

## **SSC CGL Syllabus 2026 PDF: Ultimate & Comprehensive Guide Tier 1 & 2 Exam**


The Staff Selection Commission has officially updated the structural blueprint for the Combined Graduate Level examination. To ace this highly competitive exam, understanding the exact SSC CGL Syllabus 2026 along with the latest Tier 1 and Tier 2 exam pattern is your single greatest asset. This absolute guide breaks down the section-wise topics and marking matrix to streamline your selection roadmap.

This blueprint breaks down the exact exam pattern, structural updates, and exhaustive section-by-section syllabus for both Tier 1 and Tier 2 to streamline your absolute roadmap to selection.

## SSC CGL 2026 Exam Process Overview

The SSC CGL selection pipeline is structured into two primary computer-based testing cycles:

Step	Process Phase	Evaluation Type & Impact
1	<b>Tier 1: Qualifying Screening</b>	Preliminary screening gateway. Marks do not count toward final merit, but clearing cutoffs is mandatory.
2	<b>Tier 2: Final Merit Matrix</b>	Decisive competitive exam phase. Absolute merit allocation and final rank placement rest entirely on this score.
3	<b>Document Verification &amp; Medicals</b>	Final administrative validation phase to verify original credentials, physical eligibility, and medical fitness.

 **Crucial Strategic Note:** Tier 1 serves strictly as a qualifying screening gateway. The marks accumulated in Tier 1 will not dictate your final rank placement; your absolute merit allocation rests entirely upon the aggregate execution score achieved during the Tier 2 examination.

## Phase 1: SSC CGL Syllabus 2026 Tier 1 Exam Pattern

The Tier 1 structure acts as an objective, preliminary screening containing 100 multiple-choice questions totaling 200 marks, to be wrapped up within a strict 60-minute window.

To cover the SSC CGL Syllabus 2026 for Tier 1 effectively, candidates must balance speed with accuracy across all four core modules.

### Tier 1 Numerical Layout

Assessment Domain	Questions	Maximum Marks	Evaluation Window	Negative Penalty
General Intelligence & Reasoning	25	50	60 Minutes Aggregate	-0.50 Marks
General Awareness	25	50	60 Minutes Aggregate	-0.50 Marks
Quantitative Aptitude	25	50	60 Minutes Aggregate	-0.50 Marks
English Comprehension	25	50	60 Minutes Aggregate	-0.50 Marks

# Detailed Section-Wise Tier 1 Syllabus

## 1. General Intelligence & Reasoning

This segment benchmarks cognitive logic and spatial analysis.

- Verbal Reasoning: Analogy, Classification, Series (Number & Alphabetical), Coding-Decoding, Blood Relations, Direction Sense, Syllogism, Venn Diagrams, Matrix, Clock & Calendar.
- Non-Verbal Reasoning: Paper Folding & Cutting, Mirror & Water Images, Embedded Figures, Pattern Completion, Dice & Cubes.

## 2. General Awareness

Evaluates static knowledge banks alongside evolving geopolitical events.

- Static GK: Indian History (Ancient, Medieval, Modern), Geography (Physical & Indian), Indian Polity & Constitution, Economics (Macro, Micro, Five-Year Plans).
- General Science: Everyday Physics, Fundamental Chemistry, Cellular & Human Biology.
- Current Affairs: Global summits, structural economic revisions, sports awards, and regional geopolitical developments.

## 3. Quantitative Aptitude

Designed to evaluate numeric competence and calculation speed.

- **Arithmetic Proficiency:** Number Systems, LCM & HCF, Percentages, Profit, Loss & Discount, Simple & Compound Interest, Ratio & Proportion, Time, Speed & Distance, Work & Time, Mixtures & Alligations.
- **Advanced Mathematics:** Algebra (Linear Equations, Identities), Geometry (Triangles, Circles, Polygons), Coordinate Geometry, Trigonometry (Ratios, Identities, Heights & Distances), Mensuration (2D and 3D surface areas/volumes), Data Interpretation (Bar charts, Pie diagrams, Histograms).

## 4. English Comprehension

Benchmarks basic grammar principles and lexical command.

- **Grammatical Command:** Error Spotting, Sentence Improvement, Active/Passive Voice, Direct/Indirect Speech.
- **Vocabulary Matrix:** Synonyms & Antonyms, Idioms & Phrases, One-Word Substitutions, Spelling Correction errors.
- **Reading Mechanics:** Cloze Test, Paragraph Jumbles (PQRS), Reading Comprehension passages.

