

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

Scheme of Examination

Second Semester- Master of Engineering (Thermal Power & Engg.)

S.No.	Subject Code	Subject Name	Periods per week			Credits	Maximum Marks (Theory Slot)			Maximum Marks (Practical Slot)		Total Marks
							End Test	Tests	s Assign	End	Practical	
							Sem.	(Two)	ments	Sem.	Record/	
			L	Т	P		Exam.		/Quiz	Practical	Assignm	
			L	1	Г					/Viva	ent/Quiz	
											/Present	
<u></u>											ation	
1.	MMTP 201	Thermal Power Plant Engg.	3	1	-	4	70	20	10	-	-	100
2.	MMTP	Design of Heat	3	1	-	4	70	20	10	-	-	100
	202	Exchangers										
3.	MMTP	Advance	3	1	-	4	70	20	10	-	-	100
	203	Refrigeration										
		Systems										
4.	MMTP	Steam and Gas	3	1	-	4	70	20	10	-	-	100
	204	Turbine										
5.	MMTP	Maintenance of	3	1	-	4	70	20	10	-	-	100
	205	Thermal Power										
		Plant										
6.	MMTP	Lab-III	-	_	6	6	-	-	-	90	60	150
	206											
7.	MMTP	Lab-IV	-	-	6	6	-	-	-	90	60	150
	207											
		Total	15	5	12	32	350	100	50	180	120	800

L: Lecture - T: Tutorial - P: Practical

w.e.f. July-2010

Lab. III - Maintenance of Thermal Power Plant

Lab.IV - Advance Refrigeration and Air conditioning Systems