Rajiv Gandhi Proudyogiki Vishwavidyalaya Bhopal Scheme of Examination

For Students admitted in Academic System 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	Total
			Theory			Practical			L	T	P	Credits	Marks
			End Sem	Mid Sem Test	Quiz/ Assignment	End Sem	Lab Work	Quiz/ Assignment					
1	BP801T	Biostatistics and Research Methodology Theory	75	15	10	-	-	-	3	1	-	4	100
2	BP802T	Social and Preventive Pharmacy Theory	75	15	10	-	-	-	3	1	-	4	100
3	BP803T	Elective-I	75	15	10	1. -	-	-	3	1	-	4	100
4	BP804T	Elective-II	75	15	10	-	-	-	3	1	-	4	100
5	BP805PA23	Project Work*	200	-	-	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

BP803T (A) Pharmaceutical Marketing Management

BP803T (B) Quality Control and Standardization of Herbals

BP803T (C) Cosmetic Science

BP803T (D) Experimental Pharmacology (Pharmacological Screening Methods)

BP803T (E) Advanced Instrumentation Techniques

BP803T (F) Pharmaceutical Regulatory Science

BP803T (G) Pharmacovigilance

BP803T (H) Computer aided Drug Design

BP803T (I) Cell and Molecular Biology

BP803T (J) Dietary Supplements and Nutraceuticals

BP803T (K) Pharmaceutical Product Development

Elective-II

BP804T (A) Pharmaceutical Marketing Management

BP804T (B) Quality Control and Standardization of Herbals

BP804T (C) Cosmetic Science

BP804T (D) Experimental Pharmacology (Pharmacological Screening Methods)

BP804T (E) Advanced Instrumentation Techniques

BP804T (F) Pharmaceutical Regulatory Science

BP804T (G) Pharmacovigilance

BP804T (H) Computer aided Drug Design

BP804T (I) Cell and Molecular Biology

BP804T (J) Dietary Supplements and Nutraceuticals

BP804T (K) Pharmaceutical Product Development