

Schedule for Ultimate Test Series (UTS) for NEET-2017

For Target-Batches (from 2nd March-2017 to 5th May -2017) : NEET-Pattern (Total 32 tests = 5760 questions)

For OYM-Batches (from 7th April 2017 to 5th May-2017) : NEET-Pattern (Total 16 tests = 2880 questions)*

(*Crash Course will be provided to all OYM Students free of cost, starting from 6th May-2017)

Time 10:00 am-01:00 pm*

S.N.	Date MM/DD/YYYY	Day	Schedule	Syllabus: Physics	Syllabus : Chemistry	Syllabus: Biology (Botany & Zoology)
1	02/03/2017	Thursday	Part Test-1	Units and Measurement; Kinematics; Laws of Motion; Work, Energy and Power	Some Basic Concepts of Chemistry, Structure of Atom, Classification of Elements and Periodicity in Properties, Chemical Bonding and Molecular Structure	The Living World, Biological Classification, Plant Kingdom, Animal Kingdom, Morphology of Flowering Plants, Anatomy of Flowering Plants, Structural Organisation in Animals
2	03/03/2017	Friday	self study	self study	self study	self study
3	04/03/2017	Saturday	Part Test-2	Conservation of Linear Momentum and Centre of Mass, Rigid Body Rotation, Gravitation, Properties of Bulk Matter	States of Matter: Gases and Liquids, Thermodynamics, Equilibrium, Redox Reactions, Volumetric Analysis	Digestion & Absorption, Breathing & Exchange of Gases, Cell: The Unit of Life, Cell Cycle and Cell Division, Biomolecules, Transport in Plants, Mineral Nutrition, Plant Growth and Development
4	05/03/2017	Sunday	self study	self study	self study	self study
5	06/03/2017	Monday	Part Test-3	Oscillations, Waves, Kinetic Theory of Gases, Thermodynamics, Thermal Properties of Matter.	p-Block Elements (Group 13-18), Hydrogen, s-Block Elements, Ores, Minerals and Extractive Metallurgy	Photosynthesis, Respiration in Plants, Body Fluids & Circulation, Excretion & Osmoregulation, Locomotion & Movement, Nervous System, Endocrine System
6	07/03/2017	Tuesday	self study	self study	self study	self study
7	08/03/2017	Wednesday	Part Test-4	Syllabus of Part Test 1+2+3	Syllabus of Part Test 1+2+3	Syllabus of Part Test 1+2+3
8	09/03/2017	Thursday	self study	self study	self study	self study
9	10/03/2017	Friday	Part Test-5	Electrostatics, Current Electricity.	Solid State, Solution, Electrochemistry, Chemical Kinetics and Nuclear Chemistry, Surface Chemistry	Respiration in Organisms, Sexual Reproduction in Flowering Plants, Human Reproduction, Reproductive Health
10	11/03/2017	Saturday	self study	self study	self study	self study
11	12/03/2017	Sunday	self study	self study	self study	self study
12	13/03/2017	Monday	Happy Holi	self study	self study	self study
13	14/03/2017	Tuesday	Part Test-6	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
14	15/03/2017	Wednesday	self study	self study	self study	self study

