

M.S.S.R TEJASWINI
M.Sc. (Gold Medalist) :(ENVIRONMENTAL SCIENCE)
Acharya Nagarjuna University, Guntur Dist.,
Andhra Pradesh - 522 510.

Ph.no: 09966845799;
Email Id: tejaswinialc@gmail.com

Female, DOB: 27-08-1992.

Professional Experience

Job title:Lecturer – **College:**Andhra LoyolaCollege,Vijayawada– **Totaljob period:** 2years(2015-2017)
Maris Stella College,Vijayawada

Educational Qualifications

S.No	Qualification	Institution	Board/University	Year	Percentage
1	M.Sc. (Environmental Sciences)	AcharyaNagarjuna University	AcharyaNagarjuna University	2013-2015	84
2	B.Sc. (BioTechnology, Micro Biology, Chemistry)	Andhra Loyola College	Krishna University	2010-2013	88
3	12 th	GyanGangaEducation Academy, Raipur (C.G.)	C.B.S.E	2010	83.5
4	Tenth	GyanGangaEducation Academy, Raipur (C.G.)	C.B.S.E	2008	80.2

OBJECTIVE

To succeed in an environment of growth and excellence and earn a research career which provides me satisfaction and self -development and helps me to achieve organizational goal at the same time.

ACHIEVEMENTS AND AWARDS

- Selected for DST Inspire Fellowship in March, 2017.
- Was honored by Chief Minister of Andhra Pradesh for securing highest percentage of marks in M.sc by receiving of A.P. Pratibha Awards 2015 at Tirupati on 14th Nov, 2015.
- Secured first rank in entrance examination for PG: Krucet& Anupgct-2013.
- Acted as a resource person during the training session to the student of Inspire internship organized by DST in Andhra Loyola College, Vijayawada from 17th to 21st October, 2016.

- Won **Saraswati Pratibha Purusukar (Best Student Award)** in AcharyaNagarjuna University (A.N.U.).
- Won silver medal in Biological sciences(Bio-technology, Micro-Biology and Chemistry).
- Won first prize twice in English Elocution at youth Festivals (A.N.U).
- Won several prizes in Literary events like Debate (English), Debate in Hindi Elocution in ALC.
- Presented papers at several National Seminars and won Prizes such as
 - 1) 1st prize in green chemistry held at ALC
 - 2) 2nd prize in “Environ” in Collaboration with A.P pollution control Board.
 - 3) 2nd prize in paper presentation on transgenic organisms for thrice held in Nalanda degree college, Siddhartha Mahila Kalasala, Maris Stella College.

Publication in International Journals

During the course of M.Sc., project work was carried out on the topic “*Solid waste Management and Vector Borne Diseases Control*” in city limits of Vijayawada.

The work thus carried out was published in **three** International Journals.

1) International Journal of Current Pharmaceutical & Clinical Research:

“A STUDY ON SOLID WASTE MANAGEMENT AND VECTOR BORNE DISEASES (DENGUE) CONTROL IN POLLUTED AREAS (VIJAYAWADA CITY)”.

Volume 6/issue 2/2016/102-106 (Page No)
e-ISSN 2248-9142.

Available at: www.ijcpcr.com/download.php?id=244&f=1460947952r

2) International Journal of Innovative Drug Discovery:

“PREVENTIVE METHODS FOR VECTOR BORNE DISEASES CONTROL (FILARIAS) IN SLUM AREAS”.

e ISSN 2249 - 7609
Print ISSN 2249 - 7617

Available at: www.ijidd.com

3) International journal of Experimental Pharmacology.

“A STUDY ON VECTOR BORNE DISEASES CONTROL (MALARIA) IN VIJAYAWADA CITY”.

Vol. 6 Issue 2/2016/48-53.(page No)
e-ISSN 2248-9169

Available at: www.ijepjournal.com

Languages - Fluent in English, Hindi, Telugu and German.

Computer Skills - Microsoft Office, Bio-informatics language.

Personal Interests-Organizing and participating in various seminars and conferences.

AREAS OF RESEARCH INTEREST

Population ecology, Behavioral Ecology, Sustainable development, Animal behavior and cognition, Pollutions, Natural sciences, Save environment: related issues, Ecosystems, Heavy metal tolerance in plants, Remote sensing and Gis

EXTRA CURRICULARS

- Actively participating in paper and poster presentations at various Conferences, Seminars and workshops at various levels.
- Won various prizes at Elocution Competitions at Inter-University levels.
- Acted as a Resource person for Guest lecturers.
- Volunteering and organizing Seminars at national level.
- Guiding and helping the students in making Best out of the Waste Models.

STRENGTHS:

- Good Communication skills
- Keen knowledge in Bioinformatics
- Creative thinking, Flexibility
- Ability to work in a team
- Leadership qualities
- Sound decision making and ability to motivate others.

REFERNCES:

1. Dr.T.Rose Mary, Associate professor,
Department of Botany (Andhra Loyola College)
Ph.no:9989892440
EmailId: rosemary.botany@gmail.com
2. Dr.P.Brahmaji Rao, Assistant Professor,

Head of the Department of Environmental Sciences (Acharya Nagarjuna University), Guntur Dist.

Ph.no:9441924560

Email ID: drbrahmajirao@gmail.com

3. Dr. U.V.R. Vijayasarithi, Senior Scientist

National Centre for Mass Spectrometry

CSIR-INDIAN INSTITUTE OF CHEMICAL TECHNOLOGY

Ph.no:9391305099

Email Id: saradhi@iict.res.in

DECLARATION

The above information is true to the best of my knowledge

Date:

Signature