## Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal

## Semester VII

Credit Based Grading System (CBGS) w.e.f. July 2018
Scheme of Examination

## Bachelor of Engineering B.E. (Chemical Engineering) <a href="Subject wise distribution of marks and corresponding credits">Subject wise distribution of marks and corresponding credits</a>

Scheme of Examination w.e.f. July-2018 Academic Session-2018-19

	Subject	Subject Name & Title	Maximum Marks Allotted									Total	Remarks	
	Code		Theory			Practical			Total	Hours / week.		æk.	Credits	
S.									Marks					
No.			End	Mid	Quiz,	End	Lab	Assignment		L	I	P		<u> </u>
			Sem	Sem. MST	Assignment	Sem.	Work	/Quiz/Term						hour
1	CM-7001	Process Equipment Design-II	70	20	10	30	10	paper 10	150	3	1	2	6	one hou Futorial
1							_			_	1		0	
2	CM-7002	Chemical Reaction Engineering-II	70	20	10	30	10	10	150	3	1	2	6	to ,
3	CM-7003	Environmental Engineering	70	20	10	30	10	10	150	3	1	2	6	refers to theory, tical.
4	CM-7004	Elective-III	70	20	10	-	-	-	100	3	1	-	4	
5	CM-7005	Elective-IV	70	20	10	-	-	-	100	3	1	-	4	ac ii
	CM-7006	Project -I	-	-		60	20	20	100	-	-	4	4	cred hing in pr
6														One cred teaching and in pra
7	CM-7007	Industrial Training (Two weeks)	-	-	-	30	10	10	50	-	-	2	2	Total Marks
			350	100	50	180	60	60	800	15	5	12	32	800

L: Lecture

T: Tutorial

P: Practical

MST: Minimum of two mid semester tests to be conducted.

	Department Elective-III (Four Subjects)	Department Elective-IV (Four Subjects)
S. No.	Subject Name	Subject Name
1	<b>Petroleum Processing Technology</b>	Transport Phenomena
2	Pharmaceutical Technology	Polymer Technology
3	Process Intensification	Novel Separation Techniques