

For : Leader Test Series/Joint Package (Class XII / XII Pass Students)

| Test No. | Test Date  | Test Type            | Test Pattern                   | Test Timings | Mode of Test  | Subject     | Topics Covered   |
|----------|------------|----------------------|--------------------------------|--------------|---|-------------|--|
| 1        | 11/07/2021 | UNITTEST- 1          | JEE (ADVANCED)                 | 1 PM-4 PM    | PEN PAPER<br>(Available in                                      | Physics     | Basic Mathematics used in Physics, Vectors, Units, Dimensions and Measurement,<br>Electrostatics                             |
|          |            |                      |                                |              | Online CBT mode<br>for Practice)                                | Chemistry   | Mole Concept, Atomic structure, Organic nomenclature, Basic principles of practical  |
|          |            |                      |                                |              | ,   |             | organic chemistry  |
|          |            |                      |                                |              |   | Mathematics | **Logarithms, Trigonometric Ratios and Identities, Matrices & Determinants   |
| 2        | 25/07/2021 | UNITTEST-2           | JEE (ADVANCED)                 | 1 PM-4 PM    | PEN PAPER<br>(Available in<br>Online CBT mode<br>for Practice)  | Physics     | Kinematics, Current electricity  |
|          |            |                      |                                |              |   | Chemistry   | Periodic properties, Basic inorganic nomenclature, Chemical thermodynamics & Thermochemistry                                 |
|          |            |                      |                                |              |   | Mathematics | Quadratic Equations & *Linear Inequilities , Functions and Inverse Trignometric Function                                     |
| 3        | 08/08/2021 | UNITTEST-3           | JEE (ADVANCED)                 | 1 PM-4 PM    | PEN PAPER<br>(Available in<br>Online CBT mode<br>for Practice)  | Physics     | Laws of Motion and Friction ,Capacitors  |
|          |            |                      |                                |              |   | Chemistry   | GOC(complete)  |
|          |            |                      |                                |              |   | Mathematics | Trigonometric Equations, **Solution of Triangles, *Height and Distance ,Differential   |
|          |            |                      |                                |              |   |             | Calculus (Limit, Continuity, Differentiability, Differentiation)   |
| 4        | 29/08/2021 | REVIEW TEST-1        | JEE (MAIN)                     | 9 AM-12 NOON | <b>CBT</b><br>(Available in<br>Online CBT mode<br>for Practice) | Physics     | Syllabus of Test No. 1, 2 & 3 (Unit Test-1 to 3)   |
|          |            |                      | JEE (ADVANCED)                 | 1 PM-4 PM    |   | Chemistry   |  |
|          |            |                      |                                |              |   | Mathematics |  |
| 5        | 05/09/2021 | UNITTEST-4           | JEE (ADVANCED)                 | 1 PM-4 PM    | PEN PAPER<br>(Available in<br>Online CBT mode<br>for Practice)  | Physics     | Work, Energy & Power, Magnetic effect of current, Magnetism and Matter *   |
|          |            |                      |                                |              |   | Chemistry   | Chemical Bonding, Solid state, Chemical kinetics   |
|          |            |                      |                                |              |   | Mathematics | Point and Straight Line ,Indefinite integration  |
| 6        | 19/09/2021 | UNITTEST-5           | JEE (ADVANCED)                 | 1 PM-4 PM    | PEN PAPER<br>(Available in<br>Online CBT mode<br>for Practice)  | Physics     | Centre of Mass & Collisions, Electromagnetic Induction (EMI)   |
|          |            |                      |                                |              |   | Chemistry   | Isomerism, Chemical Equilibrium, State of Matter (Gaseous State), Redox & Equivalent<br>Concept                              |
