

College Name:

D. Pharm Second Year Session:

2022-23

Assignment – III (34% Syllabus Covered)

S. No.	ENROLLMENT NO.	STUDENT NAME	BIOCHEMISTRY & CLINICAL PATHOLOGY
1.			Minerals
2.			Deficiency disease of minerals
3.			Water and Electrolytes
4.			Distribution, and functions of water in the body
5.			Water turnover and balance in human body
6.			The electrolyte composition of the body fluids, Dietary intake of electrolytes and Electrolyte balance
7.			Dehydration, causes of dehydration and oral rehydration therapy
8.			Introduction to Biotechnology
9.			Human body Organ Function Tests
10.			Kidney functions test
11.			Liver functions test
12.			Lipid profile tests and their clinical significance
13.			Pathology of Blood
14.			Pathology of Urine
15.			Lymphocytes role in health and disease
16.			Platelets role in health and disease
17.			Erythrocytes – Abnormal cells and their significance
18.			Normal and Abnormal constituents of Urine and their significance
19.			Minerals
20.			Deficiency disease of minerals
21.			Water and Electrolytes
22.			Distribution, and functions of water in the body
23.			Water turnover and balance in human body
24.			The electrolyte composition of the body fluids, Dietary intake of electrolytes and Electrolyte balance
25.			Dehydration, causes of dehydration and oral rehydration therapy
26.			Introduction to Biotechnology
27.			Human body Organ Function Tests
28.			Kidney functions test

29.		Liver functions test
30.		Lipid profile tests and their clinical significance
31.		Pathology of Blood
32.		Pathology of Urine
33.		Lymphocytes role in health and disease
34.		Platelets role in health and disease
35.		Erythrocytes – Abnormal cells and their significance
36.		Normal and Abnormal constituents of Urine and their significance
37.		Minerals
38.		Deficiency disease of minerals
39.		Water and Electrolytes
40.		Distribution, and functions of water in the body
41.		Water turnover and balance in human body
42.		The electrolyte composition of the body fluids, Dietary intake of electrolytes and Electrolyte balance
43.		Dehydration, causes of dehydration and oral rehydration therapy
44.		Introduction to Biotechnology
45.		Human body Organ Function Tests
46.		Kidney functions test
47.		Liver functions test
48.		Lipid profile tests and their clinical significance
49.		Pathology of Blood
50.		Pathology of Urine
51.		Lymphocytes role in health and disease
52.		Platelets role in health and disease
53.		Erythrocytes – Abnormal cells and their significance
54.		Normal and Abnormal constituents of Urine and their significance
55.		Minerals
56.		Deficiency disease of minerals
57.		Water and Electrolytes
58.		Distribution, and functions of water in the body
59.		Water turnover and balance in human body

60.			The electrolyte composition of the body fluids, Dietary intake of electrolytes and Electrolyte balance
-----	--	--	--