Seat	No:		

PARUL UNIVERSITY **FACULTY OF AYURVED** BAMS, March 2018 Examination

Enrollment No:

Year: 2

Subject Code: 02101201

Subject Name: Dravyaguna Vijnan - Paper I

Date: 14/03/2018

Time: 10:00 am to 1:00 pm

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

- Q.1 Write the Nirukti, Definition & Types of Guna. Explain in brief-about Gurvadi Gunas. (10)
- Q.2 Answer any One from the following.

(10)

- (a) Write the Classification of Dravya.
- (b) Describe Prabhav along with examples.
- Q.3 Answer any Four questions from the following. (Each 5 Marks)

(20)

- (a) Explain the stanza "Raso Nipate Dravyanam ||"
- (b) Write drawbacks of excessive use of Madhur Rasa.
- (c) Ashtavidhviryavad.
- (d) Write about Deepan & Pachan karma.
- (e) Write short note on Vipak.
- Q.4 Answer any Five questions. (Each 2 Marks)

(10)

- (a) Define Dravyaguna Shashtra.
 - (b) Write difference between Grahi & Stambhan.
 - (c) Write about Triphala & Trikatu.
 - (d) Method of collection of Drugs.
 - (e) Write note on- Panch Lavan & Ksheerashtak.
 - (f) Write short note on Bruhat Panchamool & Laghu Panchamool.

SECTION - B

- **O.1** Explain Routes of drug administration.
- Q.2 Answer any One from the following.

(10)(10)

- (a) Write short note on
 - 1. Antiulcer 1. Vitamins
- 2. Antipyretic.
- (b) Write short note on
- 2. Analgesics
- Q.3 Answer any Four questions from the following. (Each 5 Marks)

(20)

- (a) Explain the stanza Bahuta tatra yogyatvam anek vidh kalpana ||
 - (b) Concept of Viruddha Dravya
 - (c) Contribution of Bhavprakash Nighantu in the field of Ayurveda.
 - (d) Write Prashasta Bheshaja (Ideal Drugs).
 - (e) Write the difference between Apamishran (Adulterants) & Abhav Pratinidhi Dravyas (Substitutes).
- Q.4 Answer any Five questions. (Each 2 Marks)

(10)

- (a) Dhanvantari Nighantu.
- (b) Define Dravya Shodhan (Purification).
- (c) Write about cultivation of Medicinal Plants.
- (d) Laxatives.
- (e) Define Pharmacodynemics & Pharmacokinetics.
- (f) Write author & time period of Raj Nighantu.