

ALL INDIA TEST SERIES (AITS) for NEET/AIIMS



SALIENT FEATURES:

- ❖ Test Papers prepared by highly experienced & competent faculty team of Resonance.
- ❖ Perfect blend of Part syllabus test & Full syllabus Test like Major Test & Open Test.
- ❖ All India Ranking along with the students of Resonance Classroom Contact Programmes.
- ❖ Available in three mode : Live, Online and Postal.
- ❖ Country wide coverage through 50⁺ Confirmed Test Centres.
- ❖ Real examination like environment to the students through Live Test at Resonance Test centres.

AITS-NEET/AIIMS TEST SCHEDULE

NEET/AIIMS | CLASS XI

| S.No. | Test Code | Online/Postal Dates |
|-------|--------------|---------------------|
| 1 | PT-1 (NEET) | 22-Jul-19 |
| 2 | CT-1 (NEET) | 12-Aug-19 |
| 3 | PT-2 (AIIMS) | 02-Sep-19 |
| 4 | CT-2 (NEET) | 23-Sep-19 |
| 5 | PT-3 (NEET) | 14-Oct-19 |
| 6 | CT-3 (AIIMS) | 11-Nov-19 |
| 7 | PT-4 (NEET) | 02-Dec-19 |
| 8 | CT-4 (NEET) | 23-Dec-19 |
| 9 | PT-5 (AIIMS) | 13-Jan-20 |
| 10 | CT-5 (NEET) | 03-Feb-20 |
| 11 | MT-1 (NEET) | 17-Feb-20 |
| 12 | MT-2 (AIIMS) | 24-Feb-20 |

NEET/AIIMS | CLASS XII/XIII

| S.No. | Test Code | Live Test Dates | Online/Postal Dates |
|-------|---------------|-----------------|---------------------|
| 1 | PT-1 (NEET) | 14-Jul-19 | 15-Jul-19 |
| 2 | CT-1 (NEET) | 28-Jul-19 | 29-Jul-19 |
| 3 | PT-2 (NEET) | 18-Aug-19 | 19-Aug-19 |
| 4 | CT-2 (AIIMS) | 08-Sep-19 | 09-Sep-19 |
| 5 | PT-3 (NEET) | 29-Sep-19 | 30-Sep-19 |
| 6 | CT-3 (NEET) | 03-Nov-19 | 04-Nov-19 |
| 7 | PT-4 (AIIMS) | 24-Nov-19 | 25-Nov-19 |
| 8 | CT-4 (NEET) | 15-Dec-19 | 16-Dec-19 |
| 9 | PT-5 (NEET) | 05-Jan-20 | 06-Jan-20 |
| 10 | CT-5 (AIIMS) | 19-Jan-20 | 20-Jan-20 |
| 11 | AIOT (NEET) | 02-Feb-20 | 03-Feb-20 |
| 12 | AIOT (AIIMS) | 16-Feb-20 | 17-Feb-20 |
| 13 | NPT-1 (NEET) | 05-Apr-20 | 06-Apr-20 |
| 14 | NPT-2 (NEET) | 12-Apr-20 | 13-Apr-20 |
| 15 | NPT-3 (NEET) | 19-Apr-20 | 20-Apr-20 |
| 16 | NPT-4 (NEET) | 26-Apr-20 | 27-Apr-20 |
| 17 | APT-1 (AIIMS) | 10-May-20 | 11-May-20 |
| 18 | APT-2 (AIIMS) | 17-May-20 | 18-May-20 |

Test Timings of All India Test Series for Class XI and XII/XIII

| Test Type | Subject | Test Time |
|------------------------|----------|--------------------------------|
| For NEET Pattern Test | PCB | 09:30 am to 12:30 pm (3 Hrs) |
| For AIIMS Pattern Test | PCB & GK | 09:30 am to 01:00 pm (3.5 Hrs) |

➔ **PT:** Part Test ➔ **CT:** Cumulative Test ➔ **MT:** Major Test ➔ **AIOT:** All India Open Test ➔ **NPT:** NEET Preparatory Test ➔ **APT:** AIIMS Preparatory Test

