



2025

DETAIL PAPER ANALYSIS (By Resonance)

REGISTERED & CORPORATE OFFICE (CIN: U80302RJ2007PLC024029)

CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Rajasthan) - 324005

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Excellence in Career Education



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Practice, Persistence and Performance



VALUES

- Leadership with humane touch at various levels
- Integrity, transparency and openness in all our actions
- Innovation and pursuit of excellence in career education
- Address the needs of students through career oriented initiatives
- Strive to continuously improve our processes and quality of deliverables

R.K. Verma (RKV Sir)
B.Tech. (IIT-Madras, 1994)
Founder | Managing Director
Head (Academics) | Sr. Faculty (Physics)

About Resonance:

Established on: 11th April, 2001 Head Quarter: Kota (Rajasthan) PAN India Network: 70+ Cities

S.No.	Academic Division	Classes	Target Examinations
1.	Pre-Engineering Division: JEE (Advanced)	IX, X, XI, XII & XII+	JEE (Advanced) JEE (Main) Olympiads
2.	Pre-Engineering Division: JEE (Main)	IX, X, XI, XII & XII+	JEE (Main) Other Engineering Entrance Exams
3.	Pre-Medical Division	IX, X, XI, XII & XII+	NEET (UG) Olympiads
4.	Pre-foundation Career Care Programme Division (PCCP)	V, VI, VII, VIII, IX & X	School & Board Exams NTSE Olympiads STSE
5.	Distance Learning Programme Division (DLPD)	V to XII & XII+	JEE (Main) JEE (Advanced) NEET (UG) OLYMPIADS PRE-FOUNDATION OTHERS
6.	EdTech Division	V to XII & XII+	JEE (Main) JEE (Advanced) NEET (UG) PRE-FOUNDATION
7.	Resonance International Studies Division (Reso-ISD)	VI to XII & XII+	JEE (Main) JEE (Advanced) NEET (UG) OLYMPIADS PRE-FOUNDATION Upcoming: SAT IELTS GRE PTE



Detail Paper Analysis

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Detail Paper Analysis

About the Exam

SN#	Particulars	Information			
1.	Document Type Resonance Resona	Resonance – NEET (UG) 2025 Detail Paper Analysis			
2.	Target Exam	NATIONAL ELIGIBILITY CUM ENTRANCE TEST (UG)			
3.	Target Year	2025			
4.	Exam Conducting Body	National Testing Agency (NTA)			
5.	Exam Date & Day	04 th May 2025 (Sunday)			
6.	Exam Timings	02:00 PM to 05:00 PM (Indian Standard Time)			
7.	Duration of Examination	180 minutes (03 hours)			
8.	Subject Subjec	Physics, Chemistry and Biology			
9.	Mode of Examination	Offline mode (Pen & Paper-based Test)			
10.	Website(s)	https://neet.nta.nic.in/			
11.	Medium of the Question Papers	Candidates can opt for a Question Paper in any one of the following 13 languages English, Hindi, Assamese, Bengali, Gujarati, Kannada, Malayalam, Marathi, Odia, Punjabi, Tamil, Telugu, and Urdu.			
12.	Eligibility Criteria	As per CBSE, in order to be eligible for admission to MBBS/BDS Courses for a particular academic year, it shall be necessary for a candidate to obtain minimum • For Gen. 50th percentile • For OBC/SC/ST 40th percentile.			

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Exam Pattern

The Test pattern of NEET (UG) - 2025 comprises Physics, Chemistry, Biology (Botany & Zoology). Candidates are hereby informed that starting from NEET (UG)-2025 will revert back to pre-COVID pattern vide public notice dated 25.01.2025 by NTA. The question paper will consist of 180 compulsory questions which must be attempted by the candidates in 180 minutes. These changes have been incorporated in the NEET (UG)-2025 test pattern.

