Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal

B.E. V Semester (Chemical Engineering)

Subject wise distribution of marks and corresponding credits

S.No.	Subject Code	Subject Name & Title	Maximum Marks Allotted							Credits Allotted		Total Credits	Remark	
			Theory Slot			Practical Slot			Total Marks	Subject wise		Credits		
			End	Mid Sem. MST	Quiz,	End	Term work		_	Period per				
			Sem.	(Two tests average)	Assig- nment	Sem	Lab work & sessional	Assignm ent/ quiz			week			
										L	Т	P		
1	CM-501	Advanced Chemical Engg. Thermodynamics	70	20	10	-	-	-	100	3	1	-	04	
2	CM -502	Inorganic Process Technology	70	20	10	-	-	-	100	3	1	-	04	
3	CM -503	Computational Methods in Chemical Engineering	70	20	10	30	10	10	150	3	1	2	06	
4	CM -504	Mass Transfer-I	70	20	10	30	10	10	150	3	1	2	06	
5	CM -505	Heat Transfer	70	20	10	30	10	10	150	3	1	2	06	
6	CM -506	Chemical Process Plant Simulation Lab –I	-	-	-	30	10	10	50	0	0	2	02	
7	CM -507	Self study (Internal Assessment)	-	-	-	-	-	50	50	0	0	2	02	Grand Total
8.	CM -508	Seminar / Group Discussion (Internal Assessment)	-	-	-	-	-	50	50	0	0	2	02	
		Total	350	100	50	120	40	140	800	15	5	12	32	800

MST: Mid Semester Tests Taken at Least twice Per Semester

L: Lecture - T: Tutorial - P: Practical