**BANKING**

* IBPS (Institute of Banking Personnel Selection → PO / CLERK

↓

* RRB (Regional Rural banks) → PO / CLERK
* SBI (State Bank of India) → PO / CLERK
* RBI (Reserve Bank of India) → Assistant Officer / Grade B Officer

**Number of Stages** - 3 (Prelims, Main and Interview)

**SSC (STAFF SELECTION COMMISSION)**

* CGL (Combined Gradation Level)
* CHSL (Combined Higher Secondary Level)
* CPO (Central Police Organization)

**Features of Vedanta Institute :**

* Course Duration –
* Regular Batch –
* Daily Classes –
* Saturday – Extra classes + Current Affairs + Data Interpretation –
* Study Material + Notes + Assignment –
* Daily Doubt Session –
* Smart Classes (Panel based) –
* Recording Lectures –
* Monthly Current Affairs Magazine –
* Weekly Test – Online + Offline –
* Study Room –
* Experienced Faculty –
* Life time Membership –

Fee : **Batch Time**

Morning -

Evening -

**BANKING**

* IBPS (Institute of Banking Personnel Selection → PO / CLERK

↓

* RRB (Regional Rural banks) → PO / CLERK
* SBI (State Bank of India) → PO / CLERK
* RBI (Reserve Bank of india) → Assistant Officer / Grade B Officer

**Number of Stages** - 3 (Prelims, Main and Interview Round)

**Exam Mode** - Both Online and Offline

* Course Duration – 6 Months
* Regular Batch –
* Daily Classes –
* Saturday – Extra classes + Current Affairs + Data Interpretation
* Daily Doubt Session
* Smart Classes (Panel based)
* Recording Lectures
* Monthly Current Affairs Magazine
* Weekly Test – Online + Offline
* Study Room –
* Experienced Faculty –
* Life time Membership –

Fee : Batch Time

Morning -

Evening -

**SSC (STAFF SELECTION COMMISSION)**

* CGL (Combined Gradation Level)
* CHSL (Combined Higher Secondary Level)
* CPO (Central Police Organization)
* Course Duration – 6 Months
* Regular Batch –
* Daily Classes –
* Saturday – Extra classes + Current Affairs + Data Interpretation
* Daily Doubt Session
* Smart Classes (Panel based)
* Recording Lectures
* Monthly Current Affairs Magazine
* Weekly Test – Online + Offline
* Study Room –
* Experienced Faculty –
* Life time Membership –

Fee : Batch Time

Morning -

Evening -

CDS Syllabus

|  |  |
| --- | --- |
| Mode of exam | Offline |
| Number of sections | Indian Military Academy (IMA), Indian Naval Academy (INA) and Air Force Academy (AFA) – **Three** Officers’ Training Academy (OTA) – **Two** |
| Total marks of the test | IMA, INA and AFA – **300**   OTA - **200** |
| Nature of questions | Objective type |
| Language of question paper | Hindi and English |
| Duration of the test | **2 hours for each section of test** |

**CDS Exam Pattern for IMA, INA, AFA**

|  |  |  |
| --- | --- | --- |
| Subject | Duration | Maximum marks |
| English | 2 hours | 100 |
| General Knowledge | 2 hours | 100 |
| Elementary Mathematics | 2 hours | 100 |

**CDS Exam Pattern for OTA**

|  |  |  |
| --- | --- | --- |
| Subject | Duration | Maximum marks |
| English | 2 hours | 100 |
| General Knowledge | 2 hours | 100 |

