## 2019 Scheme

## First Professional MBBS Degree Supplementary (SAY) Examinations October 2024

Human	Anatomy Paper I	
Upper Limb, Head & Neck, Neuroanatomy in	ncluding General Embryology, Genetics	General Histology and
Time: 3 Hours		Total Marks: 100
Answer all questions to the point neatly and legibly	v • Do not leave any blank pages betw	reen answers
Indicate the question number correctly for the answ		
Answer all parts of a single question together • Lea		:
Draw table/diagrams/flow charts wherever necessar	_	
1. Multiple Choice Questions		(1x20=20)
The Answers to MCQ questions (Q.No. i to Q.N	lo. xx) shall be written continu	ously on the first two
writing sheets (ie Page No. 3 & 4) only		
Questions i-v are single response type qu	estions	
i. Which of the following fixative is commonly us	ed to preserve a cadaver	
a) Methanol b) Glycerine	c) Toluidine blue	d) Formalin
ii. Red nucleus is present in:	•	,
a) Midbrain at the level of superior colliculus	b) Midbrain at the level of inferio	or colliculus
c) Pons at the level of facial colliculus	d) Medulla oblongata at the leve	el of pyramidal decussation
iii. Mitochondrial DNA in humans is:		
<ul> <li>a) Exclusively inherited maternally</li> </ul>	b) Exclusively inherited	paternally
<ul> <li>c) Inherited both paternally and maternally</li> </ul>	d) Not inherited	
iv. The following muscle is supplied by the glosso		
a) Stylopharyngeus b) Palatopharyngeus	c) Salpingopharyngeus	<ul><li>d) Superior constrictor</li></ul>
v. All three germ layers are present in:		
a) Urachus b) Tympanic membra		d) Heart
Question vi-x are case scenario-based question		
A 36 year-old male after a weekend party came hon		
back of the chair all through the night. Next day he		
fingers of right limb and sensory disturbances over a		orsum of right hand.
vi. Which group of muscles most typically becom		
a) Dorsal interossei b) Extensors of wrist		d) Palmar interossei
vii. Which is the nerve likely to be compressed he		d\ l lln o r
a) Median b) Radial	,	d) Ulnar
viii. Name the part of brachial plexus that gives or patient	igin to the herve that is likely to b	e compressed in this
a) Upper trunk b) Medial cord	c) Lateral cord	d) Posterior cord
ix. All the following form boundaries of spiral groo	,	d) Fosterioi coid
a) Shaft of humerus b) Anconeus		) Lateral head of triceps
x. All the following are branches of the involved	,	Lateral field of theeps
a) Upper lateral cutaneous nerve of arm	b) Lower lateral cutaned	ous nerve of arm
c) Posterior cutaneous nerve of arm	d) Posterior cutaneous	
Question numbers xi-xv consists of two staten		
Answer these questions by selecting the appro	• •	(1.1):
xi. A) Examination of breast in a case of breast c		appearance of skin
R) Retraction of pits of hair follicles beneath e		
skin.	3 3	<i>y</i> 1
a) Both A and R are true, and R is the reason	for A c) A is correct bu	ut R is incorrect
b) Both A and R are true, and R is not the reas		
xii. A) Taste from the circumvallate papilla of tong	•	
R) Circumvallate papilla is located in the anter		
a) Both A and R are true, and R is the reason		•
b) Both A and R are true, and R is not the rea		
xiii. A) Muscles of mastication are innervated by fa	•	

R) Muscles of mastication develop from mesoderm of 1st pharyngeal arch.

