| ٧ | Е | Ν | Р | Ε | R | |
|---|---|---|---|---|---|--|
| | | | | | | |

NEET 11th Regular Batch Schedule 2023-24

| A C A D E M Y | | | | | | |
|---|--|---|--|--|--|--|
| Physics | Chemistry | Biology | | | | |
| Units and Measurements | Some Basic concept Of Chemistry | The Living World | | | | |
| Units and Measurements | | Biological Classification | | | | |
| | Bi-Weekly Test 1 | | | | | |
| Motion in a Straight Line | Some Basic concept Of Chemistry | Plant Kingdom | | | | |
| Motion in a Straight Line | Some Basic concept Of Chemistry | Animal Kingdom | | | | |
| | Bi-Weekly Test 2 | | | | | |
| Motion in a Plane | Structure of Atom | Morphology of flowering plants | | | | |
| Motion in a Plane | Structure of Atom | Morphology of flowering plants | | | | |
| | Cumulative Test 1 | | | | | |
| Laws of Motion | Structure of Atom | Anatomy of flowering plants | | | | |
| Laws of Motion | Structure of Atom | Anatomy of flowering plants | | | | |
| | Bi-Weekly Test 3 | | | | | |
| Laws of Motion | Classification Of Elements And Periodicity In Properties | Structural organisation in animals | | | | |
| Laws of Motion | Classification Of Elements And Periodicity In Properties | Structural organisation in animals | | | | |
| | Bi-Weekly Test 4 | | | | | |
| Work, Energy & Power | Work, Energy & Power Chemical Bonding And Molecular structure | | | | | |
| Work, Energy & Power | Chemical Bonding And Molecular structure | Cell the unit of life | | | | |
| | Cumulative Test 2 | | | | | |
| System of Particles and Rotational Motion | States Of Matter | Biomolecules | | | | |
| System of Particles and Rotational Motion | States Of Matter | Biomolecules | | | | |
| | Bi-Weekly Test 5 | | | | | |
| Gravitation | States Of Matter | Cell cycle and cell division | | | | |
| Gravitation | Gravitation States Of Matter | | | | | |
| | Bi-Weekly Test 6 | | | | | |
| Gravitation | Thermodynamics | Transport in plants | | | | |
| Gravitation | Thermodynamics | Transport in plants | | | | |
| | Cumulative Test 3 | | | | | |
| Mechanical Properties of Solids | Ionic Equilibrium | Mineral nutrition | | | | |
| Mechanical Properties of Solids | Ionic Equilibrium | Mineral nutrition | | | | |
| | Bi-Weekly Test 7 | | | | | |
| Mechanical Properties of Fluids | · | | | | | |
| Mechanical Properties of Fluids | Chemical Equilibrium | Photosynthesis in higher plants | | | | |
| | Bi-Weekly Test 8 | | | | | |
| Thermal Properties of Matter | Redox Reactions | Respiration in plants | | | | |
| Thermal Properties of Matter | Redox Reactions | Respiration in plants | | | | |
| | Cumulative Test 4 | | | | | |
| | Units and Measurements Units and Measurements Motion in a Straight Line Motion in a Plane Motion in a Plane Motion in a Plane Laws of Motion Laws of Motion Laws of Motion Laws of Motion Laws of Particles and Rotational Motion System of Particles and Rotational Motion Gravitation Gravitation Gravitation Gravitation Mechanical Properties of Solids Mechanical Properties of Fluids Mechanical Properties of Fluids Mechanical Properties of Fluids Mechanical Properties of Fluids Mechanical Properties of Fluids | Units and Measurements Units and Measurements Some Basic concept Of Chemistry Bi-Weekly Test 1 Motion in a Straight Line Some Basic concept Of Chemistry Motion in a Straight Line Some Basic concept Of Chemistry Motion in a Straight Line Some Basic concept Of Chemistry Bi-Weekly Test 2 Motion in a Plane Structure of Atom Motion in a Plane Structure of Atom Cumulative Test 1 Laws of Motion Laws of Motion Structure of Atom Bi-Weekly Test 3 Laws of Motion Classification Of Elements And Periodicity In Properties Laws of Motion Classification Of Elements And Periodicity In Properties Laws of Motion Classification Of Elements And Periodicity In Properties Work, Energy & Power Chemical Bonding And Molecular structure Work, Energy & Power Chemical Bonding And Molecular structure Cumulative Test 2 System of Particles and Rotational Motion Thermodynamics Gravitation Thermodynamics Thermodynamics Thermodynamics Cumulative Test 3 Mechanical Properties of Solids Ionic Equilibrium Mechanical Properties of Fluids Mechanical Properties of Fluids Chemical Equilibrium Mechanical Properties of Fluids Thermal Properties of Matter Redox Reactions Thermal Properties of Matter Thermal Properties of Matter Redox Reactions Thermal Properties of Matter Thermal Properties of Matter Redox Reactions | | | | |

| ٧ | Е | Ν | P | Е | R | |
|---|---|-----|---|----|----|--|
| | Α | C A | D | ΕΛ | ΛY | |

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 | | | | | | |

| 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 | | |