

# RRB Section Controller Syllabus

## 2026

Section	Sub - Section	Topics
Analytical & Mathematical Capability	Mathematics	Number System, Ratio & Proportion, Averages, Percentages, Profit, Loss & Discounts, Time & Speed, Distance, Time & Work, Algebra, Linear Equations, Arithmetic Progression, LCM & HCF, Geometry, Areas & Volumes, Basic Probability & Statistics
Analytical & Mathematical Capability	Data Analysis & Interpretation	Multi-source Data Analysis (text-based analysis and inference), Tabular Data, Graphical Data (Charts, Bar Graphs, Pie Charts, Scatter Plots, Statistical Curves), Venn Diagrams, Data Sufficiency, Data Arrangement
Logical Capability	Logical Reasoning	Binary Logic, Syllogism, Clocks & Calendars, Assumptions, Blood Relations, Family Tree, Logic-based Puzzles
Logical Capability	Reading Comprehension	Passages from History, Society, Literature, Science, Environment, Abstract Topics, Mythology, Technology, Culture; Questions based on Main Idea, Supporting Idea, Application, Logical Structure, and Style
Mental Reasoning	Reasoning Skills	Analogy, Series Completion (Number/Letter Patterns), Coding-Decoding, Ranking and Arrangement Problems

# RRB Section Controller Exam Pattern

Subjects	No. of Questions	Marks
Analytical and Mathematical Capability	60	60
Logical Capability	20	20
Mental Reasoning	20	20
<b>Total</b>	<b>100</b>	<b>100</b>

