

BIRLA INSTITUTE OF TECHNOLOGY MESRA RANCHI, INDIA

CHOICE BASED CURRICULUM FOR

MASTERS

IN

URBAN PLANNING DEPARTMENT OF ARCHITECTURE

Effective from academic year 2018 – 2019 onwards

(Revised on 15.06.2021)

Institute Vision

To become a Globally Recognized Academic Institution in consonance with the social, economic and ecological environment, striving continuously for excellence in education, research and technological service to the National needs.

Institute Mission

- To educate students at Undergraduate, Post Graduate Doctoral andPost-Doctorallevels to perform challenging engineering and managerial jobs in industry.
- To provide excellent research and development facilities to take up Ph.D. programmes and research projects.
- To develop effective teaching and learning skills and state of art research potential of the faculty.
- To build national capabilities in technology, education and research in emerging areas.
- To provide excellent technological services to satisfy the requirements of the industry and overall academic needs of society.

Department Vision

The underlying vision for the Department of Architecture is to make the department an academic knowledge hub that will actively contribute in the contemporary domain, by

- Providing innovative professionals who will contribute wholesomely to nation building.
- Providing individuals who can make significant contribution to the advancement of the society.
- Preparing students for leadership roles in the fields of Architecture

Department Mission

The mission of the Department of Architecture is to foster a student-centered educational program in architecture and urban planning. The programmes through its pedagogy which is heuristic and responsive to technological, cultural, and social environments, seeks to offer a diverse, interdisciplinary and rigorous curriculum that will promote personal development and professional excellence. The Department is committed in:

- Imparting strong fundamental concepts to students and motivate them to find innovative solutions to architectural and planning problems independently
- Developing architects and planners with managerial attributes capable of applying latest technology with responsibility
- Creation of congenial atmosphere and excellent research facilities for undertaking quality research by faculty and students

Programme Educational Objective for MUP

- 1. To provide high quality education that prepares students to assume professional roles in the field of urban planning by imparting sound knowledge in the core, allied and specialised subjects with the help of latest technologies and imparting compulsory training in practical field.
- To prepare students to work in multi-disciplinary and challenging environment of the building industry in the managerial capacity of handling various urban planning related projects with due respect to professional ethics and social obligation.
- 3. To orient students towards various research activities related to the field as well as other emerging fields of interest, which may lead them towards further studies and take up PhD program.
- 4. To engagein lifelong learning, additional and continual formal education, professional development, and self-study in order to provide high quality service to the building industry and overall academic needs of the society.

Program Outcomes (PO) for MUP

A post-graduate shall

- a) Be competent in applying advanced knowledge of urban and regional planning issues for the purpose of obtaining solution to a multi-disciplinary problem.
- b) Gain skilful knowledge of complex planning problems and its analysis
- c) Be proficient in arriving at innovative solution to a problem with due considerations to society, environment, ethics and legislation.
- d) Be capable of undertaking appropriate research methods to solve an urban and regional problem to arrive at valid solution based on appropriate interpretations of data.
- e) To demonstrate consciousness of societal and environmental issues relevant to professional practice and contribute to sustainable development.
- f) Recognize the need for continuous learning and upgrade their planning knowledge for growth in their professional career.

STRUCTURE OF MASTERS OF URBAN PLANNING PROGRAMME

Code	Name of the subject	L	T	P	Credit
SEMEST		•			
	Programme Core (PC)				
AR 601	Introduction to Town and Regional Planning	3	0	0	3
AR 603	Urban Design	3	0	0	3
MT 601	Research Methodology	3	0	0	3
	Programme Elective (PE1)	3	0	0	3
AR 604	Disaster Management and Planning				
AR 605	Urban Ecology and Environmental Planning				
	Programme Elective (PE2)	3	0	0	3
AR 606	Urban regeneration and Conservation techniques				
AR 607	Sustainable city planning				
	LABS				
AR 611	Planning Studio / Workshop(With Field study)	0	0	8	4
AR 612	Urban Design	0	0	4	2
	Semester total credit	18	0	12	21
SEMEST	ER II	<u>, </u>	u.		•
	Programme Core (PC)				
AR 651	Planning Legislation and Professional Practice	3	0	0	3
AR 652	Housing and Community Planning	3	0	0	3
AR 653	Urban Infrastructure Planning	3	0	0	3
AR 656	Transportation Planning	3	0	0	3
	Programme Elective (PE)	3	0	0	3
AR 654	New Town Planning				
AR 655	Regional and Rural Planning				
	LABS				
AR 661	Planning Studio / Workshop(With Field study)	0	0	12	6
	Semester total credit	15	0	12	21
SEMEST	ER III	•			
	LABS				
AR 711	Dissertation & Planning Seminar	0	0	16	8
AR 712	Training viva ***	0	0	4	2
	C				
	Open Elective I (OE)/ MOOC	3	0	0	3
	Open Elective II (OE)/MOOC	3	0	0	3
	Semester total credit	6	0	20	16
SEMEST	ER IV				
	Research Project				
AR 751	Thesis / dissertation	0	0	32	16
	Semester total credit	0	0	32	16
	Total of 4 semester				74

FRAME WORK / CHOICE BASED CURRICULUM SYSTEM (CBCS)

S. No	Category	Credits	Broad Category
1	Programme Core (PC)	21	
1.1	LABS	14	Department Courses
2	Programme Electives (PE)	09	
3	Research project (RP)	24	
4	Open Electives (OE)	06	Other Department Courses - Interdisciplinary
	TOTAL	74	

MUP PROGRAMME SCHEME - SEMESTER WISE DISTRIBUTION

	Recommended scheme of study			
S. No	Semester	Course Category	Credits	Total
		3 Programme Core (PC)	9	21
1	FIRST	2 Progamme Elective (PE)	3	
		2 LABS	6	
		4 Programme Core (PC)	9	
2	SECOND	1 Progamme Elective (PE)	3	21
		1 LABS	6	
		1 Open Elective (OE)	3	
3		1 Open Elective (OE)	3	16
3		1 LAB	8	10
		1 LAB	2	
4	FOURTH	Research Project	16	16
	TOTAL 74			

MASTERS IN URBAN PLANNING

PROGRAMME CORE (PC) (offered in MO session only)

S. No	Course Code	Course Title	Pre requisites / Co requisites	Credits
1	AR 601	Introduction to Town and Regional Planning	Nil	3
2	AR 603	Urban Design	Co- requisite - Should have registered for MUP 112	3
3	MT 601	Research Methodology	Nil	3
4	AR 611	Planning Studio / Workshop(With Field study)	Nil	4
5	AR 612	Urban Design	Co- requisite - Should have registered for MUP 103	2
6	AR 711	Dissertation & Planning Seminar	Pre- requisite-Should have cleared all Planning Sessionals in Semester 1	8
7	AR 712	Training viva	Nil	2

PROGRAMME CORE (PC) (offered in SP session only)

S. No	Course Code	Course Title	Pre requisites / Co requisites	Credits
1	AR 651	Planning Legislation and Professional Practice	Nil	3
2	AR 652	Housing and Community Planning	Nil	3
3	AR 653	Urban Infrastructure Planning	Nil	3
4	AR 656	Transportation Planning	Nil	3
5	AR 661	Planning Studio / Workshop (With Field study)	Pre – requisite – should have registered for MUP 111	6
6	AR 751	Thesis / dissertation	Pre – requisite – should have cleared all sessionals upto 2 nd semester	16

ELECTIVES

Students pursuing Masters in Urban Planning should complete at least three (09 credits) courses each from the Programme Electives and atleast 2 Open electives (06 credits) listed below.

PROGRAMME ELECTIVE (PE)

S. No	Course Code	Course Title	Pre requisites / Co requisites	Credits
1	AR 604	Disaster Management and Planning	Nil	3
2	AR 605	Urban Ecology and Environmental Planning	Nil	3
3	AR 606	Urban regeneration and Conservation techniques	Nil	3
4	AR 607	Sustainable city planning	Nil	3
5	AR 654	New town Planning	Nil	3
6	AR 655	Regional and rural planning	Nil	3

OPEN ELECTIVE (OE) for other departments

S. No	Course Code	Course Title	Pre requisites / Co requisites	Credits
1	AR 604	Disaster Management and Planning	Nil	3
2	AR 605	Urban Ecology and Environmental Planning	Nil	3
3	AR 654	New town Planning	Nil	3
4	AR 655	Regional and rural planning	Nil	3

^{*** 6} weeks practical training in planning office at the end of 2^{nd} semester corresponding to the summer break

SEMESTER I

COURSE INFORMATION SHEET

Course code : AR 601

Course title : Introduction to Town and Regional Planning

Pre-requisite(s) : None Co- requisite(s) : None

Credits : 03 L: 3 T: 0 P: 0

Class schedule per week : 03 Class : MUP Semester / Level : I

Branch : Architecture **Name of Teacher** : Ritu Agrawal

Course Objectives

This course enables the students:

A	To initiate the student to the theoretical basis for various concepts and evolution of civic
	planning as a discipline through theories and fundamentals of modern planning thought.
B.	To develop and understand the basic theories of urban and regional planning.
C.	To gain knowledge about settlement evolution, planning and its theories.
D.	To be sensitive to the notion of planning around the world.
E.	To enhance the understanding of principles of planning, regional planning

Course Outcomes

After the completion of this course, students will be able:

1.	To explain the principles and strategies for town planning.		
2.	To identify appropriate planning and management strategies in the urban and regional		
	planning context.		
3	To recognize and make scientifically informed decisions about planning issues in urban		
	areas.		

Syllabus

Module 1: Introduction to Planning, Definitions and Bases of Planning

Defining planning as a discipline, multidisciplinary nature, role of a planner, fields of planning - Urban, regional, environmental, transport and infrastructure. Various definitions of town and country planning; Goals and objectives of planning; Components of planning; Benefits of planning; Argum ents for and against planning. Economics and social planning as bases of physical planning. Types of plans: Definition of development plan; Types of development plans: master plan, city development plan, structure plan, district plan, action area plan, subject plan. Hierarchy of plans: regional plan, sub-regional plan; Sector plans and spatial plans; Town planning schemes.

Module 2: Evolution of Settlements

The City in History. Settlement size, pattern and structure as a function of sociocultural, economic, military and religious factors. Variations in civilizations- Egyptian, Mesopotamian, Greek, Roman.

Town planning in Medieval times and in Renaissance Europe. Planning in Post Industrial Revolution Era - Concepts of garden City, City beautiful, Linear city etc., Contributions of leading masters in planning. Socioeconomic impacts of growth of urban areas; Impact of technology on urban forms. Urban structure a nd form- land use distribution.

Types of City Plans: Comprehensive Planning, Master plans, Structure Plans, Zonal Plans

Module 3: Theories of Urbanization

Theories of urbanization including Concentric Zone Theory; Sector Theory; Multiple Nuclei Theory and other latest theories; Land Use and Land Value. Theory of William Alonso on location and Land use; City as an organism: a physical entity, social entity and political entity.

Module 4: Concepts and Typology of Regions and Regional Dynamics

Basic Concepts of Regions, Defining a region: fluidity and purposiveness, Typology of Regions: Resource Regions, Mega, Macro, Meso, and Micro Regions; Concept of Regional Planning: Nature, Objectives, Levels and Aims; Regional Dynamics: Growth of Mega and Metro Regions: Scale, Complexity and its impact on national and international scenario, convergence and divergence. Regional Economy, competitiveness among regions, backward and leading regions in development; Special Regions: SEZ, Agro Regions, Ecological regions, etc. Regional Development Strategies: Centralized and Decentralized; Regional Planning

Module 5: Regions in India and its Planning

Regions in Indian Context: Resource Regions, Corridors as regions, National, sub-national and State as a region, macro, meso and micro regions in India. Case Studies from India: NCR and Delhi Mega Region, Mumbai Mega Region, Kolkata Metro Region, Chennai Metro Region, and other Metro Regions in India.

Text Books:

- T1 Margaret, Robert., An Introduction to Town Planning Technique,
- T2 Catanese and Snyder, Introduction to Urban Planning,.
- T3 Rabinson, J N, Planning and forecasting technique: an introduction to macroeconomics applications,
- T4 Faludi, Andreas, Planning Theory,
- T5 Misra, R.P, Regional Planning Concepts, Techniques, Policies and Case Studies,., New Delhi.
- T6 R.P Mishra, Regional Development Planning in India, Vikas, Delhi.
- T7 Qaiyum, A., Regional Planning and Development, ITPI, New Delhi.
- T8 Rangasamy, S., Regional Planning and Development, Madurai.
- T9 Glasson, John, An Introduction to Regional Planning Concept, Theory and Practice, Susesex.

References:

- R1 GoI: Ministry of Rural Development, Department of Land Resource, Desert Development Programme, New Delhi
- R2 GoI: Planning Commission, Report on Development of Drought Prone Areas by NationalCommittee on the Development of Backward Areas, New Delhi
- R3 GoI: IWMP, Ministry of Rural Development, New Delhi
- R4 GoI: Ministry of Development of North Eastern Region, New Delhi
- R5 H.S. Yadav et al, Small and Medium Towns and Their Role in Regional Development, Gyan Publishing House
- R6 National Institute of Urban Affairs (NIUA), The Role of Intermediate Towns in Regional Development : A Case Study NIUA, New Delhi
- R7 T Willium, .Landuse Planning: Techniques of Implementation, Patterson,
- R8 Planning Theory and Techniques ITPI Reader volume

Gaps in the syllabus (to meet Industry/Profession requirements): nil

POs met through Gaps in the Syllabus: Nil

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design :Nil

	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Industrial/guest lectures

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
End Sem Examination Marks	50
3 quizzes (3X10)	30
Seminar	10
Assignment	10

Assessment Components	CO1	CO2	CO3
End Sem Examination Marks		$\sqrt{}$	$\sqrt{}$
Quiz (3 nos 10 marks each)			$\sqrt{}$
Seminar			
Assignment	V	V	V

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes							
	PO1 PO2 PO3 PO4 PO5							
1	Н	M	M	Н	M	-		
2	Н	Н	Н	M	L	L		
3	L	Н	Н	Н	M	Н		

	Mapping Between COs and Course Delivery (CD) methods					
CD	Course Delivery methods Course Outcome					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1, CO2, CO3				
CD2	Tutorials/Assignments	CO2, CO3				

CD3	Seminars	CO3
CD4	Industrial/guest lectures	CO3

Lecture wise Lesson planning Details.

Week No.	Lect No.	Tentat ive Date	Ch. No.	Topics to be covered	Text Book / Refer e nces	COs mappe d	Actual Conte nt covere d	Methodol ogy used	Remarks by faculty if any
1.	L1, L2, L3			Introduction to Planning, Definitions and Bases of P lanning Defining planning as a d iscipline, multidisciplinar y nature, role of a plann er, fields of planning - Urban, regional, environm ental, transport and infrastr ucture. Various definition s of town and country pl anning; Goals and object ives of planning.	T1, T2, T3, T4, R8.	CO1, CO2		PPT Digi Class/ Chalk -Board	
2.	L4, L5, L6			Types of plans: Definition of development plan; Types of development plans: master plan, city development plan, structure plan, district plan, action area plan, subject plan. Hierarchy of plans: regional plan, subregional plan; Sector plans and spatial plans; Town Planning schemes.	T1, T2, T3, T4, R8.	CO1, CO2		PPT Digi Class/ Chalk -Board	
3.	L7, L8, L9			Evolution of Settlements The City in History. Settle ment size, pattern and stru cture as a function of socio cultural, economic, military and religious factors. Variations in civili zations.	T2, T4.	CO2, CO3		PPT Digi Class/ Chalk -Board	
4.	L10, L11, L12			Concepts of garden City, City beautiful, Linear city etc;	T1, T2, T4	CO1, CO3		PPT Digi Class/ Chalk	

5. 6.	L13, L14, L15	Contributions of leading m asters in planning. Socioeconomic impacts of growth of urban areas; Impact of technology on u rban forms. Urban structur e and formland use distribution. Ist Quiz covering Module 1 and part of Module 2 Theories of urbanization including Concentric Zone Theory;	T1, T2, T3,	CO2, CO3	-Board PPT Digi Class/ Chalk
			T4, R7, R8.		-Board
7.	L16, L17, L18	Sector Theory; Multiple Nuclei Theory and other latest theories; Land Use and Land Value. Theory of William Alonso on location and Land use;	T1, T2, T3, T4, R7, R8.	CO3, CO4	PPT Digi Class/ Chalk -Board
8.	L19, L20, L21	Basic Concepts of Regions, Defining a region: fluidity and purposiveness, Typology of Regions: Resource Regions, Mega, Macro, Meso, and Micro Regions; Concept of Regional Planning: Nature, Objectives, Levels and Aims	T5, T6, T7, T8.	CO2, CO3	PPT Digi Class/Ch alk -Board
9.	L22, L23, L24	Regional Dynamics: Growth of Mega and Metro Regions: Scale, Complexity and its impact on national and international scenario, convergence and divergence.	T5, T6, T7, T8.	CO2, CO3	PPT Digi Class/ Chalk -Board
10.	L25, L26,	Regional Economy, competitiveness among regions, backward and leading regions in development; Special Regions: SEZ, Agro Regions, Ecological	T5, T6, T7, R8	CO1, CO2	PPT Digi Class/Ch alk -Board

			ı	1	
		regions, etc			
11.	L27	II nd Quiz covering part of			
		Module 2 and Module 3			
12.	L28,	Regional Development	T5,	CO2,	PPT Digi
	L29,	Strategies: Centralized and	T6,	CO3	Class/
	L30	Decentralized Regional	T7,		Chalk
		Planning.	R8		-Board
13.	L31,	Regions in Indian Context:	T5,	CO2,	PPT Digi
	L32,	Resource Regions,	T6,	CO3	Class/
	L33	Corridors as regions,	T7,		Chalk
			R8		-Board
14.	L34,	National, sub-national and	T5,	CO2,	PPT Digi
	L35,	State as a region, macro,	T6,	CO3	Class/
	L36	meso and micro regions in	T7,		Chalk
		India. Kolkata Metro	R8		-Board
		Region, Chennai Metro			
		Region, and other Metro			
		Regions in India.			
15.	L37,	Case Studies from India:	T5,	CO2,	PPT Digi
	L20,	NCR and Delhi Mega	T6,	CO3	Class/
	L21	Region, Mumbai Mega	T7,		Chalk
		Region,	R8		-Board
16.	L38	Revisions and discussion			
		on the assignments			
17.	L39,	III rd Quiz covering			
	L40	Module 4			

COURSE INFORMATION SHEET

Course code : AR 603 Course title : Urban design

Pre-requisite(s) : None Co- requisite(s) : None

Credits : 03 L: 3 T: 0 P: 0

Class schedule per week : 03 Class : M.U.P. Semester / Level : I

Branch : Architecture
Name of Teacher : Dr. Satyaki Sarkar

Course Objectives

This course enables the students:

	to dimerio di dividenti.
Α	To develop concepts of urban design at various urban scales
B.	To engage in an effective design process; that entails holistic approach
C.	To apply and use of relevant urban design techniques considering legal tools;

Course Outcomes

After the completion of this course, students will be able to:

1.	To demonstrate design capabilities in approaching urban design at various scales;							
2.	To apply and use urban design knowledge contextually							
3	To design live urban pockets / squares / blights taking local parameters and issues into							
	consideration, adding contemporary layer to urban aesthetics							

Syllabus

Module 1

Introduction of Urban Design & Cities, Early examples of Urban Design in classical and pre-industrial cities – Heritage and the roots of our modern concepts in urban design (a comparative study of Western and Indian Urbanism through different case studies).

Module 2

Objectives and scope of urban design, Basic functions, principles and techniques. Value enhancement, aesthetics and conservation aspects.

Module 3

Urban Design and Urban Analysis through Surveys in Urban Areas, Scale in Urban design, urban mass, perceiving & mapping a city, Urban Space. Urban activity & circulation. Examples at regional, metropolitan, Urban and project level.

