

# **CSIR NET**

# **Life Science 2022**

## **A Foundation Course**

---

**Complete Prep of Life Science for June 2022 Aspirants**



Subject	Chapter	Entity Title	Date	Time
Life Science	Molecules And Their Relevance In Biology	Live Class: A, Ph, Buffers And Colligative Properties, Molecule And Chemical Bonds (Vander Waal, Electrostatic, Hydrophobic Interactions And Hydrogen Bond)	2021-10-21	12:00 PM
Life Science	Ecology	Live Class: Basics	2021-10-21	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Reaction Kinetics, Thermodynamics And Energetics	2021-10-22	12:00 PM
Life Science	Ecology	Live Class: Characteristics Of Population, Growth Curve, Concept Of Metapopulation	2021-10-22	03:00 PM
Life Science	Ecology	Live Class: Competition, Herbivory, Carnivory, Symbiosis 1, Competition, Herbivory, Carnivory, Symbiosis 2 Part 1	2021-10-23	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Amino Acids Part 1	2021-10-25	12:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Amino Acids Part 2	2021-10-26	12:00 PM
Life Science	Ecology	Live Class: Competition, Herbivory, Carnivory, Symbiosis 1, Competition, Herbivory, Carnivory, Symbiosis 2 Part 2	2021-10-26	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Structural Properties Of Protein Part 1	2021-10-27	12:00 PM
Life Science	Ecology	Live Class: Lotka Volterra Model	2021-10-27	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Structural Properties Of Protein Part 2	2021-10-28	12:00 PM
Life Science	Ecology	Live Class: Basics, Ecotone, Edge Effect Etc.	2021-10-28	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Amino Acid Metabolism	2021-10-29	12:00 PM

Life Science	Ecology	Live Class: Ecological Succession I, Ecological Succession II Part 1	2021-10-29	03:00 PM
Life Science	Ecology	Live Class: Ecological Succession I, Ecological Succession II Part 2	2021-10-30	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Enzymes 1	2021-11-01	12:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Enzymes 2	2021-11-02	12:00 PM
Life Science	Ecology	Live Class: Concept Of Species Keystone Etc.	2021-11-02	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Vitamins Part 1	2021-11-03	12:00 PM
Life Science	Ecology	Live Class: Energy Flow & Ecological Pyramids	2021-11-03	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Vitamins Part 2	2021-11-08	12:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Carbohydrates Part 1	2021-11-09	12:00 PM
Life Science	Ecology	Live Class: Mineral Cycles – C,P, Water	2021-11-09	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Carbohydrates Part 2	2021-11-10	12:00 PM
Life Science	Ecology	Live Class: Nitrogen Metabolism.	2021-11-10	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Carbohydrates Part 3	2021-11-11	12:00 PM
Life Science	Ecology	Live Class: Terrestrial Biomes, Theory Of Island Biogeography Part 1	2021-11-11	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Carbohydrates Part 4	2021-11-12	12:00 PM
Life Science	Ecology	Live Class: Terrestrial Biomes, Theory Of Island Biogeography Part 2	2021-11-12	03:00 PM

Life Science	Ecology	Live Class: Biogeographical Zones In India	2021-11-13	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Nucleic Acid Part 1	2021-11-15	12:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Nucleic Acid Part 2	2021-11-16	12:00 PM
Life Science	Ecology	Live Class: Pollution, Biodiversity	2021-11-16	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Nucleic Acid Part 3	2021-11-17	12:00 PM
Life Science	Ecology	Live Class: Case Studies On Conservation, Rules In Ecology	2021-11-17	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Lipids Part 1	2021-11-18	12:00 PM
Life Science	Ecology	Live Class: Important Indian Acts Related To Environment	2021-11-18	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Lipids Part 2	2021-11-19	12:00 PM
Life Science	Ecology	Live Class: Assorted Topics Part 1	2021-11-19	03:00 PM
Life Science	Ecology	Live Class: Assorted Topics Part 2	2021-11-20	03:00 PM
Life Science	Molecules And Their Relevance In Biology	Live Class: Detailed Class	2021-11-22	12:00 PM
Life Science	Applied Biology	Live Class: Microbial Fermentation	2021-11-23	12:00 PM
Life Science	Ecology	Live Class: Assorted Topics Part 3	2021-11-23	03:00 PM
Life Science	Applied Biology	Live Class: Transgenic Plants Part 1	2021-11-24	12:00 PM
Life Science	Cell Organization	Live Class: Cell Wall Organization, Cell Membrane Structure	2021-11-24	03:00 PM
Life Science	Applied Biology	Live Class: Transgenic Plants Part 2	2021-11-25	12:00 PM

