

### Enhancement Schedule for NB-10 (Medical) & C-16 (Medical)

Date	Day	Event	Physics	Chemistry	Biology
21-Mar	T	EDT 01	Physical world, Units and measurements, Motion in a Straight Line, vertical motion in st line, relative velocity and applications	Some basic concept of Chemistry	Living World, Bio. Classification
22-Mar	F	EDT 02	Motion in a Plane ( Projectile motion + Circular motion) Laws of Motion + problems on friction & pulley	Structure of Atom	Kingdom Plantae & Biol. Classification
23-Mar	S	EDT 03 /Full Portion AITS 8	Work, Energy & Power, System of Particles including CM and Impulse + momentum	Classification of elements & periodicity in properties + Chemical Bonding & Molecular structure	Cell-Unit of life, Cell Cycle and Cell Div.
24-Mar	S	EDT 04	Rotational Motion	States of Matter : (Gases & Liquids)+Surface Chemistry	Biomolecules, Digestion and Absorption
25-Mar	M	EDT 05	Gravitation,	Thermodynamics	Structural Organisation in Animals, Breathing & Exchange of Gases
26-Mar	T	EDT 06	Mechanical properties of Solids, Surface tension	Equilibrium	Body Fluids & Circulation, Excretory Products & Their Elimination
27-Mar	W	EDT 07	Mechanical properties of Fluids excluding Surface tension	Redox Reaction+Hydrogen	Transport in Plant, Mineral Nutrition
28-Mar	T	EDT 08	Thermal properties of matter	Solid State+Chemical Kinetics	Morphology and Anatomy of Plants
29-Mar	F	EDT 09	Thermodynamics, Kinetic Theory	Solutions and Colligative properties	Photosynthesis and Reproduction
30-Mar	S	Full Portion AITS 9			
31-Mar	S	PCT 01			
1-Apr	M	EDT 10	SHM	Electrochemistry	Neural Control and Co-ordination, Chem Co-ordi & Integration

## Enhancement Schedule for NB-10 (Medical) & C-16 (Medical)

Date	Day	Event	Physics	Chemistry	Biology
2-Apr	T	EDT 11	Waves	s-Block Elements + P-Block (Grp-13-14)	Plant growth and Devel, Locomotion and Movement
3-Apr	W	EDT 12	Electric Charges & Field, Electrostatic Potential & Capacitance, Thermoelectric effects of current)	P-block Elements (Group 15 - 18)	Human Reproduction
4-Apr	T	EDT 13	Current Electricity (Including thermal, Chemical &	General principles & Processes of isolation of Elements+d, f Block elements	Reprod in Organisms, Sexual Ref. in Agiosperms
5-Apr	F	EDT 14	Moving charges & Magnetism, Magnetism and Matter,	Coordination Compounds and Qualitative Analysis	Principles of heridity and Variation, Molecular Basis
6-Apr	S		Full Portion AITS 10		
7-Apr	S		PCT 02		
8-Apr	M	EDT 15	Electromagnetic Induction, Alternating current, Electromagnetic Waves	Organic Chemistry -(GOC+Some Basic principles & Techniques),	Evolution
9-Apr	T	EDT 16	Ray Optics & Optical Instruments,	Hydrocarbons+Polymers	Reproduce health & Human Diseases
10-Apr	W	EDT 17	Wave Optics,	Haloalkanes and Haloarenes + Biomolecules	Enhancement of food + Microbes
11-Apr	T	EDT 18	Dual Nature of Radiation and Matter,	Alcohols, Phenols & Ethers + Environmental Chemistry	Biotech, Principles, Process and Application
12-Apr	F	EDT 19	Atoms, Nuclei,	Aldehydes, Ketones, Carboxylic Acids	Organisms and Popul + Eco sys
13-Apr	S	EDT 20	Semi - Conductor Electronics including elementary ideas about IC, Communication system	Compound containing Nitrogens(Amines) + Chemistry in Everyday life	Biodiversity and Conservation + Environmental Issues
15-Apr	M		PCT 03		

## Enhancement Schedule for NB-10 (Medical) & C-16 (Medical)

Date	Day	Event	Physics	Chemistry	Biology
18-Apr	T			NEET MOCK 01	
21-Apr	S			NEET MOCK 02	
24-Apr	W			NEET MOCK 03	
26-Apr	F			NEET MOCK 04	
27-Apr	S			Full Portion AITS 11	
28-Apr	S			NEET MOCK 05	
30-Apr	T			NEET MOCK 06	
2-May	T			NEET MOCK 07	
5-May	S			NEET 2019	
10-May	F			MOCK AIIMS 01	
11-May	S			Full Portion AITS 11 AIIMS	
12-May	S			MOCK AIIMS 02	
14-May	T			MOCK AIIMS 03	
16-May	T			MOCK AIIMS 04	
18-May	S			MOCK AIIMS 05/	
19-May	S			Full Portion AITS 11	
20-May	M			MOCK AIIMS 06	
22-May	W			MOCK AIIMS 07	
25-May	S			Full Portion AITS 11	
26-May	S			AIIMS	
2-Jun	S			JIPMER	