

c. 9 d. 14

a. XC b. AD c. BE d. FI

AD, GJ, MP, SV, ?

05.

Total Questions: 50 Time: 65 min

PATTERN & MARKING SCHEME						
Section	Subjective	HOT'S (High Order Thinking Section)	Logical Reasoning			
No. of Questions	30	5	15			
Marks per Ques.	1	1	1			

SYLLABUS

- Section 1: Word power (Synonyms-Antonyms, Meanings in One line, Analogy, 1 word subs, Spelling, Homophones, Homonyms, Homograms and Anagrams), Degree of comparison, Clauses, Infinitive, Participle and Gerund, Modal and auxillary verbs, Voices and Speeches (Transformation), Tenses (All), Transformation of sentences (Ass, Int, Imp, Excl, Aff, -ve), Grammar exercise (Facts, Opinions, Proverbs, Articles, Preposition, Sentence formation-sequencing, punctuation, Nouns, pronouns and determiners), Composition (Notices and Messages), Sequencing (Stories and Events), Comprehension (Prose & Poetry), Forms of Expression, Idioms and Phrases
- Section 2: High Order Thinking Question Syllabus as per Section 1
- Section 3 : Series Completion and Alphabet Number, Analogy, Coding and Decoding, Blood Relations, Direction Sense, Logical Venn Diagrams, Puzzle, Mathematical Operations, Analytical Reasoning, Mirror and Water Images, Embedded Figures and Figure Formation, Figure Matrix, Ranking

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English								
01.	Identify the anto	d Barratana						
	a. Lazy	b. Fast	С	. Distance	d. Remoteness			
02.	Replace the highlighted word without changing the meaning of the sentence. She knew that he will not be able to slip past the watchful custom officials. a. Fall b. Run c. Hide d. Chit							
High Order Thinking Section								
03.		d to probably w ! table ! urmountab insic escapable	(P) a book would seem(b. write b. inescapable		y pages without having written anything significant d. memorize d. impersonal			
Logical Reasoning								
04.	If A is substituted letters of the wo a. 11 b. 12		/ 3, C by 2, D by 4,	E by 3, F by 2 and so on,	then what will be total of the numerical values of the			