Life Science	Cell Organization	Live Class: Transport Across Cell Membrane	2021-11-25	03:00 PM
Life Science	Applied Biology	Live Class: Transgenic Animals Part 1	2021-11-26	12:00 PM
Life Science	Cell Organization	Live Class: Membrane Potential	2021-11-26	03:00 PM
Life Science	Cell Organization	Live Class: Er And Golgi Apparatus, Lysosome, Peroxisome And Vacuoles	2021-11-27	03:00 PM
Life Science	Applied Biology	Live Class: Transgenic Animals Part 2	2021-11-29	12:00 PM
Life Science	Applied Biology	Live Class: Enzymes in GE Part 1	2021-11-30	12:00 PM
Life Science	Cell Organization	Live Class: Mitochondria And Plastids, Cytoskeleton	2021-11-30	03:00 PM
Life Science	Applied Biology	Live Class: Enzymes in GE Part 2	2021-12-01	12:00 PM
Life Science	Cell Organization	Live Class: Nucleus, Chromatin And Chromosomes	2021-12-01	03:00 PM
Life Science	Applied Biology	Live Class: Vectors in GE	2021-12-02	12:00 PM
Life Science	Cell Organization	Live Class: Cell Cycle (Mitosis And Meiosis) Part 1	2021-12-02	03:00 PM
Life Science	Applied Biology	Live Class: DNA Libraries	2021-12-03	12:00 PM
Life Science	Cell Organization	Live Class: Cell Cycle (Mitosis And Meiosis) Part 2	2021-12-03	03:00 PM
Life Science	Cell Organization	Live Class: Cell Cycle (Mitosis And Meiosis) Part 3	2021-12-04	03:00 PM
Life Science	Applied Biology	Live Class: Pcr, Nucleic Acid Hybridization Methods, Biosensors	2021-12-06	12:00 PM
Life Science	Applied Biology	Live Class: Bioremediation, Phytoremediation	2021-12-07	12:00 PM
Life Science	Cell Organization	Live Class: Cell Cycle (Mitosis And Meiosis) Part 4	2021-12-07	03:00 PM
Life Science	Applied Biology	Live Class: Gene Therapy, Vaccine	2021-12-08	12:00 PM

Life Science	Cell Organization	Live Class: Prokaryotic Cell Organization, Bacterial Growth Part 1	2021-12-08	03:00 PM
Life Science	Applied Biology	Live Class: Breeding In Plants And Animals, Including Marker – Assisted Selection	2021-12-09	12:00 PM
Life Science	Cell Organization	Live Class: Prokaryotic Cell Organization, Bacterial Growth Part 2	2021-12-09	03:00 PM
Life Science	Inheritance Biology	Live Class: Concept Of Gene And Alleles, Multiple Allelism	2021-12-10	12:00 PM
Life Science	Cell Organization	Live Class: Bacterial Stress Response ,Stress Response, Strategies Of Cell Division, Growth Characteristics & Yield.	2021-12-10	03:00 PM
Life Science	Cell Organization	Live Class: Organization Of Genes & Chromosomes:	2021-12-11	03:00 PM
Life Science	Inheritance Biology	Live Class: Dominance. Incomplete Dominance And Codominance, Segregation And Non-Disjunction	2021-12-13	12:00 PM
Life Science	Inheritance Biology	Live Class: Independent Assortment, Test And Reciprocal Cross	2021-12-14	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Cell Signalling Part 1	2021-12-14	03:00 PM
Life Science	Inheritance Biology	Live Class: Non-Allelic Interactions-1 And 2	2021-12-15	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Cell Signalling Part 2	2021-12-15	03:00 PM
Life Science	Inheritance Biology	Live Class: Linkage And Linked Genes, Recombination	2021-12-16	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Cell Signalling Part 3	2021-12-16	03:00 PM
Life Science	Inheritance Biology	Live Class: Coupling And Repulsion Cross, Linkage Group , Recombination Frequency	2021-12-17	12:00 PM

