



Advanced Level 2 Academic Project Works in Life Sciences & Technology

At NTHRYS, we offer premier project works in Level Two fields, providing elite academic guidance in cutting-edge disciplines like biotechnology, bioinformatics, microbiology, and life sciences. Our expert mentors ensure high-level research excellence, designed for students pursuing advanced academic and scientific careers.

NTHRYS' Level 2 Project Fields

[Animal Tissue Culturing Projects](#) [Biological Engineering Projects](#) [Bionics Projects](#) [Biorobotics Projects](#) [Cancer Systems Biology Projects](#) [Clinical Trials Projects](#) [Connectomics Projects](#) [Cytomics Projects](#) [Desertology Projects](#) [Embryomics Projects](#) [Enviromics Projects](#) [Environmental Bioinformatics Projects](#) [Evolutionary Studies Projects](#) [Exo Microbiology Projects](#) [Exomics Projects](#) [Exposomics Projects](#) [Forestry Projects](#) [Functional Domain Prediction Projects](#) [Gene Fusion Projects](#) [Gene Prediction Projects](#) [Geo Biotechnology Projects](#) [Impedance Microbiology Projects](#) [Interactomics Projects](#) [Interferomics Projects](#) [Machine Learning Projects](#) [Mathematical Modelling Projects](#) [MATLAB Projects](#) [Mechatronics Projects](#) [Medical Physics Projects](#) [Metabolomics Projects](#) [Metagenomics Projects](#) [Molecular Agrobiolgy Projects](#) [Molecular Bioengineering Projects](#) [Molecular Biomarkers Projects](#) [Molecular Biophysics Projects](#) [Molecular Cancer Research Projects](#) [Molecular Diagnostics Projects](#) [Molecular Dynamics Projects](#) [Molecular Ecology Projects](#) [Molecular Endocrinology Projects](#) [Molecular Eugenics Projects](#) [Molecular Farming Projects](#) [Molecular Gastronomy Projects](#) [Molecular Genetics Projects](#) [Molecular Medicine Projects](#) [Molecular Microbiology Projects](#) [Molecular Modelling Projects](#) [Molecular Neurobiology Projects](#) [Molecular Oncology Projects](#) [Molecular Pathology Projects](#) [Molecular Pharmaceutics Projects](#) [Molecular Pharmacology Projects](#) [Molecular Phylogenetics Projects](#) [Molecular Programming Projects](#) [Molecular Veterinary Diagnostics Projects](#) [Molecular Veterinary Medicine Projects](#) [Nano Biotechnology Projects](#) [Nanoinformatics Projects](#) [Nanotechnology Projects](#) [Neuro Electro Dynamics Projects](#) [NGS Projects](#) [Nuclear Medicine Projects](#) [Pathway Interactomics Projects](#) [Perl Projects](#) [Personalized Medicine Projects](#) [Petroleum Microbiology Projects](#) [Pharmaceutical Biotechnology Projects](#) [Pharmaceutical Microbiology Projects](#) [Pharmacogenomics Projects](#) [Pharmacogenetics Projects](#) [Pharmacognosy Projects](#) [Pharmacovigilance Projects](#) [Plant Tissue Culturing Projects](#) [Protein Folding Projects](#) [Protein Purification Projects](#) [Protozoology Projects](#) [rDNA Technology Projects](#) [Receptomics Projects](#) [Regulomics Projects](#) [RNA Structure Prediction Projects](#) [Robotics Projects](#) [Secretomics Projects](#) [Stem Cell Transformations Projects](#) [Synthetic Biology Circuit Projects](#) [Synthetic Biology Projects](#) [Synthetic Genomics Projects](#) [Synthetic Intelligence Projects](#) [Synthetic Morphology Projects](#) [Systems Biology Projects](#) [Tissue Engineering Projects](#) [Translational Research Projects](#) [Vaccine Biotechnology Projects](#) [Vaccinology Projects](#) [Virology Projects](#)

Please visit [Academic Projects Program Structure](#) page to view Level 1 Fields Projects Fee details with 80% fee sponsored by our Managing Director Balaji S Rao.

Project Fees For Level 2 Fields

10 Days: Rs 15000/-

15 Days: Rs 20000/-

20 Days: Rs 25000/-

30 Days: Rs 35000/-

45 Days: Rs 45000/-

2 Months: Rs 60000/-

3 Months: Rs 80000/-

4 Months: Rs 90000/-

5 Months: Rs 110000/-

6 Months: Rs 180000/-

7 to 8 Months: Rs 190000/-

9 to 11 Months: Rs 220000/-

1 Year: Rs 250000/-

Please visit [Academic Projects Program Structure](#) page for rest of the details like program structure, application process etc..

Contact via WhatsApp on +91-7993084748 for more assistance