

# CURRICULUM VITAE

## PERSONAL INFORMATION:-

Name : Miss. Shital Karbhari Giram  
Date of Birth : 21-07-1998  
Marital Status : Unmarried  
Gender : Female  
Languages Known : Marathi, Hindi and English  
Address : Sant Krupa Niwas , Sneha-Sharda Nagar,  
Basmat Road , Parbhani, 431401.  
Email ID : [sheetalkg21@gmail.com](mailto:sheetalkg21@gmail.com)



## OBJECTIVE:-

To be an effective learn member embracing risk and challenges with constant learning opportunity, scope of sharing knowledge thereby contributing to the growth of healthy population.

## EDUCATIONAL QUALIFICATION:-

Sr.No.	Examination	Board/University	Passing Year	Percentage
1.	S.S.C	Maharashtra State Board	June 2013	85.36%
2.	H.S.C	Maharashtra State Board	June 2015	65.38%
3.	B.Sc	Swami Teerth Marathwada , Nanded	June 2018	CGPA-8.81
4.	M.Sc	Swami Teerth Marathwada , Nanded	November 2020	CGPA-8.84

## OTHER QUALIFICATIONS:-

- NPTEL Courses completed in Design Thinking, Leadership and Developing soft skills and personality.
- Successfully completed value added course “How to Make Wise Decision” with ‘A’ grade.
- Completed MS-CIT with 85.00% in 2013.

#### EXPERIENCE:-

- Teaching Experience:-3 years at PG level
- M. Sc. dissertations supervised as Co-Guide:-18

#### ACHIEVEMENTS:-

- Winner in Techno Fest with “CAR T-cells killing cancer”.
- Participated in state level poster competition in 2016, 2017 and 2019.

#### ACADEMICS PROJECTS:-

- **M.Sc. dissertation:**

**Title:-**Effect of pre-treatment on various agricultural biomasses for cellulose production using *Trichoderma* species.

**Guide:-** Dr. Shiva C. Aithal

**Co-Guide:-**Miss. Pooja Kakde

#### M.SC DISSERTATIONS SUPERVISED AS CO-GUIDE:-

1. Impact of COVID-19 on education system in India submitted by Biradar Sonali on 13-06-2022.
2. Morphology and Evolution of COVID-19 submitted by Gaikwad Pooja on 13-06-2022.

3. Beneficial Effects of the Mycorrhizal Fungi on Plants submitted by Kadam Shivshankar on 13-06-2022.
4. Efficacy of masks, sanitizers and social distancing as a preventive measures on the control of COVID-19 submitted by Khan Noor Jahan on 13-06-2022.
5. Microbial proteases-Production, applications and challenges submitted by Kulkarni Vinayak on 13-06-2022.
6. Impact of COVID-19 on mental health of adolescents submitted by Magar Rutuja on 13-06-2022.
7. Biological control of plant pathogens using biocontrol agents submitted by Parande Krishna on 13-06-2022.
8. Antibiotic Susceptibility pattern of different bacteria submitted by Rakhonde Shital on 13-06-2022.
9. Potential impact of COVID -19 Virus on the human heart and circulatory system submitted by Rathod Shilpa on 13-06-2022.
10. Production of fungal laccase by using *Trichoderma spp.* on orange peels as agricultural substrate by using solid state fermentation submitted by Bhavsar Shubham on 30-04-2023.
11. Extraction of laccase on sugarcane bagasse as substrate using *Trichoderma harzianum* and its characterization submitted by Chilwant Namrata on 30-04-2023.
12. Production and characterization of fungal laccase by using *Trichoderma harzianum* on corn cob as a agricultural substrate submitted by Cheulwr Ganesh on 30-04-2023.
13. Production of laccase enzyme on corn cob as agricultural biomass by *T. harzianum* submitted by Kute Pawan on 30-04-2023.
14. Bacterial degradation of congo red dye by *Bacillus spp.* submitted by Lokhande Akansha on 30-04-2023.
15. Fungal laccase production and characterization by using *Trichoderma harzianum* on groundnut shell as a agricultural biomass submitted by Rasal Rucha on 30-04-2023.
16. Extraction , purification and characterization of laccase enzyme from *Trichoderma spp.* by using banana peels as a agricultural substrate submitted by Sakalkar Omkar on 30-04-2023.
17. Extraction of laccase on groundnut shell as substrate using *Trichoderma viride* and its characterization submitted by Salve Saloni on 13-06-2023.
18. Production, extraction and characterization of laccase enzyme using *Trichoderma viride* on sugarcane bagasse as a agricultural substrate submitted by solanke Shrutika on 30-04-2023.

## CONFERENCES :-

- Presented Paper at 62<sup>th</sup> Annual International Conference of the Association of Microbiologist of India (AMI) conducted by University of Mysore on 21<sup>st</sup> to 23<sup>rd</sup> September 2022.
- Participated in 108<sup>th</sup> The Indian Science Congress Association (ISCA) organized by Rashtrasant Tukdoji Maharaj Nagpur University ,Nagpur during 3<sup>rd</sup> to 7<sup>th</sup> January 2023.

## SEMINARS :-

- Participated in the 6<sup>th</sup> State Level Poster Competition(PO-CO) and seminar on “Bioenergy” held by Student Association in Microbiology(SAM) at DSM College,Parbhani.
- Participated in the 7<sup>th</sup> SAM Poster Competition(PO-CO) and seminar on “Genetically Modified Organisms (GMO)”conducted by Student Association in Microbiology(SAM) at DSM College, Parbhani.

## WORKSHOPS AND TRAININGS :-

- Successfully completed the 5day workshop on “Creating Dynamic Dashboards” held by Skill nation during 4<sup>th</sup>-9<sup>th</sup> January 2022.
- Participated in “Two days National Level Hands on Training on HPTLC Technique” organized by Dept. of Microbiology,Botany and Biotechnology at N.E.S Science college, Nanded in collaboration with Anchrom Ent.(I) Pvt.Ltd.,Mumbai on 7<sup>th</sup> and 8<sup>th</sup> February 2023.