerns in planning. Settlement Policy: National Commission on Urbanization, Rural Habitat Policy and experiences from developing countries regarding settlement structure, growth and spatial distribution.

Unit 3 (6)

#### **Elements of Micro and Macro Economics**

Concepts of demand, supply, elasticity and consumer markets; concept of revenue costs; Economies of scale, economic and social costs, production and factor market; Different market structures and price determination; market failures, cost-benefit analysis, public sector pricing; Determinants of national income, consumption, investment, inflation, unemployment, capital budgeting, risk and uncertainty, and long-term investment planning.

Unit 4 (7)

#### Land economics

Cost, price and value of commodities, Perfect Market Conditions, Concept of Pareto Optimality, Welfare Economics, Land Characteristics: immobility, Divisibility, Modification, Non standardized commodity, etc.; Attributes of land: Location, Area, Configuration, Permissibility, Restrictions etc.; Effect of Govt. Policies and taxation on Land as a Resource etc.

Unit 5 (7)

#### **Development Economics and Lessons from Indian Experiences**

Economic growth and development, quality of life; Human development index, poverty and income distribution, employment and livelihood; Economic principles in land use planning; Policies and strategies in economic planning, balanced versus unbalanced growth, public sector dominance; changing economic policies, implications on land.

Unit 6 (7)

## **Nature of Indian Economy**

Stages of development: undeveloped, underdeveloped, developed etc, different criteria of underdeveloped, poverty, Ignorance, diseases, mal distribution of national Income, Administrative Incompetence, social disorganization etc, Characteristics of underdevelopment country: poverty, Dualistic economy, unemployment and disguised unemployment, backwardness, etc: obstacle of economic development, vicious circles of poverty, market imperfection

#### References

Urban Sociology by N. Jayapalan, Atlantic Publishers & Distributors, New Delhi 2002

Principles of Economics, by Dr. D N Dwivedi, Vikas Publishing House, 2006

The Economics of Development and Planning by Jhingan, M, Vrinda Publications, Delhi, 1998

Sustainability and Human Settlements: Fundamental Issues, Modeling and Simulation by Mani Monto, L.S. Ganesh & K. Verghese, SAGE Publications Pvt. Ltd, New Delhi, 2005 Aspects of Land Economics by W. Lean & B. Goodall.

Economic Development , Cities and Planning by M. Harris: Oxford University Press , Mumbai 1978

Urban Economic Development in India, by V.V. Subrahmanyam and R.L. Bawa, Vedam Books Pvt. Ltd, New Delhi

Indian Economy by S. K. Misra & V. K. Puri, Himalaya Publishing House, Delhi.

Economics of Cities edited by Jean-Marie Huriot & Jacques-Francois Thisse, Cambridge University Press.

## **TP-511** Planning Studio - I

<b>Teaching Scheme</b>	Credit	<b>Examination Scheme per</b>
_		Exercise
Studio: 8 hrs/week	4	Internal Submission – 30 %
		Jury-60 %
		Studio Performance: 10 %

## **Objective:**

Main objective of this course is to develop planning insight and make acquaintance with various planning related exercises, such as, Layout Planning, Neighborhood Planning, Urban Renewal / Redevelopment, etc. The course further gives emphasis on site visits related with planning related exercise.

Respective weightage 10 %

## Assignment-I

## Film Appreciation (Individual Assignment)

Films related to city development and socio-economic issues will be screened for students. The purpose

of these films is to educate the students' understanding of various development issues and to absorb

them in the planning practice. At the end of the film, a discourse around the film will also be

After viewing the films, each student is expected to write about its main focus, city / region context, its

applicability to Indian environment by answering the given questions in not more than half a page.

## **Assignment-II**

Respective weightage 10 %

#### **Literature Review (Individual Assignment)**

Each student is expected to read the article given from a journal / book and write a summary of not

more than a page (250 words only) highlighting the problem, approach, methodology, analysis, how the

author arrived at the conclusion and its relevance to Indian context. There will be a negative

marking for

writing the same text as in the original (that is copying from the original text given to them).

# Assignment -III Area Appreciation

Respective weightage 20 %

The aim of the area appreciation exercise is to enable the students to understand and contextualize the location of the area in relation to the city, zone and area in which the particular place is situated. This is done in relation to the socio-economic, spatial and cultural characteristics of that city, zone, location, etc. The main purpose is to make the students appreciate the locational attributes of land parcels for future development in a city. Due to the size of the area, this exercise is done in groups of students being assigned to a particular

area.

The following planning issues at area level should be identified:

- Review of the Master Plan / Zonal / Area plan in relation to the selected areas.
- Appreciation / Analysis of ward level data.
- Perception of areas in terms of legal / illegal / authorized / unauthorized, Slums, Urban Aesthetics.
- Social Categorizations of people Type of population living, people's perception about area and
- its planning problems.
- Land use including Agriculture land and land use conflicts, extent (%) of broad land use such as
- commercial, industrial, residential, institutional and recreational.
- Extent of formal / informal activities present in the area including their location and conflicts.
- General land tenure of the area and land value for different uses.
- Major types of transport, type of roads, hierarchy of roads, type of transport modes used.
- Amenities: Location of Social and Physical infrastructure and their problems as perceived by
- local population. Look for specific infrastructure such as Water supply, drainage (water logging
- areas), waste collection and disposal system, sanitation, etc.
- Environmental Issues: Open Spaces Availability and extent of open space to builtup area,
- garbage disposal, encroachment (through photographic evidences and sketches).
- Locating the study area in the zone, city and regional context with respect to all the above
- aspects.

## **Assignment-IV**

Respective weightage 30 %

## **Site Planning (Individual Assignment)**

Site planning is a process whereby the optimum utilization of potential of site is considered recognizing the constraints the site has. It uses 3 dimensional space of the site and the associated locational advantages, human activities and the regulations that are assigned to a particular site.

The site is developed using a set of standards / norms in a given context which varies from location to location. A student is expected to understand the intricacies and interface between

various variables such as soil conditions, topography, environmental dimensions, location, spatial standards applicable to the site, etc.

## Assignment -V

Respective weightage 30%

## Neighborhood planning/Area Level Planning

#### References

Site Planning by Lynch, Kevin

Residential Landscape- A Checklist Tool by Smith, Carl, et. al., publication Blackwell Pub., Oxford

Chapter 11, handbook, PWD, Govt. of Maharashtra,

Infrastructure Planning

## **TP-504** Infrastructure Planning

<b>Teaching Scheme</b>	Credit	<b>Examination Scheme</b>
Lectures: 3 hrs/week	3	Assignment / Test -40
		End-Sem Exam- 60

## **Objective:**

Infrastructure plays important role in urban development. The main objective of this course to study various infrastructure systems and its importance.

#### **Outcome:**

At the end of the course, students will demonstrate the ability to:

- Graduates will learn to address urban infrastructure challenges.
- Graduates will do short and long range planning for alternative infrastructure systems while designing for present and future cities and regions.

