## **IBPS PO Syllabus**

The IBPS PO Syllabus and Exam Pattern provides a detailed subject-wise overview to help candidates prepare effectively. The preliminary exam consists of **English Language**, **Quantitative Aptitude**, and **Reasoning Ability**. Candidates who clear the prelims move to the main exam, which covers additional subjects like **Reasoning & Computer Aptitude**, **General/Economy/Banking Awareness, English Language (Letter Writing & Essay)**, and **Data Analysis & Interpretation**. The process concludes with an interview round.

## **IBPS PO Prelims Syllabus**

The Prelims exam focuses on three core sections. To enhance preparation, candidates should also practice **IBPS PO Previous Year Question Papers** for better insights into the exam pattern.

Reasoning Ability	Quantitative Aptitude	English Language	
Seating Arrangements	Simplification and Approximation	Cloze Test	
Puzzles	Number Series	Sentence Correction	
Inequalities	Inequality	Para Jumbles	
Syllogism	Data Interpretation (DI)	Fill in the Blanks	
Input-Output	Data Sufficiency (DS)	Reading Comprehension	
Data Sufficiency	Profit & Loss	Spotting Errors	
Blood Relations	Simple and Compound Interest (SI/CI)	Sentence Improvement	
Coding-Decoding	Probability	Para/Sentence Completion	
Order and Ranking	Permutation & Combination	Sentence Rearrangement	
Alpha/Numeric/Symbol Series	Age-Based Problems	Column-Based Errors	
Distance and Direction	Speed, Time, and Distance	Spelling Errors	
Miscellaneous	Train-Based Problems	Word Swap	
	Time and Work	Word Rearrangement	
	Mixture and Alligation	Sentence-Based Errors	
	Ratio & Proportion		

## **IBPS PO Mains Syllabus**

Candidates who clear the prelims are eligible for the mains, which includes both objective and descriptive sections.

Quantitative	General	Reasoning & Computer	English
Aptitude	Awareness	Aptitude	Language

Simplification	Financial Awareness	Verbal Reasoning	Reading Comprehension
Average	Current Affairs	Coding and Decoding	One-Word Substitution
Percentage	General Knowledge	Internet	Verbal Ability
Mixture and Alligation	Static Awareness	Memory	Grammar
Ratio and Percentage	Awareness	Keyboard Shortcuts	Vocabulary
Data Interpretation		Computer Abbreviation	
Mensuration and Geometry		Microsoft Office	
Quadratic Equation		Computer Hardware	
Interest		Computer Software	
Problems of Ages		Operating System	
Profit and Loss		Networking	
Number Series		Computer Fundamentals/Terminologies	
Speed, Distance, and Time		Syllogism	
Time and Work		Circular Seating Arrangement	
Number System		Code Inequalities	
Data Sufficiency		Linear Seating Arrangement	
Linear Equation		Double Lineup	
Permutation and		Scheduling	
Combination			
Probability		Input-Output	
		Blood Relations	
		Directions and Distances	
		Ordering and Ranking	
		Data Sufficiency	

Candidates should focus on both the **Prelims** and **Mains syllabus**, while practicing previous year's papers to strengthen their preparation.