Seat No:			
Management of the Control of the Con		Enrollment No:	

## PARUL UNIVERSITY FACULTY OF AYURVED

## BAMS, Examination (August - 2019) Prelim Examination

Year: 1

Subject Code: (02101106)

Subject Name: Rachana Sharira - Paper I

Date: 07/08/2019 Time: 3 Hour Total Marks: 100

## **Instructions:**

- 1. All questions are mandatory.
- 2. Figures to the right indicate full marks.
- 3. Draw Diagram wherever necessary.
- 4. Write section-A, section-B on separate answer sheets

SECTION- A (50 - Marks)

	SECTION- A (50 - Marks)	
Q.1	Define Garbha and explain Masanumasik Garbhayruddhi according to Armer I	(10)
Q.2	Answer any One from the following.	(10)
	(a) Define Marma according to various Acharva, write the Classification Char	(10)
	Tarman (offect) and explain importance of Marma	
	(b) Define Srotas, enlist the number of Bahirmukh and Antarmukh Srotas and L. W.	
	1 marmakii brotas according to Sushruta.	
Q.3	Answer any Four questions from the following (Each 5 Marks)	(2.0)
	(a) Describe Kala in brief	(20)
	(b) Garbha-sambhav Samagri	
	(c) Types of Sandhi with example (Ayurved)	
- S#** 2554	(d) Define Koshtha & explain about Koshthanga	
	(e) Mrita sharir samshodhan according to Ayureved & its importance	
Q.4	Answer any Five questions. (Each 2 Marks)	(4.0)
	(a) Anjali Praman of any 8 entities	(10)
	(b) Types and importance of Asthi (Ayurved)	
	(c) Definition & number of Peshi as per Shadanga	
	(d) Enlist the Chakras in the body	
	(e) State definition of Indriya & enlist Karmendriya	
	(f) Snayu	

0.1	SECTION B (50 – Marks)	1
Q.1	Describe Humerus with respect to: Features of upper and Shoft and L	(10)
	and applied anatomy	(10)
Q.2	Answer any One from the following	(10)
	(a) Describe Knee joint with respect to: features, type, articular surfaces, ligaments and applied anatomy.	(10)
	(b) Describe Heart with respect to: External features, borders and surfaces, features of right atrium and applied anatomy.	
Q.3	Answer any Four questions from the following. (Each 5 Marks)	
	(a) Germ layer formation	(20)
	(b) State parts of muscle & describe Pectoralis major	
	(c) Describe Axilla in brief	
	(d) Foetal circulation	
	(e) Femoral triangle	
Q.4	Answer any Five questions. (Each 2 Marks)	
	(a) Enlist branches of anatomy	(10)
	(b) Write Anatomical planes	
	(c) Parts of lymphatic system	
	(d) Types of bones	
	(e) Difference between artery & vein	
	(f) Structure of spermatozoa	
	T	