10191 FIRST B.H.M.S. EXAMINATION HUMAN ANATOMY -PAPER-I

Time: 3 hours

Total Marks:100

IN	STRUCTIONS: 1. ANSWER EACH QUESTION ON NEW PAGE. 2. DRAW DIAGRAMS WHEREVER NECESSARY.	-1-1-1
	SECTION - I	Marks
Q-1	Describe in detail anatomy of LACRIMAL APPARATUS with its clinical anatomy.	15
	OR	
Q-1	Describe in detail EYE BALL with its clinical anatomy.	15
Q-2	Describe in detail POSTERIOR TRIANGLE with its clinical significance.	15
	OR	
Q-2	1. Write down anatomy of CARTTILAGES OF LARYNX.	08
	2. Describe anatomy of DIGASTRIC TRIANGLE .	07
Q-3	Write Short Notes.(ANY THREE)	15
	(1) Teeth (2) External ear (3) Cricoid cartilage (4) Sternohyoid muscle (5) Anatomy of skin.	
Q-4	Write short answers.	05
	 Maxillary artery is branch of which artery? 	
	2. Name the membranous labyrinth of vestibule?	
	3. What is the shape of submandibular salivary gland?	
	4. What is weight of thyroid gland?	
	5. What do you mean by anterior and posterior?	
0.1	SECTION - II	
Q-1	Describe in detail anatomy of MEDULLA OBLONGATA.	15
0.1	OR	
Q-1	Describe anatomy of CEREBELUM with applied anatomy.	15
Q-2	Write down anatomy of BRACHIAL PLEXUS with its clinical anatomy.	15
0.2	OR	
Q-2	 Write down anatomy of ELBOW JOINT with its clinical anatomy. Describe STRUCTRE OF BREAST in detail 	08
0.3	and the state of t	07
Q-3	Write Short Notes.(ANY THREE)	15
	(1) Blood supply of brain (2) Grey matters of pons (3) Cubital fossa (4) Ulnar artery (5) Spermatogenesis	
Q-4	Write short answers.	
Q-4	What is Cerebral aqueduct?	05
	What is Cerebral aqueduct? What is tentorium cerebelli?	
	3. Name the branches of lateral cord of brachial plexus.	
	4. Name the origin of coracobrachialis muscle?	
	5. What is palcenta?	