## Scheme of Teaching and Examination M. Plan (Urban Planning)

#### I<sup>st</sup> Semester

S. N.	Board of Subject Subject Study Code Name		Periods Per Week			Scheme of Examination Theory/Practical				Credit L+(T+P)/2	
				L	T	P	ESE	CT	TA		
1	Architecture	503111(16)	Introduction to Planning History and Theory	3	1	-	80	20	20	120	4
2	Architecture	503112(16)	Urban Economics and Sociology	3	1	-	80	20	20	120	4
3	Architecture	503113(16)	Planning Techniques	3	1	-	80	20	20	120	4
4	Architecture	503114(16)	Demography & Quantitative Methods	3	1	-	80	20	20	120	4
5	Architecture	503115(16)	Geo Informatics in Planning	2	1	-	80	20	20	120	3
6	Refer Table - I Elective - I		3	1	-	80	20	20	120	4	
7	Architecture	503121(16)	Planning Studio-1	-	-	11	125	-	75	200	6
8	Architecture	503122(16)	Geo Informaticsin Planning Lab	-	-	2	50	-	30	80	1
Total			17	06	13	655	120	225	1000	30	

L-Lecture, T- Tutorial, P- Practical, ESE- End Semester Examination, CT- Class Test, TA- Teacher's Assessment

	Table - I (Elective - I)										
S. N.	N. Board of Study Sub Code Subject Name										
1	Architecture	503131(16)	Ecology and Resource Development								
2	Architecture	503132(16)	Environmental Planning								
3	Architecture	503133(16)	Landscape Planning								
4	Architecture	503134(16)	Rural Planning and Development								
5	Architecture	503135(16)	Urban Design								
6	Architecture	503136(16)	Housing								
7	Architecture	503137(16)	Sustainable planning								

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### II<sup>nd</sup> Semester

S. N.	Board of Study	Subject Code	Subject Name	Period Per Week			Scheme of Examination Theory/Practical			Total Marks	Credit L+(T+P)/2
				L	T	P	ESE	CT	TA		
1	Architecture	503211(16) City and Metropolitan Planning		3	1	-	80	20	20	120	4
2	Architecture	503212(16) Planning Practices and Legislation		3	1	1	80	20	20	120	4
3	Architecture	503213(16)	Infrastructure Planning	3	1	-	80	20	20	120	4
4	Architecture	503214(16) Urban Managementand Governance		3	1	-	80	20	20	120	4
5	Architecture	503215(16)	Project Formulation and Management	2	1	-	80	20	20	120	3
6	Elective-II			3	1	-	80	20	20	120	4
7	Architecture	503221(16)	Planning Project-II	-	-	13	200	-	80	280	7
	Total				06	13	680	120	200	1000	30

L-Lecture, T- Tutorial, P- Practical, ESE- End Semester Examination, CT- Class Test, TA- Teacher's Assessment

	Table- I (Elective -II)										
S. N.	S. N. Board of Study Sub Code Subject Name										
1	Architecture	503231(16)	Planning for Disaster Prone Areas								
2	Architecture	503232(16)	Land Economics and Real Estate								
3	Architecture	503233(16)	Public Policy Analysis								
4	Architecture	503234(16)	Planning & Development of Special Areas								
5	Architecture	503235(16)	Quantitative Methods and Systems Analysis								

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#### III<sup>rd</sup> Semester

S.N.	Board of Study	Subject Code	Subject Name	Periods Per Week					Total Marks	Credit L+(T+P)/2	
				L	Т	P	ESE	СТ	TA		
1	Architecture	503321(16)	Technical Writing	3	1	2	-	-	-	-	5
3	Architecture	503322(16)	Thesis Programming	8	-	19	-	-	-	-	18
4	Architecture	503323(16)	Training (Summer)	-	1	2	ı		-	-	2
	Total			11	2	23	-	-	-	-	25

L-Lecture, T- Tutorial, P- Practical, ESE- End Semester Examination, CT- Class Test, TA- Teacher's Assessment

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#### IV<sup>th</sup> Semester

S.N.	Board of Study	Subject Code	Subject Name	Periods Per Week					tion y	Total Marks	Credit L+(T+P)/ 2
				L	Т	P	ES E	CT	TA		
1	Architecture	503421(16)	Thesis Project	7	-	29	-	-	-	-	22
Total				7	-	29	-	ı	ı	ı	22

L-Lecture, T- Tutorial, P- Practical, ESE- End Semester Examination, CT- Class Test, TA- Teacher's Assessment