Enroll in

"MAHAPACK VIRAAAT" & Get 10% SCHOLARSHIP on KVPY Complete Pack (SA/SX Stream)

NEET/AIIMS: TEST SYLLABUS FOR CLASS XII/XIII

| S.No. | Test Detail | Physics | Chemistry | Botany | Zoology | | | |
|----------------------|--------------|--|---|--|--|--|------------------|------------------|
| 1 | PT-1 (NEET) | Nuclear physics, Geometrical Optics (GO) (Introduction, Laws of reflection, Problems based on laws of reflection, Problems based on relation between velocity of object and image, Number of images with by combination of two plane mirrors, Reflection through curve surface and Focal length of mirror, Problems based on ray diagram and Mirror formula, Examples on spherical mirror | Chemical Bonding | Introduction of Organic Compounds, Classification of Organic Compound, IUPAC Nomenclature | Plant physiology - I (Transport in plants) | Locomotion and Movement | | |
| 2 | CT-1 (NEET) | Geometrical Optics, Mathematical Tools | Chemical Bonding, Chemical Equilibrium | Introduction of Organic Compounds, Classification of Organic Compound, IUPAC Nomenclature, Isomerism | Transport in plants, Reproduction in Flowering Plants | Locomotion and Movement, Biomolecules | | |
| 3 | PT-2 (NEET) | Mathematical Tools, Rectilinear Motion, Projectile Motion, Relative Motion, Newton's law's of motion (NLM) | Chemical Equilibrium, Ionic Equilibrium | Isomerism, General Organic Chemistry (GOC-1) (Electronic effect (I-effect)) | Cell Biology (Cell : The unit of life—Cell Theory, Types of Cells , Structure of Prokaryotic cell, Cell wall, Cell membrane, Cell organelles—Plastids, Mitochondria, Endomembrane system, Endoplasmic Reticulum (E.R.), Golgi Body, Lysosome, Ribosome, Centriole, Microbodies, Cytoskeletal structures, Cilia and Flagella, Nucleus) | Digestion and Absorption | | |
| 4 | CT-2 (AIIMS) | Mathematical Tools, Rectilinear Motion, Projectile Motion, Relative Motion, NLM, Friction, Work, Power, Energy (WPE), Circular Motion, Centre of mass (COM) | Chemical Equilibrium, Ionic Equilibrium, Coordination Compounds | Isomerism, Electronic effect (I-effect, M-effect, Hyperconjugation) & electron density, Stability of alkenes | Cell Biology, Plant physiology - II (Photosynthesis) | Digestion and Absorption, Breathing and Exchange of gases | | |
| 5 | PT-3 (NEET) | Rigid Body Dynamics (RBD), Simple Harmonic Motion (SHM), Electrostatics (Electrostatic Equilibrium, Electric field, Electric field due to a point, Charge, line charge, ring, Electric field due to disc) | Ionic Equilibrium, Coordination Compounds, Surface Chemistry, Boron family, Carbon family, Electro Chemistry (Standard Hydrogen electrode, Electro chemical Series) | Electronic effect & their application | Plant physiology - II (Photosynthesis, Respiration), Genetics (Principles of Inheritance & Variations- Introduction, Mendelism, Causes of Mendel's success, Terminology of genetics, Monohybrid cross, Back cross, Test cross, Law of dominance, Law of segregation, Dihybrid cross and law of independent assortment, Exceptions of Mendel's law – Incomplete dominance, codominance) | Body fluids and Circulation, Excretory Products and their Elimination | | |
| 6 | CT-3 (NEET) | Mathematical Tools, Rectilinear Motion, Projectile Motion, Relative Motion, NLM, Friction, Work, Power, Energy (WPE), Circular Motion, Centre of mass (COM), RBD, SHM, Electrostatics, Gravitation, Current Electricity (Current, Current density, Resistance, Dependence of Resistance and Resistivity on Temperature, Electric power & Battery, Relative Potential, KCL & KVL) | Coordination Compound, Surface Chemistry, Boron family, Carbon family, Electro Chemistry, p-Block (Nitrogen & Oxygen family), Metallurgy | Electronic effect & their application, SN1, SN2, E1, E2 of alkyl halide | Cell Biology, Plant physiology - II (Photosynthesis, Respiration), Genetics | Digestion and Absorption, Breathing and Exchange of gases, Body fluids and Circulation, Excretory Products and their Elimination, Neural Control and Coordination | | |
