SBI PO Syllabus 2020

The three-tier process in the SBI PO exam was introduced in the year 2015. Generally, the syllabus of SBI PO remains the same. Click below to view SBI PO Syllabus. The **SBI PO syllabus** mentioned below is according to previous years. The syllabus is subject to change.

SBI PO Syllabus 2020

Prelims Syllabus- Given below is the syllabus of Prelims examination.

Reasoning Ability	Quantitative Aptitude	English Language	
Logical Reasoning	Simplification	Reading Comprehension	
Alphanumeric Seri es	Profit & Loss	Cloze Test	
Ranking/Direction/ Alphabet Test	Mixtures &Alligations	Para jumbles	
Data Sufficiency	Simple Interest & Compound Interest & Surds & Indices	Multiple Meaning / Error Spott ing	
Coded Inequalities	Work & Time	Fill in the blanks	
Seating Arrangeme nt	Time & Distance	Miscellaneous	
Puzzle	Mensuration – Cylinder, Cone, Sph ere	Paragraph Completion	
Tabulation	Data Interpretation		
Syllogism	Ratio & Proportion, Percentage		
Blood Relations	Number Systems		
Input-Output	Sequence & Series		
Coding-Decoding	Permutation, Combination & Probability		

Mains Exam Syllabus- Given below is the syllabus of Mains examination of SBI PO 2020.

Reasoning	Data Analysis & inter pretation	English Language	General Economy Banking Awar eness	Computer Awareness
Verbal Reas oning	Tabular Graph	Reading Comprehens ion	Financial Awareness	Internet
Syllogism	Line Graph	Grammar	Current Affairs	Memory
Circular Seat ing Arrangement	Pie Chart	Vocabulary	General Knowledge	Keyboard Shortcuts
Linear Seati ng Arrangement	Bar Graph	Verbal Abilit y	Static Awarene ss	Computer Abbreviation
Double Line up	Radar Graph Caselet	Word Associ ation	Banking and Financial Awareness	Microsoft Offic e
Scheduling	Missing DI	Sentence Improvemen t		Computer Har dware
Input Output	Caselet DI	Para Jumble s		Computer Soft ware
Blood Relati ons	Data Sufficiency	Cloze Test		Operating Syst em
Directions an d Distances	Probability	Error Spottin		Networking
Ordering and Ranking	Permutation and Combination	Fill in the bla nks		Computer – Fundamentals / Terminologies

Data Sufficie ncy		
Coding and Decoding		
Code Inequa lities		
Course of Action		
Critical Reasoning		
Analytical an d Decision Ma king		