

Biotechnology Projects

Biotechnology Academic Project Topic / Title Selection Criteria:

Selection Criteria represent the predefined standards, attributes, or benchmarks used to assess and choose academic projects based on their suitability, relevance, and quality.

Competence in academic project work under Biotechnology:

We exhibit a high level of competency in academic project work, showcasing proficiency in defining clear objectives, meticulous scope management, and alignment with overarching goals. Our expertise spans methodological precision, efficient implementation strategies, and effective documentation practices.

Biotechnology Academic Projects: Shaping Future Innovations

Innovative Biotechnology Research Endeavors
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Cutting-edge Research Ventures: Engaging in diverse Biotechnology research methodologies, employing avant-garde tools for robust data analysis and transformative outcomes.

Exploratory Case Studies: In-depth Biotechnology case studies showcasing adaptable problem-solving strategies and transformative solutions for intricate academic challenges.

Experimental Pioneering: Delving into Biotechnology experimental initiatives, exploring novel procedures, controlled variables, and pioneering conclusions.

Cross-disciplinary Synergies: Showcasing seamless integration of Biotechnology knowledge across diverse domains, fostering innovative

collaborations and breakthroughs.

Mastering Skills for Biotechnology Excellence

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Advanced Data Analysis: Mastery in SPSS, R, Python, and other tools for comprehensive Biotechnology data analysis, deriving strategic insights.

Coding Proficiency: Mastery in MATLAB, Java, C++, and other languages for efficient Biotechnology project development and execution.

Precision in Lab Techniques: Expertise in PCR, chromatography, and advanced methods ensuring meticulous Biotechnology experimentation.

Software Application Expertise: Command over CAD, GIS, simulations, maximizing Biotechnology project efficiency.

Strategic Project Governance

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Strategic Planning: Detailed Biotechnology project planning, resource allocation, and precise timelines for successful project execution.

Collaborative Dynamics: Facilitating seamless teamwork and adaptive leadership within Biotechnology environments, ensuring project success.

Problem-solving Agility: Swiftly adapting to unforeseen challenges in Biotechnology projects, showcasing innovative problem-solving approaches.

Knowledge Dissemination and Recognition

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Academic Publications: Compilations of impactful Biotechnology academic papers and publications, highlighting significant field contributions.

Engaging Presentations: Presenting insights at prestigious Biotechnology conferences, disseminating crucial findings and sparking academic discussions.

Interactive Knowledge Sharing: Engaging sessions showcasing Biotechnology project discoveries, fostering broader discussions and knowledge sharing.

Achievements and Accolades

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Impactful Project Contributions: Showcasing significant Biotechnology project impacts, marking substantial strides in academia and industry.

Acknowledgments and Awards: Recognition through accolades and scholarships, validating groundbreaking Biotechnology contributions and academic excellence.

Research-Centric Student Project Workflow

Topic Selection and Literature Review

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Purpose: Students explore various topics within their field of interest and conduct an extensive review of existing literature.

Activities: Identifying research gaps, formulating initial ideas, and comprehensively reviewing relevant scholarly articles, books, and publications.

Outcome: Clear understanding of existing knowledge and identification of a niche for potential research.

Formulating Research Hypotheses

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Purpose: Crafting specific hypotheses or research questions based on the gaps identified in the literature.

Activities: Refining ideas into testable hypotheses or research questions that guide the experimental process.

Outcome: Clear articulation of the research focus and the expected outcomes.

Experimental Design and Ethical Approval

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Purpose: Designing a structured plan outlining the methodology and procedures for conducting experiments.

Activities: Determining variables, controls, and methodologies while ensuring ethical considerations are addressed.

Outcome: Detailed experimental protocol and submission of proposals for ethical approval if necessary.

Experiment Execution and Data Collection

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Purpose: Implementation of the designed experiments and systematic collection of relevant data.

Activities: Conducting experiments as per the outlined protocol, recording observations, and gathering data.

Outcome: Raw data obtained from experiments for further analysis.

Data Analysis and Interpretation

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Purpose: Analyzing collected data to derive meaningful conclusions.

Activities: Using statistical tools and methodologies to process and interpret data.

Outcome: Interpreted data sets leading to preliminary findings and trends.

Results Validation and Iterative Experimentation

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Purpose: Validating initial results through repeated experimentation or additional analyses.

Activities: Checking for consistency in findings, addressing any anomalies, and refining experiments if necessary.

Outcome: Confirmed or refined findings, ensuring robustness and reliability.

