College Name:

D. Pharm First Year

Session: 2022-23

Assignment – II (33% Syllabus Covered)

S. No.	ENROLLMENT NO.	STUDENT NAME	HUMAN ANATOMY & PHYSIOLOGY
1	1101		Functions and Characteristics of WBCs, RBCs and platelets
2			Blood Clotting Mechanism
3			Importance of Blood Grouping
4			Lymphatic system
5			Function, composition and formation of the lymphatic system and lymph
6			Functions and structure of lymph node and spleen
7			Cardiovascular system
8			Anatomy and Physiology of heart
9			Circulation (Coronary, Pulmonary and Systemic Circulation) and Blood vessels
10			Heart sounds Cardiac cycle and basics of ECG
11			Blood pressure and regulation of blood pressure
12			Respiratory system
13			Functions and Anatomy and Respiratory Organs
14			Regulation and Mechanism of Respiration
15			Respiratory volume and capacity
16			Digestive system
17			Anatomy and Physiology of Gastro-Intestinal Tract
18			Functions and Anatomy of Accessory Glands
19			Physiology of Absorption and Digestion
20			Skeletal muscles
21			Histology
22			The physiology behind muscle contraction
23			Disorders of Muscle contractions
24			Functions and Characteristics of WBCs, RBCs and platelets
25			Blood Clotting Mechanism
26			Importance of Blood Grouping
27			Lymphatic system
28			Function, composition and formation of the lymphatic system and lymph

29	Functions and structure of lymph node and spleen
30	Cardiovascular system
31	Anatomy and Physiology of heart
32	Circulation (Coronary, Pulmonary and Systemic Circulation) and Blood vessels
33	Heart sounds Cardiac cycle and basics of ECG
34	Blood pressure and regulation of blood pressure
35	Respiratory system
36	Functions and Anatomy and Respiratory Organs
37	Regulation and Mechanism of Respiration
38	Respiratory volume and capacity
39	Digestive system
40	Anatomy and Physiology of Gastro-Intestinal Tract
41	Functions and Anatomy of Accessory Glands
42	Physiology of Absorption and Digestion
43	Skeletal muscles
44	Histology
45	The physiology behind muscle contraction
46	Disorders of Muscle contractions
47	Cardiovascular system
48	Anatomy and Physiology of heart
49	Circulation (Coronary, Pulmonary and Systemic Circulation) and Blood vessels
50	Heart sounds Cardiac cycle and basics of ECG
51	Blood pressure and regulation of blood pressure
52	Respiratory system
53	Functions and Anatomy and Respiratory Organs
54	Regulation and Mechanism of Respiration
55	Respiratory volume and capacity
56	Digestive system
57	Anatomy and Physiology of Gastro-Intestinal Tract
58	Functions and Anatomy of Accessory Glands
59	Physiology of Absorption and Digestion
60	Skeletal muscles

PHB Education