The pattern for the NEET (UG) - 2025 examination for admission in the Session 2025-26 is as follows:

S. No.	Subject(s)	Type Of Question(s)	Number Of Questions	Marks (For each Qs.)	Negative Marking	Total Marks
1.	PHYSICS	MCQ (Multiple Choice	45	4	- 1	180
2.	CHEMISTRY	Questions) with four	45	4	- 1	180
3.	BOTANY	options and single correct	45	4	-1	180
4.	ZOOLOGY	answer/best option.	45	4	-1	180
	LE CONTRACTOR DE		180		ng fo	720

Important Points to Note:

To answer a question, the candidates need to choose one option corresponding to the correct answer or the most appropriate answer. Marking will be done as per following criteria:

- (i) Correct answer or the most appropriate answer: Four marks (+4)
- (ii) Any incorrect option marked will be given minus one mark (-1).
- (iii) Unanswered: No mark (0).

While every effort will be made to ensure that each question has one unique answer, in case, it is found that a question has more than one option, it will be dealt in following manner:

- (i) If more than one option is found to be correct then Four marks (+4) will be awarded to only those who have marked any of the correct options.
- (ii) If all options are found to be correct then Four marks (+4) will be awarded to all those who have attempted the question.
- (iii) If none of the options is found correct or a Question is found to be wrong or a Question is dropped then all candidates who have appeared will be given four marks (+4) irrespective of the fact whether the question has been attempted or not attempted by the candidate.

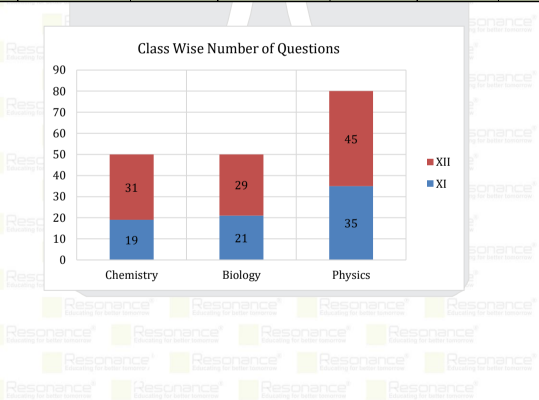
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Overall Question Distribution

Cubinat	Class 11		Class:	12	Total Percentage	
Subject	No of Questions	Total Marks	No of Questions	Total Marks	Class 11	Class 12
Chemistry	19	76 Resonance	of or better tomorrow 31 Resonan	124	42%	69%
Physics	21	84	29	116	47%	64%
Biology	2501335	140	45	180	39%	50%
Grand Total	75	300	105	420	42%	58%







Detail Paper Analysis

Overall Difficulty Level Analysis

In this analysis, we have rated every question on a scale of 1 to 3. The ratings are done by expert faculty of Resonance. The individual ratings are then averaged to calculate overall difficulty level.

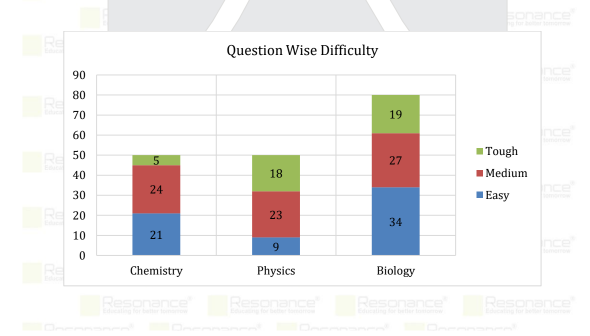
1: Easy

2: Moderate

3: Difficult

Difficulty Level Analysis: Number of Questions

	Easy Le	vel	Medium	Level	Difficult Level		
Subject	No of Questions	Total Marks	No of Questions	Total Marks	No of Questions	Total Marks	
Chemistry	esonar 21	84	24	96	5	20	
Physics	9	36	23	92	18	72	
Biology	ting for better to 34	136	27	108	19	76	
Grand Total	64	256	74	296	42	168	



