SBI PO Syllabus 2023

The preliminary examination of the **SBI PO 2023** exam will comprise of Reasoning Ability, Quantitative Aptitude and English Language. Here is the detailed syllabus of the SBI PO Prelims exam:

SBI PO Prelims Exam Pattern

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Name of Subjects** | **No. of Questions** | **Maximum Marks** | **Duration** |
| 1 | English Language | 30 | 30 | 20 minutes |
| 2 | Quantitative Aptitude | 35 | 35 | 20 minutes |
| 3 | Reasoning Ability | 35 | 35 | 20 minutes |
| **Total** | | **100** | **100** | **1 hour** |

[**SBI PO Prelims Result 2022-23 Out: Click to Check**](https://www.careerpower.in/sbi-po-result.html)

[**SBI PO Prelims Cut-Off 2022-23 Out: Click to Check**](https://www.careerpower.in/sbi-po-cut-off.html)

[**SBI PO Prelims Score Card 2022-23 Out: Click to Check**](https://www.careerpower.in/sbi-po-score-card.html)

SBI PO Syllabus for Prelims Exam

The section-wise topics from which the SBI will ask questions in SBI PO Prelims Exam has been tabulated below.

|  |  |  |
| --- | --- | --- |
| **Quantitative Aptitude Syllabus** | **Reasoning Syllabus** | **English Syllabus** |
| Simplification/ Approximation | Alphanumeric Series | Reading Comprehension |
| Profit & Loss | Directions | Fill in the blanks |
| Mixtures & Alligations | Logical Reasoning | Cloze Test |
| Permutation, Combination & Probability | Data Sufficiency | Para jumbles |
| Work & Time | Ranking & Order | Vocabulary |
| Sequence & Series | Alphabet Test | Paragraph Completion |
| Simple Interest & Compound Interest | Seating Arrangement | Multiple Meaning /Error Spotting |
| Surds & Indices | Coded Inequalities | Sentence Completion |
| [Mensuration](https://www.careerpower.in/mensuration-formula.html)– Cylinder, Cone, Sphere | Puzzle | Tenses Rules |
| Time & Distance | Syllogism |  |
| Data Interpretation | Blood Relations |
| Ratio & Proportion | Coding-Decoding |
| Number Systems | Input-Output |
| Percentage | Tabulation |

[**SBI PO Previous Year Question Paper PDF with Solution**](https://www.careerpower.in/sbi-po-previous-year-question-paper.html)

SBI PO Mains Syllabus

The Mains Examination of SBI PO exam 2023 will constitute 4 sections: **Reasoning + Computer Aptitude, English Language, Data Analysis & Interpretation and General/Economy/Banking Awareness**. The complete [SBI PO Mains syllabus](https://www.adda247.com/jobs/sbi-po-syllabus) is discussed below:

SBI PO Mains Exam Pattern

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Name of Subjects** | **No. of Questions** | **Maximum Marks** | **Duration** |
| 1 | Reasoning & Computer Aptitude | 40 | 50 | 50 minutes |
| 2 | Data Analysis & Interpretation | 30 | 50 | 45 minutes |
| 3 | General/ Economy/ Banking Awareness | 50 | 60 | 45 minutes |
| 4 | English Language | 35 | 40 | 40 minutes |
| **Total** | | **155** | **200** | **3 hours** |

SBI PO Syllabus for Main Exam

The subject-wise topics that need to be covered for preparing for SBI PO Mains Exam has been listed below.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Data Analysis & Interpretation** | **Reasoning** | **General/Economy/Banking Awareness** | **English Language** | **Computer** |
| Tabular Graph | Verbal Reasoning | [Current Affairs](https://www.careerpower.in/current-affairs.html) | Reading Comprehension | Internet |
| Line Graph | Syllogism | Financial Awareness | Grammar | Memory |
| Bar Graph | Circular Seating Arrangement | [General Knowledge](https://www.careerpower.in/gk-general-knowledge.html) | Verbal Ability | Keyboard Shortcuts |
| Charts & Tables | Linear Seating Arrangement | Static Awareness | Vocabulary | [Computer Abbreviation](https://www.careerpower.in/computer-full-form.html) |
| Missing Case DI | Double Lineup | Banking Terminologies Knowledge | Sentence Improvement | Microsoft Office |
| Radar Graph Caselet | Scheduling | Banking Awareness | Word Association | Computer Hardware |
| Probability | Input Output | Principles of Insurance | Para Jumbles | Computer Software |
| Data Sufficiency | Blood Relations |  | Error Spotting | Computer Fundamentals /Terminologies |
| Let it Case DI | Directions and Distances | Cloze Test | Networking |
| Permutation and Combination | Ordering and Ranking | Fill in the blanks | Number System |
| Pie Charts | Data Sufficiency |  | Operating System |
|  | Coding and Decoding | Basic of Logic Gates |
| Code Inequalities |  |
| Course of Action |
| Critical Reasoning |
| Analytical and Decision Making |

**Note:**Boost up your SBI PO Mains preparation with SBI PO Mains Online Classes, Video Courses Test Series to score good marks in Phase 2 (Mains) exam. You can get 75% off on Adda247 Banking Exam Preparation by using our **coupon code (CP75)**.

[**Get 75% Off on Banking Exam Study Material (Coupon Code- CP75)**](https://www.adda247.com/search?categoryFacets=TEST_SERIES,BOOKS,EBOOKS,VIDEOS,ONLINE_LIVE_CLASSES&searchTerm=bank&primary)

SBI PO Descriptive Test

The Descriptive Paper of 30 minutes duration with two questions for 50 marks will be a Test of English Language (Letter Writing & Essay).

Besides the preliminary exam and the mains exam, an interview process is also conducted for candidates who qualify the first two phases of SBI PO exam.

#### **IBPS PO Prelims Exam Pattern 2023**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Name of Tests(Objective** | **No. of Questions** | **Maximum Marks** | **Duration** |
| 1 | English Language | 30 | 30 | 20 minutes |
| 2 | Numerical Ability | 35 | 35 | 20 minutes |
| 3 | Reasoning Ability | 35 | 35 | 20 minutes |
| **Total** | | **100** | **100** | **60 minutes** |

### IBPS PO Mains Exam Pattern 2023

• **Introduction of Descriptive Paper:** Just like SBI PO Exam, IBPS introduced a Descriptive Paper in its Mains Examination where candidates will be judged on their written skills. An essay and a letter will be given to candidates to write that will constitute of 25 marks and that has to be completed in a time span of 30 minutes.

• The overall time allotted for each section has also been changed.

• **No separate paper will be conducted for Computer Applications.** **Reasoning is teamed up with Computer Aptitude** section and this entire section will contain **45 questions of a total of 60 marks.**

• There will be **penalty of 0.25 marks** for wrong answers marked in the Objective Tests.

