

Enhancement Schedule for JEE 2017-19

| Date | Day | Event | Physics | Chemistry | Mathematics |
|--------|-----|-------|---|---|---|
| | | | Part Test 01 JEE | | |
| 11-Nov | S | | Part Test 01 Ad | | |
| 17-Nov | S | | Part Test JEE | | |
| 18-Nov | S | | Part Test Ad | | |
| 19-Nov | M | | EDT 01 Physical world, Units and measurements, Motion along the line | Some basic concept of Chemistry | St. line + pair of st line + circle |
| 20-Nov | T | | EDT 02 Motion in a Plane (Projectile motion + Circular motion) Laws of Motion + problems on friction & pulley | Structure of Atom | circle + parabola |
| 21-Nov | W | | EDT 03 Work, Energy & Power, System of Particles including CM and Impulse + momentum | Classification of elements and periodicity in properties + Chemical Bonding and Molecular structure | parabola ellips hyperbola |
| 22-Nov | T | | EDT 04 Rotational Motion | States of Matter: (Gases & Liquids) + Surface Chemistry | coordinate geometry, Trigonometric identity |
| 23-Nov | F | | EDT 05 Gravitation, | Thermodynamics | Trigonometry Equations, Solution of Triangles |
| 25-Nov | S | | PCT 01 | | |
| 26-Nov | M | | EDT 06 Mechanical properties of Solids, Surface tension | Equilibrium | Binomial + P and C |
| 27-Nov | T | | EDT 07 Mechanical properties of Fluids excluding Surface tension | Redox Reaction + Hydrogen | Functions + Qu. Eq. + Logarithm |
| 28-Nov | W | | EDT 08 Thermal properties of matter | Solid State + Chemical Kinetics | Vector + QE |

Enhancement Schedule for JEE 2017-19

| Date | Day | Event | | Physics | Chemistry | Mathematics |
|--------|-----|---------------|--------|---|---|--|
| 29-Nov | T | | EDT 09 | Thermodynamics, Kinetic Theory | Solutions and Colligative properties | Vector 3D |
| 30-Nov | F | | EDT 10 | SHM | Electrochemistry | Full Algebra and Vector 3D |
| 1-Dec | S | Part Test JEE | | | | |
| 2-Dec | S | Part Test Ad | PCT 02 | | | |
| 3-Dec | M | | EDT 11 | Waves | s-Block Elements + P-Block (Grp-13-14) | Limit + Continuity + Derivative |
| 4-Dec | T | | EDT 12 | Electric Charges & Field, Electrostatic Potential and Capacitance, Thermoelectric effects of current) | P-block Elements (Group 15 - 18) | Derivative and Application of Derivative |
| 5-Dec | W | | EDT 13 | Current Electricity (Including thermal, Chemical & | General principles & Processes of isolation of Elements+d, f Block elements | Integration Indefinite |
| 6-Dec | T | | EDT 14 | Moving charges and Magnetism, Magnetism & Matter, | Coordination Compounds & Qualitative Analysis | Integration Indefinite |
| 7-Dec | F | | EDT 15 | Electromagnetic Induction, Alternating current, Electromagnetic Waves | Organic Chemistry -(GOC+Some Basic principles & Techniques), | Definite integrals and Application + DE |
| 8-Dec | S | AITS 01 main | | | | |
| 9-Dec | S | AITS 01 Adv | PCT 03 | | | |
| 10-Dec | M | | EDT 16 | Ray Optics and Optical Instruments, | Hydrocarbons+Polymers | Permutation combination & probability |

