

CSIR NET Chemical Science 2021 Crash Course

Detailed Study Plan

Subject	Chapter	Entity Title	Date	Time
Preview	Preview	Class : Introduction Class (Course Details, Study Plan, Syllabus, Faculty Introduction)	2021-08-02	03:00 PM
Preview	Preview	Class : Overview of CSIR NET Exam (Exam Pattern, Cutoff Trend, Opportunities, Competitions etc.)	2021-08-03	03:00 PM
Preview	Preview	Class : What should be the approach for Chemical Science? (Include PYSP and Questions Analysis)	2021-08-04	03:00 PM
Preview	Preview	Class : A glance at all basic conversions and formulas	2021-08-05	03:00 PM
Chemical Science	Physical Chemistry	Class : Towards Quantum Mechanics - Operators and Functions-01	2021-08-06	12:00 PM
Chemical Science	Physical Chemistry	Class : Towards Quantum Mechanics - Operators and Functions-02	2021-08-06	06:00 PM
Chemical Science	Physical Chemistry	Class : Postulates of Quantum Mechanics	2021-08-09	12:00 PM
Chemical Science	Physical Chemistry	Class : Particle In A Box	2021-08-09	03:00 PM
Chemical Science	Physical Chemistry	Class : Rigid Rotor	2021-08-10	03:00 PM
Chemical Science	Physical Chemistry	Class : Simple Harmonic Oscillator	2021-08-11	12:00 PM
Chemical Science	Physical Chemistry	Class : Hydrogen Atom	2021-08-11	06:00 PM
Chemical Science	Physical Chemistry	Class : Tunelling	2021-08-12	03:00 PM
Chemical Science	Physical Chemistry	Class : Approximation Methods	2021-08-13	12:00 PM
Chemical Science	Physical Chemistry	Class : Huckel Molecular Orbital Theory-01	2021-08-13	06:00 PM
Chemical Science	Physical Chemistry	Class : Huckel Molecular Orbital Theory-02	2021-08-16	12:00 PM
Chemical Science	Physical Chemistry	Class : Rotational Spectroscopy-01	2021-08-16	03:00 PM
Chemical Science	Physical Chemistry	Class : Rotational Spectroscopy-02	2021-08-17	03:00 PM
Chemical Science	Physical Chemistry	Class : Vibrational Spectroscopy-01	2021-08-18	12:00 PM

Chemical Science	Physical Chemistry	Class : Vibrational Spectroscopy-02	2021-08-18	06:00 PM
Chemical Science	Physical Chemistry	Class : Raman Spectra	2021-08-19	03:00 PM
Chemical Science	Physical Chemistry	Class : Molecular Spectroscopy Miscellaneous	2021-08-20	12:00 PM
Chemical Science	Physical Chemistry	Class : Polymers Lecture 1	2021-08-20	06:00 PM
Chemical Science	Physical Chemistry	Class : Polymers QUESTIONS DISCUSSION	2021-08-23	12:00 PM
Chemical Science	Physical Chemistry	Class : Concepts Of Electrochemistry-01	2021-08-23	03:00 PM
Chemical Science	Physical Chemistry	Class : Concepts Of Electrochemistry-02	2021-08-24	03:00 PM
Chemical Science	Physical Chemistry	Class : Concepts Of Electrochemistry-03	2021-08-25	12:00 PM
Chemical Science	Physical Chemistry	Class : Concepts Of Electrochemistry-04	2021-08-25	06:00 PM
Chemical Science	Physical Chemistry	Class : Concepts Of Electrochemistry-05	2021-08-26	03:00 PM
Chemical Science	Physical Chemistry	Class : Concepts Of Electrochemistry-06	2021-08-27	12:00 PM
Chemical Science	Physical Chemistry	Class : Electrochemistry And Conductance Conductance-01	2021-08-27	06:00 PM
Chemical Science	Physical Chemistry	Class : Electrochemistry And Conductance Conductance-02	2021-08-30	12:00 PM
Chemical Science	Physical Chemistry	Class : Solid State Lecture 1	2021-08-30	03:00 PM
Chemical Science	Physical Chemistry	Class : Solid State Lecture 2	2021-08-31	03:00 PM
Chemical Science	Physical Chemistry	Class : Solid State Lecture 3	2021-09-01	12:00 PM
Chemical Science	Inorganic Chemistry	Class : Bioinorganic Chemistry Lecture 1	2021-09-01	03:00 PM
Chemical Science	Physical Chemistry	Class : Solid State Lecture 4	2021-09-01	06:00 PM
Chemical Science	Inorganic Chemistry	Class : Bioinorganic Chemistry Lecture 2	2021-09-02	12:00 PM
Chemical Science	Physical Chemistry	Class : Solid State Lecture 5	2021-09-02	03:00 PM
Chemical Science	Inorganic Chemistry	Class : Bioinorganic Chemistry Lecture 3	2021-09-02	06:00 PM
Chemical Science	Physical Chemistry	Class : Classical Thermodynamics-01	2021-09-03	12:00 PM

