## SBI PO Syllabus 2021: Prelims

The first stage of SBI PO recruitment is Prelims. This is just a qualifying exam and its marks are not considered for the final merit list. Prelims are of 60 min and as per SBI PO Syllabus, 2021 has three sections namely: Quantitative Aptitude, Reasoning Ability, and English Language. Each of these sections is of twenty minutes.

SBI PO Quantitative Aptitude Syllabus	SBI PO Reasoning Syllabus	SBI PO English Syllabus
Simplification, Profit & Loss	Alphanumeric Series	Reading Comprehension
Mixtures & Allegations	Logical Reasoning	Fill in the blanks
Permutation, Combination & Probability	Data Sufficiency	Cloze Test
Work & Time, Sequence & Series	Ranking/Directions/Alphabet Test	Para jumbles
Simple Interest & Compound Interest & Surds & Indices	Seating Arrangement	Vocabulary
Mensuration – Cylinder, Cone, Sphere	Coded Inequalities	Paragraph Completion
Time & Distance, Number Systems		Multiple Meaning /Error Spotting
Data Interpretation	Syllogism	Sentence Completion
Ratio & Proportion, Percentage	Blood Relations, Input- Output	Miscellaneous

## SBI PO Syllabus 2021: Mains

SBI PO Mains Syllabus: The next stage for SBI PO Mains. This has four sections with different sectional timings as given above. The four sections are as given below:

Data Analysis & Interpretation Reasoning & Computer Aptitude General/Economy/Banking Awareness English Language

The SBI PO Mains marks are considered for the final merit list hence it is advised to students to score the maximum marks in this stage to secure a place in the final merit list.

## SBI PO Mains Syllabus 2021: Topic-wise

Data Analysis & Interpretation	Reasoning	Computer Aptitude	General/ Economy/ Banking Awareness	English Language
--------------------------------	-----------	----------------------	--	---------------------

Tabular Graph	Syllogism	Internet	Current Affairs	Reading Comprehension
Line Graph	Verbal Reasoning	Memory	Financial Awareness	Grammar
Bar Graph	Circular Seating Arrangement	Computer Abbreviation	Static Awareness	Verbal Ability
Charts & Tables	Linear Seating Arrangement	Keyboard Shortcuts		Vocabulary
Missing Case DI	Double Lineup	Computer Hardware		Sentence Improvement
Radar Graph Caselet	Scheduling	Microsoft Office		Word Association
Probability	Blood Relations, Critical Reasoning	Computer Software		Para Jumbles
Data Sufficiency	Input-Output, Analytical and Decision Making	Computer Fundamentals /Terminologies		Error Spotting
Caselets DI	Directions and Distances	Networking		Cloze Test
Permutation and Combination	Ordering and Ranking, Code Inequalities	Number System		Fill in the blanks
Pie Charts	Data Sufficiency	Operating System		
	Coding- Decoding, Course of Action	Basic of Logic Gates		