

PART TEST SERIES SCHEDULE

PHYSICS

CHEMISTRY

MATHEMATICS

ST-1 12 Feb. 2026

Units Dimensions and Errors, Vectors, Kinematics 1D and 2D, Ray Optics, Newton's Laws of Motion, Friction, Electrostatics, Wave Optics, Work, Power, Energy, Circular Motion, Centre of Mass and Collision, Capacitors, Rotational Motion, Gravitations, Current Electricity, Magnetic Effect of Current (Only Calculation of Magnetic field)

Some Basic Concepts of Chemistry (Mole Concepts) Redox Reaction, Atomic Structure, Periodic Table, Chemical Bonding & Molecular Structure, Chemical Equilibrium, Ionic Equilibrium, Chemical Thermodynamics, Electrochemistry, Solutions, Chemical Kinetics, p-Block (13 to 18),

Set and Relations, Number and Interval, Fundamental of Algebra (Basic Maths), Quadratic Equation, Function, Sequence and Series, Logarithm and their Properties (Basic Maths), Limit, Continuity and Differentiability, Trigonometric Ratio and identities, Inverse Trigonometric Function, method of differentiation, Application of Derivative, Fundamental Of Geometry (Co-ordinate System), Straight Line, Indefinite integration

ST-2 19 Feb. 2026

Mechanical properties of solids, Mechanical properties of Fluids, Magnetic Effect of Current (Complete), Bar Magnet and Magnetism, SHM, Sound Waves, EMI, A.C., Thermal properties of matter, Kinetic Theory of Gases, Dual Nature of Light, EMW, Thermodynamics, Heat Transfer, Atoms, Electrostatics and Gravitation, Nuclei, Semi Conductor, Work Power, Energy, Circular Motion, Current Electricity

Basic Principles and techniques in Organic Chemistry (GOC), Hydrocarbons, Organic, Compounds Containing Halogens (Haloalkanes and Haloarenes), Alcohol, Phenol and Ethers, Organic Compounds Containing Oxygen (Aldehydes, Ketones, Carboxylic acid derivatives, Amines, Biomolecules, d and f, Co-ordination Compounds, Principles Related to practical Chemistry

Matrices, Determinant, Definite Integration, Circle, Area under the curve, Differential Equation, Parabola, Ellipse, Hyperbola, (Conic Section), Permutation and Combination, Vector, 3-Dimensional Geometry, Probability, Binomial Theorem, Complex number, Statistics.

FULL SYLLABUS TEST SERIES SCHEDULE

FST-1 26 Feb. 2026

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

FST-2 03 Mar. 2026

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

FST-3 06 Mar. 2026

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

FST-4 10 Mar. 2026

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

FST-5 14 Mar. 2026

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

FST-6 18 Mar. 2026

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

FST-7 21 Mar. 2026

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

FST-8 23 Mar. 2026

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

FST-9 25 Mar. 2026

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

Full Syllabus of PCM JEE-Main

REGISTRATION NOW OPEN



98 81 81 2002

 Visit to : www.shraddhadigital.in or www.shraddhainstitutions.com


SCAN QR CODE TO INSTALL THE APP



Prepare before you appear...