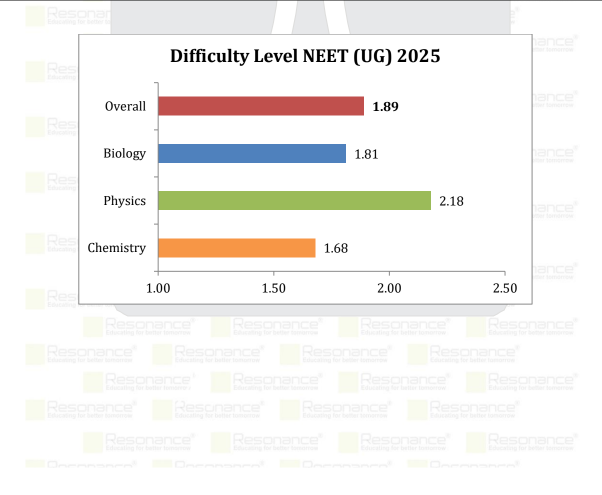
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Difficulty Level Comparison from previous year papers:

Subject					Year				
Jubject	2025	2024	2023	2022	2021	2020	2019	2018	2017
Biology	1.81	1.55	1.49	1.63	1.42	1.35	1.36	1.6	2.16
Chemistry	1.68	1.54	1.88	1.92	1.44	ting for better tomorro	1.4	1.95	1.36
Physics	2.18	1.28	1.08	1.60	1.86	1.7	1.76	2.31	1.93
Overall	1.89	1.46	1.48	1.72	1.70	1.52	1.47	1.87	1.91



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Detail Paper Analysis

Subject Wise Analysis

PHYSICS ANALYSIS (TOPIC WISE ALLOCATION OF MARKS)

UNIT & TOPIC NAME		NO OF QUESTIONS	TOTAL MARKS	(%) WEIGHTAGE	
Physics		45	180	100%	
Class-11		19	76	42%	
Measurement Error		2	8	4%	
Measurement Error		2	8	better tomorrow 4%	
Centre of mass		1	4	2%	
Impulse		1	4	2%	
Work, Power, Energy		1	4	2%	
Work Energy Theorem		1	4	2%	
Simple Harmonic motion		2	8	onance4%	
Spring mass system		2	8	4%	
Rectilinear motion		1	4	2%	
Velocity, Acceleration, Average Accele	eration	1	4	2%	
Friction		2	8	4%	
Static Friction		1	4	2%	
Kinetic friction		1	4	2%	
Relative motion		1	4	2%	
Relative motion in one dimension		1	4	2%	
KTG and Thermodynamics		3	12	better tomorrow 7%	
Law of equipartition and internal ener	gy	2	8	4%	
Kinetic Theory of gases		1	4	2%	
Sound Wave		1	4	2%	
Organ Pipes and Resonance		1	4	2%	
Surface Tension	Pesonance* F	2	8	4%	
Excess Pressure in drops and bubble	ucaling for better tomorrow Ec	licating for better tomorrow	4 discouling for	2%	
Capillar action	CE KESONOI Educating for better to	Torrow 1 Res		2%	
Circular motion Resonance R	lesonance" F	eson2nce	8 es	nance4%	
Circular Motion in Horizontal plane	and Done	1	4	2%	
RESUMBILE RESUMBIL	Motion of a vehicle, Centrifugal force & rotation of earth			2%	
Rigid body dynamics phance Rigid body dynamics		eson1nce"	4Reso	onance2%	
Moment of inertia	Leading for Better temerrow Co	1	4	2%	

