BACHELOR OF SCIENCE (LABORATORY SCIENCES) (CBCS - 2019 COURSE) B.Sc. (Lab Sci) Sem-I: WINTER- 2022

SUBJECT: ANATOMY

Time: 10:00 AM-12:00 PM

Day: Thursday			Time: 10:00 AM-12:00 P
Date: 12-01-2023		W-21592-2022	Max. Marks · 10
N	1) There are three set Section – A = Ob Section – B = Lor Section – C = Shot Section A is given This sheet should examination. This	jective Type questions - ng Answer questions - ort Answer questions - n in SEPARATE sheet and has be completed with the first 20 s sheet with Section A only wil e √ such kind of mark in the bo	l be collected by Supervisor.
	at No. :	SECTION - A	(10)
2	Nerve related to neck of fibuta a) Femoral b) Deep peroneal c) Sciatic d) Tibial Pulmonary veins drain into a) Right ventricle b) Left ventricle c) Right atrium d) Left atrium	la is	
3	Maxilla is classified as a) Short bone b) Flat bone c) Pneumatic bone d) Sesamoid bone		
4	Mesentery is present in a) Stomach b) Large intestine c) Small intestine d) Rectum		РТО

5	Which of following part of fallopian tube is a site of fertilization?	
	a) Intramural	
	b) Isthmus	
	c) Ampulla	
	d) Fimbriae	
6	Nerve supplying facial muscles is	
	a) Facial	
	b) Vagus	
	c) Glossopharyngeal	
	d) Hypoglossal	
7	Radial nerve is a branch of cord of Brachial plexus	
	a) Posterior	
	b) Medial	
	c) Lateral	
	d) Anterior	
8	Hilum of left lung contains	
	a) Pulmonary artery	
	b) Bronchus	
	c) Pulmonary vein	
	d) All of the above	
9	Gall bladder is related to surface of Liver	
	a) Superior	
	b) Right	
	c) Inferior	
	d) Left	
10	Brachial artery is a continuation of	
	a) Subclavian	
	b) Common carotid	
	c) Axillary	
	d) Arch of aorta	
Total marks obtained: Signature of Invigilator:		
	Signature of Examiner:	

BACHELOR OF SCIENCE (LABORATORY SCIENCES) (CBCS - 2019 COURSE) B.Sc. (Lab Sci) Sem-I : WINTER- 2022 SUBJECT : ANATOMY

Day: Thursday

Time: 10:00 AM-12:00 PM

Date: 12-01-2023

W-21592-2022

Max. Marks: 30

N.B.

1) There are three sections as

Section – A = Objective Type questions - 10 marks.

Section – B = Long Answer questions - 14 marks.

Section – C = Short Answer questions – 16 marks.

2) Section B has four long questions and **ANY TWO** questions have to be answered.

3) Section C has six short questions and **ANY FOUR** questions have to be answered.

4) Answer to both the sections should be written in **SAME** answer book.

5) Draw neat diagrams wherever necessary.

SECTION - B

Long answer (Attempt ANY TWO)

(14)

- 1) Classify joints. Add a note on synovial joint.
- 2) Draw and label parts of gastrointestinal system. Describe stomach.
- 3) Describe thyroid gland as per gross anatomy, blood supply and function.
- 4) Draw and label the Superolateral surface of left Cerebral hemisphere.

SECTION - C

Short answer (Attempt ANY FOUR)

(16)

- 1) Draw and label Bronchial tree.
- 2) Enumerate muscles of mastication and state their nerve supply.
- 3) Supports of uterus.
- 4) Draw and label posterior relations of right kidney.
- 5) Tongue.
- 6) Uterus.