Drafting Research Reports

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Purpose: Documenting the entire research process, from methodology to outcomes.

Activities: Writing a comprehensive report following academic conventions and guidelines.

Outcome: Complete draft containing introduction, methodology, results, and discussion sections.

Peer Review and Feedback Incorporation

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Purpose: Submitting the draft for review and integrating feedback to enhance quality.

Activities: Presenting the report to peers, mentors, or instructors for

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constructive critique and suggestions.

Outcome: Revised report incorporating valuable feedback for improvement.

Final Paper Submission or Presentation

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Purpose: Finalizing the research document or preparing for a presentation.

Activities: Making final revisions based on feedback and preparing to present findings orally, if required.

Outcome: Submission of the final research paper or successful presentation.

Discussion and Conclusion Integration

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Purpose: Summarizing findings and discussing implications and future directions.

Activities: Reflecting on the significance of results and tying them back to initial hypotheses or research questions.

Outcome: Conclusive insights, implications, and potential avenues for further research.

NTHRYS provides Biotechnology Projects for interested candidates at its Hyderabad facility, Telangana. Please refer below for more details including Fee structures, Eligibility, Protocols and Modules etc.,. Please do call / message / whatsapp for more details on 9014935156 [India - +91]

Eligibility: BSc / BTech / MSc / MTech / MPhil / PhD in any Life Sciences studying or completed students

Academic Projects are those works which students belonging to various courses like BSc, BTech, MSc, MTech, MPhil & PhD for partial fulfillment of their respective degrees.

What do NTHRYS Provide under these Project

Works?

1. Training in Practicals to students who have not done those protocols earlier.
2. Complete [Project Report] Thesis Assistance.
3. Hands-on Practicals Experience
4. Training in Content Writing with 9% Plagiarism
5. Academic Reviews Assistance
6. Project Presentation Assistance
7. Project Publication Assistance in Scopus Indexed Journals with Impact Factor above 2.5 for required candidates
8. Accommodation Assistance for Students coming from outstations to Hyderabad

Topics / Titles Covered

Note: Due to certain intellectual constraints complete titles of the topics are not mentioned

1. Transformation of Umbilical cord blood stem cell to cardiomyocytes
2. Isolation and Identification of Neural stem cells from human fetal brain samples
3. Study on the effect of various food grade acidity regulators on the growth of various human stem cells
4. Role of umbilical cord blood stem cells in repairing damaged hepatocytes
5. Role of umbilical cord blood stem cells in repairing damaged pulmonary cells
6. Study on the capabilities of various stem cells in repairing damaged or burnt skin cells
7. Study on the enhancement of stem cell growth in the presence of various biomolecules procured from a variety of plant extracts
8. Isolation and Identification human neural progenitor cells from various stages of human fetus
9. Recombinant Human p53
10. Recombinant Erythropoietin
11. Recombinant scFv Fragments
12. Recombinant Granulocyte colony-stimulating factor
13. Recombinant DNA based Vectors for Gene Therapy
14. Design & Development of Recombinant Viral Vectors
15. Recombinant DNA based non viral Gene Delivery systems design
16. Bacteriophage-plasmid hybrid vectors designing using recombinant DNA technology
17. Translational Research in recombinant DNA Technology
18. Genetic modification of rare herbs for the production of isoquinoline alkaloids
19. Genetic alteration studies in plant salt stress genes

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20. Achieving enzyme over expressions using plant biotech strategies
21. Plant biotechnology studies in hairy roots
22. Study on the probabilities of fungal tolerance in selected plants
23. Exploring various genes and pathways for plant biotech applications which are involved in insect pest defence mechanisms using genome wide transcriptomic and proteomic databases
24. Cadmium phytoremediation studies using plant biotechnology approaches
25. Isolation Screening & Production of Biopesticides from natural & commercial strains like BtK, BtI etc.,.
26. Production of Industrially important Enzymes from commercial microorganism [Isolation & Screening can be done from natural resources]
27. Production of Antibiotics from commercial fungal & bacterial sources [Natural isolation and screening can be done]
28. Production of Secondary metabolites from selected microorganisms
29. Production of therapeutically important molecules
30. Research studies on Quorum sensing in Plant & Animal microbial pathogens
31. Screening & identification of keratinase producing bacteria from various natural habitats
32. Production of restriction endonucleases from commercial bacterial sources
33. Production of L - Asparaginase
34. Production of Biofungicides

Research Objectives that are focussed at NTHRYS BIOTECH LABS in the Field of Biotechnology:

1. Develop microbial engineering strategies to optimize the production of advanced biofuels (Peralta-Yahya et al., 2012).
2. Investigate metabolic engineering techniques to enhance the production of native metabolites in cells (Nielsen & Keasling, 2016).
3. Explore the use of synthetic biology and systems biology approaches to improve industrial microbial strains (Lee & Kim, 2015).
4. Develop strategies for scaling up metabolic engineering to the industrial level (Nielsen & Keasling, 2016).
5. Investigate the potential of metabolic engineering to produce chemicals, fuels, and materials from renewable resources (Keasling, 2010).

