

Test No.	Test Date	Class	Physics	Chemistry	Biology	Maths	Social Science
Topic wise Test -1	28/07/2019	9	Motion, Force and NLM, Gravitation	Matter in our surroundings, Is matter around us pure	Cell , Improvement in food resources, Tissues	Number System, Polynomials, Coordinate Geometry, Linear Equation in Two Variables, Introduction to Euclid's geometry, Lines and angles, Triangles, Heron's formula	History - Pre history and Bronze Age Civilization, Early Iron Age Societies, the Medieval World, Beginning of Modern Age , The First World War, The World from 199 A.D to the Second World War, The World after Second World War, Indian Awakening, India's struggle for Freedom, Civics- Man, a social being, Government, Forms of Government, Local Government- Rural & Urban, India as a nation, Environmental values and ethics.
Topic wise Test -2	11/08/2019	9	Fluid mechanics, Work, Power & Energy, Sound	Atoms and molecules, Structure of atom	Diversity in living organism, Why do we fall ill, Natural resources	Quadrilaterals, Areas of Parallelograms and Triangles, Circles, Constructions, Surface Areas and Volumes, Statistics, Probability	Geography- Ecosystem and its types, Terrestrial- Ecosystem and its changing form, Factors affecting terrestrial ecosystem and External Forces, Factors affecting terrestrial ecosystem and internal forces, Aquatic Ecosystem, Atmospheric- Ecosystem and Biospheric Ecosystem, Factors affecting humidity of the atmosphere, Introduction of National Resources as a whole, Depletion of land resources and their conservation, Exhaustible Minerals and Power resources and their conservation; Protection and their alternative, Human resources and their impact on ecosystem, World- Natural Regions, Disaster Management. Economics: Basic concepts, Economy-An introduction an types, An overview of the Indian Economy .
Topic wise Test-3	25/08/2019	10	Electricity, Chemical and Heating effect	Chemical reactions and Chemical equations , Acids , bases and salts	Nutrition, Respiration	Real Numbers, Polynomials, Pair Of Linear Equations in Two Variables	History- Physical features of Punjab and their influence on it's history, Political and Social contributions of Punjab before Guru Nanak Dev Ji, Guru Nanak Dev ji and his teachings, Contribution of Sikh Guru's from Guru Angad Dev Ji to Guru Teg Bahadur Ji, Guru Gobind Singh Ji's life, creation of Khalsa and and his personality, Banda Bahadur and the Sikh Misls,Ranjit Singh: Early life, achievements and Anglo-Sikh Relations.
Topic wise Test-4	08/09/2019	10	Magnetic effect of Electric Current	Metals and Non- metals	Transportation, Excretion	Quadratic Equations, Arithmetic Progressions, Triangles,Construction	History- The Anglo Sikh wars and Annexation of the Punjab, Punjab's contribution towards struggle for freedom, Features of the Indian Constitution, The Central Government, The State Government, Indian Democracy at work, Indian Foreign Policy and the United Nations
Topic wise Test-5	22/09/2019	10	Light(Reflection, Refraction, optical instrument)	Periodic classification of elements	Control and coordination, Reproduction	Coordinate Geometry, Introduction to trigonometry, Some applications of Trigonometry, Circles	Geography- India- An introduction, Land, Climate, Natural Vegetation and Wildlife and Soils, Water Resources and Irrigation Projects, Land Utilisation and Agriculture, Mineral and Power Resources
Topic wise Test-6	29/09/2019	10	Sources of energy(included fusion and fission), Universe	Carbon and its compounds	Heredity and Organic Evolution, Environment	Area related to circles, Surface Area and Volume, Statistics, Probability	Geography - Manufacturing Industries,Lifelines of National Economy, Population, Economics- Basic Concepts, Economic Infrastructure, Agricultural Development in India, Industrial Development in India, India's Foreign Trade, Economic Planning in India.
Full syllabus Test - 7	06/10/2019	9 & 10	Full syllabus	Full syllabus	Full syllabus	Full syllabus	Full syllabus
Full syllabus Test - 8	13/10/2019	9 & 10	Full syllabus	Full syllabus	Full syllabus	Full syllabus	Full syllabus
Full syllabus Test - 9	20/10/2019	9 & 10	Full syllabus	Full syllabus	Full syllabus	Full syllabus	Full syllabus
Full syllabus Test - 10	27/10/2019	9 & 10	Full syllabus	Full syllabus	Full syllabus	Full syllabus	Full syllabus

ONLINE TEST PATTERN NTSE (SAT)

Subject	Order of Questions	Number of Questions
Science	Phy. Q.1 - Q.14 , Chem. Q.15 - Q.27, Bio. Q.28 - Q.40	40
Mathematics	Q.41 to Q.60	20
Social Science	Q.61 to Q.100	40
Total number of questions →		100

Each question carries 1 mark

Total marks = 1 × 100 = 100 marks

No negative marking for wrong answer.

Duration : 120 minutes

Test No.	Test Date	Class	
Topic wise Test -1	28/07/2019	9	Verbal & Non Verbal Series, Logical sequence of Words, Verbal & Non Verbal Analogy ,Coding & Decoding, Verbal & Non-Verbal Classification
Topic wise Test -2	11/08/2019	9	Logical Venn Diagram, Mathematical Operation, Direction Sense Test, Alphabet Test, PuzzleTest, Analytical Reasoning, Mirror image, Water image
Topic wise Test-3	25/08/2019	10	Number, Ranking & Ordering Test, Alpha- Numeric Sequence Puzzle, Inserting the missing Character, Arithemtical Reasoning , Spotting Out the Embedded Figure,Completion of incomplete Pattern,Figure Matrix, Paper Folding & Paper Cutting
Topic wise Test-4	08/09/2019	10	Blood Relation, Data Sufficiency, Dice & Cube, Dot Situation, Grouping of identical figure, Constrution of Shapes
Topic wise Test-5	22/09/2019	10	Calender, Sequential Output Tracing, Eligibility Test, Verbal & Non Verbal Series, Coding & Decoding
Topic wise Test-6	29/09/2019	10	Clock, Verbal & Non Verbal Analogy, Verbal & Non-Verbal Classification, Logical Venn Diagram, Puzzle Test
Full syllabus Test - 7	06/10/2019	9 & 10	Full Syllabus
Full syllabus Test - 8	13/10/2019	9 & 10	Full Syllabus
Full syllabus Test - 9	20/10/2019	9 & 10	Full Syllabus
Full syllabus Test - 10	27/10/2019	9 & 10	Full Syllabus

ONLINE TEST PATTERN NTSE (MAT)

Subject	Order of Questions	Number of Questions
Mental Ability	Q.1 to Q.100	100

Total Number of Questions → 100

Each question carries 1 mark

 Total marks = $1 \times 100 = 100$ marks

No negative marking for wrong answer.

Duration : 120 minutes

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