College Name:

D. Pharm First Year

Session: 2022-23

Assignment – I (33% Syllabus Covered)

S. No.	ENROLLMENT NO.	STUDENT NAME	PHARMACEUTICS
1	1,00		History of the profession of Pharmacy in India.
2			Pharmacy as a career
3			Introduction to IP, USP, BP, NF and the Extra
			Pharmacopoeia.
4			Salient features of Indian Pharmacopoeia
5			Study of Glass as materials for containers
6			Study of Plastic as materials for containers
7			Study of Rubber as materials for containers
8			Aerosol Container
9			Pharmaceutical Aids
10			Colouring agents used in Pharmaceutical
11			Flavouring agents used in Pharmaceutical
12			Sweetening agents used in Pharmaceutical
13			Preservative
14			Size Reduction
15			Explanation of Hammer and Ball mill
16			Size Separation
17			Cyclone separator and Air Separator
18			Mixing and Homogenization
19			Double cone mixer
20			Powder mixing
21			History of the profession of Pharmacy in India.
22			Pharmacy as a career
23			Introduction to IP, USP, BP, NF and the Extra
			Pharmacopoeia.
24			Salient features of Indian Pharmacopoeia
25			Study of Glass as materials for containers
26			Study of Plastic as materials for containers
27			Study of Rubber as materials for containers
28			Aerosol Container

29	Pharmaceutical Aids
20	
30	Colouring agents used in Pharmaceutical
31	Flavouring agents used in Pharmaceutical
32	Sweetening agents used in Pharmaceutical
33	Preservative
34	Size Reduction
35	Explanation of Hammer and Ball mill
36	Size Separation
37	Cyclone separator and Air Separator
38	Mixing and Homogenization
39	Double cone mixer
40	Powder mixing
41	History of the profession of Pharmacy in India.
42	Pharmacy as a career
43	Introduction to IP, USP, BP, NF and the Extra
	Pharmacopoeia.
44	Salient features of Indian Pharmacopoeia
45	Study of Glass as materials for containers
46	Study of Plastic as materials for containers
47	Study of Rubber as materials for containers
48	Aerosol Container
49	Pharmaceutical Aids
50	Colouring agents used in Pharmaceutical
51	Flavouring agents used in Pharmaceutical
52	Sweetening agents used in Pharmaceutical
53	Preservative
54	Size Reduction
55	Explanation of Hammer and Ball mill
56	Size Separation
57	Cyclone separator and Air Separator
58	Mixing and Homogenization
59	Double cone mixer
60	Powder mixing

PHB Education