|          |            |                      |                                |              |   | Mathematics | Circle, Definite integration   |
| 7        | 10/10/2021 | <b>REVIEW TEST-2</b> | 2 JEE (ADVANCED)<br>(2 PAPERS) | 9 AM-12 NOON | <b>CBT</b><br>(Available in<br>Online CBT mode<br>for Practice) | Physics     | Syllabus of Test No. 1 to 6 (Unit Test- 1 to 5)  |
|          |            |                      |                                | 1 PM-4 PM    |   | Chemistry   |  |
|          |            |                      |                                |              |   | Mathematics |  |
| 8        | 17/10/2021 | UNITTEST-6           | JEE (ADVANCED)                 | 1 PM-4 PM    | PEN PAPER<br>(Available in<br>Online CBT mode<br>for Practice)  | Physics     | Rotational Motion, Alternating current (AC)  |
|          |            |                      |                                |              |   | Chemistry   | Ionic Equilibrium, Acid Base theory, Nuclear chemistry, Reaction intermediate  |
|          |            |                      |                                |              |   | Mathematics | Sequences and Series, Application of Derivatives (Maxima & Minima, Monotonicity, Tangent&Normal)                             |
| 9        | 31/10/2021 | UNITTEST-7           | JEE (ADVANCED)                 | 1 PM-4 PM    | PEN PAPER<br>(Available in<br>Online CBT mode                   | Physics     | Thermal Physics (Thermal Expansion, Calorimetry, Heat Transfer, KTG &<br>Thermodynamics), Ray optics and optical Instruments |
|          |            |                      |                                |              | for Practice)   | Chemistry   | Co-ordination compound, S-block elements & hydrogen, Boron & Carbon family   |
|          |            |                      |                                |              |   | Mathematics | Permutation & Combination and Binomial Theorem, Vectors  |



For : Leader Test Series/Joint Package (Class XII / XII Pass Students)

| Image: Normal System       Image: System Syste  | Test No. | Test Date  | Test Type            | Test Pattern   | Test Timings | Mode of Test  | Subject     | Topics Covered   |
|---|----------|------------|----------------------|----------------|--------------|---|-------------|--|
| Image: Second                        | 10       | 14/11/2021 | UNITTEST-8           | JEE (ADVANCED) | 1 PM-4 PM    | (Available in<br>Online CBT mode                      | Physics     | Properties of matter and Fluid Mechanics, Gravitation, Wave optics (Nature of Light,<br>Interference, Diffraction*& Polarisation*), Electromagnetic Waves*   |
| Image: construct of the second seco                       |          |            |                      |                |              |   | Chemistry   | Haloalkane, Aryl Halide(Substitution & Elimination), Electrochemistry & Solution, Ores &   |
| 11         28/11/2021         REVIEW TEST-3<br>(JEE (ADI/ANCED)         JEE (MAIN)<br>JEE (ADI/ANCED)         9AM-12 NOOM<br>IPM-4PM         QFT<br>(ADI/ANCED)         Optime CBT mode<br>for Practice)         Sylabus of Test No. 8, 9&10 (Unit Test- 6 to 8)<br>(Dmine CBT mode<br>for Practice)           12         05/12/2021         UNITTEST-9         JEE (ADVANCED)         1PM-4PM         Phylos         Simple Harmonic Motion, Modern Physics           13         12/12/2021         UNITTEST-10         JEE (ADVANCED)         1PM-4PM         Phylos         Physics         Simple Harmonic Motion, Modern Physics           14         19/12/2021         UNITTEST-10         JEE (ADVANCED)         1PM-4PM         Phylos         Physics         Waves/String & Soundwaves, Practical Physics, Bieteronics and Communications with<br>robine CBT mode<br>for Practice)         Physics         Waves/String & Soundwaves, Practical Physics, Bieteronics and Communications with<br>robine CBT mode<br>for Practice)         Physics         Physics         Physics         Physics         Physics         Chemistry<br>Mathematics         Simple Harmonic Motion, Modern Physics, Bietronics and Communications with<br>robine CBT