

## Kajal Shakil Pinjari

---

**LinkedIn URL:** <https://www.linkedin.com/in/kajal-pinjari-708267291>

**Email ID:** [pinjarikajal03@gmail.com](mailto:pinjarikajal03@gmail.com)

**Contact Number:** 7420827086 , 9561381629



### **Executive summary**

A Biotechnology Graduate from Padmashri Vikhe Patil College, Ioni, Maharashtra (Savitribai Phule Pune University) having expertise in lab work handling. A hardworking, detail oriented, enjoys solving problems and interested in emerging technologies. Trained in patent analysis, including researching existing patents and assessing new inventions. I aim to use my skills in science and intellectual property to promote advancements in biotechnology.

### **Functional Skills and Abilities**

- Possess good analytical, communication and presentation skills
- Patent search and Analysis
- Scientific Research and Data Interpretation
- Adaptable and Flexible
- Multitasking abilities
- Ability to manage time
- Laboratory Techniques

### **Professional Experience**

#### ➤ **Patent Analyst Trainee**

##### **Indian Institute of Patent and Trademark (IIPTA), New Delhi**

- Assessed whether inventions are new and innovative and therefore eligible to be patented through patent searches.
- Prior art search & Patentability Search- Searching of prior art and patentability on various online databases including IPO, USPTO, WIPO, Espacenet and Google Patents.
- Patent validity analysis and Landscaping.
- Indian Patent Law: Drafting and filing Indian Patent Applications and prosecution related to patent infringement.

## **Education**

### **Bachelor of Science in Biotechnology with CGPA 9.16 (2024)**

Savitribai Phule Pune University, Maharashtra

### **XII with 95.33% (2021)**

Maharashtra State Board

### **X with 88.40% (2019)**

Maharashtra State Board

## **Project**

### **Effect of Biosynthesized Copper Nanoparticles on Onion crop productivity, Health and Seed Vigor**

Conducted Nanotechnology based project in which Copper Nanoparticles were synthesized from the Fungal strain *Trichoderma herzianum*, performed Characterization. Checked its Effect on Onion health, Productivity and Seed Vigor.

## **Certificates**

- MS-CIT
- Basic Computer Skills
- Introduction to Molecular Biology and Cellular Biology

## **Other Relevant Information**

**Languages:** English, Marathi, Hindi

**Computer Skills:** MS Office, Patent Database tools, Bioinformatics

**Hobbies:** Sketching, Travelling, Reading

**Date of Birth:** 19<sup>th</sup> September, 2003

## **Declaration**

I hereby declare that all the particulars furnished by me are in this application are true correct and complete to the best of my knowledge and belief.

**Kajal Pinjari**