

Syllabus for Logical Reasoning (LR) (Max Marks 50)

Clocks, Calendars, Binary logic, Seating Arrangement, Blood Relations (Family Tree), Logical Sequence, Assumption, Premise, Conclusion, Linear and matrix arrangement, Team Formation, Direction sense and Decision Making, Input-Output, Coding Decoding, Code Inequalities, Series, Syllogism, Cubes, Rows, Set Theory, Venn Diagrams, Network Diagrams, Quantitative Reasoning, Puzzles
Logical Reasoning based on Rankings, Critical Reasoning

Type of Questions: MCQs & Non MCQs

Syllabus for Data Interpretation (DI) (Max. Marks 50)

Data Tables, Data charts, Bar diagrams & Charts including Simple, Stacked, Composite Bar charts, Pie charts, Graphs – Line X-Y Graphs, Data analysis and Data comparison among others, Caselet based Data

Type of Questions: MCQs & Non MCQs