mode<br>for Practice)         Physics         Physics         Physics         Physics         Physics         Chemistry<br>Mathematics         Simple Harmonic Motion, Modern Physics, Bietronic Andern Actional groups, Chemistry in overyday life, Environ<br>chemistry, Surface chemistry, ddf block element, p-block (nitroge, oxygen, Flu<br>nobline CBT mode<br>for Practice)         Physics </td <td></td> <td></td> <td></td> <td>Mathematics</td> <td>Complex Numbers, *Principle of Mathematical Induction, Three Dimensional geometry</td>  |          |            |                      |                |              |   | Mathematics | Complex Numbers, *Principle of Mathematical Induction, Three Dimensional geometry  |
| Image: state                        | 11       | 28/11/2021 | <b>REVIEW TEST-3</b> | JEE (MAIN)     | 9 AM-12 NOON | <ul> <li>(Available in<br/>Online CBT mode</li> </ul> | Physics     |  |
| Image: Construction of practice)         Mathematics         Mathematics           12         05/12/2021         UNITTEST-9         JEE (ADVANCED)         1PM-4PM         PNPAPER<br>(Available in<br>Online CST mode<br>for Practice)         Simple Harmonic Motion, Modern Physics         Alkane, Alkenes & Alkynes, Aromatic hydrocarbon, Organic compounds con<br>oxygen hydroperbank           13         12/12/2021         UNITTEST-10         JEE (ADVANCED)         1PM-4PM         PNPAPER<br>(Available in<br>Online CST mode<br>for Practice)         Physics         Simple Harmonic Motion, Modern Physics         Alkane, Alkenes & Alkynes, Aromatic hydrocarbon, Organic compounds con<br>oxygen hydroperbank           13         12/12/2021         UNITTEST-10         JEE (ADVANCED)         1PM-4PM         PNPAPER<br>(Available in<br>Online CST mode<br>for Practice)         Physics         Waterstite         Physics         Waterstite           14         19/12/2021         REVIEW TEST-4         JEE (ADVANCED)<br>(2 PAPERS)         9AM-12 NOON         CBT<br>(Available in<br>Online CST mode<br>for Practice)         Physics         Yisets, Relation, Statistics, Mathematical Reasoning), Probability           14         19/12/2021         MAJOR TEST         JEE (MAIN)         9AM-12 NOON         CBT<br>(Available in<br>Online CST mode<br>for Practice)         Physics         Full Syllabus         Yisets, Relation, Statistics, Mathematics           2         02/01/2022         MAJOR TEST         JEE (MAIN)  |          |            |                      | · · · · ·      | 1 PM-4 PM    |   |             |  |
| 13     12/12/2021     UNITTEST-10     JEE (ADVANCED)     1PM-4 PM     PNAPER<br>(Available in<br>Online CBT mode<br>for Practice)     Physics     Physics     Physics       14     19/12/2021     REVIEW TEST-4     JEE (ADVANCED)<br>(2 PAPERs)     9AM-12 NOON<br>1PM-4 PM     CBT<br>(Available in<br>Online CBT mode<br>for Practice)     Physics     Physics     Physics<br>(Chemistry)     Physics       14     19/12/2021     NAUOR TEST     JEE (MAIN)     9AM-12 NOON<br>(2 PAPERs)     CBT<br>(Available in<br>Online CBT mode<br>for Practice)     Physics<br>Chemistry     Physics<br>Chemistry     Full Syllabus       14     26/12/2021     MAJOR TEST     JEE (MAIN)     9AM-12 NOON<br>(2 PAPERs)     CBT<br>(Available in<br>Online CBT mode<br>for Practice)     Physics<br>Chemistry     Physics<br>Chemistry     Full Syllabus       2     02/01/2022     MAJOR TEST     JEE (MAIN)     9AM-12 NOON<br>(2 PAPERs)     CBT<br>(Available in<br>Online CBT mode<br>for Practice)     Physics<br>Chemistry     Full Syllabus       3     30/01/2022     MAJOR TEST     JEE (MAIN)     PAM-12 NOON<br>(2 PAPERs)     CBT<br>(Available in<br>Online CBT mode<br>for Practice)     Physics<br>Chemistry     Full Syllabus       4     0e/02/2022     MAJOR TEST     JEE (MAIN)     PAM-12 NOON<br>(2 PAPERS)     CBT<br>(Available in<br>Online CBT mode<br>for Practice)     Physics<br>Chemistry     Full Syllabus       5     13/02/2022     MAJOR TEST     JEE (MAIN)     PAM-12 NOON<br>(2 PAPERS) </td <td></td> <td></td> <td>Mathematics</td>  |          |            |                      |                |              |   | Mathematics |  |
