

ANNEXURE I

ANALYTICAL ABILITY

1. Data Sufficiency:- A question is given followed by data in the form of two statements labeled as I and II. If the data given in I alone is sufficient to answer the question then choice (1) is the correct answer. If the data given in II alone is sufficient to answer the question, then choice (2) is the correct answer. If both I and II put together are sufficient to answer the question by neither statement alone is sufficient, then Choice (3) is the correct answer. If both I and II put together are not sufficient to answer the question and additional data is needed, then choice (4) is the correct answer.

2

a. Sequences and Series: Analogies of numbers and alphabets completion of blank spaces following the pattern in A: b:: C:d relationship odd thing out; Missing number in a sequence or a series.

b. Data Analysis: The data given in a Table, Graph, Bar Diagram, Pie Chart, Venn diagram or a passage is to be analyzed and the questions pertaining to the data are to be answered.

c. Coding and Decoding Problems: A code pattern of English Alphabet is given. A given word or a group of letters are to be coded and decoded based on the given code or codes.

d. Date, Time and Arrangement Problems: Calendar problems, Clock Problems, Blood Relationship, Arrivals, Departures and Schedules; Seating Arrangements, Symbol and Notation Interpretation.

ANNEXURE II

Number of Questions to be Set Unit Wise (TOTAL 50)

UNIT NO	TOPICS	MARKS
I	Data sufficiency	10
II	Sequence and series	10
III	Data Analysis	07
IV	Coding and Decoding Problems	08
V	Date, Time and arrangement Problems	15
Total		50

c) Coding and Decoding Problems:

7. If BELIEF is written as AFKKDI, then the code for SELDOM is
(1) TFKENP (2) RFKFNP
(3) RFKENN (4) RDKCNL
8. In a row of six persons D and C are immediate neighbours of E. B is a neighbour of A only. If A is the forth from F who are on the two end points?
(1) F,B (2) F,C
(3) B,D (4) C,A