Q.P. Code: 125007 Reg. No.:.....

First Professional BUMS Degree Regular/Supplementary Examinations March 2025 Tashreeh Ul-Badan - Paper II (2022 Scheme)

Tashreeh UI-Badan - Paper II						
		(2022 Sch	neme)			
Time	: 3 hrs	(,	Max Marks: 100		
•	Answer all questions to		l legibly • Do not leave number correctly for th	any blank pages		
•	Answer all parts of a si answers • Draw table/d			ace between		
1. M	1. Multiple Choice Questions (20x1=					
Th	ne Answers to MCQ qu	estions (Q.No. i to (Q.No. xx) shall be wri	tten continuously		
	the first two writing s	` •	, ,	_		
i.	The transpyloric plar	•				
	,	b) T-12	c) L-3	d) L-2		
ii.	Caput medusa is seen at the umbilical level in					
	a) Systemic Hyperte	nsion	b) Aortic Stenosis			
	c) Portal Hypertension		d) Porto- caval sten	nosis		
iii.	Which of these muscles do not end in the linea alba					
	a) Transversis abdo	minis	b) External oblique			
	c) Internal oblique d) Rectus ab		d) Rectus abdomini	is		
iv.	Which of the structur	d				
	a) Proessus vaginalis		b) Ductus deferens			
	c) Pampiniform plexus		d) Ovarian vein			
V.	Buck's Fascia is also known as					
	a) Superficial fascia of Penis		b) Deep Fascia of Penis			
	c) Spermatic Fascia		d) Cremasteric Fascia			
vi.	Tunica Vaginalis is t	Tunica Vaginalis is the layer of				
	a) Vaginal vault	b) Testis	c) Scrotum	d) Ovaries		
vii.	Brunner's Gland are	found in which stru	icture of abdomen			
	a) Stomach	b) Liver	c) Duodenum	d) Appendix		
viii.	Which of this structu	re makes the part o	of stomach bed			
	a) Gall Bladder		b) Spleen			
	c) Right kidney		d) Ascending Color	1		
ix.	McBurney's Point tenderness is positive in which organ inflammation					
	a) Gall Bladder		b) Pancreas			
	c) Small intestine d) Appendix					
Χ.	Salphingitis is termed as inflammation of which structure					
	a) Ovaries	b) Fallopian Tube	c) Uterus	d) Cervix		
χi.	Iliococcygeus muscle of pelvis is part of which muscle					
			b) Obturator Externus			
	c) Piriformis		d) Gluteus Maximus	S		
xii.	Internal anal sphinct	er is of what nature	•			
	a) Voluntary		b) Involuntary			

c) Both voluntary and involuntary

(PTO)

d) None of them

xiii.	i. Adductor longus muscle originates from						
	a) Pubic crest	b) Body of pubis					
	c) Ischial tuberosity	d) Iliac fossa					
xiv.	Angle of femoral torsion is	•					
	a) 15 degree b) 125 degree	e c) 45 degree	d) 90 degree				
XV.	Quadriceps femoris group of musc	cles does not include	, -				
	a) Vastus lateralis	b) Vastus media	lis				
	c) Vastus intermedialis	d) Quadratus fer	d) Quadratus femoris				
xvi.	i. Which muscle is not part of Hamstring muscle group						
	a) Sartorius	b) Biceps femori	S				
	c) Semitendinosus	d) Semimembrai	nosus				
xvii.	Tibial tuberosity is present						
	a) patella	b) Femur					
	c) Fibula	d) Tibia					
xviii.	Common peroneal nerve terminate	es at of fibula					
	a) Apex b) Head	c) Neck	d) Lateral malleolus				
xix.	Sustentacunum Tali is seen on wh	nich surface of tarsal					
	a) Medial surface of Calcaneum	b) Lateral surfac	e of cuboid				
	c) Medial surface of Talus	d) Fibula lateral	surface				
XX.	Medial Boundary of Femoral triangle is made by						
	a) Adductor Longus	b) Adductor Mag	nus				
	c) Vastus Medialis	d) Vastus Interm					
	Answer Questions		(8x5=40)				
	escribe stomach bed with diagram						
	Explain coverings of kidney in detail						
	4. Write detail notes on Fallopian tube						
	5. Write detail notes on Lumbar vertebra with diagram						
	6. Describe popliteal fossa						
	rite notes on any one tarsal bone						
	rite names of abdominal muscle an	d explain insertion and	origin of any one				
	dominal muscle	(1)					
	rite short notes on Ilium (No Muscle	e attachment)	(4.40.40)				
•	Answer Questions		(4x10=40)				
10. De	10. Describe femur bone under the following headings.						
	a) parts and side determination						
	b) Upper end	(1 L (
c) Linea Aspera and its Muscle attachment							
11. Explain Liver under the following headings							
	a) Definition and external features	S.					
	b) Inferior surface						
c) Porta hepatis and its content							
12. Write notes on external male genital organ and explain Penis in detail							
13. EX	plain kidneys under the following h	eaungs.					
	a) Definition, Location, Size						
	b) Internal structurec) Applied anatomy						
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