| 7 | PT-4 (AIIMS) | Current Electricity, Heat Transfer, Capacitor, Electro Magnetic Effect (EMF) (Magnet + EMF due to moving point charge, Bio Savart's law, B. due to straight wire, B. due to arc, ring, B. due to solenoid, ampere's law, Magnetic force on a moving point charge, Circular path, Helical path) | Metallurgy, Solution & Colligative properties, p-Block (Nitrogen & Oxygen family) | Reaction Mechanism, Chemical Reaction of alkane & Their preparation | Genetics (Molecular Basis of Inheritance), Biological Classification, Plant Kingdom (Introduction, Green Algae, Brown Algae, Red Algae) | Chemical Coordination and Integration, Reproduction in Organisms, Human Reproduction (Male Reproductive System, Spermatogenesis, Female reproductive system) | | |
| 8 | CT-4 (NEET) | Mathematical Tools, Rectilinear Motion, Projectile Motion, Relative Motion, NLM, Friction, Work, Power, Energy (WPE), Circular Motion, Centre of mass (COM), RBD, SHM, Electrostatics, Gravitation, Current Electricity, Heat Transfer, Capacitor, EMF, Electro Magnetic Induction (EMI), Alternating current (AC), String wave | Boron family, carbon family, Electro chemistry, Nitrogen family, Oxygen family, Solution & Colligative properties, Halogen & Nobel gas, Thermodynamics | Reaction Mechanism, Chemical Reaction of alkane, alkene, alkyne & Their preparation | Cell Biology, Plant physiology - II (Photosynthesis, Respiration), Genetics, Biological Classification, Plant Kingdom, Plant Morphology (Root, Stem, Leaves, Inflorescence, Flower - calyx, corolla, Flower - androecium, gynoecium, Fruit - Simple fruit & its types, Aggregate fruit, Composite fruits) | Digestion and Absorption, Breathing and Exchange of Gases, Body Fluids and Circulation, Excretory Products and their Elimination, Neural Control and Coordination, Chemical Coordination and Integration, Reproduction in Organisms, Human Reproduction, Reproductive Health, Evolution | | |
| 9 | PT-5 (NEET) | Sound wave, wave optics, Semi-conductor, Electromagnetic Waves (EMW) | Thermodynamics, Chemical Kinetics, s-Block | Aromatic compounds & Their chemical reaction | Plant Morphology, Plant Anatomy, Ecology (Organism and Population-Abiotic factors- Light temperature, Soil, Response to abiotic factors, Ecological Adaptations) | Biology in Human welfare (Health and Disease) | | |
| 10 | CT-5 (AIIMS) | Mathematical Tools, Rectilinear Motion, Projectile Motion, Relative Motion, NLM, Friction, Work, Power, Energy (WPE), Circular Motion, Centre of mass (COM), RBD, SHM, Electrostatics, Gravitation, Current Electricity, Heat Transfer, Capacitor, EMF, Electro Magnetic Induction (EMI), Alternating current (AC), String wave, Sound wave, wave optics, Semi-conductor, EMW, Fluid Mechanics, Surface tension, Elasticity, Viscosity | Chemical Kinetics, s & d block, Equivalent concept, Solid state | Aromatic compounds & Their chemical reaction, Chemical reaction of carbonyl compounds | Cell Biology, Plant physiology - II (Photosynthesis, Respiration), Genetics, Biological Classification, Plant Kingdom, Plant Morphology, Plant Anatomy, Ecology (Organism and Population, Ecosystem, Environmental Issues) | Digestion and Absorption, Breathing and Exchange of Gases, Body Fluids and Circulation, Excretory Products and their Elimination, Neural Control and Coordination, Chemical Coordination and Integration, Reproduction in Organisms, Human Reproduction, Reproductive Health, Evolution, Biology in Human welfare (Health and Disease), Animal Kingdom | | |
| 11 | AIOT (NEET) | 12 AIOT (AIIMS) | 13 NPT-1 (NEET) | 14 NPT-2 (NEET) | 15 NPT-3 (NEET) | 16 NPT-4 (NEET) | 17 APT-1 (AIIMS) | 18 APT-2 (AIIMS) |
| Full Syllabus | | | | | | | | |

