



On tuition fee for class IX, X, XI, XII and XIIth pass students

Register online at: www.meniit.com



this QR



Last date to register: 2 Days before the Exam date



Foundation: CLASS IX Syllabus

SCIENCE	MATHEMATICS	MENTAL ABILITY
Physics		
Force And Pressure	Rational Numbers	Alphabet and Number Test
Friction	Linear Equations in One Variable	Calendar, Time and Clock
Sound	Understanding Quadrilaterals	Embedded Figure
Chemical Effects Of Electric Current	Data Handling	Ranking and Arrangments
Some Natural Phenomena	Squares and Square Roots	Water and Mirror Images
Light	Cubes and Cube Roots	Coding - Decoding
	Comparing Quantities	Classification
Chemistry	Algebraic Expressions and Identities	Figure Partition and Dot Situtation
Coal And Petroleum	Mensuration	Venn Diagrams
Combustion And Flame	Exponents and Powers	Analogy (Verbal)
	Direct and Inverse Proportions	Analogy (Non Verbal)
Biology	Factorisation	Mathematical Operations
Crop Production And Management	Introduction to Graphs	Series (Verbal)
Microorganisms : Friend And Foe		Series (Non Verbal)
Conservation Of Plants And Animals		Blood Relations
Reproduction In Animals		Direct Sense
Reaching The Age Of Adolescence		Missing Character
		Word Problems

Test **Pattern** SCIENCE: 60 MCQs | MATHEMATICS: 30 MCQs | MENTAL ABILITY: 10 MCQs

TOTAL Qs: 100 | **TEST DURATION:** 120 Min (2 Hrs)















00% SCHOLARSH

On tuition fee for class IX, X, XI, XII and XIIth pass students

Register online at: www.meniit.com





Last date to register: 2 Days before the Exam date



Foundation : CLASS X

Syllabus

SCIENCE	MATHEMATICS	MENTAL ABILITY
Physics		
Motion	Number Systems	Alphabet and Number Test
Force And Laws of Motion	Polynomials	Calendar, Time and Clock
Gravitation	Coordinate Geometry	Embedded Figure
Work And Energy	Linear Equations In Two Variables	Ranking and Arrangments
Sound	Introduction To Euclid's Geometry	Water and Mirror Images
	Lines And Angles	Coding - Decoding
Chemistry	Triangles	Classification
Matter in our Surroundings	Quadrilaterals	Figure Partition and Dot Situtation
Is Matter Around Us Pure?	Circles	Venn Diagrams
Atoms And Molecules	Heron's Formula	Analogy (Verbal)
Structure Of The Atom	Surface Areas And Volumes	Analogy (Non Verbal)
	Statistics	Mathematical Operations
Biology		Series (Verbal)
The Fundamental Unit Of Life		Series (Non Verbal)
Tissues		Blood Relations
Improvement In Food Resources		Direct Sense
		Missing Character
		Word Problems

Test **Pattern** SCIENCE: 60 MCQs | MATHEMATICS: 30 MCQs | MENTAL ABILITY: 10 MCQs

TOTAL Qs: 100 | **TEST DURATION:** 120 Min (2 Hrs)















100% SCHOLARSHIP

On tuition fee for class IX, X, XI, XII and XIIth pass students

Register online at: www.meniit.com



Scan this QR



Last date to register : **2 Days before the Exam date**



NEET: CLASS XI

Syllabus

SCIENCE	MENTAL ABILITY	
Physics		
Light – Reflection and Refraction	Alphabet and Number Test	
The Human Eye and the Colourful World	Calendar, Time and Clock	
Electricity	Embedded Figure	
Magnetic Effects of Electric Current	Ranking and Arrangments	
	Water and Mirror Images	
Chemistry	Coding - Decoding	
Chemical Reactions and Equations	Classification	
Acids, Bases and Salts	Figure Partition and Dot Situtation	
Metals and Non-metals	Venn Diagrams	
Carbon and its Compounds	Analogy (Verbal)	
	Analogy (Non Verbal)	
Biology	Mathematical Operations	
Life Processes	Series (Verbal)	
Control and Coordination	Series (Non Verbal)	
How do Organisms Reproduce?	Blood Relations	
Heredity	Direct Sense	
Our Environment	Missing Character	
	Word Problems	

Test Pattern

SCIENCE: 105 MCQs

MENTAL ABILITY: 15 MCQs

TOTAL QUESTIONS: 120 **TEST DURATION:** 120 Minutes (2 Hrs)















100% SCHOLARSHIP

On tuition fee for class IX, X, XI, XII and XIIth pass students

Register online at: www.meniit.com



Scan this QR



Last date to register:

2 Days before the Exam date



NEET: CLASS XII

Syllabus

PHYSICS	CHEMISTRY	BOTANY	ZOOLOGY
Units And Measurements	Some Basic Concepts of Chemistry	The Living World	Animal Kingdom
Motion in A Straight Line	Structure of Atom	Biological Classification	Structural Organisation in Animals
Motion in A Plane	Classification of Elements and Periodicity in Properties	Plant Kingdom	Cell : The Unit of Life
Laws of Motion	Chemical Bonding and Molecular Structure	Morphology of Flowering Plants	Biomolecules
Work, Energy And Power	Thermodynamics	Anatomy of Flowering Plants	Cell Cycle and Cell Division
System Of Particles And Rotational Motion	Equilibrium	Photosynthesis in Higher Plants	Breathing and Exchange of Gases
Gravitation	Redox Reactions	Respiration in Plants	Body Fluids and Circulation
Mechanical Properties of Solids	Organic Chemistry – Some Basic Principles and Techniques	Plant Growth and Development	Excretory Products and their Elimination
Mechanical Properties of Fluids	Hydrocarbons		Locomotion and Movement
Thermal Properties of Matter			Neural Control and Coordination
Thermodynamics			Chemical Coordination and Integration
Kinetic Theory			
Oscillations			
Waves			