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UNIT & TOPIC NAME	NO OF QUESTIONS	TOTAL MARKS	(%) WEIGHTAG
Physics	45	180	100%
Class-12	26	104	58%
Modern Physics	4	16	9%
Bohr's atomic model of H-atom and H-like species	orrow Educating	or better tomorrow	20/
(properties) Resonance Resonance F	esonance"	4 Reso	pnance 2%
De-Broglie wave (Matterwaves)	2	8	4%
Photoelectric Effect	1	4	2%
Electromagnetic waves	2	8 = 9	nance 4%
Electromagnetic waves	2	8	4%
Electro Magnetic Field	3	12	7%
Magnetic field due to a circular loop	1	4 =0	mance 2%
Magnetic force and torque on a current carrying loop and	2	8	4%
magnetic dipole moment	2	0	40/
Electrostatics	2	8	4%
Dipole	1	4	2% 2%
Properties of charge and Coulomb's Law	2	4	
Wave Optics		8	4%
Polarisation	2	8	4%
Current Electricity Combination of Resistance	4	16	9%
5	1	8	4% 2%
Battery, EMF, terminal Voltage, KCL and KVL Definition of Current, Current Densities, Drift	1	4	2%
Heat Transfer		-	2%
	1	4	2%
Thermal conduction in linear conductors at steady state Geometrical Optics	2	8	4%
	1		2%
Optical Instrument Combination of thin Lens/Lens and Mirrors	1	4 4	2%
Solid and Semiconductor	2	8	4%
Diados	eson 1nce	4	2%
Logic Gates	esonance:	4	2%
Alternating Current	rrow 1 Res	4	2%
Power consumed in an ac circuit Resonance F	esonance	4	2%
Gravitation	2	Educating for	4%
Kepler's law for Satellites, Orbital speed and Escape speed	prrow 1 Educating	8	2%
Universal law of gravitation	prrow 1 Educating	4	2%
Capacitance Capacitation Capacitation	cating for both Lontorrow	4	2%
•			+
Capacitor with dielectric	1	4	2%

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CHEMISTRY ANALYSIS (TOPIC WISE ALLOCATION OF MARKS)

UNIT & TOPIC NAME	NO OF QUESTIONS	TOTAL MARKS	(%) WEIGHTAGE
Chemistry	45	180	100%
Physical Chemistry	16	64	36%
Class-11	9	36	20%
Mole Concept	3	12	7%
Oxidation number	1	4	2%
Units, Atoms, Molecules, Atomic mass, Molecular mass, Gram atomic mass, Gram molecular mass, RAM, Average atomic mass	2	8	ona 4%
Thermodynamics	1	4	2%
Enthalpy of Solution and Enthalpy of neutralization	1	4	2%
Chemical Equilibrium	2	8	4%
KC and KP for Homogeneous Reaction	1	4	2%
L <mark>e-ch</mark> atelier's principle	1	4	2%
Atomic Structure	2	8	4%
Bohr's Model (Calculation of Radius, velocity and energy)	2	8	4%
Ioni <mark>c Equilibrium</mark>	1	4	2%
pH Calculations : Weak Acid, Weak Base, Polyprotic acid	1	4	2%
Class-12	7	28	16%
Chemical Kinetics	3	12	7%
The integrated rate laws, zero, first, nth order reaction	2	8	4%
Effect of Temperature, Arrhenius equation	1	4	2%
Solution Colligative Properties	esonance ducating for bet3 tomorrow	12	7%
Colligative properties, Van't Hoff factor and its	resonance	onance 4 Res	2%
Solutions of Gases in Liquids (Henry's law)	1 Pos	4	2%
Ideal and non-ideal solution, Azeotropes	norrow 1 Education	4	2%
Electrochemistry Resignance Resignance Resignance	esonance"	4	2%
Kohlrausch law and its applications	1 0	4	2%

