Seat No:	Enrolment No:	
seat No:	Enforment No:	

PARUL UNIVERSITY

FACULTY OF HOMOEOPATHY

BHMS Programme ______ 2017 – 18- Examination

Year: 1	Date: 23/10/2018 Time: 02:00pm to 05:00pm Total Marks: 100		
Subject Code: 04101102			
Subject Name: Anatomy – 2			
Instructions:			
1. Attempt all questions from each section			
2. Figures to the right indicate full marks.			
3. Make suitable assumptions wherever necessary.			
4. Write separate sections on separate answer sheets.			
SECTION: A			
1. Describe Right chambers of Heart in detail With Applied Anatomy OR	15		
1. Describe Mediastinum with Its Applied Anatomy			
2. Describe Femoral triangle With Its Applied Anatomy OR	15		
2. Write Notes on:			
a. Popliteal fossa.	7		
b. Ligament of knee joint.	8		
3. Write Short notes (Three out of Five)	15		
a. Thoracic duct	15		
b. Arch Of Aorta			
c. Dorsalis pedis artery			
d. Common peroneal nerve			
e. Histology - Adipose Tissue			
4. Write Answer	5		
a. Name the large openings of diaphragm.	3		
b. Name the tributeries of Azygos vein			
c. Name the hamstring muscles			
d. Name one condylar type of joint.			
e. Name the g epithelium of trachea			
SECTION: B			
Describe Stomach in Detail with Its Applied Anatomy	15		
OR OR			
1. Describe Kidney In Detail with Its Applied Anatomy .			
2. Describe Uterus in Detail with Its Applied Anatomy	15		
OR OR			
Write Notes on: a. Ischiorectal Fossa	7		
b. Rectum			
	8		
3. Write Short notes (Three out of five):	5		
a. The mesentry			
b. Inguinal Canal			
c. Appendix			
d. Ovary			
e. Interior of Urinary bladder	~		
4. Write Answer:	5		
a. Name the muscles forming anterior abdominal wallb. Name the branches of celiac trunk			

c. Name the ligaments of spleen d. Name the parts of Male urethra e. Name the parts of the fallopian tube