

## LEARNERS ONLINE ASSESSMENT SCHEDULE

Day	Date	Biology	Maths	Physics	Chemistry
1	20-03-19	The Living World & Biological Classification	Sets	Physical World, Units and Measurement	Some Basic Concepts of Chemistry
2	21-03-19	Plant Kingdom	Relations & Functions	Motion in a Straight Line	Structure of Atom
3	22-03-19	Animal Kingdom	Trigonometry	Motion in a Plane	Periodic Table
4	23-03-19	Morphology of Flowering Plants	Complex Numbers	Laws of Motion	Chemical Bonding
5	24-03-19	CET Module Test	CET Module Test	CET Module Test	CET Module Test
6	25-03-19	Anatomy of Flowering Plants	Linear Inequalities & Linear Programming	Work, Energy and Power	States of Matter
7	26-03-19	Structural Organisation in Animals	Permutations and Combinations	System of Particles and Rotational Motion	Thermodynamics
8	27-03-19	Cell, Cell Cycle & Cell Division	Binomial Theorem	Gravitation	Equilibrium
9	28-03-19	Bio-molecules	Sequence and Series	Mechanical Properties of Solids	Redox Reactions
10	29-03-19	Transport in Plants & Mineral Nutrition	Straight Lines	Mechanical Properties of Fluids	Hydrogen
11	30-03-19	Photosynthesis in Higher Plants	Conic Sections	Thermal Properties of Matter	The S - Block Elements
12	31-03-19	NEET Module Test	CET Module Test	NEET Module Test	NEET Module Test
13	1-04-19	Respiration in Plants	Limits	Thermodynamics	The P - Block Elements
14	2-04-19	Plant Growth and Development	Mathematical Induction & Reasoning	Kinetic Theory	Organic Chemistry - Some Basic Principles and Techniques
15	3-04-19	Digestion and Absorption	Statistics	Oscillations	Hydrocarbons
16	4-04-19	Breathing and Exchange of Gases	Probability Part-1	Waves	Environmental Chemistry
17	5-04-19	Body Fluids and Circulation	Inverse Trigonometric Functions	Electric Charges and Fields	The Solid State
18	6-04-19	Excretory Products and Their Elimination	Matrices	Electrostatic Potential and Capacitance	Solutions
19	7-04-19	CET Module Test	CET Module Test	CET Module Test	CET Module Test

20	8-04-19	Locomotion and Movement	Determinants	Current Electricity	Electrochemistry
21	9-04-19	Neural Control and Coordination	Continuity and Differentiability	Moving Charges and Magnetism	Chemical Kinetics
22	10-04-19	Chemical Coordination and Integration	Application of Derivatives	Magnetism and Matter	Surface Chemistry
23	11-04-19	Reproduction in Organisms & Sexual Reproduction in Flowering Plants	Indefinite Integrals	Electromagnetic Induction	General Principles and Processes of Isolation of Elements
24	12-04-19	Human Reproduction & Reproductive Health	Definite Integrals	Alternating Current	The P - Block Elements
25	13-04-19	Inheritance and Variation	Application of Integrals	Electromagnetic Waves	The d - and f - Block Elements
26	14-04-19	NEET Module Test	CET Module Test	NEET Module Test	NEET Module Test
27	15-04-19	Molecular Basis of Inheritance	Differential Equations	Ray Optics	Coordination Compounds
28	16-04-19	Evolution	Vector Algebra	Wave Optics	Haloalkanes and Haloarenes
29	17-04-19	Human Health and Diseases	3-D Geometry	Dual Nature of Radiation and Matter	Alcohols, Phenols and Ethers
30	18-04-19	Strategies for Enhancement in Food Production	Probability Part-2	Atoms	Aldehydes, Ketones and Carboxylic Acids
31	19-04-19	Microbes in Human Welfare	CET Module Test	Nuclei	Organic Compounds -Nitrogen
32	20-04-19	Bio-technology	CET Grand Test	Semiconductor Electronics & Communication Systems	Biomolecules
33	21-04-19	CET Grand Test	CET Grand Test	CET Grand Test	Polymers
34	22-04-19	Organisms and Populations & Ecosystem	CET Grand Test	NEET Grand Test	Chemistry in Everyday Life
35	23-04-19	Biodiversity and Conservation & Environmental Issues	CET Grand Test	CET Grand Test	CET Grand Test
36	24-04-19	CET Grand Test	CET Grand Test	NEET Grand Test	NEET Grand Test
37	02-05-19	NEET Grand Test	NA	NEET Grand Test	NEET Grand Test