| Image: Section of the CET mode for Practice)     Online CET mode for Practice)     Online CET mode for Practice)     Online CET mode for Practice)     Mathematics     Parabola, Elipse & Hyperbola, Area under the curve and Differential Equations       13     12/12/2021     UNITTEST-10     JEE (ADVANCED)     1PM-4PM     PENPAPER (Available in Opine CET mode for Practice)     Parabola, Elipse & Hyperbola, Area under the curve and Differential Equations       14     19/12/2021     REVIEW TEST-4     JEE (ADVANCED)     9AM-12 NOON     OT     OT     Physics     Chemistry Mathematics     Biomolecules (Carbohydrates, Amino Acid, Proteins), Polymer, Practical organic che (Idremtia Equations), Statistics, Mathematical Reasoning), Probability       14     19/12/2021     REVIEW TEST-4     JEE (ADVANCED) (2PAPERS)     9AM-12 NOON     OT     OT     Other CET mode for Practice)     Syllabus of Test No. 8 to 13 (Unit Test - 6 to 10)       14     19/12/2021     MAJOR TEST     JEE (MAIN)     9AM-12 NOON     OT     OT     Other CET mode for Practice)     Syllabus of Test No. 8 to 13 (Unit Test - 6 to 10)       1     26/12/2021     MAJOR TEST     JEE (MAIN)     9AM-12 NOON     OT     OT     Other CET mode for Practice)     Chemistry Mathematics     Full Syllabus       2     02/01/2022     MAJOR TEST     JEE (MAIN)     9AM-12 NOON     OT     OT     OT     OT       3     30/01/2022   | 12       | 05/12/2021 | UNITTEST-9           | JEE (ADVANCED) | 1 PM-4 PM    | PEN PAPER<br>(Available in<br>Online CBT mode         | Physics     | Simple Harmonic Motion, Modern Physics   |
| Image: Construction of the curve and Differential Equations (Construction)         Mathematics         Parabola, Ellipse & Hyperbola, Area under the curve and Differential Equations (Construction)           13         12/12/2021         UNITTEST-10         JEE (ADVANCED)         1PM-4PM         PEN PAPER<br>(Available in<br>Onine CBT mode<br>for Practice)         PEN PAPER<br>(Available in<br>Onine CBT mode<br>for Practice)         Pen Papera<br>(Available in<br>Onine CBT mode<br>for Practice)         Physics         Physics         Physics           14         19/12/2021         REVIEW TEST-4         JEE (ADVANCED)<br>(2PAPERS)         9AM-12 NOON         CET<br>(Available in<br>Onine CBT mode<br>for Practice)         Physics         Full Syllabus           1         26/12/2021         MAJOR TEST         JEE (MAIN)         9AM-12 NOON         CET<br>(Available in<br>Onine CBT mode<br>for Practice)         Physics         Full Syllabus           2         02/01/2022         MAJOR TEST         JEE (MAIN)         9AM-12 NOON         CET<br>(Available in<br>Onine CBT mode<br>for Practice)         Physics         Full Syllabus           3         30/01/2022         MAJOR TEST         J  |          |            |                      |                |              |   | Chemistry   | Alkane, Alkenes & Alkynes, Aromatic hydrocarbon, Organic compounds containing oxygen&nitrogen, Qualitative anaylsis  |
| 13     12/12/2021     UNITTEST-10     JEE (ADVANCED)     1PM-4PM     PEN PAPER (Available in Online CBT mode for Practice)     Physics     Waves(String & Sound waves), Practical Physics, Electronics and Communication sy (Available in Online CBT mode for Practice)       14     19/12/2021     REVIEW TEST-4     JEE (ADVANCED) (2 PAPERS)     9 AM-12 NOON (2 PAPERS)     CBT (Available in Online CBT mode for Practice)     Physics     Chemistry (Available in Online CBT mode for Practice)     Tises, Relation, Statistics, Mathematical Reasoning), Probability       14     19/12/2021     REVIEW TEST-4     JEE (ADVANCED) (2 PAPERS)     9 AM-12 NOON (2 PAPERS)     CBT (Available in Online CBT mode for Practice)     Physics     Tises, Relation, Statistics, Mathematical Reasoning), Probability       1     26/12/2021     MAJOR TEST     JEE (MAIN)     9 AM-12 NOON (CBT (Available in Online CBT mode for Practice)     Physics (Chemistry Mathematics)     Fill Syllabus of Test No.8 to 13 (Unit Test - 6 to 10)       2     02/01/2022     MAJOR TEST     JEE (MAIN)     9 AM-12 NOON (CBT mode for Practice)     Physics (Chemistry Mathematics)     Full Syllabus       3     30/01/2022     MAJOR TEST     JEE (ADVANCED) (2 PAPERS)     9 AM-12 NOON (CBT mode for Practice)     Physics (Chemistry Mathematics)     Full Syllabus       4     06/02/2022     MAJOR TEST     JEE (ADVANCED) (2 PAPERS)     9 AM-12 NOON (2 PAPERS)     CBT (Available in Online CBT mode for Practice)     Physics (Chemist   |          |            |                      |                |              |   | Mathematics |  |
