Scholarship Exam Syllabus 2026-27



Grade 11: PCM

Time Duration: 2 hours

- 1-hour MCQ consisting of abstract reasoning, numerical reasoning and verbal reasoning.
 - o Abstract Reasoning: Matrix-based questions involving shapes, symbols, and numbers.
 - o Numeric Reasoning: Tables, Graphs, Percentage, Averages and Ratios.
 - o Verbal Reasoning: Para Jumbles and Reading Comprehension.
- 1-hour combined Subjective pen-and-paper test. Kindly refer to the following topics for your preparation:

English	Grammar: Integrated Grammar Exercises - Gap Filling, Sentences, Clauses and Transformation.
	Writing Section: Formal letter
	Reading Section: Unseen Passage
Mathematics	 Quadratic Equations Arithmetic Progression Coordinate Geometry (Except the Area of the Triangle) Introduction to Trigonometry and application of Trigonometry (Except Complementary Angles) Circles Areas related to circles Surface Areas and Volumes (except frustum of cone and conversion of one shape to another) Statistics Probability Triangles (except Pythagoras and Area Theorem)
Science	Chemistry Acids, Bases and Salts Metals and Non-Metals (ICSE- Metallurgy) Carbon and its compounds (ICSE- Organic Chemistry) Physics Light Reflection and Refraction (ICSE- Light) Electricity (ICSE- Electricity and Magnetism) Magnetic Effects of Electric Current (except working of Electric generator and electric motor) (ICSE- Electricity and Magnetism)



Scholarship Exam Syllabus 2026-27

Grade 11: PCB

Time Duration: 2 hours

- 1-hour MCQ consisting of abstract reasoning, numerical reasoning and verbal reasoning.
 - o Abstract Reasoning: Matrix-based questions involving shapes, symbols, and numbers.
 - o Numeric Reasoning: Tables, Graphs, Percentage, Averages and Ratios.
 - Verbal Reasoning: Para Jumbles and Reading Comprehension.
- 1-hour combined Subjective pen-and-paper test. Kindly refer to the following topics for your preparation:

English	Grammar: Integrated Grammar Exercises - Gap Filling, Sentences, Clauses and Transformation. Writing Section: Formal letter Reading Section: Unseen Passage
Science	Biology Life Processes (ICSE - Human Anatomy and Physiology) How Do Organisms Reproduce? (ICSE-Human Anatomy and Physiology) Heredity and Evolution-Only Heredity (ICSE- Basic Biology) Chemistry Acids, Bases and Salts Metals and Non-Metals (ICSE- Metallurgy) Carbon and its compounds (ICSE- Organic Chemistry) Physics Light Reflection and Refraction (ICSE- Light) Electricity (ICSE- Electricity and Magnetism) Magnetic Effects of Electric Current (except working of Electric generator and electric motor) (ICSE- Electricity and Magnetism)



Scholarship Exam Syllabus 2026-27

Grade 11: Commerce with Mathematics

Time Duration: 2 hours

- 1-hour MCQ consisting of abstract reasoning, numerical reasoning and verbal reasoning.
 - o Abstract Reasoning: Matrix-based questions involving shapes, symbols, and numbers.
 - o Numeric Reasoning: Tables, Graphs, Percentage, Averages and Ratios.
 - o Verbal Reasoning: Para Jumbles and Reading Comprehension.
- 1-hour combined Subjective pen-and-paper test. Kindly refer to the following topics for your preparation:

English	Grammar: Integrated Grammar Exercises - Gap Filling, Sentences, Clauses and Transformation. Writing Section: Formal letter Reading Section: Unseen Passage
Mathematics	 Quadratic Equations Arithmetic Progression Coordinate Geometry (Except the Area of the Triangle) Introduction to Trigonometry and application of Trigonometry (Except Complementary Angles) Circles Areas related to circles Surface Areas and Volumes (except frustum of cone and conversion of one shape to another) Statistics Probability Triangles (except Pythagoras and Area Theorem)
Economics	 Money & Credit (ICSE- Banking in India) Water Resources (ICSE-Water Resources) Manufacturing Industries Mineral and Energy Resources





Scholarship Exam Syllabus 2026-27

Class 11 (Humanities with Mathematics)

Time Duration: 2 hours

- 1-hour MCQ consisting of abstract reasoning, numerical reasoning and verbal reasoning.
 - o Abstract Reasoning: Matrix-based questions involving shapes, symbols, and numbers.
 - o Numeric Reasoning: Tables, Graphs, Percentage, Averages and Ratios.
 - o Verbal Reasoning: Para Jumbles and Reading Comprehension.
- 1-hour combined Subjective pen-and-paper test. Kindly refer to the following topics for your preparation:

English	Grammar: Integrated Grammar Exercises - Gap Filling, Sentences, Clauses and Transformation. Writing Section: Formal letter
	Reading Section: Unseen Passage
Mathematics	 Quadratic Equations Arithmetic Progression Coordinate Geometry (Except the Area of Triangle) Introduction to Trigonometry and application of Trigonometry (Except Complementary Angles) Circles Areas related to circles Surface Areas and Volumes (except frustum of cone and conversion of one shape to another) Statistics Probability Triangles (except Pythagoras and Area Theorem)
Economics	 Money & Credit (ICSE- Banking in India) Water Resources (ICSE-Water Resources) Manufacturing Industries Mineral and Energy Resources
History	 The Rise of Nationalism in Europe (ICSE- First World War) Nationalism in India (ICSE- Mass Phase of the National Movement)
Political Science	 Power Sharing (ICSE- Union Legislature) Outcomes of Democracy (ICSE- Lok Sabha, Rajya Sabha and Judiciary)



Scholarship Exam Syllabus 2026-27

Class 11 (Humanities without Mathematics)

Time Duration: 2 hours

- 1-hour MCQ consisting of abstract reasoning, numerical reasoning and verbal reasoning.
 - o Abstract Reasoning: Matrix-based questions involving shapes, symbols, and numbers.
 - o Numeric Reasoning: Tables, Graphs, Percentage, Averages and Ratios.
 - o Verbal Reasoning: Para Jumbles and Reading Comprehension.
- 1-hour combined Subjective pen-and-paper test. Kindly refer to the following topics for your preparation:

English	Grammar: Integrated Grammar Exercises - Gap Filling, Sentences, Clauses and Transformation. Writing Section: Formal letter Reading Section: Unseen Passage
Economics	 Money & Credit (ICSE- Banking in India) Water Resources (ICSE-Water Resources) Manufacturing Industries Mineral and Energy Resources
History	 The Rise of Nationalism in Europe (ICSE- First World War) Nationalism in India (ICSE- Mass Phase of the National Movement)
Political Science	 Power Sharing (ICSE- Union Legislature) Outcomes of Democracy (ICSE- Lok Sabha, Rajya Sabha and Judiciary)