#### ****VIew Kerala Cooperative Bank Exam Pattern****

|  |  |  |  |
| --- | --- | --- | --- |
| **Exam Types** | **Subjects** | **Marks** | **Durations** |
| Written Examination | Knowledge of local Language | 100 | 2 hours |
| English Language |
| General Awareness |
| Arithmetic’s/Numerical Ability |
| Psychometric Test |

**Kerala Cooperative Bank Syllabus 2018**

**GENERAL KNOWLEDGE:**

* Physics,
* Zoology,
* Environment,
* Indian Culture
* Botany,
* Indian Parliament,
* Indian Politics,
* Inventions in the World,
* Sports,
* Basic Computer,
* Indian History,
* Indian Economy,
* Famous Days & Dates,
* Famous Books & Authors,
* Geography,
* Chemistry,

**Aptitude:**

* Understanding.
* Data Handling,
* Geometry,
* Time,
* Money,
* Decimal Fractions,
* Patterns,
* Multiplication,
* Numbers,
* Weight,
* LCM & HCF, Division,
* Pedagogical issue,
* Measurement,
* Volume,
* Shapes & Spatial,
* Addition and Subtraction

**GENERAL AWARENESS:**

* Socioeconomic,
* Political and Cultural History of Modern India with special emphasis on Indian National Movement,
* Indian Constitution;
* International Relations and Events,
* Movement and formation of the Haryana state,
* Current Affairs
* Indian Political System;
* Governance and Public Policy,
* Logical Reasoning;
* Analytical Ability and Data Interpretation,

**English Language:**

* Synonyms,
* Antonyms,
* Prepositions Sentence,
* Completion Active and Passive Voice,
* Spelling Test,
* Spotting Errors,
* Passage Completion,
* Substitution,
* Para Completion,
* Joining Sentences,
* Error Correction (Underlined Part),
* Error Correction (Phrase in Bold),
* Fill in the blanks
* Sentence Arrangement,
* Transformation,
* Idioms and Phrases,
* Sentence Improvement

**Reasoning:**

* Logical Games,
* Number Series,
* Analyzing Arguments,
* Statement and Conclusion,
* Verbal Reasoning,
* Making Judgment,
* Logical Problem,
* Theme Detection,
* Letter and Symbol Series,
* Matching Definitions,
* Logical Deduction.
* Verbal Classification,
* Analogies,
* Statements and Assumption,
* Blood Relations,

#### 