• The **overall time allotted for IBPS PO 2023 Mains Objective Exam** has also been changed from **140 minutes to 180 minutes plus 30 minutes for the descriptive test. In total, the time for IBPS PO Mains is 3 hours 30 minutes.**

• The tests of Reasoning Ability & Computer Aptitude, English Language and Data Analysis & Interpretation are divided into two parts: Section A and Section B. **All questions in both sections (A & B) are compulsory.** Some questions will be of 2 marks and some questions will be of 1 mark.

#### **IBPS PO Mains Exam Pattern 2023**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **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)** | | 02 | 25 | English | 30 minutes |
| **Total** | | **157** | **225** |  | **3 hours 30 minutes** |

## IBPS PO 2023 Interview Process

Candidates who qualify for the Mains Exam are finally called for the Interview Process by IBPS. The Interview Process will constitute of **100 marks** and the minimum marks for qualifying this round will be **40% which is reduced to 35% for candidates belonging to SC/ST/OBC/PWD categories.**

#### **Penalty for Wrong Answers:**

0.25 marks will be deducted for every question attempted wrong by a candidate in both IBPS PO 2023 Preliminary Exam and IBPS PO 2023 Mains Exam. There will be no deduction of marks for a question left blank/unattempted by a candidate.

#### **Final Selection**

The final selection of the candidate for the post of Probationary Officer will be made by taking into consideration the cumulative score of **Mains Exam and the interview process**. The weightage of both these phases of examination will be in the **ratio 80:20 respectively**. A merit list will be generated after the Interview Process of the IBPS PO 2023 Exam has been conducted. Candidates who make it to the list will be thus offered the joining letter by the Bank of their choice.

[**Click for IBPS PO Previous Year Question Papers**](https://www.careerpower.in/ibps-po-previous-year-question-paper.html)

[**Click Here to View IBPS PO Previous Year Cut-Off**](https://www.careerpower.in/ibps-po-cut-off.html)

## IBPS PO Syllabus 2023

**IBPS PO Syllabus 2023:** To ace IBPS PO 2023 exam, it is really necessary to know the detailed **IBPS PO Syllabus**. The syllabus is a bit different for IBPS PO 2023 Preliminary Exam and IBPS PO 2023 Mains Exam. Let’s have a look at the syllabus of both these phases of the IBPS PO Exam:

## IBPS PO Prelims Syllabus 2023

**IBPS PO Prelims Exam Syllabus:** IBPS PO Preliminary Exam is the primary selection round of the IBPS PO 2023 Exam. Candidates who clear the preliminary exam are eligible to appear for the mains exam. The Preliminary Exam of IBPS PO comprises **three major sections: Reasoning, Quantitative Aptitude and English Language.**

### IBPS PO Prelims Syllabus 2023

|  |  |  |
| --- | --- | --- |
| **Quantitative Ability Syllabus** | **Reasoning Syllabus** | **English Language Syllabus** |
| Simplification | Logical Reasoning | Reading Comprehension |
| Profit & Loss | Alphanumeric Series | Cloze Test |
| Mixtures & Allegations | Ranking/Direction/Alphabet Test | Para jumbles |
| Simple Interest & [Compound Interest](https://www.careerpower.in/compound-interest-formula.html) & Surds & Indices | Data Sufficiency | Word Usage, Word-Swap |
| Work & Time | Inequalities | Fill in the blanks |
| Time & Distance | Seating Arrangement | Error Detection, Error Spotting |
| [Mensuration](https://www.careerpower.in/mensuration-formula.html) – Cylinder, Cone, Sphere | Puzzle | Paragraph Completion |
| Data Interpretation | Tabulation | [One word Substitution](https://www.careerpower.in/one-word-substitution.html) |
| Ratio & Proportion, Percentage | Syllogism | Miscellaneous |
| Number Systems | Blood Relations |  |
| Sequence & Series | Input-Output |  |
| Permutation, Combination &Probability | Coding-Decoding |  |

## IBPS PO Mains Syllabus 2023

**IBPS PO Mains Exam Syllabus:** The main exam is the important phase of the IBPS PO 2023 Exam. Maximum weightage is given to score obtained by the candidate in IBPS PO Mains Exam in the final selection to the post of Probationary Officer. The Mains Examination of IBPS PO exam 2023 consists of **4 + 1 sections: Reasoning & Computer Aptitude, English Language, Quantitative, Aptitude & General Awareness.** IBPS has introduced a **descriptive paper in its mains exam** for the selection of candidates for the post of Probationary Officer.

### IBPS PO Mains Exam Syllabus

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Quantitative Aptitude Syllabus** | **General Awareness Syllabus** | **Reasoning & Computer Aptitude Syllabus** | | **English Language Syllabus** |
| Simplification | Financial Awareness | Verbal Reasoning | Internet | Reading Comprehension |
| Average | [Current Affairs](https://www.careerpower.in/current-affairs.html) | Syllogism | Memory | Vocabulary |
| Percentage | [General Knowledge](https://www.careerpower.in/gk-general-knowledge.html) | Circular Seating Arrangement | [Keyboard Shortcuts](https://www.careerpower.in/computer-shortcut-keys.html) | [Grammar](https://www.careerpower.in/english-grammar.html) |
| Mixture and Allegations | Static Awareness | Code Inequalities | Computer Abbreviation | [One word Substitution](https://www.careerpower.in/one-word-substitution.html) |
| Ratio and Percentage |  | Linear Seating Arrangement | Microsoft Office | Verbal Ability |
| Data Interpretation | Double Lineup | Computer Hardware |  |
| [Mensuration](https://www.careerpower.in/mensuration-formula.html) and Geometry | Scheduling | Computer Software |
| Quadratic Equation | Input-Output | [Operating System](https://www.careerpower.in/types-of-operating-system.html) |
| Interest | Blood Relations | Networking |
| Problems of Ages | Directions and Distances | Computer Fundamentals /Terminologies |
| [Profit and Loss](https://www.careerpower.in/profit-and-loss-formula.html) | Ordering and Ranking |  |
| Number Series | Data Sufficiency |  |
| Speed, Distance and Time | Coding and Decoding |
| Time and Work |  |
| Number System |
| Data Sufficiency |
| Linear Equation |
| Permutation and Combination |
| Probability |

[**Click Here to View IBPS PO Salary Structure**](https://www.careerpower.in/ibps-po-salary.html)

#### **IBPS RRB Assistant Preliminary Exam Pattern**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Section** | **Question** | **Marks** | **Duration** |
| 1. | Reasoning Ability | 40 | 40 | A cumulative time of 45 mins |
| 2. | Numerical Ability | 40 | 40 |
| **Total** | | **80** | **80** |

#### **IBPS RRB Assistant Mains Exam Exam Pattern**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Section** | **Question** | **Marks** | **Duration** |
| 1 | Reasoning Paper | 40 | 50 | A cumulative time of 2 hours |
| 2 | General Awareness Paper | 40 | 40 |
| 3 | Numerical Ability Paper | 40 | 50 |
| 4 | English/Hindi Language Paper | 40 | 40 |
| 5 | Computer Knowledge | 40 | 20 |
| **Total** | | **200** | **200** |