Life Science	Cell Communication And Cell Signaling	Live Class: Cell Signalling Part 4	2021-12-17	03:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Plant And Bacterial Two-Component Systems	2021-12-18	03:00 PM
Life Science	Inheritance Biology	Live Class: Inheritance Cross In Drosophila, Sex-Linkage	2021-12-20	12:00 PM
Life Science	Inheritance Biology	Live Class: Polygenic Inheritance-1, Polygenic Inheritance-2	2021-12-21	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Bacterial Chemotaxis And Quorum Sensing	2021-12-21	03:00 PM
Life Science	Inheritance Biology	Live Class: Pleiotropy, Penetrance And Expressivity	2021-12-22	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Regulation Of Hematopoiesis	2021-12-22	03:00 PM
Life Science	Inheritance Biology	Live Class: Phenocopy, Sex-Limited And Sex-Influenced Traits	2021-12-23	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Basics Of Cell Communication, Extracellular Matrix, Cell Adhesions	2021-12-23	03:00 PM
Life Science	Inheritance Biology	Live Class: Linkage Maps, Tetrad Analysis	2021-12-24	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Neurotransmitters And Their Regulations	2021-12-24	03:00 PM
Life Science	Inheritance Biology	Live Class: Molecular Markers	2021-12-27	12:00 PM
Life Science	Inheritance Biology	Live Class: Mapping Using Molecular Markers	2021-12-28	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Immunity Part 1	2021-12-28	03:00 PM
Life Science	Inheritance Biology	Live Class: Inheritance Of Mitochondrial Genes	2021-12-29	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Immunity Part 2	2021-12-29	03:00 PM

Life Science	Inheritance Biology	Live Class: Maternal Inheritance And Predetermination	2021-12-30	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Immunity Part 3	2021-12-30	03:00 PM
Life Science	Inheritance Biology	Live Class: Transformation And Conjugation, Transduction And Sex-Duction	2021-12-31	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Cancer And Apoptosis	2021-12-31	03:00 PM
Life Science	Inheritance Biology	Live Class: Mappppg By Interrupted Mating, Fine Structure Analysis Of Genes	2022-01-03	12:00 PM
Life Science	Inheritance Biology	Live Class: Pedigree Analysis	2022-01-04	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Cancer Part 1	2022-01-04	03:00 PM
Life Science	Inheritance Biology	Live Class: Calculation Of LOD Score By Linkage Analysis, Karyotyping	2022-01-05	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Cancer Part 2	2022-01-05	03:00 PM
Life Science	Inheritance Biology	Live Class: Mutation Part 1	2022-01-06	12:00 PM
Life Science	Cell Communication And Cell Signaling	Live Class: Host-Parasite Interaction	2022-01-06	03:00 PM
Life Science	Inheritance Biology	Live Class: Mutation Part 2	2022-01-07	12:00 PM
Life Science	Methods In Biology	Live Class: Isolation & Purification of RNA & DNA	2022-01-07	03:00 PM
Life Science	Methods In Biology	Live Class: Gel Electrophoresis	2022-01-08	03:00 PM
Life Science	Inheritance Biology	Live Class: Mutation Part 3	2022-01-10	12:00 PM
Life Science	Fundamental Processes	Live Class: Dna Replication Part 1	2022-01-11	12:00 PM
Life Science	Methods In Biology	Live Class: Protein Sequencing	2022-01-11	03:00 PM
Life Science	Fundamental Processes	Live Class: Dna Replication Part 2	2022-01-12	12:00 PM
Life Science	Methods In Biology	Live Class: Dna Sequencing	2022-01-12	03:00 PM

This PDF has been issued for private usage by the BYJU'S Exam Prep team.  
Any unauthorised redistribution is prohibited and punishable by law.



