## 10192

## FIRST BHMS (NEW SYLLABUS)

## Human Anatomy Paper II 17 DEC 2019

- T	3	TT
Time:	- 1	Hre
I IIIIC.	_	1110

100 Marks

	tions:-[1] All the Questions are compulsory. te the Both Sections in Separate answer Book.	[3] Draw Diagrams where ever Necessary. [4] Figures to the right indicate full Marks	
	SECTION OF VENTRICITIAN SYSTEM		15
Q-1	Describe in detail anatomy of VENTRICULAR SYSTEM		10
		OR	15
Q-1	Describe in detail anatomy of LUNGS with its clinical importance		15
Q-2	Describe in detail anatomy of FEMORAL TRIANG		13
		OR .	00
Q-2			08
	B. Write down anatomy of ANTERIOR TIBIAL ARTERY		07
Q-3	Write Short Notes On (Any Three )		15
	<ol> <li>Azygos vein</li> </ol>	4. Superior mediastinum	
24	2. Adductor canal	<ol><li>Hamstring muscles</li></ol>	
	3. Epithelial tissue		
Q-4	Write short answers.		05
	1. What is pleura? •		
	2. Which is the length of thoracic duct?		
	3. What is femoral sheath?		
	4. Write down origin of Sartorius muscle.		
. *	5. What is tissue? SECTIO	N – II	
Q – 1	Describe in detail anatomy of <b>STOMACH</b> .		15
Q-1		OR .	
0 1	Write down gross anatomy of LIVER with its clinical		
Q-1	Write down anatomy of <b>UTERUS</b> with its clinical i		15
Q-2		OR	
			08
Q-2	A. Write down anatomy <b>PERINEUM</b> in brief	,	07
	B. Describe anatomy of <b>UTERINE TUBE</b>		15
Q-3	Write Short Notes On (Any Three)		13
	1. External features of spleen		
* .	2. Difference between jejunum and ilium		
	3. Testis		
	4. Pelvic diaphragm		
	5. Caecum		0.5
Q-4	Write Short Answers.		05
	1. What is weight of spleen?		
	2. What is length of duodenum?		
	<ul><li>3. What is length of female urethra?</li><li>4. What is weight of prostate gland?</li></ul>		
	<ul><li>4. What is weight of prostate gland?</li><li>5. Name the structures passing through hilun</li></ul>	of kidney.	
	5. Traine the structures passing an eagh man	*	