2023/TDC(CBCS)/ODD/SEM/ PHIGE-501T/064

TDC (CBCS) Odd Semester Exam., 2023

PHILOSOPHY

(5th Semester)

Course No. : PHIGE-501T

(Logic)

 $\frac{Full Marks: 70}{Pass Marks: 28}$

Time : 3 hours

The figures in the margin indicate full marks for the questions

SECTION—A

Answer *twenty* questions, selecting *four* from each Unit : 1×20=20

UNIT---I

- 1. Is logic a positive science?
- 2. Give an example of the law of contradiction.
- 3. "A proposition is either true of false." Is it true?
- 4. Give an example of an 'argument form'.
- 5. What is sound argument?

24J**/80**

(2)

Unit—II

- Name the opposition that exists between A and O propositions.
- 7. Name the opposition in which two propositions can be true together but two propositions cannot be false together.
- 8. Give example of a subject-predicate proposition.
- 9. Give example of a universal negative proposition.
- **10.** Which term is distributed in a particular negative proposition?

Unit—III

- 11. State one rule of obversion.
- 12. Name one valid mood of Fourth Figure.
- 13. What is the position of middle term in Third Figure?
- 14. Name the fallacy if we draw particular conclusion from two universal premises.
- 15. How many moods of syllogism are there in wider sense?

24J/**80**

(Continued)

Unit-IV

- 16. When a disjunctive function becomes false?
- 17. Name the symbol for negation.
- 18. "In construction of truth table, the number of variables will be the power of the number 2." Is the statement true?
- 19. "In indirect method of truth table in testing validity, the conclusion is assumed to be true and premise false." Is it true?
- 20. When an implicative function becomes false?

Unit-V

- 21. How many elementary rules of inference are there?
- 22. State the rule of absorption.
- 23. State the rule of disjunctive syllogism.
- 24. State the rule of inference
 (D∨E) · (F∨G)
 ∴ D∨E

24J/80

(4)

25. State the rule of inference

 $(M \supset \sim N) \cdot (S \supset \sim T)$ $M \lor S$ $\therefore \quad \sim N \lor \sim T$

SECTION-B

Answer five questions, selecting one from each Unit :

 $2 \times 5 = 10$

Unit—I

- 26. What is argument form?
- 27. What is argument?

Unit—II

- 28. Define, with example, compound proposition.
- **29.** Define, with symbolic representation, alternative proposition.

Unit—III

- **30.** What is the contrapositive of the following? "Every mathematician is a philosopher."
- 31. What is simple conversion? Give example.

24J/80

(Continued)

(5)

Unit—IV

- 32. What is variable?
- 33. Symbolize the following :"If it is not the case that Rosy is not elected, then Lucky will be selected."

Unit—V

- 34. What is the meaning of Modus Tollens (MT)?
- **35.** State the justification for each line that is not a premise for the following arguments :
 - (a) A
 - (b) B / \therefore (A \lor C) \cdot B
 - (c) $A \lor C$
 - (d) $(A \lor C) \cdot B$

SECTION-C

Answer five questions, selecting one from each Unit :

 $8 \times 5 = 40$

Unit—I

36. What is logic? Discuss briefly the nature of logic.

2+6=8

24J**/80**

(6)

37. When does a proposition become true? Explain the relation between Truth and Validity. 2+6=8

Unit—II

38. Explain, with examples, different kinds of the traditional square of opposition. How does it differ from Aristotelian square of opposition?

6 + 2 = 8

8

39. Define, with examples, different kinds of simple proposition.

Unit—III

40. What is conversion? What is obversion? State any two differences between conversion and obversion. "All soldiers are heroes."

(Convert and obvert.) 2+2+2+2=8

- 41. Reduce the following into standard form of categorical syllogism and test their validity by means of Venn diagram technique : 4+4=8
 - (a) Some teachers are not good orators. All good orators are successful persons. Therefore some teachers are not good successful persons.
 - (b) All great poets are philosophers. Some scientists are philosophers. Therefore some scientists are great poets.

(Continued)

Unit-IV

- 42. Use truth tables to characterize the following statement forms as tautologies, contradictory or contingent : 4+4=8
 - (a) $[(p \supset q) \cdot \sim q] \supset \sim p$
 - (b) ~[(~p·~q) \supset ~p]
- 43. Prove invalidity of the following by using shorter truth table method : 4+4=8

$$\begin{array}{cc} (a) & A \supset B \\ & C \supset D \\ & A \lor D \\ \therefore B \lor C \end{array}$$

(b)
$$R \supset (Q \lor P)$$

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

Unit-V

44. Construct formal proof of validity for the following : 4+4=8

- (iii) ~A
- (iv) $(\sim D \cdot \sim I) \supset W$

24J/80

- (8)
- (b) (i) $M \supset N$
 - (ii) N⊃O
 - (iii) $(M \supset O) \supset (N \supset P)$
 - (iv) $(M \supset P) \supset Q$ /:. Q
- 45. What is formal proof of validity? Why do we need a proof procedure known as formal proof of validity? Explain briefly. 3+5=8

* * *

2023/TDC(CBCS)/ODD/SEM/ PHIGE-501T/064

24J-3280/80