

Dr.SREELAXMI KADARLA

DEGREE LECTURER


(Ph.D,M.SC - BOTANY, B.E D, TS SET)



CONTACT

 96524756240

 sreelaxmikatta@gmail.com

 H.No-2-10-1647/5, poladi
satya towers, chaitanyapuri,
karimnagar, India 505001

SKILLS

- Followed laboratory guidelines for handling biological specimens
- Applied knowledge in microbiology, biochemistry and biotechnology.
- Discussion Facilitation
- Academic Publication
- Online Class Discussion
- Lecture development
- Classroom Management
- Program assessment
- Supporting materials
- Student Records Management

SUMMARY

Dynamic Lecturer with 17 years of successful Botany experience. Known for interesting lectures with helpful supporting materials and detail-oriented classroom management. Dedicated to research, individual student success, and comprehensive understanding.

WORK EXPERIENCE

July 16, 2024 - present

TTWRDC(G) - Siricilla, Telangana. Regular Degree Lecturer

Working as a regular degree lecturer in botany from 16th July 2024 at TTWRDC(W), Siricilla.

August 2019 – July 15, 2024

TTWRDC(G) - Mahbubabad, Telangana. Regular Degree Lecturer

Working as a regular degree lecturer in botany since 18th August 2019 at TTWRDC(W), Mahbu babad.

May 2013 - June 2017

Government Womens Degree and PG College
M.Sc. Botany Lecturer

June 2010 - June 2012

Vivekananda Degree College - Karimnagar, India
Lecturer

May 2008 - May 2010

SRR Degree And PG College - Karimnagar, India
PartTime Faculty

May 2007 - April 2008

Masters Degree College
Degree Lecturer (for BSc Botany)

EDUCATION

Ph.D. in Botany Osmania University, Hyderabad | Awarded in 2025

Passed TS SET June
2017

Bachelor of Education (B.Ed.) Satavahana University,
Karimnagar, India | April 2012

Master of Science in Botany Acharya Nagarjuna University December
2005

Bachelor of Science in BZC Kakatiya University, Kakatiya University

Board of Intermediate Vaninikethan
Junior College | April 1997

ACCOMPLISHMENTS

- Discovered a new bacteria in recent Ph.D. research work about pesticide-tolerant bacteria
- Ranked first in pre-Ph.D. in Osmania University, Hyderabad.
- Published paper on Microalgae diversity in mid-Manair dam in the Indian Council of Agricultural Research (ICAR).
- Analysis of pesticide residues in agricultural soil via GC-MS and enhancement of degradation efficiency by *Bacillus velenzensis* SKRB5 published in Bioscene publications
- Isolation and molecular characterization of pesticide tolerant bacteria and its plant growth promoting properties (PGPR) published in Redvet publications

AREAS OF INTEREST

Plant Anatomy

Embryology

Taxonomy

Molecular Biology

Plant Physiology

Tissue culture

PERSONAL PROFILE

Name : Sreelaxmi Kadarla
Date of Birth : 11/O3/1980 Marital
status : Married
Languages : Telugu, English, Hindi, Urdu

Religion :Hindu



DECLARATION

I, hereby declare that all the information given is true and correct to the best of my knowledge and belief.