Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal

Semester VI

Credit Based Grading System (CBGS) w.e.f. July 2017

Scheme of Examination

Bachelor of Engineering B.E. (Electrical Engineering)

Subject wise distribution of marks and corresponding credits

Scheme of Examination w.e.f. July-2017 Academic Session-2017-18

	Subject	Subject Name & Title	Maximum Marks Allotted										Total	Remarks
	Code		Theory			Practical			Total	Hours / week.		Credits		
S.									Marks	 				
No.			End	Mid Sem.	Quiz,	End	Lab	Assignment/		L	T	P		
			Sem	MST	Assignment	Sem.	Work	Quiz/Term						.⊑
						SCIII.		paper						pι
1	EE -6001	Electronic Magnetic Field Theroy	70	20	10	-	-	-	100	3	1	-	4	our I ai
2	EE -6002	Power Electronics	70	20	10	30	10	10	150	3	1	2	6	one hour utorial aı
3	EE -6003	Microprocessors and	70	20	10	30	10	10	150	3	1	2	6	one Tutoi
		Microcontrollers												to ot /, T
4	EE -6004	Power System-II	70	20	10	30	10	10	150	3	1	2	6	refers
5	EE -6005	Elective-II	70	20	10	-	-	-	100	3	1	-	4	refers
6	EE -6006	Software / Simulation Lab-II	-	-	-	30	10	10	50	-	-	2	2	i i i
	EE -6007	Creativity and Entrepreneurship	-	-	-	-	-	50	50	-	-	2	2	One cred teaching practical.
7		Development**												One teach
		(Internal Assessment)												o a r
8	EE -6008	Startup / Industrial Lectures **	-	-	-	-	-	50	50	-	-	2	2	Total Marks
		(Internal Assessment)												
			350	100	50	120	40	140	800	15	5	12	32	800

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

L: Lecture

T: Tutorial

P: Practical

^{**} OR any other subject as suggested by respective BOS

	Department Elective-II (Four Subjects)					
S. No.	Subject Name					
1	Digital Signal Processing					
2	Digital Control System					
3	IPR (Intellectual Property Right)					