SCHEME & SYLLABUS STORE KEEPER

Scheme of the Written Examination

The written examination will consist of one objective type paper as shown below:

The written examination will consist of one objects to prepare Subject	Max. Marks	Number of Questions	Total Duration/ Timings
T. M. Isiala Chaice Questions)	50	50	2 Hours
General Intelligence (Objective Type Multiple Choice Questions) English language(Basic Knowledge) (Objective Type Multiple	50	50	
Choice Questions) Quantitative Aptitude(Basic Arithmetic Skill) (Objective Type		50	
Multiple Choice Questions) General Awareness (Objective Type Multiple Choice Questions)	50	50	

- OTE-I: The question will be set both in English & Hindi for Part-I, III & IV.
- OTE-II: There will be negative marking of 0.25 marks for each wrong answer.

Syllabus of the Written Examination

General Intelligence

Semantic Analogy	16.	Space Orientation
Symbolic/Number Analogy	17.	Venn Diagrams
Figural Analogy	18.	Drawing inferences
Semantic Classification	19.	Punched hole/pattern-folding & unfolding
Symbolic/Number Classification	20.	Figural Pattern – folding and completion
Symodic reamous Classification	21.	Indexing
7. Semantic Series	22.	Address matching
8. Number Series	23.	Data and City matching
9. Figural Series	24.	Classification of centre codes/roll numbers
10. Problem Solving of 12th Standard	25.	Small & Capital Letters/Number-coding, decoding and classification
11. Word Building	26.	Embedded figures
12. Coding and de-coding	27.	Critical Thinking
13. Numerical operations	28.	Emotional Intelligence
14. Symbolic operations	29.	Social Intelligence
15. Trends	30.	Other sub-topics, if any

English Language

Spot the Error	
Fill in the Blanks	
Synonyms	
Antonyms	
Spellings/Detecting Mis-spelt words	
Idioms & Phrases	
One word substitution	
Improvement of Sentences	
Active/Pacsive Voice of Verbs	The second secon
Conversion into Direct/Indirect narration	
Shuffling of Sentence parts	
Shuffling of Sentences in a passage	
Cloze Passage	
Comprehension passage	