Module 4

Techniques of Urban Design with emphasis on public policies, conservation and economic considerations, Road forms, serial, grid-iron, Hierarchy of access routes - Pedestrian areas and malls & Urban elements.

Module 5

Legal aspects with respect to Land Acquisition Act and Town Planning acts - financing for Project realization – Agencies involved in the execution – coordinating role of planning authorities. Urban Arts Commission. Planning and Design parameters for New sustainable Urban spaces.

Text books:

- T1 Bacon, E. N., Design of Cities, Penguin Publishers
- T2. Cullen, G., Townscape, London Architectural Press
- T3. Gallion A.B. & Simon Eisner, Urban Pattern City Planning and Design, CBS Publishers
- T4. Fransesc Zamora; Source of Contemporary Urban Design, Harper Collins Publisher
- T5. Kevin Lynch, Image of a city, MIT Press
- T6. Spreiregen, Paul. D., Urban Design: The architecture of towns & cities

Reference books:

- R1 -Donald Watson, Alan J. Plattus, Robert G. Shibley; Time-saver standards for urban design, McGraw-Hill
- R2 Stephen Marshall, Streets and Patterns, Routledge.

Gaps in the syllabus (to meet Industry/Profession requirements) :Nil

POs met through Gaps in the Syllabus: Nil

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design:Nil

	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Mini projects/Projects
CD5	Industrial/guest lectures

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
End Sem Examination Marks	50
3 quizzes (3X10)	30
Seminar	10
Assignment	10

Assessment Components	CO1	CO2	CO3
End Sem Examination Marks			
Quiz (3 nos 10 marks each)	V	V	V
Seminar			V
Assignment	V	V	V

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes							
	PO1 PO2 PO3 PO4 PO5							
1	Н	M	M	Н	M	L		
2	Н	Н	M	Н	M			
3		Н	Н	Н	M	Н		

Mapping Between COs and Course Delivery (CD) methods								
CD	CD Course Delivery methods Course Outcome							
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1, CO2, CO3						
CD2	Tutorials/Assignments	CO2, CO3						
CD3	Seminars	CO3						
CD4	Industrial/guest lectures	CO3						

Lecture wise Lesson planning Details.

Wee	Lect	Tentativ	Ch	Topics to	Text	COs	Actual	Methodolo	Remark
k		e		be covered	Book	mappe	Content	gy	s by
No.	No.	Date	No		/	d	covered	used	faculty
					Refer				if any
					e				,
					nces				
1	1-3			Introductio	T1,6,	CO1	Ideology,	Chalk-	
				n to urban	R-1		role, scope,	board, PPT	
				design			Principles		
2	4-6			Introductio	T1,6,	CO1	History	Chalk-	
				n to urban	R-1		and	board, PPT	
				design			techniques		
3	7-9			Theories,	T2,5,	CO1	Urban	Chalk-	
				concepts	R-2		Space -	board, PPT	
				and			theories of		
				elements			legends		
4	10-			Theories,	T2,5,	CO1	Character	Chalk-	
	12			concepts	R-2		of an urban	board, PPT	
				and			area, urban		
				elements			pattern,		
							morpholog		
							y,		
5	13-			Theories,	T2,5,	CO1	Scale,	Chalk-	
	15			concepts	R-2		mass,	board, PPT	
				and			landuse,		
				elements			zoning		
							regulations		
6	16-			Planning	T-4,	CO1,	Survey,	Chalk-	
	18			processes	R-1	CO2	byelaws,	board, PPT	

		and daster.			المامام المامام	1	1
		and design			design at		
	10	DI '	TD 4	GO1	city scale		
7	19-	Planning	T-4,	CO1,	Emerging		
	21	processes	R-1	CO2	concepts,		
		and design			lighting,		
				~~.	landscape	~	
8	22-	Planning	T-4,	CO1,	Townscape	Chalk-	
	24	processes	R-1	CO2	elements,	board, PPT	
		and design			waterfront		
					and		
					streetscape		
-	2.7	- · ·	T 2 T	G 0 2	design	G1 11	
9	25-	Designing	T2,5,	CO3	Designing	Chalk-	
	27	parts of the	R-1		parts of the	board, PPT	
		city			city, urban		
					renewal/		
					rejuvenatio		
					n of urban		
10	28-	Daniemini	T2 5	CO3	form	Cla o II a	
10	30	Designing	T2,5, R-1	CO3	Case study	Chalk-	
	30	parts of the	K-1		/ appraisal of an	board, PPT	
		city			of an Urban		
					center /		
					central		
					business		
					district		
					/Town		
					center		
11	31-	Legal tools	T-	CO3	Principles	Chalk-	
**	33	20501 10015	2,3,6	203	of Urban	board, PPT	
			_,,,,		Conservati		
					on, laws		
					and acts		
12	34-	Legal tools	T-	CO3	Urban Arts	Chalk-	
	36		2,3,6	200	Commissio	board, PPT	
			-,- , ·		n		
13	37-	Assignment		CO1			
1	39	s & Guest					
		lecture					
	1				l .		

COURSE INFORMATION SHEET

Course code : MT 601

Course title : Research Methodology

Pre-requisite(s) : None Co- requisite(s) : None

Credits : 03 L: 3 T: 0 P: 0

Class schedule per week : 03
Class : MUP
Semester / Level : I
Branch : MBA

Name of Teacher : Dr. Supriyo Roy

Course Objectives

This course enables the students:

A.	Develop an understanding of Role of Descriptive, Applied and Causal Research; Qualitative
	and Quantitative Research; Process of Research and Types of research with application to
	areas concern.
B.	Explain the mechanism for defining the Research Problem, Research Objectives and
	Hypothesis framing.
C.	Develop an understanding of merits and limitations of various research designs, types of
	data and methods of data collection.
D.	Explain the mechanism for applying salient Univariate, Bivariate and Multivariate statistical
	tools of data analysis.
Е	Discuss advanced methods of Data analyses, Statistical Data Processing Software's and
	their application to Engineering and Management Science.
F	Explain the characteristics of a good Business Research Report.

Course Outcomes

After the completion of this course, students will be:

1.	Describe the research process and list the characteristics of various types of Descriptive,
	Applied and Causal research.
2.	Decision Making Problem; Identification to any Decision making management problem,
	determination of the related Research Problem.
3.	Nature of Research: Qualitative Research and Quantitative Research with implicational
	areas.
4	Formulate Research Objectives and Research Hypothesis from a given research problem.
5	Given the Problem select suitable Research Design for achieving the research objectives
	with Proper Sampling Frame.
6	Organize the data Scaling and collection process, Reliability, Validity Checking; Proper
	Statistical tools to select and apply.
7	Analyse data by using suitable statistical techniques with Statistical software's to draw
	inferences and recommend solutions to the research problem.

Syllabus

Module 1

Basics of Research: Meaning of Research, Significance of research, Objectives and Motivation in research, Scientific research, Types and Methods of research: Applied and Fundamental research,

Quantitative and Qualitative research. Date Collection and Analysis: Primary and Secondary data, Attitude measurement and Scaling Techniques, Literature Review and Problem formulation.

Module 2

Research Design: Feature of a good Research Design, Types of Research Design: Exploratory and Descriptive Research Design- Concept, Types, Usage, Experimental Design- Causal relationships, Concept of independent and Dependent variables, Concomitant variable, Extraneous variable, Treatment, Control group.

Module 3

Statistical Inferences: Estimation Theory: Unbiasedness, Minimum Variance Unbiased Estimator, Testing of Hypothesis: Procedures of Hypothesis Testing, Errors in Testing, Testing Hypothesis about Population Mean and Population Proportion, Difference between two Means and Two Proportions, Chisquare test, Students t-test. Sampling Distribution, Probabilistic and Non Probabilistic Distribution.

Module 4

Multivariate Data Analysis: Introduction to ANOVA, One way and Two way ANOVA, Discriminant Analysis, Factor Analysis, Conjoint Analysis and Clustering Methods, Significance of these tools in Engineering and Managerial Decision Making Problems.

Module 5

Advance Qualitative Research: Multivariate Normal, Structural Equation Modeling, Introduction to Data Processing, SPSS, R, Python.

Report Writing, Research Ethics, IPR, Impact Factor, Plagiarism.

TEXT BOOKS:

- T1. Business Research Methods, Cooper & Schindler, Tata McGraw Hill.
- T2. Research Methods for Business Students, Saunders, Pearson Education

Reference Books

- R1. Research Methods for Business, Uma Sekaran, Wiley Publications
- R2. Business Research Methods, Bryman, Alan& Emma Bell, Oxford University Press.
- R3. Social research methods, Walliman, Nicholas Sage Publications.
- R4. Statistical Methods in Business & Social Sciences, Shenray& Pant., Macmillan
- R5. Research Methods in Behavioural Sciences, Dwivedi R.S, Macmillan.

Gaps in the syllabus (to meet Industry/Profession requirements):Nil

POs met through Gaps in the Syllabus: Nil

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design:Nil

Course Delivery methods
Lecture by use of boards/LCD projectors/OHP projectors
Tutorials/Assignments
Seminars

Mini projects/Projects
Laboratory experiments/teaching aids
Industrial/guest lectures
Industrial visits/in-plant training
Self- learning such as use of NPTEL materials and internets
Simulation

Programme Outcome (PO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
End Sem Examination Marks	50
Quiz (3X10)	30
Seminar	10
Assignment	10

Assessment Components	CO1	CO2	CO3	CO4	CO5	CO6
End Sem Examination Marks	V	V	V	V	$\sqrt{}$	$\sqrt{}$
Quiz (3X10)	V	V	V	V	√	$\sqrt{}$
Seminar	V	V	V	V	$\sqrt{}$	$\sqrt{}$
Assignment	V	V	V	V	$\sqrt{}$	$\sqrt{}$

Indirect Assessment

- 1. Student Feedback on Faculty
- 2. Student Feedback on Programme Outcome

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
1	M	П	Н	M	M	M	П	П
1	M	H		M	M	M	Н	H
2	Н	M	M	M	-	M	-	Н
3	Н	L	M	M	M	M	-	M
4	Н	M	M	Н	M	M	M	Н
5	Н	M	M	M	Н	Н	Н	M
6	Н	M	M	M	M	M	-	M
7	Н	M	M	Н	M	M	M	Н

	Mapping Between COs and Course Delivery (CD) methods							
	Course Course Delivery							
CD	Course Delivery methods	Outcome	Method					
CD1	Lecture by use of boards / LCD projectors / OHP projectors	CO1	CD1					
CD2	Tutorials / Assignments	CO2	CD1.CD2,CD3&CD5					

CD3	Seminars	CO3	CD1,CD2,CD4 & CD8
CD4	Mini projects / Projects	CO4	CD1,CD2,CD5& CD9
CD5	Laboratory experiments / teaching aids	CO5	CD1,CD2,CD3& CD8
			CD1,CD2,CD4,CD5&
CD6	Industrial / Guest lectures	CO6	CD8
CD7	Industrial visits/in-plant training		
CD8	Self- learning such as use of NPTEL materials and internets		
CD9	Simulation		

Mapping between Programme Objectives and Programme Outcomes

Programme		Progr	amme Out					
EDUCATIONAL	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
Objectives								
1	M	-	Н	L	Н	Н	M	Н
2	Н	Н	L	M	L	M	M	M
3	M	-	Н	-	M			
4	M	M	L	Н	Н	Н	L	M
5	Н	Н	L	M	L	M	M	Н

Lecture wise Lesson planning Details.

Wee	Lect.	Tent	Ch.	Topics to be covered	Text	COs	Actual	Method-	Remar
k	No.	a	No		Book /	mappe	Conten	ology	ks by
No.		-tive			Refere	d	t	used	faculty
		Date			nces		covere		if any
							d		
1	L1,L2			Basics of Research:	T1	CO1,		Chock	
				Meaning of Research,		CO2		-Board	
				Significance of Research					
1	,L3,L			Objectives and	T1,	CO1,		Chock	
	4			Motivation in research,	T2,			-Board	
				Scientific research, Types	R1				
				and Methods of research					
2	L5,			Applied and Fundamental	T1,	CO1		PPT	
	L6			research, Quantitative and	T2			Digi	
				Qualitative research, Data	R1			Class/C	
				Collection and Analysis	R3			hock	
				-				-Board	
2	L7,L8			Primary and Secondary	T1,	CO1,		PPT	
	,			data, Attitude measurement	T2	CO2		Digi	
				and Scaling Techniques	R3,			Class	
				_ ^					
3	L9,L1			Literature Review and	T1,	CO1,		PPT	
	0			Problem formulation.	T2,	CO2		Digi	
					R4			Class	
3	L11,			Research Design:	T1,	CO1,		PPT	

	L12	Features of a good	T2,	CO2	Digi
	LIZ			CO2	
	T 10 T	Research Design	R2	901	Class
4	L13,L	Types of Research	T1,	CO1,	PPT
	14,	Design, Exploratory	R2,	CO2	Digi
		And Descriptive	R5		Class
		Research Design-			
		Concept, Types, Usage			
4	L15,	Experimental Design-	T1,	CO1,	PPT
	L16	Causal relationships	T2,	CO2,	Digi
			R5	CO4	Class
5	L17	Concept of independent	R4,	CO1,	Chock
	L18	and Dependent variables	R5,	CO2	-Board
5	L19,	Concomitant variable,	T1,	CO1,	PPT
	L20	Extraneous variable,	T2,	CO2,	Digi
	L20	Treatment, Control group	R5	CO5	Class
6	T 21				
6	L21,	Statistical Inferences:	T1,	CO2,	PPT
	L22	Estimation Theory:	T2,	CO3	Digi
		Unbiasedness, Minimum	R3	CO5	Class/
		Variance Unbiased	R5		Chock
		Estimator			-Board
6	L23,	Testing of Hypothesis:	T1,	CO2,	PPT
	L24	Procedures of Hypothesis	T2,	CO3	Digi
		Testing, Errors in Testing	R1	CO5	Class
			R3		
7	L25	Testing Hypothesis about	T1,	CO2,	PPT
	L26	Population Mean and	T2,	CO3,	Digi
		Population Proportion,	R3	CO4	Class/
		difference	R5		Chock
		between two Means and	IXS		-Board
					-Board
7	1.27	Two Proportions	T-1	CO2	PPT
/	L27,	Chi-square test, Students t-	T1,	CO3,	
	L28	test	T2,	CO4	Digi
			R5		Class/
					Chock
					-Board
8	L29,L	Sampling Distribution,	T1,	CO3,	PPT
	30	Probabilistic and Non-	T2,	CO4	Digi
		Probabilistic	R6		Class
		Distribution.			
8	L31.L	Multivariate Data	T1,	CO3,	PPT
	32	Analysis: Introduction to	T2	CO4	Digi
	32	ANOVA	1-2		Class/
		ANOVA			Chock
	1 22 1	1 7	TC 1	G02	-Board
9	L33,L	One way and Two way	T1,	CO3,	Chock
	34	ANOVA	T2,	CO4	-Board
				CO6	
9	L35,	Discriminant Analysis,	T1,	CO4,	PPT
	L36	Factor Analysis	T5,	CO5	Digi
	120	1 actor 7 marysis	R3	CO6	Class
			NJ	C00	Ciass

			R4		
10	L37,	Conjoint Analysis and	T1,	CO4,	PPT
	L38	Clustering Methods	T2,	CO5	Digi
			R4		Class
10	L39	Significance of these	T1,	CO4,	PPT
	L40	tools in Engineering and	T3,	CO5	Digi
		Managerial Decision	R5	CO6	Class/
		Making Problems			Chock
					-Board
11	L41	Advance Qualitative	T1,	CO4,	PPT
	L42	Research: Multivariate	T2,	CO5	Digi
		Normal	R5		Class/
					Chock
					-Board
11	L43	Structural Equation		CO3,	PPT
	L44	Modeling	R6	CO5	Digi
				CO6	Class/
					Chock
					-Board
12	L45,	Introduction to Data	R3,	CO4,	PPT
	L46	Processing, SPSS, R,	R5	CO5	Digi
		Python,.			Class/
					Chock
					-Board
12	L47,	Report Writing,	R3	CO4,	PPT
	L48	Research Ethics, IPR,	R4	CO5	Digi
		ImpactFactor,	R5	CO6	Class/
		Plagiarism			Chock
					-Board

COURSE INFORMATION SHEET

Course code : AR 604

Course title : Disaster Management and Planning

Pre-requisite(s) : None Co- requisite(s) : None

Credits : 03 L: 3 T: 0 P: 0

Class schedule per week : 03
Class : MUP
Semester / Level : I

Branch : Architecture
Name of Teacher : Dr. Smriti Mishra

Course Objectives

This course enables the students:

A.	To be familiar with the meaning, factors, significance, causes and effects of disasters					
B.	To be familiar with the characteristics and typologies of hazards and disasters					
C.	To understand the nature, significance, concept, components, and phases of disaster management					
D.	To gain an understanding of the tools for hazard and vulnerability assessment at various levels,					
	preparedness					
E.	To develop an understanding about earthquake, cyclone and flood resilient building design aspects					
	and features; and identify their role in design & planning solutions for reducing risk.					
F.	To learn about disaster risk reduction and prepare an effective disaster management plan through					
	land use and zoning control, site planning and land management measures for natural hazards like					
	earthquake, cyclones and floods.					
G.	To provide enhanced understanding of community based approaches to disaster management					
	covering mitigation, preparedness, response, rehabilitation and reconstruction					

Course Outcomes

After the completion of this course, students will be able:

1.	To explain about the significance, concept, components, and phases of disaster management cycle						
2.	To identify appropriate planning, design and management strategies and regulations and						
	incorporate the same in preparing an effective disaster management plan						
3.	To synthesize the knowledge and skills, acquired through the learning of various theories and						
	practices to plan a disaster resilient urban area						

Syllabus

Module 1: Fundamentals of Disaster and Disaster Management

Definitions and concepts related to disaster and the related terms—Hazards, Vulnerability, Capacity, Risk. Hazards: classification and types. Causal factors of disaster. Phases of Disaster. Social & Political Imperatives of Disaster: complex and compound disasters. Link between disaster and development. Introduction to disaster management. Characteristics of some common hazards and disasters like Predictability, Factor contributing to vulnerability, Risk reduction measures, Management measures, Specific preparedness Plan. Nature of disaster in India: Major disasters in the Indian context; Disaster profile of the country; Regional understanding of the Hazards to Which our Region May be Vulnerable and its Implication Factors contributing to vulnerability of the Indian population.

Module 2: Aspects of Disaster Preparedness and Risk Assessment

Estimation of Risk; Objectives of assessment; Type of risk and risk assessment; Steps of risk assessment; Problems with risk assessment; Acceptable levels of risk; Assessing risk and vulnerability; Risk perception; Methods of Risk Assessment; Steps in Risk Assessment; Trend in Urban Development and Challenges before Urban Administrators in Risk Reduction; Concepts and overview of technological hazards at the city level; Hazard and vulnerability assessment: concepts, tools and techniques; Predisaster mitigation and protection of lifelines and critical facilities against natural hazards; Disaster mitigation measures at individual, group and community level; Human response to disaster – short term and long term effects

Module 3: Resilient cities: Integrating disaster mitigation in spatial planning process

Study of disaster and effects on settlements, disaster atlas, Post disaster action, Concept of Resilient Cities; Micro zoning concept, Intervention into land use plan; planning regulations and building bye-laws, norms and standards, density variations, provisions of infrastructure for disaster mitigation; vulnerability index and mapping; Some traditional local/ regional responses. Risk reduction measures through land use control, site planning and land management. Zoning regulation for construction & reconstruction phase in the seismic, cyclone and flood prone areas and some case studies. Remote-sensing and GIS applications in real time disaster monitoring, prevention, and rehabilitation; Safety Management System: Strategies for Implementation, Emergency Planning, Preparedness And Response At The City Level

Module 4: Disaster Education, Capacity Building and Community Awareness

Capacity building of disaster management teams, Role of Financial Institutions in Mitigation Effort, Group Dynamics, Concept of Team Building, Motivation Theories and Applications, Community awareness and participation at various levels; Role of NGOs/CBOs and communities in disaster education; Relevance of disaster management with relevant to development and environment; School Awareness and Safety Programmes; Use of technology and media for spreading disaster awareness. Role of Media in Disasters; Principles and Methods of Community Based Approaches for Urban Disaster Management; Community Based Disaster Management Practice; Building Community Capability; Education and Training on Mitigation and Emergency Planning

Module 5: International and National Agencies and Institutional Set-up:

UNs mandate for disaster management; UN-Disaster Management Team and their role in disaster management. International Landmarks in Disaster Management: International decade for Disaster Risk Reduction; Hyogo Framework; Sendai Framework. Overview and mandate of India's Disaster Management Act, 2005; Legal and Institutional Framework for Disaster Management in India; Mandate of National Disaster Management Authority (NDMA) of India; India's National Disaster Management Plan (2016), Institutional involvement and policy institutes.

