Phases	APTITUDE SECTION	Topics	Sessio ns	Numb er of Hours
	Aptitude training, Quantitative Ability	 Number System Numbers & Ages Averages Ratios & Proportions □ Percentages Mixtures & Allegations Partnerships Profit & Loss Time & Work Pipes & Cisterns Time & Distance Boats & Streams Races & Games Simple & Compound Interests Stocks & Shares Clocks & Calendars Permutations & Combinations Probability Mensuration Data Interpretation Basics of Trigonometry Coordinate Geometry 	30 h	nours
Phase 1(jar to April)	Aptitude training, LOGICAL REASONING	 ❖ Directions ❖ Blood Relations ❖ Coding & Decoding Letter Series Number Series ❖ Analogies ❖ Cubes ❖ Logical Deductions ❖ Venn Diagrams ❖ Inferences ❖ Arguments ❖ Conclusions ❖ Evaluations ❖ Decision Making ❖ Odd Man Out ❖ Data Sufficiency ❖ Seating Arrangements ❖ Sequencing & Ordering ❖ Scheduling 	20 h	nours



	Aptitude training VERBAL ABILITY	Vocabulary – Synonyms, Antonyms, Suitable word selection, Analogies, Confusing words Grammar – Pronouns, Subject-Verb agreement, Parallelism, Redundancy, Comparison Essay writing Grammar – Tenses, Articles, Determiners, Prepositions, Phrasal verbs Verbal Reasoning – Critical reasoning, Argument-Assertion-Counterargument, Probably true – Definitely true, Strong and weak arguments, Cause and effects, Jumbled sentences Reading Comprehension- How to tackle the various types of questions	20 hours	
	Group Disucssion & PI	Effective Resume –PI QUESTIONS Explaining Etiquettes to be maintained during G.D.s & Interviews, Types of Group Discussions, and Guidelines on weight ages on the Parameters checked during G.D. & self presentation, Building confidence for facing G.D.s, Developing the knowledge on current affairs for G.D. Purpose, Practice sessions on G.D.s. Emphasis on types of interviews, Dressing up & skills required to face Interviews both Technical/HR, Mock Interviews	10 hours	
		TOTAL SESSION	80 hours	
Phase 2 (B.E Sem I)	Finishing course in view of campus placement	Company Specific and Revision	30 hours	
TOTAL HOURS = 110-120 hours				