a) Both A and R are true, and R is the reason for A

b) Both A and R are true, and R is not the reason for A

xiv.A) Scalp wounds are painful but heal quickly.	
R) Scalp is richly supplied by sensory nerves and is highly vascular.	
a) Both A and R are true, and R is the reason for A  c) A is correct but R is incorrect	
b) Both A and R are true, and R is not the reason for A d) A is incorrect but R is correct	
xv. A) Third ventricle is bounded on either side by thalamus and hypothalamus	
R) Third ventricle develops from the cavity of mesencephalon a) Both A and R are true, and R is the reason for A c) A is correct but R is incorrect	
b) Both A and R are true, and R is not the reason for A d) A is incorrect but R is correct	
Question numbers xvi-xx are multiple response type questions. Read the statements & mark	the
answers appropriately.	
xvi. Which of the following statement/s is /are true about notochord	
Forms the central axis of embryonic disc	
2) Develops between prochordal plate & primitive streak from Hensen's node	
3) It's remnants are seen in the form of annulus fibrosus of intervertebral discs	
4) Induces formation of neural tube	
a) 1, 2, 3 b) 1, 3, 4 c) 1, 2, 4 d) 2, 3 xvii. Which of the following statement/s is /are true about microscopic structure of palatine tonsil	
Mucous membrane is lined by stratified squamous non-keratinized epithelium.	
Mucous acini are present	
3) Hassall's corpuscles are seen in medulla	
4) Subcortical sinus is present	
a) 1, 2, 3 b) 1, 3, 4 c) 1, 2, 4 d) 1, 2	
xviii. Which of the following statement/s is /are true about sesamoid bones	
1) They are bony nodules found in tendons or joint capsules 2) They ossify before birth	
3) They have no periosteum 4) They help to minimize friction	
a) 1, 2, 3 b) 1, 3, 4 c) 1, 2, 4 d) 1, 2 xix. Which of the following artery/arteries supply internal capsule	
1) Pontine arteries     2) Anterior choroidal artery	
3) Middle cerebral artery 4) Labyrinthine artery	
a) 1, 2, 3 b) 1, 3, 4 c) 2, 3 d) 1, 2	
xx. Which of the following statement/s is /are true about carotid sheath	
Anteriorly related to ansa cervicalis.	
Posteriorly related to cervical sympathetic chain     Total de form have a fall will also up to grade a fall will be seen to gr	
<ul><li>3) Extends from base of skull above to arch of aorta below</li><li>4) Thin over common carotid artery to allow expansion during increased venous return</li></ul>	
a) 1, 2, 3 b) 1, 2 c) 1, 4 d) 1, 2, 4	
Long essays	(2x10=20
2. A male patient was brought to emergency department with head injury following road traffic acc	•
examination he was found to have black eye and pulsating exophthalmos on left side. On radiol	
examination fracture of body of sphenoid was noted.	
a) What is the anatomical basis of black eye and pulsating exophthalmos in this patient	
b) Name the dural venous sinus that is likely to be involved in this patient and describe its rel	ations,
tributaries and communications c) Classify dural venous sinuses	(2+6+2)
Describe shoulder joint under the following headings:-	(21012)
a) Articular surfaces b) Structures stabilizing the joint	
	(1+5+3+1)
Short Essays:	(6x6=36)
	(1+2+1+2)
5. Describe the structure of transitional epithelium with site of occurrence and its functional signifi	
6. Describe the formation fate and embryological cignificance of primitive street	(4+2)
<ul><li>6. Describe the formation, fate and embryological significance of primitive streak.</li><li>7. With the help of pedigree charts describe the various modes of inheritance involving the sex</li></ul>	(4+1+1)
chromosomes. Give suitable examples for each type.	
8. Explain the attachments, nerve supply and actions of extra ocular muscles of eyeball.	(3+1+2)
9. Describe the formation, termination, tributaries and clinical importance of external jugular vein.	, ,
Short Notes:	(6x4=2
10. Compare and contrast the microscopic features of lymph node and spleen.	
11. Describe boundaries and contents of anatomical snuff box.	
12. Describe fertilization and its results.	
<ul><li>13. Anatomical basis of inability to close the right eye following surgery on right parotid gland.</li><li>14. Describe briefly the process of cadaver maintenance in the Anatomy department.</li></ul>	
15. Draw a neat labelled diagram of medulla oblongata at the level of olive.	
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