Chemical Science	Inorganic Chemistry	Class : Bioinorganic Chemistry Lecture 4	2021-09-03	03:00 PM
Chemical Science	Physical Chemistry	Class : Classical Thermodynamics-02	2021-09-03	06:00 PM
Chemical Science	Inorganic Chemistry	Class : Inorganic Spectroscopy Lecture 1	2021-09-04	12:00 PM
Chemical Science	Inorganic Chemistry	Class : Inorganic Spectroscopy Lecture 2	2021-09-04	03:00 PM
Chemical Science	Physical Chemistry	Class : Classical Thermodynamics-03	2021-09-06	12:00 PM
Chemical Science	Physical Chemistry	Class : Classical Thermodynamics-04	2021-09-06	03:00 PM
Chemical Science	Organic Chemistry	Class : General Organic Chemistry And Aromaticity Lecture 1	2021-09-07	12:00 PM
Chemical Science	Physical Chemistry	Class : Classical Thermodynamics-05	2021-09-07	03:00 PM
Chemical Science	Organic Chemistry	Class : General Organic Chemistry And Aromaticity Lecture 2	2021-09-07	06:00 PM
Chemical Science	Physical Chemistry	Class : Classical Thermodynamics-06	2021-09-08	12:00 PM
Chemical Science	Organic Chemistry	Class : General Organic Chemistry And Aromaticity Lecture 3	2021-09-08	03:00 PM
Chemical Science	Physical Chemistry	Class : Classical Thermodynamics-07	2021-09-08	06:00 PM
Chemical Science	Organic Chemistry	Class : General Organic Chemistry And Aromaticity Lecture 4	2021-09-09	12:00 PM
Chemical Science	Physical Chemistry	Class : Classical Thermodynamics-08	2021-09-09	03:00 PM
Chemical Science	Organic Chemistry	Class : General Organic Chemistry And Aromaticity Lecture 5	2021-09-09	06:00 PM
Chemical Science	Physical Chemistry	Class : Statistical Thermodynamics Lecture 1	2021-09-10	12:00 PM
Chemical Science	Organic Chemistry	Class : General Organic Chemistry And Aromaticity Lecture 6	2021-09-10	03:00 PM
Chemical Science	Physical Chemistry	Class : Statistical Thermodynamics Lecture 2	2021-09-10	06:00 PM

