TEST SERIES SYLLABUS & SCHEDULE FOR NEET 2019 (SSP)

		PHYSICS	CHEMISTRY	BOTANY	ZOOLOGY
Date	TEST	Chapter/Topics	Chapters/Topics	Chapters/Topics	Chapters/Topics
20-03-19	TEST - 1	Dimensions, error, Kinematics,	(i) Some basics in Chemistry, Mole concept, stoichiometrics, (ii) Atomic structure (iii) Metallurgy	Plant Kingdom, Plant Morphology	The living world, Biological classification
		NLM, Friction	(iv) p-Block elements (group 13,14,15) (v) General Organic Chemistry (vi) Hydrocarbons	Plant Anatomy	Animal Kingdom, Microbes in Human welfare
26-03-19	TEST - 2	WPE, Properties of bulk matter	(i) Periodic Table and periodicity in properties (ii) Chemical bonding & Molecular structure (iii) Solution and Colligative properties	Transport in plants, Mineral Nutrition, Photosynthesis in higher plants	Structural organisation in animals, Digestion & absorption
		Thermodynamics	(iv) electrochemistry (iv) p-Block elements (16,17,18 groups) (vi) Halocompounds	Respiration in plants, Plant Growth & Development	Breathing & Exchange of gases, Strategies for enhancement of food product
30-03-19	TEST - 3	Circular Motion	(i) Hydrogen (ii) s-block elements (iii) States of matter	Cell-structure & Function	Body fluids & circulation, Excretory products & their elimination
		COM, MOI, RBD	(iv) Chemical kinetics (v) Alcohols, phenol & ethers (vi) Environmental Chemistry	Bio molecules	Locomotion & movement
		Oscillation & Waves		Cell cycle & cell division	Human Health & Disease
03-04-19	TEST - 4	Current Electricity	(i) Surface Chemistry (ii) d and f - block elements (iii) Complexes	Reproduction in organism, Sexual reproduction in flowering plants	Neural control & coordination
		MEC, EMI, AC	(iv)Thermodynamics (v) Aldehydes, ketones and carboxylic acids (vi) Polymers	Biotech - Principle & process	Chemical co-ordination & Integration
				Application in Biotechnology	Human Reproduction, Evolution
07-04-19	TEST - 5	PEE, matter wave	(i) Equilibrium (ii) Solid State (iii) Nitrogen containing functional	Organism & population, Ecosystem	Reproductive health
		Atom & Nuclei,	(iv) Biomolecules (v) Chemistry in everyday life (vi) Practical organic and inorganic Chemistry	Biodiversity & Conservation	Principle of Inheritance and variation
		Semiconductor devices		Environmental issues	Molecular basis of inheritance
10-04-19	TEST - 6 PT - 5 (due	Gravitation, Current Electricity, Heat Transfer	Thermodynamics, Solution & Colligative properties, Chemical Bonding, p-block-XI	Plant Anatomy , Ecology - (Organisms and Populations)	Reproductive Health ,Evolution
	date 23-12- 2018)	Capacitance, Electro Magnetic Effect (EMF)	Chemical reaction of Hydro carbon (FSR, EAR)		
13-04-19		Thermodynamics, Mathemtical Tools, Rcetilnear Motion,	Chemical Bonding, Surface Chemistry, Gaseous State, Chemical	Genetics , Biological classification , Plant Kingdom, Plant	Human Physiology, Human Reproduction, Reproductive Health,
	TEST - 7	Projectile Motion, Relative Motion, NLM, Friction, WPE,	Equilibrium, Ionic Equlibrium, Coordination Compound,	Morphology, Plant Anatomy, Ecology - (Organisms and	Reproductive Health, Evolution, Human health and disease , Animal
	CT-5			Populations, Ecosystem , Environmental Issues)	Kingdom (General Account, Protozoa, Porifera, Cnidaria &
	(AIIMS)	Electrostatics, Gravitation, Current Electricity,	Carbon family, Thermodynamics.		Ctenophora, Platyhelminthes, Aschelminthes, Annelida,
	due date	Capacitance, Heat Transfer, EMF, Electro Magnetice Induction (EMI), Alternating current (AC), Atomic	Chemical reaction of Hydro carbon (FSR, EAR) & Chemical reaction of Aromatic compound (ESR)		Arthropoda+cockroach,Mollusca, Echinodermata & Hemichordata)
	13-01-2019	Physics, Nuclear Physics	Administ composite (Lory)		
17-04-19	TEST - 8	AIOT(NEET) FULL SYLLABUS due date 27- 01-2019			
20-04-19	TEST - 9	FULL SYLLABUS			
		FULL SYLLABUS			
22-04-19	TEST - 10	FULL SYLLABUS			
24-04-19	TEST - 11	FULL SYLLABUS			
26-04-19	TEST - 12	FULL SYLLABUS			
28-04-19	TEST - 13	FULL SYLLABUS			
30-04-19	TEST - 14	. 522 5122 1235			