

# Anjali Sharma



Mobile no.-8447341404



Email id.-sharma.anjali14210@gmail.com



Present address- G-539, Alpha-2, Greater Noida, UP



https://www.linkedin.com/in/anjali-shar ma-3a1716169/

#### **OBJECTIVE:**

Looking for an opportunity in Biotechnology corporates/ companies to utilize my skills and capabilities that will bring both me and company a fruitful experience and success.

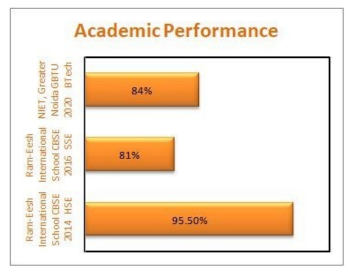


B.TECH, Biotechnology



# **AWARDS & DISTINCTION**

# **EDUCATION:**



#### **Work Experience**

- I have work experience in the laboratories of Microbiology, Biochemistry, Genetics, Analytical Techniques, Fermentation, Enzyme engineering, Immunology and Nano - Technology.
- I have 6 months and still going experience as a doubt expert in Vedantu Operations (work from home).

# Achievements

- Active Member of Editorial Board of DNA society of Biotechnology Department.
- Active work from home Content-Creator at Hapiens Digital..
- Raise funds for Muskurahat Foundation and helped them teach orphan kids.
- Active Work From home doubt expert in Vedantu Operations.
- An active member of In House Project Phytoremediation.



Certified for the completion of the course "Industrial Biotechnology" from NPTEL, IIT Kharagpur.



Completed the course gracefully by scoring 86% and securing a position in  $top\ 5\%$  students.



Certified for the completion of the course "Computer Aided Drug Design" from NPTEL, IIT Madras.



Completed the course by scoring 69%.



Completed the COP+24 International Climate Change Program from IARC, UN with Grade A.



Had won many certificates in distinct Olympiads related to science.



Had Secured Second position in Technical Quiz held in our Biotechnology Department.



<u>Paper Presentation</u>\_Secured 3<sup>rd</sup> position in paper presentation on topic "Biosorption Of Indigo Blue Dye using Yakinori from aqueous solution" in National Conference on "Biotrendz: Technological Advancement and Challenges in the field of Biotechnology."



Poster Presentation - Presented paper on topic "Removal of Indigo Blue Dye using Yakinori (pyropia sp.) from wastewater" in "International Conference on contemporary Issues in Integrating Health and Nutrition with the Emerging areas of Food Biotechnology, Agriculture, Environment and Allied Sciences", Shyama Prasad Mukherji College for Women.

#### **Seminars And Workshops**

- Attended the conference in Miranda House, Delhi University on the topic "Research On The Frontiers".
- Attended the Workshop on "Alternative Methods to Animal Testing" at Shaheed Rajguru College of Applied Sciences for Women, DU.
- Had attended Life Science Educational Fair 2019 (LEAF) organized by Biotecnika Info Labs Pvt. Ltd.

In House Summer Project (2018) Project Title: Nanoparticle Synthesis using Aspergillus niger.

Team size: 3 members.

► House Project(2019)

Project Title: **Biosorption of Indigo Blue Dye using Yakinori (Pyropia sp.)** 

Team size: 2 members.

# **More of ME**



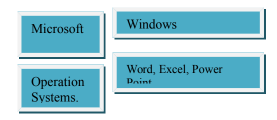
# **My STRENGTHS**

- > Time Management
- > Self-motivated
- ➤ Good Learner
- > Hardworking and Punctual

#### **MY HOBBIES**

Networking Communication Sketching Singing

# **TECHNICAL SKILLS**



**Language Proficiency** 

Hindi, English

Date of Birth: 22-Apr-1999