CHAPTER-1 NATURE OF LOGIC

One mark questions

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

- 1. In which country logic was developed? (K)
- 2. In Ancient period what do they call the sophists? (K)
- 3. What is the Basic purpose of sophists? (U)
- 4. Who is the First person who opposed the sophists? (K)
- 5. Who is the father of Western Logic? (K)
- 6. Who is the father of Modern Logic? (K)
- 7. Who is the father of Indian Logic? (K)
- 8. Who is the founder of Deduction Logic? (U)
- 9. Which philosopher told that "Unexamined life is not worth for living" (U)
- 10. Which philosopher told that "Cogito ergo Sum-" I doubt therefore I understand? (U)
- 11. What is Logic? (U)
- 12. Which is the subject matter of Logic? (U)
- 13. Basic meaning / Definition of Logic? (K)
- 14. Who is the father of Logic? (U)
- 15. What is thought? (U)
- 16. What is Science? (U)
- 17. What is art? (U)
- 18. What is Normative Science? (U)
- 19. What is Inference? (U)
- 20. What is Deductive Inference? (U)
- 21. What is Inductive Inference? (U)
- 22. What is the meaning of reasoning? [K]
- 23. What is formal Logic? (K)
- 24. What is Material Logic? (K)
- 25. What is Normative Science? (U)

Two Marks Questions

(Answer in two sentences each question carries two marks)

- 1. Mention Ancient Greek Philosopher. (K)
- 2. Who is the sophists? (K)
- 3. What are the kinds of inference ? (K)
- 4. What is form and matter of thought? (U)
- 5. What is matter of thought? (U)
- 6. What is formal thought? (U)
- 7. What is truth? (U)
- 8. What is validity? (U)
- 9. Who is the first person who opposed the basic purpose of sophists? why? (K)
- 10. What is the basic purpose of sophists? (U)
- 11. What is valid science of thought? (U)
- 12. What is valid science of inference? (U)

- 13. What is positive science/real science? (U)
- 14. Name the Normative Science. (K)
- 15. Why logic is known as Normative Science? (K)

Short Notes Five Marks

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

- 1. Need of rational thinking (U)
- 2. Thought as a problem solving process (U)
- 3. Logic as a science and an art (U)
- 4. Truth and Validity (U)

Five marks Questions

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

- 1. Explain the uses of Logic (U)
- 2. Write the definitions of Logic (U)
- 3. Explain the scope of Logic (U)
- 4. Explain logic as a Normative Science (U)
- 5. Explain Form and Matter of thought (U)
- 6. What is Inference? Explain the kinds of inference (K)

Ten mark questions

(Answer in 25-30 sentences, Each questions carries Ten marks)

1. Explain the differences between Deductive and Inductive inference. (Skill)