Text books:

- T1 Robest McNamara; Blundering into Disaster, 1987, Bloomsbusy, London.
- T2 Disaster Mitigation: Experiences and Reflections by PradeepSahni
- T3 Talwar, A. K. and Juneja, S. (2009). Cyclone Disaster Management. Commonwealth Publishers.
- T4 Vinod Kr. Sharma; Disaster Management, IIPA, New Delhi.

Reference books:

- R1 Disaster Prevention and Mitigation, 1984, UNDRO Publication, Geneva.
- R2 Babu Thomas,, Disaster Response- A Handbook for Emergencies,
- R3 Office of the UN Disaster Relief Co-ordinator Disaster prevention and mitigation, Vol 12, Social and Sociological aspects UNO, NY, 1986.
- R4 Todd W. Miner, Zuzana Stanton-Geddes, Building Urban Resilience: Principles, Tools, and Practice edited by Abhas K. Jha,

- R5 Burby, R. J. Cooperating with Nature.Confronting Natural Hazards with Land-Use Planning for Sustainable Communities. Washington: Joseph Henry Press.
- R6 Disaster Prevention and Mitigation, 1984, UNDRO Publication, Geneva.
- R7 Babu Thomas, Disaster Response, A Handbook for Emergencies,
- R8 Jagbir Singh,, Disaster Management: Future Challenges and Opportunities, I. K. International
- R9 Town Planning Guidelines for Disaster Management Vol-I &Vol-II, TCPO, India

Gaps in the syllabus (to meet Industry/Profession requirements): Nil

POs met through Gaps in the Syllabus: NA

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design: Nil

	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Industrial/guest lectures

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
End Sem Examination Marks	50
3 quizzes (3x10)	30
Seminar	10
Assignment	10

Assessment Components	CO1	CO2	CO3
End Sem Examination Marks			
Quiz (3 nos 10 marks each)			$\sqrt{}$
Seminar			
Assignment			

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes						
	PO1	PO2	PO3	PO4	PO5	PO6		
1		L		L	M	Н		
2	Н	Н	Н	Н	Н	Н		
3	Н	Н	Н	Н	Н	Н		

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods Course Outcome						
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1, CO2, CO3					
CD2	Tutorials/Assignments	CO2					
CD3	Seminars	CO2, CO3					
CD4	Industrial/guest lectures	CO3					

Lecture wise Lesson planning Details.

Wee k	Lect. No.	Tent	Ch. No	Topics to be covered	Text Book /	COs mappe	Actual Conten	Method- ology	Remar ks by
No.	110.	-tive			Refere	d	t	used	faculty
		Date			nces		covere d		if any
1	L1			Definitions and concepts related to disaster and the related terms— Hazards, Vulnerability, Capacity, Risk. Hazards: classification and types. Causal factors of disaster.	R1, R2, R3	CO1,		PPT Digi Class	
1	L2			Phases of Disaster. Social & Political Imperatives of Disaster: complex and compound disasters. Link between disaster and development. Introduction to disaster management.	R2, R3, R4	CO1		PPT Digi Class	
1	L3			Link between disaster and development. Introduction to disaster management.	R2, R3, R4	CO1,		PPT Digi Class	
2	L4, L5			Characteristics of some common hazards and disasters like Predictability, Factor contributing to vulnerability, Risk reduction measures, Management measures, Specific preparedness Plan.	R1 R2, R3, R4	CO1		PPT Digi Class	
2, 3	L6, L7			Nature of disaster in India: Major disasters in the Indian context; Disaster profile of the country; Regional	R9, R12	CO1, CO2		PPT Digi Class	

	I Indoneton din C - d	I		
	Understanding of the			
	Hazards to Which our			
	Region May be			
	Vulnerable and its			
	Implication Factors			
	contributing to			
	vulnerability of the Indian			
	population.			
3 L8,L9 2	Estimation of Risk;	D2	CO1,	PPT
3 Lo,L9 2	,	R2,	CO1,	
,	Objectives of assessment;	R3,		Digi
	Type of risk and risk	R5,		Class
	assessment; Steps of risk	R10		
	assessment; Problems with			
	risk assessment;			
	Acceptable levels of risk;			
	Assessing risk and			
	vulnerability; Risk			
	perception;			
3,4 L9,L1	Methods of Risk	R2,	CO1,	PPT
0	Assessment; Steps in Risk	R3,	CO2	Digi
	Assessment;	R10	1	Class
4 L11,	Trend in Urban	R3,	CO1,	PPT
	Development and	R10,	CO2	Digi
	Challenges before Urban	R11		Class
	Administrators in Risk			
	Reduction; Concepts and			
	overview of			
	technological hazards at			
	the city level; Hazard and			
	vulnerability assessment:			
	concepts, tools and			
	techniques;			
4 L 12	Pre-disaster mitigation	R11	CO1,	PPT
	and protection of lifelines		CO2	Digi
	and critical facilities			Class
	against natural hazards;			
	Disaster mitigation			
	measures at individual,			
	group and community			
	level; Human response to			
	disaster – short term and			
	long-term effects			
5 L13,L 3	Study of disaster and	R6,	CO1,	PPT
14,	effects on settlements,	R13	CO2,	Digi
	disaster atlas, Post		CO3	Class
	disaster action, Concept			
	of Resilient Cities;			
	Micro zoning concept,			
		I	1	
	Intervention into land			
5 115	Intervention into land use plan;	D12	CO1	DDT
5, L15,	Intervention into land	R13	CO1, CO2,	PPT Digi

				I	000	
			and standards, density variations, provisions of infrastructure for disaster mitigation;		CO3	Class
6	L 16		Vulnerability index and mapping;	R2, R3, R8	CO2, CO3	PPT Digi Class/ Chalk -Board
6	L17 L18		Some traditional local/ regional responses. Risk reduction measures through land use control, site planning and land management.	R6, R7, R8,	CO2, CO3	PPT Digi Class/ Chalk -Board
7	L19, L20		Zoning regulation for construction & reconstruction phase in the seismic, cyclone and flood prone areas and some case studies.	R7, R8, R13	CO2, CO3	PPT Digi Class
7, 8	L21, L22		Remote-sensing and GIS applications in real time disaster monitoring, prevention, and rehabilitation;	R6	CO1	PPT Digi Class/ Chalk -Board
8	L23, L24		Safety Management System: Strategies for Implementation, Emergency Planning, Preparedness And Response At The City Level	R10, R11	CO2, CO3	PPT Digi Class/ Chalk -Board
9	L25 L26	4	Capacity building of disaster management teams, Role of Financial Institutions in Mitigation Effort,	R10, R11	CO1, CO2	PPT Digi Class
9, 10	L27, L28		Group Dynamics, Concept of Team Building, Motivation Theories and Applications, Community awareness and participation at various levels; Role of NGOs/CBOs and communities in disaster education	R10, R11	CO1, CO2	PPT Digi Class
10	L29,L 30		Relevance of disaster management with	R10, R11	CO1	PPT Digi

		 1	1	ı	CI
		relevant to development			Class
		and environment; School			
		Awareness and Safety			
		Programmes;			
11	L31,	Use of technology and	R5,	CO1	PPT
	L32	media for spreading	R8,		Digi
		disaster awareness. Role	,		Class
		of Media in Disasters;			Cass
11,	L33,L	Principles and Methods of	R10,	CO1,	PPT
12,	34		R10,	CO1,	
12	34		KII	COS	Digi
		Approaches for Urban			Class
		Disaster Management;			
		Community Based			
		Disaster Management			
		Practice; Building			
		Community Capability;			
		Education and Training			
		on Mitigation and			
		Emergency Planning			
12	L35,	UNs mandate for disaster	R2,	CO1	PPT
	L36	management; UN-	R4		Digi
		Disaster Management			Class
		Team and their role in			
		disaster management.			
12,	L37,	International Landmarks	R2,	CO1,	PPT
13	L37,	in Disaster Management:	R2, R4	CO1,	Digi
13	LJO	International decade for	IX4	COS	Class
					Class
		Disaster Risk Reduction;			
		Hyogo Framework;			
1.0	T 20	Sendai Framework.	D.O.	ac.	
13,	L39,	Overview and mandate of	R9,	CO1	PPT
14	L40	India's Disaster	R12		Digi
		Management Act, 2005;			Class
		Legal and Institutional			
		Framework for Disaster			
		Management in India;			
14	L41,	Mandate of National	R9,	CO1,	PPT
	42	Disaster Management	R12	CO3	Digi
		Authority (NDMA) of			Class
		India; India's National			
		Disaster Management			
		Plan (2016), Institutional			
		` ''			
		involvement and policy			
		institutes.	<u> </u>		

COURSE INFORMATION SHEET

Course code : MUP 605

Course title : Urban Ecology and Environmental Planning

Pre-requisite(s) : None Co- requisite(s) : None

Credits : 03 L: 3 T: 0 P: 0

Class schedule per week : 03 Class : MUP Semester / Level : I

Branch : Architecture
Name of Teacher : Dr.Smriti Mishra

Course Objectives

This course enables the students:

A.	To understand and discuss how humans are components of urban ecosystems
B.	To be aware of the impact of urbanization and industrialization on natural environment
C.	To introduce the concepts and theories of ecology in urban context
D.	To explain the principles and strategies for natural resource conservation and management and the
	associated conflicts.
E.	To gain knowledge on evaluating the environmental impacts of urban development
F.	To be aware of best practices in urban-planning related to urban ecological planning.

Course Outcomes

After the completion of this course, students will be able:

1.	To gain a wider understanding of urban ecological and environmental issues and appreciate
	potential approaches for cities to deal with ecological and environmental challenges and threats.
2.	Enhance abilities and skills relating to evaluation of environmental impacts of urban development.
3.	Make scientifically informed decisions about environmental issues related to urban areas

Syllabus

Module 1: Man-Environment Relationship and Concept of Urban Ecosystem

Man, and Environment - Changing Perspectives in Man-Environment Relationship with Focus on Issues of Population, Urbanization, Resource Depletion and Pollution, Impact of urbanization and industrialization on nature and modifications in natural environment, causes and consequences, Issues of the urban environment, Components of natural and built environment Need for urban ecosystem approach, its evolution and significance.

Module 2: Ecological Principles in Planning

Concepts and relevance of Environmental Planning, Objectives of environmental planning and design, Sustainability, environmental criteria and ecological parameters for planning at different levels: site planning, settlement planning and regional planning, Carrying Capacity Based Planning, Models and Case Studies in Urban and Regional Development, Eco-city concepts

Module 3:Pollution and Environmental Monitoring

Air Pollution-sources, causes/pollutants and their effects, emission standards, and ambient air quality. Air pollution mitigation and abatement. Water Pollution – sources, water quality parameters, water pollution mitigation and abatement. Noise Pollution-sources, noise level standards, Land pollutionsources, Various parameters of quality of environment.

Module 4:Urban Environmental Management, Planning and Impact assessment

Integrated Environmental assessment and management approaches:

- Role of EIA in the planning and decision-making process; definition, need, evolution and objectives, tasks and scope; Methods of EIA; advantages and limitations;
- Strategic Environmental Assessment for Urban Areas;
- Preparation of Zoning Atlas and planning for Industrial Development;

Appropriate Technologies and Applications for Urban Environmental Management:

- Management of Urban Areas: solid waste management rules, guidelines and approaches
- GHGs and energy in cities

Assignments for students can be based on case study presentation on the following topics:

- Assessment of impacts on resources, Land use.
- Environmental Impact Assessment
- Ecological Footprint Analysis of Cities; Sustainable Lifestyle Assessment,
- Management of sensitive areas hills, watersheds, coasts, arid, wetlands etc. (including participatory approaches);
- Techniques and case studies related to water harvesting, ecological water treatment and recycling approaches, waste disposal, waste minimization,

Module 5: Environmental Legislation, Policies and Practices:

International Environmental Policies and initiatives including policies, strategies, protocols, treaties, and agreements; Overview of Government of India's Environmental policies.

Text books:

- 1. Fundamentals of Ecology, Odum, E.P., Barrett, G.W., Brewer, R., Thomson Brooks,
- 2. Ecology, Impact Assessment and Environmental Planning, Westman W., John Wiley and Sons
- 3. Integrated Environmental Planning, James K. Lein, Blackwell Publishing

Reference books:

- 1. Ecoscience: Population, Resources, Environment, Paul R. Ehrlich et al.
- 2. The ecology of urban habitats, O. L. Gilbert, Chapman & Hall
- 3. Cities and Natural Process: A Basis for Sustainability, Michael Hough
- 4. AITP Reader on Ecology & Resource Development, AITP
- 5. AITP Reading Material on Environmental Planning and Design, Prof A. K. Maitra, SPA Delhi
- 6. Ecology and Equity The Use and Abuse of Nature in Contemporary India, Gadgil, M. and Guha, R., Penguin
- 7. Environment Crisis and Sustainable Development, Bahuguna, S., Natraj, Dehradun,
- 8. Environmental Issues and Researches in India, Agarwal, S.K. and Garg, R.K (eds), Himanshu Publications
- 9. Environmental Law and Policy in India Cases Materials and Statutes, Divan, S. and Rosencranz A., Oxford
- 10. Environmental Problems in Third World Cities, Hardoy, J.E., Mitlin, D., and Satterthwaite, D., Earthscan
- 11. Energy, Ecology & Environment, Wilson Richards & Jones Willium
- 12. Handbook of Environmental Planning, McEnro James
- 13. Integrated Environmental Planning, Lein, J. K.
- 14. Sustainable Development, Khanna, D.D.
- 15. Man & the changing Environment, Frank, R. G. &Frank, D. N

Gaps in the syllabus (to meet Industry/Profession requirements): Nil

POs met through Gaps in the Syllabus: NA

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design: Nil

Course Delivery methods
Lecture by use of boards/LCD projectors/OHP projectors
Seminars
Mini projects/Projects
Industrial/guest lectures
Site visits/ case study documentations

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes						
	PO1	PO2	PO3	PO4	PO5	PO6	
1	L	Н	M	L	Н	Н	
2	M	Н	Н	Н	Н	Н	
3	Н	Н	Н	Н	Н	Н	

Lecture wise Lesson planning Details.

Wee	Lect.	Tent	Ch.	Topics to be covered	Text	COs	Actual	Method-	Remar
k	No.	a	No		Book /	mappe	Conten	ology	ks by
No.		-tive			Refere	d	t	used	faculty
		Date			nces		covere		if any
							d		
1	L1,			Man, and Environment -	T1	CO1,		Chalk	
				Changing Perspectives in				-Board	
				Man-Environment					
				Relationship with Focus					
				on Issues of Population,					
				Urbanization, Resource					
				Depletion and Pollution,					
1	L2			Concepts of Ecology and	T1,	CO1,		Chalk	
				fundamentals of	T2,			-Board	
				ecosystem; Components	R1				
				of natural and built					
				environment, Eco-					
				systems and their					
				relevance to environment,					
				resources and human					
				settlements,					
1, 2	L3,			Environmental Zones	T1,	CO1,		PPT	
	L4			(Hill, coastal, arid,	T2	CO3		Digi	

	 		T D 1	T F	
		characteristics, resources,			Class/
		settlements pattern,	R3		Chalk
		problems and potentials.			-Board
		Impact of urbanization			
		and industrialization on			
		nature and modifications			
		in natural environment,			
		causes and			
		consequences,Issues of			
		the urban environment:			
		pedestrian-vehicular			
		conflict, City Centre			
		Environment, Housing			
		areas, dereliction, Urban			
		climatology and thermal			
		pollution, factors causing			
		heat sink effects, direct	1		
		radiation, climatic effects			
		on urban areas,	1		
2	L5,	Need for urban ecosystem	T1,	CO1,	PPT
-	L6,	approach, its evolution	-	CO2	Digi
	Lo,			CO2	
		and significance.	R3,		Class
2	17	Danasana 1!- C	Tr1	CO1	DDT
3	L7,	Resource analysis for	,	CO1,	PPT
	L8	various ecosystems and		CO2	Digi
		development imperatives			Class
		(land, geology, soil,	1		
		climate, water,			
		vegetation)			
		characteristics,			
		exploitation, causative			
		_			
		factors for degradation,			
2 4	1.0	analytical techniques.	TD 1	001	DDE
3, 4	L9,	Concepts and relevance		CO1,	PPT
	L10,	of Environmental	,	CO2	Digi
		Planning, Integrated	R2		Class
		resource planning			
		approach, Preparation and			
		analysis of resource			
		inventories and resource			
		matrices,			
1	T 11		T1	CO1	DDT
4	L11,	Resource regions in	T1,	CO1,	PPT
		India, their problems and	R2,	CO2	Digi
		potentials,	R5		Class
4	L12,	Sustainability, and			
		environmental criteria			
		for location of human			
		settlements, Ecological			
		parameters for planning	1		
		at different levels: site	1		
		planning, settlement			
		planning and regional			
		planning and regional	i	1	1

		planning,			
5	L13,	Carrying Capacity Based	T2,	CO1,	
	,	Planning- Concept,	T3,	CO2,	
		Parameters, and	R12	CO3	
		Indicator Measures	1112		
5	L14,	Models and Case Studies	T1,	CO1,	PPT
	L15	in Urban and Regional	T2,	CO2,	Digi
	LIS	Development Development	R5	CO3	Class
Quiz	1	Bevelopment	113	203	Class
6	L16	Air Pollution-sources,	R4,	CO1,	Chalk
	L17	causes/pollutants and	R5,	CO2,	-Board
		their effects, emission	κ3,	CO2,	-Board
		sources, emission			
		standards, and ambient air			
	T 10	quality.	TT 1	CO1	DDT
6	L18,	Air pollution mitigation	T1,	CO1,	PPT
		and abatement.	T2,	CO2,	Digi
	T 10	777	R5	G01	Class
7	L19,	Water Pollution –	T1,	CO1,	PPT
	L20	sources, water quality	T2,	CO2,	Digi
		tests, minimum standards	R5	CO3	Class
		of disposal (for different			
		uses), performance			
		criteria, Water pollution			
		mitigation and abatement.			
7	L21	Noise Pollution- sources,	T1,	CO1,	PPT
		techniques of	T2,	CO2	Digi
		measurement, noise level	R3		Class/
		standards, noise levels;	R5		Chalk
		Noise attenuation; EPA			-Board
		Guidelines, Land			
		Pollution -sources, soil			
		erodibility tests,			
		minimum standards of			
		disposal (minimum			
		standards for different			
		uses), performance			
		criteria.			
8	L22,	Interpretation of	T1,	CO1,	PPT
	L23	analytical trends of	T2,	CO2	Digi
		various parameters of	R1		Class
		quality of environment.	R3		
8, 9	L24	Role of EIA in the	T1,	CO1,	PPT
	L25	planning and decision-	T2,	CO2	Digi
		making process;	R3		Class/
		definition, need, evolution	R5		Chalk
		and objectives, tasks and			-Board
		scope; Methods of EIA;			
		advantages and			
		limitations;			
	L26,	Assessment of impacts on	T1,	CO1,	PPT
9,				$\sim \sim 1$,	

