

AIEEE Test Series 2010

A National Level Test Series featuring

- More than 3 Lac* students taking tests
- Most detailed assessment (36 graphs) in the country.
- Participation by students in more than 120 cities*
- Test conducted both online and in the classroom
- For Offline tests, Optical Mark Recognition (OMR) sheet based test, replicating a Standard Exam Environment

How it Works



Test Methodology - Test Series optionally opened both online and offline.

Classroom Tests

- Tests conducted in classroom on specific mentioned time.
- Test conducted using Optical Mark Recognition (OMR) sheets.
- Results published in hard copy 1 week after the exam.
- Exhaustive Performance Report with expert suggestions on weak areas.

Online Tests

- Tests conducted in a specified time period.
- Student provided with login id and password to access tests on given dates.
- Results displayed immediately. Detailed report displayed after test closes.
- Performance Report also available in hard copy from office.

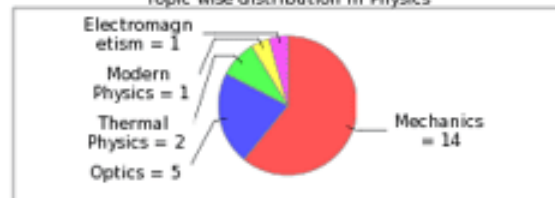
Total Assessment - Engg-Model-8376 for nirbhay

My Marks	178 out of 246
My Rank	2 out of 1146
My Percentile	100%
Time Taken	6 min 21 sec out of 180 min
My Correct Ans	51 out of 69
Incorrect Ans	1 out of 69
% Attempted	74%
% Not Attempted	26%

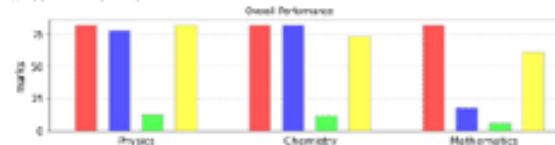
Subject wise distribution



Topic wise distribution in Physics



Topic wise Marks (Part 1)



Technology Partners

- Assessment Platform run by Vriti - an intel capital venture.
- Conglomerate owns and runs successful student communities like:
 - goit.com
 - gocbse.com
 - pmtprep.com
 - ggsirs.com
 - Gatoprep.com
- Platform runs online learning engines for major universities & institutions across country.

Name _____

Class _____

School/College _____

Institute _____

Phone No _____

email _____



The Symbol Of Merit

ENROLMENT FORM

For Office Use Only

Login Id _____ Password _____

Date _____

Remarks _____

Affix Passport
Photograph Self
Attested

The Director, Online Registration No. _____

Sir,

Please admit me as a Student of your Online Test Program for **AIEEE Test Series 2010**

I herewith remit Rs. _____

Mode of Payment: Demand draft/ Online bank transfer/ Cash Deposit/ Credit Card _____

D.D No. _____ Dated _____ Bank _____ Branch _____

in favour of _____

Student Name _____

Parents/ Guardians Name _____

Address _____

State _____ Pin code _____ Contact Telephone No _____

Cell No. _____

I hereby declare that the above details are true to the best of my knowledge and belief.

Date _____

Signature of Applicant



The Symbol Of Merit

Schedule for AIEEE Test Series 2010

S.No.	Test name	Test date	Time	Mode
1.	AIEEE-Test-1-18403	20.03.2010	9:00:00 AM	Offline
2.	AIEEE-Test-2-18410	23.03.2010	9:00:00 AM	Offline
3.	AIEEE-Test-3-18411	25.03.2010	9:00:00 AM	Offline
4.	AIEEE-Test-4-18414	30.03.2010	9:00:00 AM	Offline
5.	AIEEE-Test-5-18423	01.04.2010	9:00:00 AM	Offline
6.	AIEEE-Test-6-18424	03.04.2010	9:00:00 AM	Offline
7.	AIEEE-FullTest-1-18425	05.04.2010	9:00:00 AM	Offline
8.	AIEEE-FullTest-2-18426	06.04.2010	9:00:00 AM	Offline
9.	AIEEE-FullTest-3-18427	13.04.2010	9:00:00 AM	Offline
10.	AIEEE-FullTest-4-18428	15.04.2010	9:00:00 AM	Offline

Syllabus for AIEEE Test Series 2010

AIEEE-Test-1-18403

PHYSICS

Unit and dimension, Kinematics, Laws of Motion and friction, Work, Energy and Power, Centre of Mass and Momentum

CHEMISTRY

Some Basic Concept, Atomic Structure, Chemical Bonding and Molecular Structure, States of Matter, Periodic Table and and Periodicity

MATHS

Trigonometric Ratios and Identities, Trigonometric Equations, Inverse Trigonometric Functions, Properties and Solutions of Triangles, Height and Distances.

AIEEE-Test-2-18410

PHYSICS

Rotational Mechanics, Gravitation, Elasticity, Fluids and Viscosity, Surface Tension

CHEMISTRY

Solid State, Solution, Chemical Kinetics, Surface Chemistry, Nuclear Chemistry

MATHS

Sets, Relation & Functions, Limits, Continuity, Differentiability and Differentiation, Applications of Derivatives.

AIEEE-Test-3-18411

PHYSICS

Simple Harmonic Motion, Waves and Sound, Heat and Thermodynamics

CHEMISTRY

Chemical Energetics, Chemical Equilibrium (I and II), Redox and Electrochemistry, Hydrogen, S-block

MATHS

Co-ordinate Systems and Straight Lines, Circle and System of Circles, Parabola, Ellipse & Hyperbola

AIEEE-Test-4-18414

PHYSICS

Electrostatics, Current Electricity, Heating and Chemical effects of Current, Electrical devices

CHEMISTRY

General Properties and Isolation of Elements, p-block, d and f-block, co-ordination compounds, Chemistry in Everyday Life

MATHS

Indefinite integrals, Definite Integrals, Applications of Definite Integrals e.g., Area Under the Curve, Differential Equations, 3-D Geometry & Vectors Algebra.

AIEEE-Test-5-18423

PHYSICS
Magnetic Effects of Current, Static Magnet, Electromagnetic Induction, Self and Mutual Inductance; Alternating Current, Electromagnetic Waves.

CHEMISTRY
Organic Chemistry (Basic Principles and Techniques), Stereochemistry, Hydrocarbons, Environmental Chemistry.

MATHS
Theory of Polynomial Equations & Expressions. Sequences Series, Binomial Theorem and Mathematical Induction, Complex Numbers.

AIEEE-Test-6-18424

PHYSICS
Geometrical Optics, Wave Optics, Bohr's Theory, X-rays, Nuclear Physics, Radioactivity, Photoelectric effects, Solid and Semi-Conductor Devices

CHEMISTRY
Haloalkanes, Haloarenes, Alcohols, Phenols, Ethers, Ketones, Carboxylic Acid, Organic Compound containing Nitrogen, Biomolecules, Polymers

MATHS
Permutations and Combinations, Probability, Matrices and Determinants, Statics and Dynamics, Statistics.

AIEEE-FullTest-1-18425

Full Syllabus Test

AIEEE-FullTest-2-18426

Full Syllabus Test

AIEEE-FullTest-3-18427

Full Syllabus Test

AIEEE-FullTest-4-18428

Full Syllabus Test