



Biotech Internship at

# ADEETECH®

- Products
- DNA Barcoding Services
- Contract Research
- Bioinformatics: Plant, Insect, Bacteria

**Objective:** To provide equal exposure of technical as well as business part of the biotech company to the interested student as per the expectation of objective of Govt. of India's new education policy 2020, effective from academic year 2023-24. In future, most of the biotech student get job and out of that many can think about their start up in biotech. This internship in real sense is a bioentrepreneurship program and not a only lab based training program. Those who are looking for only wet lab base fully hands on experience and not business part, should take ADEETECH's training program or ADEETECH's dissertation program.

**Admission Process:** Send scan copy of Reg. form, fees receipt and college recommendation letter to: [info@adeetech.com](mailto:info@adeetech.com) or WhatsApp 7020970265

# BIOTECHNOLOGY INTERNSHIP AT ADEETECH

At ADEETECH, we provide research-based internship in following areas:

## **Medical Biotech, Molecular Biology, Agri Biotech, Industrial Biotech, Bioinformatics**

1. 16S rRNA based bacterial identification service.
2. ITS2 DNA barcoding for Medicinal plant identification service.
3. ITS2 based insect identification service.
4. MatK, rbcL, rpoC, rpoB, ATP Synthase, Cytochrome Oxidase (COI) based molecular identification services.
5. Plant Molecular markers: RAPD, SCAR, RFLP.

## **Medical Biotech: Virology and Human Genomics / Human Genetics**

6. Comparative genomics in Bioinformatics: Virology, SNP in Human.
7. Role of mutation studies in cancer and diabetes.
8. Alpha Thalassemia and Beta Thalassemia.
9. Sickle Cell Disease.
10. Other hemoglobinopathies
11. G6PD Deficiency
12. X and Y chromosome molecular forensic studies.

## **Bioinformatics**

13. Virology: COVID19, Parvovirus B19, Dengue, Hepatitis E virus, Chandipura Virus, HHV6 and CMV.
14. Plant: ITS2 secondary structure prediction.
15. Human Genomics: SNP studies in type2 diabetes and cancer.
16. Genetic modifiers in sickle cell disease.
17. Bacteria: 16sRNA and species-specific hypervariable regions for molecular identification.

**Eligibility:** All students who are studying any degree in science or engineering in biotech or any subject with life sciences. This internship is specifically designed as per new education policy 2020 effective from April 2023. Only for fresh students, not for student who already completed degree. For those refer to ADEETECH's other services i.e. training programs which can be done at any time point.

**Fees:** Rs. 20000/- +18% GST per student per month (Bioentrepreneurship i.e. lab plus business part). For batch of 10 to 20 students discounted price can be given, price on request and confirmation. **(Note: Payment terms with 100% advance fees, followed by Registration for admission confirmation).**

For more details, visit.

[www.adeetech.com](http://www.adeetech.com)

## CONTACT



**Dr. Devendra Lingojwar**  
Cofounder and Director  
ADEETECHGENE BIOTECH PVT. LTD.  
A8 Fifth Floor, Thorve Vishva  
Commercial, Balewadi Road,  
Balewadi, Pune 411045  
+91 7020970265  
info@adeetech.com  
www.adeetech.com



**Sarita Lingojwar**  
Cofounder and Director  
ADEETECHGENE BIOTECH PVT. LTD.  
A8 Fifth Floor, Thorve Vishva  
Commercial Balewadi Road Balewadi  
Pune 411045  
+91 9921446321  
info@adeetech.com  
www.adeetech.com

www.adeetech.com

1000+ STUDENTS TRAINED AND MENTORED SINCE 2007

CALL OR WHATSAPP +91 7020970265 OR EMAIL TO INFO@ADEETECH.COM

**FEEDBACK AND TESTIMONIAL FROM OUR PAST STUDENTS, INTERNATIONAL FACULTIES AND STUDENTS**

<https://www.google.com/maps/place/ADEETECHGENE+BIOTECH+PVT+LTD/@18.5702923,73.7813724,15z/data=!4m7!3m6!1s0x0:0x19b95b1d4fa3f0af!8m2!3d18.5702923!4d73.7813724!9m1!1b1>

<https://www.facebook.com/biotechnologytraining/>

[https://www.justdial.com/Pune/Atg-Biotech-Pimple-Nilakh-Pimpri-Chinchwad/020PXX20-XX20-111121174509-G9M7\\_BZDET](https://www.justdial.com/Pune/Atg-Biotech-Pimple-Nilakh-Pimpri-Chinchwad/020PXX20-XX20-111121174509-G9M7_BZDET)

**Social sites and our studies**

[https://in.linkedin.com/company/adeetechgene?original\\_referer=https%3A%2F%2Fwww.google.com%2F](https://in.linkedin.com/company/adeetechgene?original_referer=https%3A%2F%2Fwww.google.com%2F)

<https://www.ncbi.nlm.nih.gov/nuccore/?term=lingojwar>

<https://scholar.google.com/citations?user=tsq9ab0AAAAJ&hl=en&oi=ao>

<https://www.researchgate.net/lab/Devendra-Lingojwar-Lab>

**Research and social activities in India and USA**

[www.sicklecelldiseaseindia.com](http://www.sicklecelldiseaseindia.com)

**18% GST Applicable on all fees mentioned**

**Basic fees Rs. 20,000 plus 18% GST = Rs. 23600/-**

**Details of online payments:**

**For NEFT, IMPS: online payment through bank**

Account Name: ADEETECHGENE BIOTECH PRIVATE LIMITED

Bank: Bank of Baroda, Aundh Branch Pune

Account Number: 386 002 000 002 29

IFS code: BARB0AUNDHX

**(Google pay/ Cash also accepted).**





# ADMISSION PROCESS

EMAIL FOLLOWING DOCUMENTS TO  
[INFO@ADEETECH.COM](mailto:INFO@ADEETECH.COM)

1. REGISTRATION FORM (download from website)
2. RECOMMENDATION LETTER (COLLEGE /HOD)
3. FEES RECEIPT. (ACCOUNT DETAILS ON PAGE 5)