

Mrunal Dattatraya Ulape

Degree : Master of Science
Specialisation : **BIOTECHNOLOGY**
Email : **mrunalulape2494@gmail.com**
Contact : 09689966899.



Personal Profile

1. Date of Birth : 02April,1994
2. Marital status : Unmarried.
3. Nationality : Indian.
4. Languages : English, Hindi & Marathi
5. Permanent address : Block no. 71 , 'E' ward, Ulape Mala(east), Sugarmill,
Kasaba Bawada, Kolhapur -416006, Maharashtra.

Objective:

To work in an organization which can give me an opportunity to serve mankind & its progress by applying my knowledge & logic to create innovative products by working in challenging & team-oriented environment. At the same time learn and enhance my skills.

EDUCATIONAL QUALIFICATION:

- 1) **2016:** Master of Science in Biotechnology with 67.5%

Shivaji University, Kolhapur , Maharashtra.

- 2) **2014:** Bachelor of Science in Biotechnology with 77.15%

Swami Vivekanand College, Shivaji University, Kolhapur, Maharashtra.

- 3) **2011:** 12th Science with 58.50%

Gopal Krishna Gokhale College, Kolhapur, Maharashtra. (State board)

- 4) **2009:** 10th with 72.30%

Princess Padmaraje Girls High School, Kolhapur, Maharashtra.(State board)

Academic Project Details:

B.Sc. Project title - Dextran production from *Leuconostoc mesenteroids* B-512

M.Sc. Project title - Partial Purification and Characterization of Cellulase produced by *Penicillium ochrochloron* MTCC-517

Workshops:

- Participated in two days National Seminar as Paper Presenter on “ **Role of Biotechnology in Development of Therapy/Drug & Vaccines**”, 2014 organized by JSS University, Mysore & Indian Council of Medical Research.
- Participated in Jidnyasa event organized by Department of Biotechnology under “ Technozeal 2013”, KIT College, Kolhapur.
- Participated in **State level Poster presentation**, jointly organized by Microbiologist Society of India & Science association of Rajaram College, Kolhapur, 2013.

Laboratory Skills:

1. Well-versed in molecular biology experiments & techniques like Gel Electrophoresis.
2. Microbiological techniques (Screening, Streaking & Staining)
3. Chromatography (TLC, Paper), PAGE, Biochemical Quantification & Estimation.

Work Experience:

Oct 2016 - April 2017: As **Biology Teacher in DICE** Academy.

May 2017 –March 2018 - As **Biology Teacher in Devotion** Academy

June 2018 onwards- Assistant Professor,iVivekananda College, Kolhapur.

DECLARATIONS

I hereby declare, that all the above information furnished by me, is true to the best of my knowledge and belief.

Place: kolhapur

Date:

Mrunal Dattatraya Ulape.