College Name:

D. Pharm First Year

Session: 2022-23

Assignment – III (33% Syllabus Covered)

S. No.	ENROLLMENT NO.	STUDENT NAME	HUMAN ANATOMY & PHYSIOLOGY
1	21.01		Nervous system
2			Classification of the nervous system
3			Anatomy and physiology of cerebellum, cerebrum, midbrain
4			The function of the medulla oblongata, hypothalamus, and basal ganglia
5			Structure of Spinal Cords and reflexes
6			Functions and names of cranial nerves
7			Anatomy and physiology of parasympathetic nervous system (ANS) and sympathetic nervous system
8			Sense organs
9			Anatomy and physiology of Eye
10			Anatomy and physiology of Ear
11			Anatomy and physiology of Nose
12			Anatomy and physiology of Tongue
13			Anatomy and physiology of Skin
14			Urinary System
15			Anatomy and Physiology of the Urinary System
16			The physiology behind the formation of urine
17			Renin – angiotensin system
18			Micturition and Clearance tests
19			Endocrine system
20			Adrenal gland
21			Pancreas and gonads
22			Pituitary gland
23			Thyroid and parathyroid gland
24			Reproductive system
25			Anatomy of the female reproductive system and male reproductive system
26			Physiology behind menstruation
27			Oogenesis and Spermatogenesis
28			Parturition and Pregnancy

29	Nervous system
30	Classification of the nervous system
31	Anatomy and physiology of cerebellum, cerebrum, midbrain
32	The function of the medulla oblongata, hypothalamus, and basal ganglia
33	Structure of Spinal Cords and reflexes
34	Functions and names of cranial nerves
35	Anatomy and physiology of parasympathetic nervous system (ANS) and sympathetic nervous system
36	Sense organs
37	Anatomy and physiology of Eye
38	Anatomy and physiology of Ear
39	Anatomy and physiology of Nose
40	Anatomy and physiology of Tongue
41	Anatomy and physiology of Skin
42	Urinary System
43	Anatomy and Physiology of the Urinary System
44	The physiology behind the formation of urine
45	Renin – angiotensin system
46	Micturition and Clearance tests
47	Endocrine system
48	Adrenal gland
49	Pancreas and gonads
50	Pituitary gland
51	Thyroid and parathyroid gland
52	Reproductive system
53	Anatomy of the female reproductive system and male reproductive system
54	Physiology behind menstruation
55	Oogenesis and Spermatogenesis
56	Parturition and Pregnancy
57	Nervous system
58	Classification of the nervous system
59	Anatomy and physiology of cerebellum, cerebrum, midbrain
	1

PHB Education

60	The function of the medulla oblongata, hypothalamus, and
	basal ganglia