## **SSC GD Preparation**

## **Syllabus**

## **General Intelligence and Reasoning**

- a) Analogies: Identifying relationships between pairs of words or numbers.
- b) Similarities and Differences: Comparing objects, shapes, or concepts.
- c) **Spatial Visualization**: Visualizing and manipulating 2D/3D objects.
- d) **Spatial Orientation**: Understanding directions and orientations.
- e) Visual Memory: Recalling visual patterns or images.
- f) **Discrimination**: Identifying differences in shapes, numbers, or patterns.
- g) **Observation**: Noticing details in given data or patterns.
- h) Relationship Concepts: Understanding blood relations or logical connections.
- i) Arithmetical Reasoning: Solving arithmetic-based logical problems.
- j) Figural Classification: Grouping figures based on common properties.
- k) Arithmetic Number Series: Identifying patterns in numerical sequences.
- I) Non-Verbal Series: Solving sequences of shapes or patterns.
- m) Coding and Decoding: Deciphering coded messages or patterns.
- n) **Statement-Conclusion**: Drawing logical conclusions from given statements.
- o) **Syllogism**: Evaluating logical arguments based on statements.
- p) **Venn Diagrams**: Solving problems using set theory and diagrams.
- q) **Pattern Folding and Unfolding**: Visualizing folded or unfolded shapes.
- r) **Direction Sense**: Solving problems related to directions and distances.
- s) **Number and Word Classification**: Grouping numbers or words based on rules.
- t) **Seating Arrangement**: Solving linear or circular arrangement problems.