| Image: Section of the section of t                 | 13       | 12/12/2021 | UNITTEST-10          | JEE (ADVANCED) | 1 PM-4 PM    | PENPAPER  | Physics     | Waves (String & Sound waves), Practical Physics, Electronics and Communication systems*  |
| 14       19/12/2021       REVIEW TEST-4       JEE (ADVANCED)<br>(2PAPERS)       9 AM-12 NOON<br>1PM-4PM       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Syllabus of Test No. 8 to 13 (Unit Test- 6 to 10)         1       26/12/2021       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         2       02/01/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         3       30/01/2022       MAJOR TEST       JEE (MAIN)       1 PM-4 PM       PEN PAPER<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         4       06/02/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         4       06/02/2022       MAJOR TEST       JEE (ADVANCED)<br>(2PAPERS)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         5       13/02/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         5       13/02/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT<br>(Available  |          |            |                      |                |              | Online CBT mode                                       | Chemistry   | Biomolecules (Carbohydrates, Amino Acid, Proteins), Polymer, Practical organic chemistry<br>(Identification of elements & functional groups), Chemistry in everyday life, Environmental<br>chemistry, Surface chemistry, d&f block element, p-block (nitrogen, oxygen, Fluorine &<br>noble gas) family |
| Image: Problem Stress Problem Stres                               |          |            |                      |                |              |   | Mathematics | *[Sets, Relation, Statistics, Mathematical Reasoning], Probability   |
| Image: Contraction of the contract                 | 14       | 19/12/2021 | <b>REVIEW TEST-4</b> |                |              | СВТ   | Physics     | Syllabus of Test No. 8 to 13 (Unit Test - 6 to 10)   |
| Image: Constraint of the constr                 |          |            |                      |                |              | Online CBT mode                                       | Chemistry   |  |
| 1       26/12/2021       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT<br>(Available in<br>online CBT mode<br>for Practice)       Physics<br>Chemistry       Full Syllabus         2       02/01/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         3       30/01/2022       MAJOR TEST       JEE (MAIN)       1 PM-4PM       PENPAPER<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         4       06/02/2022       MAJOR TEST       JEE (ADVANCED)<br>(2PAPERS)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         5       13/02/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         5       13/02/2022       MAJOR TEST       JEE (ADVANCED)<br>(2PAPERS)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         5       13/02/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         5       13/02/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)   |          |            |                      |                |              |   | Mathematics |  |
| Image: Base in the section of the sectin of the sectin of the section of the section of the sec                               |          |            |                      |                |              | MAJO  | RTEST       |  |
