Total No. of Printed Pages—3

2 SEM TDC PHIH (CBCS) C 4

2022

(June/July)

PHILOSOPHY

(Core)

Paper: C-4

(Indian Logic)

Full Marks: 80
Pass Marks: 32

russ muras. 02

Time: 3 hours

The figures in the margin indicate full marks for the questions

1. Choose the correct answer:

- 1×8=8
- (a) Mimamsā / Nyāya philosophy is mainly regarded as Indian Logic.
- (b) The relation between Sādhya and Hetu is called Vyāpti / Pakṣadharmatā.
- (c) Inherent / Efficient cause is known as instrumental cause.

- (d) Extra-ordinary perception is always indeterminate / determinate.
- (e) When an inference is made in order to produce conviction in the mind of others is called Svārthānumāna / Parārthānumāna.
- (f) Parāmarśa is / is not the cause of Anumiti.
- (g) There are five / six marks of valid reason.
- (h) In Indian Logic, Hetu / Sādhya is the main grounds of Anumāna.
- 2. Write short notes on any five of the following:

 $4 \times 5 = 20$

- (a) Nature of Indian logic
- (b) Characteristics of Pramāṇa
- (c) The constituents of Anumana
- (d) Alaukika Pratyakşa
- (e) Asiddha or Sādhyasama Hetvābhāsa
- (f) Psychological ground of Anumāna (Pakṣatā)
- 3. Discuss the development of Indian Logic.

Or

Explain the relation between Indian Logic and Indian Epistemology

13

13

22P/1364

(Continued)

4. What do you mean by Prama? Explain different kinds of Prama. 3+10=13

Or

Explain Pratyakṣa from the standpoint of Nyāya epistemology. 13

5. What is Anumāna? Classify Anumāna from Gautama's 'Nyāya Sutra'. 3+10=13

Or

What is Vyāpti? Explain Vyāpti from Nyāya perspective. 3+10=13

6. Mention the characteristics of valid reason. Are they necessary for arriving valid conclusion in inferential process?

8+5=13

Or

Define Hetvābhāsa. Explain with examples different kinds of Svavyabhicāra Hetvābhāsa.

3+10=13

