



➤ Online Test Series Program for NSTSE Schedule

(For Class IX Students 2023-24)

Online Test Series for NSTSE

| | Date | | |
|--|---------------------------|-------------------------|---|
| Test | Opening Date | Closing Date | Syllabus Syllabus |
| NSTSE-1A : for Conduction NSTSE-1B : for Practice | 22 nd Jun 2023 | 1 day prior to NSTSE | Phy: Motion Chem: Matter in our surroundings Bio: The Fundamental Unit Of Life Maths: Number Systems , Polynomials MAT: Number Series, Letter Series, Non-Verbal Series, Analogy (Verbal & Non-Verbal) |
| NSTSE-2A : for Conduction NSTSE-2B : for Practice | 20 th Jul 2023 | 1 day prior to NSTSE | Phy: Force & Laws of Motion Chem: Is matter Around us Pure? Bio: Tissues Maths: Coordinate Geometry ,Linear equations in two variables ,Introduction to Euclid's geometry MAT: Mathematical operations, Diagrammatic puzzles, Direction Sense Test, Coding - Decoding |
| NSTSE-3A : for Conduction NSTSE-3B : for Practice | 24 th Aug 2023 | 1 day prior to NSTSE | Phy: Motion, Force & Laws of Motion, Gravitation Chem: Matter in our surroundings, Is matter Around us Pure? Bio: The Fundamental Unit Of Life, Tissues, Diversity in living Organisms Maths: Lines and angles, Triangles MAT: Blood Relation, Ranking Test, Analytical reasoning |
| NSTSE-4A : for Conduction NSTSE-4B : for Practice | 21 st Sep 2023 | 1 day prior to NSTSE | Phy: Motion, Force & Laws of Motion, Gravitation, Work and Energy Chem: Matter in our surroundings, Is matter Around us Pure? Atoms and Molecules Bio: The Fundamental Unit Of Life, Tissues, Diversity in living Organisms, Why Do We Fall III Maths: Number Systems, Polynomials, Coordinate Geometry, Linear Equations in Two Variables, Introduction to Euclid's Geometry, Lines and Angles, Triangles, Quadrilaterals MAT: Calendar and Clock, Water image, Mirror Image, Cubes & Dice, Classification |
| NSTSE-5A : for Conduction NSTSE-5B : for Practice | 12 th Oc† 2023 | 1 day prior to NSTSE | Complete Syllabus (As per prescribed syllabus) |
| NSTSE-6A : for Conduction NSTSE-6B : for Practice | 19 th Oct 2023 | 1 day prior to NSTSE | Complete Syllabus (As per prescribed syllabus) |