Test Pattern

PHYSICS: 30 MCQs | CHEMISTRY: 30 MCQs | BOTANY: 30 MCQs | ZOOLOGY: 30 MCQs

TOTAL Qs: 120 | **TEST DURATION:** 120 Min (2 Hrs)











On tuition fee for class IX, X, XI, XII and XIIth pass students

Register online at: www.meniit.com



this QR



Last date to register: 2 Days before the Exam date



NEET: CLASS XII PASS Syllabus

PHYSICS

Complete Syllabus as per NTA Notification

CHEMISTRY

Complete Syllabus as per NTA Notification

BOTANY

Complete Syllabus as per NTA Notification

ZOOLOGY

Complete Syllabus as per NTA Notification

Test Pattern

PHYSICS: 30 MCQs | CHEMISTRY: 30 MCQs | BOTANY: 30 MCQs **ZOOLOGY:** 30 MCQs | **TOTAL Qs:** 120 | **TEST DURATION:** 120 Min (2 Hrs)















On tuition fee for class IX, X, XI, XII and XIIth pass students

Register online at: www.meniit.com



this QR



Last date to register: 2 Days before the Exam date



JEE: CLASS XI

Syllabus

SCIENCE	MATHEMATICS	MENTAL ABILITY
Physics		
Light – Reflection and Refraction	Real Numbers	Alphabet and Number Test
The Human Eye and the Colourful World	Polynomials	Calendar, Time and Clock
Electricity	Pair of Linear Equations in Two Variables	Embedded Figure
Magnetic Effects of Electric Current	Quadratic Equations	Ranking and Arrangments
	Arithmetic Progressions	Water and Mirror Images
Chemistry	Triangles	Coding - Decoding
Chemical Reactions and Equations	Coordinate Geometry	Classification
Acids, Bases and Salts	Introduction to Trigonometry	Figure Partition and Dot Situtation
Metals and Non-metals	Some Applications of Trigonometry	Venn Diagrams
Carbon and its Compounds	Circles	Analogy (Verbal)
	Areas Related to Circles	Analogy (Non Verbal)
	Surface Areas and Volumes	Mathematical Operations
	Statistics	Series (Verbal)
	Probability	Series (Non Verbal)
		Blood Relations
		Direct Sense
		Missing Character
		Word Problems

Test **Pattern** SCIENCE: 40 MCQs | MATHEMATICS: 20 MCQs | MENTAL ABILITY: 15 MCQs

TOTAL Qs:75 | TEST DURATION: 120 Min (2 Hrs)















100% SCHOLARSHIP

On tuition fee for class IX, X, XI, XII and XIIth pass students

Register online at : **www.meniit.com**





Last date to register:

2 Days before the Exam date



JEE: CLASS XII

Syllabus

PHYSICS	CHEMISTRY	MATHEMATICS
Units And Measurements	Some Basic Concepts of Chemistry	Sets
Motion In A Straight Line	Structure of Atom	Relations and Functions
Motion In A Plane	Classification of Elements and Periodicity in Properties	Trigonometric Functions
Laws Of Motion	Chemical Bonding and Molecular Structure	Complex Numbers and Quadratic Equations
Work, Energy And Power	Thermodynamics	Linear Inequalities
System Of Particles And Rotational Motion	Equilibrium	Permutations and Combinations
Gravitation	Redox Reactions	Binomial Theorem
Mechanical Properties of Solids	Organic Chemistry – Some Basic Principles and Techniques	Sequences and Series
Mechanical Properties of Fluids	Hydrocarbons	Straight Lines
Thermal Properties of Matter		Conic Sections
Thermodynamics		Introduction to Three Dimensional Geometry
Kinetic Theory		Limits and Derivatives
Oscillations		Statistics
Waves		Probability

Test Pattern PHYSICS: 25 MCQs | MATHEMATICS: 25 MCQs | CHEMISTRY: 25 MCQs

TOTAL QUESTIONS: 75 | **TEST DURATION:** 120 Min (2 Hrs)















100% SCHOLARSHIP

On tuition fee for class IX, X, XI, XII and XIIth pass students

Register online at: www.meniit.com



Scan this QR



Last date to register:

2 Days before the Exam date



JEE: CLASS XII PASS

Syllabus

PHYSICS

Complete Syllabus as per NTA Notification

CHEMISTRY

Complete Syllabus as per NTA Notification

MATHEMATICS

Complete Syllabus as per NTA Notification

Test Pattern

PHYSICS: 25 MCQs | MATHEMATICS: 25 MCQs | CHEMISTRY: 25 MCQs

TOTAL Qs: 75 | **TEST DURATION:** 120 Min (2 Hrs)





