



# NARAYANA NEET ACADEMY INDIA

## NEET-2024 FINAL REVISION (PHASE III) FOR SR 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 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 Isomerism	
2	19-03-24	TUE	Plant kingdom	Structural organisation in Animals: Animal Tissues	Motion in a Plane	Expansion of gases Kinetic Theory of Gases	Atomic structure: de Broglies wave concept to end of chapter	Electron migration effects and reaction mechanism	
3	20-03-24	WED	Morphology of flowering plants	Structural organisation in Animals: Frog and Cockroach	Laws of Motion: Up to connected bodies	calorimetry Heat transfer	Stoichiometry: Laws of chemical combinations, significant figure, Mole concept and EF and Molecular formula	Purification methods, Qualitative and Quantitative anlysis and Prepatatory methods and properties of Alkanes	
	21-03-24	THU	NEET Module Test -01 on Syllabus covered from 18-03-24 to 20-03-24 <b>PAPER SETTERS : (PHY-VIJ(GS), CHE-NLR(VARDHINI), BOT-MDP(SAI LAKSHMI), ZOO-BLR(NAGA RAJU))</b>						
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: Preparatory methods, Properties and uses	
5	23-03-24	SAT	Cell- The unit of life	Body fluids and circulation	Work - Energy - Power: including vertical circle	Oscillations	Thermodynamics: up to Hess's law and applications	Alkyl and Aryl halides: Preparatory methods and properties	
	24-03-24	SUN	<b>SUNDAY ( NEET Special Grand Test -01)</b> <b>PAPER SETTERS : [VIJ(GS)]</b>						
	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: 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 <b>PAPER SETTERS : (PHY-BLR(NAGA RAJU), CHE-VIJ(GS), BOT-NLR(VARDHINI), ZOO-MDP(SAI LAKSHMI))</b>						
7	28-03-24	THU	Cell cycle and cell division	Locomotion and movement	Systems of Particles and Rotational motion	Mechanical Properties of solids	Chemical bonding and Molecular structure: Ionic , Covalent and dative bond, VB theory, hybridisation and 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 structure: Bond para meters, dipole moment, Hydrogen bond and MOT	Carboxylic acids, Amines and diazonium salts	
9	30-03-24	SAT	Respiration in plants	Chemical coordination and integration	Atoms	Electric charges and Fields	Chemical equilibrium	Classification of elements and Periodicity in properties: all classifications and trends in Atomic size	
	31-03-24	SUN	<b>SUNDAY ( NEET Special Grand Test -02)</b> <b>PAPER SETTERS : [MDP(SAI LAKSHMI)]</b>						

	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 Reproductive health	Dual nature of Radiation and Matter	Electrostatic Potential and Capacitance: Up to Potential energy and dielectrics	Ionic equilibrium: Theories of acids and bases, Ionic product of water and pH	Classification of elements and Periodicity in properties: Ionisation energy to end of chapter
11	03-04-24	WED	Sexual reproduction in flowering plants	Human Genetics	Nuclei	Electrostatic Potential and Capacitance: Capacitors	Ionic equilibrium: Salt hydrolysis, Buffer solutions and Solubility product	IIIA and IVA group elements
12	04-04-24	THU	Principles of inheritance and Variation: Up to 5.3.1. Law of independent assortment	Evolution	Semiconductors	Current Electricity: 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 Variation: from 5.3.2 Chromosomal theory of inheritance to end of chapter	Human health and diseases	Ray optics and Optical Instruments: Up to refraction and TIR; Prism	Current Electricity: Kirchoff's laws, Wheatstone bridge and Meter 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: up to 6.5 Transcription	Biotechnology	Ray optics and Optical Instruments: Lenses and optical instruments	Moving charges and Magnetism: Up to Torroid	Chemical kinetics	d- block elements
	09-04-24	TUE	Ugadi					
15	10-04-24	WED	Molecular basis of Inheritance: from 6.6.1 Mutations & Genetic code to end of chapter	Organisms and Populations	Wave Optics	Moving charges and Magnetism: Remaining part	Electrochemistry: conductances, Faraday's laws and Single electrode potentials	KMnO <sub>4</sub> , K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> and f block elements
	11-04-24	THU	Eid-UI-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(HANUMANATHA RAO), CHE-BLR(SURENDRANADH REDDY), BOT-KNL(LINGESWARA REDDY), ZOO NG(HABEEB))					
16	13-04-24	SAT	Biotechnology - Principles & Processes	Ecosystem	Units and Measurements	EMI	Electro chemistry: Cell EMF, ECS and Batteries	Complex compounds: Ligands, Nomenclature and Isomerism
	14-04-24	SUN	SUNDAY (Dr Ambedkar Jayanti)					
17	15-04-24	MON	Biotechnology - Applications and Microbes in Human welfare	Biodiversity and conservation	EM Waves Experimental skills	Magnetism and Matter & AC Circuits	Biomolecules	VB theory and Crystal Field theory 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(HANUMANATHA RAO), BOT-NG(HABEEB), ZOO-KNL(LINGESWARA REDDY))					
	17-04-24	WED	Ram Navami					

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	<b>FINAL NEET - 2024</b>