| PRERNA NEET TEST SERIES 2025 SCHEDULE |           |             |                 |   |   |  |   |                                    |
|---------------------------------------|-----------|-------------|-----------------|---|---|--|---|------------------------------------|
| 1Year (S/P) - MEDICAL - NEET 2024-25  |           |             |                 |   |   |  |   |                                    |
| S. No.                                | TEST CODE | ТҮРЕ        | SUBJECT         | SYLLABUS  | DATE  |  |   |                                    |
|                                       | ARB       | PART TEST 1 | Physics         | UNITS & MEASUREMENT<br>MOTION IN A STRAIGHT LINE<br>MOTION IN PLANE<br>LAWS OF MOTION                   | Sunday, November 10, 2024                                     |  |   |                                    |
| 1                                     |           |             | Chemistry       | SOME BASIC CONCEPTS OF CHEMISTRY<br>STRUCTURE OF ATOM<br>PERIODICITY AND CLASSIFICATION OF ELEMENTS     |   |  |   |                                    |
|                                       |           |             |                 |   | Botany  | LIVING WORLD<br>BIOLOGICAL CLASSIFICATION<br>PLANT KINGDOM | -   |                                    |
|                                       |           |             | Zoology         | ANIMAL KINGDOM<br>STRUCTURAL ORGANISATION IN ANIMALS  |   |  |   |                                    |
|                                       | PRB       | PART TEST 2 | PRB PART TEST 2 | PRB PART TEST 2   | c   | Physics  | WORK, ENERGY & POWER<br>SYSTEM OF PARTICLES AND ROTAIONAL MOTION<br>GRAVITATION |                                    |
| 2                                     |           |             |                 |   |   |  | Chemistry   | CHEMICAL BONDING<br>THERMODYNAMICS |
|                                       |           |             |                 | Botany  | MORPHOLOGY AND ANATOMY OF PLANTS<br>CELL: THE UNIT OF LIFE    |  |   |                                    |
|                                       |           |             |                 | Zoology   | BIOMOLECULES  |  |   |                                    |
|                                       | SRB       | PART TEST 3 | Physics         | MECHANICAL PROPERTIES OF SOLIDS AND FLUIDS<br>THERMAL PROPERTIES OF MATTER<br>THERMODYNAMICS            |   |  |   |                                    |
| 3                                     |           |             | Chemistry       | EQUILIBRIUM<br>REDOX REACTIONS  | Sunday, December 1, 2024                                      |  |   |                                    |
|                                       |           | CID         |                 | Botany  | CELL CYCLE & CELL DIVISION<br>PHOTOSYNTHESIS IN HIGHER PLANTS |  |   |                                    |
|                                       |           |             | Zoology         | BREATHING & EXCHANGE OF GASES<br>BODY FLUIDS & CIRCULATIONS<br>EXCRETORY PRODUCTS AND THEIR ELIMINATION |   |  |   |                                    |

