Seat No:			
Seat No:			

d. Name the hormones secreted by Pancreas.

e. Name the types of caecum.

Enrolment No: _____

PARUL UNIVERSITY

FACULTY OF HOMOEOPATHY

BHMS December 2018 Examination

Year: 1 Date: 18/12/2018

Subject Code: 04101102 Time: 10:00 am to 01:00pm

Subject Code: 04101102 Subject Name: Anatomy – 2	Total Marks: 100
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	
Describe the left lung in detail With Applied Anatomy OR	15
1. Describe the left chambers of heart with Its Applied Anatomy	15
2. Describe Hip joint in detail with Its Applied Anatomy OR	15
2. Write Notes on:	
a. Sciatic nerve.	07
b. Hunter's canal	08
3. Write Short notes (Three out of Five)	15
a. Pleura	
b. Oesophagus	
c. Femoral nerve	
d. Descending thoracic aorta	
e. Histology - Kidney	
4. Write Answer	05
a. Name the content of Femoral Sheath	
b. Name the branches of ascending aorta.	
c. Name the bones forming Ankle joint.	
d. Name the muscle responsible for unlocking of knee joint.e. Name the one semi solid connective tissue.	
c. I tame the one semi sond connective tissue.	
SECTION: B	
1. Describe Liver in Detail with Its Applied Anatomy	15
<u>OR</u>	
1. Describe Duodenum In Detail with Its Applied Anatomy	15 .
2. Describe Prostate gland in Detail with Its Applied Anatomy	15
<u>OR</u>	
2. Write Notes on:	
a. Supports of uterus.	07
b. Rectum.	08
3. Write Short notes (Three out of five):	15
a. Portal Vein	
b. Difference between Large and small intestine.	
c. Head of Pancreas	
d. Inguinal Ligament	
e. Interior of Urinary bladder.	
4. Write Answer:	05
a. Define Mc. Burney's point.	
b. Name the artery supply of Spleen.	
c. Write down the capacity of Gall-bladder.	