Chemical Science	Organic Chemistry	Class : General Organic Chemistry And Aromaticity Lecture 7	2021-09-11	12:00 PM
Chemical Science	Organic Chemistry	Class : General Organic Chemistry And Aromaticity Lecture 8	2021-09-11	03:00 PM
Chemical Science	Physical Chemistry	Class : Statistical Thermodynamics Lecture 3	2021-09-13	12:00 PM
Chemical Science	Physical Chemistry	Class : Chemical Kinetics Introduction	2021-09-13	03:00 PM
Chemical Science	Organic Chemistry	Class : Natural Products Lecture 1	2021-09-14	12:00 PM
Chemical Science	Physical Chemistry	Class : Chemical Kinetics Order Analysis - 1	2021-09-14	03:00 PM
Chemical Science	Organic Chemistry	Class : Natural Products Lecture 2	2021-09-14	06:00 PM
Chemical Science	Physical Chemistry	Class : Chemical Kinetics Order Analysis - 2	2021-09-15	12:00 PM
Chemical Science	Organic Chemistry	Class : Organic Spectroscopy (IR) Lecture 1	2021-09-15	03:00 PM
Chemical Science	Physical Chemistry	Class : Theories (Arrhenius Theory, Act Theory, Collision Theory)-1	2021-09-15	06:00 PM
Chemical Science	Organic Chemistry	Class : Organic Spectroscopy (IR) Lecture 2	2021-09-16	12:00 PM
Chemical Science	Physical Chemistry	Class : Theories (Arrhenius Theory, Act Theory, Collision Theory)-2	2021-09-16	03:00 PM
Chemical Science	Organic Chemistry	Class : Organic Spectroscopy(UV) Lecture 4	2021-09-16	06:00 PM
Chemical Science	Physical Chemistry	Class : Approximations And Complex Reaction Mechanisms-1	2021-09-17	12:00 PM
Chemical Science	Organic Chemistry	Class : Organic Spectroscopy (NMR) Lecture 6	2021-09-17	03:00 PM
Chemical Science	Physical Chemistry	Class : Approximations And Complex Reaction Mechanisms-2	2021-09-17	06:00 PM
Chemical Science	Organic Chemistry	Class : Organic Spectroscopy (NMR) Lecture 7	2021-09-18	12:00 PM
Chemical Science	Organic Chemistry	Class : Organic Spectroscopy (NMR) Lecture 8	2021-09-18	03:00 PM

Chemical Science	Physical Chemistry	Class : Types Of Kinetics Reactions	2021-09-20	12:00 PM
Chemical Science	Physical Chemistry	Class : Miscellaneous	2021-09-20	03:00 PM
Chemical Science	Organic Chemistry	Class : Organic Spectroscopy (NMR) Lecture 9	2021-09-21	12:00 PM
Chemical Science	Physical Chemistry	Class : Radioactivity/ Nuclear Chemistry Lecture 1	2021-09-21	03:00 PM
Chemical Science	Organic Chemistry	Class : Organic Spectroscopy (NMR) Lecture 10	2021-09-21	06:00 PM
Chemical Science	Physical Chemistry	Class : Radioactivity/ Nuclear Chemistry Lecture 2	2021-09-22	12:00 PM
Chemical Science	Organic Chemistry	Class : Heterocyclic Lecture 1	2021-09-22	03:00 PM
Chemical Science	Physical Chemistry	Class : Surface Chemistry And Adsorption Lecture 1	2021-09-22	06:00 PM
Chemical Science	Organic Chemistry	Class : Heterocyclic Lecture 2	2021-09-23	12:00 PM
Chemical Science	Physical Chemistry	Class : Surface Chemistry And Adsorption Lecture 2	2021-09-23	03:00 PM
Chemical Science	Organic Chemistry	Class : Named Reactions Lecture 1	2021-09-23	06:00 PM
Chemical Science	Physical Chemistry	Class : Group Theory Lecture 1	2021-09-24	12:00 PM
Chemical Science	Organic Chemistry	Class : Named Reactions Lecture 2	2021-09-24	03:00 PM
Chemical Science	Physical Chemistry	Class : Group Theory Lecture 2	2021-09-24	06:00 PM
Chemical Science	Organic Chemistry	Class : Named Reactions Lecture 3	2021-09-25	12:00 PM
Chemical Science	Organic Chemistry	Class : Named Reactions Lecture 4	2021-09-25	03:00 PM
Chemical Science	Physical Chemistry	Class : Group Theory Lecture 3	2021-09-27	12:00 PM
Chemical Science	Physical Chemistry	Class : Group Theory Lecture 4	2021-09-27	03:00 PM
Chemical Science	Organic Chemistry	Class : Named Reactions Lecture 5	2021-09-28	12:00 PM
Chemical Science	Physical Chemistry	Class : Group Theory Lecture 5	2021-09-28	03:00 PM
Chemical Science	Organic Chemistry	Class : Named Reactions Lecture 6	2021-09-28	06:00 PM

