Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

New Scheme of Examination as per AICTE Flexible Curricula Bachelor of Technology (B.Tech.) [Chemical Engineering]

III Semester

							For ba	tches admitted i	in July, 2	2020 (w.e.t.	July	2021)
S.No.	Subject Code	Category	Subject Name	Maximum Marks Allotted					Contact Hours				
				Theory			Practical		Total	per week			Total
				Mid Mid	0:-/	E1	Term work	Marks			T	Credits	
				End Sem.	Sem. Exam.	Quiz/ Assignment	End Sem	Lab Work & Sessional	- Will KS	L	Т	P	Credits
1.	BT301	BSC-5	Mathematics-III	70	20	10	-	-	100	3	1	-	4
2.	CM302	DC-1	Chemical Engineering Thermodynamics	70	20	10	-	-	100	3	1	-	4
3.	CM303	DC-2	Advance Engineering Chemistry	70	20	10	30	20	150	3	-	2	4
4.	CM304	DC-3	Material & Energy Balance	70	20	10	30	20	150	3	-	2	4
5.	CM305	DC-4	Chemical Instrumentation	70	20	10	30	20	150	3	-	2	4
6.	CM306	DLC-3	Computer Programming-I	ı	-	-	30	20	50	-	-	4	2
7.	BT107	DLC-1	Evaluation of Internship-I completed at I Year Level	-	-	-	-	50	50			4	2
8.	BT307	DLC-4	90 hrs Internship based on using various software's —Internship -II	To be completed anytime during Third/ fourth semester. Its evaluation/credit to be added in fifth semester.									
			Total	350	100	50	120	130	750	15	2	14	24
9.	BT308	MC	Indian Constitution	Non-credit course									
	NC301		NSS/NCC										

^{*}Students can earn additional credits from the University recognized MOOC courses.

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