

- Non-Verbal Type
- Similarities And Differences,
- Space Visualization,
- Problem-Solving,
- Analysis,
- Judgment,
- Decision-Making,
- Visual Memory,
- Discriminating Observation,
- Relationship Concepts,
- Figure Classification,

- Arithmetical Number Series,
- Non-Verbal Series, Etc.
- Abstract Ideas And Symbols And Their Relationship,
- Arithmetical Computation And Other Analytical Functions.

General Awareness:

- General Awareness Of The Environment And Its Application To Society.
- Current Events And Of Such Matters Of Everyday Observation And Experience In Their Scientific Aspects As May Be Expected Of An Educated Person.

- Questions Relating To India And Its Neighbouring Countries Especially Pertaining To Sports, History, Culture, Geography, Economic Scene, General Polity Including Indian Constitution, Scientific Research Etc.

Quantitative Aptitude:

- Number Systems,
- Computation of Whole Numbers, Decimals and Fractions and
- Relationship Between Numbers,
- Fundamental arithmetical operations,
- Percentages,
- Ratio and Proportion,

- Averages,
- Interest,
- Profit and Loss, Discount,
- use of Tables and Graphs,
- Mensuration,
- Time and Distance,
- Ratio and Time,
- Time and Work, etc.

English Language:

- Basics of the English Language,

- Vocabulary,
- Grammar,
- Sentence Structure,
- Synonyms, Antonyms
- Correct Usage

SSC Selection Posts Syllabus: 10+2 (Higher Secondary) level

The SSC Selection Posts Syllabus for the 10+2 (Higher Secondary) level includes various subjects and topics. The syllabus covers subjects like General Intelligence, English Language, Quantitative Aptitude (Mathematics), and General Awareness. In General Intelligence, topics such as

similarities and differences, space visualization, problem-solving, judgment, coding-decoding, and visual memory are covered. The English Language section focuses on topics like comprehension, grammar, vocabulary, sentence structure, synonyms, antonyms, and writing ability. Quantitative Aptitude (Mathematics) covers topics such as number systems, simplification, averages, percentages, ratio and proportion, profit and loss, time and distance, time and work, and data interpretation.

Subject

Syllabus

General Intelligence:

- Verbal And Non-Verbal Type

- Semantic Analogy,
- Symbolic Operations,
- Symbolic/Number Analogy,
- Trends,
- Figural Analogy,
- Space Orientation,
- Semantic Classification,
- Venn Diagrams,
- Symbolic/Number Classification,
- Drawing Inferences,

- Figural Classification,
- Punched Hole/Pattern-Folding & Unfolding,
- Semantic Series,
- Figural Pattern – Folding And Completion,
- Number Series,
- Embedded Figures, Figural Series,
- Critical Thinking, Problem Solving, Emotional Intelligence,
- Word Building,
- Social Intelligence,

- Coding And Decoding,
- Other Sub-Topics, If Any Numerical Operations

General Awareness:

- General Awareness Of The Environment And Its Application To Society.
- Current Events And Of Such Matters Of Everyday Observation And Experience In Their Scientific Aspects As May Be Expected Of An Educated Person.
- Questions Relating To India And Its Neighbouring Countries Especially Pertaining To Sports, History, Culture, Geography, Economic Scene, General Polity Including Indian Constitution, Scientific Research Etc.

Quantitative Aptitude:

- Arithmetic,
- Number Systems,
- Computation of Whole Numbers, Decimals and Fractions,
- Relationship between numbers
- 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.
- Algebra: Basic algebraic identities of School Algebra and Elementary surds (simple problems) and Graphs of Linear Equations.
- 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.

- Mensuration: 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 Trigonometry: Trigonometry, Trigonometric ratios, Complementary angles, Height and distances (simple problems only) Standard Identities etc.,
- Statistical Charts: Use of Tables and

Graphs, Histogram, Frequency polygon,
Bar-diagram, Pie-chart

English Language:

- Spot the Error,
- Fill in the Blanks,
- Synonyms/ Homonyms, Antonyms,
- Spellings/ Detecting Mis-spelt words,
- Idioms & Phrases,
- One-word substitution,
- Improvement of Sentences,
- Active/ Passive Voice of Verbs,

- Conversion into Direct/ Indirect narration,
- Shuffling of Sentence parts,
- Shuffling of Sentences in a passage,
- Cloze Passage,
- Comprehension Passage.

SSC Selection Post Syllabus: Graduation & Above level

The SSC Selection Post Syllabus for Graduation and Above level consists of various subjects and topics. It includes General Intelligence and Reasoning, which covers analogies, similarities and differences, spatial visualization, problem-

solving, decision making, and coding and decoding. The syllabus also includes General Awareness, focusing on current events, sports, scientific research, history, culture, geography, economics, and general polity. The Quantitative Aptitude section covers number systems, simplification, decimals, fractions, LCM and HCF, percentage, ratio and proportion, time and distance, profit and loss, and data interpretation. The English Language section comprises comprehension passages, vocabulary, grammar, sentence structure, synonyms, antonyms, and idiomatic phrases. Lastly, the syllabus includes topics related to the concerned subject or discipline, covering both theoretical and practical aspects.