	T 2 =			10	G0.2	
	L27	resources (Inc water, flora an		T2,	CO2	Digi Class/
		water, nora an	a radia),			Chalk
						-Board
10	L28,	Assessment of	impacts on T	T1,	CO1,	PPT
10	L20,	Land use; Ca			CO2,	Digi
	127	Environmental			CO2, CO3	Class
		and	Strategic		CO3	Class
		Environmental				
		Assessment				
			ioi Orban			
10	L30	Areas;	Ecotomint T	T1,	CO3,	PPT
10	L30	Ecological				
		Analysis o	′	. 2	CO4	Digi
		Sustainable	Lifestyle			Class/
		Assessment				Chalk
0 .	2					-Board
Quiz	_	OL:	c m	72 T	CO1	DDT
11	L31,	Objectives			CO1,	PPT
	L32	environmental			CO2	Digi
		and design, In	_		CO3	Class/
		environmental		R15		Chalk
		assessments as				-Board
		·	vironmental			
		management	approach;			
		Environmental				
		<u>Techniques</u> :	Role of			
			and Non-			
		Government				
		Organizations	in			
		Environmental				
		Protection; Be	_			
			vironmental			
		Protection	and			
		Conservation;				
		International	Co-			
		operation	for			
		Environmental				
11,	L33,	Environmental			CO1,,	PPT
12	L34	Management:			CO2,	Digi
		Management:	Including		CO3	Class/
		management	of land,			Chalk
		water bodies				-Board
		· · · · · · · · · · · · · · · · · · ·	rests and			
		wildlife,	minerals;			
		Management				
		Areas; Mana	gement of			
		sensitive area				
		coasts, arid, w	etlands etc.			
			articipatory			
		approaches);	·			
		Management	of			
	1		-	l l		l l

		Watersheds;			
12	L35, L36	Human activities and energy in cities; Contribution to GHGs		CO1, CO2	PPT Digi Class/ Chalk -Board
13	L37	Appropriate Technologies and Applications: Techniques and case studies related to water harvesting, water treatment, recycling, waste disposal, waste minimization, and their implications,		CO1, CO2, CO3	PPT Digi Class/ Chalk -Board
13	L38	Low cost and cleaner technologies, Environmental Management in the Indian context;	R15	CO1, CO2, CO3	PPT Digi Class/ Chalk -Board
Quiz	3			-	
14	L39, L40	Global concerns for environment and biodiversity, International Environmental Policies and initiatives including policies, strategies, protocols, treaties, and agreements;	R7, R14	CO1	PPT Digi Class/ Chalk -Board
14	L41, L42	Overview of Government of India's policies.	R8, R9	CO1,	PPT Digi Class/ Chalk -Board

Course code: AR 606

Course title: Urban Regeneration & Conservation Techniques

Pre-requisite(s): None Co- requisite(s): None Credits: 03 L: 3 T: 0 P: 0 Class schedule per week: 03

Class: M.U.P. Semester / Level: I Branch: Architecture

Name of Teacher: Shama Parween

Course Objectives

This course enables the students:

A	To explore the history, philosophy and science of historic area conservation
В	To encourage appropriate methodologies and tools for recording, documentation, inventories
	and information management of historic structures and areas;
С	To develop professional level skills on urban regeneration &conservation using various
	techniques

Course Outcomes

After the completion of this course, students will be able to:

1	To understand the development of the philosophy and ethics of conservation and the
	legislation that protects the historic environment.
2	To survey, record and analyze the development of historic structures and precincts through the
	examination of their materials, construction and style.
3	To learn practical techniques for urban regeneration & conservation

Syllabus

Module 1

Understanding historic cities and precincts: Character , Socio cultural aspects ,problems and issues, Tangible and Intangible heritage ; value and Significance of heritage resources; cultural resource mapping & management

Module 2

Integrated territorial Urban Conservation: Introduction, principles, international charters, guidelines and standards for conservation of historic monuments, sites and heritage zones; aesthetic and social dimensions, economic, legal and tourism aspects.

Module 3

Planning procedures: inspection, surveys, investigation techniques, methods for inventories and documentation, identification and reporting on heritage zones; Introduction to Revival, Restoration, Renewal, Restoration, Recycling, Reuse, Rehabilitation, Resettlement, Redevelopment, adaptive reuse, Infill developments & Brownfield development

Module 4

Urban Regeneration-Economic, social and physical environmental aspects, Process to evolve a feasible set of goals and objectives for urban regeneration. Implementation of plans and urban management: phasing, resource mobilization, incentives, acts and legal tools; people's awareness and participation, role of various action groups

Module 5

Perception of urban regeneration in the context of evolution of selected urban centers of the West and the East. Case studies on Urban Conservation, Adaptive reuse , Infill development, brownfield development , rehabilitation, recycling and redevelopment.

Text books:

- T1 Alan Dobby, Conservation and planning, The Built Environment Series, Hutchinson of London,
- T2 Bernard M. Feilden; Guidelines for conservation; Architectural Press, London.
- T3- Robert Pickard; Policy involved in Heritage Conservation;
- T4 Nahoum Cohen, Urban Conservation, MIT Press,
- T5 Peter Roberts, Peter W. Roberts, Hugh Sykes, Urban Regeneration: A Handbook, SAGE Publication
- T6 Jerome Rothenberg, Economic evaluation of urban renewal: conceptual foundation of benefit-cost analysis, Brookings Institution

Reference books:

R1 - Nahoum Cohen, Urban Planning, Conservation, and Preservation, Volume 1 McGraw Hill Professional

R2 - Xavier Greffe; Managing our Cultural Property; Aryan Book International, New Delhi.

Gaps in the syllabus (to meet Industry/Profession requirements): Nil

POs met through Gaps in the Syllabus: Nil

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design: Nil

Course Delivery methods

CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Industrial/guest lectures

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
End Sem Examination Marks	50
3 Quizzes (3x10)	30
Seminar	10
Assignment	10

Assessment Components	CO1	CO2	CO3
End Sem Examination Marks	√	V	V
Quiz (3 nos 10 marks each)	V	V	V
Seminar	V	V	V
Assignment	V		$\sqrt{}$

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome#	Program Outcomes							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
1	M							M
2		M		Н	L	Н	Н	
3		M	Н					Н

	Mapping Between COs and Course Delivery (CD) methods								
CD	Course Delivery methods	Course Outcome							
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1, CO2							
CD2	Tutorials/Assignments	CO2, CO3							
CD3	Seminars	CO2, CO3							
CD4	Industrial/guest lectures	CO3							

We	Lec	Tentati	С	Topics to be	Text	COs	Actual	Methodolo	Remar
e	t	e	h	covered	Boo	mapp	Content	g	k
k		Date			k	e	covered	y	s by
No.	No.		N		/	d		used	faculty

		0		Refe				if any
				r				in any
				e				
1	1-3		Historic cities and precincts	T- 1,2, R-1	CO1	Understanding historic cities and precincts: Character with examples	PPT Digi Class/Chal k -Board	
2-3	4-9		Historic cities and precincts	T- 1,2, R-1	CO1, CO2	Sociocultural aspects,problems and issuesTangible and Intangible heritage	PPT Digi Class/Chal k -Board	
3-4	10- 12		Historic cities and precincts	T- 1,2, R-1	CO1, CO2	value and Significance of heritage resources;cultural resource mapping & management	PPT Digi Class/Chal k -Board	
5	13- 15		Integrated territorial Urban Conservatio n	T- 2,4 R-1	CO1	Introduction, principles,internatio nal charters	PPT Digi Class/Chal k -Board	
6	16		QUIZ 1					
6 -7	17- 21		Integrated territorial Urban Conservation	T- 2,4 R-1	CO1, CO2	guidelines and standards for conservationof historic monuments,	PPT Digi Class/Chal k -Board	
7-8	22- 25		Planning procedures	T-3 R-2	CO2	Planning procedures: inspection, surveys, investigation techniques, methods for inventories and documentation, identification and reporting on heritage zones	PPT Digi Class/Chal k -Board	
9	26- 29		Planning procedures	T- 3,5,6 R-2	CO1, CO3	Introduction to Revival, Restoration, Renewal, Restoration, Recycling, Reuse,	PPT Digi Class/Chal k -Board	

10	30	QUIZ 2			Rehabilitation, Resettlement, Redevelopment , adaptive reuse, Infill developments & Brownfield development		
10	31- 33	Urban Regeneratio n	T- 5,6	CO3	Urban Regeneration- Economic, social and physical environmental aspects ,Process	PPT Digi Class/Chal k -Board	
11	34- 36	Urban Regeneratio n	T- 5,6	CO2, CO3	Implementation of plans and urban management: phasing, resource mobilization, incentives, actsandlegal tools; people's awareness and participation, role of various action groups	PPT Digi Class/Chal k -Board	
12- 13	37- 38	Case Studies		СОЗ	Case studies on Urban Regeneration , Urban Conservation, Urban redevelopment, Urban Renewal	PPT Digi Class/Chal k -Board	
13	39 40- 41	QUIZ 3 Case Studies		CO3	Case studies on, Adaptive reuse, Infill development, brownfield development, rehabilitation, recycling.	PPT Digi Class/Chal k -Board	

Course code : AR 607

Course title : Sustainable City Planning

Pre-requisite(s) : None Co- requisite(s) : None

Credits : 03 L: 3 T: 0 P: 0

Class schedule per week : 03 Class : MUP Semester / Level : I

Branch : Architecture

Name of Teacher : Dr. Janmejoy Gupta

Course Objectives

This course enables the students:

A.	Understand what all constitutes "urban sustainability" and the potential ways to measure it,
	alongside understanding the complexities involved in measuring it.
B.	Understand historical timeline of development of sustainable urban planning concepts, beginning
	from ancient times to the twentieth century.
C.	Be aware of best practices in urban-planning related to urban sustainability and appropriate spatial
	measures for sustainable city planning.
D.	Understand infrastructural systems to ensure healthy water supply, sanitation, and waste disposal
E.	To review urban-planning policies and methods to promote city sustainability and reduced GHG
	emissions from buildings and transportation.

Course Outcomes

After the completion of this course, students will be able:

1.	To analyse sustainability metrics and indicators for urban centres in India.
2.	To connect urban sustainability concepts and technology to actual urban planning challenges faced.

Syllabus

Module 1: Introduction to Sustainable Built Environment: Principles of Sustainability, Sustainable Urbanization of natural and built environment, Sustainable City Planning: Checklist and Priorities, Social, Cultural and Economic aspects of Urban Sustainability.

Module 2: Sustainable Architecture - Historical Perspective: India & Global Scenario: Sustainable Planning Principles used in Ancient Indian Cities, Sustainable Human Settlement Planning and housing, Global Utopian Visions – Garden Cities, Neighbourhood Concept, etc-Contributions of Ebenezer Howard, Clarence Perry, Clarence Stein, etc.

Module 3: Concept of Sustainable Urban development: Slums- Causes and effect, Urban Development Plan, Community Participation in Developing Sustainable Design, Clean City Initiatives: Swach Bharat Initiative.

Module 4: Sustainable Infrastructure for cities: Resource use in urban areas: Water, waste, energy conservation, Appropriate infrastructural systems to ensure healthy water supply, sanitation, and waste disposal, The probability of acute drinking water crisis soon – infrastructure related issues.

Module 5: Urban Sustainability Appraisal in cities: Appropriate Sustainability Indicators for Urban India, Urban Planning Policy Interventions to enhance urban-sustainability, developing appropriate Sustainability-Matrix for Cities, how to make Indian Cities Smart and Sustainable.

Reference books:

- R1 Corburn, J. 2009. Towards the Healthy City: People, Places, and the Politics of Urban Planning.
- R2 Moore,S. A. 2007. Alternative Routes to the Sustainable City: Austin, Curitiba, and Frankfurt. Lanham, MD: Lexington Books.
- R3 Wheeler, S.M., and T. Beatley eds. 2008. Sustainable Urban Development reader, 2nd ed. Ew York: Routledge.
- R4 Bell, S., and S.Morse.199. Sustainability Indicators; Measuring the immeasurable. London: Earthscan. (pp.9-32)
- R5 Campbell Scot, "Green Cities, Growing Cities and Just Cities: Urban Planning and the Contradictions of Sustainable Development", Journal of American Planning Association 62:3, 296-312, 1996.
- R6 Bajpai, Jitendra N., "Building a foundation for smart Indian cities," published in "Insight", a Journal of Indian School of Business, Hyderabad, April 2015.
- R7 The Life and Death of American Cites, Jane Jacobs.
- R8 Gideon and Golany, New-Town Planning: Principles and Practice, Wiley-Interscience Publication, John Wiley & Sons, New York.
- R9 Jenks Mike, Joan Colin, "Dimensions of the Sustainable City", Springerlink, 2010 (available as an e-book at the Columbia University Library).
- R10 World Bank, 'China Low Carbon Cities Book, Chapter 1:3: Low Carbon Cities in China: Characteristics, Roadmap and Indicators., September 2011.

Gaps in the syllabus (to meet Industry/Profession requirements): Nil

POs met through Gaps in the Syllabus:NA

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design: Nil

	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Industrial/guest lectures

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
End Sem Examination Marks	50
3 quizzes (3x10)	30
Seminar	10
Assignment	10

Assessment Components	CO1	CO2	CO3
End Sem Examination Marks		$\sqrt{}$	
Quiz (3 nos 10 marks each)			
Seminar			
Assignment			

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes.

Course Outcome #	Program Outcomes					
	PO1	PO2	PO3	PO4	PO5	PO6
1	Н	Н	M	L	Н	M
2	Н	Н	Н	L	Н	M

	Mapping Between COs and Course Delivery (CD) methods					
CD	CD Course Delivery methods Course Outcome					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1, CO2				
CD2	Tutorials/Assignments	CO1, CO2				
CD3	Seminars	CO1, CO2				
CD4	Industrial/guest lectures	CO2				

Week No.	Lect. No.	Ten tati ve Dat e	Ch. No.	Topics to be covered	Text Book / Refere nces	COs mapp ed	Act ual Con tent cov ered	Methodology used	Remarks by Faculty if any
1	L1, L2			Principles of Sustainability. Sustainable Urbanization of natural and built environment.	T1,T2.	CO1		PPT Digi Class	
1	L3, L4			Sustainable City Planning: Checklist and Priorities. Social, Cultural and Economic aspects of Urban	T1,T2, T3.	CO1		PPT Digi Class	

		Sustainability.				
2	L5, L6	Sustainable Planning Principles used in Ancient Indian Cities.	Т8	CO2	PPT Digi Class/Chalk -Board	
2	L7, L8, L9	Sustainable Human Settlement Planning and housing.	T5, T7, T8.	CO1, CO 2.	PPT Digi Class/Chalk -Board	
3	L10, L11.	Global Utopian Visions – Garden Cities, Neighbourhood Concept, etc- Contributions of Ebenezer Howard, Clarence Perry, Clarence Stein, etc.	T7,T8, T9.	CO2	PPT Digi Class/Chalk -Board.	
4	L12, L13.	Slums- Causes and effect. Urban Development Plan.	T5, T6, T7,T8,	CO1, CO2	PPT Digi Class	
4	L14, L15.	Community Participation in Developing Sustainable Design.	T6, T9, T10.	CO1, CO2	PPT Digi Class	
4		Clean City Initiatives- Swach Bharat Initiative.	T6, T9.	CO2	PPT Digi Class/Chalk -Board	
5	L16, L17.	Resource use in urban areas: Water, waste, energy conservation.	T1, T4, T5, T9	CO2	PPT Digi Class/Chalk -Board	
6	L18, L19, L20.	Appropriate infrastructural systems to ensure healthy water supply, sanitation, and waste disposal.	T1, T4, T5, T9	CO2	Chalk -Board	
7	L21, L22, L23.	The probability of acute drinking water crisis in the near future –	T1, T4, T5, T9	CO2	Chalk -Board	

8	L24, L25, L26	infrastructure related issues. Appropriate Sustainability Indicators for Urban India.	T4	CO1	Chalk -Board
9	L27, L28	Urban Planning Policy Interventions to enhance urban- sustainability.	T1,T2, T3,T5	CO1, CO2	Chalk -Board
10	L29, L30,	Developing appropriate Sustainability- Matrix for Cities.	T2,T3, T4.	CO1, CO2	PPT Digi Class/Chalk -Board
11	L31, L32.	How to make Indian Cities Smart and Sustainable.	T6, T8,T9, T10.	CO1, CO2	PPT Digi Class/Chalk -Board

Course code : AR 611

Course title : Planning Studio / Workshop I (With Field study)

Pre-requisite(s) : None Co- requisite(s) : None

Credits : 04 L:0 T:0 P:8

Class schedule per week : 08
Class : M.U.P.
Semester / Level : I

Branch : Architecture
Name of Teacher : Dr. Satyaki Sarkar

Course Objectives

This course enables the students:

A.	To introduce students to urban planning parameters, land-use interaction studies, policies and
	strategies that seek to define the role of planning in a small urban area,
B.	To guide students to identification of needs of a community through socio-economic and
	physical survey, including updating of given base map.
C.	To provide students with opportunities to make decision and conceptualize projects that will
	improve the socio-economic condition of a delineated area

Course Outcomes

After the completion of this course, students will be able to:

1.	Explain the parameters that govern the development of urban areas;
2.	Recognize urban problems and factors responsible;
3.	Prepare comprehensive socio-economic questionnaire for urban planning;
4.	Develop landuse strategies and concepts for urban areas;

Syllabus

The students will be exposed to the following assignments covered over specific period of time

Assignment 1	Time of completion
Study to differentiate between an existing planned and unplanned city base on level of infrastructure, services, demography and governance based on purely secondary data.	3 weeks
Assignment 2 (Group work) Study of an existing ward based on primary socio-economic, infrastructure and landuse survey.	4 weeks
Assignment 3 Redesigning the existing ward studied in assignment 2	4 weeks
Assignment 4 Redesigning an existing class 1 city.	3 weeks

Text books:

T1 - Kevin Lynch, Good City Form, MIT Press

T2 - Edmund N. Bacon, Design of Cities, Penguin publishers

Reference books:

- R1 URDPFI Guidelines, Government of India, Ministry of Housing and Urban Affairs
- R2 Various City Development Plans under JNNURM
- R3 Gallent Robinson, Neighbourhood Planning: Communities, Networks and Governance, Policy Press
- R4 Praja.org. Handbook of Urban laws and Policies that Impact Housing,

Gaps in the syllabus (to meet Industry/Profession requirements) :Nil

POs met through Gaps in the Syllabus :Nil

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design: Nil

	Course Delivery methods
CD1	Seminars
CD2	Mini projects/Projects
CD3	Laboratory experiments/teaching aids
CD4	Industrial/guest lectures
CD5	Self- learning such as use of NPTEL materials and internets

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution	Individual	% Contribution during
	during CO Assessment	components of tool	CO Assessment
		Day to Day	30
Decomposity Evolution	60	performance	
Progressive Evaluation		Quiz	10
		Viva	20
		Examination	30
End Sem Evaluation	40	performance	
		Quiz	10

Assessment Components	CO1	CO2	CO3	CO4	CO5
Progressive Evaluation	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
End Sem Evaluation					

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes				
	PO1	PO2	PO3	PO4	PO5	PO6
1	Н	M		Н	L	
2	Н	Н	M			M
3		M	Н	Н	M	
4	Н	Н	L	L		Н

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	Course Outcome					
CD1	Seminars	CO1, CO4					
CD2	Mini projects/Projects	CO2, CO3, CO4,					
CD3	Laboratory experiments/teaching aids	CO2, CO3, CO4,					
CD4	Industrial/guest lectures	CO3, CO4,					
CD5	Self- learning such as use of NPTEL materials and						
	internets	CO1, CO2					

