Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

V Semester

New Scheme of Examination as per AICTE Flexible Curricula Bachelor of Technology (B.Tech) Chemical Engineering (w.e.f. July, 2019)

	Subject Code	Category	Subject Name	Maximum Marks Allotted					Contact Hours				
S.No.				Theory			Practical		Total	per week			Total
				End	Mid Sem.	Quiz/ Assignment		Term work	Marks			P	Credits
				Sem.	Exam.		End Sem	End Sem Lab Work & Sessional		L	T		
1.	CM-501	DC	Mass Transfer-I	70	20	10	30	20	150	3	-	2	4
2.	CM-502	DC	Heat Transfer	70	20	10	30	20	150	3	-	2	4
3.	CM -503	DE	Departmental Elective	70	20	10	-	-	100	3	1	-	4
4.	CM -504	OE	Open Elective	70	20	10	-	-	100	3	-		3
5.	CM -505	D Lab	Chemical Process Plant Simulation Lab-I	-	-	-	30	20	50	-	-	4	2
6.	CM -506	O/E Lab	Organic Process Technology Lab	-	-	-	30	20	50	-	-	4	2
7.	BT -407	IN	Evaluation of Internship-II	-	-	-	-	100	100	-	-	6	3
8.		IN	Internship - III	To be completed anytime during Fifth/Sixth semester. Its evaluation/credit to be added in Seventh Semester.									
9.	CM -508	P	Minor Project- I	•	-	-	-	50	50			4	2
10.	Additional Credits [#]	*Additional credits can be earned through successful completion of credit based MOOC's Courses available on SWAYAM platform (MHRD) at respective UG level.											
			Total	280	80	40	120	230	750	12	1	22	24

Departmental Electives	Open Electives
CM 503 (A) Computation Methods in Chemical Engineering	CM 504 (A) Organic Process Technology
CM 503 (B) Pulp & paper Technology	CM 504 (B) Fuel Cell Technology
CM 503 (C) Pharmaceutical Technology	CM 504 (C) Energy Management

1 Hr Lecture	1 Hr Tutorial	2 Hr Practical				
1 Credit	1 Credit	1 Credit				