Numerical Aptitude

	a. Number Systems:
	Computation of Whole Number
	Decimal and Fractions
	Relationship between Numbers
	b .Fundamental Arithmetical Operations :
	Percentages :
	Potio and D
1 4 3.1	Ratio and Proportion
1. Arithmetic	Square roots
	Averages
	Interest (Simple and Compound)
	Profit and Loss
	Discount
	Partnership Business
	Mixture and Alligation
	Time and distance
	Time and work
	A STATE OF THE STA
2. Algebra	Basic algebraic identity co.
	Basic algebraic identities of School Algebra (and their simple applications) Formulas for (a+b) ² , (a-b) ² , (a-b) ³ , (a-b)
	Formulas for $(a+b)^2$, $(a-b)^3$, $(a-b)^3$, $(a-b)^3$, a^3-b^3 , a^3+b^3 , a^2-b^2 ; if $a+b+c=0$,
	a ³ +b ³ +c ³ =3 abc etc. and Elementary surds(simple problems)
3. Geometry	
	Familiarity with elementary geometric figures and facts:
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	centre, Circumcentre
	centre, Circumcentre congruence and Similarity of triangles
	centre, Circumcentre congruence and Similarity of triangles Circle and its chords, tangents, angles cubbered. He
	centre, Circumcentre
4. Mensuration	centre, Circumcentre congruence and Similarity of triangles Circle and its chords, tangents, angles subtended by chords of a circle, Comm tangents to two or more circles.
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4. Mensuration	centre, Circumcentre congruence and Similarity of triangles Circle and its chords, tangents, angles subtended by chords of a circle, Comm tangents to two or more circles. Triangle, Quadrilaterals Regular Polygons(sum of the internal angles of a polygon) Circle Right Prism Right Circular Cone
4. Mensuration	centre, Circumcentre congruence and Similarity of triangles Circle and its chords, tangents, angles subtended by chords of a circle, Comm tangents to two or more circles. Triangle, Quadrilaterals Regular Polygons(sum of the internal angles of a polygon) Circle Right Prism Right Circular Cone Right Circular Cylinder
4. Mensuration	centre, Circumcentre congruence and Similarity of triangles Circle and its chords, tangents, angles subtended by chords of a circle, Comm tangents to two or more circles. Triangle, Quadrilaterals Regular Polygons(sum of the internal angles of a polygon) Circle Right Prism Right Circular Cone Right Circular Cylinder Sphere, Hemispheres
4. Mensuration	centre, Circumcentre congruence and Similarity of triangles Circle and its chords, tangents, angles subtended by chords of a circle, Comm tangents to two or more circles. Triangle, Quadrilaterals Regular Polygons(sum of the internal angles of a polygon) Circle Right Prism Right Circular Cone Right Circular Cylinder Sphere, Hemispheres Rectangular Parallelepined
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4. Mensuration 5. Trigonometry	centre, Circumcentre congruence and Similarity of triangles Circle and its chords, tangents, angles subtended by chords of a circle, Comm tangents to two or more circles. Triangle, Quadrilaterals Regular Polygons(sum of the internal angles of a polygon) Circle Right Prism Right Circular Cone Right Circular Cylinder Sphere, Hemispheres Rectangular Parallelepiped Regular Right Pyramid with triangular or square base Trigonometry (for acute angles Of with Office or specific processes)
	centre, Circumcentre congruence and Similarity of triangles Circle and its chords, tangents, angles subtended by chords of a circle, Comm tangents to two or more circles. Triangle, Quadrilaterals Regular Polygons(sum of the internal angles of a polygon) Circle Right Prism Right Circular Cone Right Circular Cylinder Sphere, Hemispheres Rectangular Parallelepiped Regular Right Pyramid with triangular or square base Trigonometry (for acute angles Θ^o with $0^o \le \Theta \le 90^o$) Trigonometric ratios Department B. It is controlled.
	centre, Circumcentre congruence and Similarity of triangles Circle and its chords, tangents, angles subtended by chords of a circle, Comm tangents to two or more circles. Triangle, Quadrilaterals Regular Polygons(sum of the internal angles of a polygon) Circle Right Prism Right Circular Cone Right Circular Cylinder Sphere, Hemispheres Rectangular Parallelepiped Regular Right Pyramid with triangular or square base Trigonometry (for acute angles Θ° with 0°≤Θ≤90°) Trigonometric ratios Degree and Radian Measures, Standard Identities like sm² Ω + Cos² Ω → 1
	centre, Circumcentre congruence and Similarity of triangles Circle and its chords, tangents, angles subtended by chords of a circle, Comm tangents to two or more circles. Triangle, Quadrilaterals Regular Polygons(sum of the internal angles of a polygon) Circle Right Prism Right Circular Cone Right Circular Cylinder Sphere, Hemispheres Rectangular Parallelepiped Regular Right Pyramid with triangular or square base Trigonometry (for acute angles Θ° with 0°≤Θ≤90°) Trigonometric ratios Degree and Radian Measures, Standard Identities like sm² Ω + Cos² Ω → 1
5. Trigonometry	centre, Circumcentre congruence and Similarity of triangles Circle and its chords, tangents, angles subtended by chords of a circle, Comm tangents to two or more circles. Triangle, Quadrilaterals Regular Polygons(sum of the internal angles of a polygon) Circle Right Prism Right Circular Cone Right Circular Cylinder Sphere, Hemispheres Rectangular Parallelepiped Regular Right Pyramid with triangular or square base Trigonometry (for acute angles Θ° with 0°≤Θ≤90°) Trigonometric ratios Degree and Radian Measures, Standard Identities like sin²θ + Cos²θ=1 etc., Complementary Angles, Heig and Distances (simple problems only).
5. Trigonometry	centre, Circumcentre congruence and Similarity of triangles Circle and its chords, tangents, angles subtended by chords of a circle, Comm tangents to two or more circles. Triangle, Quadrilaterals Regular Polygons(sum of the internal angles of a polygon) Circle Right Prism Right Circular Cone Right Circular Cylinder Sphere, Hemispheres Rectangular Parallelepiped Regular Right Pyramid with triangular or square base Trigonometry (for acute angles Θ° with 0°≤Θ≤90°) Trigonometric ratios Degree and Radian Measures, Standard Identities like sin²θ + Cos²θ=1 etc., Complementary Angles, Heig Use of Tables and Graphs:
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	centre, Circumcentre congruence and Similarity of triangles Circle and its chords, tangents, angles subtended by chords of a circle, Comm tangents to two or more circles. Triangle, Quadrilaterals Regular Polygons(sum of the internal angles of a polygon) Circle Right Prism Right Circular Cone Right Circular Cylinder Sphere, Hemispheres Rectangular Parallelepiped Regular Right Pyramid with triangular or square base Trigonometry (for acute angles Θ° with 0°≤Θ≤90°) Trigonometric ratios Degree and Radian Measures, Standard Identities like sin²θ + Cos²θ=1 etc., Complementary Angles, Heig Use of Tables and Graphs:

General Awareness: Questions are designed to test the ability of the candidate's general awareness of the environment around him and its application to society. Questions are also designed to test knowledge of current events and of such matters of everyday observation and experience in their scientific aspect as may be expected of an educated person. The test will also include questions relating to India and its neighbouring countries especially pertaining to History, Culture, Geography, Economic Scene, General policy and scientific research.

NOTE 1: The questions will be of the level to commensurate with Educational Qualification prescribed for the post i.e. 12th standard.

NOTE 2: Resolution of tie cases (Tie cases i.e. more than one candidate secure equal marks in the written examination, the same will be resolved by applying one after another, as applicable till the Tie is resolved).

- i) Date of Birth, with older candidate placed higher.
- ii) Alphabetical order in which the first names of the candidates appear.