6. Study the application of molecular plant breeding in crop improvement programs (Moose & Mumm, 2008).
7. Investigate the factors influencing the adoption of molecular plant breeding in crop improvement (Moose & Mumm, 2008).
8. Explore the use of nanotechnology in the control, prevention, and treatment of malaria (Rahman et al., 2019).
9. Investigate the potential of nano-biotechnology to create, improve, and utilize nanoscale structures for advanced biotechnology (Rahman et al., 2019).
10. Develop strategies to overcome drug resistance and environmental concerns in the fight against malaria (Rahman et al., 2019).
11. Study the use of natural reagents and plant-based particles for the control of malaria (Rahman et al., 2019).
12. Investigate vector elimination and effective chemotherapy as tactics to combat malaria (Rahman et al., 2019).
13. Examine the challenges of scientific research in molecular biotechnology in specific regions, such as Yemen (Al-hajj & KEK?LL?O?LU>, 2023).
14. Investigate the use of data-driven and synthetic biology approaches to optimize host and pathways for fuel production (Peralta-Yahya et al., 2012).
15. Study the rewiring of cellular metabolism to enhance the production of new products (Nielsen & Keasling, 2016).
16. Explore the use of state-of-the-art tools of systems biology, synthetic biology, and evolutionary engineering in industrial bioprocesses (Lee & Kim, 2015).
17. Investigate the potential of metabolic engineering to produce a large number of chemicals from simple, readily available starting materials (Keasling, 2010).
18. Study the combination of enzymes or pathways from different hosts to enable the production of specialty chemicals, bulk chemicals, and fuels (Keasling, 2010).
19. Investigate the use of designer cells tailor-made for desired chemicals and production processes (Keasling, 2010).
20. Explore the use of systems approaches in industrial strain development to optimize cellular metabolism (Lee & Kim, 2015).
21. Investigate the complex interactions among metabolic, gene regulatory, and signaling networks in strain development (Lee & Kim, 2015).

22. Study the limitations and challenges of systems metabolic engineering at advanced levels (Lee et al., 2012).
23. Investigate the inclusion of challenging modules on biotechnology in the curriculum to enhance student understanding (Steele & Aubusson, 2004).
24. Explore the use of practical activities and ethical discussions to make biotechnology interesting for students (Steele & Aubusson, 2004).
25. Investigate the historical developments and key principles influencing the practice of molecular plant breeding (Moose & Mumm, 2008).
26. Study the factors influencing the adoption of molecular plant breeding in crop improvement programs (Moose & Mumm, 2008).
27. Investigate the contribution of molecular plant breeding to discoveries of genes and their functions in basic plant biology research (Moose & Mumm, 2008).
28. Explore the potential of nanotechnology in analytical applications (Rahman et al., 2019).
29. Investigate the control, prevention, and treatment of malaria using nanotechnology (Rahman et al., 2019).
30. Study the challenges of drug resistance and environmental concerns in the fight against malaria (Rahman et al., 2019).
31. Investigate the use of lipids, proteins, nucleic acids, and metallic nanoparticles for malaria control (Rahman et al., 2019).
32. Explore the potential of plant-based particles for antagonistic responses against malaria (Rahman et al., 2019).
33. Investigate strategies for vector elimination and effective chemotherapy in the fight against malaria (Rahman et al., 2019).
34. Study the process of scientific research and its importance in biotechnology (Al-hajj & KEK?LL?O?LU>, 2023).
35. Investigate the application of older biological knowledge and newer approaches in biotechnology (Al-hajj & KEK?LL?O?LU>, 2023).
36. Explore the responsible use of biotechnology and its societal implications (Al-hajj & KEK?LL?O?LU>, 2023).

Contact for any topic which is not present in the above lists.

References in String Format: Al-hajj, M. and KEK?LL?O?LU>, A. (2023).

