

Seat No: \_\_\_\_\_

Enrollment No: \_\_\_\_\_

**PARUL UNIVERSITY**  
**FACULTY OF AYURVED**  
**BAMS, March – 2020 Examination**

**Year: 3**  
**Subject Code: 02101302**  
**Subject Name: Rognidan & Vikriti Vigyan II**

**Date: 04-03-2020**  
**Time: 10: am to 1:00pm**  
**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)**

- Q.1** Write *Nidan Panchak* And Types Of *Prameha Vyadhi* (10)
- Q.2** Answer Any One From The Following. (10)  
(A) Write In Detail *Kamala Vyadhi*  
(B) Write *Kusta Hetu, Samprapti* And Types.
- Q.3** Answer Any Four Questions From The Following. (Each 5 Marks) (20)  
(A) Write Types Of *Vishama Jwara*  
(B) Define *Kasa, samprapti* And Write it's *Samprapti Ghatak*  
(C) Explain *Sandhigata Vata*  
(D) Write Types Of *Swasa Vyadhi*  
(E) Write Short Note On Obesity
- Q.4** Answer Any Five Questions. (Each 2 Marks) (10)  
(A) Write Hetu Of *Urakshata*  
(B) Describe *Hetu* Of *Pandu Vyadhi*  
(C) Write *Ardita Lakshana*  
(D) Write *Vatarakta Samprapti*.  
(E) Write Types Of *Hridroga*  
(F) Write Symptoms Rheumatoid Arthritis

**Section- A (50 – Marks)**

- Q.1** Define *Apasmar Vyadhi* and write it's *Hetu Samprapti* And *Sadhyasadyatva*. (10)
- Q.2** Answer Any One From The Following. (10)  
A) Describe *Mutrakricchra Vyadhi*  
B) Explain *Udar roga* in detail.
- Q.3** Answer Any Four Questions From The Following.(Each 5 Marks) (20)  
A) Explain *Unmad Samprapti* And It's Types  
B) Explain Types Of *Trishna*  
C) Describe Classification Of *Krimi Roga*  
D) Describe *Daha Roga Hetu* And Types  
E) Describe Water And Electrolyte Imbalance disorders
- Q.4** Answer Any Five Questions. (Each 2 Marks) (10)  
A) Describe Types Of *Ajirna*  
B) Describe Types Of *Hikka*  
C) Describe Types Of *Gulma*  
D) Write *Hetu* And *Samprapti* Of *Phiranga*  
E) Write Common Symptoms Of Leprosy  
F) Write Differential Diagnosis Of Pneumonia.