Unit 1 (6)

## **Planning for Urban Infrastructure**

• Urban Infrastructure, Role of Planner in provision of urban networks and services, feasibility studies for infrastructure projects, Planning for major infrastructure projects, Various Infrastructure Programmes and policies by MOUD, PPP in infrastructure projects

Unit 2 (6)

#### **Water Supply**

• Urban Infrastructure, Role of Planner in provision of urban networks and services, feasibility studies for infrastructure projects, Planning for major infrastructure projects, Various Infrastructure Programmes and policies by MOUD, PPP in infrastructure projects

Unit 3 (6)

### **Sewage & Sanitation**

- Collection, transportation and treatment of sewage, Different methods of sewage treatments.
- Biological/ Environmental/ Cultural concepts in environmental sanitation, low cost sanitation technologies and concepts as related to Indian context.

Unit 4 (6)

## **Electricity & Fire services**

• Planning for fire protection services and space standards, Planning for electrification, general scenario, services and space standards of Transformers space standards for electricity networks, space standards for burial around cemetery etc.

Unit 5: (6)

## Solid waste management

 Planning for solid waste; Types of solid waste- organic & inorganic; Solid waste generation, collection and transportation; Methods of treatment and disposal of solid waste - composting, incineration, landfills and biogas plants; Consideration for location of these sites, conversion of garbage into usable forms.

Unit 6: (6)

## **Urban Energy systems**

• Energy Management, energy requirement, non conventional energy systems, management of solar energy, wind energy, tidal energy, biomass energy, energy from waste.

#### **References:**

- Infrastructure Planning Handbook by Alvin S. Goodman & Makarand Hastak
- Infrastructure Management by W.R. Hudson, R.C.G. Hass, W. Uddin
- Water Supply and waste water Engg. By B S N Raju
- Central Public Health and Environmental Engineering Organization (CPHEEO)
   Manual
- URDPFI Guidelines

## **TP-504** Planning Techniques

<b>Teaching Scheme</b>	Credit	<b>Examination Scheme</b>
Lectures: 3 hrs/week	3	Assignment / Test -40
		End-Sem Exam- 60

## **Objective:**

The objective is to build a strong background in social research procedures and other methods useful in contemporary planning practice.

## **Outcome:**

This course helps students to build a depth understanding of spatial and non-spatial data collection, presentation and interpretation in context for physical planning. In this students learn various techniques for effective data identification and collection through current practices.

Unit 1 (6)

# Unit 1: Techniques of Preparation and collection of spatial data (Base map), Non spatial data (Socio Economic survey and Physical survey)

Base map, Plan, General features of bas map, scale, type of scales for different hierarchy of Plans, data requirements for urban and regional planning, sources and methods of data collection, questionnaire design, sampling techniques, interview, technique of conducting surveys for landuse, building use, density, structural condition of building

Unit 2 (6)

## **Unit 2: Techniques of Graphic Presentation of Spatial Data**

Land use classification, coding and analysis; residential and non-residential density patterns and analysis; colour, black and white presentation techniques; basis disciplines of illustration; Presentation of spatial data, analysis and proposals.

Unit 3 (6)

#### **Unit: 3: Methods of Analysis**

Methods of analysis of Socio-Economic and Physical data; Use of techniques of Location Quotient, Coefficient of Localization; Locational attributes of activity and population; Techniques for Understanding structure of urban areas, land values and density patterns; Formulation of spatial standards for residential, industrial, commercial and recreational areas, space standards for facility areas, utilities and networks; Population, Distance criteria; Performance standards; Case studies.

**Unit 4** (8)

## **Unit 4: Regional Planning**

Concept and need for Regional Planning, Region, Formal, Functional, Planning Regions; Regional delineation techniques, Case Studies in regional delineation. SWOT analysis Spatial Structure of Regions. Nodes, Growth poles, Hierarchy, Nesting Functions, Rank size Rules, Multiplier Effects Etc. Factor analysis, Cluster analysis; Flow analysis

Unit 5 (7)

## **Unit 5: Plan Preparation Techniques**

Setting of Goals and Objectives; Methodologies for preparation of urban/ regional development plans, master plans, structure plan and strategy plan techniques; plan implementation techniques; public participation and plan implementation; techniques of urban renewal and central area redevelopment; Contents of a Master Plan, Regional Plan, etc.

Unit 6

(6)

#### **Introduction to Advanced Techniques**

Thresholds analysis, retail location and industrial location analysis; intervening opportunity models; Gravity Models; Applications in planning.

#### **References:**

- Urban Planning methods: research and Policy analysis by Ian Bracken, Methuen and Co. Ltd. London ISBN0-416-74870-8
- Urban Land Use Planning by F. Stuart Chapin Jr., Harper 7 Brothers, Publishers, New York, USA

## **TP-506** Laws in Relation to Planning

Teaching SchemeCreditExamination SchemeLectures: 3 hrs/week3Assignments /Test -40End-Sem Exam- 60

### **Objective:**

This course introduces students to the legal principles governing the protection of the environment in India. An examination of the Indian legal system, including the structure and functioning of law-making institutions.

## **Course outcome:**

The student will understand the implication of law relating to planning and land development and local government, with an emphasis on statutory authority, finance, and land use control.

Unit 1 (08)

#### **Planning Legislation**

 Concept of Law, source of Law (Constitution, custom, legislation & precedent - case law), meaning of norms of Law, legislation, ordinance bill, Act, President's consent, Regulations and Bye-Laws etc. Unit 2 (08)

• Significance of law and its relationship to Urban Planning, Statutory basis for planning. Urban & Rural relationship in planning. Indian Constitution concepts and contents, provision regarding property rights, legislative competence of state and central governments to enact town planning legislation.

 History of planning legislation in India and other countries, concept of structure, plans, local plan and action plan under the English Law. Current planning Acts and current legal machinery.

Unit 3 (08)

An overview of other Acts so far as they are related to the physical planning. Acts relating to slum clearance, improvements and rehabilitation, housing development authorities, Improvements Trusts, Urban Land Ceiling Act, 1976, urban conservation and restoration, historical monuments, archaeological monuments and sites and remains, landscape and traffic – transportation. Tree Preservation Act 1975, Transfer of Property Act, M.L.R. Code 1965, B. P. M. C. Act 1949, M. M. Council Act, 1965 etc

Unit 4 (08)

- Concept of Arbitration and its related law. Betterment levy and development charge-cess, public participation in statutory planning process.
- Acts dealing with compulsory acquisition of lands for public purposes. Payment of compensation as per market value, enhancement of compensation by the Court etc. Complete land acquisition procedure and method under L. A. Act 1894. Acquisition of lands for public purpose under other related statutes.

Unit 5 (08)

• Significance of land development control, objectives and legal tools, critical evaluation of zoning, sub-division regulations, building regulations and bye-laws. Law relating to peripheral development control. Coastal Area Development (C.R.Z.), T.D.R. concept and its legal status etc.

Unit 6 (08)

• Statutory planning procedure and conduct of planning inquiries stipulated under M.R.T.P. Act 1966 or such other planning laws prevailing in the State.

#### Unit 7

■ 73<sup>rd</sup> and 74<sup>th</sup> Amendment to the Constitution and its related impact on the planning process in the State

#### **References:**

- Model state zoning enabling law and model zoning regulations by India. Town and Country Planning Organisation. (TCPO) New Delhi
- Town and Country Planning by TCPO, New Delhi
- Maharashtra Regional and Town Planning Act 1966
- Land Acquisition Act 1984

#### **TP-513** Geoinformatics

Teaching SchemeExamination SchemeLectures: 3 hrs/weekAssignments, /Test -40

End-Sem Exam- 60

## **Objective:**

To study GIS and remote sensing is tool which can help planers in enhancing decision-making capabilities.

