

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

Scheme of Examination

First Semester- Master of Engineering

(Microwave Engineering, Microwave and Millimeter Engg)

S.No.	Subject	Subject Name	Periods per week			Credits	Maximum Marks (Theory Slot)			Maximum Marks (Practical Slot)		Total Marks
	Code											
					End		Tests	Assign	End	Practical		
							Sem.	(Two)	ments	Sem.	Record/	
			L	Т	P		Exam.		/Quiz	Practical	Assignm	
			L	1	Г					/Viva	ent/Quiz	
											/Present	
											ation	
1.	MEMT- 101	Advanced Mathematics	3	1	-	4	70	20	10	-	-	100
2.	MEMT- 102	Electromagnetic Field theory	3	1	-	4	70	20	10	-	-	100
3.	MEMT-	Advanced	3	1		4	70	20	10		_	100
J.	103	Electronic Devices	3	'	_	4	70	20	10	_	-	100
4.	MEMT-	Advanced Digital	3	1	_	4	70	20	10	_	_	100
	104	Circuit &PLC	3	J	_	4	70	20	10	_	_	100
5.	MEMT-	Micro controller	3	1	-	4	70	20	10	-	-	100
	105	System Design										
6.	MEMT-	Lab-I	-	-	6	6	-	-	-	90	60	150
	106	(electronic										
		Devices)										
7.	MEMT-	Lab-II	-	-	6	6	-	-	-	90	60	150
	107	(Digital Circuit and										
		Micro processor)										
		Total	15	5	12	32	350	100	50	180	120	800