Chemical Science	Physical Chemistry	Class : Group Theory Lecture 6	2021-09-29	12:00 PM
Chemical Science	Organic Chemistry	Class : Named Reactions Lecture 7	2021-09-29	03:00 PM
Chemical Science	Physical Chemistry	Class : Group Theory Lecture 7	2021-09-29	06:00 PM
Chemical Science	Organic Chemistry	Class : Reagents Lecture 1	2021-09-30	12:00 PM
Chemical Science	Physical Chemistry	Class : Kinetic theory of Gases Lecture 1	2021-09-30	03:00 PM
Chemical Science	Organic Chemistry	Class : Reagents Lecture 2	2021-09-30	06:00 PM
Chemical Science	Physical Chemistry	Class : Kinetic theory of Gases Lecture 2	2021-10-01	12:00 PM
Chemical Science	Organic Chemistry	Class : Reagents Lecture 3	2021-10-01	03:00 PM
Chemical Science	Physical Chemistry	Class : Phase Equilibrium Lecture 1	2021-10-01	06:00 PM
Chemical Science	Physical Chemistry	Class : Phase Equilibrium Lecture 2	2021-10-04	12:00 PM
Chemical Science	Physical Chemistry	Class : Phase Equilibrium Lecture 3	2021-10-04	03:00 PM
Chemical Science	Organic Chemistry	Class : Reagents Lecture 4	2021-10-05	12:00 PM
Chemical Science	Physical Chemistry	Class : Chemical Equilibrium Lecture 1	2021-10-05	03:00 PM
Chemical Science	Organic Chemistry	Class : Reagents Lecture 5	2021-10-05	06:00 PM
Chemical Science	Physical Chemistry	Class : Chemical Equilibrium Lecture 2	2021-10-06	12:00 PM
Chemical Science	Organic Chemistry	Class : Reagents Lecture 6	2021-10-06	03:00 PM
Chemical Science	Physical Chemistry	Class : Chemical Equilibrium Lecture 3	2021-10-06	06:00 PM
Chemical Science	Organic Chemistry	Class : Reagents Lecture 7	2021-10-07	12:00 PM
Chemical Science	Inorganic Chemistry	Class : Periodicity Lecture 1	2021-10-07	03:00 PM
Chemical Science	Organic Chemistry	Class : Reagents Lecture 8	2021-10-07	06:00 PM
Chemical Science	Inorganic Chemistry	Class : Periodicity Lecture 2 + QUESTIONS DISCUSSION	2021-10-08	12:00 PM
Chemical Science	Organic Chemistry	Class : Reagents Lecture 9	2021-10-08	03:00 PM
Chemical Science	Inorganic Chemistry	Class : Main Group (s and p block) Lecture 1	2021-10-08	06:00 PM

