|--|

Topics	Detailed Syllabus
<u>General</u> <u>Knowledge</u>	Awards and Honors, Books and Authors, <u>Countries</u> , <u>States &amp; Capitals</u> , General Polity, Indian History, Indian National Movement, <u>Important</u> <u>Days</u> , Science & Technology, Science – Inventions & Discoveries, Sports, etc.
Current Affairs	National and International Current Affairs.
General Mental Ability	Analogies, Blood relations, Classification, Coding and Decoding, Direction Test, Judgment and Reasoning, Letter and Symbol Series, Logical and Analytical Reasoning, Mirror and Water Images, Non-verbal series, Statement and Argument, Statement and Conclusion, etc.
Numerical Ability	Algebra, Application of Mathematics, Boats and Streams, Geometry, HCF and LCM, Mensuration 2D and 3D, Number System, Partnership, Percentages, Probability, Problems on Trains, <u>Profit and Loss</u> , Ratio and Proportion, Simplification and Approximation, Statistics, Time and Work, etc.
Quantitative Reasoning	Arithmetic Number Series, Arithmetical Reasoning, Algebra Geometry, Data Interpretation, Data Sufficiency, Number Series, Problem Solving, Problems on Age, etc.
Logical and Analytical Reasoning	Analogies, Cause and Effect, Logical Deductions, Series, Statement and Conclusions, Verbal and Non-Verbal Reasoning, etc.