**No interview is required after the Mains Exam to get selected for the post of Office Assistant.**

### IBPS RRB Officer 2023 Exam Pattern

For **IBPS RRB Officer 2023**, exam will be conducted in three phases:

* • Preliminary Exam
* • Mains Exam
* • Interview Process

The final selection will be made on the cumulative score obtained by a candidate in **both Mains Exam and Interview Process**

#### **IBPS RRB 2023 Officer Grade Preliminary Examination**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Section** | **Question** | **Marks** | **Duration** |
| 1. | Reasoning | 40 | 40 | A cumulative time of 45 mins |
| 2. | Numerical Ability | 40 | 40 |
| **Total** | | **80** | **80** |

#### **IBPS RRB 2023 Mains Exam (Officer Scale-I)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Section** | **Question** | **Marks** | **Duration** |
| 1 | Reasoning | 40 | 50 | A cumulativetime of 2 hours |
| 2 | General Awareness | 40 | 40 |
| 3 | Numerical Ability | 40 | 50 |
| 4 | English/Hindi Language | 40 | 40 |
| 5 | Computer Knowledge | 40 | 20 |
| **Total** | | **200** | **200** |

A common exam (single exam) will be conducted for IBPS RRB Officer Scale-II & III this year to select candidates on the basis of their professional knowledge.

[**Read Detailed IBPS RRB 2023 Exam Pattern**](https://www.careerpower.in/ibps-rrb-syllabus-exam-pattern.html)

## IBPS RRB 2023 Syllabus

The syllabus for IBPS RRB 2023 is almost same for IBPS RRB Assistant and IBPS RRB Officers. **Apart from the below mentioned sections, an additional section of professional knowledge section is asked for the Specialist Officer Grade-II.**

#### **Reasoning Syllabus for IBPS RRB Exam**

|  |  |
| --- | --- |
| Odd One out | Analogy |
| Syllogism | Coding-Decoding |
| Blood Relation | Alphabet Test |
| Series Test | Number |
| Ranking and Time | Causes and Effects |
| Direction Sense Test | Sitting Arrangements |
| Decision Making | Statement and Assumption |
| Figure Series | Assertion and Reason |
| Statement and Conclusion | Word Formation |
| Statement and Arguments | Statements and Action Courses |
| Figure Series Test | Miscellaneous Tests |

#### **Quantitative Aptitude Syllabus for IBPS RRB Exam**

|  |  |
| --- | --- |
| Number System | HCF and LCM |
| Decimal Fraction | Profit and Loss |
| Simple Interest | Compound Interest |
| Time and Work | Time and Distance |
| Averages | Simplification |
| Partnership | Percentages |
| Ratio and Proportion | Averages |
| Case Studies | Charts and Graphs |
| Permutation and Combination | Probability |

#### **English Language Syllabus for IBPS RRB Exam**

|  |  |
| --- | --- |
| Spotting Errors | Commonly Misspelled Words |
| Jumbled Words | [One Word Substitution](https://www.careerpower.in/one-word-substitution.html) |
| Fill in the Blanks | Jumbled up sentences |
| Idioms and Phrases | Cloze Tests |
| Comprehension | One word Substitution |

#### **Hindi Language Syllabus for IBPS RRB Exam**

|  |  |
| --- | --- |
| Vyakaran | Fill in the Blanks |
| Mistakes | Paragraphs |

#### **Computer Knowledge Syllabus for IBPS RRB Exam**

|  |  |
| --- | --- |
| Computer Fundamentals | Computer Abbreviations |
| Software and Hardware Fundamentals | [Shortcut Keys](https://www.careerpower.in/computer-shortcut-keys.html) |
| Networking | Basic Knowledge of the Internet |
| MS Office | History of Computers |
| Database | Security Tools |
| History and Future of Computers | Virus, Hacking |

#### **General Awareness Syllabus for IBPS RRB Exam**

|  |  |
| --- | --- |
| [Current Affairs](https://www.careerpower.in/current-affairs.html) | Social Function of Banks |
| Countries/Currencies | UNO |
| Indian and International Economy | Marketing |
| Banking Terms | Awards and Honors |
| [RBI](https://www.careerpower.in/rbi-governors-list.html) | [Sports](https://currentaffairs.adda247.com/current-affairs-sports/) |
| [Books and Authors](https://www.careerpower.in/books-and-authors.html) | Finance |
| Fiscal Monetary Policies | Agriculture |
| Repo and Reverse Repo Rate | History of Banking |

[**IBPS RRB Syllabus 2023 for Officer Scale 1, 2 & 3**](https://www.careerpower.in/ibps-rrb-syllabus-exam-pattern.html)

**SSC CGL Syllabus: Tier I**

**Tier I of the exam has 4 Sections form which the questions are asked.**The exam is held in online mode. The sections in SSC CGL Tier I exam are as follows:

1. **General Intelligence and Reasoning**
2. **General Awareness**
3. **Quantitative Aptitude**
4. **English Comprehension**

The detailed Syllabus for Tier I is given below.

**SSC CGL Syllabus: General Intelligence and Reasoning**

This section is more application-based, but the concepts that play an important role must be learned. This section too has a weightage of 25% but the questions asked are easy to moderate level. Candidates can easily score very good marks in this section. The SSC syllabus for the reasoning section is as follows:

* Analogies
* Similarities and differences
* Space visualization
* Spatial orientation
* Problem-solving
* Analysis
* Judgment
* Blood Relations
* Decision making
* Visual memory
* Discrimination
* Observation
* Relationship concepts
* Arithmetical reasoning
* Figural classification
* Arithmetic number series
* Non-verbal series
* Coding and decoding
* Statement conclusion
* Syllogistic reasoning

**SSC CGL Syllabus for General Awareness**

This section has questions from Static GK and current affairs. If the candidates prepare this section well they can get a good rank in the examination.

* Static General Knowledge
* Science
* Current Affairs
* Sports
* Books and Authors
* Important Schemes
* Portfolios
* People in the News
* History
* Geography
* Economic
* Awards and Honors
* Economic

**SSC CGL Syllabus: Quantitative Aptitude**

In the prelims of the SSC CGL Exam, a total of 25 questions are asked from Quantitative Aptitude which a candidate has to solve within the total 1 hour allotted for the entire exam, and in the mains exam, a total of 100 questions are asked which must be solved within the total 2 hours allotted for the entire exam. This section is common in Tier-1 & Tier-2 and some of the topics are repetitive. The topics from which questions are asked in Quantitative Aptitude are as follows:

