VIDHYADEEP UNIVERSI



1111		111	11	111	III
525 525	111		11	III	

Seat No .:

PROGRAMME OF THE

MARCH- 2025

Academic Year 2023-25

Subject Code: HOMUG-AN

Duration: 3:00 Hrs

Subject Name: Human Anatomy-II

Total Marks: 100

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Q.1	MCQ/Fill	in t	he	blanks	(Attempt	All	(uestions)
-----	----------	------	----	--------	----------	-----	------------

10

- Which of the following is the largest branch of femoral artery 1)
 - a) Superficial external pudendal
- b) Superficial epigastric

c) Deep external pudendal

- d) Profunda femoris artery
- Medial plantar nerve supplies: 2)
 - a) Medial 31/2 toes

b) Medial 21/2 toes

c) Medial 4 toes

- d) Medial 3 toes
- Arch of aorta begin at 3)
 - a) Behind the upper border of 2nd right sterno- b) Behind the lower border of 2nd right chondral joint
 - c) Behind the upper border of 3rd right sterno- d) Behind the lower border of 3rd right chondral joint
- sterno-chondral joint
 - sterno-chondral joint
- Which of the following nerves innervates the costal pleura? 4)
 - a) Vagus

b) Intercostal

c) Splanchnic

- d) Phrenic
- Right side relations of thoracic part of Oesophagus are all, except: 5)
 - a) Right lungs and Pleura

b) Azygous vein

c) Right Vagus

- d) Left Vagus
- Which of the following is not a retroperitoneal organ? 6)
 - a) Pancreas

b) Spleen

c) Duodenum

- d) Kidney
- Which is the least dilatable part of urethra? 7)
 - a) External opening

b) Prostatic part

c) Membranous part

d) Penile part



VIDHYADEEP

VIDHYADEEP UNIVERSITY

8)	The goblet cells are not present in the a) Stomach c) Pancreas	At Landmal aland					
9)	The Sinusoids are present in all the follow a) Liver c) Parathyroid	0.09					
10)	All the following features are for Palatine a) Shows Hassal' corpuscles c) Collection of lymphoid tissue	b) Surface shows crypts covered by stratified squamous epithelium d) There is no cortex and medulla					
Q.2	Short Questions. (Attempt All Question	s) 40					
1)	Write in details the anatomy of Dorsalis Pedis Artery.						
2)	Describe Popliteal Fossa, boundaries and its contents.						
3)	Write the origin, insertion, nerve supply and action of Sartorius.						
4)	Explain the Right atrium of Heart.						
5)	Write blood supply of Stomach.						
6)	Write s short note on Vermiform Appendix	х.					
7)	Describe the various support of uterus in d	etail.					
8)	Describe the histology of Testes.						
Q.3	Long Questions. (Attempt All Questions	50					
1)	Write in detail the anatomy Hip joint.						
2)	Describe in detail the boundaries and types of Mediastinum. Add notes on clinical part.						
3)	Describe the anatomy of Lungs and its root	ts with clinical anatomy.					
4)	Describe the anatomy of Urinary Bladder is	n details.					
5)	Describe in details anatomy of Liver, its blo						

All The Best----