Subject

Syllabus

General Intelligence:

- verbal and non-verbal type.
- analogies, similarities and differences,
- space visualization,
- spatial orientation,
- problem-solving,
- analysis, judgment, decision-making,
- visual memory,
- discrimination,
- observation,

- relationship concepts,
- arithmetical reasoning and figural classification,
- arithmetic number series, non-verbal series,
- coding and decoding,
- statement conclusion,
- syllogistic reasoning etc.
- Semantic Analogy,
- Symbolic/Number Analogy,
- Figural Analogy,

- Semantic Classification,
- Symbolic/ Number Classification,
- Figural Classification,
- Semantic Series,
- Number Series,
- Figural Series,
- Problem Solving,
- Word Building, Coding & de-coding,
- Numerical Operations,
- symbolic Operations,
- Trends,

- Space Orientation, Space Visualization,
- Venn Diagrams,
- Drawing inferences,
- Punched hole/ pattern –folding & unfolding,
- Figural Pattern – folding and completion,
- Indexing,
- Address matching,
- Date & city matching,
- Classification of centre codes/ roll numbers,

- Small & Capital letters/ numbers coding, decoding and classification,
- Embedded Figures,
- Critical thinking, Emotional Intelligence, Social Intelligence

General Awareness:

- General Awareness Of The Environment And Its Application To Society.
- Current Events And Of Such Matters Of Everyday Observation And Experience In Their Scientific Aspects As May Be Expected Of An Educated Person.
- Questions Relating To India And Its Neighbouring Countries Especially

Pertaining To Sports, History, Culture, Geography, Economic Scene, General Polity Including Indian Constitution, Scientific Research Etc.

Quantitative Aptitude:

- computation of whole numbers, decimals, fractions and
- relationships between numbers,
- Percentages,
- Ratio & Proportion,
- Square roots, Averages,
- Interest,
- Profit and Loss, Discount,

- Partnership Business,
- Mixture and Alligation,
- Time and distance,
- Time & Work,
- Basic algebraic identities of School Algebra & Elementary surds,
- Graphs of Linear Equations,
- 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,

- 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, Trigonometric ratio,
- Degree and Radian Measures,
- Standard Identities,
- Complementary angles,
- Heights and Distances,
- Histogram, Frequency polygon, Bar diagram & Pie chart.

English Language:

The candidate's ability to understand correct English, his basic comprehension and writing ability, etc. would be tested.

The questions in Parts A, B, & D will be of a level commensurate with the essential qualification viz. Graduation and questions in Part C will be of the 10th standard level.

SSC Selection Post Exam Pattern Phase 12 2024

The Exam Pattern for the SSC Staff Selection Post remains the same every year. Staff Selection Commission will conduct a written test for SSC Selection Post in a computer-based form which consists of Objective Type Multiple Choice

Questions. Have a look at the table below that shows the SSC Selection Post Exam Pattern.

Subjects

No. of Qs

Max. Marks

Duration

English Language

25

50

1 hour (80 minutes for candidates eligible for scribes)

Quantitative Aptitude

25

50

General Intelligence

25

50

General Awareness

25

50

Total

100

200

- A negative marking of 0.50 marks for each incorrect answer.
- On the basis of your performance in the Computer Based Mode examination, a final merit list will be prepared.

SSC Selection Post Document Verification 2024

Those candidates who qualify for the Written test (computer-based) will be called for further selection process i.e. document verification. A call letter will be generated for the candidates to appear in the document verification on the official websites. The official

notification highlights the documents required for verification.

- Matriculation/class 12th passing certificate.
- Graduation certificates.
- Caste certificate for reserved category candidates.
- PwD certificates, if applicable.
- Ex-Servicemen certificates.
- Certification for candidates who seek age relaxation.
- NOC for Government employees.
- Candidates who changed their names

after matriculation must show valid certification.

- Other documents mentioned in the DV call letter.

SSC Selection Post for Exam Preparation 2024

The booklist for the SSC Selection Post Exam remains the same. Candidates can take references from the latest edition of these books for their exam preparation. Check out the books listed below to prepare for the Selection Post Exam.

Books Name

Author/Publication

General Knowledge

Arihant Experts

A Modern Approach to Verbal & Non-Verbal Reasoning

R.S. Aggarwal

Quantitative Aptitude for Competitive Examinations

R.S. Aggarwal

New Pattern English Language for SBI/IBPS Bank PO/SO/Clerk/RRB Exams

Disha Experts