NEET/AIIMS: TEST SYLLABUS FOR CLASS XI

| S.No. | Test Detail | Physics | Chemistry | | Botany | Zoology |
|-------|--------------|--|---|---|--|--|
| 1 | PT-1 (NEET) | Mathematical Tools, Unit & Dimension, Vector | Mole Concept | IUPAC nomenclature (except functional groups), Introduction of Organic compounds | Cell Biology (Cell : The Unit of life - Introduction, Cell Theory, Types of Cell, Structure of Prokaryotic cell, Cell wall, Cell membrane, Functions of cell membrane, Cell organelles - Plastids, Mitochondria) | Digestion and Absorption |
| 2 | CT-1 (NEET) | Mathematical Tools, Unit & Dimension, Rectilinear Motion | Mole Concept & Atomic Structure | Nomenclature of complete Organic compounds, common name & isomerism | Cell Biology (Cell : The Unit of life - Introduction, Cell Theory, Types of Cell, Structure of Prokaryotic cell, Cell wall, Cell membrane, Functions of cell membrane, Cell organelles - Plastids, Mitochondria, Endomembraneous system - (Endoplasmic reticulum), Golgi body, Lysosome, Ribosome, Centriole, Microbodies, Cytoskeleton structure (Cilia & Flagella), Nucleus, Chromosome) | Digestion and Absorption, Animal Kingdom – General Account & Non chordates (General Account, Basis of classification, Porifera, Cnidaria, Ctenophora, Platyhelminthes) |
| 3 | PT-2 (AIIMS) | Projectile Motion, Relative Motion & Newton's law's of motion (NLM) (NLM 1st, 2nd, 3rd Law (Action Reaction), Free Body Diagrams, Normal reaction, Tension, Pulley arrangements, Problem of equilibrium & with acceleration, Constrained motion (string and wedge), Weighing machine, spring) | Gaseous State & Atomic Structure | Periodic table and properties | Cell Biology, Plant Diversity (Biological Classification) (Biological Classification- Introduction, Kingdom Monera) | Animal Kingdom – General Account & Non chordates (General Account, Basis of classification, Porifera, Cnidaria, Ctenophora, Platyhelminthes, Aschelminthes, Annelida, Arthropoda, Mollusca, Echinodermata, Hemichordata) |
| 4 | CT-2 (NEET) | Mathematical Tools, Unit & Dimension, Rectilinear Motion, Projectile Motion, Relative Motion, NLM & Friction | Mole Concept, Gaseous State, Atomic Structure & Thermodynamics | IUPAC Nomenclature, Structural Isomerism, Basic Inorganic nomenclature, Periodic table and properties, VBT, Chemical bonding, formation of lewis dot structure | Plant Diversity (Biological Classification, Plant Kingdom) | Digestion and Absorption, Animal Kingdom |
| 5 | PT-3 (NEET) | Work, Power, Energy (WPE), Circular Motion & Centre of Mass (COM) (Calculation of COM of system of N particles, COM of continuous distributed mass, Ring, disc, sphere, Cavity concept (Negative Mass concept), Motion of COM, Linear momentum conservation) | Thermodynamics | Chemical Bonding (VSEPR, Hybridisation) | Plant Kingdom, Plant Morphology (Root, Stem, Leaves) | Biomolecules, Body Fluids and Circulation (Introduction, Blood, Blood Groups, Blood Clotting, Lymph) |