1. Computation of whole numbers
2. Decimals
3. Fractions
4. Relationships between numbers
5. Profit and Loss
6. Discount
7. Partnership Business
8. Mixture and Alligation
9. Time and distance
10. Time & Work
11. Percentage
12. Ratio & Proportion
13. Square roots
14. Averages
15. Interest
16. Basic algebraic identities of School Algebra & Elementary surds
17. Graphs of Linear Equations
18. Triangle and its various kinds of centres
19. Congruence and similarity of triangles
20. Circle and its chords, tangents, angles subtended by chords of a circle, common tangents to two or more circles
21. Triangle
22. Quadrilaterals
23. Regular Polygons
24. Right Prism
25. Right Circular Cone
26. Right Circular Cylinder
27. Sphere
28. Heights and Distances
29. Histogram
30. Frequency polygon
31. Bar diagram & Pie chart
32. Hemispheres
33. Rectangular Parallelepiped
34. Regular Right Pyramid with triangular or square base
35. Trigonometric ratio
36. Degree and Radian Measures
37. Standard Identities
38. Complementary angles

**SSC CGL Syllabus For English**

The English section is generally the most scored section in SSC CGL Examination. This section generally focuses on the fundamentals of the English language. The questions are framed in such a manner that they test the basic understanding of candidates. The list of important topics is as follows:

* Reading Comprehension
* Cloze Test
* Spellings
* Phrases and Idioms
* One word Substitution
* Sentence Correction
* Error Spotting
* Fill in the Blanks
* Active/Passive
* Narrations

The syllabus of Tier I is the same for all the posts. The syllabus varies in Tier-II for some specific posts which are covered below:  
  
**Also read the following blogs related to SSC CGL Exam:**

|  |  |  |
| --- | --- | --- |
| [**SSC CGL Eligibility**](https://www.safalta.com/blog/ssc-cgl-exam-eligibility-criteria) | [**SSC CGL Salary**](https://www.safalta.com/blog/ssc-cgl-salary-posts) | [**SSC CGL Exam Pattern**](https://www.safalta.com/blog/ssc-cgl-exam-pattern-and-syllabus) |
| [**Best Books for SSC CGL**](https://www.safalta.com/blog/best-books-for-ssc-cgl) | [**Life After SSC CGL**](https://www.safalta.com/blog/life-after-ssc-cgl) | [**SSC CGL Cut Off**](https://www.safalta.com/blog/ssc-cgl-cut-off) |

**SSC CGL Syllabus: Tier II**

**SSC CGL Syllabus Tier II: Paper I**  
**Mathematical Abilities**

|  |  |
| --- | --- |
| **Topics** | **Sub-topics** |
| Number Systems | 1. Computation of Whole Number 2. Decimal and Fractions 3. Relationship between numbers |
| Fundamental arithmetical operations | 1. Percentages 2. Ratio and Proportion 3. Square roots 4. Averages 5. Interest (Simple and Compound) 6. Profit and Loss 7. Discount 8. Partnership Business 9. Mixture and Alligation 10. Time and distance 11. Time and work |
| Algebra | 1. Basic algebraic identities of School Algebra and Elementary surds (simple problems) 2. Graphs of Linear Equations |
| Geometry | 1. Similarity with elementary geometric figures and facts: Triangle and its various kinds of centres 2. Congruence and similarity of triangles 3. Circle and its chords, tangents, angles subtended by chords of a circle, common tangents to two or more circles. |
| Mensuration | 1. Triangle 2. Quadrilaterals 3. Regular Polygons 4. Circle 5. Right Prism 6. Right Circular Cone 7. Right Circular Cylinder 8. Sphere 9. Hemispheres 10. Rectangular Parallelepiped 11. Regular Right Pyramid with triangular or square Base. |
| Trigonometry | 1. Trigonometry 2. Trigonometric ratios 3. Complementary angles 4. Height and distances (simple problems only) 5. Standard Identities |
| Statistics and probability | 1. Use of Tables and Graphs: Histogram, Frequency polygon, Bar-diagram, Pie-chart 2. Measures of central tendency: mean, median, mode, standard deviation 3. Calculation of simple probabilities |

**Reasoning and General Intelligence**

1. Semantic Analogy
2. Symbolic operations, Symbolic/ Number Analogy, Trends
3. Figural Analogy
4. Space Orientation
5. Semantic Classification
6. Venn Diagrams
7. Symbolic/ Number
8. Classification
9. Drawing inferences
10. Figural Classification
11. Punched hole/ pattern-folding & unfolding
12. Semantic Series
13. Figural Patternfolding and completion
14. Number Series
15. Embedded figures
16. Figural Series
17. Critical Thinking
18. Problem Solving
19. Emotional Intelligence
20. Word Building
21. Social Intelligence
22. Coding and de-coding
23. Numerical operations
24. Other sub-topics, if any.

**English Language and Comprehension**

1. Vocabulary
2. Grammar
3. Sentence structure
4. Spot the Error
5. Fill in the Blanks,
6. Synonyms/Homonyms
7. Antonyms
8. Spellings/ Detecting misspelt words
9. Idioms and Phrases
10. One word substitution
11. Improvement of Sentences,
12. Active/ Passive Voice of Verbs
13. Conversion into Direct/ Indirect narration
14. Shuffling of Sentence parts
15. Shuffling of Sentences in a passage,
16. Cloze Passage
17. Comprehension Passage

**General Awareness**

1. India and Neighbouring Countries especially pertaining to History, Culture, Geography, Economic Scene, General Policy & Scientific Research
2. Science
3. Current Affairs
4. Books and Authors
5. Sports
6. Important Schemes
7. Important Days and Dates
8. Portfolio
9. People in News

**Computer Proficiency**

1. Computer Basics: Organization of a computer, Central Processing Unit (CPU), input/ output devices, computer memory, memory organization, back- up devices, PORTs, Windows Explorer. Keyboard Shorcuts.
2. Software: Windows Operating system including basics of Microsoft Office like MS word, MS Excel and Power Point etc.
3. Working with Internet and e-mails: Web Browsing & Searching, Downloading & Uploading, Managing an E-mail Account, e-Banking.
4. Basics of networking and cyber security: Networking devices and protocols, Network and information security threats (like hacking, virus, worms, Trojan etc.) and preventive measures.

