

AITS Syllabus

For AIPMT Class XII to XIII Moving Student

| Date | Test Type | Physics | Chemistry | Biology |
|------------|-----------|--|--|--|
| 28/08/2016 | AIPMT | One Dimension, 2D Motion, Circular Projectile | Solid State, Classification and Nomenclature | Human Health & Disease, Strategies for enh. in food prod. |
| 11/09/2016 | AIPMT | Above Syll + NLM And Friction, WPE, Center of Mass | Above Syll + Chemical Kinetics, Periodic Table | Above Syll + Microbes in human Welfare, Principles of Inheritance, Human Reproduction |
| 25/09/2016 | AIPMT | Above Syll + Rotational Dynamics, Error, Electrostatics-1 | Above Syll + Atomic Structure, Isomerism, Chemical Bonding | Above Syll + Principles of Inheritance, Reproductive Health, Molecular basis of inheritance, Reproduction in Organisms |
| 16/10/2016 | AIPMT | Above Syll + Electrostatics-2, TE + Elasticity | Above Syll + Redox & Equivalent Concept, GOC | Above Syll + Cell- Unit of life, Sexual Reproduction in Plants, Cell Cycle & Cell Diversity, Biomolecules, Evolution |
| 6/11/2016 | AIPMT | Above Syll + SHM, KTG, Doppler Effect | Above Syll + Electro Chemistry, Mole Concept | Above Syll + Organism & Population, Ecosystem |
| 20/11/2016 | AIPMT | Above Syll + Current Electricity and Instrument, Gravitation | Above Syll + Hydrocarbon, Co-ordination Compound | Above Syll + Bio diversity & Cons., Body fluid & Circulation, Environmental issues, Excretory products & Elimination, |
| 4/12/2016 | AIPMT | Above Syll + Wave Theory, Matter wave | Above Syll + Chemical Equilibrium, Alkyl Halide | Above Syll + Chem. Coordn. & Int., Mineral Nutrition, Living World & Bio. Classification |
| 01/01/2017 | AIPMT | Above Syll + Ray Optics, EMI | Above Syll + Solution and Colligative Properties, OCC-I, Metallurgy, Environmental Chemistry | Above Syll + Photosy. in higher plants, Plant Kingdom |
| 15/01/2017 | AIPMT | Above Syll + Wave Optics, Thermodynamics | Above Syll + Ionic Equilibrium, OCC II, Hydrogen and its Compound | Above Syll + Respiration in Plants, Anatomy of flowering plants, Animal Kingdom |
| 29/01/2017 | AIPMT | Above Syll +, Fluid Statics, Fluid Dynamics, Radiation-Conduction, Calorimetry | Above Syll + OCC III, NCC, , S-block, | Above Syll + Biotechnology-I, Locomotion & Movement, |
| 12/02/2017 | AIPMT | Above Syll + Magnetic Effects and Magnetism, Photo Electric Effect | Above Syll+Thermodynamics & Thermochemistry Surface Chemistry, Biomolecule, Polymers, Chemistry in everyday Life | Above Syll + Biotechnology - II, Neural Ctrl. & Coordn, Transportation in plants |
| 26/02/2017 | AIPMT | Above Syll + Radio Activity, Nuclear Physics | Above Syll + D & F - Block, P-block | Above Syll + Morphology of flowering plants, Digestion & Absorption |
| 19/03/2017 | AIPMT | Above Syll + Semiconductors and Communication, AC , EM Waves | Above Syll + Gaseous State | Above Syll + Struct. Organisation in Animals, |
| 09/04/2017 | AIPMT | Full Syllabus | Full Syllabus | Full Syllabus |
| 16/04/2017 | AIPMT | Full Syllabus | Full Syllabus | Full Syllabus |
| 23/04/2017 | AIPMT | Full Syllabus | Full Syllabus | Full Syllabus |