CURRICULUM VITAE

A. LAKSHMIPATHI RAO

S/o. A.SUBBA RAO Venkata Krishna Puram (P) Dwarakathirmula(Mandal)

West Godavari District Mobile: 8008246899

Andhra Pradesh E.Mail:alprchowdry77@gmail.com

Career Objective:

Interested in working in a challenging environment using the knowledge acquired over years of Educational training to improve processes, efficiency and effectiveness in planning, implementation and the use of resources.

Experience: 9 years experience. I'm Ratified assistant professor by jntu kakinada 2015_2016

- ➤ 1 Year Worked as a Assistant Professor in Usharama College of Engineering, in Chemsitry Department, teached Environmental Studies and Chemistry.
- > 5 Years Working as a HOD in, PG Department of Organic Chemistry and Analytical Chemistry, Sir CRR College, P.G. Courses, Eluru.
- ➤ 2 Years Working as Assistant Professor in Chemistry Department of Sir CRR Engineering College, Eluru. I am also teaching Environmental science.
- ➤ Teaching Experience (9 Years) Teaching Subjects: Analytical Chemistry, Organic Chemistry, Physical chemistry, Engineering chemistry and environmental chemistry.

Personal Details:

Name : A.LAKSHMIPATHI RAO

Father's Name : A.SUBBA RAO

Date of Birth : 01-08-1984

Nationality : Indian

Religion : Hindu

Academic Qualifications:

Post Graduation

M.Sc Chemistry with 68% from Andhra University in **GITAM** College, **Visakhapatnam** during the academic year 2004-2006.

Graduation

B.Sc. (M.P. Chmistry) with 63% aggregate from Andhra University in Vidhyardhi Degree College, Tadepalligudem during the academic years 2001-04.

Pre-University:

Intermediate with 80% aggregate in Sidhardha College, Eluru during the academic years 1999-2001.

Schooling:

S.S.C. with 52% in Z.P. High School, Kaikaram during the academic year 1998-99.

Areas of Interest:

- 1. Analysing different metals by using Spectrophotometric methods.
- 2. Chromatography Techniques.
- 3. High performance Liquid Chromatography (HPLC)

Techniques Known:

- 1. U.V.- Visible Spectrophotometry
- 2. Colorimetry
- 3. Potentiometric Titrations.
- 4. pH metric Titrations.
- 5. Conductometric Titrations.

Project Details:

A mini Project done on "A STUDY ON USE AND REDUCTION OF OZONE DEPLETING SUBSTANCES AT VISHAKA STEEL PLANT"

Languages Known:

English, Telugu & Hindi

Participations in R & D Activities:

Participated in a work shop on "Patent Awareness" held at GITAM College sponsored by Department of Science and Technology, New Delhi.

I here by declare that the information furnished above is true to the best of my knowledge.

(A.LAKSHMIPATHI RAO)