

## [View MSPDCL Junior Technical Assistant Exam Pattern For Exam](#)

Name & Class of the Posts	Test Group	Total marks & Type of Question for Written Examination	Test Duration	Medium of Written Examination	Syllabus
Group 'C' Post *Computer Operator	TEST 1	Total Marks-150	150 mins	English	<b>Graduate level</b> (on General Knowledge, General English , Aptitude and Basic Computer knowledge )
Group 'C' Post *Meter Reader cum Bill Distributor *Junior Establishment Assistant *Bill Assistant	TEST 2	Total Marks-150	150 mins	English	<b>Class XII level</b> (on General Knowledge, General English , Aptitude)
Group 'D' Post *Junior Technical Assistant *Watchman cum Cleaning Assistant *Office Assistant	TEST 3	Total Marks-150	150 mins	English	<b>Class X level</b> (on General Knowledge, General English, Aptitude)

## [MSPDCL Junior Technical Assistant Syllabus - Topic Wise](#)

### **General Knowledge Syllabus**

- 
- Tribes
- Handicrafts
- Current National News
- About India & its Neighboring Countries
- World Organizations
- National Dance
- Famous Places
- Tourism Spots of Historical Importance
- National & Literature
- New Inventions
- Culture of India
- Books & Author
- International Issues
- Famous Places in India
- Indian History
- Important Dates
- Indian Economic Issues

- Scientific Observations
- Artists
- Indian Geography
- Musical Instruments
- Sculptures
- Political Science

### **General English**

- Idioms & Phrases.
- Subject-Verb Agreement
- Comprehension.
- Error Correction.
- Shuffling of sentence parts.
- Antonyms.
- One word substitutions.
- Unseen Passages.
- Sentence structure.
- Sentence Rearrangement.
- Grammar.
- Vocabulary.
- Synonyms.
- Fill in the Blanks.

### **Aptitude**

- Pipes and Cisterns
- Percentages
- Simple Equations
- Problems on Numbers
- Averages
- Indices and Surds
- Problems on L.C.M and H.C.F
- Compound Interest
- Time and Work Partnership
- Ratio and Proportion
- Boats and Streams
- Simple Interest
- Time and Distance
- Mixtures and Allegations
- Mensuration
- Permutations and Combinations
- Volumes
- Odd Man Out
- Quadratic Equations
- Probability

- Profit and Loss
- Simplification and Approximation
- Problems on Trains
- Areas
- Races and Games
- Numbers and Ages

### **Computer Knowledge**

- Algorithms
- Web Technologies
- Information Systems and Software Engineering
- Programming and Data Structures
- Computer Organization and Architecture
- Data Bases
- Theory of Computation
- Operating System
- Compiler Design
- Digital Logic
- Computer Networks

@recruitmentindia.in