| 6 | CT-3 (AIIMS) | Mathematical Tools, Unit & Dimension, Rectilinear Motion, Projectile Motion, Relative Motion, NLM, Friction, WPE, Circular motion, COM & Rigid Body Dynamics (RBD) (Definition and types of motion, Moment of Inertia, Theorems, Radius of gyration, Torque, point of application of force, Rotation about fixed axis, Derivation of $t = I\alpha$) | Mole Concept, Gaseous State, Atomic Structure, Thermodynamics & Chemical Equilibrium | Nomenclature of Organic compounds, VBT, MOT and hydrogen bonding, Structural Isomerism | Plant Kingdom, Plant Morphology (Root, Stem, Leaves, Inflorescence, Flower - Calyx, Corolla, Androecium, Gynoecium, Fruit) | Digestion and Absorption, Animal Kingdom, Biomolecules, Body Fluids and Circulation |
| 7 | PT-4 (NEET) | RBD & Simple Harmonic Motion (SHM) | Thermodynamics & Chemical Equilibrium | Electronic Effects (Inductive Effect, Resonance Effect) | Plant Morphology (families), Plant Anatomy (-Plant Tissues - Meristematic Tissue, Complex tissue - Phloem and xylem) | Excretory Products & their Elimination, locomotion and movement (Types of Muscles, Structure of skeletal muscle, Muscle Proteins, Muscle contraction - Mechanism, Properties of Muscle Contraction) |
| 8 | CT-4 (NEET) | Mathematical Tools, Unit & Dimension, Rectilinear Motion, Projectile Motion, Relative Motion, NLM, Friction, WPE, Circular motion, COM, RBD, SHM, String wave | Mole Concept, Gaseous State, Atomic Structure, Thermodynamics, Chemical Equilibrium & Ionic Equilibrium | Nomenclature of Organic compounds, VBT, MOT, and hydrogen bonding, Structural Isomerism, Inductive Effect, Resonance Effect, hyper conjugation, aromaticity, application of electronic effect (upto stability of carbocation & carbanion) | Plant Morphology, Plant Anatomy | Digestion and Absorption, Animal Kingdom, Biomolecules, Body Fluids and Circulation, Excretory Products & their Elimination, locomotion and movement |
| 9 | PT-5 (AIIMS) | Sound wave, Error, KTG & Thermo (Assumptions, derivation of pressure, Maxwell eqn, various speed, Mean Free Path, Degrees of Freedom & Internal Energy, Cal. of w , Du , Q for various process, Graphs, Cyclic process, efficiency) | Ionic Equilibrium, Redox Reaction, Hydrogen & s-Block | Acidic Strength & Basic Strength, Tautomerism | Plant Physiology-II (Photosynthesis, Respiration) | Neural Control and Coordination, Chemical Coordination & Integration |
| 10 | CT-5 (NEET) | Mathematical Tools, Unit & Dimension, Rectilinear Motion, Projectile Motion, Relative Motion, NLM, Friction, WPE, Circular motion, COM, RBD, SHM, String wave, Sound wave, Error, KTG & Thermo, Calorimetry & Thermal expansion, FM | Full Syllabus | Nomenclature of Organic compounds, VBT, MOT and hydrogen bonding, Structural Isomerism, Inductive Effect, Resonance Effect, hyper conjugation, aromaticity, application of electronic effect (upto acidic nature), Basic Strength, Tautomerism, Hydrocarbon | Cell Biology, Plant Physiology-II (Photosynthesis, Respiration), Physiology-I (Transport in Plants - Different types of transport, DPD, Water potential, Imbibition, Plasmolysis, Mechanism of Absorption of water by plants) | Digestion and Absorption, Animal Kingdom, Biomolecules, Body Fluids and Circulation, Excretory Products & their Elimination, locomotion and movement, Neural Control and Coordination, Chemical Coordination & Integration, Breathing and Exchange of Gase |
| 11 | MT-1 (NEET) | Full Syllabus | Full Syllabus | Full Syllabus | Full Syllabus | Full Syllabus |
| 12 | MT-2 (AIIMS) | Full Syllabus | Full Syllabus | Full Syllabus | Full Syllabus | Full Syllabus |

