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Computer Based Examination (CBE)

- The exam is held in two sessions on the same day:

Session-I (Duration: 45 Minutes)

Part	Subject	No. of Questions	Max Marks
I	Numerical and Mathematical Ability	20	60
II	Reasoning Ability and Problem Solving	20	60

 **No negative marking** in Session-I.

Session-II (Duration: 45 Minutes)

Part	Subject	No. of Questions	Max Marks
I	General Awareness	25	75
II	English Language and Comprehension	25	75

 **Negative marking:** 1 mark will be deducted for each wrong answer in Session-II.

Other Key Points

- Questions are **Objective, Multiple Choice**.

- Available in **English, Hindi, and 13 regional languages** (for Session-I and General Awareness section of Session-II).
- Both sessions are **mandatory**.
- Session-I automatically closes after 45 minutes → Session-II starts immediately → ends after 45 minutes.

SSC MTS – Computer Based Examination (CBE)

Exam Structure

- The examination will be conducted in **two sessions (Session-I and Session-II)** on the same day.
- **Both sessions are mandatory** for candidates.

Time Duration

- **Session-I:** 45 minutes
 - After 45 minutes, Session-I will automatically close.
- **Session-II:** 45 minutes
 - Starts immediately after Session-I and closes automatically after 45 minutes.
- After Session-II ends, the entire Computer Based Examination is over.

Mode of Exam

- **Type of Questions:** Objective Type, Multiple Choice Questions (MCQs).
- **Languages Available:** English, Hindi, and 13 regional languages.
 - (For Session-I and General Awareness section of Session-II).

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Marking Scheme

- **Session-I:** No negative marking.
 - **Session-II:** 1 mark will be deducted for each wrong answer.
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Indicative Syllabus

1. Numerical and Mathematical Ability

Includes questions on:

- Integers and Whole Numbers
- LCM and HCF
- Decimals and Fractions
- Relationship between Numbers
- Fundamental Arithmetic Operations & BODMAS
- Percentage
- Ratio and Proportion
- Work and Time
- Direct and Inverse Proportions
- Averages
- Simple Interest

- Profit and Loss
- Discount

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- Area and Perimeter of Basic Geometric Figures
- Distance and Time
- Lines and Angles
- Interpretation of Simple Graphs and Data
- Square and Square Roots

2. Reasoning Ability and Problem Solving

Covers topics like:

- Alpha-Numeric Series
- Coding and Decoding
- Analogy
- Following Directions
- Similarities and Differences
- Jumbling
- Problem Solving and Analysis

- Non-verbal Reasoning (based on diagrams)
 - Age Calculations
 - Calendar and Clock
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3. General Awareness

Broad coverage of:

- Social Studies (History, Geography, Art and Culture, Civics, Economics)
 - General Science
 - Environmental Studies (up to 10th standard)
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4. English Language and Comprehension

Tests:

- Vocabulary
 - Grammar
 - Sentence Structure
 - Synonyms & Antonyms
 - Correct Usage of English
 - Reading Comprehension (a simple passage with related questions)
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Special Note

- For **Visually Handicapped (VH) candidates with 40% or more disability**, there will be **no Maps/Graphs/Diagrams/Statistical Data** in the paper.