To learn to use GIS software used for comprehensive planning, zoning, land use inventories, site suitability assessments, and socio-demographic analysis,

#### Course outcome

After learning this course the students will understand fundamentals of remote sensing and GIS and its application in the field of urban and regional planning.

Unit 1 (08)

## **Remote Sensing**

- Introduction to Remote Sensing Aerial photography, photogrammetry, Definition of Remote sensing, A tool for resource surveys, Application in land use, land cover analysis and town planning.
- Electromagnetic Energy Definition, Properties velocity, wavelength, frequency. Electromagnetic spectrum: definition, wavelength regions, Imaging system, satellite images.

Unit 2 (08)

- Aerial photography Types of aerial cameras, Types of photographs, vertical, horizontal, oblique. Geometry of Aerial photographs Tilt, Swing, Photonadir, Principle points, principal distance, flying height, air base, overlaps, sidelaps, methods of scale determination, Image displacement due to relief and tilt, stereoscopic vision.
- Satellite Imageries Satellite platforms and orbit patterns, optical, mechanical, scanners, Infrared scanners, earth resource technology satellite, LANDSAT, SPOT, and IRS.

Unit 3
GIS
(08)

- Introduction Definition and meaning, Application to town planning.
- GIS Vs. Maps Advantages and disadvantages
- Date Modes for GIS
  - a) Raster based date Rasterization using toposheets, isolines maps and urban maps. Nature of remote sensing data, resolution.
  - b) Vector based data Digitization of point, line aerial boundaries using graphs

Unit 4 (08)

- Components of GIS (1) Input (2) Preprocessing (3) Spatial data base point, line, polygon (4) Analysis (5) Output
- Introduction to one Raster based and one vector based GIS package. Application of special functions and compatibility for various types of database.

#### **References:**

- Interpretation of Aerial Photography by Thomas Eugene Avery: Bungress Pub. Co., Minnesota.
- Remote Sensing, Principles and Applications by Floyd Sabins; Freeman and Co, New York.
- Principles of Remote Sensing by P. J. Carran : (ELBS).
- Remote Sensing and Image Interpretation by Lillesand Thomas M. & Kiefer Ralph W: (John Wiley & Sons Inc. New York)
- Geographical Information System by D. Hall & R. Babbage (1989) :
- **Bihar GIS** by Lahiri M. (1993)

#### **TP-510** Planning Studio II

Teaching SchemeCreditExamination SchemeStudio: 8 hrs/week6Internal Submission - 30 %Jury-60 %

Studio Performance: 10 %

## **Objective:**

Main objective of course is to undertake real-time exercise of Development Plan as academic exercise and to apply planning concepts as a part of Development Proposal.

#### **Course outcome:**

Student will able to carry out surveys and frame proposals, such as, Junction Improvement for Urban Landscape, Town Planning Scheme for Planned Urban Extension, Conservation-Preservation of Old Core, etc. along-with phasing, funding and implementation mechanism.

Exercise-I Respective weightage 60 %

• Preparation of a Development Plan for a town or city including surveys, analysis, costing, phasing and methodology of implementation.

Exercise-II Respective weightage 20 %

 Town Planning schemes including costing & phasing as part of Development Proposal for extended area of case study

Exercise-III Respective weightage 10 %

Improvement of traffic junctions for urban landscape including costing and phasing

Exercise-IV Respective weightage 10 %

 Conservation and Preservation of old core as a port of Development Proposal for Old Core in case study

## Methodology

• For the purpose of Development Plan, case study will be taken within Maharashtra State or outside. Considering, strength of students, group of @ 10 students will be formed for the assignment purpose and each faculty per group will be deputed for the purpose of site visit.

#### **SEMESTER - III**

## **TP-601** Professional Training

<b>Teaching Scheme</b>	Credit	Examination Scheme
	1	Seminar/Report submission

## **Objective:**

This course is designed to give students an opportunity to obtain practical field experience / exposure by applying the knowledge they have gained in previous year.

## **Course Outcome:**

By doing internship; students is expected to participate in practical activities related with various aspects / domains of Urban and Regional Planning.

## Methodology

- Students have to undertake 60 days (six weeks) Summer Internships during summer vacation after completion of first year course.
- It is enviable to complete Summer Internships in institutes / organizations / departments / local bodies / authorities etc. related with various aspects / domains of Urban and Regional Planning.
- Students are required to submit report based on Summer Internship they have undertaken and give presentation on experience they have gained through this.

TP-603 Housing, Land market and finance.

**Teaching Scheme** 

Credit

**Examination Scheme** 

Lectures: 3 hrs/week

3

Assignment / Test -40 End-Sem Exam- 60

#### **Course Outcomes**

At the end of the course, a student will be able to-

- 1. Understand the Basic Definitions, Concepts related to Housing Assessment, Development, Standards and Design.
- 2. Analyse housing policies and housing finance.
- 3. Understand basic concepts in Land Markets.

Unit 1 (6)

#### Introduction and Housing Assessment (8 hrs)

Concepts and Definitions: Shelter as a basic requirement, Census of India definitions, Existing Housing Statistics; definitions; urban and rural housing statistics; Introduction to concepts of Housing Shortage, Housing Need, quantitative and qualitative aspects of housing; Housing Demand - Understanding current methods of demand assessment; Knowledge of data sources and their use and interpretation; census, NSSO and other data; Limitations of existing methods of assessments.

**Unit 2** (6)

#### **Unit 2: Housing Development Process (8 hrs)**

Understanding of factors affecting residential location, theoretical knowledge of ecological, neoclassical, institutional approach to housing; Housing subsystems and their characteristics: formal and non-formal housing; Process of Public and private sector housing development process; policy context, actors and their interrelationships; Inner city housing, Slums, Squatter housing, Unauthorized Housing.

Unit 3 (6)

#### Housing Standards and Design (6 hrs)

Factors determining residential densities; Densities, costs and development control regulations; Housing designs parameters and their relationship to costs; Housing design and climate; Housing for disaster prone areas. Communities; its characteristics and housing; socio-economic implication of slums, clearance/ improvement of slum; sites and services schemes, squatter upgrading, incremental approach.

Unit 4 (6)

#### Housing Policy (6 hrs)

Understanding and evaluation of Housing Policy and programmes in India; five year plans, Central government policy; Policy framework for urban and rural housing; Comparative policy analysis; Housing for the low income groups; Co-operative housing, objectives and principles; management and financing of housing projects; investment in housing in public and private sectors.

Unit 5 (8)

#### **Introduction to Land Markets (6 hrs)**

Economic Principles of Land use, Concept of Rent and its application; Demand forecasting for land, factors affecting land supply and demand; Market Conditions – formal and informal, legal and illegal; Instruments of land policy and impact on markets: Planning instruments, market development instruments, financial development instruments, fiscal instruments, and other supportive instruments.

Unit 6 (08)

#### **Housing Finance (6 hrs)**

Financial environment at the national level, financial system and regulation, Characteristics of housing finance, policy for housing finance in national plans. Sources of finance, public – private sector investment in housing, finance in urban and rural sector implications of long-term and short term financing, fiscal aspects of subsidizing public and private housing, housing finance requirements of economically weaker sections.

