

NEET 11th Regular Batch Schedule 2023-24

Weeks	Physics	Chemistry	Biology
1st Week	Units and Measurements	Some Basic concept Of Chemistry	The Living World
2nd Week	Units and Measurements	Some Basic concept Of Chemistry	Biological Classification
BWT	Bi-Weekly Test 1		
3rd Week	Motion in a Straight Line	Some Basic concept Of Chemistry	Plant Kingdom
4th Week	Motion in a Straight Line	Some Basic concept Of Chemistry	Animal Kingdom
BWT	Bi-Weekly Test 2		
5th Week	Motion in a Plane	Structure of Atom	Morphology of flowering plants
6th Week	Motion in a Plane	Structure of Atom	Morphology of flowering plants
CT	Cumulative Test 1		
7th Week	Laws of Motion	Structure of Atom	Anatomy of flowering plants
8th Week	Laws of Motion	Structure of Atom	Anatomy of flowering plants
BWT	Bi-Weekly Test 3		
9th Week	Laws of Motion	Classification Of Elements And Periodicity In Properties	Structural organisation in animals
10th Week	Laws of Motion	Classification Of Elements And Periodicity In Properties	Structural organisation in animals
BWT	Bi-Weekly Test 4		
11th Week	Work, Energy & Power	Chemical Bonding And Molecular structure	Cell the unit of life
12th Week	Work, Energy & Power	Chemical Bonding And Molecular structure	Cell the unit of life
CT	Cumulative Test 2		
13th Week	System of Particles and Rotational Motion	States Of Matter	Biomolecules
14th Week	System of Particles and Rotational Motion	States Of Matter	Biomolecules
BWT	Bi-Weekly Test 5		
15th Week	Gravitation	States Of Matter	Cell cycle and cell division
16th Week	Gravitation	States Of Matter	Cell cycle and cell division
BWT	Bi-Weekly Test 6		
17th Week	Gravitation	Thermodynamics	Transport in plants
18th Week	Gravitation	Thermodynamics	Transport in plants
CT	Cumulative Test 3		
19th Week	Mechanical Properties of Solids	Ionic Equilibrium	Mineral nutrition
20th Week	Mechanical Properties of Solids	Ionic Equilibrium	Mineral nutrition
BWT	Bi-Weekly Test 7		
21st Week	Mechanical Properties of Fluids	Chemical Equilibrium	Photosynthesis in higher plants
22nd Week	Mechanical Properties of Fluids	Chemical Equilibrium	Photosynthesis in higher plants
BWT	Bi-Weekly Test 8		
23rd Week	Thermal Properties of Matter	Redox Reactions	Respiration in plants
24th Week	Thermal Properties of Matter	Redox Reactions	Respiration in plants
CT	Cumulative Test 4		

NEET 11th Regular Batch Schedule 2023-24

Weeks	Physics	Chemistry	Biology
25th Week	Thermodynamics	Hydrogen	Plant growth and development
26th Week	Thermodynamics	Hydrogen	Plant growth and development
BWT	Bi-Weekly Test 9		
27th Week	Thermodynamics	The s-block Elements	Digestion and absorption
28th Week	Thermodynamics	The s-block Elements	Digestion and absorption
BWT	Bi-Weekly Test 10		
29th Week	Kinetic Theory	The P -block Elements	Breathing and exchange of gases
30th Week	Kinetic Theory	The P -block Elements	Breathing and exchange of gases
CT	Cumulative Test 5		
31st Week	Kinetic Theory	Organic Chemistry - Some Basis Principle And Techniques	Body fluids and circulation
32nd Week	Kinetic Theory	Organic Chemistry - Some Basis Principle And Techniques	Body fluids and circulation
BWT	Bi-Weekly Test 11		
33rd Week	Oscillations	Organic Chemistry - Some Basis Principle And Techniques	Excretory products and their elimination
34th Week	Oscillations	Organic Chemistry - Some Basis Principle And Techniques	Excretory products and their elimination
BWT	Bi-Weekly Test 12		
35th Week	Oscillations	Hydrocarbons	Locomotion and movement
36th Week	Oscillations	Hydrocarbons	Locomotion and movement
CT	Cumulative Test 6		
37th Week	Waves	Hydrocarbons	Neural control and coordination
38th Week	Waves	Hydrocarbons	Neural control and coordination
BWT	Bi-Weekly Test 13		
39th Week	Waves	Environmental Chemistry	Chemical control and coordination
40th Week	Waves	Environmental Chemistry	Chemical control and coordination
11th FT	11th Full Syllabus Test		
41st Week	Mock Test 1		
42nd Week	Mock Test 2		
43rd Week	Mock Test 3		

Note : During the study leave days, if any students have doubts and want to discuss with teacher, they can come to the centre with the prior permission

SUMMARY OF THE TEST

Test Name	Total Test	Duration	Subject / Marks
Bi - Weekly Test	13	1 Hour	Phy - 20Q, Che - 20Q, Bio - 20 / 240 Marks
Cumulative Test	6	3 Hours	Phy - 50Q, Che - 50Q, Bio - 100 / 720 Marks
Mock Test	3	3 Hours	Phy - 50Q, Che - 50Q, Bio - 100 / 720 Marks
Total Test	22		