

IBPS RRB Clerk Syllabus

English Language:

1. Vocabulary - Homonyms, Antonyms, Synonyms, Word Formation, Spelling
2. Grammar - Spotting Errors, Phrases and idioms, Direct and Indirect speech, Active/ Passive voice
3. Reading Comprehension - Theme Detection, Passage completion, Topic rearrangement of passage, Deriving Conclusion.

Reasoning:

1. Verbal Reasoning - Analogy, Classification, Word formation, Statement and conclusions Syllogism, Statement and assumptions, Statement and arguments, Coding Decoding, Blood Relations, Passage and conclusions, Alphabet test, Series Test, Number, Ranking and time sequence, Direction sense Test, Decision making test, Figure series, Input/output, Assertion and reasoning, Sitting Arrangement
2. Non-Verbal Reasoning - Series test, Odd figure Out, Analogy, Miscellaneous Test

Quantitative Aptitude:

Ratio and proportion, Averages, Time and work, Speed, Distance and time, Mixture and allegation Stocks and shares, Percentages, Partnership, Clocks, Volume and surface Area, Bar & Graphs, Line charts, Tables, Height and Distances, Logarithms, Permutation and combinations, Simple and compound interest, Equations, Probability, Trigonometry, Profit, Loss and Discount, Menstruation, Elements of Algebra, Data Interpretation, Pie charts

Computer Knowledge:

Basics of Hardware and software, Windows operating system basics, Internet terms and services, Basic Functionalities of MS-Office(MS-word, MS-Excel, MS-PowerPoint), History of computers, Networking and communication, Database basics, Basics of Hacking, Security Tools and Viruses

General Awareness:

Current affairs related to national and international issues of last 6 months, Overview of Indian Financial System, History of Indian banking system, Recent credit and monetary policies, Introduction to National financial institutions like RBI, SEBI, IRDA, FSDC etc and of International organizations like IMF, World Bank, ADB, UN etc, Abbreviations and Economic terminologies, Banking Terms, Important Government Schemes on capital & money market.