

CET CRACKER CALENDAR

FOLLOW – PRACTICE – ACHIEVE

NAIL THE MH-CET IN 45 DAYS



Day -1 Class – XI Physics - Measurement (2%) Chemistry - Basic Concepts of Chemistry (2%) Maths - Vectors (4%)	Day -2 Class – XI Physics - Rotational Motion (8%) Chemistry - State of Of matter (2%)	Day -3 Class – XI Physics - Oscillation (8%) Chemistry - Redox matter (2%)	Day -4 Class – XI Physics - Refraction of Light (4%) Chemistry - Surface Chemistry (2%) Maths - Matrices (4%)	Day -5 Class – XI Physics - Ray Optics (4%) Chemistry - Nature of Chemical Bond (2%)	Day -6 Class – XI Chemistry - Nature of Chemical Bond (2%) Maths - Circle and conics (4%)	Day -7 Class – XI Physics - Magnetism (2%) Chemistry - Hydrogen (2%) Maths - Straight Line (2%)	Day -8 Class – XI Physics - Scaler & vector (2%) Chemistry - s block elements (2%) Maths - Trigonometric Functions of Compound Angles and Factorization Formulae (2%)	Day -9 Class – XI Physics - Circular Motion (6%) Chemistry - Basic principles and techniques in organic chemistry (2%)
Day -10 Class – XI Physics - Gravitation (4%) Chemistry - Alkanes (2%)	Day -11 Class – XI Physics - Force (2%) Maths - Probability (2%) Class – XII Chemistry - Solid State (2%)	Day -12 Class – XI Physics - Friction in Solids & liquids (2%) Maths - Sequences and Series (3%) Class – XII Chemistry - Solution and Colligative Properties (4%)	Day -13 Class – XI Physics - Elasticity (2%) Maths - Relations and Functions (3%) Class – XII Chemistry - Solution and Colligative Properties (2%)	Day -14 Class – XI Physics - Surface Tension (4%) Maths - Sets (2%) Class – XII Chemistry - Thermodynamics (2%)	Day -15 Class – XII Physics - Wave Motion (4%) Chemistry - Thermodynamics (2%) Maths - Line (2%)	Day -16 Class – XII Physics - Communication System (2%) Chemistry - Thermodynamics (2%) Maths - Three - dimensional Geometry (4%)	Day -17 Class – XII Physics - Semiconductor (2%) Chemistry - Thermodynamics (2%) Maths - Binomial Distribution (4%)	Day -18 Class – XII Physics - Semiconductor (2%) Chemistry - Electrochemistry (3%) Maths - Probability Distribution (4%)
Day -19 Class – XII Physics - Atoms, Molecules and Nuclei (2%) Chemistry - Electrochemistry (3%) Maths - Differential Integration (4%)	Day -20 Class – XI Maths - Pair of Straight Lines (6%) Class – XII Physics - Atoms, Molecules and Nuclei (2%)	Day -21 Class – XI Maths - Trigonometric Functions (6%) Class – XII Physics - Atoms, Molecules and Nuclei (2%)	Day -22 Class – XII Physics - Electrons and Photons (4%) Chemistry - Chemical Kinetics and General Principles (4%) Maths - Application of Integration (2%)	Day -23 Class – XII Physics - Electromagnetism (2%) Chemistry - Chemical Kinetics and General Principles (4%)	Day -24 Class – XII Physics - Electromagnetism (2%) Chemistry - p Block elements (2%)	Day -25 Class – XII Physics - Electromagnetism (2%) Chemistry - p Block elements (2%)	Day -26 Class – XII Physics - Magnetism (4%) Chemistry - p Block elements (2%)	Day -27 Class – XII Physics - Current Electricity (4%) Chemistry - p Block elements (2%)
Day -28 Class – XII Physics - Magnetic Effects of Electric current (4%)	Day -29 Class – XII Chemistry - p Block elements (2%) Maths - Continuity (4%)	Day -30 Class – XII Physics - Electrostatics (6%) Chemistry - d and f block elements (3%) Maths - Linear Programming Problems (4%)	Day -31 Class – XII Physics - Interference and Differentiation (3%) Chemistry - d and f block elements (3%) Maths - Integration and definite integral (4%)	Day -32 Class – XII Physics - Interference and Differentiation (3%) Chemistry - Coordination Compounds (2%) Maths - Integration and definite integral (4%)	Day -33 Class – XII Physics - Wave Theory of light (2%) Chemistry - Alcohol, Phenol and Ether (2%) Maths - Integration and definite integral (4%)	Day -34 Class – XII Physics - Wave Theory of light (2%) Chemistry - Alcohol, Phenol and Ether (2%)	Day -35 Class – XII Physics - Wave Theory of light (2%) Chemistry - Aldehyde, Ketone and Carboxylic Acid (2%)	Day -36 Class – XII Physics - Kinetic Theory of Gases and Thermodynamics (2%) Chemistry - Aldehyde, Ketone and Carboxylic Acid (2%) Maths - Application of derivatives (3%)
Day -37 Class – XII Physics - Kinetic Theory of Gases and Thermodynamics (2%) Chemistry - Aldehyde, Ketone and Carboxylic Acid (2%) Maths - Application of derivatives (3%)	Day -38 Class – XII Physics -Kinetic Theory of Gases and Thermodynamics (3%) Chemistry - Aldehyde, Ketone and Carboxylic Acid (2%)	Day -39 Class – XII Physics -Stationary Waves (2%) Chemistry - Organic compounds containing Nitrogen (2%) Maths - plane (4%)	Day -40 Class – XII Physics -Stationary Waves (2%) Chemistry - Biomolecules (2%)	Day -41 Class – XI Maths - Mathematical Logic (6%) Class – XII Physics -Stationary Waves (2%)	Day -42 Class – XII Physics - Stationary Waves Chemistry - Halogen Derivatives of Alkanes	Day -43 Class – XII Chemistry - Biomolecules (2%) Maths - Differentiation (3%)	Day -44 Class – XII Chemistry - Polymers (4%) Maths - Differentiation (3%)	Day -45 Class – XI Chemistry - Magnetic Effect of Electric Current (6%) Class – XII Physics -Chemistry in Everyday life (2%)

TW (%) = Total weightage*

MATHS

PHYSICS

CHEMISTRY