## Phase 2: SSC CGL Syllabus 2026 Tier 2 Structural Breakdown

Tier 2 is conducted across distinct specialized Papers. **Paper I is mandatory across all designated technical and non-technical posts**, whereas Paper II applies exclusively to Junior Statistical Officer (JSO) candidates.

### Tier 2: Paper I Structural Breakdown

The advanced core concepts of the **SSC CGL Syllabus 2026** for Tier 2 require a deeper analytical approach, especially in the mathematical and statistical domains.

Paper I is executed across multiple timed sessions on a unified day:

<b>Structure</b>	<b>Session Components</b>	<b>Questions</b>	<b>Marks per Item</b>	<b>Total Sectional Marks</b>	<b>Time Allocation</b>	<b>Negative Penalty</b>
<b>Section I</b>	<b>Module-1:</b> Mathematical Abilities	30	3	180 Marks Total	1 Hour Aggregate	-1.00 Mark
	<b>Module-2:</b> Reasoning & General Intelligence	30	3			
<b>Section II</b>	<b>Module-1:</b> English Language & Comp.	45	3	210 Marks Total	1 Hour Aggregate	-1.00 Mark
	<b>Module-2:</b> General Awareness	25	3			
<b>Section III</b>	<b>Module-1:</b> Computer Knowledge Module	20	3	60 Marks	15 Minutes	-1.00 Mark
	<b>Module-2:</b> Data Entry Skill Test (DEST)	1 Task	Qualifying	Qualifying	15 Minutes	Error % Limit

## **Advanced Tier 2 Paper I Core Concepts**

While Tier 2 retains the foundational framework of Tier 1, it significantly scales up algorithmic complexity and structural evaluation depth:

### **1. Mathematical Abilities (Advanced Layout)**

- **Mathematical Operations:** Complex number theory, decimals, fractions, and relationships between numbers.
- **Algebraic Manipulations:** Advanced graphs of linear equations, elementary surds, and quadratic expressions.
- **Geometry & Mensuration:** Formal proofs of congruence and similarity of triangles, properties of circles, chords, tangents, right prisms, regular right circular cones, cylinders, spheres, and hemispheres.
- **Probability & Statistical Analysis:** Calculation of Mean, Median, Mode, Standard Deviation, and fundamental Probability event occurrences.

### **2. Reasoning & General Intelligence (High Cognitive Level)**

- Critical puzzle parameters, seating arrangements (linear, circular), complex input-output flows, critical coding matrices, statement-assumption matrices, and multi-tier logical deductions.

### **3. English Language and Comprehension**

- Advanced reading comprehension processing (analytical, fact-based, and inferential tone questions), contextual word choice adjustments, complex spot-the-error sentences, and advanced narrative transformations.

### **4. General Awareness**

- Highly targeted questions emphasizing current policy impacts, global economic shifts, scientific research updates, and detailed analytical deep-dives into Indian Constitutional amendments.

## 5. Computer Knowledge Module (Mandatory Qualifying)

- **Hardware Fundamentals:** Central Processing Unit (CPU), input/output configurations, memory devices, and backup systems.
- **Software Mechanics:** Operating system frameworks, MS Word, MS Excel, and MS PowerPoint configurations.
- **Networking & Security:** Internet protocols, web browsing tools, email structures, network topologies, anti-virus programs, and modern cyber threat mitigation.

## Tier 2: Paper II (Specialized Domain)

- **Target Post:** Junior Statistical Officer (JSO)
- **Layout Structure:** 100 Multiple Choice Questions | 200 Total Marks | 2-Hour Duration.
- **Core Domains:** Collection, Classification, and Presentation of Statistical Data, Measures of Central Tendency, Measures of Dispersion, Moments, Skewness and Kurtosis, Correlation and Regression, Probability Theory, Random Variables, Theoretical Distributions, Sampling Theory, and Index Numbers.

## Strategic Execution Blueprint

1. **Prioritize Advanced Mathematics Foundations:** Shift from basic arithmetic processing to handling statistics, probability matrices, and geometric properties systematically.
2. **Refine Section III Competencies Early:** Do not delay the Computer Knowledge and Data Entry Skill Test (DEST) modules until after Tier 1. Given their mandatory qualifying status, a failing grade here disqualifies an otherwise stellar performance in Sections I and II.
3. **Master the 3-Mark Penalty Dynamic:** Tier 2 enforces a strict **-1.00 negative penalty** for wrong answers. Educated guessing can severely compromise your rank placement; build an accurate, high-fidelity mock test strategy.

You can also track notifications directly on the official [SSC Portal](#) alongside mastering the exact **SSC CGL Syllabus 2026** is your single greatest asset.