

WRD Manipur Syllabus || Get WRD Manipur Driver, Peon, Chowkidar and Other Posts Exam Pattern

WRD Manipur Exam Pattern for Surveyor, Road Mohorrrir and Gauge Reader

Examination	Topics	Total Marks	Time Duration
Objective Type	General English	30	1 Hour
	General Knowledge	30	1 Hour
	Knowledge Of Survey	50	1 1/2 Hour

WRD Manipur Exam Pattern for Driver, Peon, Chowkidar, and Sweeper

Examination	Topics	Total Marks	Time Duration
Objective Type	General Knowledge	30	1 Hour

Job Suitability Practical Test

S.No	Name Of The Post	Total Marks
1	Surveyor, Road Mohorrrir, Driver and Gauge Reader	40
2	Peon, Chowkidar, and Sweeper	20

WRD Manipur Syllabus - Topic Wise

General English

- Grammar.
- Antonyms.
- Idioms and Phrases.
- Passage.
- Spellings.
- One Word substitutions.
- Improvements.
- Verbal Comprehension Passage.
- Adjectives.
- Spot the Error.

- Synonyms/ Homonyms.
- Clauses.
- Fill in the Blanks.
- Verbs.
- Vocabulary.
- Sentence Structure.
- Detecting Mis-spelt Words.

General Knowledge

- Defense
- Awards
- Authors
- Flower
- Flag
- Monuments
- Mountains
- Heritage and Arts
- Culture
- Religion
- Languages
- Capitals
- Culture
- Religion
- Dance
- Ports
- Inland Harbours
- Number of Players
- Animal
- Abbreviations
- Discoveries
- Diseases and Nutrition
- Songs
- Wars and
- Neighbors
- Current Affairs
- History
- Anthem
- Important National Facts
- Heritage and Arts
- Dance
- Personalities
- Freedom Movement
- Championships
- Winners
- Terms

- Common Names
- Full forms
- Soil
- Rivers
- Currencies
- Bird

Knowledge Of Survey

Tacheometric Surveying

- Principles of Tacheometry
- stadia and tangential methods of Tacheometry.

Modern Surveying Methods

- Total Station and Global Positioning System.
- Basic principles
- Classifications
- Applications
- Comparison with conventional surveying.
- Electromagnetic wave theory
- The electromagnetic distance measuring system
- principle of working and EDM instruments
- Components of GPS
- Space segment, the control segment, and the user segment
- Reference systems
- Satellite orbits
- GPS observations.
- Applications of GPS.