**SSC CGL Syllabus Tier II: Paper 2 (Statistics)**

|  |  |
| --- | --- |
| Topic | Syllabus |
| **Collection, Classification and Presentation of Statistical Data** | Primary and Secondary data, Methods of data collection; Tabulation of data; Graphs and charts; Frequency distributions; Diagrammatic presentation of frequency distributions. |
| **Measures of Central Tendency** | Common measures of central tendency – mean median and mode; Partition values- quartiles, deciles, percentiles. |
| **Measures of Dispersion- Common measures dispersion** | range, quartile deviations, mean deviation and standard deviation; Measures of relative dispersion. |
| **Moments, Skewness and Kurtosis** | Different types of moments and their relationship; meaning of skewness and kurtosis; different measures of skewness and kurtosis. |
| **Correlation and Regression** | Scatter diagram; simple correlation coefficient; simple regression lines; Spearman‟s rank correlation; Measures of association of attributes; Multiple regression; Multiple and partial correlation (For three variables only). |
| **Probability Theory** | Meaning of probability; Different definitions of probability; Conditional probability; Compound probability; Independent events; Bayes‟ theorem. |
| **Random Variable and Probability Distributions** | Random variable; Probability functions; Expectation and Variance of a random variable; Higher moments of a random variable; Binomial, Poisson, Normal and Exponential distributions; Joint distribution of two random variable (discrete). |
| **Sampling Theory** | Concept of population and sample; Parameter and statistic, Sampling and non-sampling errors; Probability and nonprobability sampling techniques(simple random sampling, stratified sampling, multistage sampling, multiphase sampling, cluster sampling, systematic sampling, purposive sampling, convenience sampling and quota sampling); Sampling distribution(statement only); Sample size decisions. |
| **Statistical Inference** | Point estimation and interval estimation, Properties of a good estimator, Methods of estimation (Moments method, Maximum likelihood method, Least squares method), Testing of hypothesis, Basic concept of testing, Small sample and large sample tests, Tests based on Z, t, Chi-square and F statistic, Confidence intervals. |
| **Analysis of Variance** | Analysis of one-way classified data and two way classified data. |
| **Time Series Analysis** | Components of time series, Determinations of trend component by different methods, Measurement of seasonal variation by different methods. |
| **Index Numbers** | Meaning of Index Numbers, Problems in the construction of index numbers, Types of index number, Different formulae, Base shifting and splicing of index numbers, Cost of living Index Numbers, Uses of Index Numbers. |

**SSC CGL Syllabus Paper III: General Studies Finance and Economics**

|  |  |
| --- | --- |
| Subject | Syllabus |
| **Finance** | **1.1 Financial Accounting**   1. Nature and scope 2. Limitations of Financial Accounting 3. Basic concepts and Conventions 4. Generally Accepted Accounting Principles   **1.2 Basic concepts of accounting**   1. Single and double entry 2. Books of Original Entry 3. Bank Reconciliation 4. Journal, ledgers 5. Trial Balance 6. Rectification of Errors 7. Manufacturing 8. Trading 9. Profit & Loss Appropriation Accounts 10. Balance Sheet 11. Distinction between Capital and Revenue Expenditure 12. Depreciation Accounting 13. Valuation of Inventories 14. Non-profit organisations Accounts 15. Receipts and Payments and Income & Expenditure Accounts 16. Bills of Exchange 17. Self Balancing Ledgers |
| **Economics and Governance** | 2.1 Comptroller & Auditor General of India- Constitutional provisions, Role and responsibility.  2.2 Finance Commission-Role and functions.  **2.3 Basic Concept of Economics and introduction to Micro Economics**   1. Definition 2. Scope and nature of Economics 3. Methods of economic study 4. Central problems of an economy 5. Production possibilities curve   **2.4 Theory of Demand and Supply**   1. Meaning and determinants of demand 2. Law of demand and Elasticity of demand 3. Price 4. Income and cross elasticity 5. Theory of consumer‟s behaviour 6. Marshallian approach and Indifference curve approach 7. Meaning and determinants of supply 8. Law of supply 9. The elasticity of Supply   **2.5 Theory of Production and cost**   1. Meaning and Factors of production 2. Laws of production- Law of variable proportions and Laws of returns to scale.   **2.6 Forms of Market and price determination in different markets**   1. Various forms of markets-Perfect Competition 2. Monopoly 3. Monopolistic Competition 4. Oligopoly 5. Price determination in these markets.   **2.7 Indian Economy:**  2.7.1 Nature of the Indian Economy Role of different sectors, Role of Agriculture, Industry and Services-their problems and growth.  2.7.2 National Income of India-Concepts of national income, Different methods of measuring national income.  2.7.3 Population-Its size, rate of growth and its implication on economic growth.  2.7.4 Poverty and unemployment- Absolute and relative poverty, types, causes and incidence of unemployment.  2.7.5 Infrastructure-Energy, Transportation, Communication.  **2.8 Economic Reforms in India**   1. Economic reforms since 1991 2. Liberalisation 3. Privatisation 4. Globalisation 5. Disinvestment   **2.9 Money and Banking:**  2.9.1 Monetary/ Fiscal policy- Role and functions of Reserve Bank of India; functions of commercial Banks/RRB/Payment Banks.  2.9.2 Budget and Fiscal deficits and Balance of payments.  2.9.3 Fiscal Responsibility and Budget Management Act, 2003.  **2.10 Role of Information Technology in Governance.** |

**SSC CGL Exam Pattern**

Not only the SSC CGL Syllabus candidates should ensure that they are aware of the SSC Exam pattern and prepare accordingly. The exam pattern for SSC CGL is as follows:

| **Tier** | **Type** | **Mode** |
| --- | --- | --- |
| Tier – I | Objective Multiple Choice | Computer-Based (online) |
| Tier – II (Paper I, II, III) | Paper I (Compulsory for all posts),  Paper II for candidates who apply for the posts of Junior Statistical Officer (JSO) in the Ministry of Statistics and Programme Implementation and  Paper III for candidates who apply for the posts of Assistant Audit Officer/ Assistant Accounts Officer. Objective Type, Multiple choice questions, except for Module-II of Section-III of Paper-I | Computer-Based (online) |

**SSC CGL Exam Pattern: Tier I**

The detailed exam pattern for SSC CGl Ter I are as follows:

1. **The tier-I**exam contains a total of 100 multiple-choice questions (MCQs).
2. The total possible marks in the examination are  200 marks.
3. Candidates need to complete the exam in online mode in 60 minutes (one hour)

|  |  |  |
| --- | --- | --- |
| **SSC CGL Tier-I Sections and Subjects** | **Number of Questions** | **Marks** |
| A. General Intelligence Reasoning | 25 | 50 |
| B. General Awareness | 25 | 50 |
| C. Quantitative Aptitude | 25 | 50 |
| D. English Comprehension | 25 | 50 |
| TOTAL | 100 | 200 |

**NOTE:** There will be a negative marking of 0.50 marks for each wrong answer.

* [**SSC CGL Income Tax Officer Salary**](https://www.safalta.com/blog/ssc-cgl-income-tax-inspector-salary)
* [**SSC CGL Assistant Section Officer Salary**](https://www.safalta.com/blog/ssc-cgl-assistant-section-officer-salary)

**SSC CGL Exam Pattern: Tier II**

SSC CGL Tier II exam will consist of three papers.  Paper I (Compulsory for all posts), Paper II for candidates who apply for the posts of Junior Statistical Officer (JSO) in the Ministry of Statistics and Programme Implementation and Paper III for candidates who apply for the posts of Assistant Audit Officer/ Assistant Accounts Officer.

