CHAPTER-5 A. KINDS OF DEDUCTIVE INFERENCE IM-MEDIATE INFERENCE

ONE MARK OUESTIONS:

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

- 1. What is Im-mediate Inference? [K]
- 2. Write the rule of contrary opposion. [U]
- 3. Write the rule of sub-contrary opposition. [U]
- 4. Write the rule of contradictory opposition. [U]
- 5. What is 'Convertend'? [K]
- 6. What is 'converse'? [K]
- 7. What is 'Obvertend'? [U]
- 8. What is 'obverse'? [U]

TWO MARKS QUESTIONS:

(Answer in two sentences, each question carries two mark)

- 1. Name the two kinds of Deductive Inference? [U]
- 2. Define Deductive Inference. Give an example[K]
- 3. Which are the kinds of Immediate Inference? [U]
- 4. Define opposition of proposition. [U]
- 5. Which are the four kinds of opposition of propositions? [U]
- 6. Define subasltern opposition. [U]
- 7. Write the rule of subaltern opposition. [K]
- 8. What is contrary opposition? [U]
- 9. What is sub-contrary opposition? [U]
- 10. What is contradictory opposition? [U]
- 11. What is conversion? [U]
- 12. What is obversion? [U]
- 13. Write the converse of -'All men are mortal. [A]
- 14. Write the converse of -' No men are mortal. [A]
- 15. Write the converse of- ' some men are mortal. [A]
- 16. Write the obverse of -' All men are mortal. [A]
- 17. Write the obverse of ' No men are mortal. [A]
- 18. Write the obverse of ' Some men are mortal. [A]
- 19. Write the obverse of ' some men are not mortal'? [A]
- 20. Define Education. [U]
- 21. Name the kinds of education.[U]

SHOTR NOTES- FIVE MARKS:

(Write in 10-15 sentences, each question carries Five marks)

- 1. Subaltern opposition. [U]
- 2. 'O' proposition cannot be converted. [U]

FIVE MARKS QUESTIONS:

(Answer in 10-15 sentence, each question carries five mark)

1. Explain subaltern opposition with rules. [U]

- 2. Write the rules of conversion. [U]
- 3. Particular negative proposition [o] cannot be converted' Explain. [A]
- 4. Convert A, E and I propositions with the help of rules. [A]
- 5. Write the rules of obversion. [U]
- 6. Obvert A , E , I , O propositions with the help of rules. [A]

TEN MARKS QUESTIONS:

(Answer in 25-30 sentence, each question carries Ten marks)

- 1. Explain opposition of propositions with the help of square. [S]
- 2. Convert AEI propositions and obvert AEIO propositions with the help of rules. [S]