Syllabus

|  |  |  |
| --- | --- | --- |
| **Sections** | | **Topics** |
| **English** | | * **\***Spotting Errors Questions * **\***Sentence Arrangement Questions * **\***Synonyms & Antonyms * **\***Selecting Words * **\***Ordering of Sentence * **\***Comprehension Questions * **\***Ordering of words in a sentence * **\***Fill in the blanks questions * **\***Idioms and Phrases |
| **General Awareness (**[**GK**](https://www.careerpower.in/gk-general-knowledge.html)**)** | | * **\***Economics * **\***Physics * **\***[Current Affairs](https://www.careerpower.in/current-affairs.html) * **\***Politics * **\***Chemistry * **\***Sociology * **\***History * **\***Defense related Award * **\***Geography * **\***Environment * **\***Sport * **\***Biology * **\***Cultural * **\***Book * **\***Statement * **\***true / false |
| **Elementary Mathematics** | Algebra | * **\***Basic Operations * **\***simple factors * **\***Remainder Theorem * **\***H.C.F. * **\***L.C.M. * **\***Theory of polynomials * **\***solutions of quadratic equations * **\***relation between its roots and coefficients (Only real roots to be considered) * **\***Simultaneous linear equations in two unknowns—analytical and graphical solutions * **\***Simultaneous linear in equations in two variables and their solutions * **\***Practical problems leading to two simultaneous linear equations or in equations in two variables or quadratic equations in one variable & their solutions * **\***Set language and set notation * **\***Rational expressions and conditional identities * **\***Laws of indices |
| Arithmetic | * **\***Number System: Natural numbers, Integers, Rational and Real numbers. * **\***Fundamental operations: addition, subtraction, multiplication, division, Square roots, Decimal fractions * **\***Unitary method * **\***time and distance * **\***time and work * **\***percentages * **\***applications to simple and compound interest * **\***profit and loss * **\***ratio and proportion * **\***variation * **\***Elementary Number Theory: Division algorithm * **\***Prime and composite numbers * **\***Tests of divisibility by 2, 3, 4, 5, 9 and 11 * **\***Multiples and factors. Factorization Theorem * **\***H.C.F. and L.C.M. * **\***Euclidean algorithm * **\***Logarithms to base 10 * **\***laws of logarithms * **\***use of logarithmic tables |
| Trigonometry | * **\***Sine ×, cosine ×, Tangent × when 0° < × < 90° * **\***Values of sin ×, cos × and tan ×, for ×= 0°, 30°, 45°, 60° and 90° * **\***Simple trigonometric identities * **\***Use of trigonometric tables * **\***Simple cases of heights and distances |
| Geometry | * **\***Lines and angles * **\***Plane and plane figures * **\***Theorems on Properties of angles at a point * **\***Parallel lines * **\***Sides and angles of a triangle * **\***Congruency of triangles * **\***Similar triangles * **\***Concurrence of medians and altitudes * **\***Properties of angles * **\***sides and diagonals of a Parallelogram * **\***rectangle and square * **\***Circles and its properties including tangents and normals * **\***Loci |
| Mensuration | * **\***Areas of squares * **\***rectangles * **\***parallelograms * **\***triangle and circle * **\***Areas of figures which can be split up into these figures (Field Book) * **\***Surface area and volume of cuboids * **\***lateral surface and volume of right circular cones and cylinders * **\***surface area and volume of spheres |
| Statistics | * **\***Collection and tabulation of statistical data * **\*** Graphical representation frequency polygons * **\*** histograms * **\*** bar charts * **\*** pie charts etc * **\*** Measures of central tendency |

BANKING

Prelims Syllabus

|  |  |  |
| --- | --- | --- |
| **English Language Syllabus** | **Quantitative Ability Syllabus** | **Reasoning Syllabus** |
| Reading Comprehension | Simplification | Logical Reasoning |
| Cloze Test | Profit & Loss | Alphanumeric Series |
| Para jumbles | Mixtures & Allegations | Ranking/Direction/Alphabet Test |
| Miscellaneous | Simple Interest & Compound Interest & Surds & Indices | Data Sufficiency |
| Fill in the blanks | Work & Time | Coded Inequalities |
| Multiple Meaning/Error Spotting | Time & Distance | Seating Arrangement |
| Paragraph Completion | Mensuration – Cylinder, Cone, Sphere | Puzzle |
|  | Data Interpretation | Tabulation |
|  | Ratio & Proportion, Percentage | Syllogism |
|  | Number Systems | Blood Relations |
|  | Sequence & Series | Input Output |
|  | Permutation, Combination &Probability | Coding Decoding |

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 | Grammar |
| Ratio and Percentage | Static Awareness | Linear Seating Arrangement | Computer Abbreviation | Verbal Ability |
| Data Interpretation |  | Double Lineup | Microsoft Office |  |
| Mensuration and Geometry |  | Scheduling | Computer Hardware |  |
| Quadratic Equation |  | Input Output | Computer Software |  |
| Interest |  | Blood Relations | Operating System |  |
| Problems of Ages |  | Directions and Distances | Networking |  |
| Profit and Loss |  | Ordering and Ranking | Computer Fundamentals /Terminologies |  |
| Number Series |  | Data Sufficiency |  |  |
| Speed, Distance and Time |  | Coding and Decoding |  |  |
| Time and Work |  | Code Inequalities |  |  |
| Number System |  |  |  |  |
| Data Sufficiency |  |  |  |  |
| Linear Equation |  |  |  |  |
| Permutation and Combination |  |  |  |  |
| And Probability |  |  |  |  |
| Mixture and Allegations |  |  |  |  |

## SSC Syllabus For Tier 1

|  |  |  |  |
| --- | --- | --- | --- |
| **General Intelligence and Reasoning** | **General Awareness** | **Quantitative Aptitude** | **English Comprehension** |
| Classification | Static General Knowledge | Simplification | Reading Comprehension |
| Analogy | Science | Interest | Cloze Test |
| Coding-Decoding | Current Affairs | Averages | Spellings |
| Paper Folding Method | Sports | Percentage | Phrases and Idioms |
| Matrix | Books and Authors | Ratio and Proportion | One word Substitution |
| Word Formation | Important Schemes | Problem on Ages | Sentence Correction |
| Venn Diagram | Portfolios | Speed, Distance, and Time | Error Spotting |
| Direction and Distance | People in the News | Number System | Fill in the Blanks |
| Blood Relations | History | Menstruation | Active/Passive |
| Series | Geography | Data Interpretation | Narrations |
| Verbal reasoning | Economic | Time and Work |  |
| Non-Verbal Reasoning | Awards and Honors | Algebra |  |
|  | Economic | Trigonometry |  |
|  |  | Geometry |  |

