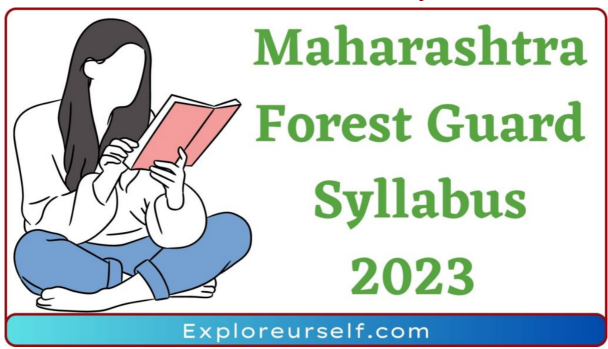
Maharashtra Forest Guard Syllabus 2023



SELECTION PROCESS

- 1. Computer Based Test(CBT)
- 2. Physical Efficiency Test(PET)
- 3. Document Verification

Maharashtra Forest Guard Syllabus For Reasoning

- Verbal Reasoning
- Logical Problems
- Logical Games
- Theme Detection
- Cause and Effect
- Essential Part
- Analogies
- Artificial Language
- Matching Definitions
- Making Judgments
- Number Series
- Letter and Symbol Series
- Statement and Assumption
- The course of Action
- Verbal Classification

Maharashtra Forest Guard Syllabus For Marathi

- Grammar
- Idioms & Phrases
- Antonyms
- Error Correction
- Comprehension
- Vocabulary
- Synonyms
- Fill in the Blanks
- Unseen Passages
- Sentence Rearrangement

Maharashtra Forest Guard Syllabus For General Knowledge(GK)

- Award-Honoring Covenant
- day special covenant
- Chronicles Covenant
- Civics Covenant
- full running gear
- Maharashtra General Knowledge
- Maharashtrian Universal Information Covenant
- Bharatachi Universal Information Covenant
- Maharashtrian Social Reformer Covenant
- General Science Covenant
- Highest Persons Covenant
- Sports Interesting Covenant
- Panchayat Raj and Local Administration Covenant

Maharashtra Forest Guard Syllabus For English

- Grammar
- Spot the error
- Antonyms
- Idioms and phrases
- Clauses
- Vocabulary
- Fill in the blanks
- Improvement
- Passage
- Verbs
- Adjectives
- Synonyms/ Homonyms
- Sentence structure
- Spellings
- Detecting Mis-spelt words
- One-word substitutions
- Verbal Comprehension passage etc

Forest Guard Maharashtra: Exam Pattern

Maharashtra Forest Guard Exam will be conducted with 120 questions. Each question will carry a 01 mark. The Exam time duration is 1:30 hours. Check the subject-wise mark details from the below-given table.

Question Type: MCQ
Total Question: 120
Total Marks: 120

Total Time: 1:30 HoursCorrect Answer: 01 marks

• **Negative Marking:** Yes(1/4 marks)

Subject	Que/ Marks
Marathi	30/30
Reasoning	30/30
General Knowledge	30/30
English	30/30
Total	120/120

Exploreurself.com