

School of Engineering & Technology Department of Civil Engineering Master of Planning (Town and Country Planning) Course Structure

Semester - I

				Tea Sch	ichir eme	ng e		Exa				
Sr. No.	Core Course	Course Code	Course Name	L	Т	P	С	Formative Assessment CIA		Summa Assessr ESE	Total Marks	
								Course	Lab	Course	Lab	
1	PC	PTP101	History & Theory of Urban Planning	4	-	-	4	50		100		100
2	PC	PTP102	Infrastructure Planning	4	-	-	4	50		100		100
3	PC	PTP103	Housing	4	-	-	4	50		100		100
4	UC	17RDP10 1	Research Methodology	4	-	-	4	50		100		100
			Elective-I									
5	PE	PTPE01	Sustainability and Urban Planning									100
6	PE	PTPE02	Urban Renewal	4	-	-	4	50		100		100
7	PE	PTPE03	Remote Sensing & GIS									
8	PE	PTPE04	Disaster Management									
8	PC	PTP111	Planning Studio – I		-	4	2		50		50*	100
			Total	20		4	22	250	50	500	50	600

CIA: Continuous Internal Assessment	#: Internship for 15 days	CIA	Weightage	Description
L:Theory Lecture	*: Oral	CIA 1	10%	Home Assignment
T: Tutorial	UC: University Core	CIA 2	20%	Mid-Term Exam(MTE)
P : Practical	PC: Programme Core	CIA 3	10%	Seminar Presentation
TH: Theory Exam	PR: Programme Elective	CIA4	10%	Behaviour Attitude- General Discipline, Theory + Practical attendance
		Total	50%	







School of Engineering & Technology Department of Civil Engineering

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Semester - II

Sr.	Core		Course Name	Sch	chin eme s./W				- Total			
No	Cours	Course		L	Т	P	С	Formative Assessment CIA		Summative Assessment ESE		Marks
								Cours e	La b	Cours e	Lab	
1	РС	PTP201	Urban Planning Techniques and Practice	4		1 1	4	50		100		100
2	PC	PTP202	Regional Planning and Development	4		-	4	50		100		100
3	PC	PTP203	Urban and Rural Governance and Legislation	4		-	4	50		100		100
4	PC	PTP204	Advanced Urban Transport Planning	4		-	4	50		100		100
5	PE	PTPE05	Elective – II Rural Planning and Village Development									
6	PE	PTPE06	Tourism Planning and Development	4		-	4	50		100		100
7	PE	PTPE07	Urban Design & Landscape Design									
8	PC	PTP211	Planning Studio – II			4	2		50		50*	100
			Total	2		4	22	250	50	500	50	600

CIA: Continuous Internal Assessment	#: Internship for 15 days	CIA	Weightage	Description
L:Theory Lecture	*: Oral	CIA 1	10%	Home Assignment
T: Tutorial	UC: University Core	CIA 2	20%	Mid-Term Exam(MTE)
P : Practical	PC: Programme Core	CIA 3	10%	Seminar Presentation
				Behaviour Attitude-
TILL The same From	PR: Programme Elective	CIA4	10%	General Discipline, Theory
TH: Theory Exam	1 K. I Togramme Dicetive			+ Practical attendance
		Total	50%	

Note: *Compulsory 45 Days Internship after Section

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Semester - III

		Course Code		Teaching Scheme (Hrs/Week)					Exa				
Sr. No.	Core Course		Theory Paper/Practical	L	Т	P	Total	Credits	Duration University Exam. (Hrs.)	CIA	University Exam. (Maximum Marks)		Total Marks
											T	P/O	
1	PC	PTP311	Presentation Stage -I			10	10	10	3	50		50	100
2	PC	PTP312	Presentation Stage -II			10	10	10	3	50		50	100
			Total		-	20	20	20	6	100	-	100	200





School of Engineering & Technology Department of Civil Engineering Master of Planning (Town and Country Planning) Course Structure Semester – IV

				Teaching Scheme (Hrs/Week)					Exam				
Sr. No.			Theory Paper/Practical	L	Т	P	Tota 1	Credits	Duration University Exam. (Hrs.)	CI A	E (Ma	iversity exam. eximum (arks)	Total Marks
1	PC	PTP411	Presentation Stage -III			10	10	10	. 3	50		50	100
2	PC	PTP412	Final Presentation and Viva Voice			10	10	10	3	100		100	200
	Total					20	20	20	6	150	-	150	300

