TUNGIKAR GAURI BHALCHANDRA

Permanent Address:

Meghmalhar apartment, behind R.M.D. Sinhagad college, near Annapurna pariwar, Warje, Pune 411058

Contact Information: Mobile: 8275243458

E-mail: gbtungikar@gmail.com

OBJECTIVE

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh postgraduate to grow while fulfilling organizational goals.

ACADEMICS

Master Degree Qualifications

Course : M.Sc. (Microbiology).

University: Savitribai Phule Pune University

Institute: Modern college of Arts, Science & Commerce, Pune

Exam	Year Of Passing	SGPA
Fourth semester	October2020	10.0
Third semester	October -2019	9.0
Second semester	April-2019	8.8
First Semester	October-2018	8.8

Do not have any backlog and not used grace throughout course.

Aggregate - 9.15 CGPA

Degree Qualifications

Course : B.Sc. (Microbiology).

University: Savitribai Phule Pune University

Institute: Modern college of Arts, Science & Commerce, Pune

Exam	Year Of Passing	Percentage (%)
Third year	April -2018	77.15
Second year	April-2017	79.08
First year	March-2016	79.08

[❖] Do not have any backlog and not used grace marks throughout course.

Aggregate - 77.15%

Pre-degree Qualifications

Exam	Year	Board	Percentage	Institute
S.S.C	MARCH 2013	Pune	90.73	M.I.T. SCHOOL ,PUNE
H.S.C.	FEB 2015	Pune	67.38	MES Garware college, PUNE

Qualified Savitribai Phule Pune University PhD Entrance Test (PET) in September 2021.

EXPERIENCE:

Organization: - National Centre For Microbial Research

Duration: - 15-03-2019 to 15-03-2020

Worked as project trainee.

PROJECT WORK:

- TITLE: Production, Extraction & Biotechnological Applications of Exopolysaccharide produced from Halophiles.
- I have learned different techniques during the project work & successfully completed project & now planning to publish the paper in the established journal under the guidance of my guide.
- Techniques known: Isolation methods of Bacteria, Different optimization methods, Dialysis methods, Exopolysaccharide purification methods, DNA extraction & purification methods, Chromatography techniques, PCR technique, Cell Culture Assays, Soil analysis methods & different microbiology techniques are well known.

Instruments known: - PCR Machine, Ultracentrifuge, Nanodrop machine.

EXTRACURICULAR ACTIVITIES:-

- Presented paper in International Conference on "Recent Trends In Bioengineering" held by MIT school of Bioengineering sciences & Research.
- Presented Poster in "Regional Poster & Project Competition" held by Modern college of arts, commerce & science, ganeshkhind, Pune. & won first prize.
- Participated in Micro-Olympiad exam.
- Participated in Micro-Canvas competition.
- Programme anchoring in different college events.
- Participated in Anubhuti science exhibition.
- Attended different workshops on Microbiology.
- Participated in National seminar on breaking the barriers in sciences.
- Presented poster in the International webinar on "Post Covid-19 world & the pivotal role of science & technology" & won first prize.

SOFT SKILLS:-

- Ability to rapidly build relationship and set up trust.
- Confident and Determined.
- Ability to cope up with different situations.
- Good verbal & written communication skills.
- · Leadership.
- Problem solving & trouble shooting.

OTHER SKILLS:-

• Different computer skills are well known.

INTERESTS:-

Research & Development, Quality control

PERSONAL DETAILS

- Full Name- TUNGIKAR GAURI BHALCHANDRA
- **D.O.B** 09 September 1997
- **Gender** Female
- Marital Status Unmarried
- Linguistic Abilities- English, Hindi, Marathi

Reference:

- Name- Dr. Sneha Ogale
- Occupation- Head of Department of Microbiology, Modern college of arts, commerce & science, Ganeshkhind, Pune

- **Contact No.** 9822046806
- Name Dr. Snehal O. Kulkarni
- Occupation: Early career scientist, DBT-Biocare, NCCS, Pune.
- Contact No.-9011086126