SBI PO Syllabus

SBI PO Prelim Syllabus

Following is the section-wise syllabus covering all the relevant topics from which questions will be framed in SBI PO Preliminary Examination.

English Language

- Reading Comprehension
- Paragraph Jumbles/Completion
- Sentence Formation/Correction
- Error Spotting/Correction
- Fill in the Blanks
- One Word Substitution & Miscellaneous etc.

Quantitative Aptitude

- Probability including Permutation & Combination
- Series & Sequence
- Number Systems
- Ration & Proportion
- Percentage
- Data interpretation
- Mensuration (cone, sphere & cylinder)
- Time & Distance,
- Work & Time
- Simple & Compound Interest,
- Mixtures & Alligations
- Profit, Loss & Discount
- Simplification etc.

Reasoning Ability

- Coding/Decoding
- Input & output
- Problems on Blood Relations
- Syllogism
- Linear & Circular Seating Arrangement
- Coded Inequalities
- Data Sufficiency
- Logical & Verbal Reasoning
- Alphanumeric Series
- Ranking
- Direction/Alphabet Test etc.

SBI PO Main Syllabus

Following is the tabular representation of the SBI PO Main syllabus for the objective test.

English Language

- Grammar
- Vocabulary
- Paragraph Jumbles/Completion
- Sentence Formation/Correction
- Word Association
- Error Spotting/Correction
- Fill in the Blanks
- One Word Substitution & Miscellaneous etc.

Computer Awareness

- Computer Fundamentals
- Hardware & Software
- Internet
- Networking
- Operating System
- Important Terminologies
- Microsoft Office & Excel etc.

Reasoning

- Coding/Decoding
- Input & output
- Problems on Blood Relations
- Syllogism
- Linear & Circular Seating Arrangement
- Coded Inequalities
- Data Sufficiency
- Critical, Logical & Verbal Reasoning
- Alphanumeric Series
- Ranking
- Double Lineup
- Analytical & Decision Making
- Direction/Alphabet Test etc.

General/Economy/Banking Awareness

- Problems on Financial Awareness
- Static Awareness
- Current Affairs
- Banking Awareness etc.

Data Analysis & Interpretation

- Probability including Permutation & Combination
- Series & Sequence
- Number Systems
- Ration & Proportion
- Percentage
- Data interpretation
- Mensuration (cone, sphere & cylinder)
- Time & Distance,
- Work & Time
- Simple & Compound Interest,
- Mixtures & Alligations
- Profit, Loss & Discount
- Simplification etc.