| 4 | PRN   | PART TEST 4 |                 | KINETIC THEORY<br>OSCILLATIONS<br>WAVES<br>THE P- BLOCK ELEMENTS<br>ORGANIC CHEMISTRY - SOME BASIC PRINCIPLES AND TECHNIQUES<br>HYDROCARBON<br>RESPIRATION IN PLANTS<br>PLANT GROWTH & DEVELOPMENT<br>LOCOMOTION & MOVEMENT<br>NEURAL CONTROL & COORDINATION<br>CHEMICAL COORDINATION & INTEGRATION | Sunday, December 15, 2024                |                            |                                       |  |
|---|---|-------------|-----------------|---|--|----------------------------|---------------------------------------|--|
| 5 | MOCK FULL TEST BASED ON ARB, PRB, SRB AND PRN |             |                 | Sunday, December 22, 2024   |  |                            |                                       |  |
|   | AKR   |             | AKR PART TEST 5 | Physics   ELECTRIC CHARGES & FIELDS     ELECTROSTATIC POTENTIAL & CAPACITANCE   CURRENT ELECTRICITY     Chemistry   SOLUTIONS     ELECTROHEMISTRY   CHEMICAL KINETICS   |  | Physics                    | ELECTROSTATIC POTENTIAL & CAPACITANCE |  |
| 6 |   |             |                 |   | ELECTROHEMISTRY                          | Sunday, January 5, 2025    |                                       |  |
| 6 |   | PARTIESTS   |                 | Botany  | SEXUAL REPRODUCTION IN FLOWERING PLANTS  | Sunday, January 3, 2023    |                                       |  |
|   |   |             | Zoology         | HUMAN REPRODUCTION<br>REPRODUCTIVE HEALTH   |  |                            |                                       |  |
|   | PRKR  | PART TEST 6 |                 | MOVING CHARGES AND MAGNETISM<br>MAGNETISM & MATTER ELECTROMAGNETIC INDUCTION<br>ALTERNATING CURRENT   |  |                            |                                       |  |
| 7 |   |             | Chemistry       | THE D- AND F- BLOCK<br>THE P- BLOCK ELEMENTS<br>COORDINATION COMPOUNDS  | Saturday, January 19, 2025               |                            |                                       |  |
|   |   | PRKK        | PARI IESI 6     | Botany  | PRINCIPLES OF INHERITANCE AND VARIATIONS | Saturday, January 18, 2025 |                                       |  |
|   |   |             | Zoology         | EVOLUTION<br>BIOTECHNOLOGY : PRINCIPLES AND PROCESS   |  |                            |                                       |  |

| 8  | SKAR   | PART TEST 7 | Physics   | ELECTROMAGNETIC WAVES<br>RAY OPTICS<br>WAVE OPTICS  |                            |         |
|----|--|-------------|-----------|---|----------------------------|---------|
|    |  |             | Chemistry | HALOALKANES & HALOARENES<br>ALCOHOL, PHENOL & ETHERS<br>ALDEHYDES, KETONES & CARBOXYLIC ACIDS | Saturday, February 1, 2025 |         |
|    |  |             | Botany    | MOLECULAR BASIS OF INHERITANCE  | Saturday, February 1, 2023 |         |
|    |  |             |           |   |                            | Zoology |
|    | NRKR   | PART TEST 8 | Physics   | MODERN PHYSICS  |                            |         |
|    |  |             | Chemistry | AMINES BIOMOLECULES   | Sunday Estavora 0, 2025    |         |
| 9  |  |             | Botany    | BIOTECHNOLOGY & ITS APPLICATIONS ECOSYSTEM  | Sunday, February 9, 2025   |         |
|    |  |             | Zoology   | BIODIVERSITY & CONVERSATION   |                            |         |
| 10 | MOCK FULL TEST BASED ON AKR, PRKR, SKAR AND NRKR |             |           | Sunday, February 23, 2025   |                            |         |
| 11 | FULL LENGTH MOCK TEST - NEET 01                  |             |           | Sunday, March 9, 2025   |                            |         |
| 12 | FULL LENGTH MOCK TEST - NEET 02                  |             |           | Sunday, March 23, 2025  |                            |         |
| 13 | FULL LENGTH MOCK TEST - NEET 03                  |             |           | Sunday, April 6, 2025   |                            |         |
| 14 | FULL LENGTH MOCK TEST - NEET 04 Sunday, April 2  |             |           | Sunday, April 20, 2025  |                            |         |
| 15 | FULL LENGTH MOCK TEST - NEET 05 Sunday, Apr      |             |           | Sunday, April 27, 2025  |                            |         |

| 16 | FULL LENGTH MOCK TEST - NEET 06 |  |
|----|---------------------------------|--|
| 17 | FULL LENGTH MOCK TEST - NEET 07 | Five Test Papers will be provided to<br>students on 27th of April 2025 for<br>self-paced practice and final<br>preparation at home, which are<br>needed to be solved till 2nd of May<br>2025 (Solving 1 paper each day and<br>analysing with the detailed solution<br>link given with the papers ), ensuring<br>that students are well-prepared for<br>the actual NEET exam. |
| 18 | FULL LENGTH MOCK TEST - NEET 08 |  |
| 19 | FULL LENGTH MOCK TEST - NEET 09 |  |
| 20 | FULL LENGTH MOCK TEST - NEET 10 |  |