

CHAPTER-4
TRADITIONAL CLASSIFICATION OF PROPOSITIONS

One mark Questions

(Answer in one sentence each question carries one mark):

1. Name the three kinds of Proposition. (K)
2. Which proposition express the independent subject and predicate terms relation? (U)
3. Which Proposition express dependent subject and predicate terms relation? (U)
4. Mention the types of categorical proposition. (K)
5. Mention types of conditional proposition. (K)
6. Which are the two kinds of quantity? (K)
7. Which are the two kinds of quality? (K)
8. Mention term predicate applies to the subject? (K)
9. Mention term predicate not applies to the subject? (K)
10. What is proposition? (U)
11. State the basis for the classification of categorical proposition. (K)
12. What is categorical proposition? (U)
13. What is Conditional proposition? (U)
14. What is Universal Proposition? (U)
15. What is particular proposition? (U)
16. What is affirmative proposition? (U)
17. What is Negative proposition? (U)
18. Mention Distributive term? (K)
19. Mention Undistribute term? (K)
20. Write nemonic word? (K)
21. Write distribute term in A Proposition according to Euler. (K)

Two Marks Questions

(Answer in two sentences each question carries two marks)

1. Mention Four categorical proposition symbols (K)
2. Mention distributed and undistributed of SAP proposition (K)
3. Write distributed and undistributed of SEP proposition (K)
4. Write distributed and undistributed of SIP proposition (K)
5. Mention distributed and undistributed of SOP proposition (K)
6. Write Categorical propositions distribution symbols. (U)
7. Name the two types of conditional propositions. (K)
8. What is Hypothetical proposition? Give an example. (K)
9. What is Disjunctive Proposition? Give an example? (K)
10. Expand the A,E,I,O (U)
11. What is the meaning of the distribution and Undistribution? (U)

Short notes: Five Marks

(Write in 10-15 Sentences, each question carries five marks)

1. Three fold classification of Propositions. (U)
2. Four fold Classification of categorical proposition. (U)

Five Marks Questions

(Write in 10-15 Sentences, each question carries five marks)

1. Explain the three fold classification of propositions. (U)
2. Explain the four fold classification of propositions. (U)

Ten Marks Questions

(Write in 25-30 sentences, each question carries ten marks)

1. Explain the four fold classification of categorical propositions. (Skill)
2. Explain the distribution and undistribution of terms in categorical propositions. (Skill)