

## NARAYANA NEET ACADEMY INDIA

## NEET-2024 FINAL REVISION (PHASE III) FOR SR STAR CO-SUPER CHAINA (A)

|      | NEE1-2024 FINAL REVISION (PHASE III) FOR SK STAR CO-SUPER CHAINA (A) |     |   |   |   |   |  |  |
|------|--|-----|---|---|---|---|--|--|
| S.NO | DATE   | DAY | Botany  | Zoology   | Physics - Track-1                                   | Physics - Track-2                           | Chemistry - Track-1  | Chemistry - Track-2  |
| 1    | 18-03-24   | MON | Livng World<br>Biological classification  | Animal kingdom  | Motion in a straight line                           | Themometry, Expansion of solids and liquids | Atomic structure: up to Bohr's atomic model  | Organic chemistry: Nomenclature and<br>Isomerism   |
| 2    | 19-03-24   | TUE | Plant kingdom   | Structural organisation in Animals:<br>Animal Tissues     | Motion in a Plane                                   | Expansion of gases Kinetic Theory of Gases  | Atomic structure: de Broglies wave concept<br>to end of chapter  | Electron migration effects and reaction mechanism  |
| 3    | 20-03-24   | WED | Morphology of flowering plants  | Structural organisation in Animals:<br>Forg and Cockroach | Laws of Motion: Up to connected bodies              | caloriemetry Heat transfer                  | Stoichiometry: Laws of chemical combinations, significant figure, Mole concept and EF and Molecular formula                    | Purification methods, Qualitative and<br>Quantitative anlaysis and Prepataory<br>methods and properties of Alkanes |
|      | 21-03-24   | THU | NEET Module Test -01 on Syllabus covered from 18-03-24 to 20-03-24 PAPER SETTERS : (PHY-VIJ(GS), CHE-NLR(VARDHINI), BOT-MDP(SAI LAKSHMI), ZOO-BLR(NAGA RAJU))   |   |   |   |  |  |
| 4    | 22-03-24   | FRI | Anatomy of flowering plants   | Breathing and Exchange of gases                           | Laws of Motion: Friction                            | Thermodynamics                              | Stoichiometry: Oxidation state, redox reactions, applications and numerical based on equations                                 | Alkenes, Alkynes and Benzene:<br>Preparatory methods, Properties and<br>uses                                       |
| 5    | 23-03-24   | SAT | Cell- The unit of life  | Body fluids and circulation                               | Work - Energy - Power:<br>including vertical circle | Oscillations                                | Thermodynamics: up to Hess's law and applications  | Alkyl and Aryl halides: Preparatory methods and properties   |
|      | 24-03-24   | SUN | SUNDAY ( NEET Special Grand Test -01) PAPER SETTERS : [VIJ(GS)]   |   |   |   |  |  |
|      | 25-03-24   | MON | Holi  |   |   |   |  |  |
| 6    | 26-03-24   | TUE | Biomolecules  | Excretory products and their elimination                  | Collisions, Centre of mass                          | Waves                                       | Thermodynamics: 2nd law, Gibb's free energy, spontainity, entropy and 3rd law  | Alcohols, Phenols and Ethers:<br>Preparatory methods and properties  |
|      | 27-03-24   | WED | NEET Module Test -02 on Syllabus covered from 22-03-24 to 26-03-24 (50% questions) + 50 % questions are from NEET MT-01 PAPER SETTERS: (PHY-BLR(NAGA RAJU), CHE-VIJ(GS), BOT-NLR(VARDHINI), ZOO-MDP(SAI LAKSHMI)) |   |   |   |  |  |
| 7    | 28-03-24   | THU | Cell cycle and cell division  | Locomotion and movement                                   | Systems of Particles and<br>Rotational motion       | Mechanical Properties of solids             | Chemical bonding and Molecular<br>structure: Ionic , Covalent and dative<br>bond, VB theory, hybridisation and<br>VSEPR theory | Carbonyl compounds: Preparatory methods and properties   |
| 8    | 29-03-24   | FRI | Photosynthesis in higher plants   | Neural control and coordination                           | Gravitation   | Mechanical Properties of Fluids             | Chemical bonding and Molecular<br>structure: Bond para meters, dipole<br>moment, Hydrogen bond and MOT                         | Carboxylic acids, Amines and diazonuim salts   |
| 9    | 30-03-24   | SAT | Respiration in plants   | Chemical coordination and integration                     | Atoms   | Electric charges and Fields                 | Chemical equilibrium   | Classification of elements and<br>Periodicity in properties: all<br>classifications and trends in Atomic<br>size   |
|      | 31-03-24   | SUN | SUNDAY ( NEET Special Grand Test -02) PAPER SETTERS : [MDP(SAI LAKSHMI)]  |   |   |   |  |  |

