

Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal.

Scheme of Examination

For students admitted in Academic Session 2019-20 and onwards

(With effect from Academic year 2022-2023)

Bachelor of Pharmacy (B.Pharm. (PCI) Semester-VIII

S.No.	Subject Code	Subject Name	Maximum Marks Allotted						Hrs/Week			Total Credits	Total Marks
			Theory			Practical							
			End Sem	Mid Sem. test	Quiz/ Assignment	End Sem	Lab Work	Quiz/ Assignment	L	T	P		
1	BP-801T	Biostatistics and Research Methodology Theory	75	15	10	-	-	-	3	1	-	4	100
2	BP-802T	Social and Preventive Pharmacy Theory	75	15	10	-	-	-	3	1	-	4	100
3	BP-803T	Elective-I	75	15	10	-	-	-	3	1	-	4	100
4	BP-804T	Elective-II	75	15	10	-	-	-	3	1	-	4	100
5	BP-805PA23	Practice Work *	-	-	-	150	Report		-	-	12	6	150
			300	60	40	150	-	-	12	4	12	22	550

***Non University Examination**

Note:- While selecting the elective papers, the title (Name) of the papers of Elective-I & Elective-II should be compulsorily different.

Elective –I

BP-803T A : Pharmaceutical Marketing Management
 BP-803T B : Quality control and standardization of Herbals
 BP-803T C : Cosmetic Science
 BP-803T D: Experimental Pharmacology (Pharmacological Screening Methods)
 BP-803T E: Advanced Instrumentation Techniques.
 BP-803T F: Pharmaceutical Regulatory Science
 BP-803T G: Pharmacovigilance
 BP-803T H: Computer aided drug design
 BP-803T I: Cell and Molecular biology
 BP-803T J: Dietary supplements and Nutraceuticals
 BP-803T K: Pharmaceutical Product Development

Elective –II

BP-804T G : Pharmaceutical Marketing Management
 BP-804T H : Quality control and standardization of Herbals
 BP-804T I : Cosmetic Science
 BP-804T J: Experimental Pharmacology (Pharmacological Screening Methods)
 BP-804T K: Advanced Instrumentation Techniques.
 BP-804T A: Pharmaceutical Regulatory Science
 BP-804T B: Pharmacovigilance
 BP-804T C: Computer aided drug design
 BP-804T D: Cell and Molecular biology
 BP-804T E: Dietary supplements and Nutraceuticals
 BP-804T F: Pharmaceutical Product Development