| Image: Contract (Contract)       Chemistry (Chemistry)       Chemistry (Mathematics)         2       02/01/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT (Available in Online CBT mode for Practice)       Physics       Full Syllabus         3       30/01/2022       MAJOR TEST       JEE (MAIN)       1 PM-4 PM       PEN PAPER (Available in Online CBT mode for Practice)       Physics       Full Syllabus         3       30/01/2022       MAJOR TEST       JEE (MAIN)       1 PM-4 PM       PEN PAPER (Available in Online CBT mode for Practice)       Physics       Full Syllabus         4       06/02/2022       MAJOR TEST       JEE (ADVANCED) (2 PAPERS)       9 AM-12 NOON       CBT (Available in Online CBT mode for Practice)       Physics       Full Syllabus         5       13/02/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT (Available in Online CBT mode for Practice)       Physics       Full Syllabus         5       13/02/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT (Available in Online CBT mode for Practice)       Physics       Full Syllabus         5       13/02/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT (Available in Online CBT mode for Practice)       Physics       Full Syllabus   | 1        | 26/12/2021 | MAJOR TEST           | JEE (MAIN)     | 9 AM-12 NOON | (Available in<br>Online CBT mode                      | Physics     | Full Syllabus  |
| Image: Constraint of the constra                |          |            |                      |                |              |   | Chemistry   |  |
| Amount   |          |            |                      |                |              |   | Mathematics |  |
| Image: Construct on the co                               | 2        | 02/01/2022 | MAJOR TEST           | JEE (MAIN)     | 9 AM-12 NOON | СВТ   | Physics     | Full Syllabus  |
| Image: Constraint of the state of the sta                |          |            |                      |                |              | Online CBT mode                                       | Chemistry   |  |
| 3       30/01/2022       MAJOR TEST       JEE (MAIN)       1 PM-4 PM       PEN PAPER<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         4       06/02/2022       MAJOR TEST       JEE (ADVANCED)<br>(2 PAPERS)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         5       13/02/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         5       13/02/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus         5       13/02/2022       MAJOR TEST       JEE (MAIN)       9 AM-12 NOON       CBT<br>(Available in<br>Online CBT mode<br>for Practice)       Physics       Full Syllabus   |          |            |                      |                |              |   | Mathematics |  |
| Image: Construction of the co                 | 3        | 30/01/2022 | MAJOR TEST           | JEE (MAIN)     | 1 PM-4 PM    | (Available in<br>Online CBT mode                      |             | Full Syllabus  |
| Image: style                  |          |            |                      |                |              |   | Chemistry   |  |
| 4     06/02/2022     MAJOR TEST     JEE (ADVANCED)<br>(2 PAPERS)     9 AM-12 NOON     CBT<br>(Available in<br>Online CBT mode<br>for Practice)     Physics     Full Syllabus       5     13/02/2022     MAJOR TEST     JEE (MAIN)<br>(ALM NDIA OPENITECT)     9 AM-12 NOON     CBT<br>(Available in<br>Online CBT mode<br>for Practice)     Physics     Full Syllabus       5     13/02/2022     MAJOR TEST     JEE (MAIN)<br>(ALM NDIA OPENITECT)     9 AM-12 NOON     CBT<br>(Available in<br>(Available in<br>(Available in)     Physics     Full Syllabus   |          |            |                      |                |              |   | Mathematics |  |
| Image: Second                 | 4        | 06/02/2022 | MAJOR TEST           |                |              | <b>CBT</b><br>(Available in<br>Online CBT mode        |             | Full Syllabus  |
| 5     13/02/2022     MAJOR TEST     JEE (MAIN)     9 AM-12 NOON     CBT<br>(Available in     Physics     Full Syllabus  |          |            |                      |                |              |   | Chemistry   |  |
| 5 13/02/2022 MAJOR TEST JEE (MAIN) 9 AM-12 NOON CBT (Available in Character |          |            |                      |                |              |   |             |  |
| (Available in   | 5        | 13/02/2022 | MAJOR TEST           | . ,            | 9 AM-12 NOON | (Available in   |             | Full Syllabus  |
