QP CODE: 138003	Reg. No

## First Professional BAMS Degree Supplementary Examinations November 2024 RACHANA SHARIRA - PAPER II

## (2021 Scheme)

		(202.0	<i>(</i> 01101110)			
Tir	answers • Indicate	the question number of single question togeth	I legibly • Do not leave correctly for the answei er • Leave sufficient sp			
1.	Multiple Choice Ques	_		(20x1=20)		
			o.xx) shall be written	continuously on the first		
	o writing sheets (ie Pag					
I.	Pramana of Raktha is.		-) 0!-!!	al\ <b>7</b>		
		b) 9 anjali	=	d) 7 anjali		
II.	Which pramana is use		•			
	a) Anguli	, •	,	d) Vreehi		
III.	Number of Siras as pe					
	a) 107	b) 700	,	d) 900		
İ۷.	Number of moola siras		•			
	a) 4	b) 7	c) 10	d) 20		
٧.	is a lakshana in the injury to moola sthana of prana vaha srotas					
	a) Jwara	,	c) Vepana	d) All of the above		
۷İ.	The term 'Sarva vaha'					
	a) Mamsa	,	c) Dhamani	d) Srotas		
vii.	Layers of Twak accord	ling to Susrutha				
	a) 2	b) 5	c) 6	d) 7		
viii. According to Charaka, Trimarma are						
a) Hridaya, Shira, Vasthi b) Hridaya,		b) Hridaya, Shira, N	Shira, Nabhi			
	c) Hridaya,Vasthi, Nabhi		d) Hridaya, Shira, Guda			
ix.	Total number of Asaya in female as per Susrutha is					
	a) 7	b) 8	c) 10	d) 12		
Χ.	Total number of Mand	alas in Netra				
	a) 2	b) 4	c) 5	d) 6		
χi.	The varna of kaphavaha sira is					
	a) Aruna	b) Neela	c) Gaura	d) Rohini		
xii.	Apex of heart is					
	a) Right Atrium	b) Right Ventricle	c) Left Atrium	d) Left Ventricle		
xiii.	The Inferior Vena cava enters the Right Atrium at					
	a) T <sub>6</sub>	b) T <sub>7</sub>	c) T <sub>8</sub>	d) T <sub>9</sub>		
xiv.	is the fund	ction of Hastendriya				
	a) Aananda	•	c) Viharana	d) Aadana		

(PTO)

XV.	Stomach is supplied by	y					
	a) Coeliac Trunk c) Inferior Mesenteric Artery		b) Superior Mesenteric Artery				
			d) Iliac Artery				
xvi.	Length of the Ureter is						
	a)10 cm	b)15cm	c) 20cm	d) 25cm			
xvii.	The adhistana of Ghra	nendriya is	•				
	a) Akshi	b) Karna	c) Nasa	d) Rasana			
xviii.	The layer of twak whic	e layer of twak which is the adhishtana of sidma kushta is					
	a) Avabhasini	b) Lohita	c) Tamra	d) Mamsadhara			
xix.	Which is the end artery						
	a) Central Retinal Artery		b) Renal Artery				
	c) Both a & b	c) Both a & b		d) None of the above			
XX.	. Order of structures in Hilus of Kidney from before backwards is						
	a) Pelvis, Vein & Arter	У	b) Vein, Pelvis & Artery				
	c) Vein, Artery & Pelvis		d) Artery, Vein & Pelvis				
_	Short Answer Questions (8x5=40						
	Define Asaya and Dhamani.						
	Explain Kala.						
	Enumerate and explain Sadyapranahara marma in detail.						
	Describe the situation, extent, size and constitution of larynx.						
	Explain external features and relations of lungs.						
	Explain the gross features and blood supply of stomach.						
	Structure of Kidney.						
	9. Write the situation, position, external features and relations of ovaries.						
	ong Answer Questions			(4x10=40)			
10.a) Describe the conducting system of heart.							
4.4	b) Write nirukthi, types, number and names of srotas and enlist sroto moola of each.(4+6)						
	11. Define Marma and its classification. Describe the Mamsa marma.						
	12.Explain the structure of eye ball with neat labelled diagram. 13.Enumerate the parts of Extra Hepatic Biliary Apparatus and describe each part.						
13	. ∟numerate the parts o	•	y Apparatus and des	scribe each part.			
		~~~~~~~	111111111-				