# 2023/TDC(CBCS)/ODD/SEM/ PHISEC-501T/065

# TDC (CBCS) Odd Semester Exam., 2023

## PHILOSOPHY

## (5th Semester)

Course No. : PHISEC-501T

# ( Logical Reasoning—II )

Full Marks : 50 Pass Marks : 20

Time : 3 hours

# The figures in the margin indicate full marks for the questions

#### SECTION—A

Answer *fifteen* questions, selecting any *three* from each Unit : 1×15=15

#### Unit—I

- 1. What is inductive reasoning?
- 2. Define Anumāna.
- 3. How many kinds of Anumāna are there, according to Gotama?
- 4. What is Pakṣatā?

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# (2)

## Unit—II

- 5. "A valid Hetu has five characteristics." Is the statement true?
- 6. Define Hetu.
- 7. "Fire is cold, because it is a substance." Mention the Hetvābhāsa involved in this inference.
- 8. How many types of Savyabhicāra Hetvābhāsa are there?

## Unit—III

- 9. What are variables?
- 10. What is the symbol of implicative function?
- 11. How do modern logicians define a proposition?
- 12. If p is true and q is false, what will be the truth-value of  $p \lor q$ ?

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#### Unit-IV

- 13. How many elementary rules of inference are there?
- 14. State the rule of disjunctive syllogism.
- 15. State the rule of transposition.
- 16. Are the rules of replacement just logical equivalences?

#### Unit-V

- 17. When does an argument become invalid?
- 18. When does an implicative function become false?
- 19. Who is regarded as the father of set theory?
- 20. What is an empty set?

#### SECTION-B

Answer five questions, selecting one from each Unit :  $2 \times 5 = 10$ 

#### Unit—I

- State two points of differences between deduction and induction.
- 22. What is Parāmarśa?

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## Unit-II

- 23. What is Hetvābhāsa?
- 24. Explain with an example of the Savyabhicāra Hetvābhāsa.

#### Unit—III

- 25. Symbolize the following statements :
  - (a) If he comes, then I shall go (C, G).
  - (b) Either he is telling the truth or he is lying (T, L).
- 26. What is truth-table?

#### Unit—IV

- 27. State two differences between the rules of inference and the rules of replacement.
- 28. State the rules of constructive dilemma and destructive dilemma.

#### Unit—V

- **29.** Mention two utilities of shorter truth-table technique.
- **30.** Distinguish between finite and infinite sets with examples.

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#### SECTION-C

Answer five questions, selecting one from each Unit :  $5 \times 5 = 25$ 

#### Unit—I

- 31. Briefly discuss the different classifications of Anumāna.
- 32. What is Vyāpti? Briefly discuss how Vyāpti is established.

## Unit—II

- 33. Explain with examples Viruddha, Satpratipaksa and Bādhita Hetvābhāsa.
- 34. Explain with examples Savyabhicāra and Asiddha Hetvābhāsa mentioning their sub-types.

## Unit—III

- 35. Use truth-table to characterize the following statement-forms as tautologous, contradictory or contingent :  $2\frac{1}{2}+2\frac{1}{2}=5$ 
  - (i)  $[(p \supset q) \cdot (q \supset r)] \supset (p \supset r)$
  - (ii)  $p \supset [q \lor (p \equiv r)]$

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**36.** Use truth-table method to determine the validity or invalidity of the following argument-forms :

 $2\frac{1}{2}+2\frac{1}{2}=5$ 

(i)  $p \supset (q \cdot r)$  $(q \lor r) \supset \sim p$  $\therefore \sim p$ 

# Unit—IV

**37.** Construct formal proof of validity for the following :  $2\frac{1}{2}+2\frac{1}{2}=5$ 

$$(ii) (D \cdot E) ⊃ ~F$$
  
F∨(G · H)  
D ≡ E  
∴ D ⊃ G

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- **38.** Construct indirect proof to prove the validity of the following :  $2\frac{1}{2}+2\frac{1}{2}=5$ 
  - (i)  $(H \supset I) \cdot (J \supset K)$  $(I \lor K) \supset L$  $\sim L$  $\therefore \sim (H \lor J)$

(ii) 
$$A \supset (B \cdot C)$$
  
 $(B \lor D) \supset E$   
 $D \lor A$   
 $\therefore E$ 

#### Unit-V

- **39.** Prove the invalidity of the following using shorter truth-table method :  $2\frac{1}{2}+2\frac{1}{2}=5$ 
  - (i)  $A \cdot \sim B$   $B \equiv C$   $C \supset D$  $\therefore \sim D$

(ii)  $R \supset (Q \lor P)$  $(Q \cdot P) \supset O$  $\therefore R \supset O$ 

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**40.** If A = {1, 2, 3, 4, 5}, B = {3, 5, 6, 7} and C = {2, 4, 3, 8}, then find the following :  $2\frac{1}{2}+2\frac{1}{2}=5$ 

(i)  $(A \cap B) \cup (A \cap C)$ 

(ii)  $(A \cup B) \cap (A \cup C)$ 

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