

## Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal (M.P.)

## **Scheme of Examination**

Second Semester- Master of Engineering

(Microwave Engineering, Microwave and Millimeter Engg)

	Subject	Subject Name	Periods per			Credits	Maximum Marks			Maximum Marks		Total
S.No.	Code		week				(Theory Slot)		ot)	(Practical Slot)		Marks
							End	Tests	Assign	End	Practical	
							Sem.	(Two)	ments	Sem.	Record/	
			L	Т	P		Exam.		/Quiz	Practical	Assignm	
			L	1	1					/Viva	ent/Quiz	
											/Present	
											ation	
1.	MEMT-	Modeling &	3	1	-	4	70	20	10	-	-	100
	201	Simulation										
2.	MEMT-	Digital Signal	3	1	-	4	70	20	10	-	-	100
	202	Processing										
3.	MEMT-	Info Theory and	3	1	-	4	70	20	10	-	-	100
	203	Coding										
4.	MEMT-	Thoery of Random	3	1	-	4	70	20	10	-	-	100
	204	Signal										
5.	MEMT-	Advance	3	1	-	4	70	20	10	-	-	100
	205	Communication										
		Systems										
6.	MEMT-	Lab-III	-	-	6	6	-	-	-	90	60	150
	206											
7.	MEMT-	Lab-IV	-	-	6	6	-	-	-	90	60	150
	207											
		Total	15	5	12	32	350	100	50	180	120	800
			l									

L: Lecture - T: Tutorial - P: Practical

w.e.f. July-2010