CURRICULUM VITAE

SUJATHA LAKSHMI REVANA Sai Appartments, g-3,

Guntur,

A.P. - 522004.

Mobile. 7799066836

sujathalakshmi.revana@gmail.com

CAREER OBJECTIVE

To work in a challenging environment by the way of continuous learning and to enhance my skill set and work for excellence in my core subject.

EDUCATION

Doctorate : Ph. D With 'A' Grade

Specialization : Microbiology

University : Nagarjuna University, Andhra Pradesh

Post PG : M. Phil Specialization : Microbiology

University : Nagarjuna University, Andhra Pradesh

Postgraduate Degree : M. Sc., Specialization : Microbiology

University : Saurastra University, Gujarat

Graduate Degree : B. Sc.,

Subjects : Microbiology, Biochemistry, Food and Nutrition

College : T.J.P.S. College, Guntur.

University : Nagarjuna University, Andhra Pradesh

10+2/ Intermediate : Intermediate Group : Bi.P.C.

College : Vidwan Junior College, Guntur.

Board/University : Board of Intermediate Education, Andhra Pradesh.

TEACHING EXPERIENCE:

- Having 22 years in teaching Experience
- Working as a Associate professor in Vignan Degree & P.G College.

RESEARCH PAPER PRESENTATIONS

Paper Title :ENEUMERATIONOF Salmonella from spice products

Presented at : NLCETLSPS - 2016

Date : 30th july 20126

Paper Title :THE TRADITIONAL INDIAN MEDICINE – ROLE OF TULASI

Presented at : AP Science congress - 2012

Date : 14th and 16th 2012.

Paper Title : ASSMENT OF ANTI-PNEUMONIC ACTIVITY OF

CYMBOPOGAN CITRATUS

Presented at : National Seminar at Acharya Nagarjuna University.

Date : 18th and 19th Dec '11. Got **YOUNG SCITENTIST AWARD.**

Paper Title : FOOD SECURITY IN INDIA

Presented at : "UGC Sponsor National Seminar, Guntur, A.P

Date : 28th and 29th Jul '06.

Paper Title : CONTROL OF ENVIRONMENTAL TOXICITY

Presented at : "National Seminar "Organized by V.S.R & N.V.R College.

Date : 16th and 17th September 2005.

Paper Title : **BIODIVERSITY CONSERVATION ISSUES**

Presented at : "UGC Sponsor National Seminar, Hindu College, A.P.

Date : 9th and 10th Jul '05.

Paper Title : METHODS OF IMPROVING THE QUALITY OF HIGHER

EDUCATION.

Presented at : "UGC Sponsor National Seminar, Hindu College, A.P.

Date : 7th and 8th October '04.

Paper Title : POOR REPRESENTATION OF WOMEN IN SCIENCE AND

TECHNOLOGY.

Presented at : "National Seminar "Organized by Hindu College, Guntur, A.P.

Date : 11th and 12th September 2004.

Paper Title : **METHODS OF MAINTENANCE OF MICROBIAL QUALITY**

OF SOIL

Presented at : "UGC Sponsored National Seminar" Hindu College, Guntur,

Date : 7th and 8th August. 2004.

Paper Title :GENITICS OF PRIMARY IMMUNO DEFICIENCY DISEASES

Presented at : Organized by Department of Biotechnology. Achrava

Nagarjuna University, Guntur, A.P.

Date : 28th and 29th April 2004.

Paper Title : **BIODEGRADATION OF COLOR POLLUTANTS**Presented at : Organized by Annamalai University, Tamil Nadu.

Date : 21st and 22nd March 2002.

Paper Title : **BACTERIOLOGICAL EXAMINATION OF WATER**

Presented at : Organized by Acharya Nagarjuna University, Guntur, A.P.

Date : 7th and 8th March 2002.

Paper Title : Textile Dye Depolarization by Fungal

Presented at : International Conference on "Microbial Biotechnology"

Osmania University, Hyderabad, A.P.

Date : 15 – 17th July 2000.