**SSC CGL Exam Pattern Tier II: Paper I**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sections** | **Module** | **Subject** | **No. of Questions** | **Marks** | **Duration** |
| Section I | Module-I | Mathematical Abilities | 30 | 90 | 1 hour |
| Module-II | Reasoning and General Intelligence | 30 | 90 |
| Section II | Module-I | English Language and Comprehension | 45 | 135 | 1 hour |
| Module-II | General Awareness | 25 | 75 |
| Section III | Module-I | Computer Knowledge Test | 20 | 60 | 15 minutes |
| Module-II | Data Entry Speed Test | One Data Entry Task | | 15 minutes |

**SSC CGL Exam Pattern Tier II: Paper 2 and 3**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Paper** | **Section** | **No. of Questions** | **Marks** | **Duration** |
| Paper II | Statistics | 100 | 200 | 2 hours |
| Paper III | General Studies (Finance and Economics) | 100 | 200 | 2 hours |

### SSC CHSL Tier-I Exam Pattern

1. The SSC CHSL Tier I exam is a computer-based online test (CBT) exam conducted online.
2. Candidates are given a total of 60 minutes to solve the SSC CHSL Tier-I paper comprising 100 questions that count to a total of 200 marks (2 marks each question).
3. For each wrong attempt, candidates are penalised with 1/2 marks in the Tier-1 exam.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Section** | **Subject** | **No of Questions** | **Max Marks** | **Exam Duration** |
| 1 | General Intelligence | 25 | 50 | 60 minutes (80 Minutes for PWD candidates) |
| 2 | General Awareness | 25 | 50 |
| 3 | Quantitative Aptitude (Basic Arithmetic Skill) | 25 | 50 |
| 4 | English Language (Basic Knowledge) | 25 | 50 |
| **Total** | | **100** | **200** |  |

## SSC CHSL Syllabus for Tier-I Exam

SSC CHSL is conducted in three different levels, the syllabus of all three levels is different. All candidates must be well-informed about the latest changes (if introduced any) in the SSC CHSL Syllabus and exam pattern to prepare for SSC CHSL 2023.

There are 4 sections in Tier I of the SSC CHSL exam which are given below:

1. Reasoning Ability

2. Quantitative Aptitude

3. English Language

4. General Awareness

### SSC CHSL Tier-I Syllabus

SSC CHSL Tier-I Syllabus comprises 4 subjects which are: English Language, Quantitative Aptitude, General Intelligence: & General Awareness. The subject-wise topics for SSC CHSL 2023 Tier-I exam is given below:

| **General Intelligence** | **Quantitative Aptitude** | **English Language** | **General Awareness** |
| --- | --- | --- | --- |
| Logical Reasoning | Simplification | Reading Comprehension | History |
| Alphanumeric Series | [Profit and Loss](https://www.careerpower.in/profit-and-loss-formula.html) | Cloze Test | Culture |
| Ranking/Direction/Alphabet Test | Mixtures & Allegations | Para jumbles | Geography |
| Data Sufficiency | Simple Interest & Compound Interest & Surds & Indices | Miscellaneous | Economic Scene |
| Coded Inequalities | Work & Time | Fill in the blanks | General Policy |
| Seating Arrangement | Time & Distance | Multiple Meaning/Error Spotting | Scientific Research |
| Puzzle | [Mensuration](https://www.careerpower.in/mensuration-formula.html) – Cylinder, Cone, Sphere | Paragraph Completion | Awards and Honors |
| Tabulation | Data Interpretation | [One Word Substitution](https://www.careerpower.in/one-word-substitution.html) | [Books and Authors](https://www.careerpower.in/books-and-authors.html) |
| Syllogism | [Ratio and Proportion](https://www.careerpower.in/ratio-proportion-formula.html), Percentage | [Active and Passive Voice](https://www.careerpower.in/active-and-passive-voice.html) |  |
| Blood Relations | Number Systems |  |
| Input-OutputCoding-Decoding | Sequence & Series |
| Coding Decoding | Permutation, Combination & Probability |

[**SSC CHSL Previous Year Question Paper PDFs**](https://www.careerpower.in/ssc-chsl-previous-year-question-paper.html)

**The detailed SSC CHSL Syllabus for Computer-Based Examination (Tier-I) is discussed below:**

### General Awareness Syllabus for SSC CHSL

Questions from the General Awareness section are designed to test the candidate's general knowledge of the environment around him and its 14 applications to society. Questions are also designed to test knowledge of current events and of such matters of everyday observation and experience in their scientific aspect as may be expected of an educated person. The test will also include questions relating to India and its neighbouring countries especially pertaining to History, Culture, Geography, Economic Scene, General policy, Static Awareness, Indian [GK](https://www.careerpower.in/gk-general-knowledge.html) and scientific research.

### General Intelligence Syllabus for SSC CHSL

This section includes questions of both verbal and non-verbal reasoning. The questions will be asked from

1. Semantic Analogy
2. Symbolic operations
3. Symbolic/ Number Analogy
4. Trends
5. Figural Analogy
6. Space Orientation
7. Semantic Classification
8. Venn Diagrams
9. Number Series
10. Embedded figures
11. Figural Series
12. Critical Thinking
13. Problem Solving
14. Symbolic/ Number Classification
15. Drawing inferences
16. Figural Classification
17. Punched hole/ pattern folding & unfolding
18. Semantic Series
19. Figural Pattern-folding and completion
20. Emotional Intelligence
21. Word Building, Social Intelligence
22. Coding and de-coding
23. Other sub-topics if any Numerical operations.

### English Language Syllabus for SSC CHSL

The English Language questions will be asked from the following topics:

1. Spot the Error
2. Fill in the Blanks
3. Synonyms/ Homonyms
4. Antonyms
5. Spellings/ Detecting misspelt words
6. Idioms & Phrases
7. One-word substitution
8. Improvement of Sentences
9. Active/ Passive Voice of Verbs
10. Conversion into Direct/Indirect narration
11. Shuffling of Sentence parts
12. Shuffling of Sentences in a passage
13. Cloze Passage
14. Comprehension Passage

### Quantitative Aptitude Syllabus for SSC CHSL

1. **Number Systems:** Computation of Whole Number, Decimal and Fractions, Relationship between numbers.
2. **Fundamental arithmetical operations:** Percentages, Ratio and Proportion, Square roots, Averages, Interest (Simple and Compound), Profit and Loss, Discount, Partnership Business, Mixture and Allegation, Time and distance, Time and work.
3. [**Mensuration**](https://www.careerpower.in/mensuration-formula.html)**:** Triangle, Quadrilaterals, Regular Polygons, Circle, Right Prism, Right Circular Cone, Right Circular Cylinder, Sphere, Hemispheres, Rectangular Parallelepiped, Regular Right Pyramid with triangular or square Base.
4. **Algebra:** Basic algebraic identities of School Algebra and Elementary surds (simple problems) and Graphs of Linear Equations.
5. **Geometry:** Familiarity with elementary geometric figures and facts: Triangle and its various kinds of centres, Congruence and similarity of triangles, Circle and its chords, tangents, angles subtended by chords of a circle, common tangents to two or more circles.
6. **Trigonometry:** Trigonometry, Trigonometric ratios, Complementary angles, Height and distances (simple problems only) Standard Identities like sin2 𝜃 + Cos2 𝜃=1 etc.
7. **Statistical Charts:** Use of Tables and Graphs: Histogram, Frequency polygon, Bar-diagram, Pie-chart.

