### Miss. SUPRIYA DINANATH POTDAR, MSc BIOTECHNOLOGY, GATE-XL, ASRB NET,

MH-SET



Address: A/P Rahimatpur Railway Station,

Tal -Koregaon, Dist-Satara.

E- MAIL: supriyapotdar298@gmail.com

Contact no.: +91 9172032874

### Objective

I am looking for Assistant professor post to make myself knowledgeable and handling of different types of instruments that useful in Research work and provide professional development.

# **QUALIFIED 'NATIONAL LEVEL EXAMINATION':**

### <mark>GATE XL 2021</mark>

Registration No. XL21S62092012

GATE SCORE: 543

Marks out of 100: 47.67

ALL INDIA RANK IN THIS PAPER: 749

### ASRB NET 2021

Registration No.227228

Roll No.4230100572

Discipline : Agricultural Biotechnology

Marks Obtained :68.33 (45.56%)

### QUALIFIED 'STATE LEVEL EXAMINATION':

### <mark>M SET 2021</mark>

SET Ref. No. - 2329/(SET/SEPT 2021)

Seat No-536980

## **Educational Qualification**

## Master of Science in Biotechnology (MSc): 2017-2019

First Class A Grade with 62.63 %

Shivaji University, Kolhapur.

## Bachelor of Science in Biotechnology (BSc): 2014-2017

First Class with 64.38 %

Yashwantrao Chavan Institute of Science, Satara.

Shivaji University, Kolhapur.

## Higher Secondary Certificate Examination (HSC): 2012-2014

First Class with 62.92 %

Yashwantrao Chavan Institute of Science, Satara.

Kolhapur Divisional Board

## Secondary School Certificate Examination (SSC): 2012

Grade I with Distinction with 88.18 %

Adarsh Vidyalaya, Rahimatpur.

Kolhapur Divisional Board

### **Academic Project**

Isolation & Characterisation of Pesticide Degrading Bacterial Isolates

### **Seminar Topics**

- Hardy-Weinberg Equilibrium Principle: MSc II
- o Structure of Collagen Fibrin Protein: MSc I

### Area of Interest

Stem Cell, Cancer Biology, Cell Signalling and Communication, Genetics

### Academic Practical Knowledge and Skills

- Worked on instruments UV spectrophotometer, Colorimeter, Thermal Cycler, Laminar Air Flow, Centrifuge, Compound Microscope, UV Transilluminator
- o Academic practical handling of plant tissue culture experiments
- $\circ \quad \mbox{Good Knowledge of use of Computer}$

### **Online Courses**

- Molecular Biology Techniques Certification course
- Bioinformatics & Drug Discovery Certification course

## **Extracurricular Activities**

- NPTEL Online Course: Experimental Biotechnology (ongoing enrolled course)
- Participant of National Webinar organised by Department of Botany, UGC Centre of Advanced Study, Jai Narain Vyas University, Jodhpur on "Understanding & Awareness of Mucormycosis Epidemic: A Post COVID-19 Complication" at 27 June 2021
- Participated in Beti Bhachao Abhiyan Rally on 24 Jan 2018 National Girl Child Day under Shivaji University, Kolhapur.
- Conducted one day Industrial Inplant Training in Ajinkyatara Sah. Sakhar Karkhana Ltd; Shahunagar – Shendre, Tal. & Dist. Satara on 1 Feb 2017
- Completed the Maharashtra State Certificate in Information Technology (MS-CIT) with 83 % marks in June-2012
- o Passed Elementary Grade Drawing Examination in Year 2010 in Grade C