- Housing: Changing Needs and New Directions, V. Gandotra, M. Shukul, N. Jaju and N. Jaiswal, Authors press
- Housing and Urbanisation- A study of India, Cedric Pugh, Sage Publications, New Delhi
- Housing Laws in India- Problems and Remedies, P.K.Sarkar, Eastern Law House Private Ltd.
- National Housing Policy, GOI, New delhi 5. Reading Material on Housing, K. Thomas Poulose, ITPI, India
- Understanding Housing Policy, Brain Lund, The Policy Press, Great Britain
- Urban Development and Housing in India- 1947 to 2007, Rishi Muni Dwivedi, New Century Publications
- Housing Policies and Related Acts and Schemes of Government of India
- Holding Their Ground: Secure Land Tenure for the Urban Poor in Developing Countries, Durand-Lasserve, Royston L, Earthscan Publication, UK
- Plotting, Squatting, Public Purpose and Politics, Land Market Development, Low Income Housing and Public Intervention in India, Baken, Robert Jan, King's SOAS Studies in Development Geography
- Shadow Cities: A Billion Squatters, a New Urban World, Neuwirth, Robert Taylor & Francis Group
- The Urban Housing Manual: Making Regulatory Frameworks Work for the Poor, Payne, Geoffrey and Majale, Michael, Earthscan Publication, UK
- Urban Economics, Arthur O'Sullivan, Mcgraw-Hill
- Urban Economics and Real Estate Markets, Denise DiPasquale and William C. Wheaton, Prentice hall
- Urban Land Market and Land Price Change: A Study in the Third World Context, Amitabh Kundu, Ashgate Publishing Company.
- Economics, Real Estate and the Supply of Land, Alan Evans, Wiley and Blackwell
- Analyzing Land Readjustment: Economics, Law and Collective Action, Hong, Yu-Hung and Barrie Needham, Lincoln Institute of Land Policy
- Subbulakshmi, V. (ed.) Housing Finance in India 2004 ICFAI University Press, Hyderabad

#### TP-603 Local Governance and & Professional Practice

Teaching SchemeCreditExamination SchemeLectures: 3 hrs/week3Assignment / Test -40End-Sem Exam- 60

## **Objective:**

1. To study the Role of Government, Private Sector and the Third Sector for Governance of Cities and Regions.

2.To learn the Scope, Nature and Procedure of Professional Practice; prepare consultancy proposals and Quote Fees and Charges for Professional Work.

#### **Course outcome:**

This course emphasizes the practice aspects of planning processes, and the political, institutional and legal systems that direct and/or inform planning. At the end of course the student learn current practices and able to use it in their professional self design.

Unit 1 (6)

#### **Overview of Governance**

Definition, concepts, components, government and governance, hierarchy and structure, forms of governance, process of inclusion and exclusion,

Unit 2 (6)

## **Legislations pertaining to Governance**

Institutional frame and mechanism for governance as envisaged in the 73<sup>rd</sup> and 74th Constitution Amendment Acts.

Process of decision making in the process, further implementation and execution and management process. Functions and powers, structure and funding resources to the local Government and their performance.

Unit 3 (6)

## **Institutions and Organizations**

Differences between institutions and organizations; approaches to understanding organizations; types, structure and functions, their interface and conflicts, reach, and their effectiveness; Methods, process and evaluation; Present organizations and involved in urban governance.

Unit 4 (6)

#### **Professional Practice**

Aims and objectives of professional Institutes, sister bodies, professional role and responsibility of planning consultants, professional ethics, code of conduct and scale of professional charges; Formulation of project proposal and outlines, consultancy agreements and contracts, managerial aspects; Role in inter disciplinary groups: Appreciation of the decision-making processes and the process in relation to varied consultancy assignments of planning.

Unit 5 (8)

Public relation and their effective participation in planning and implementation process. Citizens approach to the planning process and their effective participation in the process. Personnel management, manpower planning, performance appraisal, motivation, monitoring and improvement in moral etc.

Unit 6 (08)

## **Project Formulation**

Introduction to the plan preparation life cycle of the project, project identification, importance of the projects implementation timely, quick formulation of the project and its appraisal, monitoring and evaluation etc.

Important role of PPM method i.e. planning, programming and its effective management for implementation and execution, costs saving etc. O-error methods, PERT and CPM application. Stages in Project Evaluation, Methods of Project Evaluation

- Planning Legislation and Professional Practice, by Institute of Town Planners, India, New Delhi
- Reading Material on Project Formulation & Appraisal, by Dr. A. N. Sachithanandan, by Institute of Town Planners, India, New Delhi.
- The Economics of Development & Planning by M. L. Jhingan
- Urban and Regional Planning in India: Handbook for Professional Practice, Kulshrestha,
   S. K. Sage Publications, New Delhi

## **TP-605** Planning Studio III

Teaching Scheme	Credits	<b>Examination Scheme</b>
Studio: 10 hrs/week	5	Internal Submission, Jury and
		Studio Performance

## **Objective:**

- **1.** To understand Role and Relevance of Regional Planning in general and the Context of 73rd and 74th CAA in particular.
- 2. To make the students understand the ways of planning for a Region (District / Mega / Metro) and to take up a case study and prepare a Regional Plan.

#### **Course outcome:**

After doing this studio students will learn to carry out various surveys for regional planning and frame development proposals for selected region.

## **Unit 1: Context of Regional Plans**

Role and relevance of regional planning at district or block level for regional planning, critical appraisal of district or block level plans; Understanding the contents of various types of regional plans and their linkages with higher and lower order plans

## **Unit 2: Constitutional Provisions**

District planning in the context of 73rd and 74th Constitution Amendment Acts; District Planning Committees (DPCs); Metropolitan Planning Committees (MPCs) and Ward Committees

## **Unit 3: Organization of Field Surveys**

Formulation of goals, objectives, methodologies; identification of data and sources of information; Collection of secondary and primary data for sectoral and spatial planning; detailed data analysis,

## **Unit 4: Analysis and Synthesis**

Identification of development issues, potential thrust areas and constraints: sectoral and spatial; designing of alternative planning strategies, settlement patterns and development strategies; Sectoral and spatial prioritization, phasing, financial plans, institutional mechanisms, legislative framework, management plans

## **Unit 5: Plan, Policies and Proposals**

Preparation of Regional Plan Document along with drawings, etc; Preparation of policies and proposals

with different scenarios and identification of priority areas; phasing and monitoring; governance structures for implementation; regional land utilization plan and the plan document

#### Reference

- Social Research Methods, by Bryman Alan, Oxford University Press, 2008
- Manual of Integrated District Planning, Planning Commission, New Delhi
- Regional Planning, John Glasson, Taylor and Francis, UK
- Regional Planning in India, Mahesh Chand and V.K. Puri, Allied Publisher Pvt. LtD, New Delhi

#### TP-607 DISSERTATION-I

Teaching SchemeCreditExamination SchemeStudio : 3 hrs/week8As per the Department Policy

## **Objective:**

The main objective of dissertation is application of knowledge gained by the students to produce a piece of research work on their own effort under the guidance of a supervisor.

## **Course Outcome**;

By doing one year research work students will be able to research problem identification, problem analysis and drawing of conclusions.

