

College Name: .....

D. Pharm Second Year

Session: 2022-23

Assignment – III (34% Syllabus Covered)

<b>S. No.</b>	<b>ENROLLMENT NO.</b>	<b>STUDENT NAME</b>	<b>HOSPITAL &amp; CLINICAL PHARMACY</b>
1.			Daily activities of clinical pharmacists
2.			Definition, goal, and procedure of Ward round participation
3.			Definition, goal, and procedure of Adverse drug reaction monitoring
4.			Definition, goal, and procedure of Medication history
5.			Definition, goal, and procedure of Interprofessional collaboration
6.			Definition, goal, and procedure of Treatment Chart Review
7.			Definition, goal, and procedure of Drug information and poisons information
8.			Definition, goal, and procedure of Patient counselling
9.			Classification of drug-related problems
10.			Principles and procedures to provide pharmaceutical care
11.			Haematological Test
12.			Liver function Test
13.			Renal function Test
14.			Thyroid function Tests
15.			Fluid and electrolyte balance
16.			Tests associated with cardiac disorders
17.			Pulmonary Function Tests
18.			Types of poisoning: Clinical manifestations and Antidotes
19.			Drugs and Poison Information Centre and their services
20.			Pharmacovigilance
21.			Medication errors
22.			LASA drugs and Tallman lettering as per ISMP
23.			Drug Interactions
24.			Daily activities of clinical pharmacists
25.			Definition, goal, and procedure of Ward round participation
26.			Definition, goal, and procedure of Adverse drug reaction monitoring
27.			Definition, goal, and procedure of Medication history
28.			Definition, goal, and procedure of Interprofessional collaboration

29.		Definition, goal, and procedure of Treatment Chart Review
30.		Definition, goal, and procedure of Drug information and poisons information
31.		Definition, goal, and procedure of Patient counselling
32.		Classification of drug-related problems
33.		Principles and procedures to provide pharmaceutical care
34.		Haematological Test
35.		Liver function Test
36.		Renal function Test
37.		Thyroid function Tests
38.		Fluid and electrolyte balance
39.		Tests associated with cardiac disorders
40.		Pulmonary Function Tests
41.		Types of poisoning: Clinical manifestations and Antidotes
42.		Drugs and Poison Information Centre and their services
43.		Pharmacovigilance
44.		Medication errors
45.		LASA drugs and Tallman lettering as per ISMP
46.		Drug Interactions
47.		Daily activities of clinical pharmacists
48.		Definition, goal, and procedure of Ward round participation
49.		Definition, goal, and procedure of Adverse drug reaction monitoring
50.		Definition, goal, and procedure of Medication history
51.		Definition, goal, and procedure of Interprofessional collaboration
52.		Definition, goal, and procedure of Treatment Chart Review
53.		Definition, goal, and procedure of Drug information and poisons information
54.		Definition, goal, and procedure of Patient counselling
55.		Classification of drug-related problems
56.		Principles and procedures to provide pharmaceutical care
57.		Haematological Test
58.		Liver function Test
59.		Renal function Test

60.			Thyroid function Tests
-----	--	--	------------------------