|    | 01-04-24 | MON | NEET Module Test -03 on Syllabus covered from 28-03-24 to 30-03-24 (50%) + 50 % questions are from 18-03-24 to 26-03-24 PAPER SETTERS: (PHY-MDP(SAI LAKSHMI), CHE-BLR(NAGA RAJU, BOT-VIJ(GS), ZOO- NLR(VARDHINI))                                 |   |   |   |   |   |
|----|----------|-----|---|---|---|---|---|---|
| 10 | 02-04-24 | TUE | Plant growth and development  | Human reproduction and<br>Reproductive health | Dual nature of Radiation and<br>Matter                                    | Electrostatic Potential and<br>Capacitance: Up to Potential energy<br>and dielectrics | Ionic equilibrium: Theories of acids and<br>bases, Ionic product of water and pH              | Classification of elements and<br>Periodicity in properties: Ionisation<br>energy to end of chapter |
| 11 | 03-04-24 | WED | Sexual reproduction in flowering plants   | Human Genetics                                | Nuclei  | Electrostatic Potential and<br>Capacitance: Capacitors                                | Ionic equilibrium: Salt hydrolysis, Buffer<br>solutions and Solubility product                | IIIA and IVA group elements   |
| 12 | 04-04-24 | THU | Principles of inheritance and<br>Variation: Up to 5.3.1. Law of<br>independent<br>assortment  | Evolution                                     | Semiconductors  | Current Electricity:<br>Up to Joule's heating effect                                  | Solutions: concentration methods, henry's law, vapour pressure, ideal and non ideal solutions | VA and VIA group elements   |
|    | 05-04-24 | FRI | NEET Module Test -04 on Syllabus covered from 02-04-24 to 04-04-24 (50%) + 50% questions are from 18-03-24 to 30-03-24 PAPER SETTERS : (PHY-NLR(VARDHINI), CHE-MDP(SAI LAKSHMI), BOT-BLR(NAGA RAJU), ZOO-VIJ(GS))                                 |   |   |   |   |   |
| 13 | 06-04-24 | SAT | Principles of inheritance and<br>Variation: from 5.3.2<br>Chromosomal theory of<br>inheritance to end of chapter  | Human health and diseases                     | Ray optics and Optical<br>Instruments: Up to refraction<br>and TIR; Prism | Current Electricity: Kirchoff's laws,<br>Wheatstone bridge and Meter<br>bridge        | Solutions: Colligative properties   | VIIA and Noble gases  |
|    | 07-04-24 | SUN | SUNDAY ( NEET Special Grand Test -03) PAPER SETTERS : [NLR(VARDHINI)]   |   |   |   |   |   |
| 14 | 08-04-24 | MON | Molecular basis of Inheritance:<br>up to 6.5 Transcription  | Biotechnology                                 | Ray optics and Optical<br>Instruments: Lenses and<br>optical instruments  | Moving charges and Magnetism:<br>Up to Torroid  | Chemical kinetics   | d- block elements   |
|    | 09-04-24 | TUE | Ugadi   |   |   |   |   |   |
| 15 | 10-04-24 | WED | Molecular basis of Inheritance:<br>from 6.6.1 Mutations & Genetic<br>code to end of chapter   | Organisms and Populations                     | Wave Optics   | Moving charges and Magnetism:<br>Remaining part                                       | Electrochemistry: conductances, faraday's laws and Single electrode potentials                | KMnO4 , K2Cr2O7 and f block<br>elements   |
|    | 11-04-24 | THU | Gid-Ul-Fitr (Ramzan)  |   |   |   |   |   |
|    | 12-04-24 | FRI | NEET Module Test -05 on Syllabus covered from 06-04-24 to 10-04-24(50%) + 50% questions are from 18-03-24 to 04-04-24 PAPER SETTERS: (PHY-VSP(HANUMANTHA RAO), CHEBLR(SURENDRANADH REDDY), BOT-KNL(LINGESWARA REDDY), ZOO NG(HABEEB)              |   |   |   |   |   |
| 16 | 13-04-24 | SAT | Biotechnology - Principles &<br>Processes   | Ecosystem                                     | Units and Measurements  | EMI   | Electro chemistry: Cell EMF, ECS and<br>Batteries   | Complex compounds: Ligands,<br>Nomenclature and Isomerism   |
|    | 14-04-24 | SUN | SUNDAY (Dr Ambedkar Jayanti)  |   |   |   |   |   |
| 17 | 15-04-24 | MON | Biotechnology - Applications<br>and Microbes in Human welfare   | Biodiversity and conservation                 | EM Waves Expermental skils  | Magnetism and Matter & AC<br>Circuits   | Biomolecules  | VB theory and Crystal Field theory<br>and applications  |
|    | 16-04-24 | TUE | NEET Module Test -06 on Syllabus covered from 13-04-24 to 15-04-24 (30% questions) + 70% questions are from 18-03-24 to 10-04-24 PAPER SETTERS: (PHY-BLR(SURENDRANADH REDDY), CHE-VSP(HANUMANTHA RAO), BOT-NG(HABEEB), ZOO-KNL(LINGESWARA REDDY)) |   |   |   |   |   |
|    | 17-04-24 | WED | Ram Navami  |   |   |   |   |   |