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UNIT & TOPIC NAME	NO OF QUESTIONS	TOTAL MARKS	(%) WEIGHTAGE
Chemistry	45	180	100%
Inorganic Chemistry	12	48	27%
Class-11	5	20	11%
Chemical Bonding	and ting for better amorrow	12	7%
Molecular Orbital Theory (MOT)	1	4	2%
Valence bond theory (VBT) and Hybridisation	1	4	2%
Hydrogen bonding	1	4	2%
Periodic Table	2	8	4%
Electronegativity	1	4	2%
Development of Periodic Table, Period, Group and Block	1	4	2%
Class-12	7	28	16%
Coordination Compound	3	12	7%
Bonding in coordination compounds (Initial bonding theories and EAN rule, Valence bond theory)	1	4	2%
Crystal field theory and applications of crystal field theory: (Theory Magnetic moment of complex, Color of complex, Stability of complex)	2	8 2	4%
d-f-Block Element Compound	2	8	4%
Catalytic properties, formation of interstitial compounds, alloy formation	1	4	2%
Lanthanoids and actinoids RESPONDE	esonance*	4	2%
P-Bl <mark>oc</mark> k (Nitrongen and Oxygen)	ce 1 Res	ona4ce"	2%
Physical and Chemical properties of Group 16th elements	esona ¹ nce"	4	2%
Qualitative Analysis	e 1 Res	4	2%
Vth and VIth Group	1	4	2%

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	NO OF	TOTAL	(%)
UNIT & TOPIC NAME	QUESTIONS	MARKS	WEIGHTAGE
Chemistry	45	180	100%
Organic Chemistry	17	68	38%
Class-11	3	12	7%
General Organic Chemistry	omorrow 3 Educating	12	7%
Acidic strength Resonance Resonance Resonance	Resonance"	4	2%
Hyperconjugation effect	1	4	2%
Basic strength	1	4	2%
Class-12	14	56	31%
Grignard Reagent	4	16	9%
Practical Organic Chemistry	2	8	4%
Reduction	1	4	2%
Grignard Reagent	1	4	2%
Reaction Mechanism	2	8	4%
Bimolecular nucleophilic substitution reaction of Alkyl Halide (SN2)	1	4	2%
Aryl Halide (SN2Ar)	1	4	2%
Aromatic Compound	3	12	7%
Aromaticity	1	4	2%
Electrophilic substitution	1	4	2%
Phenol	1	4	2%
Stereoisomerism	3	12	7%
Specific rotation, observed rotation, optical purity and enantiomeric excess Racemic mixture, Optical Resolution	2	8	4%
Geometrical isomerism	1	4	2%
Biomolecule and Polymer	2	8	4%
Polymers	1	4	2%
Carbohydrate : Monosaccharide, Disaccharide, Polysaccharide	1	4	2%



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Detail Paper Analysis

BIOLOGY ANALYSIS (TOPIC WISE ALLOCATION OF MARKS)

UNIT & TOPIC NAME	NO OF QUESTIONS	TOTAL MARKS	(%) WEIGHTAGE
Biology	90	360	100%
Zoology	42	168	93%
Class-11	18	72	40%
Biomolecule-II Resonance Resonance Resonance	Danca	12	7%
Enzymes	3	12	7%
Chemical Coordination and Integration	4	16	9%
Adrenal gland	2	8 1 2	4%
Pituitary gland	1	4	2%
Hormone secreting other organs	1	4	2%
Animal Kingdom-2	6	24	13%
Chordarta	1	4	2%
Amphibia	4	16	9%
Cyclostomata/pisces	1	4	2%
Animal Kingdom-1	2	8 better to	4%
Echinodermata	1	4	2%
Platyhelminthes and Aschelminthes	1	4	2%
Excretory Product and Their Elimination	2	8	4%
Urine formation	1	4	2%
Disease related with kidney	1	4	2%
Body fluids and circulation	1	4	2%
heart and conduction	1	4	2%
Class-12	24	96	53%
Application Biology (Biotechnology)	9	36	20%
Principles of Biotechnology	2	8	4%
Applications of Biotechnology in Medicine, Transgenic Animals	2	8	4%
Processes of Biotechnology	4	16	9%
Applications of Biotechnology in Agriculture	1	4	2%
Biology In Human Welfare-Human Health and Disease	5	20	11%
Arthritis and Cancer	2	8	4%
Immune System and Common human disease	better tomorra	12	7%
Human Reproduction and Reproductive Health	H5250118	20	11%
Gametogenesis, Reproductive cycles	3	12	7%
Fertilization, Embryonic, development	better tomorro	Educating 4r better to	2%
Reproductive Health	Resona	nce4	2%
Biology In Human Welfare-Microbes in human Welfare	4	16	9%
Microbes in human Welfare	petter tonton 4	16	9%
Origin and Evolution	1	4	2%
Evidences of Evolution	1	4	2%

