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

## First Professional BUMS Degree Supplementary Examinations December 2024

		Tashreeh Ul-Bad	an - Paper II				
		(2022 ScI	•				
Tim	ne: •	3 hrs Answer all questions to the point neatly and	•	Max Marks: 100			
		between answers • Indicate the question margin space	number correctly for t	he answer in the			
<ul> <li>Answer all parts of a single question together • Leave sufficient space between answers • Draw table/diagrams/flow charts wherever necessary</li> </ul>							
1.	Μι	ultiple Choice Questions	Wherever necessary	(20x1=20)			
		he Answers to MCQ questions (Q.No. i to Q.No. xx) shall be written continuously					
on the first two writing sheets (ie Page No. 3 & 4) only							
	I.	Which of the following is TRUE for Abo		112			
		a) It terminates infront of L4 Vertebra into right and left Common Iliac artery.					
		b) Sacral artery is the lateral branch.					
		<ul><li>c) Passes into Abdomen behind the diaphragm at the level of T10 vertebra.</li><li>d) Has renal arteries arising at the level of the body of L1 vertebra.</li></ul>					
	ertebra.						
	II.	The Subpubic angle in female is	a) 440 da ava a	d) 15 de eme			
:	::	a) 60 degree b) 90 degree	,	d) 15 degree			
I	II.	Sacral Hiatus transmits the following E		l nomio			
	a) Filum terminale b) 5 <sup>th</sup> pair of sacral nerve c) One pair of Coccygeal nerve d) 4 <sup>th</sup> pair of sacral nerve						
:	. ,	c) One pair of Coccygeal nerve	a) 4 " pair of sacra	rierve			
J	٧.	Duct of Bellini is present in	h) Collocting tubuk	00			
	, , , , , , , , , , , , , , , , , , , ,		,	Collecting tubules Proximal convoluted tubule			
,	٧.						
	٧.	Tube carrying Spermatozoa from epididymis to the ejaculatory duct a) Seminal vesicles b) Urethra					
		c) Vas deferens	d) Vasa efferentia				
,	/i	The angle of Femoral torsion is	d) vasa cherentia				
,	′ 1 .	a) 15 degree b) 125 degree	c) 90 degree	d) 50 degree			
V	ii.	The greater sac and the Lesser sac co	, •	,			
•		a) Duct of Bellini	b) Epiploic forame				
	c) Obturator foramen d) Foramen Caecu						
vi	ii.	,					
			c) Wrist joint	d) Hip joint			
į	Χ.	Compression of	•	, , , ,			
		a) Peroneal nerve	b) Tibial nerve	·			
		c) Femoral nerve	d) Saphenous ner	ve			
7	Χ.	Left gastric artery is a direct branch of	· ·				
		a) Common hepatic artery	b) Proper hepatic	artery			
		c) Splenic artery	d) Coelic trunk	-			
>	ά.	"Most abundant Peyer's patches are p	ost abundant Peyer's patches are present in				

a) Duodenum

b) Jejunum

c) Ileum

d) Caecum

		a) Femoral canal		b) Guyan's canal				
		c) Obturator canal		d) Adductor Cana	l			
Х	iii.	ii. Quadriceps femoris muscles consist of the following muscles EXCEPT						
		a) Vastus medialis		b) Vastus Lateralis				
		c) Rectus Femoris		d) Rectus Abdominis				
Х	iv. Fold of Peritoneum connecting Liver to the anterior abdominal wall and							
		diaphragm						
		a) Coronary ligament		b) Left Triangular ligament				
	c) Falciform ligament		ent	d) Cruciate ligament				
>	۲V.	Length of Fallopian tube						
		a) 10 cm	b) 5cm	c) 20 cm	d) 8 cm			
Х	vi.	vi. Ampulla of Vater opens into the						
		a) 1 <sup>st</sup> part of Duodenum		b) 2 <sup>nd</sup> part of Duodenum				
		c) 3 <sup>rd</sup> part of Duoc	lenum	d) Pyloric Antrum				
X۱	/ii.	. Most common position of Vermiform Appendix						
		a) Para-colic	b) Retrocaecal	c) Mid-inguinal	d) Pelvic			
ΧV	iii.	Transpyloric plane	e passes through					
		a) L1-L2	b) L5-S1	c) T10	d) T12-L1			
Х	İΧ.	ix. Murphy's sign is positive in a case of						
		a) Appendicitis	b) Colitis	<ul><li>c) Cholecystitis</li></ul>	d) Diverticulitis			
>	ίX.	Sinusoid are found	d in					
		a) Liver	b) Bone Marrow	c) Spleen	d) All of them			
Sh	ort	<b>Answer Question</b>	ıs		(8x5=40)			
2.	Gi	ve the boundaries	and contents of Knat	-e-Urbi (Inguinal Cai	nal).			
	3. Differentiate between the Male and Female Hauz-e-Aana (Pelvis).							
4.		escribe the various position of Zayed-e-Dudya (Vermiform Appendix) with the						
_		lp of a diagram.						
	Describe Asb-e-warki (Sciatic Nerve). Describe Gudda-e-Mazi (Prostate gland) in detail.							
			muscle) and Azla -					
٠.		Give the origin and Insertion of Azla-e-Makhrootiya (Piriformis muscle) and Azla -e-Mustaraza Batan (Transversus Abdominis muscle).						
8.	B. Describe Azmul Kaab (talus bone) in detail.							

xii. Hunter's canal is commonly known as

10. Describe Kulya (Kidney) in detail and write down the relations of Left Kidney.

9. Give the boundaries and contents of Hufra-e-Mabzia (Popliteal fossa).

11. Describe Reham (Uterus) in detail with the help of a diagram.

**Long Answer Questions** 

12. Describe the structure, ligaments, Movements and Applied Anatomy of Mafsal-e-Rukba (Knee joint).

(4x10=40)

13. Describe the various parts of Isna Ashri (Duodenum) along with its relation. Give its Arterial supply, venous drainage and Nerve supply.

\*\*\*\*\*\*\*\*\*