|          | l 1 |  |
|----------|-----|--|
| 18-04-24 | THU | NEET Grand Test - 01 PAPER SETTERS : (BLR(SURENDRANADH REDDY)) |
| 19-04-24 | FRI | NEET Grand Test - 02 PAPER SETTERS : (VSP(HANUMANTHA RAO))     |
| 20-04-24 | SAT | NEET Grand Test - 03 PAPER SETTERS :(NG(HABEEB))               |
| 21-04-24 | SUN | SUNDAY (Mahavir Jayanti)                                       |
| 22-04-24 | MON | NEET Grand Test - 04 PAPER SETTERS : (KNL(LINGESWARA REDDY)    |
| 23-04-24 | TUE | NEET Grand Test - 05 PAPER SETTERS : (MUM(JAYASIMHA REDDY))    |
| 24-04-24 | WED | Preparation  |
| 25-04-24 | THU | NEET Grand Test - 06 PAPER SETTERS : (BLR-TK(CHANDRA SEKHAR))  |
| 26-04-24 | FRI | NEET Grand Test - 07 PAPER SETTERS : (BLR(UMR))                |
| 27-04-24 | SAT | NEET Grand Test - 08 PAPER SETTERS : (SN(SUBBA REDDY))         |
| 28-04-24 | SUN | SUNDAY   |
| 29-04-24 | MON | NEET Grand Test -09 PAPER SETTERS : [KP(JVR)]                  |
| 30-04-24 | TUE | NEET Grand Test - 10 PAPER SETTERS : [CHENNAI(PMS)]            |
| 01-05-24 | WED | Preparation  |
| 02-05-24 | THU | NEET Grand Test - 11 PAPER SETTERS : [TPT-KRISHNA REDDY]       |
| 03-05-24 | FRI | NEET Grand Test - 12 PAPER SETTERS : [DN(RADHA KRISHNA)]       |
| 04-05-24 | SAT | Preparation  |
| 05-05-24 | SUN | FINAL NEET - 2024  |