

| 17-05-2017 | | | | | | | |
|--|-----------------------------|---------------------------------|---------------------------|--------------------------------|--------------------------|-------------------|-------------------|
| Start Date | Phase 6 | | | | | | Test Dates (Type) |
| | PHYSICS | | CHEMISTRY | | MATHS | | |
| | Slot - 1 | | Slot - 1 | | Slot - 1 | | |
| 10-16/05 | U&D | | Basic Chemistry | | BM | | |
| | PHYSICS | | CHEMISTRY | | MATHS | | |
| | Slot - 1 | Slot-2 | Slot - 1 | Slot-2 | Slot - 1 | Slot-2 | |
| 17-23/05 | Reflection | Vector | Periodic Properties | Liquid Sol. | S&P | NA | |
| 24-30/05 | Reflection | Vector | Periodic Properties | Liquid Sol. | S&P | NA | |
| 31-06/06 | Reflection | NA | Periodic Properties | Liquid Sol.+Solid St. | S&P | NA | 04/06 (M) |
| 07-13/06 | Wave Optics | T.E. + Elasticity | Solid State | NA | Binomial Theorem | NA | |
| 14-20/06 | Wave Optics | T.E. + Elasticity | Mole | NA | Binomial Theorem | NA | |
| 21-27/06 | Wave Optics | NA | Mole | NA | Binomial Theorem | NA | 25/06(M) |
| 28-04/07 | Kinematics | NLM | Chemical Bonding | GOC | Function | Log + Quadratic | |
| 05-11/07 | Kinematics | NLM | Chemical Bonding | GOC | Function | Quadratic | 09/07(M) |
| 12-18/07 | Kinematics | Friction | Chemical Bonding | GOC | Function | Quadratic | |
| 19-25/07 | Kinematics | Friction | Chemical Bonding | GOC | Function | ITF | 23/07(M) |
| 26-01/08 | Kinematics+Circular | WPE | Chemical Bonding | Isomerism | Function + Limit | ITF | |
| 02-08/08 | Circular | WPE | Chemical Bonding | Isomerism | Limit | ITF | 06/08(M) |
| 09-15/08 | Circular | WPE+COM | Redox | Isomerism | Limit | Trigo . Ph - I | |
| 16-22/08 | Rotational Dy. | COM | Redox | Isomerism | C&D | Trigo . Ph - I | 20/08(M) |
| 23-29/08 | Rotational Dy. | COM | Redox | Isomerism | MOD | Trigo . Ph - I+II | |
| 30-05/09 | Rotational Dy. | COM | Thermodynamics | Hydrocarbon | MOD | Trigo . Ph - II | 03/09(M) |
| 06-12/09 | Rotational Dy. | SHM | Thermodynamics | Hydrocarbon | MOD + Indef. Integration | Trigo . Ph - III | |
| 13-19/09 | Rotational Dy. + Electro.-I | SHM+Waves | Thermodynamics | Hydrocarbon | Indef. Integration | Trigo . Ph - III | 17/09 (M) |
| 20-26/09 | Electrostatics-I | Waves+Swaves | Thermodynamics | Hydrocarbon | Indef. Integration | Vector + 3D | |
| 27-03/10 | Electrostatics-I | Waves+Swaves | Thermochemistry | Hydrocarbon | Def. Integration | Vector + 3D | 01/10 (M) |
| 04-10/10 | Electrostatics-I | Waves+Swaves | Thermochemistry | Periodic Properties | Def. Integration | Vector + 3D | |
| 11-16/10 | Electrostatics-I | T.E. + Elasticity | Thermochemistry | Periodic Properties | Def. Integration | Vector + 3D | 15/10 (M) |
| Diwali Vacations (17/10/2017 to 25/10/2017) | | | | | | | |
| 26-31/10 | Electrostatics-II | Error | Coordination | CKT +Alkyl Halide &GR | AOD | M&D | |
| 01-07/11 | Electrostatics-II | Fluid + ST&Viscosity | Coordination | CKT +Alkyl Halide &GR | AOD | M&D | 05/11/ (M) |
| 08-14/11 | Electrostatics-II | Fluid + ST&Viscosity | Coordination | CKT +Alkyl Halide &GR | AOD | M&D | |
| 15-21/11 | Current Electricity | Fluid+ST&Viscosity+ Gravitation | Coordn + Metallurgy | CKT +Alkyl Halide &GR | AOD | Straight Line | 19/11(M) |
| 22-28/11 | Current Electricity | Gravitation | Metallurgy | Radioact.+Alkyl Halide & GR | AOD | Straight Line | |
| 29-05/12 | Current Electricity | Modern Physics | Metallurgy | Chemical Eqm. | Differential Eq. | Straight Line | 03/12 (M) |
| 06-12/12 | Capacitor | Modern Physics | Metallurgy | Chemical Eqm. | Differential Eq. | Circle | |
| 13-19/12 | Capacitor | Modern Physics | Quantitative Analysis | Chemical Eqm. | AUC | Circle | 17/12 (M) |
| 20-26/12 | Capacitor | Modern Physics | Quantitative Analysis | Ionic Eqm. | Complex Number | Circle | |
| 27-02/01 | Magnetism | Semi Conductor Comm. | Quantitative Analysis | Ionic Eqm. | Complex Number | Conic | 31/12(M) |
| 03-09/01 | Magnetism | Semi Conductor Comm. | Quantitative Analysis | Ionic Eqm. | Complex Number | Conic | |
| 10-16/01 | Magnetism+EMI | SC Comm+EM Waves | Quantitative Analysis | Electrochem.+ Name Rxn | Complex Number | Conic | 14/01 (M) |
| 17-23/01 | EMI | Refraction | Quantitative Analysis | Electrochem.+ Name Rxn | P&C | Conic | |
| 24-30/01 | EMI | Refraction | Block Chemistry | Electrochem.+ Aromatic | P&C | Conic | 28/01(M) |
| 31-06/02 | AC | Refraction | Block Chemistry | Surface Chem+Aromatic | P&C + Probability | JEE Main | |
| 07-13/02 | Heat-1 | Refraction | Block Chemistry | Surface Chem+Aromatic | Probability | | 11/02 (M) |
| 14-20/02 | Heat-1 | Refraction+Optical Inst. | Liquid Sol. | Atomic Structure + Biomol. | Probability | | |
| 21-27/02 | Wave Optics | Heat-2 | Liquid Sol. + Solid State | Atomic St. + Gaseous, Polymers | | | 25/02 (M) |
| 28-06/03 | Wave Optics | Heat-2 | Solid State | Gaseous State | | | |