Fee-structure For Distance Learning Programmes

| Class XI (2 Year Programme) Target-2021 | NEET/AIIMS |
|--|------------|
| Mahapack VIRAAT (Postal) | ₹ 17100 |
| Mahapack VIRAAT (Online) | ₹ 15000 |
| Study Material Package (SMP+DPPs File) | ₹ 9900 |
| All India Test Series - AITS (Postal) | ₹ 9000 |
| Online All India Test Series* | ₹ 4500 |
| Class XI Only (1 Year Programme) Target-2021 | NEET/AIIMS |
| COMBO PACK (SMP+DPPs+AITS) | ₹ 9900 |
| Online All India Test Series* | ₹ 2500 |
| DPPs File (Postal) | ₹ 1200 |

*No Scholarships

| Class XII/XII Passed (1 Year Programme) Target-2020 | NEET/AIIMS |
|---|------------|
| Mahapack VIRAAT (Live/Postal) | ₹ 15800 |
| Mahapack VIRAAT (Online) | ₹ 13500 |
| Study Material Package (SMP+DPPs File) | ₹ 9900 |
| All India Test Series - AITS (Live/Postal) | ₹ 7000 |
| DPPs File (Postal) | ₹ 1500 |
| Revision Package (Rank Booster+ Ready Reckoner) | ₹ 1500 |
| Rank Booster (PCM/B)* | ₹ 1200 |
| Ready Reckoner* | ₹ 300 |
| Online Complete Test Prep.(OAITS+TWTS+DPPs) | ₹ 6500 |
| Online All India Test Series (OAITS)* | ₹ 3500 |
| Online Practice Test Series | ₹ 2500 |
| Topic wise Online Test Series (TWTS)* | ₹ 3000 |
| DPPs (Online)* | ₹ 1500 |

Scholarships For Class XI, XII & XII Passed Students

| S.No. | Scholarship Categories | (%) | Code |
|---|---|-----|------|
| On CLASS X Examination basis | | | |
| 1 | State / National Boards: Declared / Published Merit List (Only Top -15) | 50 | 1901 |
| 2 | In Class X, A1 Grade (in Science and Maths Individually) or % should be $\geq 91\%$ (in Science and Maths Individually) | 15 | 1902 |
| 3 | In Class X, A1 Grade in Science and A2 Grade in Maths or vice versa / % should be $\geq 91\%$ in Sci. and in b/w 81% to 90% in Maths or vice versa. | 10 | 1903 |
| On CLASS XII Examination basis | | | |
| 1 | State / National Boards: Declared / Published Merit List (Only Top -15) | 50 | 1904 |
| 2 | All National / State Board $> 95\%$ (AGGR.) | 20 | 1905 |
| 3 | All National / State Board $> 90\%$ & $\leq 95\%$ (Aggr.) | 15 | 1906 |
| 4 | All National / State Board $> 85\%$ & $\leq 90\%$ (Aggr.) | 10 | 1907 |
| Other | | | |
| 1 | Sibling of Current DLPD Student (Students who enrolled in Complete Packs of any of the Classes) | 10 | 1908 |
| 2 | Sibling of Current YCCP Students | 10 | 1909 |
| On International Olympiad* basis | | | |
| 1 | International Olympiad* Medalist | 50 | 1910 |
| 2 | INMO/INPHO/INCHO/INBO/INAO Qualified | 25 | 1911 |
| 3 | RMO/NSEP/NSEC/NSEB/NSEA Qualified | 15 | 1912 |
| 4 | Pre-RMO Qualified | 10 | 1913 |

