

## RESUME

### DIVYA MISTRY

Mobile no: +91 -9727173317

E-Mail : [mistrydivya580@gmail.com](mailto:mistrydivya580@gmail.com)

#### **OBJECTIVE**

---

As a beginner in Microbiology field, I would like to build a strong career by learning every concept of Microbiology while doing the task assigned to me. My goal is to contribute for the growth of company & to excel in my endeavour and achieve a stature to be globally competitive with the strength of my skills, knowledge, hard work, dedication and my character.

#### **EDUCATIONAL QUALIFICATIONS**

---

Exam Passed	School/College University/Institution	Examination Board / University	Year of Passing	Percentage/C GPA
M.sc ( Microbiology)	P. D. Patel Institute of Applied Science.	Charotar University of science and technology	2021	6.83
B.sc	P. D. Patel Institute of Applied Science.	Charotar University of science and technology	2019	7.52
HSC	R.V.Patel school, Bajipura.	GSHEB	2016	45 %
SSC	R.V.Patel school, Bajipura.	GSEB	2014	75.67%

#### **PROJECT WORK**

---

##### **Molecular Docking of oxidoreductase enzyme with Azo dye present in wastewater**

**Description :** Molecular Docking simulation of Oxidoreductase enzymes such as Azoreductase, Peroxidase and Laccase revealed that these three enzymes have most effectively for decolorization of dye present in dyestuff waste water

#### **AREA OF INTEREST**

---

- Quality Assurance & Quality
- Control Laboratory Technician
- Production and manufacturing
- Teaching /Lecturer

## EXPERIENCE/INTERNSHIP

---

- Completed my Apprenticeship at PGP Glass company at Quality control department.
- Worked as an assistant professor of Microbiology at Nursing college
- Internship in micro department at SUMUL DAIRY
- Internship as Medical Laboratory Technician At Modi Children Hospital

## PROFESSIONAL DEVELOPMENT ACTIVITIES

---

- Presented the poster on ILLUMINA SEQUENCING during “Science Manthan-2018” organized by CHARUSAT University
- Attended and Volunteered the international conference on Molecular Medicine, “MOLMED – 2019” with special reference to structural Biology and Nanotechnology.

## TECHNICAL SKILL

---

- Computer literate and knowledge of MS OFFICE & Internet
- Well versed to handle laboratory cultures .
- Instruments Handled: - Basic -fermenter, U. V. Spectrophotometer, gel electrophorese, UV trans- illuminator, thermal cycler, phage contrast microscope, Centrifugation, Sonication .

## PERSONAL SKILLS

---

- Workaholic person with positive attitude, good intrapersonal and communication skill.
- Ability to work in team and as an individual and excellent event organizer.
- Dedicated, hard and smart working towards achieving the objectives and goals.

## PERSONAL DETAILS

---

Gender : Female  
Status : Married  
Nationality : Indian  
Date of Birth : 18th March, 1999  
Languages knowns : English, Hindi, Gujarati  
Permanent Address : 366 Suthar Faliyu ,Bajipura,  
Valod, TAPI -394690

## DECLARATION

---

I do hereby declare that, all my particulars mentioned above are true and reliable as par my knowledge & information.

Place: BAJIPURA

- Divya P. Mistry