[Total No. of Pages : 2

## CAB0100067611204

# First B.A.M.S. (2021) Examination, Summer - 2023 (Phase - III) Padarth Vigyanam - I

Total Duration: Section A+B = 3 Hours

Total Marks: 80

#### SECTION - B

Instructions: 1)

- Use <u>black</u> ball point pen only.
- Do not write anything on the blank portion of the question paper.
   If written anything, such type of act will be considered as an attempt to resort to unfair means.
- All questions are compulsory.
- The number to the right indicates full marks.
- Draw diagrams wherever necessary.
- 6) Distribution of syllabus in Question Paper is only meant to cover entire syllabus within the stipulated frame. The Question paper pattern is a mere guideline. Questions can be asked from any paper's syllabus into any question paper. Students cannot claim that the Question is out of syllabus. As it is only for the placement sake, the distribution has been done.
- Use a common answer book for section B.

### लघुत्तरी प्रश्न :

 $[8\times 5=40]$ 

पदार्थ लक्षण व पदार्थ विज्ञानाचा आयुर्वेदात महत्व.

Characteristics of Padartha and Importance of Padartha Vigyanam in Ayurveda.

b) सांख व योग दर्शन तुलना करा.

Comparison between Samkhya & Yoga darshan.

तर्कसंग्रह व चरकोक्त आत्मा लक्षण.

Characteristics of Atma as per Tarka-sangrah and Acharya Charaka.

d) सार्थ गुण.

Saartha Guna

e) तर्कसंप्रहानुसार कर्म व्याख्या व प्रकार.

Definition & types of Karma according to Tarksangraha.

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f) काल लक्षण व महत्व

Characteristics and Importance of Kala.

g) अभाव प्रकारासह स्पष्ट करा.

Explain Abhava & its types.

h) मनाचे विषय व कर्म.

Objects and actions of Mana (Mind)

3. दीर्घोत्तरी प्रश्न :

 $[4 \times 10 = 40]$ 

- सिद्धांत च्याख्या लिहुन, सिद्धांत प्रकार सविस्तर लिहा, लोकपुरुष साम्य सिद्धांत स्पष्ट करा.
   Write definition, types of Siddhant & explain Lok Purusha Samya Siddhanta.
- b) पृथ्वी महाभूत वर्णन करा.

Explain Prithvi Mahabhoota.

c) परादी गुण सविस्तर लिहा.

Write Paradi Gunas in detail.

d) सामान्य विशेष सिद्धान्त प्रकारानुसार सोदाहरण स्पष्ट करा.

Explain Samanya-Vishesha theory with their types and examples.

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