

Curriculum vitae

MEGHA SHANKARRAO SURYAWANSHI

Permanent Address : At- Bhoshi. Post- Bhoshi. Tq- Bhokar
Dist- Nanded. Pincode -431745 (MH) India.
Cell No. : 9119465460
E-Mail. : meghasuryawanshi777@gmail.com

OBJECTIVE :-

Seeing a challenging position in the field of Teaching, Science & research so as to utilize my skills for organization and individual's growth.

Education:

Education	Institute	Borad/University	Year	Percentage
B.Es	RBM Collage Basmat Hingoli	SRTMU Nanded.	2024	71.60%
MSc	NES Science Collage Nanded.	SRTMU Nanded.	2022	79.36%
BSc	NES Science Collage Nanded	SRTMU Nanded	2020	68.12%
H.S.C	NES Science Collage Nanded	Latur Board	2016	65.00%
S.S.C	Mahatma Phule School Nanded	Latur Board	2014	71.32%

Personal Strength:

- Strong Problem solving ability
- Industrious and consistent.
- Good communication and interpersonal skills
- Ability to learn, open -mindedness, perceptiveness
- Courageous & have capacity to deal with stress
- Positive attitude & Networking skills.
- Knowledge of applicable in Microbiology.
- Proper computer knowledge. (Microsoft office word, Excel and internet browsing.)

Area of interest:

- Project Work in development of learning management system.
- based learning and Advanced teaching methodology
- Microbial safety and quality analysis.
- Personalized learning.
- Management In any Department of our institute.

Post Graduate Dissertation

- Isolation and identification of Lactic Acid Bacteria from raw cow milk.
- Description: According to this study, identification of the LAB was performed through morphological characteristics. We can conclude that raw cow milk is a rich source of LA.

Publication

- Megha S. Suryawanshi, Balasaheb D. Landge, Ranjan B. Yedatkar and Omprakash A. Kadam. (2025–2026). Probiotic Lactic Acid Bacteria Isolated From Fermented Dairy Products For Use In Functional Yogurts. Universal Research Analysis, 32(1), 4.96-101.
- Swapnali K Somwanshi, Balasaheb D Landge, Megha S Suryawanshi. (2026), Isolation and identification of Lactobacillus Species from raw cow milk using selective culture techniques. International Journal of Biotechnology and Microbiology, 8(1);79-83.

Work Experience

- I have **THREE years** experience in teaching at Yeshwant Mahavidyalaya Nanded as a assistant professor.
- I have **THREE year** experience in teaching on privet tution classes..

Book In Chapter.

Publicati on year	Authors as on the Chapter	Title of Chapter	Title of Book/ editor/ publisher	Page no.	ISBN no.
2025	M.S. Suryawanshi,	Comparative Study On Feeding Practices Of Cow And Buffalo Milk	Emerging Frontiers in Biosciences Research Trends and Innovations	590-592	978-93-49834-87-3978-93-49834-87-3

Personal Profile:

Name : Megha Shankarrao Suryawanshi
Date Of Birth : 31st July 1998
Permanent Address : At-Post- Bhoshi. Tq- Bhokar. Dist–Nanded. Pin-431745. (MH) India.
Cell No. : 9119465460
Sex : Female
Marital Status : Unmarried
Language Known : English, Hindi and Marathi
Nationality : Indian

Hobbies:

Reading Books and Listening Music , Visit Historical Plac

Declaration:

I hereby declare that the information given above is true to the best of my knowledge. I will make it my earnest endeavor to discharge competently and carefully the duties you may be pleased to entrust with me.

Place :
Date

MEGHA S.SURYAWANSHI