#### Sikkim PSC Specialist Exam Pattern

|  |  |  |
| --- | --- | --- |
| **S. No** | **Exam Type** | **Name of the Subject** |
| 1 | Multiple Choice Questions | Quantitative Aptitude |
| 2 | Logical Reasoning |
| 3 | English Language |
| 4 | General Knowledge |
| 5 | Technical Topics |

#### Sikkim PSC Specialist Syllabus

**English Language**

* Degrees of comparison.
* Direct & Indirect speech.
* Active Voice and Passive Voice.
* Passage Completion.
* Substitution.
* Sentence Completion.
* Parts of speech.
* Synonyms.
* Idioms and Phrases.
* Para Completion.
* Error Correction (Underlined Part).
* Fill in the blanks.
* Error Correction (Phrase in Bold).
* Prepositions.
* Sentence Improvement.
* Spotting Errors.
* Sentence Arrangement.
* Antonyms.
* Joining Sentences.

**Quantitative Aptitude**

* Probability.
* Problems on H.C.F and L.C.M.
* Ratio and Proportion.
* Boats and Streams.
* Problems on Ages.
* Time and Work.
* Logarithm.
* Simplification.
* Simple Interest.
* Permutation and Combination.
* Pipes and Cistern.
* Area.
* Volume and Surface Area.
* Compound Interest.
* Square Root and Cube Root.
* Chain Rule.
* Stocks and Share.
* Banker’s Discount.
* Surds and Indices.
* Average.
* Partnership.
* Height and Distance.
* Time and Distance.
* Numbers.
* Races and Games.
* Decimal Fraction.

**General Knowledge**

* Rivers, Lakes and, Seas.
* Indian Economy.
* Biology.
* Environmental Issues.
* Artists.
* Indian Parliament.
* Tourism.
* Famous Days & Dates.
* Inventions and Discoveries.
* Current Affairs.
* Indian Politics.
* General Science.
* Countries and Capitals
* Famous Places in India.
* Geography.
* Indian History.
* Heritage.
* Civics.
* Literature.
* Famous Books & Authors
* Sports.

**Logical Reasoning**

* Analogy.
* Number Ranking.
* Arithmetical Reasoning.
* Statements & Arguments.
* Data Interpretation.
* Coding-Decoding.
* Directions.
* Syllogism.
* Cubes and Dice.
* Non-Verbal Series.
* Decision Making.
* Number Series.
* Alphabet Series.
* Statements & Conclusions.
* Mirror Images.
* Blood Relations.
* Clocks & Calendars.
* Embedded Figures.