

Online Test Series for NSEJS Class IX, (2026-27)



Online Test Schedule

S. No.	Test	Date	SYLLABUS
1	NSEJS 1A: for Conduction NSEJS 1B: for Practice	17th Jun	Phy: Mathematical Tools, Optics(Reflection of Light, Velocity of Image in a Plane Mirror, Minimum Length of a Plane Mirror, Spherical Mirrors, Motion of an Object Along Principal Axis, Longitudinal Magnification) Chem: Atoms and Molecules, Mole Concept and its Application Bio: Cell: The Unit of Life, Tissues, Diversity in Living Organisms
2	NSEJS 2A: for Conduction NSEJS 2B: for Practice	29th Jul	Phy: Optics (Refraction, Lateral Displacement, Lens Formula, Silvering of Lens, Total Internal Reflection, The Eye), Motion(Motion in One Dimension, Projectile Motion, Circular Motion) Chem: Chemical Reactions and Equations, Stoichiometry & Limiting Reagent Bio: Human Health and Diseases, Improvement in Food Resources
3	NSEJS 3A: for Conduction NSEJS 3B: for Practice	09th Sep	Phy: Laws of Motion and Gravitation, Fluids Chem: Stoichiometry & Limiting Reagent , Acids, Bases and Salts, Gas laws Bio: Life Processes, Control and Coordination
4	NSEJS 4A: for Conduction NSEJS 4B: for Practice	23rd Sep	Phy: Work and Energy, Wave Motion and Sound Chem: Metals and Non-metals, Carbon and its Compounds Bio: How do Organisms Reproduce?, Principles of Inheritance and variation
5	NSEJS 5A: for Conduction NSEJS 5B: for Practice	14th Oct	Phy: Electricity, Magnetism Chem: GOC (Genral Organic Chemistry), Periodic Classification of Elements Bio: Evolution, Molecular Basis of Inheritance, Microbes in Human welfare
6	NSEJS 6A: for Conduction NSEJS 6B: for Practice	Complete syllabus test dates will be announced later as per the actual date of the exam.	Complete Syllabus (As per previous years' pattern)
7	NSEJS 7A: for Conduction NSEJS 7B: for Practice		Complete Syllabus (As per previous years' pattern)
8	NSEJS 8A: for Conduction NSEJS 8B: for Practice		Complete Syllabus (As per previous years' pattern)
9	NSEJS 9A: for Conduction NSEJS 9B: for Practie		Complete Syllabus (As per previous years' pattern)