Week	Lect.	Tentative	Ch.	Topics to	Text	COs	Actual Content	Methodolo	Remark
No.	No.	Date	No.	be covered	Book	mapp	covered	gy	s by
					/ Refere	ed		used	faculty
					nces				if any
1	1-6			Assignmen	T-2,	CO1,	Introduction to	Computeris	
1				t 1	R-1	CO2	the problem	ed formats	
						002	and secondary	00 101111110	
							data collection		
2-3	7-17			Assignmen	T-2,	CO1,	Collation of	Computeris	
				t 1	R-1	CO2,	data collection	ed formats	
						CO3	in graphical		
2	1.0			Т, 1			format		
3	18			Internal evaluation					
				of progress					
4	19-			Assignmen	T-2,	CO1,	Data collection	Computeris	
	24			t 2	R-1	CO2,	and survey of	ed formats	
						CO3	ward		
5-7	25-			Assignmen			Collation and	Computeris	
	41			t 2			analysis of data	ed formats	
7	42			Internal					
				evaluation					
8-12	43-			of progress	т 1 2	CO4,	Datailed levent	Commutania	
8-12	71			Assignmen t 3	T-1,2, R-	CO4,	Detailed layout plan of the	Computeris ed formats	
	' 1			13	1,2,3		proposed ward	Cu Ioimais	
12	72			Internal			*		
				evaluation					
				of progress					

Department of Architecture, Birla Institute of Technology Mesra

13-	73-	Assignmen	T-1,2,	CO4	Detailed layout	Computeris	
14	84	t 4	R-		plan of the	ed formats	
			1,2,3		proposed city		
14	85	Internal					
		evaluation					
		of progress					

Course code : AR 612 Course title : Urban Design

Pre-requisite(s) : None

Co- requisite(s) : Should have registered for Urban Design Theory (MUP 103)

Credits : 02 L: 0 T: 0 P: 4

Class schedule per week : 04 Class : M.U.P. Semester / Level : I

Branch : Architecture
Name of Teacher : Dr. Satyaki Sarkar

Course Objectives

This course enables the students:

_	course charles the statemes.									
A To develop concepts of urban design at various urban scales										
	B.	To engage in an effective design process; that entails holistic approach								
	C.	To apply and use of relevant urban design techniques considering legal tools;								

Course Outcomes

After the completion of this course, students will be able:

1.	To demonstrate design capabilities in approaching urban design at various scales;					
2.	To apply and use urban design knowledge contextually					
3	To design live urban pockets / squares / blights taking local parameters and issues into					
	consideration, adding contemporary layer to urban aesthetics					

Syllabus

Studying, Analyzing & Designing the parts of city - central areas, the town center, civic spaces, shopping centers, Industrial Areas and estates, Residential areas & Housing so as to create an understanding of the role of various physical, social, economic and infrastructural components and decision making processes;

Text books:

- T1. Bacon, E. N., Design of Cities, Penguin Publishers
- T2. Cullen, G., Townscape, London Architectural Press
- T3. Gallion A.B. & Simon Eisner, Urban Pattern City Planning and Design, CBS Publishers
- T4. Fransesc Zamora; Source of Contemporary Urban Design, Harper Collins Publisher
- T5. Kevin Lynch, Image of a city, MIT Press
- T6. Spreiregen, Paul. D., Urban Design: The architecture of towns & cities

Reference books:

- R1 Donald Watson, Alan J. Plattus, Robert G. Shibley; Time-saver standards for urban design, McGraw-Hill
- R2 Stephen Marshall, Streets and Patterns, Routledge.

Gaps in the syllabus (to meet Industry/Profession requirements):Nil

POs met through Gaps in the Syllabus: Nil

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design:Nil

	Course Delivery methods
CD1	Seminars
CD2	Mini projects/Projects
CD3	Laboratory experiments/teaching aids
CD4	Industrial/guest lectures
CD5	Self- learning such as use of NPTEL materials and internets

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution	Individual	% Contribution during
	during CO Assessment	components of tool	CO Assessment
		Day to Day	30
Decomposites Explantion	60	performance	
Progressive Evaluation		Quiz	10
		Viva	20
		Examination	30
End Sem Evaluation	40	performance	
		Quiz	10

Assessment Components	CO1	CO2	CO3	CO4	CO5
Progressive Evaluation					
End Sem Evaluation					

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	PO1	PO2	PO3	PO4	PO5	PO6
1	Н	M	M	Н	M	L
2	Н	Н	M	Н	M	
3		Н	Н	Н	M	Н

	Mapping Between COs and Course Delivery (CD) methods				
CD	CD Course Delivery methods Course Outcome				
CD1	Seminars	CO1, CO2, CO3			
CD2	Mini projects/Projects	CO2, CO3,			
CD3	Laboratory experiments/teaching aids	CO1, CO2, CO3,			

CD4	Industrial/guest lectures	CO3,
CD5	Self- learning such as use of NPTEL materials and	
	internets	CO1

Wee k	Lect	Tentativ e	Ch	Topics to be covered	Text Book /	COs mappe	Actual Content	Methodolog y	Remark s by
No.	No.	Date	No	be covered	Refere nces	d	covered	used	faculty if any
1-2	1-12			Field excursion for 2 weeks	T-1,2, R-1	CO1, CO2	Data collection	Computerise d formats	
3 -4	13 - 24			Collation of data collection	T-1,2, 3 R-1	CO1, CO2, CO3	In graphical format	Computerise d formats	
5	25			Internal evaluation of progress					
5-9	26- 54			Analysis and design alternative s	T- 1,2,3,4,5, 6 R-1,2	CO1, CO2, CO3	Details of design alternative s	Computerise d formats	
9	55			Internal evaluation of progress					
10-	56- 78			Final design proposal	T- 1,2,3,4,5, 6 R-1,2	CO4, CO5,	Detailed proposal	Computerise d formats and hard copy	
14				Internal evaluation of progress					

SEMESTER II

Course code : AR 651

Course title : Planning Legislation & Professional Practice

Pre-requisite(s) : Nil Co- requisite(s) : Nil

Credits : 03 L: 3 T:0 P: 0

Class schedule per week : 03 Class : M.U.P. Semester / Level : II

Branch : Architecture
Name of Teacher : Dr. D.J. Biswas

Course Objectives

This course enables the students:

A	To introduce the subject along with various aspects planning legislations affect the activities
	related to urban planning
B.	To familiarize with various planning legislations related to environment as well as
	construction industries in India
C.	To introduce various aspects related to the profession of urban planner, along with role and
	responsibilities of consultant including social responsibilities and professional ethics.

Course Outcomes

After the completion of this course, students will be able to:

1.	Understand the relevance and importance of various planning acts and guidelines.			
2.	Develop the basic skill to prepare planning proposals considering all the acts and regulations			
	affecting the project area			
3	Behave judiciously and sympathetically for making planning proposals within the guideline			
	laid down by the professional body and with due respect to professional ethics			

Syllabus

Module 1: Evolution of planning legislation in India:

The meaning, significance and objectives of planning legislation. An overview of legal tools connected with urban planning & development. Town & Country Planning Organization, Development Authorities - objectives, contents and procedures for preparation & implementation of Regional Plans, Development Plans, Master Plan and Town-planning schemes.

Module 2: Development Control:

Necessity and significance of Land Development Control – objectives and legal tools, critical evaluation of Zoning, sub-division regulations, building regulations and byelaws.

Module 3: Land Acquisition Act:

Land Acquisition Act of India, its necessity, provision and limitation. Urban Land (Ceiling & Regulation) Act – objectives, contents & planning implications.

Module 4: Various other acts and regulations affect the urban development:

In order to execute any urban development project in India, the proposal needs to be cleared from various types of authorities, which may be applicable in general or in those specific urban areas. Thus an urban

planner has to be exposed to all those environment related as well as construction related acts and regulations.

Module 5: Role of Professional Body in the field of Urban Planning:

Necessity and role of such Professional body in India and abroad. In case of India, the working system, constitution and bye laws, categories of membership, election procedures, Role of its conventions, its publications, etc.role and responsibility of planning consultants, professional ethics, code of conduct and scale of professional charges

Reference books:

- R1 UDPFI Guidelines, 1996, published by: Ministry of Urban Development Government of India
- R2 Bharadwaj RK, The Municipal administration in India: A Sociological analysis of rural & urban India.
- R3 Guide to practical project appraisal, Social benefit, Cost analysis in Developing Countries, published by: United Nation

Gaps in the syllabus (to meet Industry/Profession requirements): Nil

POs met through Gaps in the Syllabus: NA

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design: Nil

	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Industrial/guest lectures

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
End Sem Examination Marks	50
3 quizzes (3X10)	30
Seminar	10
Assignment	10

Assessment Components	CO1	CO2	CO3
End Sem Examination Marks		$\sqrt{}$	$\sqrt{}$
Quiz (3 nos 10 marks each)		V	$\sqrt{}$
Seminar			
Assignment			

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Course Outcome #		Program Outcomes					
	PO1	PO2	PO3	PO4	PO5	PO6	
1	Н		Н		Н	M	
2	Н		Н	M	M		
3	M	L	Н		Н	Н	

	Mapping Between COs and Course Delivery (CD) methods					
CD	Course Delivery methods	Course Outcome				
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1, CO2				
CD2	Tutorials/Assignments	CO2				
CD3	Seminars	CO3				
CD4	Industrial/guest lectures	CO3				

Wk.	Lect.	Tenta	C	Topics	to	be	Text	COs	Actual	Methodolog	Remarks
No.	No.	tive	h.	covered			Book /	mapp	Content	У	by
		Date	N				Refere	ed	covered	used	faculty if
			o.				nces				any
1	1			Significa	nce	and	R1	CO1		Chalk	
				objective	S	of				boards/LCD	
				planning						projectors	
				legislatio	n						
1	2,3			-do-			-do-	-do-		-do-	
2	4			Various			R1,	CO1,		-do-	
				Developr	nent		R3	CO2			
				authoritie		India					
				and		their					
				functioni	ng						
2	5,6			-do-			-do-	-do-		-do-	
3	7			An ove	rview	of	R1,	CO1,		-do-	
				legal		tools	R2	CO2			
				connected	d	with					
				urban pl	annin	g &					
				developn	nent						
3	8,9			Procedur	es	for	R1,	CO2,		-do-	
				preparation	on	&	R3	CO3			
				implemen	ntatio	n of					
				Regional	P	lans,					
				Master		Plan,					
				Developr	nt Pla	ns					
4	10			Necessity	7	and	R1,	CO1,		-do-	
				significar		of	R3	CO3			
				Land De		ment					
				Control	•						

4	11,12	-do-	-do-	-do-	-do-	
5	13	Critical evaluation	R1,	-do-	-do-	
		of Zoning, sub-	R3			
		division				
		regulations,				
5	14,15	-do-	-do-	-do-	-do-	
5	16	Planning	-do-	-do-	-do-	
		regulations and				
		byelaws				
6	17,18	Building	-do-	-do-	-do-	
		regulations and				
		byelaws				
7	19	Land Acquisition	R3	CO3	-do-	
		Act of India, its				
		requirement				
7	20,21	-do-	-do-	-do-	-do-	
8	22	Urban Land	R1,R2	CO2,	-do-	
		(Ceiling &	R3	CO3		
		Regulation) Act				
8	23,24	Urban Local	-do-	-do-	-do-	
	1	authorities in India				
9	25	Its governance and	-do-	-do-	-do-	
		applicability in				
		Urban				
	26.27	development	1	1	1	
9	26,27	Approval process	-do-	-do-	-do-	
		in Urban				
		development				
10	20	proposals Other relevant acts	-do-	da	do	
10	28	in India	-uo-	-do-	-do-	
10	29,30	-do-				
11	31	Relevance and	-do-	-do-	-do-	
11	31	application of all	-uo-	-u0-	-u0-	
		those acts in urban				
		planning				
11	32,33	-do-				
12	34	Definition and	R2,R3	CO2	-do-	
12		requirement of	112,113			
		Professional Body				
12	35,36	The working	-do-	-do-	-do-	
		system,				
		constitution and				
		bye laws				
13	37	Membership	-do-	-do-	-do-	
		requirement				
13	38,39	Professional and	-do-	-do-	-do-	
		Social				
		responsibility				
14	40	Quiz 1*				
14	41,42	Quiz 2 & 3*				

Course code : AR 652

Course title : Housing and Community Planning

Pre-requisite(s) : None.
Co- requisite(s) : None

Credits : 03 L: 3 T: 0 P:0

Class schedule per week : 03
Class : MUP
Semester / Level : II

Branch : Architecture

Name of Teacher : Prof. Rajan Chandra Sinha

Course Objectives

This course enables the students:

A.	To familiarize with a wide spectrum of aspects related to housing viz., housing scenario,
	housing needs, housing design, building legislations and relevant methods for formulating
	housing strategies.
B.	To gain basic knowledge of issues of urban development relevant to housing planning in
	India.
C.	to explain the issues involved with changing contextual policies for housing and generalize
	the new directions of opportunities
D.	To apply the standards, norms and statutory regulations affecting the housing development
	and design of housing neighbourhoods.

Course Outcomes

After the completion of this course, students will be:

1.	To define basic elements of housing, neighbourhood, community and slums
2.	To appraise various housing policies and programmes
3.	To explain housing typologies or differentiate community design in terms of local context
	(Physical, economical, socio-cultural, ecological, environmental aspects)
4.	To illustrate the process for housing planning
5.	To Apply zoning regulations and sub-division techniques and computation for density, FAR,
	built-up area, as per development norms.

Syllabus

Module 1: Introduction to Housing

Definition & concept of Housing, Housing typologies, Form of Housing provision (Plotted, Group Housing, Cooperative, Self Help, Leasehold, Freehold / Condominium, Rental Housing etc.) and Special Housing types (Barrier free, Mobile homes, congregate housing for assisted living, disaster housing, Student & public housing, Guest house, Night shelters, Incremental Housing etc.). Theories and approaches to housing

Module 2: Housing and City

Understanding housing as an important land use component of city plan / master plan, considerations for carrying out city level housing studies, projections, land use provisions. Suitability of land for housing, housing stress identification, projecting housing requirements, calculating housing shortages, housing allocation.

Understanding the causes of growth of Slums, Squatter settlements & Urban sprawl, Types and generic characteristics of slums, An overview of measures & approaches to slums & squatter settlements, Objectives of National Slum Policy (2002), Concept of few schemes e.g.: Site & Services, EIUS, BSUP, VAMBAY, IHSDP.

Module 3: Affordable Housing, new trends & Housing Policy

Components of Housing Cost & approach for affordable housing, Characteristics of Urban housing vis-àvis Rural housing, Goals, Objectives & contents of National Housing & Habitat Policy (2007), Examples of housing schemes & programmes e.g., IAY, IHSDP etc.

Module 4:Planning for Neighbourhoods

Approaches to neighbourhood living in traditional and contemporary societies, elements of neighbourhood structure, Planning and design criteria for modern neighbourhoods, norms and criteria for area distribution, housing and area planning standards, net residential density and gross residential density, development controls and building byelaws, URDPFI guidelines, NBC 2005provisions.

Module 5: Norms& Standards for Urban & Housing Development

Town & Residential density, FAR, Different types of codes/ norms affecting settlement development planning, Land –use Classification & compatibility of uses (e.g., compatible uses in residential zone), Factors affecting space standards / land requirements for facilities, Land area requirement for different uses in a town & for community facility in a sector/ residential planning area, Design Considerations based on subdivision norms / regulations.

Text books:

- T1 Modak & Ambedkar; Town & Country Planning & Housing
- T2 Bawa R. L., Fernandes B. G.; Design for Living: A Guide for Planning of Residential Neighbourhoods; Galgotia Publishing Company; N. Delhi
- T3 Abrams, C., Housing and town and country planning: Urban land Problems and Policies
- T4 Payne, G. K., Urban Housing in Third World

Reference books:

- R1 Financing of Housing and community Improvement Programmers / United Nation
- R2 Poulose K T(compiled); Reading Material on Housing; Institute of Town Planners, India; New Delhi;
- R3 URDPFI guidelines.
- R4 National Building Code,

Gaps in the syllabus (to meet Industry/Profession requirements):Nil

POs met through Gaps in the Syllabus :Nil

Topics beyond syllabus/Advanced topics/Design:Nil

POs met through Topics beyond syllabus/Advanced topics/Design:Nil

	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Industrial/guest lectures

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
End Sem Examination Marks	50
3 quizzes (3X10)	30
Seminar	10
Assignment	10

Assessment Components	CO1	CO2	CO3
End Sem Examination Marks			
Quiz (3 nos 10 marks each)	V	V	V
Seminar	V	V	V
Assignment	V	1	V

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	PO1	PO2	PO3	PO4	PO5	PO6
1	M	L	M	M	M	L
2	M	-	Н	L	Н	M
3	Н	Н	Н	M	M	M
4	Н	Н	Н	Н	Н	Н
5	H	Н	Н	Н	Н	Н

Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	Course Outcome				
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1, CO2				
CD2	Tutorials/Assignments	CO2				
CD3	Seminars	CO3				
CD4	Industrial/guest lectures	CO3				

Week	Lect.	Tentative	Ch.	Topics to be covered	Text	COs	Act	Methodol	Re
No.	No.	Date	No.	•	Boo	mapped	ual	ogy	ma
					k/		Con	used	rks
					Ref		tent		by
					ere		cov		fac
					nces		ered		ult
									y if

						any
1	L1	Definition & concept of Housing, Housing typologies	T3, R2	CO1, CO3	PPT Digi Class/Cho ck -Board	
1	L2	Form of Housing provision	T3, R2	CO1, CO3	PPT Digi Class/Cho ck -Board	
1	L3	Special Housing types	T3, R2	CO1, CO3	PPT Digi Class/Cho ck -Board	
2	L4	Theories and approaches to housing	T1, R2	CO4	PPT Digi Class/Cho ck -Board	
2	L5	Theories and approaches to housing	T1, R2	CO4	PPT Digi Class/Cho ck -Board	
2	L6	Understanding housing as an important land use component of cityplan / master plan	T1, R2, R3	CO3, CO4	PPT Digi Class/Cho ck -Board	
3	L7	Considerations for carrying out city level housing studies	T1, T2, T3, R2	CO1, CO2, CO3, CO4	PPT Digi Class/Cho ck -Board	
3	L8	Projections, land use provisions. Suitability of land for housing	T1, T4, R3	CO3, CO5	PPT Digi Class/Cho ck -Board	
3	L9	Housing stress identification, projecting housing requirements	T1, T4, R3	CO4, CO5	PPT Digi Class/Cho ck -Board	
4	L10	calculating housing shortages, housing allocation.	T1, T4, R3	CO4, CO5	PPT Digi Class/Cho ck -Board	
4	L11	Understanding the causes of growth of Slums	T1, T3, R1	CO2, CO3	PPT Digi Class/Cho ck -Board	
4	L12	Squatter settlements & Urban sprawl	T1, T3, R1	CO2, CO3	PPT Digi Class/Cho ck -Board	
5	L13	Types and generic characteristics of slums	T1, T3,	CO2, CO3	PPT Digi Class/Cho	