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UNIT & TOPIC NAME	NO OF QUESTIONS	TOTAL MARKS	(%) WEIGHTAGE
Biology	90	360	100%
Botany	48	192	107%
Class-11	21	84	47%
Plant Kingdom	5	20	11%
kingdom plantae-GymNosperms	ing for better Lamorrow	Educating for	2%
kingdom plantae-bryophytes	3	12	7%
Kingdom pl <mark>ant</mark> ae-pteridophytes	1	4	2%
Plant Physiology-II-Photosynthesis In Higher Plants	2	8	4%
Dark Reaction C3-cycle, C4 cycle, Photorespiration, CAM-cycle and Factors	1	4	2%
Introduction (Early experiments), site of photosynthesis and photosynthetic pigments	1	4	2%
Cell Biology	6	24	13%
Cell division	1	4	2%
Introduction, Procaryotic Cell	2	8 =0	4%
Ribosome	1	4	2%
Cell membrane	2	8	4%
Plant Physiology-II-Plant growth and Growth Hormones	2	8 ^{ng for}	4%
Introduction, Discovering of PGR, Auxin, Gibberellins & Cytokinins	2	8	4%
Morphology of Flowering Plants	3	12	7%
Flower cating for better to	2	8	4%
Seeds	1	4 50	2%
Plant Physiology-II-Respiration in plants	1	4	2%
Aerobic respiration- Link reaction and krebs cycle, Terminal oxidation, Respiratory balance sheet, Amphibolic pathway, Anaerobic respiration-Fermentation, Respiratory quotient	SONANCE ing for better to corrow 1 2 W Resc W Educating to	Reso at a string for the string for	2%
Anatomy of Flowering Plants	SONALCE ing for better to norrow	4	2%
Anatomy of plant parts	P 1Resc	nar4.e	2%
Biological Classification		4	2%
Kingdom-Monera	ling for better tomorrow	4	2%

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UNIT & TOPIC NAME	NO OF QUESTIONS	TOTAL MARKS	(%) WEIGHTAG
Biology	90	360	100%
Botany	48	192	107%
Class-12	27	108	60%
Ecology-Ecosystem	anan 3.	12	7%
Productivity, Decomposition, Energy flow, Food chain, Food web, Ecological pyramids	3 _{eson}	12	7%
Sexual Reproduction in Flowering Plants	5	20	11%
Fertilization and embryogenesis, Seed and Polyembryony	2	8	4%
Pollination	1	4	2%
Female Reproductive Part	1	4 for better	2%
Male Reproductive Part	1	4	2%
Genetics-II	9	36	20%
Regulation of gene expression, HGP and DNA fingerprinting	1	4	2%
Nucleic Acids (The Search For Genetic Material, Dna, Rna)	5	20	nce 11%
DNA Replication, Transcription, Genetic code and Translation	3	12	7%
Ecology-Organisms and Population	4	16	9%
Adaptations, Population and Population interactions, Biotic community	3	12	7%
Introduction, Abiotic factors, Responses to abiotic factors	1	4	2%
Genetics-I	4	16	9%
Polygenic Inheritance, Lethal Gene, Gene Interactions, Chromosomal Theory Of Inheritance, Sex Determination, Linkage, Sex Linkage, Recombination	2	8 ag for better	4%
Mutation, Pedigree Analysis, Genetic Disorders	1	4	2%
Introduction, Mendelism, Monohybrid Cross, Dihybrid Cross, Back Cross, Test Cross, Incomplete Dominance, Codominace, Multiple Allelism, Pleiotropy	or better tome 1 Reson	Resona Education for better	2%
Ecology-Biodiversity and Conservation	onan 2 e	Re8ona	nce 4%
Conservation of biodiversity	1 Reson	4	2%
Introduction, Level of biodiversity, Pattern of biodiversity, Loss of biodiversity	Educating for bet 1 Dhance	er tomorrow 4 Resona	2%

