

Test No.	Test Date	Physics	Chemistry	Biology	Maths
Topic wise test 1	02/09/2018	Units & Dimensions ; Errors in Measurements ; Vectors; Motion in One & Two Dimensions	General Concepts of Chemistry ; States of Matter	Animal Physiology ; Reproduction in Living Organisms	Number System ; Exponents & Powers Squares & Square Roots ; Fractions ; Ratio & Proportion ; Surds & Imaginary Quantities
Topic wise test 2	09/09/2018	Force & Newton's Laws of Motion ; Work, Energy, Power ; Gravitation	Atomic Structure ; Periodic Classification of Elements	Heredity & Evolution ; Cytology ; Anatomy	Theory of Equations ; Quadratic Equations ; Sequences & Series ; Inequalities
Topic wise test 3	16/09/2018	Properties of Solids ; Fluid Mechanics ; Heat & Thermodynamics	Chemical Bonding ; Acids, Bases & Salts	Plant Physiology ; Diversity in Living Organisms	Geometry - Lines & Angles, Quadrilaterals, Triangles, Circles ; Two-Dimensional Co-ordinate Geometry - Points & Straight Lines
Topic wise test 4	23/09/2018	Simple Harmonic Motion ; Waves & Sound ; Electrostatics ; Current Electricity	Chemical Reactions ; Metals, Non-metals & Metallurgy	Our Environment ; Management of Natural Resources ; Conservation of Biodiversity	Logarithm ; Binomial Theorem ; Probability ; Permutations & Combinations ; Statistics
Topic wise test 5	30/09/2018	Magnetic Effects of Electric Current ; Optics ; Nuclear Physics	Carbon & its Compounds ; Redox Reactions ; Separation Techniques ; Compounds of Nitrogen, Sulphur & Cholorine	Micro-organisms ; Health & Diseases ; Immunology	Simple Trigonometry ; Trigonometric Identities ; Applications of Trigonometry ; Everyday Mathematics
Full Syllabus 6	07/10/2018	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS
Full Syllabus 7	14/10/2018	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS
Full Syllabus 8	21/10/2018	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS
Full Syllabus 9	28/10/2018	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS
Full Syllabus 10	04/11/2018	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS

NOTE :
ONLINE TEST PATTERN IJSO

Subject	Order of Questions	Number of Questions
Mathematics	Q.1 TO Q.20	20
Physics	Q.21 TO Q.40	20
Chemistry	Q.41 TO Q.60	20
Biology	Q.61 TO Q.80	20
Total Number of Questions		80
Each question carries 3 marks		
Total Marks = 3 x 80 = 240		
Negative Marking for Wrong Answer .One mark would be deducted for wrong answer .		
Duration : 120 Minutes		