				T T	
			R1		ck
					-Board
5	L14	1 ST QUIZ		CO1, CO2,	
		(COMPRISING		CO3, CO4,	
		LECTURES 1 TO 13)		CO5	
5	L15	An overview of	T1,	CO2, CO3	PPT Digi
		measures & approaches	T3,		Class/Cho
		to slums & squatter	R1		ck
		settlements	<u> </u>		-Board
6	L16	Objectives of National	T1,	CO2, CO3	PPT Digi
		Slum Policy (2002)	T3,		Class/Cho
			R1		ck
					-Board
6	L17	Concept of few	T1,	CO2, CO3	PPT Digi
		schemes e.g.: Site &	T3,		Class/Cho
		Services, EIUS, BSUP,	R1		ck
		VAMBAY, IHSDP.	L		-Board
6	L18	Components of	T4,	CO3	PPT Digi
		Housing Cost	R2		Class/Cho
					ck
					-Board
7	L19	Approach for	T2,	CO3, CO4	PPT Digi
		affordable housing	T3,		Class/Cho
			R2		ck
					-Board
7	L20	Characteristics of	T2,	CO3, CO4	PPT Digi
		Urban housing vis-à-vis	T3,		Class/Cho
		Rural housing	R2		ck
				224 224	-Board
7	L21	Characteristics of	T2,	CO3, CO4	PPT Digi
		Urban housing vis-à-vis	T3,		Class/Cho
		Rural housing	R2		ck
	Y 00		D.0	G02 G04	-Board
8	L22	Goals, Objectives &	R3	CO2, CO4	PPT Digi
		contents of National			Class/Cho
		Housing & Habitat			ck
	T 22	Policy (2007)	D2	G02 G04	-Board
8	L23	Goals, Objectives &	K3	CO2, CO4	PPT Digi
		contents of National			Class/Cho
		Housing & Habitat			ck
0	1.24	Policy (2007)	D2	G02 G04	-Board
8	L24	Goals, Objectives &	R3	CO2, CO4	PPT Digi
		contents of National			Class/Cho
		Housing & Habitat			ck
0	1.25	Policy (2007)	D2	CO2 CO4	-Board
9	L25	Examples of housing	R3	CO2, CO4	PPT Digi
		schemes &			Class/Cho ck
		programmes e.g., IAY,			
9	L26	IHSDP etc.	D2	CO2 CO4	-Board
9	L20	Examples of housing	KJ	CO2, CO4	PPT Digi
<u> </u>		schemes &	<u> </u>		Class/Cho

		programmes e.g., IAY, IHSDP etc.			ck -Board
9	L27	2 ND QUIZ(COMPRISING LECTURES 15 TO 26)		CO1, CO2, CO3, CO4	
10	L28	Approaches to neighbourhood	T2, R2, R3	CO1, CO3	PPT Digi Class/Cho ck -Board
10	L29	Approaches to neighbourhood	T2, R2, R3	CO1, CO3	PPT Digi Class/Cho ck -Board
10	L30	Elements of neighbourhood structure	T2, R2, R3	CO1, CO3	PPT Digi Class/Cho ck -Board
11	L31	Planning and design criteria for modern neighbourhoods	T2, R2, R3	CO1, CO3	PPT Digi Class/Cho ck -Board
11	L32	Norms and riteria for area distribution	T2, R2, R3	CO1, CO3	PPT Digi Class/Cho ck -Board
11	L33	Housing and area planning standards	T2, R2, R3	CO3, CO5	PPT Digi Class/Cho ck -Board
12	L34	Net residential density and gross residential density, development controls and building byelaws	T2, R2, R3	CO3, CO5	PPT Digi Class/Cho ck -Board
12	L35	URDPFI guidelines, NBC 2005provisions.	R2, R3	CO3, CO5	PPT Digi Class/Cho ck -Board
12	L36	Town & Residential density, FAR, Different types of codes/ norms affecting settlement development planning	T2, R2, R3	CO3, CO5	PPT Digi Class/Cho ck -Board
13	L37	Land –use Classification & compatibility of uses	T2, R2, R3	CO3, CO5	PPT Digi Class/Cho ck -Board
13	L38	Factors affecting space standards / land requirements for facilities	T2, R2, R3	CO3, CO5	PPT Digi Class/Cho ck -Board

13	L39	Land area requirement	T2,	CO3, CO5	PPT Digi
		for different uses in a	R2,		Class/Cho
		town & for community	R3		ck
		facility in a sector/			-Board
		residential planning			
		area			
14	L40	Design Considerations	T2,	CO3, CO5	PPT Digi
		based on subdivision	R2,		Class/Cho
		norms / regulations.	R3		ck
					-Board
14	L41	Design Considerations	T2,	CO3, CO5	PPT Digi
		based on subdivision	R2,		Class/Cho
		norms / regulations.	R3		ck
					-Board
14	L42	3 RD QUIZ		CO1, CO3,	PPT Digi
		(COMPRISING		CO5	Class/Cho
		LECTURES 28 TO 41)			ck
					-Board

Course code : AR 653

Course title : Urban Infrastructure Planning

Pre-requisite(s) : None Co- requisite(s) : None

Credits : 03 L: 3 T: 0 P: 0

Class schedule per week : 03 Class : MUP Semester / Level : II

Branch : Architecture

Name of Teacher : Dr. Bimal Chandra Roy

Course Objectives

This course enables the students:

A.	To classify the various urban infrastructures with their significance and importance
B.	To identify the latest technological innovations and their suitability for a particular infrastructure
C.	To familiarize with the environment and legal aspects of urban infrastructure planning
D.	To synthesize the knowledge and skills acquired, in the design of infrastructure and services
	related to water supply, storm water management, waste water management and solid waste
	management

Course Outcomes

After the completion of this course, students will be able to:

1.	Classify urban infrastructures with their significance and importance
2.	Identifythe latest technological innovations and their suitability for a particular infrastructure
3.	Explain about the various legal and environmental aspects of urban infrastructure planning
4.	Adopted in the design of the various infrastructure and services related to water supply, storm
	water management, waste water management and solid waste management

Syllabus

Module 1: Introduction

Elements of infrastructure (physical, social, utilities and services), definitions, concepts, significance and importance for public health and environmental protection; familiarizing to CPHEEO Manual

Module 2: Water and storm water management system

Sources of water, quality and quantity requirements, treatment and storage, treatment plant location, transportation and distribution; Storm water – rainfall data interpretation, storm water collection and disposal, water harvesting, recycling and reuse.

Module 3: Waste water management systems

Separate and combined systems; characteristics of waste water; Industrial pollutants and their effects; waste water treatment methods; planning and location of treatment plants; disposal of municipal and industrial effluents, effects of rivers and water bodies; legal aspects.

Module 4: Solid waste management system

Elements of solid wastes management, classification and properties of solid wastes, on site collection, storage, transportation and disposal of solid wastes, processing and treatment of solid wastes, various social and legal aspects of the solid waste management.

Module 5: Power supply and telecommunications system

Sources of electricity, transmission, distribution and supply; sustainable energy planning, planning approaches for telecommunication infrastructure and network systems; environmental, social and economic impacts of telecommunication infrastructure.

Text books:

- T1 Howard S. Peavy, Environmental Engineering, Tata McGrawhill
- T2 Goodman, A.S. and Hastak, M., "Infrastructure Planning Handbook: Planning Engineering and Economics", New York: ASCE Press.

Reference books:

- R1 S. K. Garg, Water Supply Engineering, Khanna Publishers
- R2 Arun Kumar Jain, Ashok Kumar Jain, B. C. Punmia, Water Supply Engineering: Environmental Engineering I, Laxmi Publications
- R3 CPHEEO Manual on Sewerage and Sewage Treatment,
- R4 Zaini, U. and Mogens, H., "Municipal Wastewater Management in Developing Countries", Elsevier.
- R5 Dragan, S., "Sustainable Water Management Solutions for Large Cities", IAHS Publication.
- R6 Tchobanoglous, G., "Integrated Solid Waste Management: Engineering Principles and Management Issues", McGraw Hill.
- R7 Baum, V., "Energy Planning in Developing Countries", Australian Govt. Publishing Service.
- R8 Amani Omer, Telecommunication Management Networks (TMN) Implementation, Lambert Academic Publishers

Gaps in the syllabus (to meet Industry/Profession requirements): Nil

POs met through Gaps in the Syllabus: NA

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design: Nil

	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Industrial/guest lectures

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
End Sem Examination Marks	50
3 quizzes (3X10)	30
Seminar	10
Assignment	10

Assessment Components	CO1	CO2	CO3
End Sem Examination Marks	V		$\sqrt{}$
Quiz (3 nos 10 marks each)			$\sqrt{}$

Seminar	 	$\sqrt{}$
Assignment	 	$\sqrt{}$

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes						
	PO1	PO2	PO3	PO4	PO5	PO6	
1	Н	Н	L				
2	Н	Н	Н	Н		Н	
3	Н	M	Н	L	Н	M	
4	Н	Н	Н	Н	Н	M	

	Mapping Between COs and Course Delivery (CD) methods						
CD	CD Course Delivery methods Course Outcome						
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1, CO2, CO3					
CD2	Tutorials/Assignments	CO3, CO4					
CD3	Seminars	CO3, CO4					
CD4	Industrial/guest lectures	CO3, CO4					

Week No.	Lect No.	Tentati ve Date	Ch. No.	Topics to be covered	Text Book / Refer e nces	COs mapp ed	Actual Conte nt covere d	Methodolo gy used	Remar ks by faculty if any
1	L1			Elements of infrastructure (physical, social, utilities and services),	T1, T2	CO1, CO2		Chock -Board	
1	L2, L3			Definitions, concepts, significance and importance for public health and environmental protection with respect to urban infrastructure	T1, R1, R2	CO1		Chock -Board	
2	L4			Familiarizing to CPHEEO Manual and Guidance	R3	CO1, CO3		PPT Digi Class/Choc k-Board	
2	L5, L6			Sources of water, quality and quantity	T1, R1,	CO2, CO4		PPT Digi Class/Choc	

		requirements	R2		k-Board
3	L7,	Treatment and storage,	T2,	CO2,	PPT Digi
	L8	transportation and	R1,	CO4	Class/Choc
	Lo	distribution	R2	CO4	k-Board
3	L9	Various factors to be	T1,	CO2,	PPT Digi
3	Ly	considered for	R1,	CO2,	Class/Choc
		treatment plant location	R1,	CO4	k-Board
4	I 10			CO2	
4	L10,	Transportation and	T1,	CO2,	PPT Digi Class/Choc
	L11	distribution of the	R1,	CO4	
4	T 10	treated water	R2	CO2	k-Board
4	L12	Storm water – rainfall	T1,	CO2,	PPT Digi
		data interpretation,	R1,	CO4	Class/Choc
			R2	~~.	k-Board
5	L13,	Storm water collection	T1,	CO2,	PPT Digi
	L14	and disposal various	R1,	CO4	Class
		disposal system	R2		
5	L15,	Need of water	T1,	CO2,	PPT Digi
		harvesting and the	R5	CO4	Class
		various methods,			
		Recycling and reuse of			
		water through water			
		harvesting,			
6		Quiz1, covering L1-		CO1,	
		L15		CO2,	
				CO4	
6	L16,	Separate and combined	T1,	CO2,	PPT Digi
	L17	systems of waste water	R4,	CO4	Class
		management	R2		
7	L18,	Various characteristics	T1,	CO3,	PPT Digi
	L19	of domestic and	R2,R	CO4	Class/Choc
		industrial waste water	4,5,		k-Board
7	L20	Industrial pollutants	T1,	CO3,	PPT Digi
		and their effects	R2,R	CO4	Class/Choc
			4,5		k-Board
8	L21,	Various waste water	T1,	CO2,	PPT Digi
	L22	treatment methods	R2,R	CO3,	Class/
			4,	CO4	Chock
			R5		-Board
8	L23	Various waste water	T1,	CO2,	PPT Digi
~		treatment methods	R2,R	CO3,	Class/Choc
		deather methods	4,5	CO4	k-Board
9	L24,	Various waste water	T1,	CO ₂ ,	PPT Digi
′	L24, L25	treatment methods	R2,R	CO2,	Class/Choc
	123	deathent methods	4,5	CO3,	k-Board
9	L26	Planning and location	T1,		
9	L20			CO2,	PPT Digi
		of treatment plants	R2,R	CO4	Class/Choc
10	1.07	D: 1 c :::	4,5	COC	k-Board
10	L27,	Disposal of municipal	T1,	CO2,	PPT Digi
	L28	and industrial effluents,	R2,R	CO3	Class/
		effects of rivers and	4,		Chock

		water bodies,legal	R5		-Board
		aspects related to waste			
		water management			
		system.			
10		Quiz2, covering L16-		CO1,	
		L28		CO2,	
				CO4	
11	L29,	Elements of solid	T1,	CO2,	PPT Digi
	L30	wastes management,	R6	CO3,	Class
		classification and		CO4	
		properties of solid			
		wastes			
11	L31	On site collection,	T1,	CO2,	PPT Digi
		storage	R6	CO3,	Class/
				CO4	Chock
				<u> </u>	-Board
12	L32,	Transportation and	T1,	CO2,	Chock
	L33	disposal of solid wastes	R6	CO3,	-Board
				CO4	
12	L34	Various social and legal	T1,	CO2,	PPT Digi
		aspects of the solid	R6	CO3,	Class
		waste management.		CO4	
13	L35	Sources of electricity,	T2,	CO2,	PPT Digi
		transmission	R7,	CO3,	Class
			R8	CO4	
13	L36,	Basic approach to	T2,	CO2,	PPT Digi
	L37	distribution and supply	R7,	CO3,	Class/
		of electricity for	R8	CO4	Chock
		domestic and industrial			-Board
		use, sustainable energy			
		planning			
14	L38,	Approaches for	T2,	CO2,	PPT Digi
	L39	telecommunication	R7,	CO3,	Class/
		infrastructure and	R8	CO4	Chock
		network systems,		1	-Board
		environmental, social		1	
		and economic impacts			
		of telecommunication		1	
		infrastructure.			
14		Quiz3, covering L29-		CO1,	
		L39		CO2,	
				CO3,	
				CO4	

Course code : AR 656

Course title : Transportation Planning

Pre-requisite(s) : Nil Co- requisite(s) : Nil

Credits : 03 L:3 T:0 P:0

Class schedule per week : 03 Class : MUP Semester / Level : II

Branch : Architecture
Name of Teacher : Anila Smriti Surin

Course Objectives

This course enables the students:

A.	To provide a broad overview of urban transportation planning, including historic and
	emerging issues faced in the field and the tools that are available to address these challenges.
B.	To introduce travel survey method for understanding travel behaviour.
C.	To introduce the key concepts of the urban transportation planning system
D.	To introduce the fundamental concepts of public transport system such as system, technology
	and quality of service.

Course Outcomes

After the completion of this course, students will have:

1.	Basic understanding of transportation planning, its theoretical backgrounds and issues
	occurring in this field and applications.
2.	Skill for collecting data about travel behaviour and analyzing the data for use in transport
	planning.
3.	Ability to understand the important concepts about public transport system
4.	Ability to describe foundational concepts such as the transportation- land use connection and
	congestion, and understand the implications of these concepts for policy and practice.

Syllabus Module 1:

Introduction to transportation planning; The planning concept; Importance of transportation planning; Classification of roads, road geometries and road components, traffic volume, origin destination, spot speed, speed and delay, parking and pedestrian issues; road networks and hierarchy.

Development of Land - Use models, The Lowry Model, Application of Lowry Model. Smart Growth and Comprehensive Planning Initiatives. Importance of Land use-Transport Integration Land use and mobility patterns in cities, implications of land use patterns on transport and mobility, land use and transport decisions need and benefits of land use transport integration, case cities of land use –transport integration, Best practices of Land use transport integration in India and abroad,

Module 2:

Traffic and transportation surveys- Study area definitions, surveys and their types(Home Interview Survey, Commercial Vehicle Survey, Intermediate Survey Public Transport, Public Transport Survey, Roadside-Interview Survey, Cordon-Line Survey, Post-Card Questionnaire Survey, Registration-Number

Survey etc.) Volume Count, Origin and Destination, Parking and Public Transport Surveys, Inventory of Transport facilities, sampling of travel methods, survey techniques; Travel survey process; data processing and interpretation. Travel demand modelling,

Module 3:

Use of analytical models for transportation planning- programming and scheduling, processing of travel data, analysis and interpretation of traffic studies; introduction transport planning process;

Trip generation - Multiple linear regression model, Trip Attraction Modelling,

Trip distribution- trip distribution data, Growth factor methods, Average factor method, Gravity model method.

Trip assignment- Route assignment – Minimum path, all or nothing method, Capacity restraint method, Model split- Influencing Factors, trip end and trip interchange model, Mode Choice Modeling, Logit model of mode choice, binary and multinomial Logit model.

Module 4:

Traffic control systems: Signalling, Webster's method, Shockwaves; Traffic management ,Design of rotary, Solving transportation problems by Vogel's method,

Introduction of public transport systems, introduction to mass transit systems, Transit classification, Transit system performance, Transit capacity, technology and operations. Review of existing traffic management schemes in Indian cities.

Module 5:

Transport and environment: Traffic noise, factor affecting noise statement measures, standards, air pollution standards, traffic safety, accident reporting and recording systems, factors affecting road safety, transport planning for different target groups. Norms and guidelines for highway landscape, street lighting types, standards and design considerations. Economic evaluation: pricing and funding of transport services and systems, economic appraisal of highway and transport projects. Techniques for estimating direct and indirect road user costs and benefit value of time. Intelligent transport system (ITS) its types and applications, need for sustainable development and sustainable transport; Transit Oriented Development (TOD) Transit Oriented Development- Definition, concepts and key components; principles of TOD, planning norms and standards of TOD, pre-requisites of TOD, financing TOD, role of stakeholders, case studies of TOD Module.

Text books:

- T1 Bruton, M.J., "Introduction to Transportation Planning", Amazon
- T2 Burton E. and Mitchell, L., "Inclusive urban design: streets for life", Elsevier.
- T3 Kadiyali, L.R "Traffic Engineering and Transport Planning", Khanna Publisher
- T4 Ortuzerv and Williumson, "Transport modelling"
- T5 Principles of Urban Transport Systems Planning, B.G. Hutchinson, McGraw Hill
- T6 Urban Transport: Planning and Management, A K Jain, APH Publishing

Reference books:

Gaps in the syllabus (to meet Industry/Profession requirements): nil

POs met through Gaps in the Syllabus: nil

Topics beyond syllabus/Advanced topics/Design: nil

POs met through Topics beyond syllabus/Advanced topics/Design: nil

	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Industrial/guest lectures

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
End Sem Examination Marks	50
3 quizzes (3X10)	30
Seminar	10
Assignment	10

Assessment Components	CO1	CO2	CO3
End Sem Examination Marks			
Quiz (3 nos 10 marks each)			
Seminar			
Assignment			

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Course Outcome #			Program	Outcome	es	
	PO1	PO2	PO3	PO4	PO5	PO6
1	Н	M	M	M	M	
2	Н	Н	M	Н	Н	Н
3	M	Н	Н		M	M
4	Н	M	M	Н	Н	Н

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome						
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1, CO2, CO3						
CD2	Tutorials/Assignments	CO4						
CD3	Seminars	CO3, CO4						
CD4	Industrial/guest lectures	CO3, CO4						

Week No.	Lect. No.	Tent ative Date	Ch. No.	Topics to be covered	Text Book / Refer e	COs mapped	Actu al Cont ent cover ed	Methodology used	Remar ks by facult y if any
1	L1, L2			Introduction to transportation planning; The planning concept; Importance of transportation planning	T1	CO1	ed	PPT Digi Class	
1	L3, L4			Classification of roads, road geometries and road components, traffic volume, origin destination, spot speed, speed and delay, parking and pedestrian issues; road networks and hierarchy.	T1, T3	CO1		PPT Digi Class	
2	L5, L6			Development of Land - Use models, The Lowry Model, Application of Lowry Model. Smart Growth and Comprehensive Planning Initiatives.	T5, T6	CO4		PPT Digi Class/Chalk -Board	
3	L7, L8, L9			Importance of Land use-Transport Integration Land use and mobility patterns in cities, implications of land use patterns on transport and mobility, land use and transport decisions need and benefits of land use transport integration, case cities of land use —transport integration, Best practices of Land use transport integration	T5, T6	CO4		PPT Digi Class/Chalk -Board	

		in India and abroad,				
4	L10,	Traffic and	T1,	CO1,	PPT Digi	
	L11	transportation	T3,	CO2	Class	
		surveys- Study area	T4			
		definitions, surveys				
		and their types(Home				
		Interview Survey,				
		Commercial Vehicle				
		Survey, Intermediate				
		Survey Public				
		Transport, Public				
		Transport Survey,				
		Roadside-Interview				
		Survey, Cordon-Line				
		Survey, Post-Card				
		Questionnaire				
		Survey, Registration-				
		Number Survey etc.)				
4	L12,	Volume Count,	T1,	CO2	PPT Digi	
	L13	Origin and	T3,		Class	
		Destination, Parking	T4			
		and Public Transport				
		Surveys, Inventory				
		of Transport				
		facilities, sampling				
		of travel methods,				
		survey techniques;				
		Travel survey				
		process; data				
		processing and				
		interpretation. Travel				
		demand modelling,				
5	L14,	Use of analytical	Т3	CO2	PPT Digi	
	L15	models for			Class/Chalk	
		transportation			-Board	
		planning-				
		programming and				
		scheduling,				
		processing of travel				
		data, analysis and				
		interpretation of				
		traffic studies;				
		introduction				
		transport planning				
6	T 16	process;	TO	CO2	Chall-	
6	L16,	Trip generation -	T3,	CO2	Chalk	
	L17,	Multiple linear	T4		-Board	
	L18	regression model,				
		Trip Attraction Modelling,				
7	L19,	Trip distribution- trip	Т3,	CO2	Chalk	
	1 17,	Trip distribution- trip	10,	1002	JIMIN .	l