Life Science	Fundamental Processes	Live Class: Transcription Part 1	2022-01-13	12:00 PM
Life Science	Methods In Biology	Live Class: Genome Sequencing	2022-01-13	03:00 PM
Life Science	Fundamental Processes	Live Class: Transcription Part 2	2022-01-14	12:00 PM
Life Science	Methods In Biology	Live Class: Gene Expression Analysis Part 1 & 2	2022-01-14	03:00 PM
Life Science	Methods In Biology	Live Class: Molecular Analysis Using Uv/Vis Spec	2022-01-15	03:00 PM
Life Science	Fundamental Processes	Live Class: Transcription Part 3	2022-01-17	12:00 PM
Life Science	Fundamental Processes	Live Class: Translation Part 1	2022-01-18	12:00 PM
Life Science	Methods In Biology	Live Class: Cd Circular Dichroism	2022-01-18	03:00 PM
Life Science	Fundamental Processes	Live Class: Translation Part 2	2022-01-19	12:00 PM
Life Science	Methods In Biology	Live Class: NMR	2022-01-19	03:00 PM
Life Science	Fundamental Processes	Live Class: Translation Part 3	2022-01-20	12:00 PM
Life Science	Methods In Biology	Live Class: X-Ray Crystallography	2022-01-20	03:00 PM
Life Science	Fundamental Processes	Live Class: Gene Regulation Part 1	2022-01-21	12:00 PM
Life Science	Methods In Biology	Live Class: Chi Square Test	2022-01-21	03:00 PM
Life Science	Methods In Biology	Live Class: Types Of Radioactivity	2022-01-22	03:00 PM
Life Science	Fundamental Processes	Live Class: Gene Regulation Part 2	2022-01-24	12:00 PM
Life Science	Fundamental Processes	Live Class: Gene Regulation Part 3	2022-01-25	12:00 PM
Life Science	Methods In Biology	Live Class: Quantification Of Radioactivity	2022-01-25	03:00 PM
Life Science	Fundamental Processes	Live Class: Gene Regulation Part 4	2022-01-27	12:00 PM
Life Science	Methods In Biology	Live Class: Dating Techniques, Effect Of Radiations On Biological Systems.	2022-01-27	03:00 PM

This PDF has been issued for private usage by the BYJU'S Exam Prep team.  
Any unauthorised redistribution is prohibited and punishable by law.