Chemical Science	Organic Chemistry	Class : Pericyclic And Photochemistry Lecture 1	2021-10-09	12:00 PM
Chemical Science	Organic Chemistry	Class : Pericyclic And Photochemistry Lecture 2	2021-10-09	03:00 PM
Chemical Science	Inorganic Chemistry	Class : Main Group (s and p block) Lecture 2	2021-10-11	12:00 PM
Chemical Science	Inorganic Chemistry	Class : Main Group (s and p block) Lecture 3	2021-10-11	03:00 PM
Chemical Science	Organic Chemistry	Class : Pericyclic And Photochemistry Lecture 3	2021-10-12	12:00 PM
Chemical Science	Inorganic Chemistry	Class : Chemical Bonding Lecture 1	2021-10-12	03:00 PM
Chemical Science	Organic Chemistry	Class : Pericyclic And Photochemistry Lecture 4	2021-10-12	06:00 PM
Chemical Science	Inorganic Chemistry	Class : Chemical Bonding Lecture 2	2021-10-13	12:00 PM
Chemical Science	Organic Chemistry	Class : Pericyclic And Photochemistry Lecture 5	2021-10-13	03:00 PM
Chemical Science	Inorganic Chemistry	Class : Chemical Bonding Lecture 3	2021-10-13	06:00 PM
Chemical Science	Organic Chemistry	Class : Pericyclic And Photochemistry Lecture 6	2021-10-14	12:00 PM
Chemical Science	Inorganic Chemistry	Class : Chemical Bonding Lecture 4	2021-10-14	03:00 PM
Chemical Science	Organic Chemistry	Class : Pericyclic And Photochemistry Lecture 7	2021-10-14	06:00 PM
Chemical Science	Inorganic Chemistry	Class : Transition Compounds Lecture 1	2021-10-15	12:00 PM
Chemical Science	Organic Chemistry	Class : Pericyclic And Photochemistry Lecture 8	2021-10-15	03:00 PM
Chemical Science	Inorganic Chemistry	Class : Transition Compounds Lecture 2	2021-10-15	06:00 PM
Chemical Science	Organic Chemistry	Class : Pericyclic And Photochemistry Lecture 9	2021-10-16	12:00 PM
Chemical Science	Organic Chemistry	Class : Pericyclic And Photochemistry Lecture 10	2021-10-16	03:00 PM
Chemical Science	Inorganic Chemistry	Class : Transition Compounds Lecture 3	2021-10-18	12:00 PM
Chemical Science	Inorganic Chemistry	Class : Transition Compounds Lecture 4	2021-10-18	03:00 PM

Chemical Science	Organic Chemistry	Class : Reaction Mechanism (Sn1, Sn2, E1, E2, Sn Ngp, E1Cb) Lecture 1	2021-10-19	12:00 PM
Chemical Science	Inorganic Chemistry	Class : Transition Compounds Lecture 5	2021-10-19	03:00 PM
Chemical Science	Organic Chemistry	Class : Reaction Mechanism (Sn1, Sn2, E1, E2, Sn Ngp, E1Cb) Lecture 2	2021-10-19	06:00 PM
Chemical Science	Inorganic Chemistry	Class : Transition Compounds Lecture 6	2021-10-20	12:00 PM
Chemical Science	Organic Chemistry	Class : Reaction Mechanism (Sn1, Sn2, E1, E2, Sn Ngp, E1Cb) Lecture 3	2021-10-20	03:00 PM
Chemical Science	Inorganic Chemistry	Class : Transition Compounds Lecture 7	2021-10-20	06:00 PM
Chemical Science	Organic Chemistry	Class : Reaction Mechanism (Sn1, Sn2, E1, E2, Sn Ngp, E1Cb) Lecture 4	2021-10-21	12:00 PM
Chemical Science	Inorganic Chemistry	Class : Transition Compounds Lecture 8	2021-10-21	03:00 PM
Chemical Science	Organic Chemistry	Class : Reaction Mechanism (Sn1, Sn2, E1, E2, Sn Ngp, E1Cb) Lecture 5	2021-10-21	06:00 PM
Chemical Science	Inorganic Chemistry	Class : Transition Compounds Lecture 9	2021-10-22	12:00 PM
Chemical Science	Organic Chemistry	Class : Reaction Mechanism (Sn1, Sn2, E1, E2, Sn Ngp, E1Cb) Lecture 6	2021-10-22	03:00 PM
Chemical Science	Inorganic Chemistry	Class : Transition Compounds Lecture 10	2021-10-22	06:00 PM
Chemical Science	Organic Chemistry	Class : Intermediates (Carbene, Nitrene, Radicals, Carbocation Carboanion, Benzyne) Lecture 1	2021-10-23	12:00 PM
Chemical Science	Organic Chemistry	Class : Intermediates (Carbene, Nitrene, Radicals, Carbocation Carboanion, Benzyne) Lecture 2	2021-10-23	03:00 PM
Chemical Science	Inorganic Chemistry	Class : Transition Compounds Lecture 11	2021-10-25	12:00 PM
Chemical Science	Inorganic Chemistry	Class : Transition Compounds Lecture 12	2021-10-25	03:00 PM