	1.00	, , , , , , , , , , , , , , , , , , ,	gr . 19 . 1	TD 4	<u> </u>	1	D 1	
	L20, L21		distribution data, Growth factor	T4			-Board	
	121		methods, Average					
			,					
			Gravity model					
	1.00		method	TT2	CO2		C1 11	
8	L22, L23		Trip assignment- Route assignment –	T3, T4	CO2, CO3		Chalk -Board	
	L23		Minimum path, all or	14	CO3		-Board	
			nothing method,					
			Capacity restraint					
			method					
9	L24,		Model split-	Т3,	CO2,		PPT Digi	
	L25,		Influencing Factors,	T4	CO3		Class/Chalk	
			trip end and trip				-Board	
			interchange model,					
			Mode Choice					
			Modeling, Logit					
			model of mode					
			choice, binary and					
			multinomial Logit					
			model.					
9	L26,		Traffic control	Т3,	CO2,		PPT Digi	
	L27		systems: Signalling,	Т6	CO3,		Class/Chalk	
			Webster's method,		CO4		-Board	
10	L28,		Shockwaves Traffic management	T3,	CO4		PPT Digi	
10	L28, L29		,Design of rotary	T4,	CO4		Class/Chalk	
			,2001811 01 101411 y	T6			-Board	
10	L30,		Solving	T3	CO2,		Chalk	
	L31		transportation		CO3,		-Board	
			problems by Vogel's		CO4			
1.1	1.00		method	TP2	GOA		DDE D: :	
11	L32,		Introduction of	T2,	CO3,		PPT Digi	
	L33		public transport systems ,	T5, T6	CO4		Class	
			introduction to mass	10				
			transit systems,					
			Transit classification					
			,Transit system					
			performance, Transit					
			capacity, technology					
			and operations.					
			Review of existing traffic management					
			schemes in Indian					
			cities.					
12	L34,		Transport and	T2,	CO1,		PPT Digi	
	L35		environment: Traffic	T5,	CO4		Class	
		·			·			

				TC			1	
			noise, factor affecting noise	T6		ļ ,		
			statement measures,	1		ļ ,		
			standards, air	1		ļ ,		
			pollution standards,			ļ ,		
						ļ ,		
			3 -			ļ ,		
			1 &			ļ ,		
						ļ ,		
			systems, factors affecting road safety,			ļ ,		
			transport planning			ļ ,		
			for different target			ļ ,		
			groups Norms and			ļ ,		
] ,			guidelines for			ļ ,		
			highway landscape,			ļ ,		
			street lighting types,			ļ ,		
			standards and design			ļ ,		
			considerations.			ļ ,		
12	L36		Economic Economic	T5,	CO3,	 	PPT Digi	
			evaluation: pricing	T6	CO4	ļ ,	Class	
] ,			and funding of			ļ ,		
,			transport services			ļ ,		
] ,			and systems,			ļ ,		
			economic appraisal			ļ ,		
] ,			of highway and			ļ ,		
			transport projects.			ļ ,		
			Techniques for			ļ ,		
			estimating direct and			ļ ,		
			indirect road user			ļ ,		
			costs and benefit			ļ ,		
			value of time.					
13	L37,		Intelligent transport	T2,	CO4		PPT Digi	
] .	L38		system (ITS) its	T4,		ļ ,	Class	
] .			types and	T6		ļ ,		
] .			applications, need for			ļ ,		
] .			sustainable			ļ ,		
] .			development and			ļ ,		
	T. C. C.		sustainable transport;		66	ļ	DD==-	
14	L39,		Transit Oriented	T5,	CO4	ļ ,	PPT Digi	
	L40		Development (TOD)	T6		ļ ,	Class	
			Transit Oriented			ļ ,		
			Development-			ļ ,		
] .			Definition, concepts			ļ ,		
			and key components			ļ ,		
			; principles of TOD,			ļ ,		
			planning norms and			ļ ,		
			standards of TOD, pre-requisites of			ļ ,		
			pre-requisites of TOD , financing			ļ ,		
			TOD , mancing			ļ ,		
			stakeholders,			ļ ,		
<u> </u>	<u> </u>	<u> </u>	starcholders,	<u> </u>	1			

Course code : AR 654

Course title : New Town Planning

Pre-requisite(s) : Nil Co- requisite(s) : Nil

Credits : 03 L:3 T:0 P:0

Class schedule per week : 03 Class : MUP Semester / Level : II

Branch : Architecture **Name of Teacher** : Anila Smriti Surin

Course Objectives

This course enables the students:

A.	To develop an insight into the emerging planning concepts of development of towns.
B.	To familiarize the students with the innovations and new approaches of planning.
C.	To make students aware of the methods and aspects concern towards preparation of
	development plan specific to the need of the city or region for the present and future.
D.	To develop the knowledge towards the various programs and schemes of the government
	towards the development of the specific area as required

Course Outcomes

After the completion of this course, students will have:

1.	Ability to understand various emerging concepts of planning in India and abroad and the best
	practices.
2.	The professional knowledge, skills and techniques necessary to plan, manage and maintain a
	balanced and productive environment for a city.
3.	Capability to understand the need for Planning at various levels and groups & focusing on the
	area specific. The students will become familiar with the contents, approach and
	methodology of preparation of new concepts of town planning.
4.	The knowledge and awareness of the programmes and schemes made by the government and
	the challenges and issues occurring in the implementation.

Syllabus

Module 1:

Growth of cities and System of Cities, scale, complexity and its impact on national development, cities as engines of growth, cities as ecosystems, resources in cities. Economic attributes of activity location, economic forces in urban development; urban development pattern and trend. Prevailing concept of urban planning and development, contents of the study of a city/town. Concept of Newtown. History and need, process and implementation. Newtown planning in India and abroad Cases study. Planning concept and policy.

Module 2:

Planning strategies: Strategies and utopian city structure; Alternative future scenarios; Contributions from famous futurologists. Concepts for future settlements: Concepts, planning and design parameters; Growing needs of sustainable and ecologically appropriate developments.

Creative city: Introduction , definitions, principal and historical perspective of creative cities, identification of creative economy, industry and creative base for planning guidelines, vision, development strategies, mechanism in creative city planning.

Module 3:

Urban development patterns and smart growth policies. Smart growth and smart city in global context - characteristics and frameworks, challenges and case study. Compact city- concepts, principles, elements, policy tools, examples. Transit Oriented Development- components and benefits. Other new concepts worldwide, their characteristics and elements.

Module 4:

Emerging new Concepts of India and abroad: Smart City – Concepts, Elements, Features, planning approach and strategies, policy efforts in India; Inclusive planning- Concept and components, essential dimensions of inclusive planning; growth of informal sector, characteristics, linkages with formal sector, Planning interventions, Inclusive zoning, development and building regulations; Understanding inclusive growth concept, Schemes and programs by government.

Module 5:

Governing organization and there accountability. Use of available resources in the region, optimum mobilization of natural and manmade resources. Non-conventional energy resources, Industrial location. Human resource utilization-through schemes and use of PPP.

Text books:

- T1 T. Campbell, Beyond smart cities: how cities network, learn and innovate, Earthscan, N. York.
- T2 Somik Lall, Planning, connecting and financing cities, World Bank, Washington DC.
- T3 A. Latham, Key concepts in Urban Geography, Sage, London.
- T4 Arunachalam, P. Special Economic Zone in India, Serials Publications, New Delhi
- T5 Stiftel. B., Dialogues in Urban and Regional Planning, Routledge, London
- T6 Lewis Keeble. 'Principles & Practice of Town and Country Planning', the Estates Gazette Ltd., London.
- T7 Melville Campbell Branch, 'Comprehensive Planning for the 21st Century: General Theory and Principles, Westport, Conn. Praeger,

Reference books:

- R1 Bhargava, G, Development of India's Urban, Rural and Regional Planning in the 21st Century Policy R1 -Perspective, Gyan Publishing House, New Delhi.
- R2 P. Chandra, Projects Planning, Analysis, Financing, Implementation and Review, Sage Publishers, New Delhi.
- R3 John L, Taylor and David G. Williams, 'Urban Planning Practice in Developing Countries, Pergamon Press, Oxford,

Gaps in the syllabus (to meet Industry/Profession requirements) :nil

POs met through Gaps in the Syllabus :nil

Topics beyond syllabus/Advanced topics/Design :nil

POs met through Topics beyond syllabus/Advanced topics/Design: nil

	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Industrial/guest lectures

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
End Sem Examination Marks	50
3 quizzes (3X10)	30
Seminar	10
Assignment	10

Assessment Components	CO1	CO2	CO3
End Sem Examination Marks			
Quiz (3 nos 10 marks each)			
Seminar			V
Assignment	√	√	V

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Course Outcome #		Program Outcomes				
	PO1	PO2	PO3	PO4	PO5	PO6
1	Н		M		M	Н
2	M	M	L		Н	M
3	M	M		M		Н
4	Н	Н		Н		M

	Mapping Between COs and Course Delivery (CD) methods				
CD	Course Delivery methods	Course Outcome			
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1, CO2, CO3			
CD2	Tutorials/Assignments	CO3, CO4			
CD3	Seminars	CO3, CO4			
CD4	Industrial/guest lectures	CO3, CO4			

Week No.	Lect. No.	Tentati ve Date	Ch. No.	Topics to be covered	Text Book / Refer e nces	COs mapped	Actual Conte nt covere d	Methodology used	Remarks by faculty if any
1	L1, L2, L3			Growth of cities and System of Cities, scale, complexity and its impact on national development,	T2, T5	CO1		PPT Digi Class	
2	L4, L5, L6			Cities as engines of growth, cities as ecosystems, resources in cities. Economic attributes of activity location, economic forces in urban development; urban development pattern and trend	T3, T5, R1	CO1, CO3		PPT Digi Class	
3	L7, L8			Prevailing concept of urban planning and development, contents of the study of a city/town.	T2, T3, T6, R1	CO1, CO4		PPT Digi Class/Chalk -Board	
3	L9, L10, L11			Concept of Newtown. History and need, process and implementatio n. Newtown	T1, T6, T7, R3	CO1, CO4		PPT Digi Class	

	T 1			ī		1
		planning in India and abroad Cases study. Planning concept and policy.				
4	L12, L13, L14	Concepts for future settlements: Concepts, planning and design parameters; Strategies and utopian city structure; Alternative future scenarios; Contributions from famous futurologists.	T1, T3, T6, T7	CO2, CO3	PPT Digi Class	
5	L15, L16	Growing needs of sustainable and ecologically appropriate developments.	T1, T4, T7	CO2	PPT Digi Class	
6	L17, L18, L19,	Creative city: Introduction , definitions, principal and historical perspective of creative cities, identification of creative economy, industry and creative base for planning guidelines, vision, development strategies, mechanism in	T2, T3, R1	CO1, CO3	PPT Digi Class/Chalk -Board	

		amostive sit			
		creative city			
7	1.20	planning	Т1	CO2	DDT D:~:
7	L20, L21, L22	Urban development patterns and smart growth policies. Smart growth and smart city in global context	T1, T2, T4, R2	CO2, CO3	PPT Digi Class
		characteristics and frameworks, challenges and case study.			
8	L23, L24	Compact city- concepts, principles, elements, policy tools, examples.	T6, T7	CO1, CO2, CO3	PPT Digi Class/Chalk -Board
9	L25, L26	Transit Oriented Development- components and benefits. Other new concepts worldwide, their characteristics and elements.	T1, T7, R2, R3	CO1, CO3	PPT Digi Class
10	L27, L28, L29	Emerging new Concepts of India and abroad:Smart City – Concepts, Elements, Features, planning approach and strategies, policy efforts in India;	T1, T7, R1, R2	CO1, CO2, CO4	PPT Digi Class/Chalk -Board
11	L30,	Inclusive	T5,	CO1,	PPT Digi

	1.21		TC (002	C1	
	L31,	planning-	T6,	CO2	Class	
	L32	Concept and	T7,			
		components,	R1,			
		essential	R3			
		dimensions of				
		inclusive				
		planning;				
		growth of				
		informal				
		sector,				
		characteristics,				
		linkages with				
		formal sector,				
		Planning				
		interventions,				
		Inclusive				
		zoning,				
		development				
		and building				
		regulations, ;				
		Understanding				
		inclusive				
		growth				
		concept,				
12	L33,	New town	T1,	CO3,	PPT Digi	
	L34,	planning and	T2,	CO4	Class	
	L35	development	T4,			
		Schemes and	R1,			
		programs by	R3			
		government				
13	L36,	Governing	T2,	CO3,	PPT Digi	
13	L30, L37		T6,	CO3,	Class	
	ונטו	organization	T7,		Ciass	
		and there	R1			
		accountability	IX I			
		in relation to				
		the new town				
		planning				
		schemes and				
		programs.				
14	L38,	Use of	T1,	CO2,	PPT Digi	
17	L30, L39,		T2,	CO2,	Class	
		available .		003	Class	
	L40	resources in	T4,			
		the region,	T7,			
		optimum	R2			
		mobilization of				
		natural and				
		manmade				
		mammauc]		

	resources. Non conventional
	energy
	resources,
	Industrial
	location.
	Human
	resource
	utilization-
	through
	schemes and
	use of PPP.

Course code : AR 655

Course title : Regional and Rural Planning

Pre-requisite(s) : None Co- requisite(s) : None

Credits : 03 L: 3 T: 0 P: 0

Class schedule per week : 03
Class : MUP
Semester / Level : II

Branch : Architecture **Name of Teacher** : Ritu Agrawal

Course Objectives

This course enables the students:

A	To understand the basic concepts of regions, regional development issues, various theories
	and methods and regional and rural development strategies.
B.	To develop and appreciate the basic fundamentals of rural and district planning.
C.	To gain knowledge about socio-economic, physical and institutional framework for rural
	planning and development.
D.	To be sensitive to the notion of regional planning policies and rural planning policies.
E.	To enhance the understanding of principles of regional planning, district planning and rural
	planning.

Course Outcomes

After the completion of this course, students will be able:

1.	To explain the principles and strategies for regional and rural planning.							
2.	To identify appropriate planning and management strategies in the rural and regional							
	planning context.							
3	To recognize and make scientifically informed decisions about regional and rural planning							
	issues.							

Syllabus

Module 1: Introduction to Regional Planning

Basic Concepts of Regions, Defining a region: Region Types and Regionalization; Definition and delineation of region; need for regional planning; Typology of Regions: Resource Regions, Mega, Macro, Meso, and Micro Regions; Concept of Regional Planning: Nature, Objectives, Levels and Aims Regional Development Strategies: Centralized and Decentralized; Regional Planning.

Module 2: Decentralized and District Planning in India

Decentralized Planning in India – Historical perspective: Current Scenario – Recent Development in decentralized district level planning. District Planning Process: Identification of Plan Objectives; Collection, Classification and Analysis of Data; Norms and Standards for District Planning; Components of District Planning in the Context of 73rd CAA, 1992, Planning Process under District Planning Committee, Resource mapping and determination of funding sources, consolidation of urban and rural plans; Plan Implementation: Five Year Plans and Rural Development; Planning Process, Policies and Programmes at National, State, Regional and District Levels; Planning, Development, Implementing and Monitoring, Organizations and Agencies: National and State.

Module 3: Fundamentals of Rural Planning

Concept of Rural regions; Concepts of Rural Area and Rural Development; Scope of Rural Development; Historical Evolution of Rural Development and Rural Settlement Pattern in Indian Context; Economic Issues of Rural Development – Differentiating Economic Growth and Economic Development; Rural Jobs and Income Sources; Rural Economic Policy

Village Planning within the wider context of regional development; Rural regional theories and studies; Regional planning process for general and for specific needs.

Case studies of development planning of villages and various types of rural regions of India.

Module 4: Rural Development

Introduction: Meaning and Scope and overview of rural development: Historical perspective – Rural Development Programmes in India. Problem / perception and identification;

Rural Area Planning – Programmes / Policies / Schemes for rural development, their coverage and outcomes; Rural Infrastructure Development: Bharat Nirman – A business plan for rural infrastructure, Rural Building Centres, PMGSY, IAY, Rajiv Gandhi Technology Mission, Central Rural Sanitation Programme, PURA. Rural Employment Schemes: Mahatma Gandhi National Rural Employment Guarantee Act, 2005, Sampoorna Grameen Yojana, National Food for work programme, Swarna Jayanty Gram Swarozgaryojana, National Social Assistance Programme. Programmes: Command Area Programme, Drought Prone Area Programme, Backward Area Development Programme, North Eastern Development Programme. Technology Missions: Water, Sanitation, etc. Institutional framework: Institutions for rural development, community development; DRDA; Local self-governments, district planning office; state planning boards; state rural development institutions; NIRD and SIRD. Case studies.

Module 5: Changing Profile of the Rural areas of India:

Consumption pattern changes, land utilization changes, cropping pattern changes, holding size change, living standard changes, changes in asset ownership – its implication in the planning process; Rural Settlement Analysis: Types, activity, environment and economic interface in rural habitat, technology in rural settlement; Land Utilization: Types of land utilization and its relevance to planning; Land conversions and its regulation / facilitation in peri-urban areas; Land utilization analysis; Common property and its use, tenancy and ownership, holding size and its relevance, irrigated and non-irrigated and land values; Sources of information for land information;

Text Books:

- T1 Misra, R.P., Regional Planning Concepts, Techniques, Policies and Case Studies, NewDelhi
- T2 R.P Mishra, Regional Development Planning in India, Vikas, Delhi.
- T3 Qaiyum, A Regional Planning and Development, ITPI, New Delhi.
- T4 Rangasamy, S, Regional Planning and Development, Madurai.
- T5 Glasson, John, An Introduction to Regional Planning Concept, Theory and Practice,: Sussesx.
- T6 Kumar B Das.Rural Development through Decentralization,
- T7 Venkata K. Reddy, Rural Development in India Poverty and Development,
- T8 Katar Singh, Rural Development, Principles, Policies and Management, , Sage, New Delhi.

