



## **TEST SYLLABUS**

## **CLASS: XII (STREAM: SCIENCE-BIOLOGY)**

S.No.	Physics	Chemistry	Botany	Zoology
1	RBD	Solid State	Plant Anatomy	Excretory Products & their Elimination
2	SHM	Coordination Compounds	Plant Physiology-II (Photosynthesis)	Locomotion & Movement
3	KTG & Thermodynamics	Solution	Plant Physiology-II (Respiration)	Neural Control and Coordination
4	Calorimetry	Electrochemistry	Plant Physiology-II (Plant Growth & Development)	Chemical Coordination & Integration
5	Error and analysis	Gaseous State	Plant Physiology-I (Transport in plants)	Structural Organisation in Animals (a) Animal Tissues (b) Animal Morphology
6	Thermal Expansion	Chemical & Ionic Equilibrium	Plant Physiology-l (Mineral Nutrition)	Reproduction in Organisms & Human Reproduction
7	String Waves	Thermodynamics	Reproduction in Flowering plants	Human Reproduction
8	Sound Waves	Redox Reactions & Equivalent Concept	Genetics	Reproductive Health
9	Fluid Mechanics	S Block	Application Biology (Plant Breeding)	Evolution
10	Elasticity and Viscosity	P Block (Boron & Carbon family)	Ecology	Human Health and Disease
11	Surface Tension	Acidic Strength		





## **TEST SYLLABUS**

## **CLASS: XII (STREAM: SCIENCE-BIOLOGY)**

S.No.	Physics	Chemistry	Botany	Zoology
12	Geometrical Optics	Basic Strength		
13	Electrostatics	Tautomerism		
14	Gravitation	Hydrocarbon		
15	Current Electricity	POC		
16	Heat Transfer	Metallurgy		
17	Capacitance	Aromatic compounds		
18	Magnetic Field & Force	Reaction mechanism of halide & alcohol		