College Name:

D. Pharm First Year

Session: 2022-23

Assignment – I (33% Syllabus Covered)

S. No.	ENROLLMENT NO.	STUDENT NAME	HUMAN ANATOMY & PHYSIOLOGY
1	1,00		Structure and function of cell
2			Elementary tissues of the body
3			Epithelial tissue
4			Mitochondria
5			Connective tissue
6			Structure and function of Skelton
7			Joint disorders
8			Function of cell components
9			Muscular tissue
10			Composition of blood
11			Classification of joints and their function
12			Nervous tissue.
13			functions of blood
14			Blood group and coagulation of blood.
15			Brief information regarding disorders of blood.
16			functions and Characteristics of WBCs, RBCs & Platelets
17			Functions and Composition of blood
18			Appendicular skeleton and axial skeleton
19			Classification of Joints, Disorders of Joints
20			Hemopoiesis process
21			Structure and function of cell
22			Elementary tissues of the body
23			Epithelial tissue
24			Mitochondria
25			Connective tissue
26			Structure and function of Skelton
27			Joint disorders
28			Function of cell components
29			Muscular tissue

30	Composition of blood
31	Classification of joints and their function
32	Nervous tissue.
33	functions of blood
34	Blood group and coagulation of blood.
35	Brief information regarding disorders of blood.
36	functions and Characteristics of WBCs, RBCs & platelets
37	Functions and Composition of blood
38	Appendicular skeleton and axial skeleton
39	Classification of Joints, Disorders of Joints
40	Hemopoiesis process
41	Structure and function of cell
42	Elementary tissues of the body
43	Epithelial tissue
44	Mitochondria
45	Connective tissue
46	Structure and function of Skelton
47	Joint disorders
48	Function of cell components
49	Muscular tissue
50	Composition of blood
51	Classification of joints and their function
52	Nervous tissue.
53	functions of blood
54	Blood group and coagulation of blood.
55	Brief information regarding disorders of blood.
56	functions and Characteristics of WBCs, RBCs & platelets
57	Functions and Composition of blood
58	Appendicular skeleton and axial skeleton
59	Classification of Joints, Disorders of Joints
60	Hemopoiesis process