Reference Books:

- R1 Ramchandran R, Urbanisation and Urban Systems in India,. Oxford University Press
- R2 Sidddhartha K. and Mukherjee S., Cities Urbanisation and Urban Systems, KisalayaPublications

- R3 UDPFI Guidelines Volume 1, Ministry of Urban Affairs and Employment Govt. of India, New Delhi
- R4 H.B Singh, Readings Material on Village Planning and Rural Development, ITPI, New Delhi
- R5 R.P. Mishra. District Planning: A Handbook, Concept Publishing House, New Delhi.
- R6 S. P. Singh, Planning and Management for Rural Development, Mittal Publisher,
- R7 R Patnayak ,Rural Development in India, Vikas Publishers.
- R8 R.K., Arora, Indian Public Administration, Wishwa Prakashan Ltd.,

Gaps in the syllabus (to meet Industry/Profession requirements) :nil

POs met through Gaps in the Syllabus :nil

Topics beyond syllabus/Advanced topics/Design :nil

POs met through Topics beyond syllabus/Advanced topics/Design: nil

	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Industrial/guest lectures

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
End Sem Examination Marks	50
3 quizzes (3X10)	30
Seminar	10
Assignment	10

Assessment Components	CO1	CO2	CO3
End Sem Examination Marks	$\sqrt{}$		\checkmark
Quiz (3 nos 10 marks each)			$\sqrt{}$
Seminar			
Assignment		V	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Course Outcome #	Program Outcomes					
	PO1	PO2	PO3	PO4	PO5	PO6
1	M	Н	L	M	-	-

	2	M	Н	Н	M	L	L	
	3	Н	Н	Н	Н	M	Н	
	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery n	Course O	Outcome					
CD1	CD1 Lecture by use of boards/LCD projectors/OHP projectors					2, CO3		
CD2	CD2 Tutorials/Assignments					3,		
CD3	CD3 Seminars					3,		
CD4	Industrial/guest lec	tures			CO3,			

Week No.	Lect No.	Tent ativ e Dat e	Ch. No.	Topics to be covered	Text Book / Refere nces	COs mappe d	Actual Conte nt covere d	Methodol ogy used	Remarks by faculty if any
1.	L1, L2, L3			Basic Concepts of Regions, Defining a region: Region Types and Regionalization; Definition and delineation of region; need for regional planning;	T1, T2, T3, T5, R1,	CO1, CO2		PPT Digi Class/ Chalk -Board	
2.	L4, L5, L6			Typology of Regions: Resource Regions, Mega, Macro, Meso, and Micro Regions; Concept of Regional Planning: Nature, Objectives, Levels and Aims of Regional Development Strategies: Centralized and Decentralized; Regional Planning.	T1, T2, T3, T5, R1, R2	CO1, CO2		PPT Digi Class/ Chalk -Board	
3.	L7, L8, L9			Decentralized Planning in India – Historical perspective: Current Scenario – Recent Development in decentralized district level planning.	T6, R1, R4, R5	CO2, CO3		PPT Digi Class/ Chalk -Board	
4.	L10, L11, L12			District Planning Process; Resource mapping and determination of funding sources.	T6, R1, R4, R5	CO1, CO3		PPT Digi Class/ Chalk -Board	
5.	L13, L14,			I st Quiz covering Module 1 and part of Module 2					
6.	L15			Concept of Rural regions; Concepts of Rural Area and Rural Development	T5, T6, T7, R4, R6, R7	CO2, CO3		PPT Digi Class/ Chalk -Board	

			•	, ,	
7.	L16,	Historical Evolution of Rural	T5, T6,	CO2,	PPT Digi
	L17,	Development and Rural	T7,	CO3	Class/
	L18	Settlement Pattern in Indian	R6, R7		Chalk
	Lio	Context;	110, 117		-Board
8.	L19,	,	T5, T6,	CO2,	
٥.	1	Village Planning within the			PPT Digi
	L20,	wider context of regional	T7,	CO3	Class/Ch
	L21	development; Rural regional	R6, R7		alk
		theories and studies.			-Board
9.	L22,	Rural development: Rural	T5, T6,	CO2,	PPT Digi
	L23,	Development Programmes in	T7,	CO3	Class/
	L24	India.	R6, R7		Chalk
	22.	Titoria.	110, 117		-Board
10.	L25,	Dural Area Dlannings	T5, T6,	CO1,	PPT Digi
10.		Rural Area Planning;			
	L26,	Rural Infrastructure	T7,	CO2	Class/Ch
		Development: Bharat Nirman	R6, R7		alk
					-Board
11.	L27	II nd Quiz covering part of			
		Module 2 and Module 3			
12.	L28,	Changing Profile of the Rural	T5, T6,	CO3,	PPT Digi
12.	L29,	areas of India - , land	T7,	CO4	Class/
	L29, L30		R6, R7		Chalk
	L30	utilization changes, cropping	KU, K/		
		pattern changes, holding size			-Board
		change.			
13.	L31,	Rural Settlement Analysis:	T1,	CO2,	PPT Digi
	L32,	Types, activity, environment	T5, T6,	CO3	Class/
	L33	and economic interface in	T7,		Chalk
		rural habitat, technology in	R6, R7,		-Board
		rural settlement	R8		
14.	L34,	Types of land utilization and	T1, T5,	CO2,	PPT Digi
14.	1 1			CO2, CO3	
	L35,	its relevance to planning;	T6,	003	Class/
	L36	Land conversions and its	T7, T8,		Chalk
		regulation / facilitation in	R7, R8		-Board
		peri-urban areas.			
15.	L37,	Land utilization analysis;	T1, T5,	CO2,	PPT Digi
10.	L20,	Common property and its use,	T6,	CO3	Class/
	L20,	tenancy and ownership,	T7, T8,		Chalk
		holding size and its relevance,	R7, R8		-Board
		irrigated and non-irrigated			
		and land values; Sources of			
		information for land			
		information;			
16.	L38	Sources of information for	T1, T5,	CO2	PPT Digi
		land information;	T6,		Class/
			T7, T8,		Chalk
			, ,		
17	1.20	mid O :	R7, R8		-Board
17.	L39,	III rd Quiz covering Module 4			
	L40				

Course code : AR 661

Course title : Planning Studio / Workshop II (With Field study)

Pre-requisite(s) : Candidate should have registered Planning Studio / Workshop I

Co- requisite(s) : None

Credits : 06 L: 0 T: 0 P: 12

Class schedule per week : 12
Class : M.U.P.
Semester / Level : II

Branch : Architecture
Name of Teacher : Dr. Satyaki Sarkar

Course Objectives

This course enables the students:

A.	To introduce students to concepts of urban planning, land-use interaction studies, policies
	and strategies that seek to manifest itself through urban development plan;
B.	To guide students to identification of needs of a community through socio-economic and
	physical survey, as well as secondary information collection;
C.	To provide students with opportunities to make decision and propose projects that will result
	in the improvement of socio-economic welfare of the urban area and its future.

Course Outcomes

After the completion of this course, students will be able to:

1.	Explain the parameters that govern the development of urban areas;
2.	Recognize urban problems and factors responsible;
3.	Identify available resources that are relevant to urban development;
4.	Develop landuse strategies and concepts for urban development
5	Carry out efficient management and decision making in urban development planning.

Syllabus

- 1. Integrated plan for urban region, including 2 weeks field survey.
- 2. Theories and principles of urban development plan and preparation for survey and data collection.
- 3. Field survey of the study area.
- 4. Analysis of data and information
- 5. Planning for urban area and its region (structure plan / Development plan) with emphasis on:
 - Land use and transportation network
 - Infrastructure plan
 - Action area programs and urban renewal plan
 - Capital budget and financing
 - Administrative and management backup for implementation

Text books:

- T1 Kevin Lynch, Good City Form, MIT Press
- T2-, Design of Cities, Penguin publishers

Reference books:

- R1 URDPFI Guidelines, Government of India, Ministry of Housing and Urban Affairs
- R2 Various City Development Plans under JNNURM
- R3 Gallent Robinson, Neighbourhood Planning: Communities, Networks and Governance, Policy Press

R4 - Praja.org. Handbook of Urban laws and Policies that Impact Housing,

R5 - Housing, Water Supply and Sanitation - of Planning Commission

Gaps in the syllabus (to meet Industry/Profession requirements) :Nil

POs met through Gaps in the Syllabus :Nil

Topics beyond syllabus/Advanced topics/Design:Nil

POs met through Topics beyond syllabus/Advanced topics/Design :Nil

	Course Delivery methods
CD1	Seminars
CD2	Mini projects/Projects
CD3	Laboratory experiments/teaching aids
CD4	Industrial/guest lectures
CD5	Self- learning such as use of NPTEL materials and internets

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution	Individual	% Contribution during CO Assessment
	during CO Assessment	components of tool	CO Assessment
		Day to Day	30
Drograssiva Evaluation	60	performance	
Progressive Evaluation		Quiz	10
		Viva	20
		Examination	30
End Sem Evaluation	40	performance	
		Quiz	10

Assessment Components	CO1	CO2	CO3	CO4	CO5
Progressive Evaluation	$\sqrt{}$		$\sqrt{}$		$\sqrt{}$
End Sem Evaluation					

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Course Outcome # Program Outcomes

	PO1	PO2	PO3	PO4	PO5	PO6
1			Н		M	
2	M	Н				
3	M				Н	
4	Н	Н	Н	Н	M	L
5	Н	Н	M	M	L	M

	Mapping Between COs and Course Delivery (CD) methods					
CD	Course Delivery methods	Course Outcome				
CD1	Seminars	CO1				
CD2	Mini projects/Projects	CO2, CO3, CO4,CO5				
CD3	Laboratory experiments/teaching aids	CO2, CO3, CO4,CO5				
CD4	Industrial/guest lectures	CO3, CO4, CO5				
CD5	Self- learning such as use of NPTEL materials and					
	internets	CO1, CO2				

Week No.	Lect. No.	Tentative Date	Ch. No.	Topics to be covered	Text Book / Refere nces	COs mappe d	Actual Content covered	Methodology used	Remarks by faculty if any
1-2	1-12			Field trip for 2 weeks	T-2, R-1	CO1, CO2	Data collection	Computerised formats	
3 -4	13 - 24			Collation of data collection	T-2, R-1	CO1, CO2, CO3	In graphical format	Computerised formats	
5	25			Internal evaluation of progress					
5-9	26- 54			Data collection and analysis	T-2, R-1	CO1, CO2, CO3	Details of data collection and analysis to be prepared by students	Computerised formats	
9	55			Internal evaluation of progress					
10- 13	56- 78			Final analysis and report writing	T-1,2, R-1,2	CO4, CO5,	Detailed report prepared at the end	Computerised formats and hard copy report	
14				Internal evaluation of progress					

SEMESTER III

Course code : AR 711

Course title : Dissertation & Planning Seminar

Pre-requisite(s) : Should have cleared all Planning Sessionals in Semester 1

Co- requisite(s) : None

: 08 **Credits** L: 0 T:0P: 16

: 16 Class schedule per week Class : M.U.P. Semester / Level : III

Branch : Architecture Name of Teacher : Dr. Satyaki Sarkar

Course Objectives

This course enables the students:

A	To provide an opportunity to each student to undertake in-depth and original study and research in the field					
B.	To explore various literature on the aspect of research					
C.	To encourage finding of appropriate methodologies and tools for analysing the areas;					
D.	To develop professional level skills on interactive presentation					

Course Outcomes

After the completion of this course, students will be able:

1.	To understand the development of a research, and finding and collating relevant literature
	studies
2.	To identify appropriate techniques for data collection and analysis concerned with the field of
	research
3	To synthesize the knowledge and skills, acquired through the learning of various theories and
	practices
4.	To deliver presentations on aspects of research

Syllabus

- 1. Each student is required to prepare a thesis on a subject concerning urban planning and development, (presented through a seminar) and under the guidance of an advisor, approved by the department.
- 2. The topic of research should be an original study in the field of his / her interest.
- 3. The subject of the thesis may be conceptual, historical analytical, comparative or in any other area related to urban planning and development, which will be approved by the departmental jury, in stages.
- 4. Development of the thesis is to be done at this stage through delineation of project area, case studies, literature studies, survey and data collection only.
- 5. Seminar is to be presented regarding tool and techniques to be applied in the dissertation project.

Text books: NA

Reference books: NA

Gaps in the syllabus (to meet Industry/Profession requirements):Nil

POs met through Gaps in the Syllabus: Nil

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design: Nil

	Course Delivery methods
CD1	Seminars
CD2	Mini projects/Projects
CD3	Laboratory experiments/teaching aids
CD4	Industrial/guest lectures
CD5	Self- learning such as use of NPTEL materials and internets

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Progressive Evaluation	60
End Sem Evaluation	40

Assessment Components	CO1	CO2	CO3	CO4
Progressive Evaluation	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$
End Sem Evaluation				$\sqrt{}$

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Course Outcome #	Program Outcomes						
	PO1	PO2	PO3	PO4	PO5	PO6	
1		Н		Н	L		
2	M	M	Н	Н		M	
3	Н	M	Н		M		
4		Н			Н	Н	

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	Course Outcome					
CD1	Seminars	CO1, CO2, CO3, CO4,					
CD2	Mini projects/Projects	CO2, CO3, CO4,					
CD3	Laboratory experiments/teaching aids	CO2, CO3, CO4,					
CD4	Industrial/guest lectures	CO3, CO4,					
CD5	Self- learning such as use of NPTEL materials and internets	CO1, CO2					

Wee	Lect	Tentativ	Ch	Topics to be	Text	COs	Actual	Methodology	Remar
k		e		covered	Book /	mappe	Content	used	ks by
No.	No.	Date	No		Refere	d	covered		faculty
					nces				if any
1-2	1-23			Finalisation		CO1	Finalisation	Computerised	
				of the field			of the topic,	tool	
				of work			aims,		
							objectives,		
							scope and		
							methodolog		
							у		
2	24			Internal					
				evaluation					
3-6	25-			Literature		CO1,	Detailed	Computerised	
	71			review and		CO2	literature	tool	
				case studies			studies on		
							various		
							aspects		
							related to research		
6	72			Internal			research		
U	12			evaluation					
7-10	73-			Tools and		CO1,	Identificatio	Computerised	
/ 10	120			Techniques		CO2	n of tools	tool	
	120			reeminques		002	and	1001	
							techniques		
							in related		
							domain		
10	121			Internal					
				evaluation					
11-	122			Finalisation		CO2,C	Finalisation	Computerised	
12	-			of all		O3	of	drawing tool	
	144			literature			technique		
				review					
12	145			Internal					
				evaluation					
13-	146			Preparation		CO4	Detailed	Computerised	
14	-			of project			report	tool	
	168			report and			preparation		
				presentation					

Course code : AR 712
Course title : Training Viva

Pre-requisite(s) : None Co- requisite(s) : None

Credits : 02 L: 0 T: 0 P: 4

Class schedule per week : 04
Class : M.U.P.
Semester / Level : III

Branch : Architecture
Name of Teacher : Dr. Satyaki Sarkar

Course Objectives

This course enables the students:

A	To provide an opportunity to each student to undertake in-depth training and research in the field
B.	To explore various planning job related opportunities
C.	To develop professional level skills

Course Outcomes

After the completion of this course, students will be able to:

1.	1. To understand the type of work executed in industry in related discipline						
2.	To contribute to various work profiles as per industry demand						
3.	To deliver presentations on aspects of work						

Syllabus

- 1. Each Student has to undertake 6 weeks of exhaustive training at any Planning Organisation dealing with jobs related to Urban & regional planning, Transportation Planning, Housing & related infrastructure, Economic Planning, Infrastructure planning and the likes
- 2. Each student is required to prepare a report in line with their field of training along with work schedule at the end of the training programme.
- 3. Each student is required to give a presentation of the work done in training.

Text books: NA

Reference books: NA

Gaps in the syllabus (to meet Industry/Profession requirements) :Nil

POs met through Gaps in the Syllabus :Nil

Topics beyond syllabus/Advanced topics/Design: NIL

POs met through Topics beyond syllabus/Advanced topics/Design :Nil

	Course Delivery methods
CD1	Seminars
CD2	Mini projects/Projects

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
End Sem Evaluation	100

Assessment Components	CO1	CO2	CO3
End Sem Evaluation	V	V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes								
	PO1	PO2	PO3	PO4	PO5	PO6			
1		Н		Н	L				
2	M	M	Н	Н		M			
3	Н	M	Н		M				
4		Н			Н	Н			

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods Course Outcome						
CD1	Seminars	CO1, CO2, CO3,					
CD2	Mini projects/Projects	CO2, CO3,					

Week	Lect.	Tentative	Ch.	Topics to	Text	COs	Actual	Methodology	Remarks
No.	No.	Date	No.	be covered	Book	mapped	Content	used	by
					/		covered		faculty
					Refere				if any
					nces				
1-2	1-6			Collation		CO1		Computerised	
				of data				tool	
				collected					
3-6	7-18			Collation		CO1,		Computerised	
				of data		CO2		tool	
				collected					
7	19-			Internal					
	21			evaluation					
8-13	22 -			Preparation		CO1,		Computerised	

Department of Architecture, Birla Institute of Technology Mesra

	40	of synopsis	CO2	tool	
		and project			
		report			
14	40-	Internal	CO3		
	41	evaluation			

SEMESTER IV

Course code : AR 751

Course title : Thesis / dissertation

Pre-requisite(s) : Should have cleared all Planning Sessionals in Semester 2 and should

have registered for Dissertation & Planning Seminar in 3rd semester

Co- requisite(s) : None

Credits : 16 L: 0 T: 0 P: 32

Class schedule per week : 32
Class : M.U.P.
Semester / Level : IV

Branch : Architecture
Name of Teacher : Dr. Satyaki Sarkar

Course Objectives

This course enables the students:

A	To expose the students to a guided research on topic initiated in 3 rd semester
B.	To introduce students to data collection on their field of research
C.	To encourage finding of appropriate result through use of relevant tools and techniques for analysis of data deduced in 3 rd semester
D.	To propose appropriate strategies / policies / guidelines for development of their research
	areas.

Course Outcomes

After the completion of this course, students will be able to:

	· · · · · · · · · · · · · · · · · · ·
1.	To understand the process of data collection
2.	To apply relevant techniques for relevant research
3	To synthesize the knowledge and skills, acquired through the learning of various theories and
	practices to provide proposals for future.

Syllabus

In continuation to the previous semester thesis, the student is required to collect data, analyse the collected data and formulate strategies, policies, and principles for the development of the analysed scenario. The student is also required to prove the validity of the proposal on any chosen action area within the study zone. Each student is required to defend his / her thesis through a presentation to external panel of experts.

Text books: NA

Reference books:

R1 - Turabian, Kate L. A Manual for Writers of Research Papers, Theses, and Dissertations: Chicago Style for Students and Researchers

Gaps in the syllabus (to meet Industry/Profession requirements) :Nil

POs met through Gaps in the Syllabus: Nil

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design:Nil

	Course Delivery methods
CD1	Seminars
CD2	Mini projects/Projects
CD3	Laboratory experiments/teaching aids

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Progressive Evaluation	60
End Evaluation	40

Assessment Components	CO1	CO2	CO3
Progressive Evaluation	$\sqrt{}$		$\sqrt{}$
End Evaluation	$\sqrt{}$		$\sqrt{}$

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Course Outcome #	Program Outcomes						
	PO1	PO2	PO3	PO4	PO5	PO6	
1		Н	Н	Н	L		
2	Н	M	L		L	M	
3	Н	Н	Н	Н	Н	Н	

Mapping Between COs and Course Delivery (CD) methods						
CD	CD Course Delivery methods Course Outcome					
CD1	Seminars	CO1, CO2, CO3,				
CD2	Mini projects/Projects	CO2, CO3,				
CD3	Laboratory experiments/teaching aids	CO2, CO3,				

Wee k	Lect	Tentativ e	Ch.	Topics to be covered	Text Book	COs mapped	Actual Content	Methodology used	Remark s by
No.	No.	Date			/ Refer		covered		faculty if any
					nces				
1-2	1-36			Collation of data	nees	CO1		Computerise d tool	
				collected					
2	48			Internal evaluation					
3-6	49-			Analysis		CO1,		Computerise	
	143			of data collected		CO2		d tool	
6	144			Internal evaluation					
7-10	145-			Final		CO1,		Computerise	
	239			analysis of		CO2		d tool	
				data					
				collected					
10	240			Internal evaluation					
11-	241-			Finalisatio		CO2,CO		Computerise	
12	287			n of		3		d tool	
				proposal					
12	288			Internal					
				evaluation					
13-	289-			Preparatio	R-1	CO3	Detailed	Computerise	
14	336			n of			report	d tool	
				synopsis			preparatio		
				and project			n		
				report					