CURRICULUM VITAE

Name: Reshma Shamshoddin Chaudhari

Designation: Professor in Zoology

Address Office: Maharashtra Mahavidyalaya, Nilanga Dist. Latur

Residential Address: Samta Nagar Mubarakpur, Nilanga Dist.Latur

Mob.: 8208565718

Date of Birth: 22-02-1991

Date of Appointment: 18-07-2018

Mother Tongue: Marathi Languages Known: Marathi, Hindi, English

Designation: Assistant Professor, CHB

Department: Zoology

Email: reshmachaudhari222@gmail.com

Mobile: 8624886945

• Academic Qualifications :

Exam Passed	Board/University Subjects Year		Subjects Year		Division/
				Marks	Grade
					Merit etc.
High School	Latur Divisional Board, Latur	All	2008	70.46	First
Higher Secondary	Latur Divisional Board, Latur	All	2010	50	Second
	Swami Ramanand Teerth	Chemistry,	2013	70.93	First
Bachelor's	Marathwada University,	Botany,			
Degree (s)	Nanded	Zoology			
B.Sc.					



Masters Degree	Swami Ramanand Teerth	Zoology,	2018	70.8	First
M.Sc.	Marathwada Universiy Nanded				
	Swami Ramanand Teerth	Science,	2021	79.45	First
B.Ed	Marathwada Universiy Nanded				
		Math			
Research Degree (s)	Swami Ramanand Teerth	Zoology	2023		persuing
Ph.D.	Marathwada Universiy Nanded				

\square Teaching Experience:

Courses Taught	Name of the University/ College / Institution	Date of Appointment	Post held	Period Service
U.G. (B.Sc.)	Maharashtra Mahavidyalaya Nilanga	15/07/2018	Lecturer	6 Year
U.G. (B.Sc.)	Maharashtra Mahavidyalaya Nilanga	15/07/2018	Lecturer Environmtal studies	6 Year

Total Teaching Experience: 06 years.

CARRIER OBJECTIVE:-

To work independently that would be able to utilize the master of my education. To take up challenging role in the field of lectureship, scientific, modern techniques by applying my energy and knowledge with my positive attitude, excellent interpersonal skills, excellent communication towards the growth of organization and adding the value of myself.

PROJECT DETAIL:-

Project Title	Green Synthesis Of Zinc Oxide Nanoparticles by using Ruta Chalepensis. plant and It's antimicrobial activity".
Description	The present study is eco friendly and inexpensive approach for the biosynthesis of ZnO nanoparticles by using leaves extract of <i>Ruta Chalepensis</i> plant, which acts as an effective reducing and stabilizing agent.

ACADEMIC ACHIEVEMENT:-

1. Got first prize in One day Model/Poster presentation competition on "Advances in Life Sciences" held at School Of Life Sciences, S.R.T.M.U.Nanded. (20/03/2017).

PARTICIPATED IN SEMINARS:-

- 1. Participated in two days workshop on "Microbial Diversity Assessment" held at School Of Life Scinces, S.R.T.M.U.Nanded (14/09/2017 & 15/09/2017).
- 2. Participated in One day Exhibiton program on "Impact Of r-DNA Technology on Human Life" held at School Of Life Scinces, S.R.T.M.U.Nanded (26/09/2017).
- 3. Participated in One day Seminar-Cum-Exhibition on "Medicinal Plants" held at School Of Life Scinces, S.R.T.M.U.Nanded (26/02/2018).
- 4. Participated in the International Seminar on "Climate Resilient Crops For Feeding the Future" held during December 11-12,2017 at Swami Ramanand Teerth Marathwada University, Nanded (M.S) India.

Additional Achievements / Certificates:

• Research paper published in National Conference held at M.M.Nilanga.

- PET S.R.T.M.U.Nanded qualified.
- Pursuing Ph.D in S.R.T.M.U.Nanded

COMPUTER SKILLS:-

- 1. Application Packages: MS-Word, MS-Excel, MS-PowerPoint.
- 2. General Internet & Computer Knowledge.

OTHER SKILLS:-

- 1. Classroom Presentations
- 2. Student records management
- 3. Student needs assessment
- 4. Class instruction

WORK HISTORY:-

- Took attendance, graded assignments and maintained student records to assist teachers with administrative tasks and maintain smooth daily operations.
- Evaluated student progress through analysis of test scores and homework completion
- Applied innovative teaching methods to encourage student learning objectives.

Declaration:-	
I here by declare that the information furnished above by me is true	e to the best of my knowledge.
Date:- Place: -	Reshma Shamshoddin Chaudhari