Serial No.	Subject	Topic
SECTION I	general mental ability	 Analogy, classification, puzzle test Coding and decoding Blood relations Sequential output tracing Logical Venn diagram Alphabet test, mathematical operations Number, ranking and time sequence Arithmetic reasoning Inserting the missing character Data insufficiency Assertion and reason Verification of truth of the statement
SECTION II	logic reasoning	 Logic Statements – arguments, assumptions, courses of action & conclusion Conclusion from passages Theme detection Question - statements
SECTION III	NON-VERBAL REASONING	 Series, analogy, classification Figure matrix, embedded figure Analytical reasoning Mirror images & water images Paper cutting Cubes and dice Dot situation
Section iv	arithmetical ability	1) Numbers (number system, problems on numbers) 2) H. C. F. and L. C. M. 3) Decimal fractions 4) Simplifications 5) Square roots and cube roots 6) Average 7) Age 8) Surds and indices 9) Percentage 10) Profit and loss 11) Ratio and proportion 12) Partnership 13) Chain rule 14) Time and work 15) Time and distance 16) Simple interest and compound interest 17) Area 18) Volume and surface area 19) Race 20) Calendar 21) Clock 22) Probability 23) True discount & banker's discount 24) Heights and distances 25) Number series – odd man out & missing 26) Data interpretation

		1) Self-Discovery
		a) Introduction
		b) Hobbies
		·
		2) Intonation
		3) Verbal &Non- Verbal
		a) Communication (Process and Barriers)
	0.6.111	b) Gesture (Barriers)
Section v	Soft skills	4) How Brain Works
		a) Idea
		b) Creativity
		c) Attitude Inference
		d) Virtue
		e) Etiquette
		5) Short Message
		a) Notice
		b) Phrases
		c) E-mail
		6) Moral (Community Learning)
		7) Power of Words
		8) Constructive Arguments
		9) Team Work (Group Discussion)
		10) Habits (Make informed choices)
		11) Public Speaking
		12) Interview
		,