NEET BASED TEST SERIES FOR 2019 ASPIRANTS												
(AFTER BOARD EXAM) SYLLABUS												
TECT	DATE	DAV	TINAT	Discrete	71							
TEST	DATE	DAY	TIME	Physics Physic	Chemistry	Botany	Zoology					
EDT 1	11th march	Monday	8 to 11am	measurements, Motion in a Straight Line, Motion in a Plane. Laws of Motion (Including Circular	Atom, Classification of Elements and Periodicity in Properties, Chemical bonding and Molecular Structure	Living world, Biological Classification,Plant Kingdom,	Structural organization in animal, animal kingdom.					
EDT 2	13th march	Wednesday	8 to 11am	Rotational Motion, Gravitation	States of Matter: (Gases & Liquids) Thermodynamics		Biomolecules, Digestion and Absorption, Breathing and Exchange of Gases.					
AITS 8	23rd march	Saturday	8 to 11am	Full syllabus	Full syllabus	Full syllabus	Full syllabus					
PCT 1	24th march	Sunday	8 to 11am	Syllabus of EDT 1 & 2	Syllabus of EDT 1 & 2	Syllabus of EDT 1 & 2	Syllabus of EDT 1 & 2					
EDT 3	26th march	Tuesday	8 to 11am	Solids, Mechanical	Equilibrium, Redox Reaction, Hydrogen,Solid State,Chemical Kinetics	Morphology of Flowering Plants,Anatomy of Flowering Plants,Transport in Plants,Mineral Nutrition	Body fluids and Circulation, Excretory products and their Elimination					
EDT 4	28th march	Thursday	8 to 11am	Thermodynamics,Kinetic Theory, Entropy, Oscillations(SHM)	Solutions, Electrochemistry,	Photosynthesis in Plants, Respiration in Plant	Neural Control & Coordination, Chemical Coordination & Integration					
AITS 9	30th march	Saturday	8 to 11am	Full syllabus		Full syllabus	Full syllabus					
PCT 2	31st march	Sunday	8 to 11am	Syllabus of EDT 3 & 4	Syllabus of EDT 3 & 4	Syllabus of EDT 3 & 4	Syllabus of EDT 3 & 4					
EDT 5	2nd April	Tuesday	8 to 11am	Field, Electrostatic Potential and Capacitance, Current Electricity (Including	Blok Elements (Group 13- Group14),General principles & Processes of	Plant Growth & Development,Reproduction in organisms, Sexual Reproduction in Flowering plants	Human reproduction					

EDT 6	4th April	Thursday		Moving charges & Magnetism, Magnetism and Matter, Electromagnetic Induction, Alternatingcurrent, Electromagnetic Waves	Coordination Compounds and Qualitative Analysis,Organic Chemistry – (Some Basic principles & Techniques),	· ·	Evolution Locomotion & Movement,
AITS 10	6th april	Saturday	8 to 11am	Full syllabus	Full syllabus	Full syllabus	Full syllabus
PCT 3	7th april	Sunday	8 to 11am	Syllabus of EDT 5 & 6	Syllabus of EDT 5 & 6	Syllabus of EDT 5 & 6	Syllabus of EDT 5 & 6
EDT 7	9th april	Tuesday	8 to 11am	Ray Optics and Optical Instruments, Wave Optics, Dual Nature of Radiation and Matter Atoms, Nuclei, Semi –	polymers,Haloalkanes and Haloarenes,Alcohols, Phenols and Ethers, Biomolecules	Enhancementin Food production, Microbes in Human welfare Organisms and Population,	Animal husbandry,Reproductive health,Human Health and Disease Biotechnology: Principles
EDT 8	11th april	Thursday	8 to 11am	Conductor Electronics including elementary ideas about IC, Communication system	Carboxylic Acids,Amines,Chemistry in Everyday life	Conservation,	and Processes, Biotechnology and its applications
PCT 4	14th april	Sunday	8 to 11am	Syllabus of EDT 7 & 8	Syllabus of EDT 7 & 8		Syllabus of EDT 7 & 8
Mock test 1	17th april	Wednesday	8 to 11am	Full syllabus	Full syllabus	Š	Full syllabus
Mock test 2	20th april	Saturday	8 to 11am	Full syllabus	Full syllabus	Full syllabus	Full syllabus
Mock test 3	23rd april	Tuesday	8 to 11am	Full syllabus	Full syllabus	Full syllabus	Full syllabus
Mock test 4	25th april	Thursday	8 to 11am	Full syllabus	Full syllabus	Full syllabus	Full syllabus
AITS 11	27th april	Saturday	8 to 11am	Full syllabus	Full syllabus	Full syllabus	Full syllabus
Mock test 5	29th april	Monday	8 to 11am	Full syllabus	Full syllabus	Full syllabus	Full syllabus
Mock test 6	1st may	Wednesday	8 to 11am	Full syllabus	Full syllabus	Full syllabus	Full syllabus