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**I-MBBS** 

(This question paper consists of 2 pages) First M.B.B.S. (Main) Examination (New Scheme) February - 2021

## **Human Anatomy**

Paper- I

**Time: Three Hours** 

**Maximum Marks: 100** 

Attempt all questions in both sections (Use separate answer book for each section)

	(ose separate answer assures,			
	Section-A			
1.	. Fill in the blanks:			
	a) Red nucleus is situated at level of mid brain.			
b) nerve injury leads to wrist drop.				
c) The length of auditory tube in adult person in mm.				
d) Hyoid bone develops from and arches. e) Nasolacrimal duct open into meatus.				
			f) Broca's Area is located in gyrus.	
2. Answer the following MCQ: 4 x 1 = 04				
	i) Lowest projection of ligamentum denticulum lies at which level of spinal nerves-			
	a) T9-T10 b) T12-L1 c) S2-S3 d) S4-S5			
ii) Rotator cuff is formed by all except-				
a) Supraspinatus b) Infraspinatus c) Teres major d) Subscapularis				
iii) Recurrent laryngeal nerve supplies all muscles, except-				
a) Posterior cricoarytenoid b) Oblique arytenoids				
c) Lateral cricoarytenoid d) Cricothyroid				
iv) Which of the following air sinuses is first to develop?				
	a) Maxillary b) Ethmoidal c) Frontal d) Sphenoidal			
3. A young female comes to OPD with history of fall on the shoulder having deformity in her right				
arm hangs by the side, it is adducted and medially rotated and her right forearm is extended				
	and pronated. 3 x 5 = 15			
a) What is the site of injury and involved nerve roots?				
b) Names the muscles paralysed.				
	c) What are the disability due to it?			
4	Write short notes on (Any five): 5 x 2 = 10			
	a) Spina bifida b) Nasal septum c) Autosomal Recessive Inheritance			
	d) Spermio genesis e) Pyramidal tract f) Secondary cartilaginous joints			

d) Spermio genesis



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<ol><li>Explain briefly (Any three):</li></ol>		3 x 5 = 15
a) Circle of Wills	b) Tympanic membrane	
c) Lymphatic drainage of breast	d) Deltoid muscle.	
	Section-B	
6. Describe PAROTID GLAND under the foll	owing headings:	$4 \times 5 = 20$
a) Gross anatomy		
b) Relations		
c) Nerve supply		
d) Clinical anatomy		
7. Write short notes on (Any five):		5 x 2 = 10
a) Ciliary Ganglion		
b) Median cubital vein		
c) Floor of fourth ventricle		
d) Development of tongue		
e) Branches of external carotid art	ery	
f) Structure forming placental barr	ier	
8. Explain briefly (Any four):		$4 \times 5 = 20$
a) Lateral medullary syndrome		
b) Internal capsule		
c) Styloid apparatus		
d) Microanatomy of palatine tonsi	1	
e) Ulnar nerve in hand		