SHRADHA SATISH BEMBDE

CONTACT



Swami vivekanand chowk, nath nagar



7888005290

shradhabembde2112001@gmail.com

PERSONAL DETAILS

Date of Birth : 21/01/2001

Marital Status : Unmarried

Gender : Female Place : Latur

Language known

: Marathi, english,

hindi

SKILLS

Well versed MS- office, MS- Excel, MS-Power Point, internet and email.

Good presentation skills, good communication ability.

Self-learner and values opportunities of self-development and improvement.

INTERESTS

Research

Pharma industry

Laboratories

OBJECTIVE

To work in an organization where can learn new skills and increase my abilities for the organizational goal as well as myself

EDUCATION

Swami ramanand teerth marathwada university

2023

Master of science in Microbiology

CGPA -9.20

Swami ramanand teerth marathwada university

Batchlor of science

CGPA -8, 57

Rajarshi shahu college

2018 **HSC** 67.23%

Shri deshikendra mahavidyalaya latur

2016 SSC 95.20%

PROJECTS

Antagonistic activity of soil microbes on causative agent of oily spot disease of promogranate

I have worked on the project the isolation, screening of root rhizospheric soil isolates for their antagonistic effect on Xanthomonas axonopodis the causative agent of oily spot disease of pomegranate.

HANDS ON TECHNIQUES

Molecular Biology - Isolation and estimation of DNA &RNA ,Restriction digestion and ligation, Gel Electrophoresis, Western Blotting

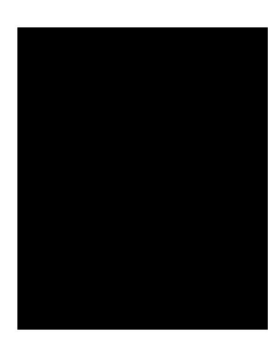
Microbiology - Media preparation, culturing, spread plate, streak plate, pour plate, gram's staining.

EXTRA CURRICULAR ACTIVITIES

Successfully completed three days international Conference on Advances in Bioactive

Molecules organized by School of life Sciences SRTMUN Nanded

Successfully completed three days training workshop on Techniques in Molecular Biology organized by Hi - media laboratories.



National webinar on "Second Wave of Covid-19 Pandemic-Health Awareness"

Guest lecture on "Marinewater-A rich source of metabolites"

Participated in poster competion organized by department of Microbiology at Dayanand science college.

DECLARATION

I, here by declare that above information contained is true and correct to the best of my knowledge and belief.

INSTRUMENTS HANDLED

Autoclave, centrifuge, incubator, pH meter, Microscope, Hot air oven, UV-spectrophotometer, laminar air flow.