Chemical Science	Organic Chemistry	Class : Intermediates (Carbene, Nitrene, Radicals, Carbocation Carboanion, Benzyne) Lecture 3	2021-10-26	12:00 PM
Chemical Science	Inorganic Chemistry	Class : Organometallics Lecture 1	2021-10-26	03:00 PM
Chemical Science	Organic Chemistry	Class : Intermediates (Carbene, Nitrene, Radicals, Carbocation Carboanion, Benzyne) Lecture 4	2021-10-26	06:00 PM
Chemical Science	Inorganic Chemistry	Class : Organometallics Lecture 2	2021-10-27	12:00 PM
Chemical Science	Organic Chemistry	Class : Intermediates (Carbene, Nitrene, Radicals, Carbocation Carboanion, Benzyne) Lecture 5	2021-10-27	03:00 PM
Chemical Science	Inorganic Chemistry	Class : Organometallics Lecture 3	2021-10-27	06:00 PM
Chemical Science	Organic Chemistry	Class : Intermediates (Carbene, Nitrene, Radicals, Carbocation Carboanion, Benzyne) Lecture 6	2021-10-28	12:00 PM
Chemical Science	Inorganic Chemistry	Class : Organometallics Lecture 4	2021-10-28	03:00 PM
Chemical Science	Organic Chemistry	Class : Intermediates (Carbene, Nitrene, Radicals, Carbocation Carboanion, Benzyne) Lecture 7	2021-10-28	06:00 PM
Chemical Science	Inorganic Chemistry	Class : Organometallics Lecture 5	2021-10-29	12:00 PM
Chemical Science	Organic Chemistry	Class : Intermediates (Carbene, Nitrene, Radicals, Carbocation Carboanion, Benzyne) Lecture 8	2021-10-29	03:00 PM
Chemical Science	Inorganic Chemistry	Class : Organometallics Lecture 6	2021-10-29	06:00 PM
Chemical Science	Organic Chemistry	Class : Intermediates (Carbene, Nitrene, Radicals, Carbocation Carboanion, Benzyne) Lecture 9	2021-10-30	12:00 PM
Chemical Science	Organic Chemistry	Class : Stereochemistry Lecture 1	2021-10-30	03:00 PM
Chemical Science	Inorganic Chemistry	Class : Organometallics Lecture 7	2021-11-01	12:00 PM

Chemical Science	Inorganic Chemistry	Class : Organometallics Lecture 8	2021-11-01	03:00 PM
Chemical Science	Organic Chemistry	Class : Stereochemistry Lecture 2	2021-11-02	12:00 PM
Chemical Science	Inorganic Chemistry	Class : Organometallics Lecture 9	2021-11-02	03:00 PM
Chemical Science	Organic Chemistry	Class : Stereochemistry Lecture 3	2021-11-02	06:00 PM
Chemical Science	Organic Chemistry	Class : Stereochemistry Lecture 4	2021-11-03	03:00 PM
Chemical Science	Organic Chemistry	Class : Stereochemistry Lecture 5	2021-11-04	12:00 PM
Chemical Science	Organic Chemistry	Class : Stereochemistry Lecture 6	2021-11-04	06:00 PM
Chemical Science	Organic Chemistry	Class : Stereochemistry Lecture 7	2021-11-05	03:00 PM

CSIR NET Chemical Science 2021

Crash Course

Revision Plan to clear the exam

Why take this course ?

- 200+ Interactive Live Classes & Doubt Sessions for complete conceptual clarity
- 3000+ Practice Questions covering all levels of difficulty
- 200+ Study Notes & Mind Maps
- 10 Full-length Mock Tests & 13 Chapter-wise Mock Tests