Life Science	Fundamental Processes	Live Class: Gene Regulation Part 5	2022-01-28	12:00 PM
Life Science	Methods In Biology	Live Class: Microscopy I, Microscopy II, Microscopy III. Part 1	2022-01-28	03:00 PM
Life Science	Methods In Biology	Live Class: Microscopy I, Microscopy II, Microscopy III. Part 2	2022-01-29	03:00 PM
Life Science	System Physiology-Plants	Live Class: Pigments And Photosystem, Photophosphorylation	2022-01-31	12:00 PM
Life Science	System Physiology-Plants	Live Class: Chemiosmosis	2022-02-01	12:00 PM
Life Science	Methods In Biology	Live Class: Generation Of Genomic And Cdna Libraries In Plasmid, Phage, Cosmid, Bac And Yac Vectors.	2022-02-01	03:00 PM
Life Science	System Physiology-Plants	Live Class: Calvin Cycle And CO <sub>2</sub> Fixation, Photorespiration	2022-02-02	12:00 PM
Life Science	Methods In Biology	Live Class: Rflp, Rpd And Aflp Techniques	2022-02-02	03:00 PM
Life Science	System Physiology-Plants	Live Class: C <sub>4</sub> Cycle And Cam Cycle	2022-02-03	12:00 PM
Life Science	Methods In Biology	Live Class: Detection Of Molecules Using Elisa, Ria	2022-02-03	03:00 PM
Life Science	System Physiology-Plants	Live Class: Glycolysis and TCA cycle	2022-02-04	12:00 PM
Life Science	Methods In Biology	Live Class: Patch Clamp Tech.	2022-02-04	03:00 PM
Life Science	Methods In Biology	Live Class: Western Blot, Immunoprecipitation, Fluocytometry And Immunofluorescence Microscopy	2022-02-05	03:00 PM
Life Science	System Physiology-Plants	Live Class: Ets And Oxidative Phosphorylation	2022-02-07	12:00 PM
Life Science	System Physiology-Plants	Live Class: Alternate Oxidase, Photorespiratory Pathway	2022-02-08	12:00 PM
Life Science	Methods In Biology	Live Class: MRI, FMRI	2022-02-08	03:00 PM

This PDF has been issued for private usage by the BYJU'S Exam Prep team.  
Any unauthorised redistribution is prohibited and punishable by law.

Life Science	System Physiology-Plants	Live Class: Essential Nutrients, Functions Of Important Nutrients	2022-02-09	12:00 PM
Life Science	Methods In Biology	Live Class: CAT	2022-02-09	03:00 PM
Life Science	System Physiology-Plants	Live Class: Mobility And Deficiency Of Minerals	2022-02-10	12:00 PM
Life Science	Methods In Biology	Live Class: In Situ Localization By Techniques Such As FISH And GISH	2022-02-10	03:00 PM
Life Science	System Physiology-Plants	Live Class: Nitrogen Metabolism, Nitrogen Fixation	2022-02-11	12:00 PM
Life Science	Methods In Biology	Live Class: Measures Of Central Tendency And Dispersal	2022-02-11	03:00 PM
Life Science	Methods In Biology	Live Class: Circular Dichroism	2022-02-12	03:00 PM
Life Science	System Physiology-Plants	Live Class: Assimilation Of Nitrate And Ammonia; Amino Acid Synthesis	2022-02-14	12:00 PM
Life Science	System Physiology-Plants	Live Class: Osmosis ,Water Transport In Plants, Structure Of Xylem Tissue	2022-02-15	12:00 PM
Life Science	Methods In Biology	Live Class: Radiolabeling Techniques:	2022-02-15	03:00 PM
Life Science	System Physiology-Plants	Live Class: Transpiration And Stomatal Structure, Mechanism Of Opening And Closing Of Stomata	2022-02-16	12:00 PM
Life Science	Methods In Biology	Live Class: Different Types Of Mass Spectrometry And Surface Plasma Resonance Methods.	2022-02-16	03:00 PM
Life Science	System Physiology-Plants	Live Class: Structure Of Phloem Tissue	2022-02-17	12:00 PM
Life Science	Developmental Biology	Live Class: Basic Concepts Of Development Part 1	2022-02-17	03:00 PM
Life Science	System Physiology-Plants	Live Class: Mass Flow Of Carbohydrates/Sucrose, Girdling Experiment	2022-02-18	12:00 PM

This PDF has been issued for private usage by the BYJU'S Exam Prep team.  
Any unauthorised redistribution is prohibited and punishable by law.

