AVIRAL CLASSES [™] CREATING SCHOLARS JEE (ADVANCED), PMT & FOUNDATIONS					
Schedule for Ultimate Test Series (UTS) for NEET-2020-2021					
For Target NEET & 12th -Batches : NEET-Pattern (Total 20 Tests = 3600 questions)					
S.N.	Test Name	Syllabus: Physics	Syllabus : Chemistry	Syllabus: Biology (Botany & Zoology)	
1	Part Test-1	Physical World, Units and Measurements, Motion in a Straight Line	Some basic concepts of chemistry, Structure of Atom	The Living World, Biological Classification, Animal Kingdom (General Account and Non-chordates)	
2	Part Test-2	Motion in a Plane, Laws of Motion (Including Circular Motion)	Classification of Elements and Periodicity in Properties ; Chemical Bonding and Molecular Structure; States of Matter : Gases and Liquids	Botany : Plant Kingdom Zoology : Diversity in the Living World – II : Animal Kingdom (General Account and Chordates); Structural Organization in Animals : Animal Tissues, Animal Morphology	
3	Part Test-3	Work, Energy and Power; System of Particles and Rotational Motion	Thermodynamics, Equilibrium	Botany : Structural Organization in Plants : Morphology of Flowering Plants, Anatomy of Flowering Plants Zoology : Human Physiology-I : Biomolecules, Digestion and Absorption, Breathing and Exchange of Gases	
4	Part Test-4	Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids; Thermal Properties of Matter.	Redox Reactions, Inorganic Chemistry : Hydrogen, s-Block Elements, Some p- Block Elements (B, C).	Botany : Cell Structure : The Cell – The Unit of Life , The Cell Cycle and Cell Division ; Plant Physiology : Transport in Plants, Mineral Nutrition. Zoology : Human Physiology-II : Body Fluids and Circulation, Excretory Products and their Elimination, Locomotion and Movement.	
5	Part Test-5	Kinetic Theory of Gases, Thermodynamics, Oscillations and Waves	Organic Chemistry (Some Basic Principles & Techniques), Hydrocarbons, Environmental Chemistry	Botany : Photosynthesis in Plants ; Respiration in Plants, Plant Growth and Development Zoology : Human Physiology-III : Neural Control and Coordination, Chemical Coordination and Integration	
6	Part Test-6	Syllabus of Part Test 1+2+3+4+5			
7	Part Test-7	Electrostatics, Current Electricity.	Solid State, Solution, Electrochemistry, Chemical Kinetics and Nuclear Chemistry, Surface Chemistry	Reproduction in Organisms, Sexual Reproduction in Flowering Plants, Human Reproduction, Reproductive Health	
8	Part Test-8	Moving Charges and Magnetism, Magnetism and Matter, Electromagnetic Induction and Alternating Current, Electromagnetic Waves	d & f-Block Elements, Coordination Compounds and Organometallics, Principles of Qualitative Analysis, Organic Chemistry-(Some Basic Principles and Techniques), Hydrocarbons	Principle of Inheritance and Variations, Molecular Basis of Inheritance, Evolution & Biotechnology	
9	Part Test-9	Optics, Modern Physics, Electronic Devices (Solids and semiconductors), Principles of Communication Systems	Stereochemistry, Alkyl Halides & Aryl Halides, Oxygen Containing Functional Group – I, Oxygen Containing Functional Group – II, Organic Compounds Containing Nitrogen, Functional Group - III, Polymers & Biomolecules	Microbes in Human Welfare, Human Health and Diseases, Strategies for Enhancement in Food Production, Ecology Part I, II, III, IV	
10	Part Test-10	Syllabus of Part Test 7+8+9			
11	Mock Test-1		Full Syllabus		
12	Mock Test-2		Full Syllabus		

13	Mock Test-3	Full Syllabus
14	Mock Test-4	Full Syllabus
15	Mock Test-5	Full Syllabus
16	Mock Test-6	Full Syllabus
17	Mock Test-7	Full Syllabus
18	Mock Test-8	Full Syllabus
19	Mock Test-9	Full Syllabus
20	Mock Test-10	Full Syllabus