15	16/03/2017	Thursday	Part Test-7	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
16	17/03/2017	Friday	self study	self study	self study	self study
17	18/03/2017	Saturday	Part Test-8	Syllabus of Part Test 5+6+7	Syllabus of Part Test 5+6+7	Syllabus of Part Test 5+6+7
18	19/03/2017	Sunday	self study	self study	self study	self study
19	20/03/2017	Monday	Mock Test-1	Full Syllabus	Full Syllabus	Full Syllabus
20	21/03/2017	Tuesday	self study	self study	self study	self study
21	22/03/2017	Wednesday	Mock Test-2	Full Syllabus	Full Syllabus	Full Syllabus
22	23/03/2017	Thursday	self study	self study	self study	self study
23	24/03/2017	Friday	Mock Test-3	Full Syllabus	Full Syllabus	Full Syllabus
24	25/03/2017	Saturday	self study	self study	self study	self study
25	26/03/2017	Sunday	Mock Test-4	Full Syllabus	Full Syllabus	Full Syllabus
26	27/03/2017	Monday	self study	self study	self study	self study
27	28/03/2017	Tuesday	Mock Test-5	Full Syllabus	Full Syllabus	Full Syllabus
28	29/03/2017	Wednesday	self study	self study	self study	self study
29	30/03/2017	Thursday	Mock Test-6	Full Syllabus	Full Syllabus	Full Syllabus
30	31/03/2017	Friday	self study	self study	self study	self study
31	01/04/2017	Saturday	Mock Test-7	Full Syllabus	Full Syllabus	Full Syllabus
32	02/04/2017	Sunday	self study	self study	self study	self study
33	03/04/2017	Monday	Mock Test-8	Full Syllabus	Full Syllabus	Full Syllabus
34	04/04/2017	Tuesday	self study	self study	self study	self study
35	05/04/2017	Wednesday	Mock Test-9	Full Syllabus	Full Syllabus	Full Syllabus
36	06/04/2017	Thursday	self study	self study	self study	self study
37	07/04/2017	Friday	Part Test-9	Units and Measurement; Kinematics; Laws of Motion; Work, Energy and Power	Some Basic Concepts of Chemistry, Structure of Atom, Classification of Elements and Periodicity in Properties, Chemical Bonding and Molecular Structure	The Living World, Biological Classification, Plant Kingdom, Animal Kingdom, Morphology of Flowering Plants, Anatomy of Flowering Plants, Structural Organisation in Animals
38	08/04/2017	Saturday	self study	self study	self study	self study
39	09/04/2017	Sunday	Part Test-10	Conservation of Linear Momentum and Centre of Mass, Rigid Body Rotation, Gravitation, Properties of Bulk Matter	States of Matter: Gases and Liquids, Thermodynamics, Equilibrium, Redox Reactions, Volumetric Analysis	Digestion & Absorption, Breathing & Exchange of Gases, Cell: The Unit of Life, Cell Cycle and Cell Division, Biomolecules, Transport in Plants, Mineral Nutrition, Plant Growth and Development
40	10/04/2017	Monday	self study	self study	self study	self study
41	11/04/2017	Tuesday	Part Test-11	Oscillations, Waves, Kinetic Theory of Gases, Thermodynamics, Thermal Properties of Matter.	p-Block Elements (Group 13-18), Hydrogen, s-Block Elements, Ores, Minerals and Extractive Metallurgy	Photosynthesis, Respiration in Plants, Body Fluids & Circulation, Excretion & Osmoregulation, Locomotion & Movement, Nervous System, Endocrine System
42	12/04/2017	Wednesday	self study	self study	self study	self study
43	13/04/2017	Thursday	Part Test-12	Syllabus of Part Test (9+10+11)	Syllabus of Part Test (9+10+11)	Syllabus of Part Test (9+10+11)

44	14/04/2017	Friday	self study	self study	self study	self study
45	15/04/2017	Saturday	Part Test-13	Electrostatics, Current Electricity.	Solid State, Solution, Electrochemistry, Chemical Kinetics and Nuclear Chemistry, Surface Chemistry	Respiration in Organisms, Sexual Reproduction in Flowering Plants, Human Reproduction, Reproductive Health
46	16/04/2017	Sunday	self study	self study	self study	self study
47	17/04/2017	Monday	Part Test-14	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
48	18/04/2017	Tuesday	self study	self study	self study	self study
49	19/04/2017	Wednesday	Part Test-15	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
50	20/04/2017	Thursday	self study	self study	self study	self study
51	21/04/2017	Friday	Part Test-16	Syllabus of Part Test (13+14+15)	Syllabus of Part Test (13+14+15)	Syllabus of Part Test (13+14+15)
52	22/04/2017	Saturday	self study	self study	self study	self study
53	23/04/2017	Sunday	Mock Test -10	Full Syllabus	Full Syllabus	Full Syllabus
54	24/04/2017	Monday	self study	self study	self study	self study
55	25/04/2017	Tuesday	Mock Test -11	Full Syllabus	Full Syllabus	Full Syllabus
56	26/04/2017	Wednesday	self study	self study	self study	self study
57	27/04/2017	Thursday	Mock Test -12	Full Syllabus	Full Syllabus	Full Syllabus
58	28/04/2017	Friday	self study	self study	self study	self study
59	29/04/2017	Saturday	Mock Test -13	Full Syllabus	Full Syllabus	Full Syllabus
60	30/04/2017	Sunday	self study	self study	self study	self study
61	01/05/2017	Monday	Mock Test -14	Full Syllabus	Full Syllabus	Full Syllabus
62	02/05/2017	Tuesday	self study	self study	self study	self study
63	03/05/2017	Wednesday	Mock Test -15	Full Syllabus	Full Syllabus	Full Syllabus
64	04/05/2017	Thursday	self study	self study	self study	self study
65	05/05/2017	Friday	Mock Test -16	Full Syllabus	Full Syllabus	Full Syllabus

Note: 1. * Timing of test and class can be changed in case of unavailability of classroom, which will be intimated well in time.

- It is compulsory to clear all your dues before appearing for final phase of preparation. Anybody who has not cleared their dues will not be allowed to attend the test. (You may contact to account office to know about your status)
- It is mandatory to submit the photocopy of admit cards of examination where you are suppose to appear this year.
- You all are advised to be regular during the revision and final schedule. You have enough time for self study after the test also.
- We have planned a very rigorous routine for all our students which will not be available for out sider so make sure its best use.
- During these time you may contact to Director Mr. D.K.Mishra at any time between 10:00 am to 6:00 pm at 9045062321 (through Ms Twinkle Garg-Asst. Manager).
- Remember that the last minutes preparation matters a lot and can bring phenomenal change in your results.
- We have also planned AIIMS test series which are online, you are required to log in at www.aviral.co.in first to reach at desired portel, login id and password will be shared to you soon.

All The Best!!!
D K Mishra
Director