Enhancement Schedule for JEE 2017-19

| Date | Day | Event | | Physics | Chemistry | Mathematics |
|--------|-----|--------------|--------------|--|--|--|
| 11-Dec | T | | EDT 17 | Wave Optics, | Haloalkanes and Haloarenes+Biomolecules | Permutation combination & probability, probability distribution and binomial distribution |
| 12-Dec | W | | EDT 18 | Dual Nature of Radiation and Matter, | Alcohols, Phenols and Ethers+Environmental Chemistry | Logic + Matrices + Determinant |
| 13-Dec | T | | EDT 19 | Atoms, Nuclei, | Aldehydes, Ketones, Carboxylic Acids | Logic + Sequence and Series |
| 14-Dec | F | | EDT 20 | Semi - Conductor Electronics including elementary ideas about IC, Communication system | Compound containing Nitrogens(Amines) + Chemistry in Everyday life | Permutation, combination, Probability distribution, binomial distribution, Logic, Sequence, series, Matrices & determinant |
| 15-Dec | S | AITS 02 Main | AITS 02 Main | | | |
| 16-Dec | S | PCT 04 | | | | |
| 20-Dec | T | | | | JEE MOCK 01 | |
| 23-Dec | S | AITS 03 Main | | | JEE MOCK 02 | |
| 25-Dec | T | | | | JEE MOCK 03 | |
| 26-Dec | W | AITS 04 Main | | | | |
| 27-Dec | T | | | | JEE MOCK 04 | |
| 29-Dec | S | AITS 05 Main | | | JEE MOCK 05 | |
| 30-Dec | S | AITS 06 Main | | | | |
| 1-Jan | T | AITS 07 Main | | | | |
| 3-Jan | T | AITS 08 Main | | | | |
| 6-Jan | S | | | | JEE | |
| 7-Jan | M | | | | JEE | |

Enhancement Schedule for JEE 2017-19

| Date | Day | Event | Physics | Chemistry | Mathematics |
|--------|-----|--------------|---------|---|-------------|
| 8-Jan | T | AITS 09 Main | | JEE | |
| 9-Jan | W | | | JEE | |
| 10-Jan | T | AITS 10 Main | | JEE | |
| 12-Jan | S | | | Phy Revision / AITS 04 Medical | |
| 13-Jan | S | | | Phy | |
| 14-Jan | M | | | Phy | |
| 15-Jan | T | | | Chemistry | |
| 16-Jan | W | | | Chemistry | |
| 17-Jan | T | | | Chemistry | |
| 18-Jan | F | | | Biology | |
| 19-Jan | S | | | Biology | |
| 20-Jan | S | | | Biology | |
| 21-Jan | M | | | Mathematics | |
| 22-Jan | T | | | Mathematics GA | |
| 23-Jan | W | | | Mathematics | |
| 24-Jan | T | | | English | |
| 25-Jan | F | | | English | |
| 26-Jan | S | | | English | |
| 27-Jan | S | AITS 02 Ad | | English | |
| 31-Jan | T | AITS 03 Ad | | | |
| 21-Feb | T | | | English | |
| 23-Feb | S | | | Marathi/ AITS 06 | |
| 25-Feb | M | | | Physics | |
| 27-Feb | W | | | Chemistry | |
| 2-Mar | S | | | Mathematics | |
| 6-Mar | W | | | Biology | |
| 16-Mar | S | | | Bi focal (I) Electronics/ Computers / fisheries | |
| 17-Mar | S | AITS 11 Main | | | |
| 19-Mar | T | | | Bi focal (I) Electronics/ Computers / fisheries | |
| 20-Mar | W | AITS 12 Main | | | |

Enhancement Schedule for JEE 2017-19

| Date | Day | Event | Physics | Chemistry | Mathematics |
|--------|-----|--------------|---|---|--|
| 21-Mar | T | | MHT-CET EDT 01 Measurment Scaler and vectors, Magnetism | Some Basic concepts of Chemistry + Nature of Chemical bonding | Trigonometry-Angles, ratios, functions, Trigo-Compound angle formuale Factorizations formulae |
| 22-Mar | F | | MHT-CET EDT 02 Force friction in solids, Friction in liquids | States of Matter : (Gases & Liquids) + hydrogen | Straight line, Circle |
| 23-Mar | S | | MHT-CET EDT 03 OR JEE MOCK 6 Refraction of light and ray optics | S-block(Alkali+ alkaline earth metals) + d block | Conics |
| 24-Mar | S | AIMS 13 Main | MHT-CET EDT 04 Magnetic effect of electric current and magnetism | Some basic principles and technniques in Organic Chemistry | Sets Relations Functions,,Probability |
| 25-Mar | M | | MHT-CET EDT 05 Circular motion | Surface Chemistry | Sequences and series, Mathematical logic |
| 26-Mar | T | AIMS 14 Main | MHT-CET EDT 06 Gravitation, | Redox + Alkane | Matrices, Trigonometric Functions |
| 27-Mar | W | | MHT-CET EDT 07 Rotational Motion | Solid state | Pair of st.Lines |
| 28-Mar | T | AIMS 15 Main | MHT-CET EDT-08 OR JEE MOCK 7 SHM | Solutions and Colligative properties | Vectors |
| 29-Mar | F | | MHT-CET EDT 09 Elasticity, Surface tension | Electrochemistry | 3D, Line and Plane |
| 31-Mar | S | AIMS 16 Main | MHT-CET PCT 01 OR JEE MOCK 8 | | |
| 1-Apr | M | | MHT-CET EDT 10 Radiation and KTG | Chemical Kinetics | 3D, Line and Plane |
| 2-Apr | T | AIMS 17 Main | MHT-CET EDT 11 Waves, Stationary Waves | Thermodynamics | Linear programming, Binomial Distribution |

