## 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)
<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-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						Ë
						Bein.		paper						ur and in
1	EE -6001	Electronic Magnetic Field Theroy	70	20	10	-	-	-	100	3	1	-	4	
2	EE -6002	Power Electronics	70	20	10	30	10	10	150	3	1	2	6	one hoi Tutorial
3	EE -6003	Microprocessors and	70	20	10	30	10	10	150	3	1	2	6	one
		Microcontrollers												_ ·
4	EE -6004	Power System-II	70	20	10	30	10	10	150	3	1	2	6	refers to theory,
5	EE -6005	Elective-II	70	20	10	-	-	-	100	3	1	-	4	
6	EE -6006	Software / Simulation Lab-II	-	-	-	30	10	10	50	-	-	2	2	± ⊑
	EE -6007	Creativity and Entrepreneurship	-	-	-	-	-	50	50	-	-	2	2	One cred teaching practical.
7		Development**												One ( teach pract
		(Internal Assessment)												Or te, pr
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

<sup>\*\*</sup> 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 Rights)				