## Work to be completed:

- Finalization of topic,
- Review of literature pertaining to topic,
- Identification of scope / gap based on literature review
- Framing of Aim & Objectives,
- Scope & Limitation,
- Methodology to be followed,
- Identification of case study areas

#### Methodology

Allocation of supervisor will be done at the end of Semester-II based on availability of supervisor, domain expertise of the supervisor, student's performance in the previous semester and interests / preferences. The students will have to choose the topic for dissertation during the Semester-III in consultation with the supervisor. Dissertation shall be a work in the application or development of new concepts of planning at different levels of original nature. The originality of the work will be the key of this dissertation. Performance of the students will be evaluated as per the Departmental Policy in this regards.

#### **SEMESTER - IV**

#### TP-602 DISSERTATION-II

Teaching Scheme Examination Scheme

Studio: 5 hrs/week As per the Department Policy

## **Objective:**

#### Same as Dissertation I

## Methodology

This is in continuation of Dissertation-I. Students are required to carryout site visits of case study area and present findings based on site visits, surveys conducted, data collection and analysis, result & discussion, etc. before the Departmental Committee and submit draft report. The student has to defend his or her work before a Jury comprising Chairman, Supervisor, Internal and External Examiners. Students required to submit final dissertation report incorporating comments given by Jury, if any.

## Work to be completed:

- Site visits to case study area
- Reconnaissance / Preliminary survey
- Conducting detailed survey
- Analysis of data collected
- Hypothesis testing, if any
- Result & discussion
- Submission of dissertation report

## OPEN ELECTIVE COURSES (OEC) OFFERED BY TOWN PLANNING SECTION

#### **OE-505** Sustainable Smart Cities

Teaching Scheme	Credit	<b>Examination Scheme</b>
Lectures: 3 hrs/week	3	Assignment/Test 40
		End-Sem Exam- 60

#### **Objective:**

- 1. To examine the core challenges relating to the foundation of sustainable smart cities
- 2. To develop knowledge, understanding, and critical thinking related to smart, sustainable urban development

#### **Course Outcome**

Student will understand concepts and models of 21st century green and smart cities; know current international strategies regarding sustainable development of urban areas

Unit 1 (06)

- Course introduction,
- The evolution of cities up to the present day: social, political and spatial planning models.
- Urbanisation and its impacts on cities
- Urban evolution in India,
- Changing patterns of urban growth
- Quality of life in the city.

Unit 2 (06)

- Efficiencies and inefficiencies in cities; challenges and opportunities.
- Eco challenges in the contemporary cities;
- Principles of green and smart cities;
- International initiatives including UN and EU level;
- Corporate social and environmental strategies in cities;

Unit 3 (06)

- Fundaments of sustainable development;
- Sustainability and "sustainable development

- Climate change indicators and their meaning for cities;
- Mobility and transportation within urban areas;
- Green technologies in cities;
- Green buildings and ecological footprint.
- Green Infrastructure
- Urban sustainability foundations, models, & theories

Unit 4 (06)

- Role of local authorities and public participation in shaping the cities;
- Liveability, place making and walkability;
- City services: utilities (water, energy and communications), public street lighting, roadways and traffic, public transport, signage, environmental quality, cleaning of public spaces, waste and sewage management, maintenance,
- The impact of ICT on the social fabric, on the management of cities and their innovation potential

Unit 5 (6)

- Definition, drivers, barriers and benefits of smart cities,
- Characteristics and factors of \$mart cities,
- Examples of smart cities

Unit 6 (6)

- Study of the existing cities
- Finding problems and how far they are solvable
- Designing for Smart cities
- Design, development and exhibition of a feasible innovation project which will enrich citizens and the city through all its phases: determining the scope, defining the idea, establishing objectives, identifying partners, selecting and acquiring tools and knowledge, planning and presentation, beginning to put the project into practice.

#### **References:**

How Green is Cities? By Dimitri Devuyst, Colombia University Press, New York Sustainability Science and Engineering Vol 1, By Martin A. Abraham (editor) Elsevier Publication

www.smartcitiescouncil.com

4. City Region 2020, by Joe Ravetz, Earthscan Publication Ltd, London, 2000.

#### **IS-501-2** Quantitative Techniques

Teaching SchemeCreditsExamination SchemeLectures: 3 hrs/week3Assignments, /Test -40End-Sem Exam- 60

## **Objective:**

The primary objective of this course is to provide understanding of the application of quantitative techniques to analysis of planning problems

#### Course outcome

The student will learn to analysis of data and drawing inferences. They will also learn forecasting of future trends and Hypothesis Testing. The course also highlights the various types of data available to planners and its sources in India.

**Unit 1** (7)

### **Data Collection and Presentation**

- Data Collection: Primary and Secondary Sources of data, Survey Design, sources of various data in India
- Data Presentation: Classification of Data, Tabulation of Data, Charting of Data, Choice of Suitable Diagrams, etc.

**Unit 2** (8)

## **Data Analysis**

- Measures of Central Tendency: characteristics of a Good Average, Arithmetic Mean, Median, Mode, Geometric Mean and Harmonic Mean, etc.
- Measures of Variation: Significance of Measuring Variation, Methods of Studying Variation, Average Deviation, Standard Deviation, etc.
- Skewness, Moments and Kurtosis: Measures of Skewness, Moments, Kurtosis, etc.

Unit 3 (6)

## **Probability and Data Sampling**

- Probability: Types of Probability, Random Variable, Probability Function,
- Sampling: Purpose and Principle of Sampling, Methods of Sampling, Size of Sample, Merits and Limitations of sampling, Sampling Distribution, etc.

Unit 4 (8)

## **Statistics**

- Correlation Analysis: Significance, Correlation & Causation, Types of Correlation, Methods of Studying Correlation, Multiple Correlation, etc.
- Regression Analysis: Difference between Correlation and Regression, Linear Bivariate Regression Model, Regression Lines, Equations, Coefficients, etc.
- Index Numbers: Use of Index Numbers, Unweighted Index Numbers, Weighted Index Numbers, Quantity Index Numbers, Volume Index Numbers, Test for Perfections, etc.

Unit 5 (6)

## Forecasting and Time Series Analysis

- Forecasting: Introduction, Steps in Forecasting, Methods of Forecasting, etc.
- Time Series Analysis: Components of Time Series, Straight Line Trends, Non-Linear Trend, etc.

Unit 6 (7)

## **Linear Programming & Hypothesis Testing**

- Linear Programming: methods for maximizing, methods for minimizing, etc.
- Input-Output Analysis
- Hypothesis Testing: The Chi (χ2) Test, The Z-Score Test, The T-Test, Test for Proportion

#### References

- Connor, L R and Morreu, A J H (1964): Statistics in Theory and Practice, Pitman, London
- Kruckerberg and Silvers (1974): Urban Planning Analysis: Methods and Models, John Wiley & Sons, New York
- Mode, E B (1961): Elements of Statistics, Prentice Hall, New Jersey Naiman, Rosenfeld,
   Zirekel (1972): Understanding Statistics, McGraw Hill, USA
- Wannacott and Wannacott (1969): Introductory Statistics, John Wiley & Sons, New York
- Willams, Ken (ed) (1975): Statistics and Urban Planning, Charles Knight & Co. Ltd, London
- Yamane, Taro (1964): Statistics An Introductory Analysis, Harper, New York
- Gupta S. P. and Gupta M. P. (2005), Business Statistics, Sultan Chand & Sons, New Delhi.

## IS-502-10 Housing & Social Aspects of Planning

Teaching SchemeCreditExamination SchemeLectures: 3 hrs/week3Assignments, /Test -40End-Sem Exam- 60

## **Objective:**

This course provides understanding of social policy and the wider context within which housing organisations operate. The course places particular focus on the role of housing development and its policy context in shaping the social and physical fabric of the contemporary city. In further examines a range of housing and planning policy approaches and their interaction.

