

RAN-1806000101010001

First Year M.B.B.S. Examination

November / December - 2019

Human Anatomy

Anatomy Paper 1

· · · · · · · · · · · · · · · · · · ·	•
Time: 2.30 Hours]	[Total Marks: 50
સૂચના : / Instructions	
(1)	,
નીચે દર્શાવેલ ☞ નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી. Fill up strictly the details of ☞ signs on your answer book	Seat No.:
Name of the Examination:	
First Year M.B.B.S.] (
Name of the Subject :	
Human Anatomy - Anatomy Paper 1	10 To
Subject Code No.: 180600010100001	
100000101010001	Student's Signature
2. Write each section in separate answer book.	
3. Draw diagrams wherever necessary.	
4. Figures to the right indicate marks.	
· · · · · · · · · · · · · · · · · · ·	
SECTION - I	
Q.1 Write short notes on explaining anatomical/embr	ryological basis of
Any TWO.	10
(a) Spina bifida	
(b) Applied anatomy of Thyroid gland	
(c) Saturday night palsy	
Q.2 (A) Write short notes on Any TWO.	. 6
(a) Abduction of arm	•
(b) Extensor carpi ulnaris muscle	The second second
(c) Median nerve in hand	T
	i

(B)	Write short notes on Any ONE. (a) Multipannete muscles (b) Factors limiting movements of joint	3
Q.3 (a) (b)	Write short notes on: Somites OR chorionic villi Development of Cerebellum OR Development of Upper limb	6
	SECTION - II	
Q.4 (a) (b) (c)	Write short notes on Any TWO. Pterygo-palatine ganglion Fibrous framework of Larynx Muscles of Soft palate	10
	Write short notes on Any TWO. (a) Superior colliculus (b) Auditory areas (c) Posterior inferior cerebellar artery	6
(B)	Write short notes on Any ONE. (a) Histology of Sensory ganglion (b) Histology of Pituitary gland	3
Q.6 1) 2) 3) 4) 5) 6) 7) 8)	Write in one or two sentences.(Any SIX) What is whitlow? Which neuron is post-synaptic element in cerebellar glomerulus? Which muscle is safety muscle of tongue? Why? What is Rathke's pouch? Name the layers of periosteum. Which vein is present in deltopectoral groove? Name the nerve innervating skin over angle of mandible. Name any two nuclei derived from special visceral efferent column	



RAN-1806000101010002

First Year M.B.B.S Examination

November / December - 2019

Human Anatomy

Anatomy Paper 2

rinatomy raper 2					
	Time: 2	2.30 Hours]	[Total Marks: 50		
	સૂચના : /	Instructions			
	(1)				
	Fill up	વિલ ☞ નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી. strictly the details of ☞ signs on your answer book of the Examination: st Year M.B.B.S	Seat No.:		
		of the Subject :			
	☞ Hu	man Anatomy - Anatomy Paper 2			
	Subject	Code No.: 1806000101010002	Student's Signature		
	2. 3. 4.	Write each section in separate answer book. Draw diagrams wherever necessary. Figures to the right indicate marks.			
		SECTION-I			
	Q.1 (a) (b) (c)	Write short notes on explaining anatomical /em of Any TWO. Applied anatomy of Arches of foot Esophageal varices Coarctation of aorta	bryological basis 10		
	Q.2(A)	Write short notes on Any TWO. (a) llio-tibial tract (b) Deltoid ligament (c) Lateral plantar nerve	6		

(a) Circulatory changes at birth(b) Paramesonephric duct in female	3
Write short notes on: Trisomy 21 OR Turner syndrome DNA OR Mutation	6
SECTION-II	
Write short notes on Any TWO. Omental bursa Blood supply of Large intestine Fibromuscular supports of Uterus	10
Write short notes on Any TWO.(a) Left Coronary artery(b) Joints between Vertebral bodies and Rib heads(c) Superior vena cava	6
Write short notes on Any ONE. (a) Histology of Urinary bladder (b) Histology of Trachea	3
Write in one or two sentences. (Any SIX) What is the clinical significance of pouch of Douglas? Name the terminal branches of internal thoracic artery. Mention the nerve supply of tensor fascia lata. Mention the boundaries of Calot's triangle? Which artery does give rise to nutrient artery of femur? What is bronchopulmonary segment? What are centroacinar cells? What is epoophoron?	6
	(a) Circulatory changes at birth (b) Paramesonephric duct in female Write short notes on: Trisomy 21 OR Turner syndrome DNA OR Mutation SECTION-II Write short notes on Any TWO. Omental bursa Blood supply of Large intestine Fibromuscular supports of Uterus Write short notes on Any TWO. (a) Left Coronary artery (b) Joints between Vertebral bodies and Rib heads (c) Superior vena cava Write short notes on Any ONE. (a) Histology of Urinary bladder (b) Histology of Trachea Write in one or two sentences. (Any SIX) What is the clinical significance of pouch of Douglas? Name the terminal branches of internal thoracic artery. Mention the nerve supply of tensor fascia lata. Mention the boundaries of Calot's triangle? Which artery does give rise to nutrient artery of femur? What is bronchopulmonary segment? What are centroacinar cells?