MintJobs.in

IBPS RRB Recruitment 2025 Syllabus

The Institute of Banking Personnel Selection (IBPS) conducts the RRB exam every year for recruitment in Regional Rural Banks.

Here is the detailed IBPS RRB 2025 syllabus and exam pattern:

Exam Pattern Overview:

- 1. Office Assistant (Clerk)
 - Prelims: Reasoning (40), Numerical Ability (40) 45 mins
- Mains: Reasoning, Numerical Ability, General Awareness, English/Hindi, Computer Knowledge 2 hrs
- 2. Officer Scale I (PO)
 - Prelims: Reasoning (40), Quantitative Aptitude (40) 45 mins
- Mains: Reasoning, Quantitative Aptitude, General Awareness, English/Hindi, Computer Knowledge 2 hrs
 - Interview
- 3. Officer Scale II & III
- Single Exam: Reasoning, Quantitative Aptitude/Data Interpretation, Financial Awareness,
 English/Hindi, Computer Knowledge, Professional Knowledge 2 hrs
 - Interview

Subject-Wise Syllabus:

1. Reasoning:

- Puzzles, Seating Arrangement, Syllogism, Coding-Decoding, Inequalities, Blood Relations, Input-Output,

Direction Sense, Alphanumeric Series, Order & Ranking, Data Sufficiency

2. Quantitative Aptitude / Numerical Ability:

Simplification, Approximation, Number Series, Data Interpretation, Quadratic Equations,
 Arithmetic (Profit & Loss, Time & Work, SI & CI, Ratio, Speed-Distance, Average, Probability,
 Mensuration, Partnership, Mixtures)

3. General Awareness:

- Current Affairs, Banking Awareness, Static GK, Economic & Financial Awareness

4. English Language:

- Reading Comprehension, Error Detection, Cloze Test, Fill in the Blanks, Para Jumbles, Vocabulary

5. Computer Knowledge:

- Basics of Computers, Internet, Operating Systems, MS Office, Hardware/Software, Cyber Security, Shortcuts

6. Professional Knowledge (for Specialist Officers):

- Finance, Law, Agriculture, Marketing, IT

Preparation Tips:

- Make a study plan and revise regularly
- Practice mock tests and previous year papers
- Focus on weak areas and time management
- Stay updated with current affairs and banking awareness

© 2025 MintJobs.in | All Rights Reserved