

Time: 3 Hours

(Max. Marks 100)

SECTION 'A'

(Multiple Choice Questions)

(Marks: 20)

**Note:** This section consists of 20 part questions and all are to be answered. Each question carries one mark.

**Q.1** Choose the correct answer for each from the given options:

(i) Logic is the science of:

- \* Botany                      \* Physics                      \* Geography                      \* Reasoning

(ii) In the proposition *Rose is Red*, *Rose* is:

- \* Subject                      \* Predicate                      \* Judgement                      \* Copula

(iii) Connotation belongs to:

- \* Attributes                      \* Beauty                      \* Colours                      \* Objects

(iv) Kinds of property are:

- \* Five                      \* Two                      \* Three                      \* Four

(v) The word *Logic* is derived from this language:

- \* Latin                      \* Chinese                      \* English                      \* Greek

(vi) The number of Propositions in a syllogism are:

- \* One                      \* Two                      \* Three                      \* Four

(vii) Particular affirmative propositions are denoted by:

- \* I                      \* A                      \* E                      \* O

(viii) Inductive Logic is also called:

- \* Formal Logic                      \* Deductive Logic                      \* Material Logic                      \* Valid Logic

(ix) Objects are related to:

- \* Connotation                      \* Attributes                      \* Beauty                      \* Denotation

(x) A Judgement when expressed in language is called:

- \* Proposition                      \* Word                      \* Term                      \* Idea

(xi) Kinds of inference are:

- \* Four                      \* Three                      \* Two                      \* Five

(xii) Kinds of words are:

- \* Four                      \* Three                      \* Two                      \* Five

(xiii) Dilemma is the kind of this syllogism:

- \* Mixed                      \* Pure                      \* Formal                      \* Real

(xiv) The division of propositions by the combined principle of quality and quantity is known as:

- \* Two Fold                      \* Three Fold                      \* Reasonable                      \* Four Fold

(xv) Different kinds of relations in which the predicate may stand to the subject are called:

- \* Terms                      \* Predicate                      \* Predicable                      \* Subject

(xvi) This arises out of the violation of logical rules:

- \* Mood                      \* Dilemma                      \* Fallacy                      \* Predicate

(xvii) The relation between Denotation and Connotation of terms is:

- \* Positive                      \* Negative                      \* Relative                      \* Inverse

(xviii) Kinds of Logic are:

- \* Two                      \* Three                      \* Four                      \* Five

(xix) Observation is a kind of this inference:

- \* Mediate                      \* Immediate                      \* False                      \* True

(xx) Division of a man into tall, honest and learned is called:

- \* Wide Division                      \* Physical division  
\* Cross Division                      \* Metaphysical division