#### **Social Formation**

Unit 1 (04)

- Man, environment and society, sociology concepts and social norms, Indian social Institutions.
- Development of modern cities, the urban way of life, social implications of planning for the city.
- Social and cultural causes of population shifts.

Unit 2 (06)

- Socio-cultural perspective of housing. Principles of community organization. Neighborhood.
- Illustrative cases of social perspective in planning.
- Social dimensions of urban and rural planning.

#### **Housing**

Unit 3 (08)

## **Evolution of Housing:**

• Global in brief, Indian - from Vedic to 18<sup>th</sup> century, during colonization, Industrialization and after independence.

## **Human Right to Adequate Housing**

- The universal declaration of Housing Rights (1984).
- The international covenant on economic, social and cultural right (1966)
- The international covenant on civil and political right (1966)

#### **Governmental Obligations**

 Obligations of the International Community, enlistment of Housing Right, Monitoring the Right to Adequate Housing, justifiability of Human Rights, Roll of Governments and International Agencies, etc.

Unit 4 (08)

## Housing Demand, Supply, Need or Deficit and Housing Market

- Definitions and concepts of Housing demand, supply and need or deficit.
- Ability to pay, economic character of the society, employment, Families and households and their characteristics, problems of aged, regional differences, family income, mobility, migration, standards of living, Social structure of cities etc.
- Local character of market, quality of housing, filtering concept, the land ingredient, taxes and market indexes etc.
- Conceptual framework of demand, supply, need or deficit and market, creation of global set of key housing indicators etc.

Unit 5 (08)

## **Informal Housing and Unauthorized Development**

- Urbanization in India.
- Problems of Urban and Rural Housing in India.
- Informal Housing: slums, squatter, pavement dwellers, etc.
- Unauthorized Development, encroachment, Gunthewari development, etc.

## Rural and Urban Tenure Policies in India.

- History of land records, Evolution of ownership of land in India. Need for common land records system, National policy on land records, Cadastral survey.
- Land Information System (LIS), Land management in India.

# Unit 6 (08)

## **Housing Laws in relation to Housing Policies**

- Housing and Urban Policies in India. Fiscal Outlays in Five-Year Plans (1951-56 to 2002-2007).
- National Building Organization (NBO) and Town & Country Planning Organization (TCPO).
- Building Materials and Technology Promotion Council (BMTPC).
- Effect of the Urban Land (Ceiling & Regulation) Act. 1976. Rent Control Act on housing.
- Integrated Development of Small & Medium Towns (IDSMT) National Commission on urbanization 1988. National tasks force on urban perspective and policy 1995. (Urban perspective and policy, urban infrastructure and urban planning.) National housing and habitat policy 1998. Model bylaws for co operative societies and apartments.
- MHADA, CIDCO etc. Legal status of women and children in housing.
- Environmental impact assessment of housing development.

#### **References:**

- An introduction to town and country planning by John Ratcliff (The Built Environment series)
- Housing: A factual analysis by Glenn H. Beyer (The Macmillan Company, New York).
- Housing and Society by Glenn H. Beyer (The Macmillan Company, New York).
- Housing an Indian Perspective by P. K. Guha (New Central Book agency Pvt. Ltd. Calcutta.)
- Urban Landscape by Charles Correa.

# DEPARTMENTAL ELECTIVE COURSES (DEC) OFFERED BY TOWN PLANNING SECTION

## **TP** Sustainability and Urban Planning

Teaching Scheme Credit Examination Scheme 3

Lectures: 3 hrs/week Assignments/Test -40 End-Sem Exam- 60

#### **Objective:**

To study the principles and practice of sustainable development, within the context of planning.

To learn different tools of sustainability planning

### **Course Outcome**

Student will learn how to implement sustainability in planning process at different spatial scales.

Unit 1 (06)

• Introduction to Course, Introduction to Sustainable Development Concepts and Theory, current urban problems and opportunities, History, definitions, and perspectives on Sustainability Theory and Background to Sustainability Planning, The Three E's: Environment, Economics, ethics, and ecology of sustainable development,

Unit 2 (06)

 Analyzing the Three E's within an urban development debate, Ethics, Worldviews, and Sustainability, Tools for Sustainability Planning: indicators, ecological footprint, other mechanisms, Planning, planners, and sustainability plans

Unit 3 (06)

 Planning for Sustainability at Different Scales, Regional Planning and Sustainability, Municipal Planning and Sustainability, Implementing sustainability, Sustainable Transportation Planning, Concept of New Urbanism and Smart Growth,

Unit 4 (06)

 Materials, Energy, and Food, The Natural step, Environmental issues, Concepts and Theory: Industrial Ecology and Green Development,

Unit 5 (06)

 Neighborhood Planning and Sustainability, Ecological Site Design and Architecture, Sustainable building, Green building concept, assessment,

Unit 6 (06)

International development on Sustainability in Planning, International Institutions;
 Sustainability Planning in western world, Sustainability Planning in Developing
 Countries

#### **References:**

- The Ecology of Place: Planning for Environment, Economy, and Community. Beatley, Timothy and Kristy Manning. 1997 Washington, D.C. Island Press
- Sustainable Cities in developing Countries. Cedric Pugh. 2000 London, UK. Earthscan
- Regenerative design for Sustainable Development, John Tillman Lyle. 1994. New York, John Willy & Sons
- City-Region 2020, Joe Ravetz. 2000 London, UK, Earthscan

## **TP-512** Urban Design & Landscape Design

Teaching SchemeCreditExamination SchemeLectures: 3 hrs/week3Assignments/Test -40End-Sem Exam- 60

## **Objective:**

To introduces contemporary Urban Design ideas through an exploration of theory and practice since the nineteenth century.

#### **Course Outcome:**

The students will able to use local urban environment as a laboratory to assist in the understanding of cultural landscapes (including Indigenous land values), Urban Design concepts, spatial literacy, density and urban form options, mixed use versus zoning. Practical exercises provide a basic grounding in Urban Design graphic techniques.

Unit 1 Urban Design (06)

- Urban Design terminologies & definition
- Relevance of Urban design in Planning & Architecture
- Urban Renewal, Rehabilitation, Revitalization, Redevelopment and Conservation
- Urban design an integral part of Urban planning
- Urban design Theory and Principles

Unit 2 (06)

- Urban form and its determinants by inter play of masses, voids, building typology
- Scale, harmony, symmetry, colour, texture, light and shade
- Dominance, height, urban signage and graphics
- Public Realm, organization of spaces and their articulation in the form of squares, streets, vistas and focal points
- Image of the city and its components such as edges, paths, landmarks, street features, sky-line

Unit 3 (06)

- Survey techniques for urban aesthetics
- Steps to carry out Visual survey and its recordings
- Contents and development of an aesthetic plan, urban design schemes.
- Case studies of urban design characteristics of cities in India and abroad
- Related issues for public intervention.

Unit 4 (06)

- Survey techniques for urban design, documentation and representation
- Contents and development of an aesthetic plan, urban design schemes.
- Townscape Analysis
- Standards and regulatory control on urban design.
- Urban Design in relation to renewal and re-development of central areas.
- Role of urban designer

Unit 5 (06)

## Landscape Design

- Objective of landscape planning
- Environmental impact on landscape.
- Landscape impact on the environment
- Landscape design and concepts used in different countries.
- Landscape design related to land-use, various landscape plans.