## SSC CHSL Syllabus: Tier II (Revised)

**SSC has revised SSC CHSL Tier 2 Exam Pattern and released new syllabus which has been detailed below-**

Tier-II will include following three sections having two modules each:

**Section-1:** Module-I: Mathematical Abilities and Module-II: Reasoning and General Intelligence.

**Section-2:** Module-I: English Language and Comprehension and Module-II: General Awareness

**Section-3:** Module-I: Computer Knowledge Test and Module-II: Skill Test/ Typing Test

Tier-2 will be conducted in two sessions - Session- 1 & Session-2, on same day. Session-I will include conducting of Section-1, Section-2 and Module-1 of Section-3. Session-2 will include conducting of Module-2 of Section-3.

Tier-2 will consist of Objective Type, Multiple choice questions, except for Module-2 of Section 3. The questions will be set in English and Hindi except for Module-2 (i.e. English Language and Comprehension module) in Section 2.

**There will be negative marking of 1 mark for each wrong answer in Section-1, Section-2 and Module-I of Section-3.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **SSC CHSL Tier 2 Exam Pattern 2023** | | | | | | |
| **Session** | **Section** | **Modules** | **Subject** | **No. of Questions** | **Marks** | **Time** |
| Session-I (2 hours and 15 minutes) | Section 1 | Module-1 | Mathematical Abilities | 30 | 90 | 1 hour |
| Module-2 | Reasoning and General Intelligence | 30 | 90 |
| Section 2 | Module-1 | English Language and Comprehension | 40 | 90 | 1 hour |
| Module-2 | General Awareness | 20 | 90 |
| Section 3 | Module-1 | Computer Knowledge Module | 15 | 45 | 15 minutes |
| Session-II (25 minutes) | Section 3 | Module-2 | Skill Test/ Typing Test Module-  Part A- Skill Test for DEOs  Part B: Typing Test for LDC/ JSA | -- | -- | 15 minutes  10 minutes |

[**SSC CHSL Exam Pattern 2023 (Revised)- Click to Check**](https://www.careerpower.in/ssc-chsl-exam-pattern.html)

**Note- *SSC CHSL 2023 Live Classes at 75% Off, use Coupon Code CP75 and grab the best deals on SSC CHSL Live Classes Test Series, and Video Courses.***

[**Get 75% Off for SSC CHSL Live Classes [Coupon Code- CP75]**](https://www.adda247.com/search?categoryFacets=TEST_SERIES,BOOKS,EBOOKS,VIDEOS,ONLINE_LIVE_CLASSES&searchTerm=ssc%20chsl&primaryFilter=true&)

### SSC CHSL Tier-II Syllabus

#### **Module-I of Session-I (Mathematical Abilities)**

|  |  |
| --- | --- |
| **Module-I of Session-I (Mathematical Abilities)** | |
| **Chapter** | **Topics** |
| Number Systems | 1. Computation of Whole Number 2. Decimal and Fractions 3. Relationship between numbers |
| Fundamental arithmetical operations | 1. Percentages 2. Ratio and Proportion 3. Square roots 4. Averages 5. Interest (Simple and Compound) 6. Profit and Loss 7. Discount 8. Partnership Business 9. Mixture and Alligation 10. Time and distance 11. Time and work |
| Algebra | 1. Basic algebraic identities of School Algebra and Elementary surds (simple problems) 2. Graphs of Linear Equations |
| Geometry | Familiarity with elementary geometric figures and facts:   1. Triangle and its various kinds of centres 2. Congruence and similarity of triangles 3. Circle and its chords 4. Tangents 5. Angles subtended by chords of a circle 6. Common tangents to two or more circles. |
| Mensuration | 1. Triangle 2. Quadrilaterals 3. Regular Polygons 4. Circle 5. Right Prism 6. Right Circular Cone 7. Right Circular Cylinder 8. Sphere 9. Hemispheres 10. Rectangular Parallelepiped 11. Regular Right Pyramid with triangular or square Base |
| Trigonometry | 1. Trigonometry 2. Trigonometric ratios 3. Complementary angles 4. Height and distances (simple problems only) Standard Identities like sin2𝜃 + Cos2𝜃=1 etc. |
| Statistics and probability | Use of Tables and Graphs   1. Histogram 2. Frequency polygon 3. Bar-diagram 4. Pie-chart 5. Measures of central tendency: mean, median, mode, standard deviation 6. calculation of simple probabilities |

#### **Module-II of Section-I (Reasoning and General Intelligence)**

|  |
| --- |
| **Module-II of Section-I (Reasoning and General Intelligence):** |
| **Verbal and non-verbal type**   1. Semantic Analogy 2. Symbolic operations 3. Symbolic/ Number Analogy 4. Trends, Figural Analogy 5. Space Orientation 6. Semantic Classification 7. Venn Diagrams 8. Symbolic/ Number Classification 9. Drawing inferences 10. Figural Classification 11. Punched hole/ pattern-folding & unfolding 12. Semantic Series 13. Figural Pattern-folding and completion 14. Number Series 15. Embedded figures 16. Figural Series 17. Critical Thinking 18. Problem Solving 19. Emotional Intelligence 20. Word Building 21. Social Intelligence 22. Coding and de-coding 23. Numerical operations |

#### **Module-I of Section-II (English Language And Comprehension)**

|  |
| --- |
| **Module-I of Section-II (English Language And Comprehension)** |
| 1. Vocabulary 2. [Grammar](https://www.careerpower.in/english-grammar.html) 3. Sentence structure 4. Synonyms/Homonyms 5. [Antonyms](https://www.careerpower.in/opposite-words.html) 6. Spot the Error 7. Fill in the Blanks 8. Spellings/ Detecting mis-spelt words 9. [Idioms & Phrases](https://www.careerpower.in/idioms-and-phrases.html) 10. [One-word substitution](https://www.careerpower.in/one-word-substitution.html) 11. Improvement of Sentences 12. Active/ Passive Voice of Verbs 13. Conversion into Direct/ Indirect narration 14. Shuffling of Sentence parts 15. Shuffling of Sentences in a passage 16. Cloze Passage 17. Comprehension Passage |

#### **Module-II of Section-II (General Awareness)**

|  |
| --- |
| **Module-II of Section-II (General Awareness)** |
| Questions are also designed to test knowledge of current events and of such matters of everyday observation  and experience in their scientific aspect as may be expected of an educated person.  Questions relating to India and its neighbouring countries especially pertaining to   1. History 2. Culture 3. Geography 4. Economic Scene 5. General policy 6. Scientific research |

