IBPS PO Mains Exam Pattern

| S. No. | Name of test | No. of Questions | Max. Marks | Medium of Examination | Time Allotted |
|---|--|------------------|---------------|-----------------------|-----------------------|
| 1 | Reasoning & Computer Aptitude (Section A and Section B) | 45 | 60 | English & Hindi | 60 minutes |
| 2 | English Language (Section A and Section B) | 35 | 40 | English only | 40 minutes |
| 3 | Data Analysis and Interpretation (Section A and Section B) | 35 | 60 | English & Hindi | 45 minutes |
| 4 | General, Economy/Banking Awareness | 40 | 40 | English & Hindi | 35 minutes |
| Total | | 155 | 200 | | 180 minutes |
| English Language (Letter Writing & Essay) | | 2 | 25 | English | 30 minutes |
| Total | | 157 | 225 | | 3 hours 30 minutes |

IBPS PO Mains Exam Syllabus

Reasoning

- Seating Arrangements
- Puzzles
- Inequalities
- Syllogism
- Input-Output
- Data Sufficiency
- Blood Relations
- Coding Decoding
- Order and Ranking
- Resultant Series/Coded Series/Stepwise Series
- Coded Distance and Direction
- Logical Reasoning

General/Economy/Banking Awareness

- National Current Affairs
- International Current Affairs
- State Current Affairs
- Sports News
- Central Government Schemes, Agreements/MoU
- Books & Authors
- Summits & Conferences
- Defense News
- Science & Technology News
- Banking and Financial Awareness
- Static Awareness
- Recent RBI Circulars Based Questions
- Business & Economy related News
- Important Days
- Obituaries
- Important Appointments
- Important Awards & Honours
- Union Budget 2024
- Economic Survey 2024
- Ranks/Reports/Indexes

English Language

- Cloze Test
- Reading Comprehension
- Spotting Errors
- Sentence Improvement
- Sentence Correction
- Para Jumbles
- Fill in the Blanks
- Para/Sentence Completion
- Paragraph Completion
- Coherent Paragraph
- Inferences

- Starters
- Connectors

Data Analysis and Interpretation

Number Series:

• This section involves different types of number series, such as Missing Number series, Wrong number series, Double Pattern number series, and Statement and variable-based number series.

Inequality:

• In this part, you will encounter questions related to Quadratic equations, Two or Three Quantity comparison, and Statement-based Quadratic equations.

Arithmetic:

• This section consists of various types of arithmetic questions. These include Simple arithmetic questions, Variable-based arithmetic questions, Filler-based arithmetic questions, Multiple statement-based arithmetic questions, and Multiple options-based arithmetic questions. The topics covered include Ratio and Proportion, Percentage, Number System, HCF and LCM, Algebra-based arithmetic questions, Average, Age, Partnership, Mixture and Alligation, Simple Interest, Compound Interest, Time and Work & Wages, Pipe and Cistern, Profit and Loss & Discount, Speed Time Distance, Boat And stream, Train, Mensuration 2D and 3D, Probability and Permutation and combination, etc.

Data Interpretation (DI):

• In this segment, you will encounter different types of data interpretation problems. These include

Table Data Interpretation:

• Simple table DI, Missing Table DI, and Variable-based table DI with notes.

Pie chart Data Interpretation:

• Percentage and Degree distribution-based pie chart DI, Missing pie chart DI with notes, and Variable-based pie chart DI with notes.

Line chart Data Interpretation:

• Single and Multiple line chart DI, Line chart DI with variables and notes.

Bar chart Data Interpretation:

• Single and Multiple bar chart DI, Bar chart DI with variables and notes.

Mixed chart Data Interpretation:

• Including multiple charts and information (e.g., Pie + Table, Line + Table, Bar + Table, Pie + Caselet) with notes.

Caselet:

• Table based caselet, Venn Diagram-based caselet, Arithmetic and Filler-based caselet with notes.

Radar Data Interpretation:

Trigonal, Pentagonal, Hexagonal, etc.

Arithmetic topic-wise Data Interpretation:

• DI based on Arithmetic topics such as Time and work, Profit and Loss, Probability, Simple and compound interest, etc. on various charts.

New pattern Data Interpretation:

• Scatter, Stock, Funnel, Sunburst, etc.

Data Sufficiency:

• This section includes Two Statement and Three statements data Sufficiency questions.