

Dipali R. Bhole

Address - Vidyanagar, Yamage 416219

Contact - 7741053992

Email Address - dipalibhole615@ gmail.com

OBJECTIVES-

I have completed Post graduation in General Microbiology under Shivaji University in 2020. I am interested in research activities in medical, food and pharmaceutical industries want to apply subject knowledge and skills to flourish career in same industries.

EDUCATION -

Year	Qualification	University/School	Subject	Grade
Mar- 2020	M. Sc	Yashwantarao Chavan College of Science,Karad	General Microbiology	81.58
Mar-2018	B. Sc	Sadashivrao Mandlik Mahavidyalaya,Murgud	General Microbiology	87.12
Feb-2015	HSC	Devchand College Arjunanagar,Nipani	Science	72.60
Mar-2013	SSC	Jay Maharashtra Vidyalaya, Yamage	-	92.20

SKILLS –

•	Fluent ir	n Marath	i,Hind	i Engli	ish S	speaking	1
---	-----------	----------	--------	---------	-------	----------	---

- Good Verbal Communication
- Event management
- Data Collection and management.

- Good Practical Hand
- Basic Corporate skills
- Motivational Team Player
- Basic Computer Knowledge

PERSONAL INFORMATION –

PermanentAddress–Vidyanagar, 3rdlane, Yamage, Tah–Kagal, Dist.-Kolhapur

Date of Birth - 21 July, 1997

Nationality - Indian

Status - Unmarried

Blood Group - 'O'Rh'+ve'

CERTIFICATIONS-

State Government Scholarship

- National level Science Scholarship
- University Merit Scholarship
- Malhotra Weikfield Foundation Scholarship
- Diploma in Tourism
- Diploma in Laboratory management(pursuing)

ACTIVITIES –

• College Representative Of Young Inspiration Network, Sakal

(Foundation Working for youngsters for Social awareness, Environment protection and career guidance)

Alumni and Scholar of MWFFoundation

(Foundation encouraging Science students in Research field, giving students the Corporative training)

INTERESTS –

- Reading Books
- ➤ Writing Poems and Stories
- ▶ Learning new languages
- Social Working

ACADEMICPROJECTS

In M.Sc:-"Study On Rhizospheric microflora of Parthenium hysterophorous"

LABORATORY SKILLS

Well-versed in Microbiological Experiments & Techniques.

Microbial Assay, Immuno-Diffusion Techniques.

Standard Analytical Biochemical Techniques-COD, BOD.

Electrophoresis.

INSTRUMENTATION HANDEL

	_		
•	('A	orim	Dtor
•	$\cup \cup i$	UHHH	יטוטי

- Laminar Air Flow
- Hot air oven

- Centrifuge
- Autoclave
- Spectroscopy

DECLARATION -

I here by declare that the above mentioned particularsare true to the best of my knowledge and brief. If I get the opportunity, I will be the active employee in your organization by my sincere efforts and learning passion. I am hopping for Favourable consideration.

Place -

Date - / /2020

Yours Sincerely,

(Dipali Bhole)

References -

• Prof. Dr. N. R. Shaikh.

Head Department of Microbiology,

YashwantraoChavanCollegeOfScience,Karad.

Mob. No:-9665587687

• Prof. Mr. T. B. Sawant.

Associate Professor,

Department OfMicrobiology,

Yashwan trao Chavan College Of, Karad.

Mob. No:-9922134081