#### **Module-I of Section-III of Paper-I (Computer Proficiency)**

|  |  |
| --- | --- |
| **Module-I of Section-III of Paper-I (Computer Proficiency)** | |
| **Chapters** | **Topics** |
| Computer Basics | 1. Organization of a computer 2. Central Processing Unit (CPU) 3. Input/ output devices 4. Computer memory 5. Memory organization 6. Back- up devices 7. PORTs 8. Windows Explorer 9. Keyboard shortcuts |
| Software | Windows Operating system including basics of  Microsoft Office like MS word, MS Excel and Power Point etc |
| Working with Internet and e-mails | 1. Web Browsing & Searching 2. Downloading & Uploading 3. Managing an E-mail Account 4. e-Banking |
| Basics of networking and cyber security | 1. Networking devices and protocols 2. Network and information security threats (like hacking, virus, worms, Trojan etc.) and preventive measures. |

SSC Selection Post 2023 Exam Pattern

1. There will be 100 MCQ for 2 marks each.
2. The duration of the test will be 60 minutes (1 hour) and 80 minutes for the candidates belonging to scribes.
3. There will be a **penalty of 0.50 marks for each incorrect answer**.
4. The level of questions will be as per the educational qualification required for the post.
5. There will be 4 parts in the examination for which the details have been mentioned below.

|  |  |  |  |
| --- | --- | --- | --- |
| **SSC Selection Post Phase-11 Exam Pattern 2023** | | | |
| **Parts** | **Subjects** | **No. of Questions** | **Marks** |
| Part-A | General Intelligence | 25 | 50 |
| Part-B | General Awareness | 25 | 50 |
| Part-C | Quantitative Aptitude (Basic Arithmetic Skills) | 25 | 50 |
| Part-D | English language (Basic Knowledge) | 25 | 50 |
| **Total** | | **100** | **200** |

SSC Selection Post 2023 Syllabus

The candidates must be prepared for the SSC Selection Post Phase 11 Exam which is expected to be held in May-June 2023 as per the syllabus for each subject as mentioned in the below article.

|  |  |  |  |
| --- | --- | --- | --- |
| [**SSC Selection Post Phase 11 Syllabus 2023**](https://www.careerpower.in/ssc-selection-post-syllabus.html) | | | |
| **General Reasoning** | **General Knowledge** | **Quantitative Aptitude** | **English Comprehension** |
| Verbal Reasoning | [Current Affairs](https://www.careerpower.in/current-affairs.html) | Percentage | Reading Comprehension |
| Syllogism | Awards and Honours | Number Series | Grammar |
| Circular Seating Arrangement | [Books and Authors](https://www.careerpower.in/books-and-authors.html) | Data Interpretation | Vocabulary |
| Linear Seating Arrangement | Sports | Mensuration and Geometry | Verbal Ability |
| Double Lineup | Entertainment | Quadratic Equation | Synonyms-Antonyms |
| Scheduling | Obituaries | Interest | Active and Passive Voice |
| Input-Output | [Important Dates](https://www.careerpower.in/important-days.html) | Problems of Ages | Para Jumbles |
| Blood Relations | Scientific Research | Profit and Loss | Fill in the Blanks |
| Directions and Distances | Static [General Knowledge](https://www.careerpower.in/gk-general-knowledge.html) (History, Geography, etc.) | Ratio and Proportions & Mixture and Alligation | Error Correction |
| Ordering and Ranking | Portfolios | Speed, Distance and Time | Cloze Test |
| Data Sufficiency | Persons in News | Time and Work |
| Coding and Decoding | Important Schemes | Number System |
| Code Inequalities | Data Sufficiency |

[**Check SSC Selection Post Phase 11 Syllabus 2023**](https://www.careerpower.in/ssc-selection-post-syllabus.html)

SSC Selection Post Phase 11 Salary

The salary of various posts varies region-wise with various increments and perks associated with the job post from Level 1 to 7. The **basic salary for Selection Posts ranges from Rs. 5200/- to Rs. 34800/- and the grade pay ranges from Rs. 1900/ to Rs. 4800/-**as the post-wise salary is different but the range lies as mentioned before.

[**SSC Selection Post Salary- Check Post-wise & Region-wise**](https://www.careerpower.in/ssc-selection-post-salary.html)

SSC Selection Post Phase 11 Admit Card

Staff Selection Commission will issue SSC Selection Post Admit Card to the candidates who successfully register for SSC Selection Posts Phase 11/2023. As the online exam is expected to be held in May-June 2023 and the admit card for the same will be released **tentatively a week before the exam date**. Candidates have to mandatorily download the SSC Selection Post Admit Card 2023 through online mode only.

[**SSC Selection Post Admit Card 2023- Check Details**](https://www.careerpower.in/ssc-selection-post-admit-card.html)

SSC Selection Post Phase 11 Answer Key

As the examination is conducted, SSC will publish a tentative answer key followed by the final answer key. The candidates can raise objections for the provisional SSC Selection Post Answer Key with Rs. 100/- for every objection. The answer key will help the candidates to assess their performance in the written examination before the announcement of the result.

SSC Selection Post Phase 11 Result

SSC Selection Post Phase 11 Result will be announced officially after a month of conducting the written examination. The candidates whose names are mentioned in the merit list will qualify for the written test and will be called for the further selection process. SSC will not inform the candidates separately of the result as the SSC Selection Post Phase 11 Result will be released on the official website only.

SSC Selection Post 2023 Cut Off

Staff Selection Commission will release Selection Post Phase 11 Cut Off Marks along with the announcement of the written examination on its official website. Till then the candidates must have a look at the previous year's SSC Selection Post Cut Off for the previous year from the below section.

SSC Selection Post Previous Year Cut Off

|  |  |  |
| --- | --- | --- |
| **Graduation & Above Posts** | | |
| **Post Name [Post No.]** | **Cut Off** | **No. of Vacancy** |
| Research Assistant [ER12321] | – | 146 |
| CHEMICAL ASSISTANT [MP11821] | – | 92 |
| Girl Cadet Instructor (GCI) [SR11121] | 73.66885 | 76 |
| Data Processing Assistant Grade-A [NR11121] | 143.01344 | 64 |
| Junior Geographical Assistant [ER12221] | – | 62 |

|  |  |  |
| --- | --- | --- |
| **Higher Secondary Posts** | | |
| **Post Name [Post No.]** | **Cut Off** | **No. of Vacancy** |
| Store Keeper [NR17221] | 132.73452 | 161 |
| ASI (Radio Technician) [NW12521] | – | 57 |
| Constable(Photographer) [NW13521] | – | 57 |
| Pharmacist (Allopathic) [NR16821] | – | 49 |
| Head Constable (Store Clerk) [NW12621] | – | 29 |

|  |  |  |
| --- | --- | --- |
| **Matriculation Posts** | | |
| **Post Name [Post No.]** | **Cut Off** | **No. of Vacancy** |
| Multi-Tasking Staff [ER10321] | 150.93477 | 398 |
| Lascar-I [NR17521] | – | 142 |
| M.T Helper (Constable), Mechanical [NW13621] | – | 104 |
| Medical Attendant [NR16721] | 89.55754 | 81 |
| Multi Tasking Staff (Technical) [ER12821] | – | 78 |