# AGRIMA DEEDWANIA

https://agrimadeedwania.github.io/

Biotech Junior Research Scientist, Inito

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B.Tech, Biochemical Engg. and Biotechnology, IIT Delhi

**EDUCATION** 

Indian Institute of Technology Delhi

B.Tech. Biochemical Engineering and Biotechnology

CBSE-AISSCE XII Std

MDS Senior Secondary School, Udaipur

July 2018 - May 2022

Email: agrimadeedwania321@gmail.com

Overall GPA: 8.362/10

2017

Overall Percentage: 94.4

# INDUSTRY EXPERIENCE

Inito<sup>1</sup>
Biotech Junior Research Scientist

June 2022- present

- Working on Lateral Flow based Blood Assays, primarily solving the issue of RBC interference.
- Developing **synthetic antibodies** for LFAs using bioinformatics tools and validating results experimentally, thus reducing the cost, **increasing the sensitivity and stability** of the product.

## PROJECTS AND RESEARCH

Construction of Temperature Sensitive Plasmid Replicon for Gordonia 2:

(dry, wet lab)

Guide: Prof Preeti Srivastava (DBEB, IIT Delhi)

(March 2021-August 2022)

- Predicted the **TS mutant** of repB protein of pRSG43 plasmid using bioinformatics tools.
- Performed homology modeling and DNA-Protein docking to predict and compare interactions.
- Performed mutagenesis of WT repB protein and screened for TS phenotype in Gordonia.

ssDNA Export from Synthetic Cell and Linker Induced Fusion of Cells<sup>3</sup>:

(dry lab)

Guide: Prof Richard M. Murray (CDS and Bioengineering, Caltech)

(May 2020-August 2020)

- Studied **import**/ **export** of molecules and membrane protein transport channel in a synthetic cell.
- Designed an efficient protocol for **inducible gene expression** of the membrane transport channel.
- Designed protocol for **export of ssDNA** and **fusion of two cells** induced by the exported DNA.

RNA Thermometers<sup>4</sup>:

(dry, wet lab)

Guide: Prof Shaunak Sen (Department of Electrical Engineering IIT Delhi) (Aug

(Aug 2019- December 2020)

- Designed nucleic acid structures and melt profile of RNA thermometers at different temperature.
- Experiments of protein expression of thermometers like rpoH, agsA, cspA at different temperatures.

# Multiomics Data visualization<sup>5</sup>:

(dry lab)

Guide: Prof Sonika Tyagi (Bioinformatics lab, Monash University)

(June 2021-August 2021)

• Visualised the extracted multiomics data using Gosling- A Grammar-based Toolkit for Genomics Data.

## SKILLS AND STRENGTHS

- Dry-lab Skills: Homology modeling, Docking, MD Simulations, CRN Modelling and simulation
- Wet-lab Skills: Estimation, extraction and purification of nucleic acids, proteins, lipids, chromatography, cloning, electrophoresis, mutagenesis, PCR, DNA and RNA isolation, Chemical competent and electrocompetent bacterial cell preparation, transformation, fluorimetry, bacterial staining, bacterial growth analysis, microscopy, ELISA, Biochemical assay
- Languages: Python, MATLAB, C/C++

 $<sup>^1</sup>$ https://www.inito.com/

<sup>&</sup>lt;sup>2</sup>Publication: manuscript in progress

 $<sup>^3</sup>$  https://github.com/agrimadeedwania/DNAexp\_vesiclefusion.git

<sup>4</sup> https://drive.google.com/file/d/1GAv7znihaoEh\_yGDTGvmZoGoohVQtMwY/view?usp=sharing

https://gosling.js.org/?gist=agrimadeedwania/1f8ad46105179a61fe64d3f94f2c44a0

#### RELEVANT LABORATORY COURSES

- Biochemistry Estimation of proteins and nucleic acids; Extraction of lipids; Gel filtration and Ion exchange chromatography; Gel electrophoresis; DNA extraction and purification, enzyme kinetic analysis
- Microbiology Morphological study of bacteria and bacterial spores by staining; biochemical identification of microorganisms; direct and indirect ways of counting microbes; bacterial growth.
- Introductory Biology Response of cells and plant tissues in different solutions; Observing cells using light and fluorescence microscopy; SDS PAGE, Agarose gel electrophoresis.
- Bioinformatics Accessing various biological databases, analyzing DNA, RNA and Protein Sequences in Databases, find Regulatory Motifs in DNA, sequence alignment, sequence comparison, Homology modelling, Docking, MD Simulation
- Molecular Biology Plasmid extraction, Genomic DNA extraction, Gel Electrophoresis, PCR, Restriction Digestion, gel extraction, Cloning, Competent cell preparation, transformation, protein expression
- Bioprocess Engineering Sterilization, Sugar estimation using DNS, determining reactor kinetics, mining time, dissolved oxygen, oxygen transfer coefficient in bioreactors and fermenters
- Rexombinant DNA Technology Sequence retrival, primer design, various tagging, luciferase assay, mutagenesis, siRNA design, qPCR, mammalian cell transfection

### EXTRA-CURRICULAR ACTIVITIES

iGEM:

(Aug 2021- May 2022)

- Gold Medal Winner at iGEM Grand Jamboree competition 2022 for the lead recovery project<sup>6</sup>. Advisor and Mentor for the IIT-Delhi team.
- Formalized the **Synthetic Biology club** at Institute level, procured lab space, funding for the team and iGEM 2022 competition.
- Overall Coordinator of the team, lead and trained a team of 20 undergraduate students.
- Ideated the project of lead detection and recovery via a biosensor for iGEM 2022 competion, trained wet lab and dry lab techniques to the undergraduate students.
- Conducted events like quizzes, workshops and seminars at institute as well as various schools to increase interest in synthetic biology.

Sports:

(Aug 2018-May 2022)

- Institute Badminton Captian (2021-2022)- Lead a team of 5 students, held regular badminton practices and won silver medal at Sportech 2022.
- General Championship winner, Honoured by a Silver Coin for a significant contribution at annual Inter-IIT Sports Meet 2018.

Indradhanu:

(January 2019-May 2022)

- Formalized the LGBTQ+ student body at the institute level; working to create a safe and inclusive space for the students.
- Successfully organised the first IIT Delhi Pride March in 2019. Also conducted various events like movie screening, workshops, poster making for increasing awareness among the IIT Delhi community throughout the year.

<sup>6</sup> https://2022.igem.wiki/iit-delhi/