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अगर आप NEET (UG) 2025 में अपने प्रदर्षन से संतुष्ट नहीं है तो

फिर से प्रयास करने से मत घबराना क्योंकि इस बार शुरूआत शून्य ने नहीं अनुभव से होगी

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Course Highlights



सफल कोर्स का संचालन अभ्यासम् द्वारा



व्यक्तिगत विषय की कक्षाएँः फिजिक्स, कैमिस्ट्री एवं बायोलॉजी



सुपरवाइज़्ड वातावरण में ०४:३० घं**टे की नियमित** अभ्यास कक्षाएँ



DPP's एवं Topic Sheets द्वारा नियमित अभ्यास



11वीं एवं 12वीं कक्षाओं की नीट (यूजी), NCERT का सम्पूर्ण पाठ्यक्रम



डाउट कक्षाओं का संचालन विशेष रूप से पारंगत शिक्षकों के समूह द्वारा



पिछले 10 साल के नीट (यूजी) प्रश्न प्रत्रों का अभ्यास

Why Choose

R-SAFAL

> NEET (UG) का पेपर अच्छा ना जाने की स्थिति में अगले वर्ष 2026 के लिए दोबारा तैयारी करने के लिए।

> 11वीं एवं 12वीं दोनों वर्षों का कोर्स एक ही वर्ष में पूर्ण करने के लिए

>एक और प्रयास करके एक औसत कॉलेज की जगह उच्च कोटि के संस्थान में प्रवेश पाने के लिए

जनवरी में पूरा कोर्स कम्प्लीट करें

Course Starts from

19th, 26th May & 2nd, 16th June 2025



EMI के माध्यम से अपनी फीस का भुगतान करें।



Scan the QR code to Apply Online





GET UPTO 100% SCHOLARSHIP



On the basis of X/ XII Board Result



On the basis of **ResoNET** Result



On the basis of **NEET (UG)** Result



On the basis of Various Olympiads Result



30%

जवाहर नवोदय विद्यालय (JNV) के विद्यार्थियों के लिए



10% Additional



40%

हिन्दी माध्यम के विद्यार्थियों के लिए



40%

CHILDREN OF DEFENCE & PARAMILITARY STAFF



50%

WARDS OF SINGLE PARENT (Mother Only)



CHILDREN OF POLICE & CRPF PERSONNEL



WARDS OF TEACHERS (GOVT. / PRIVATE)



10% in YCCP 25% in PCCP

SIBLINGS



10%

SIBLING OF **RESO YCCP ALUMNI**



CHILDREN OF NCC PERSONNEL



40% **OF RAILWAY**

PERSONNEL

NEET (UG)/AIPMT/AIIMS (Since 2012)

22494

Students selected

29 AIRs

Students in Top-100

बेटियों के लिए विशेष न्यूनतम 25% स्कॉलरशिप





SANKEERTH S. Roll Number: 15401193 Classroom Student (ResoBASE)



VRAJESH VEENADHAR SHETTY Reso Roll No. B20013403 Classroom Student (ResoBASE)



RISHIT AGARWAL Reso Roll No. 21537750 **Online Classroom Student**



LEENA Roll Number: 15401193 **Classroom Student**