## SSC Syllabus For Tier 2

|  |  |  |  |
| --- | --- | --- | --- |
| Quantitative Aptitude | English Language | Statistics | General Awareness |
| Simplification | Reading Comprehension | Collection and Representation of Data | Finance and Accounting |
| Interest | Spelling | Measure of Dispersion | Fundamental Principles |
| Averages | Fill in the Blanks | A measure of Central Tendency | Financial Accounting |
| Percentage | Phrases and Idioms | Moments, Skewness and Kurtosis | Basic Concepts of Accounting |
| Ratio and Proportion | One Word Substitution | Correlation and Regression | Self-Balancing Ledger |
| Speed, Distance, and Time | Sentence Correction | Random Variables | Error Spotting and Correction |
| Number System | Error Spotting | Random Variables |  |
| Mensuration | Cloze Test | Sampling Theory | Economics and Governance |
| Data Interpretation | Para Jumbles | Analysis and Variance | Comptroller and Auditor General of India |
| Time and Work | Synonyms-Antonyms | Time Series Analysis | Finance Commission |
| Algebra | Active-Passive Voice | Index Number | Theory of Demand and Supply |
| Trigonometry |  |  |  |
| Geometry |  |  |  |
| Data Sufficiency |  |  |  |

## SSC Syllabus For Tier 3

SSC has decided to conduct a **Descriptive Paper** instead of an **Interview in SSC CGL**for all the candidates who qualify SSC CGL Tier 2 Examination. **SSC CGL Tier 3 Descriptive Paper (Pen and Paper Mode)**is introduced to test the writing skills of the candidates. SSC CGL Tier 3 is conducted in offline mode (Pen and Paper Mode). The paper is in **English/ Hindi language and will constitute 100 marks**. Candidates have to **complete the entire paper in** **60 minutes.**

|  |  |  |
| --- | --- | --- |
| Subject | Marks | Time |
| Descriptive Paper in English/Hindi (Writing of Essay,  Precis, Letter, Application, etc.) | 100 marks | 1 hour or 60 minutes (80 minutes for PWD category) |

|  |  |  |
| --- | --- | --- |
| **SSC CGL Posts** | | |
| SSC CGL Post | Department/Ministry | Classification of Post |
| Assistant Audit Officer | Indian Audit & Accounts Department under C&AG | Group “B” Gazetted (Non-Ministerial) |
| Assistant Accounts Officer | Indian Audit & Accounts Department under C&AG | Group “B” Gazetted (Non-Ministerial) |
| Assistant Section Officer | Central Secretariat Service, Intelligence Bureau, Ministry of Railway, Ministry of External Affairs, AFHQ | Group “B” |
| Assistant | Other Ministries/ Departments/ Organizations | Group “B” |
| Inspector of Income Tax | CBDT | Group “C” |
| Inspector (Central Excise) | CBIC | Group “B” |
| Assistant Enforcement Officer | Directorate of Enforcement, Department of Revenue | Group “B” |
| Sub Inspector | Central Bureau of Investigation | Group “B” |
| Inspector | Central Bureau of Narcotics | Group “B” |
| Junior Statistical Officer | M/o Statistics & Programme Implementation | Group “B” |
| Statistical Investigator Grade-II | Registrar General of India | Group “B” |
| Auditor | Offices under C&AG, CGDA | Group “C” |
| Accountant/ Junior Accountant | Other Ministry/ Departments | Group “C” |
| Senior Secretariat Assistant/ Upper Division Clerks | Central Govt. Offices/ Ministries other than CSCS cadres | Group “C” |
| Tax Assistant | CBDT/ CBIC | Group “C” |
| Upper Division Clerks | Government Departments | Group “C” |

## SSC CGL Post-wise Salary

Given below is the pay level for different employees appointed at different SSC CGL posts:

|  |  |  |  |
| --- | --- | --- | --- |
| **SSC CGL Posts – Salary** | | | |
| **Pay Level 8 (Rs 47600 to 151100)** | | | |
| Assistant Audit Officer | | Assistant Accounts Officer | |
| **Pay Level-7 (Rs 44900 to 142400)** | | | |
| Assistant Section Officer | Assistant | Inspector of Income Tax | Inspector, (Central Excise) |
| Inspector (Preventive Officer) | Inspector (Examiner) | Assistant Enforcement Officer | Sub Inspector |
| **Inspector Posts** |  |  |  |
| **Pay Level-6 (Rs 35400 to 112400)** | | | |
| Assistant/ Superintendent | Divisional Accountant | Sub Inspector(NIA) | Junior Statistical Officer |
| Statistical Investigator Grade-II |  |  |  |
| **Pay Level-5 (Rs 29200 to 92300)** | | | |
| Auditor | Accountant | Accountant/ Junior Accountant |  |
| **Pay Level-4 (Rs 25500 to 81100)** | | | |
| Senior Secretariat Assistant/ Upper Division Clerks | Tax Assistant | Sub-Inspector (Central Bureau of Narcotics) | Upper Division Clerks |