| S.No. | Scholarship Categories | (%) | Code |
|--|---|-----|------|
| On Kishore Vaigyanik Protsahan Yojana (KVPY) basis | | | |
| 1 | KVPY Final Round Qualified | 50 | 1914 |
| 2 | KVPY Stage-I Qualified | 25 | 1915 |
| On National Talent Search Examination (NTSE) basis | | | |
| 1 | NTSE (Level-II) Qualified / Scholarship Winner | 40 | 1916 |
| 2 | NTSE (Level -I) Qualified | 15 | 1917 |
| For Old Student of Resonance (of Previous Sessions) | | | |
| 1 | Any old student of Resonance YCCP Division in any previous session | 15 | 1918 |
| 2 | Old student of Resonance DLPD Division in any previous session | 10 | 1919 |
| 3 | Old student of Resonance PCCP (Classroom) Division in any previous session | 10 | 1920 |
| On NEET 2019 Score Basis | | | |
| 1 | NEET 2019 Scored ≥ 450 (GEN) & (OBC), ≥ 350 (SC), ≥ 300 (ST) | 30 | 1927 |
| 2 | NEET 2019 Scored ≥ 400 (GEN) & (OBC), ≥ 300 (SC), ≥ 250 (ST) | 25 | 1928 |
| 3 | NEET 2019 Scored ≥ 350 (GEN) & (OBC), ≥ 250 (SC), ≥ 200 (ST) | 20 | 1929 |
| 4 | NEET 2019 Scored ≥ 325 (GEN) & (OBC), ≥ 225 (SC), ≥ 175 (ST) | 15 | 1930 |
| 5 | All Students who Qualified NEET-2019 EXAM | 10 | 1931 |

*Olympiads Conducted by Homi Bhabha Centre for Science Education (HBCSE) for the students of Class XI & XII. Performance in any other Olympiad will not be considered.

Note: Student moving to class XI/XII/XIII can claim the refund of Scholarship amount on the basis of class X Score/XII Score/NTSE/KVPY/HBCSE within 20 Days of result declaration of respective exams.

- Apply Online on www.edushoppee.com OR
- Get application form from any of the Study Centre (SC).
- Submit/Post the filled in Application Form (Photograph duly pasted), two extra photographs & Class X/XII marksheet, along with DD of required Course fee (drawn in favour of Resonance Eduventures Limited, payable at Kota) to any of the Study Centre (SC) of Resonance or
- Submit the course fee through DD / Net Banking in Resonance's AXIS Bank a/c no. 912020018956650 (IFSC Code:UTIB0000228) & deposit the Bank receipt along with the form at any of SC of Resonance.

How To Enroll



TEST CENTRES OF ALL INDIA TEST SERIES (AITS)

| | | | | |
|----------------------------------|---|----------------------------------|-----------------------------|----------------------------------|
| Ahmedabad : 0744-6655011/2/3/4 | Agra: 0744-6655001 | Allahabad : 0744-6655022 | Aurangabad : 0744-6655033 | Agartala : 9774629669/9774446349 |
| Bhopal : 0744-6655044/5 | Bhubaneswar : 0744-6655055 | Berhampore : 9434364457 | Chandrapur: 0744-6655277 | Delhi : 0744-6655066/7/8 |
| Durgapur : 9434332939/9547618884 | Gwalior : 0744-6655077 | Guwahati : 8822839899 | Indore : 0744-6655101/2/3/4 | Jabalpur : 0744-6655111 |
| Jaipur : 0744-6655122/3/4/5/6 | Jodhpur: 0744-6655133/4 | Kanpur: 9305224096 | Kolkata: 0744-6655144/5 | Kota : 0744-6635556 |
| Lucknow: 0744-6655555/6/7/8 | Mumbai : 0744-6655220/1/2/3/4/5/6/7/8/9 | Nagpur : 0744-6655233/44/55 | Nanded: 0744-6655266 | Nashik : 0744-6655155 |
| Patna : 0744-6655511 | Raipur : 0744-6655566 | Rajkot: 0744-6655522 | Ranchi : 0744-6655533 | Surat : 0744-6655544/5 |
| Udaipur: 0744-6655577/8 | Vadodara : 0744-6655588 | Varanasi : 9161448800/8765549689 | | |

RESONANCE EDUVENTURES LIMITED

Corporate & DLPD Office: CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Rajasthan) - 324005 | 📞: 0744-277756/6635556
SMS RESO DLP @ 56677 | Toll Free : 1800 258 5555 | www.dlpd.resonance.ac.in | dlpd@resonance.ac.in | CIN: U80302RJ2007PLC024029