

Schedule for NEET Crash Course - 2020

S1 No	Date	Day	Physics	Chemistry	Botany	Zoology
1	10-04-20	Friday	Differentiation and Integration	Atoms, Molecule & Mole	Introduction of biological classification	Introduction of Animal kingdom
2	11-04-20	Saturday	Unit and Measurement, Motion in Straight line	Some Basic Concept of chemistry	Living Word and Biological Classification	Animal Kingdom
3	12-04-20	Sunday	Motion in Plane	Some basic Concept of Chemistry	Living Word and Biological Classification	Animal Kingdom
4	13-04-20	Monday		TES	ST -1	
5	14-04-20	Tuesday	Motion In plane	Structure of atom	Plant kingdom	Animal Kingdom
6	15-04-20	Wednesday	Laws of motion	Chemical Bonding and Molecular structure	Plant kingdom	Structural Organization in animal
7	16-04-20	Thursday	Law of motion	Chemical Bonding and Molecular structure	Morphology of Flowering Plant	Structural organization in animal
8	17-04-20	Friday	Work energy and power	State of Matter	Morphology of Flowering Plant	Cell-the unit of Life
9	18-04-20	Saturday	Work energy and power	Thermodynamics	Transport in Plant	Cell the unit of life
10	19-04-20	Sunday	System of particles and rotational mechanics	Chemical equilibrium	Transport in Plant	Cell the unit of Life
11	20-04-20	Monday	TEST -2			
12	21-04-20	Tuesday	System of particles and rotational mechanics	Chemical equilibrium	Mineral Nutrition	Bimolecular
13	22-04-20	Wednesday	Gravitation	Ionic equilibrium	Photosynthesis in higher plants	Bimolecular

Sl No	Date	Day	Physics	Chemistry	Botany	Zoology
14	23-04-20	Thursday	Gravitation	Ionic equilibrium	Photosynthesis in higher plants	Cell cycle and Cell-division
15	24-04-20	Friday	Mechanical properties of solid	Ionic equilibrium	Respiration in plant	Cell cycle and cell division
16	25-04-20	Saturday	Mechanical properties of fluids	Redox reaction	Respiration in plant	Digestion and absorption
17	26-04-20	Sunday	Thermal properties of matter	Classification of elements and periodicity	Plant growth and development	Breathing and exchange of gas
18	27-04-20	Monday		TEST-3 (Cun	nulative Test)	
19	28-04-20	Tuesday	Thermodynamics	Hydrogen and s-block elements, some p-block element	Sexual reproduction in Flowering plants	Breathing and exchange of gas
20	29-04-20	Wednesday	Thermodynamics	Organic chemistry: Basic Principle and technique	Sexual reproduction in Flowering plants	Body fluid and circulation
21	30-04-20	Thursday	Kinetic theory of gas	Organic chemistry: Basic principle and technique	Sexual reproduction in Flowering plants	Body Fluid and circulation
22	01-05-20	Friday	Oscillation	Organic Chemistry: basic Principle and technique	Principle of inheritance	Excretory product and their elimination
23	02-05-20	Saturday	Waves	Hydrocarbon	Principle of inheritance	Excretory products and their elimination
24	03-05-20	Sunday	Waves	Hydrocarbon	Molecular basis of inheritance	Locomotion and movement
25	04-05-20	Monday	TEST - 4			
26	05-05-20	Tuesday	Electric charge and Field	Solid State	Molecular basis of inheritance	Neural control and co- ordination
27	06-05-20	Wednesday	Electrostatic potential and capacitance	Colligative Property	Molecular basis of inheritance	Neural control and co- ordination

S1 No	Date	Day	Physics	Chemistry	Botany	Zoology		
28	07-05-20	Thursday	Electrostatic potential and capacitance	Electrochemistry	strategies for enhancement in food production	Chemical Co-ordination and Integration		
29	08-05-20	Friday	Current electricity	Electrochemistry	strategies for enhancement in food production	Reproduction in organism		
30	09-05-20	Saturday	Current electricity	Chemical kinetics	strategies for enhancement in food production	Human reproduction		
31	10-05-20	Sunday	Moving change and magnetism	Surface chemistry, General principles and process of isolation of element	Microbes in human welfare	Human reproduction		
32	11-05-20	Monday		TEST -5				
33	10 OF 00		3.6 (* 1 ()	p-block elements	Microbes in human welfare	Human Reproduction		
	12-05-20	Tuesday	Magnetism and matter	p-block elements	Wherebes in Human Wenare	Tuman Reproduction		
34		Wednesday	Electromagnetic induction	p-block elements	Biotechnology : Principles and process	Reproductive health		
	13-05-20				Biotechnology : Principles	-		
34	13-05-20	Wednesday Thursday	Electromagnetic induction	p-block elements d & f-block elements, Co-	Biotechnology : Principles and process Biotechnology: Principles	Reproductive health		
34	13-05-20	Wednesday Thursday Friday	Electromagnetic induction Alternating current	p-block elements d & f-block elements, Co- ordination compounds	Biotechnology : Principles and process Biotechnology: Principles and Process Biotechnology: Principle and	Reproductive health Reproductive health		
34 35 36	13-05-20 14-05-20 15-05-20	Wednesday Thursday Friday Saturday	Electromagnetic induction Alternating current Electromagnetic wave Ray Optics and Optical	p-block elements d & f-block elements, Co- ordination compounds Co-ordination compounds	Biotechnology : Principles and process Biotechnology: Principles and Process Biotechnology: Principle and process Biotechnology and its	Reproductive health Reproductive health Evolution		

S1 No	Date	Day	Physics	Chemistry	Botany	Zoology
40	19-05-20	Tuesday	Atoms and nuclei	Alcohols, phenol and ethers	Ecosystem	Organisms and population
41	20-05-20	Wednesday	Semiconductor	Aldehyde ketone and carboxylic acid	Ecosystem	Biodiversity and conserration
42	21-05-20	Thursday	Electronic materials, Devices and Simple circuit	Amines, Bimolecular and polymer	Ecosystem	Environmental issue
43	22-05-20	Friday	COMPLETE SYLLABUS TEST-1			
44	23-05-20	Saturday	COMPLETE SYLLABUS TEST-2			
45	24-05-20	Sunday	COMPLETE SYLLABUS TEST-3			
46	25-05-20	Monday	COMPLETE SYLLABUS TEST-4			