

## 2021/TDC/CBCS/ODD/ PHISEC-501T/065

## TDC (CBCS) Odd Semester Exam., 2021 held in March, 2022

PHILOSOPHY

mi bnil om sta (5th Semester) | ball of W

Course No.: PHISEC-501T

(Logical Reasoning—II)

Full Marks: 50
Pass Marks: 20

Time: 3 hours

The figures in the margin indicate full marks

### SECTION—A

Answer any fifteen of the following questions:  $1 \times 15 = 15$ 

- 1. What are the two types of logical reasoning?
- 2. What is the literal meaning of 'Anumāna'?
- 3. How many propositions are find in Parārthānumāna?

(Turn Over)



(212)/TDC/CBCB/ODD/ PHISEC-BOLT/065

4. What are the two kinds of Vyāpti?

5. What is Hetu? YHEOSOLIHE

- 6. What kind of fallacies of inference are find in Nyāya logic?
- 7. How many fallacies of inferences are there in Indian logic?
- 8. Give an example of Satpratipakṣa Hetu.
- 9. How many kinds of symbols are used in logic?
- 10. If P is true and Q is false then what will be the value of  $P \vee Q$ ?
- 11. What is the symbol of Implicative function?
- 12. If P is false then what will be the value of  $\sim P$ ?
- 13. State the rule of commutation.
- 14. How many sets of rules are there for formal proof of validity?

(3)

- 15. Can formal proof of validity prove the invalidity of an argument?
- 16. State the rule of Disjunctive Syllogism.
- 17. What is the meaning of the Latin word Reductio ad Absurdum'?
- 18. Is shorter truth-table method a decision grocedure?
- 19. Can an empty set be the member of another set?
- 20. Who is the pioneer of the concept of set?

#### SECTION—B

Answer any five of the following questions: 2×5=10

- 21. [What is Svarthanumana?, asswered dzinguiteis]
- 22. What is Vyāpti?
- 23. What is Hetvābhāsa?
- 24. Write the name of different kinds of Hetvābhāsa.

22J**/985** 

(Turn Over)

22J/985

(Continued)



- 25. How do you determine the invalidity of an el argument?
- 26. Define truth function, Hangel To after add state
- 27. State two differences between rules of inference and rules of replacement.
- 28. Name the sets of rules of formal proof of validity.
- What is an empty or null set?
- State two advantages of shorter truth-table method.

#### SECTION-C

Answer any five of the following questions: 5×5=25

- 31. Distinguish between Deductive Reasoning and Inductive Reasoning.
- 32. Explain with example the different kinds of Anumāna, according to Goutama. What is Hetvåbhas

24. Write the name of different kinds of Hetvabhasa.

33. Explain Viruddha Hetu with example.

22J/985

(Continued)

- 34. What is Bādhita Hetu? What is the difference among Satpratipakṣa, Viruddha and Bādhita?
- 35. Use truth table to characterize the following statement forms as tautologous, contradictory or contingent: 21/2+21/2=5
  - $(p \vee q) \equiv \sim p \supset q$ (i)
  - (ii)  $(p \cdot q) \supset p$
- 36. Use truth table to determine the validity or invalidity of the following argument forms:

- When a soperation  $p \lor q$  in  $p \lor q$  and  $p \lor q$ :... quimollo sa lo v:.. pvq
- 37. Construct formal proof of validity of the following: 21/2+21/2=5
  - (i)  $J \supset I$  $\sim H \supset (G \supset F)$  $H\vee (J\vee G)$

~H ∴ *I*∨*F* 

(ii)  $(Z \vee Y) \supset X$  $(X \lor Y) \supset [Z \supset (W \equiv V)]$  $Z \cdot W$ 

 $\therefore W \equiv V$ 

(Turn Over) 22J/985 - 013HH

# (6)

38. Construct conditional proof to prove the validity  $2\frac{1}{2}+2\frac{1}{2}=5$  of the following:

of the following .

(i) 
$$(G \lor H) \supset (S \cdot T)$$
 $(T \lor U) \supset (C \cdot D)$ 

 $:: G \supset C$ 

(ii) 
$$R \supset B$$
  
 $R \supset (B \supset F)$   
 $B \supset (F \supset H)$   
 $\therefore R \supset H$ 

- 39. What is set? What is its importance in logical study? 2+3=5
- 40. Prove the invalidity of the following argument forms with the help of shorter truth-table method:  $2\frac{1}{2}+2\frac{1}{2}=5$

(i) 
$$Z \supset Y$$
  
 $X \supset W$   
 $Z \lor W$ 

 $\therefore Y \vee X$ 

(ii) 
$$\sim (E \cdot F)$$
  
 $(\sim E \cdot \sim F) \supset (G \cdot H)$   
 $H \supset G$   
 $\therefore G$ 

\*\*\*