**Unit 6** (6)

- Norms for open spaces and landscape planning. Types, hierarchy, rules and laws, functions and importance of open spaces.
- Gardens and parks, National and regional parks, Special parks.
- Landscape planning in association with new projects like expressway, river roads, homes for blind, etc.
- Characteristics and components of open space patterns in towns and cities (traditional and contemporary)
- Basic types: streets, squares, plazas, gardens, ghats and play grounds, public parks at district, local and neighborhood levels
- Street furniture as a component of urban landscape
- Process of designing a functional landscape Plan

#### **References:**

- 1. Urban Design: The architecture of towns & cities / SPREIREGEN, PAUL. D.
- 2. Townscape / GORDEN GULLEN
- 3. The Urban Experience / FISCHER, CLAUDE S
- 4. Design of cities / BACON, EDMUND N
- 5. Town Design / FREDERICK GIBBERD
- 6. The urban pattern: city planning and design / GALLION, A B.
- 7. The Image of the City / LYNCH, KEVIN
- 8. Urban design: Street and square / CLIFF MOUGHTIN
- 9. The Urban Design Reader/ MICHAEL LARICE, ELIZABETH MACDONALD, ROUTLEDGE
- 10. Sustainable Urbanism: Urban Design with Nature / DOUGLAS FARR, JOHN WILEY & SONS
- 11. Landscape Planning: Environmental Applications/ WILLIAM M. MARSH

## **TP-515** Rural Development and Inclusive Planning

Teaching Scheme	Credit	<b>Examination Scheme</b>
	3	
Lectures: 3 hrs/week		Assignments/Test -40
		End-Sem Exam- 60

## **Objective:**

To study rural development is about progress and change in the rural areas of India. Learn to understand concerned with the factors that effect rural change, to define progress, and what can be done to bring about the overriding objective of rural development

#### **Course Outcome**

The student will learn the designing of appropriate rural development policies and programs and need for integrated approach to planning.

Unit 1 (06)

- National planning and rural development
- Concepts of planning for rural settlements
- Urban-rural relationship and theories of rural development push and pull factors

Unit 2 (06)

- Agro based industries, agricultural development, rural transportation and social services
- Communications with rural areas and amenities
- Legislation and existing methodology for rural planning

Unit 3 (06)

- Energy needs of the rural sector
- Environmental and ecological considerations in rural planning
- Area, district and block level development planning and implementation

Unit 4 (06)

- Public participation in rural development process and the role of voluntary organizations.
- Rural settlement patterns
   Methods, role of stakeholders (including civil society organizations), etc.; Related

Acts, Five year plans, policies and programs at various levels.

Unit 5 (06)

- Planning principles of village planning and norms
- Rural settlement evolution and historic perspective

Unit 6 (06)

**Understanding Inclusive Planning** 

- Definitions and components
- Case study and report writing.

#### **References:**

- Rural Development in India Past, Present, & Future, Dr Vasant Desai, Publisher Himalaya,
  - Dynamics Of Rural Development, by Keshav Dev Gaur ,
  - Peoples' Participation in Rural development in India, Durgadas Roy, Publisher Gangchil
  - Document Published by Ministry of Rural development, Govt. of India

## **Conservation & Preservation in Planning**

<b>Teaching Scheme</b>	Credit	<b>Examination Scheme</b>
Lectures: 3 hrs/week	3	Assignments, /Test -40
		End-Sem Exam- 60

## **Objective:**

To study Historic preservation is a movement in planning designed to conserve old buildings and areas in an effort to tie a place's history to its population and culture.

#### **Course outcome**

In doing so, students will be able to identify and work around the protected places. At the end of course students gain with knowledge of conservation, methods of analysis, effective means of communication, planning processes, and creative strategies for implementation.

Unit 1 (08)

#### **Introduction To Conservation**

- Through the study of city's history,- its past and present Its need causes of deterioration
  - a) Natural earthquake, age, fire
  - b) Manmade vandalism, industrialization
- Overview of conservation Concept of conservation- an action to prevent decay and includes all acts that prolongs the life, not static, accepts changes, difference bet archeology and conservation., concept of historic building. Values attached -emotional, functional, cultural.

Unit 2 (08)

## **Ways of Conservation / Degrees of Intervention**

- Prevention of decay regular maintenance, Preservation of existing state necessary repairs
- Consolidation- physical addition, Restoration, reviving original concepts, Rehabilitation adaptive reuse, Reproduction, copying, Reconstruction, new materials, Introduction to the
  concept of heritage zones concept of monument and historic fabric, ambience of an age,
  heritage zone.

#### **Ethics of Conservation**

- Principles to be followed in the process of conservation detail documentation,
- Retaining historic evidence.
- Minimum intervention
- Respect to aesthetics, historic and physical integrity of cultural property

Unit 3 (08)

### Care to be taken while carrying out any intervention

- a) Reversible
- b) Maximum originality
- c) Harmonious changes.

## **Study of Historic Cities**

- Evolution of city -like temple towns (Madurai), princely states (Pune, Kolhapur)
- Study of morphology features characteristic planning, human scale, and materials,
   Present condition.

Unit 4 (08)

## Social and Economic Aspects of Historic Cities

In past - specific occupation, castes, economy etc. ,At present

## **Identification of Heritage Areas**

#### **Issues in Historic Cities**

- Introduction of modern services, traffic, Industries/ commercial activities
- change in population, moving out of elites, lack of maintenance due to poor economy, rent control act etc encroachments
- Development Management In Historic Cities

Unit 5 (08)

### **Methodology And Techniques Of Conservation**

- Planning procedure study of morphology
- Detail documentation by,
  - a) Preparation of inventory format for listing buildings.
  - b) Conducting various surveys like socio-economic, traffic, buildings ht, period etc.,
- Identifying potential, Study of values attached, Identification of issues, Formation of conservation strategy

#### Introduction To The Statutory Framework For Conservation In India & Abroad

 Legislation and implementing agencies, introduction to Venice and ICOMOS charter, introduction of voluntary and government agencies like INTACH, Archaeological survey of India

Unit 6 (08)

## Appraisal of Existing Legislation, D.C Rules

- Study of Legislation gradation of structures, conservation legislation by Mumbai Corporation, Norms laid down by HUDA.
- D.C Rules Study of critical factors like F.S.I., sizes of openings, form of open spaces etc

#### **Urban Management**

Formulation of plans. Establishing norms and guidelines, Implementation - identification of executing agencies, Fiscal management, Phasing of work - urgent, immediate, long term

## **References:**

- Guidelines For Conservation by Bernald Fieldon.
- Planning For Conservation by Roger Kaine.
- Conservation Planning by Alan Dobby
- Urban Landscape by Conzen.
- Reports On Fort Area In Mumbai, Booklet Of HUDA.

## **TP** Urban Regeneration and Renewal

Teaching SchemeCreditExamination SchemeLectures: 3 hrs/week3Assignments, /Test -40End-Sem Exam- 60

## **Objective**

The objective of this course is to present an opportunity for student to think critically about urban regeneration and renewal.

#### **Course Outcome:**

At the end of the course, Students should be able to explain the forces that produced urban renewal, describe a variety of strategies used to revitalize cities, and think critically about their objectives, goals, and intended and unintended consequences.

