# **South Indian Bank Junior Officer Syllabus**

To succeed in the South Indian Bank Junior Officer Examination, candidates must be thoroughly familiar with the syllabus and focus on important topics such as general knowledge, reasoning, science, and mathematics. The written test is designed to evaluate a candidate's awareness of current events, logical decision-making, scientific understanding, and numerical aptitude. Below is the detailed subject-wise syllabus to help streamline your preparation and maximize your performance in the exam.

### SIB Junior Officer Syllabus for General Knowledge

This section checks a candidate's knowledge of static GK and recent developments on both national and international levels. Awareness of government schemes, notable personalities, and important events is essential.

- Indian History & Geography
- Indian Polity & Constitution
- Economy
- Important Days & Events
- Sports & Awards
- Books and Authors
- Government Schemes
- National & International Affairs

# SIB Junior Officer Syllabus for General Science

This section is based on Class 10-level science and tests understanding of scientific facts relevant to daily life.

- Biology
- Physics
- Chemistry
- Everyday Science

#### SIB Junior Officer Syllabus for Logical Reasoning

This section examines the candidate's ability to think critically and solve problems through patterns and logic. To be able to score well in this exam, candidates need to prepare well with these topics that are mentioned in the following table.

- Puzzles
- Seating Arrangement
- Inequalities
- Direction Test
- Blood Relation
- Syllogism
- Input-Output
- Data Sufficiency
- Analogy
- Coding-Decoding
- Ranking
- Alphanumeric Series



## SIB Junior Officer Syllabus for Quantitative Aptitude

This section checks your numerical and arithmetic abilities through school-level math questions. Topics like ratio & proportion and mensuration are some of the important topics that need to be covered while preparing for the quantitative aptitude section of the South Indian Bank Junior Officer exam.

- Ratio & Proportion
- Mensuration
- Time and Distance
- Time and Work
- Simplification and Approximation
- Permutation and Combination
- Mixture and Alligation
- Data Interpretation
- Probability
- Percentage
- Average
- Speed
- Stocks and Shares
- Quadratic Equations
- Inequalities
- Number Series
- Upstream and Downstream
- Profit and Loss
- Simple and Compound Interest

