









SSC MTS Quant Topics With Weightages

The SSC MTS examination stands as a gateway to promising career opportunities in various government departments and offices. Among its challenging sections, Quantitative Aptitude holds significant importance, requiring a focused approach to key topics and strategic preparation. Thus, mastering SSC MTS Quant Topics and Tips is the cornerstone of this exam's success.

Diligent practice on these topics not only enhances accuracy and speed but also serves as a crucial factor in excelling in this time-bound examination. Concentrating on essential Quant topics can notably boost your overall score in the SSC MTS exam 2024, bringing you closer to achieving your aspirations in government service. Without further delay, let's explore SSC MTS Quant Topics and Tips.

SSC MTS Quant Topics

Let's begin our exploration of the Quantitative section of the SSC MTS exam. Here's a detailed breakdown of all the topics you can anticipate encountering in the Quantitative section for the 2024 SSC MTS examination. Understanding the

SSC

MTS syllabus is crucial as it specifies the subjects you need to cover in each segment of the exam. The SSC MTS Numerical and Mathematical Ability Syllabus for Session I is designed to assess your quantitative and calculation skills. This section comprises 20 questions, each carrying three marks. The SSC MTS Quant Important Topics is outlined as follows:

SSC MTS SYLLABUS

Numerical and Mathematical Ability · Integers and Whole Numbers Averages LCM and HCF Simple Interest · Decimals and Fractions Profit and Loss · Relationship between Numbers Fundamental Arithmetic Operations and Area and Perimeter of Basic Geometric RODMAS **Figures** · Distance and Time · Ratio and Proportions · Lines and Angles · Work and Time · Interpretation of simple Graphs and Data · Direct and inverse Proportions · Square and Square roots etc.

[Source: KD Live]

Now that you are familiar with the SSC MTS Quant topics, let's move on to comprehending the weights assigned to each topic covered in the SSC MTS Quantitative Aptitude portion.

Follow us on

Address: 1997, Mukherjee Nagar, 110009 Email: online@kdcampus.org

Call: +91 95551 08888













SSC MTS Quant Topics With Weightages

SSC MTS Quant Topics - Topic Wise Weightage

Now, let's delve into the diverse topics and their significance to thoroughly comprehend Quantitative aptitude for the SSC MTS exam 2024. Below is a table outlining the topics examined in the test alongside their corresponding weightage.

Topics	Weightage
Number System	3-4
Ratio and Proportion	1-2
Percentage	1-2
Average	1-2
Time and Work	2-3
Speed, Distance, and Time	1-2
Interest (Simple and Compound)	2-3
Profit and Loss	2-3
Geometry	1
Mensuration	1-2
Data Interpretation	2-3
Mixture and Alligation	1-2
HCF and LCM	1-2
Problems on Ages	2-3
Number series	1-2
Square and Square Root	1

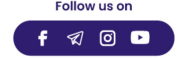


Based on the exam weightage, it is clear from the above table that the most important topics are Number System, Time and Work, Problems on Ages, Data Interpretation, and Profit and Loss.

SSC MTS Quant Topics - Important Topics

By knowing which Quant topics are most likely to come up, you may arrange your study time most effectively. Additionally, you might devote more time and resources to becoming an expert in the important areas, which will increase your chances of receiving good marks.

The top 5 crucial subjects are shown below, along with the weightage assigned to each:







Call: +91 95551 08888











SSC MTS Quant Topics With Weightages

- Number System
 - Divisibility Based
 - Remainders
- · Time and Work
- · Problems on Ages
- Data Interpretation
- Profit and Loss

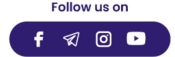
After you've read through the topics section of SSC MTS Quant Topics, we'll get into the tips in the following section to make sure you're ready.

SSC MTS Quant Topics - Exam Pattern

Before diving into the analysis of the SSC MTS 2024 exam pattern, it's essential to grasp the importance of understanding the exam pattern in any preparation process, now that you're fully acquainted with the SSC MTS Syllabus 2024.

- Understanding the exam pattern is fundamental for effective preparation and performance.
- It provides a structured roadmap for organizing your study efforts.
- Familiarity with the exam pattern aids in navigating the actual examination, boosting confidence levels.

Now that we have understood its significance, let's proceed to analyze the SSC MTS exam pattern with the help of a snippet.







Call: +91 95551 08888











SSC MTS Quant Topics With Weightages

Part	Subject	Number of Questions/ Maximum Marks	Time Duration (For all four Parts)	
Session-I				
I	Numerical and Mathematical Ability	20/60	. 45 Minutes	
II	Reasoning Ability and Problem Solving	20/60		
Session-II				
ı	General Awareness	25/75	45 Minutes	
II	English Language and Comprehension	25/75		



SSC MTS Quant Topics - Preparation Tips

Mastering SSC MTS Quant Topics requires not only efforts but with proper preparation and strategies, you can excel! Here are some crucial tips to help you:

- Begin by thoroughly understanding the SSC MTS exam 2024 quant syllabus, including specific topics covered, their weightage, and difficulty level.
- Establish a solid foundation in basic mathematics, covering arithmetic operations, fractions, decimals, percentages, ratios, and proportions, before delving into complex concepts.
- · Solve a diverse range of questions from various sources such as

previous year papers

mock tests

reference books

, and online resources to enhance proficiency and confidence.

• Practice solving questions under timed conditions to simulate exam pressure and develop effective time management strategies for the SSC MTS quant section.

Follow us on



Address: 1997, Mukherjee Nagar, 110009 Email: online@kdcampus.org Call: +91 95551 08888









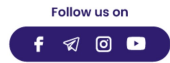




SSC MTS Quant Topics With Weightages

To sum up, mastering the SSC MTS Quant Topics is essential to passing the SSC MTS Exam. Following these pointers and making a practice schedule will help you improve your chances of doing well on the SSC MTS exam. Recall that achieving your goals requires persistence, confidence, and continuous concentration.





5

Address: 1997, Mukherjee Nagar, 110009 Email: online@kdcampus.org Call: +91 95551 08888