PROJECTS COMPLETED:

Project Title : Bacterial analysis of pre and post pasteurised milk.

Industry : Sangam Milk Dairy

Place : Jagarlamudi, Guntur Dist., A.P.

Project Title : Analysis of microorganisms in milk byproducts.

Industry : Sangam Milk Dairy

Place : Jagarlamudi, Guntur Dist., A.P.

Project Title : Bacteriological analysis of water

Industry : Wisdom Mineral Water and Hindu College

Place : Guntur, A.P.

-Worked as a project guide for Biotechnology, Microbiology, Bichemistry both P.Gand U.G students.

PUBLICATIONS:

- Paper setter for B.Sc (CBCS) Syllabus for YOGI VEMANA UNIVERSITY, KRISHNA UNIVERSITY, Government college for women (Autonomous) Guntur and S.R.R & G.V.R. Govt. Degree College (Autonomous) Vijayawada.
- Key note speaker for National Level Conference on Emerging Trends in Life Sciences and Pharmaceutical Sciences NLCETLSPS-2016
- An Article was published in "JOURNAL OF MICROBIAL WORLD" January 2003 titled "Bacterial Analysis of water in Guntur city of Andhra Pradesh" Page no.s 127 to 128.
- An Article was published in "**HEALTH HELP MAGAZINE**" run by service health organization in the year Oct '04 titled (Anthrax) page no. 9 11 in Telugu version.
- Guides and test papers was written for first, second and Third year degree syllabus for ANU, SK and SV universities to Microbiology, Biochemistry and Biotechnology according to UGC Common core prescribed syllabus. (Maruthi Publications)
- Science and Technology Test paper for Dr. BR. Ambedkar open university.

EXTRA CURRICULAR ACTIVITIES

 Trained as a Nodal Lecturer on AIDS being conducted by AIDS Control Organization Guntur. **Guest Lecturer** : 9th Dec '04 on the eve of National Immunization Day.

Topic : "Women – Girls – HIV and AIDS"

Conducted by : NSS unit – III (G), Guntur.

• Selected for live telecast for MANA – TV program conducted by Govt. Andhra Pradesh, Department of Collegiate Education, Hyderabad.

- Select for **Young Scientist** award in the year 2000 by Department of Sciences, Gujarat.
- Attended a training course in domestic preservation of fruits and vegetables and nutrition, conducted by Govt. of India, Department of Women and Child development food nutrition board.
- Received Godrej National Speed Typing championship, organized by house of Godrej and Bombay Shorthand Writers Association – recognized by Govt. of Maharastra. Have achieved a speed of 50 words/min.
- Selected as member of Science association (Faculty rep.,) on behalf of Microbiology, Hindu College, Guntur.
- Selected for Work shop conducted by the Diabetes research center, Chennai as health educator.
- Completed Rashtra Bhasha Visharad Uttarardh examination in 1996, conducted by Dakshina Bharath Hindi Prachara Sabha, Madras.
- Certificate obtain in Cell culture technology from IIT Kharagpur (NPTEL)
- Worked as advisory committee member for National level work shop conducted by JKC Guntur.

SUBJECTS OF INTEREST:

Microbiology (Food Microbiology, Dairy Microbiology, Water Microbiology and Medical) Bio technology, Biochemistry, Pharmacy, Molecular Biology, Immunology Environmental science, Life Sciences, Food and Nutrition

.

STRENGTHS:

Sense of responsibility
Good Communication Skills
Creative and hardworking Team Working
Technical Thinking and Subject Oriented.
Innovative thoughts

PERSONAL PROFILE		
First Name	: Sujatha Lakshmi	
Last Name	: Revana	

Father's Name : R. G.Nagaraj

Nationality : Indian

Marital Status : Married

Language known : English, Telugu, Hindi & Gujarathi

Phone No. :7799066836

DECLARATION

I hereby declare that the above mentioned information is correct unto my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

	(R. Sujatha Lakshmi)
Guntur:	
Date:	