## Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

B.E. VII Semester (Chemical Engineering)

Subject wise distribution of marks and corresponding credit (Grading System w.e.f-2013-14)

	. Subject Code	Subject Name & Title	Maximum Marks Allotted							Credits Allotted		Total Credits	Remark	
			Theory Slot			Practical Slot					Subject wise		Credits	
			End	Mid Sem.	Quiz,	End	Term work			Pe	Period per			<u> </u>
S.No.				MST	Assig- nment	Sem	Lab work & sessional	Assignm ent/ quiz				<u> </u>		
									L	L	Т	P		
1	CM-701	Elective - I	70	20	10	-	-	-	100	3	1	-	04	
2	CM -702	Elective - II	70	20	10	-	-	-	100	3	1	-	04	
3	CM -703	Process Equipment Design -II	70	20	10	30	10	10	150	3	1	2	06	
4	CM -704	Chemical Reaction Engineering-II	70	20	10	30	10	10	150	3	1	2	06	
5	CM -705	Environmental Engineering	70	20	10	30	10	10	150	3	1	2	06	
6	CM -706	Minor Project	-	-	-	50	-	50	100	0	0	4	04	
7	CM -707	Industrial Training (2Week) & Seminar	-	-	-	30	10	10	50	0	0	2	02	Grand Total
		Total	350	100	50	170	40	90	800	15	5	12	32	800

MST: Mid Semester Tests Taken at Least twice Per Semester

L: Lecture - T: Tutorial - P: Practical

Elective – I

<u>Elective – II</u>

CM 701 (A) Petroleum Processing Tech. CM 702 (B) Safety Engg and Hazard Managementv CM 703( C) Pharmaceutical Technology CM 702 (A) Transport Phenomena CM 702 (B) Polymer Technology CM 703 (C) Novel Separation Methods