Challenges Of Scientific Research In Molecular Biotechnology In Yemen. Turkish Journal of Agriculture - Food Science and Technology, 2(11), 338-342. <https://doi.org/10.24925/turjaf.v1i11.338-342.5757> Keasling, J. (2010). Manufacturing Molecules Through Metabolic Engineering. Science, 6009(330), 1355-1358. <https://doi.org/10.1126/science.1193990> Lee, J., Na, D., Park, J., Lee, J., Choi, S., Lee, S. (2012). Systems Metabolic Engineering Of Microorganisms For Natural and Non-natural Chemicals. Nature Chemical Biology, 6(8), 536-546. <https://doi.org/10.1038/nchembio.970> Lee, S. and Kim, H. (2015). Systems Strategies For Developing Industrial Microbial Strains. Nature Biotechnology, 10(33), 1061-1072. <https://doi.org/10.1038/nbt.3365> Moose, S. and Mumm, R. (2008). Molecular Plant Breeding As the Foundation For 21st Century Crop Improvement. Plant Physiology, 3(147), 969-977. <https://doi.org/10.1104/pp.108.118232> Nielsen, J. and Keasling, J. (2016). Engineering Cellular Metabolism. Cell, 6(164), 1185-1197. <https://doi.org/10.1016/j.cell.2016.02.004> Peralta-Yahya, P., Zhang, F., Cardayre, S., Keasling, J. (2012). Microbial Engineering For the Production Of Advanced Biofuels. Nature, 7411(488), 320-328. <https://doi.org/10.1038/nature11478> Rahman, K., Khan, S., Fahad, S., Chang, M., Abbas, A., Khan, W., ... & Khan, D. (2019). nano-biotechnology: a New Approach To Treat And Prevent Malaria. International Journal of Nanomedicine, (Volume 14), 1401-1410. <https://doi.org/10.2147/ijn.s190692> Steele, F. and Aubusson, P. (2004). The Challenge In Teaching Biotechnology. Research in Science Education, 4(34), 365-387. <https://doi.org/10.1007/s11165-004-0842-1>

What do NTHRYS provide in Biotechnology Projects schedule / module?

- Certification Issued to candidates doing Biotechnology Projects.
- Live Practical exposure to all protocols in Biotechnology Projects methodologies.
- Complete assistance in Thesis / project report making.
- Complete guidance for reviews in the middle of project works.
- [Optional] - Accommodation assistance [Lodging & Bording] for girls & Boys separately.
- Following Plagiarism rule for report making if required by candidates belonging to certain Universities which has such rule.
- Publication assistance for 5 months & above duration Biotechnology Projects.
- A website profile to every candidate after completion of project work to facilitate direct project proof to placements /

Fee Structure

Note 1: Fee mentioned below is per candidate.

Note 2: Fee of any sort is NON REFUNDABLE once paid. Please cross confirm all the details before proceeding to fee payment

2 Days Total Fee: Rs 1800/-
Reg Fee Rs 540/-
5 Days Total Fee: Rs 3360/-
Reg Fee Rs 1008/-
10 Days Total Fee: Rs 3600/-
Reg Fee Rs 1080/-
15 Days Total Fee: Rs 5538/-
Reg Fee Rs 1661/-
20 Days Total Fee: Rs 8400/-
Reg Fee Rs 2520/-
30 Days Total Fee: Rs 13745/-
Reg Fee Rs 4124/-
45 Days Total Fee: Rs 20945/-
Reg Fee Rs 5500/-
2 Months Total Fee: Rs 25200/-
Reg Fee Rs 5500/-
3 Months Total Fee: Rs 38400/-
Reg Fee Rs 5500/-

4 Months Total Fee: Rs 51000/-
Reg Fee Rs 5500/-
5 Months Total Fee: Rs 64200/-
Reg Fee Rs 5500/-
6 Months Total Fee: Rs 76800/-
Reg Fee Rs 5500/-
7 Months Total Fee: Rs 90000/-
Reg Fee Rs 5500/-
8 Months Total Fee: Rs 102600/-
Reg Fee Rs 5500/-
9 Months Total Fee: Rs 115200/-
Reg Fee Rs 5500/-
10 Months Total Fee: Rs 128400/-
Reg Fee Rs 5500/-
11 Months Total Fee: Rs 141000/-
Reg Fee Rs 5500/-
1 Year Total Fee: Rs 154200/-
Reg Fee Rs 5500/-

Please contact +91-9014935156 for fee payments info or EMI options or Payment via Credit Card or Payment using PDC (Post Dated Cheque).