Enhancement Schedule for JEE 2017-19

| Date | Day | Event | Physics | Chemistry | Mathematics | |
|--------|-----|---------------|-------------------------------------|--|---|--------------------------------------|
| 3-Apr | W | | MHT-CET EDT 12 | Wave theory of light | General principles & Processes of isolation of Elements | Continuity |
| 4-Apr | T | AIITS 18 Main | MHT-CET EDT 13 OR JEE MOCK 9 | Interference and diffraction | Haloalkanes and Haloarenes | Differentiation |
| 5-Apr | F | | MHT-CET EDT 14 | Electrostatics | Alcohols, Phenols and Ethers | Applications of Derivatives |
| 7-Apr | S | | MHT-CET PCT 02 OR JEE MOCK 10 | | | |
| 8-Apr | M | | MHT-CET EDT 15 OR JEE MOCK 11 | Current Electricity | Aldehydes, Ketones, Carboxylic Acids | Integration |
| 9-Apr | T | | MHT-CET EDT 16 OR JEE MOCK 12 | Magnetic effect of electric current | Compound containing Nitrogens(Amines) | Definite integral |
| 10-Apr | W | | MHT-CET EDT 17 | EMI | Polymer+Chemistry in Everyday life + Biomolecules | Applications of Definite integral |
| 11-Apr | T | | MHT-CET EDT 18 OR JEE MOCK 13 | Electron & Photon | Coordination Compounds | Differential equation |
| 12-Apr | F | | MHT-CET EDT 19 | Atom molecule nuclei | P-block Elements (Group 15 - 16) | Probability distribution |
| 13-Apr | S | | MHT-CET EDT 20 OR JEE MOCK 14 | Semiconductor Physics + Communication | P-block Elements (Group 17 - 18) + f block | Binomial distribution, logic |
| 15-Apr | M | | MHT-CET PCT 03 OR JEE MOCK 15 | | | |
| 19-Apr | F | | JEE Exam | | | |
| 20-Apr | S | | JEE Exam | | | |
| 21-Apr | S | | JEE Exam | | | |

Enhancement Schedule for JEE 2017-19

| Date | Day | Event | Physics | Chemistry | Mathematics |
|--------|-----|------------|---------|-----------------|-------------|
| 23-Apr | T | AIMS 04 Ad | | | |
| 24-Apr | W | | | MHT-CET MOCK 01 | |
| 26-Apr | F | AIMS 05 Ad | | MHT-CET MOCK 02 | |
| 28-Apr | S | AIMS 06 Ad | | MHT-CET MOCK 03 | |
| 30-Apr | T | | | MHT-CET MOCK 04 | |
| 1-May | W | AIMS 07 Ad | | | |
| 2-May | T | | | MHT-CET MOCK 05 | |
| 4-May | S | | | MHT-CET MOCK 06 | |
| 5-May | S | AIMS 08 Ad | | | |
| 8-May | W | AIMS 09 Ad | | | |
| 12-May | S | AIMS 10 Ad | | | |
| 15-May | W | | | Mock Test 01 Ad | |
| 17-May | F | | | Mock Test 02 Ad | |