Unit 1
Definition of urban regeneration and renewal
Surveys for renewal and sources of data
Methods of analysis

Unit 2
(06)

Problems and prospects of renewal in Indian cities

Urban renewal a comparative study

Unit 3 (06)

- Policies for urban renewal
  - Legislation for renewal

Unit 4 (07)

- Methodology for urban renewal
- Alternative strategies for urban renewal

Unit 5 (07)

- Preparation of plans, implementation, costing and phasing
- Case Study and Report Writing.

#### **References:**

- Compendium in town renewal and urban planning Gehl, J. Gemzoe, L. 1996
- Urban regeneration in Europe.
- Designing high-density cities, edited by Edward Ng. Earthscan
- JNURM, Govt of India

## **TP-515** City and Metropolitan Planning

**Teaching Scheme** Credit **Examination Scheme** 3 Lectures: 3 hrs/week Assignments/Test -40 End-Sem Exam- 60 **Objective:** To study the Growth of Metro and Mega Cities and their relationship with their respective Regions; and spatial planning approaches for their Planned Development. **Course Outcome** Student will understand City - Region Linkages and problems of Metro and Mega Cities and role of urban development Policies and problems. Unit 1 (06)**Urban Growth and System of Cities** Growth of cities scale, complexity and its impact on national development, cities as engines of growth, cities as ecosystems, resources in cities. Unit 2 (06)City - Region Linkages City, fringe and the periphery - physical and functional linkages, peri-urban development. Unit 3 (06)Metro and Mega Cities: Problems and Issues Growth trends and processes, characteristics, problems, concepts and concerns of urban sustainability, issues related to diversity and unintended growth, economic, social and environmental sustainability, quality of life, inclusivity and equity, climate change. Unit 4 (06)Role of transit oriented development, participatory planning. Inner city – issues and problems, approach to development. Unit 5 (06)**Human Settlement Planning**, Concepts, approaches, strategies and tools; Policies and programs at various levels, impact on metro and mega city development. Unit 6 (06)**Urban Development Policies and Programs** Government policies for cities and town, International examples of best practices, **References:** Urbanization and Urban Systems in India by Ramachandran, R, Oxford University Press,

New Delhi, 1998

Indian Metropolis: Urbanization, Planning and Management by Bawa, V. K., Inter-India Publications, New Delhi, 1997

City and Metropolitan Planning and Design, ITPI, New Delhi

Madras 2011: A New Perspective for Metropolitan Management by MMRDA, Chennai

## TP-515 Urban Poverty and planning for informal sector

	v	1 8	
<b>Teaching Scheme</b>	Credit 3	<b>Examination Scheme</b>	
Lectures: 3 hrs/week	3	Assignments/Test -40 End-Sem Exam- 60	
Objective: The main objective of this of sector activities. Course Outcome	course is to study urb	an poverty and its linkages with inform	al
		informal sector in a developing economic kages to urban poverty.	ıy has
Urban Poor, Informal Sector etc.; Slums - dimensions, ca	r, Gender, Children,	elter, Services and Livelihoods Elderly, Disabled, Displaced people, rminants, location characteristics of	(06)
settlements Unit 2			(06)
<b>Urban Poverty</b>			, ,
-	•	nformal sector, spatial and sectoral	
interaction of urban poor, b	azaar economy and	poverty	(0.0)
Unit 3 Informal sector			(06)
	. •	teristics, functions, economic et on Urban Development	(06)
Participatory Planning Pr Methods, role of stakeholde	ers (including civil so	ciety organizations), etc.; Related	(00)
Acts, Five year plans, polic	ies and programs at v	rarious levels.	(0.0
Unit 5			(06)
Planning interventions  Inclusive zoning developm	ent and building reg	ulations, Slum Improvement.	
Unit 6	ent and building legi	nadons, Stum improvement.	(06)
National policies for informal sector, Street vending in India,			

# **TP** Advanced Transportation Planning

Teaching Scheme	Credit	<b>Examination Scheme</b>
	3	
Lectures: 3 hrs/week		Assignments/Test -40
		End-Sem Exam- 60

References:

**Objective:** Transportation planning studies are an important component of virtually every major transportation project. The aim this course is learn advance planning techniques,

models and sets of solutions for addressing transportation problems.

Unit 1 (08)

 Advanced transportation planning system. Approach to transport policies and their implications on planning approach.

Unit 2 (08)

Design of survey pro-forma for the study areas, traffic zones, defining the network, data requirements, surveys, travel demand, factors affecting travel demand, aggregate and disaggregate modal and their relevance to Indian situation.

Unit 3 (08)

Demand Forecasting Techniques, Transport planning terminologies, sequential and simultaneous models and use models, Trip distribution, Model split, types, data requirements and factors affecting choice, Network planning concepts, traffic assignment techniques, Need for long range plan, phasing techniques.

Unit 4 (08)

■ Economic feasibility of transport projects at macro and urban level, Rural roads and special features of village transport needs, Terminals, services and their integration with other transport model.

Unit 5 (08)

• Regional input and output model, multi sector consistency and optimizing models.

#### **References:**

- Traffic engineering and Transport planning-L.R.Kadiyali
- Principles of Urban Transport Systems Planning-B.G.Hutchinson
- Introduction to transport Planning –B.J.Bruton.
- Space Standards for roads in urban areas-IRC 69-1977
- Guidelines on regulations and control of Mixed Traffic in Urban areas-IRC 86-1983.
- Geometric Design Standards for Urban Roads in Plain-IRC 86-1983.

#### **TP-** Models in Planning & System Analysis

Teaching Scheme

Credit
3

Lectures: 3 hrs/week

Assignments/Test -40
End-Sem Exam- 60

#### **Objective:**

To understanding the urban growth system is a prerequisite for modeling and forecasting future trends of urban land use/cover change and its ecological impacts.

### **Course Outcome**

Student will learn theoretical analysis which can provide a guideline for selecting modeling methods currently available in complexity modeling. At the end of this course they will understand the concepts of systems thinking and use System Dynamics as a tool in planning.

Unit 1 (06)

#### **Models in Planning**

- Systems view of planning and use of quantitative models in planning
- Role of models in the planning process different types of models
- Principles for the Design and use of models
- Models formulation, simulation and validation and application
- Linear models, simple and multiple variable models

Unit 2 (08)

- Gravity models and lowery model
- Optimizing models Linear programming
- Specific models like models for population growth, transportation land use etc.
- Use of computers
- Case study and evaluation

Unit 3 (08)

## **System Analysis**

- Systems view of urban and regional planning
- Planning as a conceptional systems
- Various concepts and ideas developed by different authors.
- Terms and Terminology
- Evaluation Technique
- Traditional urban and rural systems in India and Developing countries

Unit 4 (08)

- Integration of systems approach in the traditional methodology of urban and rural planning
- Development of planning criteria Systems view of urban rural linkages
- Development of goals, objectives, values and welfare theories for systems application with a view to evolve ideal planning techniques
- Programming and dimension of time in systems approach and use of flow charts
- Case study and report writing

## **References:**

- Complex spatial system: the modeling foundation of urban and regional analysis by A.G. Wilson
- Mathematical analysis of urban spatial network by Philippe Blanchard And Dimitry Volchenkov
- Cities and regions as self organizing system: models of complete city by Peter M. Allen.