|   |          |            |                      |                |              |   | · · ·       |  |
| for Practice) Mathematics   |          |            |                      |                |              |   |             |  |



For : Leader Test Series/Joint Package (Class XII / XII Pass Students)

| Test No. | Test Date  | Test Type  | Test Pattern         | Test Timings | Mode of Test  | Subject     | Topics Covered |
|----------|------------|------------|----------------------|--------------|---|-------------|----------------|
| 6        | 20/02/2022 | MAJOR TEST | JEE (MAIN)           | 9AM-12NOON   | (Available in<br>Online CBT mode                                | Physics     | Full Syllabus  |
|          |            |            | (ALL INDIA OPENTEST) |              |   | Chemistry   |                |
|          |            |            | JEE (ADVANCED)       | 1 PM-4 PM    |   | Mathematics |                |
| 7        | 27/02/2022 | MAJOR TEST | JEE (MAIN)           | 2 PM-5 PM    | PEN PAPER<br>(Available in<br>Online CBT mode<br>for Practice)  | Physics     | Full Syllabus  |
|          |            |            |                      |              |   | Chemistry   |                |
|          |            |            |                      |              |   | Mathematics |                |
| 8        | 13/03/2022 | MAJOR TEST | JEE (MAIN)           | 9AM-12NOON   | СВТ   | Physics     | Full Syllabus  |
|          |            |            | JEE (ADVANCED)       | 1 PM-4 PM    | (Available in<br>Online CBT mode                                | Chemistry   |                |
|          |            |            |                      |              | for Practice)   | Mathematics |                |
| 9        | 27/03/2022 | MAJOR TEST | JEE (MAIN)           | 9 AM-12 NOON | <b>CBT</b><br>(Available in<br>Online CBT mode<br>for Practice) | Physics     | Full Syllabus  |
|          |            |            | (ALL INDIA OPENTEST) |              |   | Chemistry   |                |
|          |            |            |                      |              |   | Mathematics |                |
| 10       | 03/04/2022 | MAJOR TEST | JEE (MAIN)           | 9 AM-12 NOON | <b>CBT</b><br>(Available in<br>Online CBT mode<br>for Practice) | Physics     | Full Syllabus  |
|          |            |            | (ALL INDIA OPENTEST) |              |   | Chemistry   |                |
|          |            |            |                      |              |   | Mathematics |                |
| 11       | 10/04/2022 | MAJOR TEST | JEE (MAIN)           | 9AM-12NOON   | <b>CBT</b><br>(Available in<br>Online CBT mode<br>for Practice) | Physics     | Full Syllabus  |
|          |            |            |                      |              |   | Chemistry   |                |
|          |            |            |                      |              |   | Mathematics |                |
| 12       | 17/04/2022 | MAJORTEST  | JEE (MAIN)           | 9 AM-12 NOON | CBT   | Physics     | Full Syllabus  |
|          |            |            |                      |              |   | Chemistry   |                |
|          |            |            |                      |              |   | Mathematics |                |
| 13       | 24/04/2022 | MAJORTEST  | JEE (ADVANCED) P1    | 9 AM-12 NOON | СВТ   | Physics     | Full Syllabus  |
|          |            |            | JEE (ADVANCED) P2    | 2 PM-5 PM    |   | Chemistry   |                |
|          |            |            |                      |              |   | Mathematics |                |
| 14       | 01/05/2022 | MAJORTEST  | JEE (MAIN)           | 9 AM-12 NOON | ONLINE CBT  | Physics     | Full Syllabus  |
|          |            |            |                      |              |   | Chemistry   |                |
|          |            |            |                      |              |   | Mathematics |                |
| 15       | 08/05/2022 | MAJORTEST  | JEE (ADVANCED) P1    | 9 AM-12 NOON | CBT   | Physics     | Full Syllabus  |
