Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

B.E. VIII Semester (Electrical Engg.)

Subject wise distribution of marks and corresponding credits (Grading System w.e.f-2013-14)

		Subject Name & Title	Maximum Marks Allotted							Credits Allotted		Total Credits	Remark	
	Subject Code		Theory Slot			Practical Slot			Total Marks	Subject wise				
			End Sem.	Mid Sem. MST (Two tests average)	Quiz, Assig- nment	End Sem	Term work			Period per				
S.No.							Lab Assignm work & ent/ quiz			week				
							sessional		L	T	P			
1	EE -801	Control System	70	20	10	30	20		150	3	1	2	6	
2	EE -802	Power System Protection	70	20	10	30	20		150	3	1	2	6	
3	Refer Table below	Elective –III	70	20	10	-	-		100	3	1	-	4	
4	Refer Table below	Elective -IV	70	20	10	-	-		100	3	1	-	4	
5	EE -803	Major Project	-	-	-	120	80		200	-	-	8	8	
6	EE -804	Modeling & Simulation Lab	-	-	-	30	20		50	-	-	2	2	
7	EE -805	Self study & Seminar	-	-	-	-	50		50	-	-	2	2	Grand Total
		Total	280	80	40	210	190		800	12	4	16	32	800

MST: Mid Semester Tests Taken at Least twice Per Semester

L: Lecture - T: Tutorial - P: Practical

ELECTIVE-III										
EE-8301	Advanced Electrical drives	EE-8302	Process Control	EE-8303	Computer Application to Power Systems					
ELECTIVE-IV										
EE-8401	Renewable & Non Conventional Energy Systems	EE-8402	Power System Planning & reliability	EE-8403	EHVAC and DC Transmission					