Life Science	Developmental Biology	Live Class: Basic Concepts Of Development Part 2	2022-02-18	03:00 PM
Life Science	Developmental Biology	Live Class: Basic Concepts Of Development Part 3	2022-02-19	03:00 PM
Life Science	System Physiology-Plants	Live Class: Biosynthesis, Storage And Transport Of Auxin, Physiological Effects And Mechanism Of Action Of Auxin	2022-02-21	12:00 PM
Life Science	System Physiology-Plants	Live Class: Biosynthesis, Storage And Transport Of Cytokinin, Physiological Effects And Mechanism Of Action Of Cytokinin	2022-02-22	12:00 PM
Life Science	Developmental Biology	Live Class: Basic Concepts Of Development Part 4	2022-02-22	03:00 PM
Life Science	System Physiology-Plants	Live Class: Biosynthesis, Storage And Transport Of Gibberellins, Physiological Effects And Mechanism Of Action Of Gibberellins	2022-02-23	12:00 PM
Life Science	Developmental Biology	Live Class: Basic Concepts Of Development Part 5	2022-02-23	03:00 PM
Life Science	System Physiology-Plants	Live Class: Biosynthesis, storage and transport of ABA, Physiological effects and mechanism of action of ABA	2022-02-24	12:00 PM
Life Science	Developmental Biology	Live Class: Gametogenesis, Fertilization And Early Development Part 1	2022-02-24	03:00 PM
Life Science	System Physiology-Plants	Live Class: Biosynthesis, Storage And Transport Of Ethylene, Physiological Effects And Mechanism Of Action Of Ethylene	2022-02-25	12:00 PM
Life Science	Developmental Biology	Live Class: Gametogenesis, Fertilization And Early Development Part 2	2022-02-25	03:00 PM
Life Science	Developmental Biology	Live Class: Gametogenesis, Fertilization And Early Development Part 3	2022-02-26	03:00 PM

This PDF has been issued for private usage by the BYJU'S Exam Prep team.  
Any unauthorised redistribution is prohibited and punishable by law.

Life Science	System Physiology-Plants	Live Class: Synergy And Antagonistic Behaviour	2022-02-28	12:00 PM
Life Science	System Physiology-Plants	Live Class: Phytochromes, Cryptochromes And Phototropins	2022-03-01	12:00 PM
Life Science	Developmental Biology	Live Class: Gametogenesis, Fertilization And Early Development Part 4	2022-03-01	03:00 PM
Life Science	System Physiology-Plants	Live Class: Photoperiodism, Biological Clock Vernalization	2022-03-02	12:00 PM
Life Science	Developmental Biology	Live Class: Gametogenesis, Fertilization And Early Development Part 5	2022-03-02	03:00 PM
Life Science	Evolution	Live Class: Concept Of Natural Selection	2022-03-03	12:00 PM
Life Science	Developmental Biology	Live Class: Gametogenesis, Fertilization And Early Development Part 6	2022-03-03	03:00 PM
Life Science	Evolution	Live Class: Lamarckism And Darwinism	2022-03-04	12:00 PM
Life Science	Developmental Biology	Live Class: Gametogenesis, Fertilization And Early Development Part 7	2022-03-04	03:00 PM
Life Science	Developmental Biology	Live Class: Gametogenesis, Fertilization And Early Development Part 8	2022-03-05	03:00 PM
Life Science	Evolution	Live Class: Origin Of Life	2022-03-07	12:00 PM
Life Science	Evolution	Live Class: Evolution of RNA and DNA	2022-03-08	12:00 PM
Life Science	Developmental Biology	Live Class: Morphogenesis And Organogenesis In Animals Part 1	2022-03-08	03:00 PM
Life Science	Evolution	Live Class: Formation Of Earth, Pattern In History Of Life	2022-03-09	12:00 PM
Life Science	Developmental Biology	Live Class: Morphogenesis And Organogenesis In Animals Part 2	2022-03-09	03:00 PM

