**MSWC Storekeeper Syllabus  for General Knowledge**

* Indian Constitution.
* Economy.
* Knowledge of Current Events.
* Budget and Five Year Plans.
* Geography.
* History.
* Economy, Banking, and Finance.
* Current Affairs – National & International.
* Culture.
* India and its neighboring countries.
* Sports.
* Scientific Research.
* Science – Inventions & Discoveries.
* General Politics.
* Important Financial & Economic News.
* Countries & Capitals etc.

**MSWC Assistant Storage Superintendent Syllabus 2018 for Psychology**

* Biological Basis of Behaviour.
* Psychological disorders and Health.
* Sensation and Perception.
* Learning.
* History and Approaches.
* Cognition.
* Motivation and Emotion.
* Developmental Psychology.
* States of Consciousness.
* Personality.
* Statistics, Tests, and Measurements.

**MSWC Assistant Syllabus 2018 for General English**

* Comprehension.
* Indirect and Direct Speech.
* Cloze test.
* Translation of Sentences.
* Idioms and Phrases.
* Grammar.
* Vocabulary.
* Precise Writing.
* Usage of Words.
* Parts of Speech.
* Fill in the blanks etc.

**Maharashtra State Warehousing Syllabus 2018 for Numerical Ability**

* Percentages.
* Data Interpretation.
* Discount.
* Ratio and Proportion.
* Decimals and Fractions.
* Time and Distance.
* Ratio and Proportion.
* Use of Tables and Graphs.
* Mensuration.
* Fundamental arithmetical operations.
* Simple & Compound Interest.
* Number Systems.
* Computation of Whole Numbers.
* Time and Work.
* The relationship between Numbers.
* Profit and Loss.
* Averages.
* Partnership.
* Number Systems.
* Simplification.
* Square Roots.
* Interest.
* Percentages.
* Cube Roots.
* Time and Distance.
* Races and Games.
* Problems on Trains.
* H.C.F. and L.C.M.
* Ratio and Time.
* Problems on Ages.
* Time and Work.
* Average.
* Mixture and Alligation.
* Boats and Streams.
* Mensuration.
* Pipes and Cisterns.
* Profit and Loss.
* Discounts etc.

**Maharashtra SWC Storage Assistant Syllabus 2018 for Reasoning**

* Making Judgments.
* Matching Definitions.
* Theme Detection.
* Artificial Language.
* Statement and Argument.
* Essential Part.
* Analogies.
* Verbal Reasoning.
* Logical Problems.
* Cause and Effect.
* Number Series.
* Logical Deduction.
* Verbal Classification.
* Letter and Symbol Series.
* Statement and Conclusion.