

click to campus

KCET Syllabus 2025 with Subject and Topics

KCET Physics Syllabus 2025

Topics from First-Year PUC	Topics from Second-Year PUC
Physical World	Electric Charges and Fields
Units and Measurements	Electrostatic Potential and Capacitance
Motion in a Straight Line	Current Electricity
Laws of Motion	Moving Charges and Magnetism
Work, Energy & Power	Magnetism and Matter
Systems of Particles and Rotational Motion Gravitation	Electromagnetic Induction
Mechanical Properties of Solids	Alternating Current
Mechanical Properties of Fluids	Electromagnetic Waves
Thermal Properties of Matter	Ray Optics and Optical Instruments
Thermodynamics, Kinetic Theory	Wave Optics
Oscillations	Dual Nature of Radiation and Matter
Waves	Atoms, Nuclei, Semiconductor Electronics, Communication Systems

KCET Chemistry Syllabus 2025

Topics from First-Year PUC	Topics from Second-Year PUC
Some Basic Concepts of Chemistry	Solid State
Structure of Atom	Solutions
Classification of Elements and Periodicity in Properties	Electrochemistry
Chemical Bonding and Molecular Structure States of Matter Gases and Liquids Thermodynamics	Chemical Kinetics, Surface chemistry
Equilibrium	General Principles and Processes of Isolation of Elements
Redox reactions	p-Block Elements
Hydrogen	d and f Block Elements
s – Block Elements	Coordination Compounds
Some p – Block Elements	Haloalkanes and Haloarenes
Organic Chemistry – Some basic principles & Techniques	Alcohols
Hydrocarbons	Phenols and Ethers
Environmental chemistry	Aldehydes
	Ketones and Carboxylic acids
	Organic Compounds Containing Nitrogen Biomolecules
	Polymers
	Chemistry in Everyday Life

Download more KCET Previous Year Question Papers: Click Here

KCET Mathematics Syllabus 2025

Topics from Second-Year PUC
Relations & Functions
Inverse Trigonometric functions
Matrices
Determinants
Continuity and Differentiability
Application of Derivatives
Integrals
Application of Integrals
Differential Equations
Vector Algebra
Three Dimensional Geometry
Linear Programming
Probability

Download more KCET Previous Year Question Papers: Click Here