Life Science	Evolution	Live Class: Mass Extinction, Human Evolution	2022-03-10	12:00 PM
Life Science	Developmental Biology	Live Class: Morphogenesis And Organogenesis In Animals Part 3	2022-03-10	03:00 PM
Life Science	Evolution	Live Class: Protein And Dna Variation	2022-03-11	12:00 PM
Life Science	Developmental Biology	Live Class: Morphogenesis And Organogenesis In Animals Part 4	2022-03-11	03:00 PM
Life Science	Developmental Biology	Live Class: Morphogenesis And Organogenesis In Animals Part 5	2022-03-12	03:00 PM
Life Science	Evolution	Live Class: Molecular Evolution And Molecular Clock	2022-03-14	12:00 PM
Life Science	Evolution	Live Class: Phylogenetic Tree	2022-03-15	12:00 PM
Life Science	Developmental Biology	Live Class: Morphogenesis And Organogenesis In Animals Part 6	2022-03-15	03:00 PM
Life Science	Evolution	Live Class: Hardy- Weinberg Equilibrium	2022-03-16	12:00 PM
Life Science	Developmental Biology	Live Class: Morphogenesis And Organogenesis In Animals Part 7	2022-03-16	03:00 PM
Life Science	Evolution	Live Class: Adaptive Radiation, Speciation	2022-03-17	12:00 PM
Life Science	Developmental Biology	Live Class: Morphogenesis And Organogenesis In Animals Part 8	2022-03-17	03:00 PM
Life Science	Evolution	Live Class: Convergent And Coevolution	2022-03-18	12:00 PM
Life Science	Developmental Biology	Live Class: Morphogenesis And Organogenesis In Plants Part 1	2022-03-18	03:00 PM
Life Science	Evolution	Live Class: Sexual Selection	2022-03-21	12:00 PM
Life Science	Evolution	Live Class: Altruism, Reciprocal Altruism	2022-03-22	12:00 PM

Life Science	Developmental Biology	Live Class: Morphogenesis And Organogenesis In Plants Part 2	2022-03-22	03:00 PM
Life Science	Evolution	Live Class: Kin Selection, Circadian Rhythms	2022-03-23	12:00 PM
Life Science	Developmental Biology	Live Class: Morphogenesis And Organogenesis In Plants Part 3	2022-03-23	03:00 PM
Life Science	Evolution	Live Class: Matting System, Parental Care, Eusociality	2022-03-24	12:00 PM
Life Science	Developmental Biology	Live Class: Morphogenesis And Organogenesis In Plants Part 4	2022-03-24	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Concept Of Species And Classification, Taxons	2022-03-25	12:00 PM
Life Science	Developmental Biology	Live Class: Morphogenesis And Organogenesis In Plants Part 5	2022-03-25	03:00 PM
Life Science	Animal Physiology	Live Class: Digestive System Part 1	2022-03-26	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Biosystematics, Phylogeny And Phylogenetic Trees	2022-03-28	12:00 PM
Life Science	Diversity Of Life Forms	Live Class: Unicellular Forms, Colonial Forms	2022-03-29	12:00 PM
Life Science	Animal Physiology	Live Class: Digestive System Part 2	2022-03-29	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Multicellular Organisms, Tissue And Tissue System	2022-03-30	12:00 PM
Life Science	Animal Physiology	Live Class: Digestive System Part 3	2022-03-30	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Organ And Organ System	2022-03-31	12:00 PM
Life Science	Animal Physiology	Live Class: Excretory System Part 1	2022-03-31	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Classification Of Plants Part 1	2022-04-01	12:00 PM
Life Science	Animal Physiology	Live Class: Excretory System Part 2	2022-04-01	03:00 PM

This PDF has been issued for private usage by the BYJU'S Exam Prep team.  
Any unauthorised redistribution is prohibited and punishable by law.

