

Table - 2: Course of study for M. Pharm. (Pharmaceutics)

Course Code	Course	Credit Hours	Credit Points	Hrs./week	Marks
Semester I					
MPH101T	Modern Pharmaceutical Analytical Techniques	4	4	4	100
MPH102T	Drug Delivery System	4	4	4	100
MPH103T	Modern Pharmaceutics	4	4	4	100
MPH104T	Regulatory Affair	4	4	4	100
MPH105P	Pharmaceutics Practical I	12	6	12	150
-	Seminar/Assignment	7	4	7	100
Total		35	26	35	650
Semester II					
MPH201T	Molecular Pharmaceutics (Nano Tech and Targeted DDS)	4	4	4	100
MPH202T	Advanced Biopharmaceutics & Pharmacokinetics	4	4	4	100
MPH203T	Computer Aided Drug Delivery System	4	4	4	100
MPH204T	Cosmetic and Cosmeceuticals	4	4	4	100
MPH205P	Pharmaceutics Practical II	12	6	12	150
-	Seminar/Assignment	7	4	7	100
Total		35	26	35	650



[Handwritten signature]

First Semester

MEWAR UNIVERSITY CHITTORGARH (RAJASTHAN)
Scheme of Two Year M.Tech: Environmental Engineering

Course Code	Course Title	Contact Hours Per Week		Credit Hours	Internal Assessment/Examination		External Examination /Viva-Voce	Total Marks
		L	P		Assignments /Lab Record	Teachers Evaluation		
EVE-611	Environmental Chemistry and Microbiology	4	-	4	30	10	60	100
EVE-612	Air and Noise Pollution	4	-	4	30	10	60	100
EVE-613	Water Treatment Processes	4	-	4	30	10	60	100
EVE-614	Sustainable Waste Management	4	-	4	30	10	60	100
EVE-615/616/617	Elective I	4	-	4	30	10	60	100
EVE-618	Environmental Engineering Lab-I		2	2	10	10	30	50
Total Semester Credits=				22	Total Semester Mark		550	550

Second Semester

Course Code	Course Title	Contact Hours Per Week		Credit Hours	Internal Assessment/Examination		External Examination /Viva-Voce	Total Marks
		L	P		Assignments /Lab Record	Teachers Evaluation		
EVE-621	Solid and Hazardous Waste Management	4	-	4	30	10	60	100
EVE-622	Industrial Waste Management	4	-	4	30	10	60	100
EVE-623	Environmental Impact Assessment	4	-	4	30	10	60	100
EVE-624	Life Cycle Analysis and Design for Environment	4	-	4	30	10	60	100
EVE-625/626/627	Elective II	4	-	4	30	10	60	100
EVE-628	Environmental Engineering Lab-II		2	2	10	10	30	50
Total Semester Credits=				22	Total Semester Mark		550	550



Third Semester

Course Code	Course Title	Contact Hours Per Week		Credit Hours	Internal Assessment/Examination		External Examination /Viva-Voce	Total Marks	
		L	P		Assignments /LabRecord	Teachers Evaluation			
EVE-631	Renewable Energy Sources	4	-	4	30	10	60	100	
EVE-632	Application of Remote Sensing in Environmental Engineering	4	-	4	30	10	60	100	
EVE-633	Seminar		6	6	-	-	150	150	
EVE-634	Minor Project		8	8	-	-	200	200	
				Total Semester Credits =		22	Total Semester Marks =		550

Fourth Semester

Course Code	Course Title	Contact Hours Per Week		Credit Hours	Internal Assessment/Examination		External Examination /Viva-Voce	Total Marks	
		L	P		Report	Teachers Evaluation			
EVE-641	Dissertation	-	16	16	50	-	350	400	
				Total Semester Credits =		16	Total Semester Marks =		400



(Handwritten signature)