|          |            |            | JEE (ADVANCED) P2    | 2 PM-5 PM    |   | Chemistry   |                |
|          |            |            |                      |              |   | Mathematics |                |
| 16       | 15/05/2022 | MAJORTEST  | JEE (MAIN)           | 9 AM-12 NOON | ONLINECBT   | Physics     | Full Syllabus  |
|          |            |            |                      |              |   | Chemistry   |                |
|          |            |            |                      |              |   | Mathematics |                |
| 17       | 22/05/2022 | MAJORTEST  | JEE (ADVANCED) P1    | 9 AM-12 NOON | ONLINE CBT  | Physics     | Full Syllabus  |
|          |            |            | JEE (ADVANCED) P2    | 2 PM-5 PM    |   | Chemistry   |                |
|          |            |            |                      |              |   | Mathematics |                |



For : Leader Test Series/Joint Package (Class XII / XII Pass Students)

| Test No. | Test Date  | Test Type | Test Pattern         | Test Timings | Mode of Test | Subject     | Topics Covered |
|----------|------------|-----------|----------------------|--------------|--------------|-------------|----------------|
| 18       | 28/05/2022 | MAJORTEST | JEE (MAIN)           | 9AM-12NOON   | СВТ          | Physics     | Full Syllabus  |
|          |            |           | (ALL INDIA OPENTEST) |              |              | Chemistry   |                |
|          |            |           |                      |              |              | Mathematics |                |
| 19       | 09/06/2022 | MAJORTEST | JEE (MAIN)           | 9 AM-12 NOON | CBT          | Physics     | Full Syllabus  |
|          |            |           | (ALL INDIA OPENTEST) |              |              | Chemistry   |                |
|          |            |           |                      |              |              | Mathematics |                |
| 20       | 14/06/2022 | MAJORTEST | JEE (MAIN)           | 9 AM-12 NOON | ONLINE CBT   | Physics     | Full Syllabus  |
|          |            |           |                      |              |              | Chemistry   |                |
|          |            |           |                      |              |              | Mathematics |                |

#### #Further Test dates will be announced later for July session JEE (MAIN) 2022.

\*Marked Topic/Topics are only in JEE (MAIN) Syllabus. \*\*Marked Topic/Topics are only in JEE (ADVANCED) Syllabus.

NOTE: 1. Under any unforeseen circumstances, if it is not possible to conduct a test in CBT/Pen Paper mode at center then the test will be available on your DSAT panel in ONLINE CBT mode (attempt test paper from home in online mode) as per the schedule. 2. On the date of the COMPUTER BASED TEST (CBT) Exam, No hard copy paper will be given/conducted. 3. For each CBT Test, the student has to download and print their CBT Admit Card from Student Control Panel. 4. For JEE (MAIN) pattern tests please refer JEE (MAIN) syllabus only. 5. Number of Tests/Dates/Timings may differ according to the dates of Main Exams declared by the exam governing body. 6. For detailed syllabus please visit Download Schedule and Syllabus section in Student Zone or refer Syllabus Booklet. 7. Sealed Self Evaluation Home Test of JEE (MAIN) will be given to JEE (ADVANCED) Students at the end of their test for Practice at Home. 8. Students who were not able to attempt the exam on the Test Date due to late registration or absence, can avail their missed exams as **Practice Test on DSAT** panel and will also get the All India Predicted Rank (PR) **after the AIR declaration** of the particular test. 9. DLP question paper & answer key will be available after completion the exam on DSAT (dsat.allen.ac.in) in PDF format (downloadable & printable format). 10. **ALL INDIA OPEN TEST :** To give students a vast exposure, ranking and analysis on national level; ALLEN has introduced All India Open Test for DLP students with its current CCP students, making ALLEN's DLP program to be unique and most beneficial for the students community. 11. Test syllabus may be change as per NTA/Exam governing body notification.