



SYLLABUS FOR N-SCORE

FOR CLASS VII, VIII & IX (Studying students)

Syllabus consists of topics from Current Class. Students are advised to find these topics from their school text books of current year and prepare thoroughly, for MCQs.

Class: VII MOVING TO VIII

Total No. of Questions: 35

Total Marks:

140

Duration:

No Negative Marking:

35 MCQs: Physics (7) | Chemistry (7) | Biology (7) | Mathematics (7) | Mental Ability (7)

Physics	Chemistry	Biology	Maths	Mental Ability
 Heat Winds Storms and Cyclones Motion and Time 	 Fibre to Fabric Acids Bases and Salts Physical and Chemical changes 	Nutrition in Plants Nutrition in Animals Weather Climate and Adaptation of Animals to Climate Respiration in Organisms	 Integers Fractions & Decimals Data Handling Simple Equations Lines and Angles Triangle and its Properties Congruence of Triangles Comparing Quantities 	 Series Direction Test Mathematical Operations Missing Character Puzzles Mirror & Water Image

Class: VIII MOVING TO IX

Physics	Chemistry	Biology	Maths	Mental Ability
 Force and Pressure Friction Sound Chemical Effects of Electric Current 	Materials: Metals and Non-metals Synthetic Fibres and plastics	Crop Production and Management Microorganisms-Friend and foe Conservation of Plants and Animals Cell- Structure and Functions	Rational Numbers Linear equations in one variable Understanding quadrilaterals Data Handling Squares and Square Roots Cubes and Cube roots Comparing quantities	Verbal and Non-verbal Reasoning Number and Alphabets Test Series Classification Analogy Direction Test Coding and decoding Problems based on Figures

Class: IX MOVING TO X

Physics	Chemistry	Biology	Maths	Mental Ability
· Motion · Force and Laws of Motion · Gravitation	Matter in our surroundings Is Matter Around Us Pure? (excluding separation techniques) Atoms and Molecules (excluding mole Concept)	The Fundamental Unit of Life Tissues	Number Systems Polynomials Coordinate Geometry Lines and Angles Triangles Linear equations in two Variables	General Logical and Reasoning Analytical Reasoning Figure Matrix Problems based on Figures



SYLLABUS FOR N-SCORE

FOR CLASS X TO XII Pass (Moving students) PCM & PCB

Syllabus consists of topics from Current Class. Students are advised to find these topics from their school text books of current year and prepare thoroughly, for MCQs.

Clas

Total No. of Questions: 35

140

Duration:

No Negative Marking:

ISS: X MOVING TO XI (med/engg.)* 35 MCQs: Physics (9) Chemistry (9) Biology (10) or Mathematics (10) Mental Ab
--

Physics	Chemistry	Maths	Biology	Mental Ability
Light-Reflection and Refraction Human eye and colorful world (Excluding Colour of the sun at sunrise and sunset) Electricity	Chemical Reactions and Equations Acids Bases and Salts Metals and Non-Metals	Real Numbers Polynomials Pair of Linear Equations in two Variables Quadratic equations Arithmetic Progressions Coordinate Geometry Triangles Introduction to Trigonometry and its applications	Life Processes Control and Coordination How do Organisms Reproduce?	 Verbal & Non-Verbal Reasoning Series Analogy Classification Coding and Decoding General Logical and Analytical Reasoning Problems based on Figures Data Interpretation

Class: XI MOVING TO XII (med/engg.)*

Total No. of Questions: JEE NEET JEE - 35 MCQs : Physics (11) | Chemistry (11) | Mathematics (13) || NEET - 35 MCQs : Physics (11) | Chemistry (11) | Biology (13)

180

Duration:

No Negative Marking:

Physics	Chemistry	Maths	botany	zoology
 Physical World Units and Measurements Motion in a Straight line Motion in a Plane Laws of Motion Work Energy and Power System of Particles and Rotational Motion 	 Some Basic Concepts of Chemistry Structure of Atom Classification of Elements and Periodicity in Properties Chemical Bonding and Molecular Structure States of Matter Thermodynamics 	Sets Relations and Functions Trigonometric Functions Complex Numbers and Quadratic Equations Linear Inequalities Permutations and Combinations Sequences and Series	 Cell: The Unit of Life Cell Cycle and Cell Division The Living World, Biological Classification, Morphology of Flowering Plants 	 Structural Organization in Animals: Animal Tissues Biomolecules Breathing and Exchange of Gases Body Fluids and Circulation Excretory Products and Their Elimination Locomotion and Movement

Class: XII STUDYING (med/engg.)*

Physics	Chemistry	Maths	botany	zoology
Electric charges and fields Electrostatic Potential Capacitance Current Electricity Moving Charges and Magnetism Magnetism and Matter Electromagnetic Induction Alternating Current	 Solid State Solutions Electrochemistry Chemical Kinetics Surface Chemistry The p-Block Elements The d-and f-Block Elements Coordination Compounds 	 Relations and Functions Inverse Trigonometric Functions Matrices Determinants Continuity and Differentiability Application of derivatives Integrals Application of Integrals 	Sexual Reproduction in Flowering Plants Principles of Inheritance and Variation Molecular Basis of Inheritance. Microbes in Human Welfare	Human Reproduction Reproductive Health. Human Health and Disease Biotechnology: Principles and Processes Biotechnology and its Applications

Note: Engineering aspirants should attempt Physics, Chemistry & Maths Question paper. Medical aspirants should attempt Physics, Chemistry & Biology Questions paper.