Download APIIT NAT 2023 Syllabus – Direct Links

www.universitypaper.in

Physics	Chemistry	Mathematics
Rotational Motion	Basic concepts in Chemistry	Statistics & Probability
Thermodynamics	Equilibrium	Limit, Continuity, and Differentiability
Work, Energy & Power	Chemical Kinetics	Matrices and Determinants
Current Electricity	Chemical Thermodynamics	Permutations and Combinations
Oscillations & Waves	Bio-molecules	Sets, Relations & Functions
Kinetic Theory of Gases	Polymers	Vector Algebra
Kinematics	s- block and p – block elements	Geometry
Laws of Motion	Alcohols, Phenols, and Ethers	Binomial Theorem and its applications
Optics	C-ordination Compounds	Sequences & Series
Electromagnetic Waves	Hydrocarbons	
Communication Systems	States of matter	