Seat No :

PARUL UNIVERSITY FACULTY OF AYURVEDA BAMS, Annual Examination 2015-16

Enrollment No :

Year : I Date : 04-07-2016 **Subject Code : 02101101** Time : 10:00am to 1:00pm Subject Name : Padartha Vigyan I **Total Marks: 100 Instructions :** 1. All questions are mandatory. 2. Figures to the right indicate full marks. 3. Draw Diagram wherever necessary. 4. Write separate sections on separate answer sheets. **SECTION -A Q.1** Define Padartha, Name the Padarthas according to different philosophers and Ayurveda. 10 Q.2 Answer any one of the following. 10 a) Define Dravya and write its classification in detail. **b**) Explain Panchapanchaka. 20 Q. 3 Answer any four questions from the following. a) Narrate utility of Sankhya Darshana. b) Write the Uttarottaraanupravesha of Pachamahabhuta. c) Write the definition of Shat padarthas with examples. d) Define Mahabhuta and narrate importance of Pachamahabhuta in Ayurveda. e) Write the types of Atma with its lakshana. 10 Q.4 Answer any five questions. a) Write the Guna of Mana. **b**) Define Siddhanta and give its classifications. c) Define Ayu and name its synonyms. d) Define Darshana and name its types. e) Write Ekadhatuja purusha—Shad dhutaja purusha. f) Define Kala and name its division. **SECTION-B** Q.1 Define Guna, write its classification and utility. 10 Q.2 Answer any one of the following. 10 a) Name Paradi Guna and explain its importance. b) Explain "Samanya-Vishesha Siddhanta" in detail. Q.3 Answer any four questions from the following. 20 a) Define Karma with its synonyms and types. **b**) Describe Triguna and their utility in Ayurveda. c) Explain "Samavaya" in detail. d) Explain significance of statement "Pravruttirubhayasya Tu". e) Write classification of Abhava and narrate its practical utility. Q. 4 Answer any five questions. 10 a) Pragbhava. b) Give two examples of Samavaya with special reference to Dravya, Guna and Karma. c) Define Disha with its types. d) Name Adhyatmika guna. e) Define Yukti guna with one example.

f) Name Gurvadi Guna.