

BA-3700]

BA-3700

First M. B. S. (Repeaters) Examination

November/December - 2017 Anatomy: Paper - I

imusumy . Luper - L	
Time: $2\frac{1}{2}$ Hours] [Total Marks:	50
Instructions: 1.	
નીચે દર્શાવેલ → નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી. Fillup strictly the details of → signs on your answer book. Name of the Examination: First M. B. B. S. (Repeaters) Name of the Subject: Anatomy: Paper - I Subject Code No.: 3 7 0 0 → Section No. (1, 2,): 1&2 2. Write each section in separate answer book. 3. Draw a diagram where ever necessary. 4. Figures to the right indicate marks.	
Section -I 1 Write short notes on explaining anatomical/ Embryological basis of any two. a) Nerve supply of tongue with its correlation with development b) Erb's palsy c) Lateral medullary syndrome	10
 2 A) Write short notes on any two. a) Deltoid muscle b) Axillary artery c) Carpal tunnel syndrome 	6
2 B) Write short notes on any one. a) Anastomosis b) Sesamoid bone	3
 3 Write short notes on. a) Development of parathyroid OR Derivatives of second branchial arch b) Fertilization OR Somites 	6
Section -II	
 4 Write short note on any two. a) Enumerate muscles of mastication and write any one in detail. b) Relation of parotid gland c) Ansa cervicalis 	10
5 A) Write short notes on any two. a) Corpus callosum b) Internal capsule c) Lateral ventricle	6

[Contd...



5 B	Write on	Histology of	of Compact	bone OR	Histology	of Oesophag	us
-----	----------	--------------	------------	---------	-----------	-------------	----

.6 Write in one or two sentences any six.

6

3

- 1) What is nerve supply of brachialis?
- 2) Which nerve injury causes claw hand?
- 3) Name any two cartilaginous derivatives of 1st branchial arch.
- 4) Enumerate the arteries forming circle of Willis.
- 5) What is Toticollis?
- 6) What is Frey's syndrome?7) Which two muscles are invested in investing layer of deep cervical fascia?
- 8) Enumerate branches of subclavian artery.



BA-3701

First M. B. S. (Repeaters) Examination November/December - 2017 Anatomy: Paper - II

1 · · · · · · · · · · · · · · · · · · ·	
Time: $2\frac{1}{2}$ Hours]	[Total Marks: 50
Instructions: 1.	0
નીચે દર્શાવેલ 🖝 નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી.	Seat No.:
Fillup strictly the details of signs on your answer book.	
Name of the Examination : First M. B. B. S. (Repeaters)	
Name of the Subject :	(
◆ Anatomy : Paper - II	1
Subject Code No.: 3 7 0 1 Section No. (1, 2,): 1,2	Student's Signature
2. Write each section in separate answer book.	
3. Draw a diagram where ever necessary.	
4. Figures to the right indicate marks.	
Costion I	
Section -I 1 Write short notes on explaining anatomical/ Embryological ba	esis of any two.
a) Nerve supply of tongue with its correlation with develop	oment
b) Erb's palsy	
c) Lateral medullary syndrome	
	6
2 A) Write short notes on any two.	0
a) Deltoid muscle b) Axillary artery	
c) Carpal tunnel syndrome	
2 B) Write short notes on any one.	3
a) Anastomosis b) Sesamoid bone	
a) Filastoniosis	
3 Write short notes on.	6
a) Development of parathyroid OR Derivatives of second	branchial arch
b) Fertilization OR Somites	
Section -II	
4 TVI in the standard on once true	10
4 Write short note on any two. a) Enumerate muscles of mastication and write any one in	detail.
b) Relation of parotid gland	
c) Ansa cervicalis	
	네 강화하다 세상(4611 항요)

[Contd...

5 A) Write short notes on any two. a) Corpus callosum b) Internal capsule c) Lateral ventricle	6
5 B) Write on Histology of Compact bone OR Histology of Oesophagus	3
.6 Write in one or two sentences any six.	6
1) What is nerve supply of brachialis?	
2) Which nerve injury causes claw hand?	
3) Name any two cartilaginous derivatives of 1 st branchial arch.	
4) Enumerate the arteries forming circle of Willis.	
5) What is Toticollis?	
6) What is Frey's syndrome?	
7) Which two muscles are invested in investing layer of deep cervical fascia?	- 18°
8) Enumerate branches of subclavian artery.	
· · · · · · · · · · · · · · · · · · ·	

1st MBBS (Repeaters) University Examination- December -January 2018 Anatomy Paper -II

Date: / /2018		Time: 2 ½ hours Marks: 50
Instructions: 1. Write each section 2. Draw a diagram 3. Figures to the rig	where ever necessary.	ık.
Q.1 Write short notes on explaining a) Swellings in femoral trial b) Applied anatomy of Anal c) Thoracic inlet syndrome	ngle.	al basis of any two. 10
Q.2 A) Write short notes on any tw a) Medial longitudinal arch c) Cruciate anastomosis	o. b) Popliteal fossa	6 a
Q.2 B) Write short notes on any on a) Derivatives of mesoneph	e. ric duct in male	b) Rotation of gut
Q.3 Write short notes on. a) Banding technique OR h b) Klincfelter syndrome Ol	Mutation R Downs syndrome	6
	Section -II	
Q.4 Write short note on any two. a) Relations of left kidney b) Prostate c) Fallopian tube and its app	plied	10
Q.5 A) Write short notes on any tw a) Pericardium c) Thoracic duct	o. b) Bronchopulmonary s	6 segment
Q.5 B) Write on Histology of Teste	es OR Histology of Duod	enum 3
2.6 Write in one or two sentences 1) What is dextrocardia? 2) What is blood supply of s 3) write branches of profunc 4) What is flail chest? 5) What are boundaries of or	suprarenal gland? da femoris artery svarian fossa.?	6
6) Name the structure passir 7) Enumerate any two conte 8) Which meniscus gets con	ents of spermatic cord.	oraco abdominal diaphragm.