Life Science	Animal Physiology	Live Class: Excretory System Part 3	2022-04-02	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Classification Of Plants Part 2	2022-04-04	12:00 PM
Life Science	Diversity Of Life Forms	Live Class: Archaeobacteria-1	2022-04-05	12:00 PM
Life Science	Animal Physiology	Live Class: Sense Organs Part 1	2022-04-05	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Archaeobacteria-2	2022-04-06	12:00 PM
Life Science	Animal Physiology	Live Class: Sense Organs Part 2	2022-04-06	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Eubacteria-1	2022-04-07	12:00 PM
Life Science	Animal Physiology	Live Class: Nervous System Part 1	2022-04-07	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Eubacteria-2	2022-04-08	12:00 PM
Life Science	Animal Physiology	Live Class: Nervous System Part 2	2022-04-08	03:00 PM
Life Science	Animal Physiology	Live Class: Nervous System Part 3	2022-04-09	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Invertebrates-1	2022-04-11	12:00 PM
Life Science	Diversity Of Life Forms	Live Class: Invertebrates-2	2022-04-12	12:00 PM
Life Science	Animal Physiology	Live Class: Nervous System Part 4	2022-04-12	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Invertebrates-3	2022-04-13	12:00 PM
Life Science	Animal Physiology	Live Class: Respiratory System Part 1	2022-04-13	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Vertebrates-1	2022-04-14	12:00 PM
Life Science	Animal Physiology	Live Class: Respiratory System Part 2	2022-04-14	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Vertebrates-2	2022-04-15	12:00 PM
Life Science	Animal Physiology	Live Class: Respiratory System Part 3	2022-04-15	03:00 PM
Life Science	Animal Physiology	Live Class: Respiratory System Part 4	2022-04-16	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Vertebrates-3	2022-04-18	12:00 PM

This PDF has been issued for private usage by the BYJU'S Exam Prep team.  
Any unauthorised redistribution is prohibited and punishable by law.



Life Science	Diversity Of Life Forms	Live Class: Various Biomes	2022-04-19	12:00 PM
Life Science	Animal Physiology	Live Class: Endocrinology Part 1	2022-04-19	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Pattern Of Biodiversity, Geographical Origin And Migration	2022-04-20	12:00 PM
Life Science	Animal Physiology	Live Class: Endocrinology Part 2	2022-04-20	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Common Indian Birds And Mammal, Iucn And Red Data Book	2022-04-21	12:00 PM
Life Science	Animal Physiology	Live Class: Endocrinology Part 3	2022-04-21	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Reasons Of The Loss Of Biodiversity, Extinct Species, Extinct Species	2022-04-22	12:00 PM
Life Science	Animal Physiology	Live Class: Endocrinology Part 4	2022-04-22	03:00 PM
Life Science	Animal Physiology	Live Class: Cardiovascular System Part 1	2022-04-23	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Need For Conservation Of Biodiversity	2022-04-25	12:00 PM
Life Science	Diversity Of Life Forms	Live Class: Conservation Strategies-1	2022-04-26	12:00 PM
Life Science	Animal Physiology	Live Class: Cardiovascular System Part 2	2022-04-26	03:00 PM
Life Science	Diversity Of Life Forms	Live Class: Conservation Strategies-2	2022-04-27	12:00 PM
Life Science	Animal Physiology	Live Class: Cardiovascular System Part 3	2022-04-27	03:00 PM
Life Science	Animal Physiology	Live Class: Cardiovascular System Part 4	2022-04-28	03:00 PM
Life Science	Animal Physiology	Live Class: Blood And Circulation Part 1	2022-04-29	03:00 PM
Life Science	Animal Physiology	Live Class: Blood And Circulation Part 2	2022-04-30	03:00 PM

This PDF has been issued for private usage by the BYJU'S Exam Prep team.  
Any unauthorised redistribution is prohibited and punishable by law.

Life Science	Animal Physiology	Live Class: Blood And Circulation Part 3	2022-05-03	03:00 PM
Life Science	Animal Physiology	Live Class: Blood And Circulation Part 4	2022-05-04	03:00 PM

# **CSIR NET**

# **Life Science 2022**

## **A Foundation Course**

**Complete Prep of Life Science for June 2022 Aspirants**

---

### **Why take this course?**

- 400+ Hrs Live Classes & Doubt Sessions for complete conceptual clarity
- 3000+ Practice Questions covering all levels of difficulty
- 20+ Unit Wise Study Modules & Mind Maps
- 50+ Full Mock Tests, Chapter Wise Mock Tests, PYQs Mock Tests

