CURRICULUM VITAE



Mr.S.Puthraiah

M.Sc,AP SET,(Ph.D)

E.Mail:-puthriah.chem@aknu.edu.in

Mobile:-9849869169

Career Objective:-

Aim to be associated with a progressive organization that gives me scope to share my knowledge and skills in accordance with the latest trends and be a part of the team that dynamically works towards the growth of organization and gives the satisfaction thereof.

Experience:-

- Assistant Professor in the Department of chemistry for PG Classes, Adikavi Nannaya University, Tadepalligudem Campus for Five Years
- Lecturer in Chemistry for the PG classes, LAMP Degree&PG College, Mummidivaram, E.G.Dt., Andhra Pradesh for 6years.
- Lecturer in **Chemistry** for the Degree classes Adithya Degree College, Palakol, W.G.Dt., Andhra Pradesh.

Academic Chronicle:-

AP-SET qualified from UGC

Pursuing Ph.D in Adikavi Nannaya University

- 1 st Class in Master of Science (Organic chemistry) from Adikavi Nannaya University.
- 1 st Class in Bachelor of Science (Mat/Phy/Chem) from Andhra University.
- Intermediate from Board of Intermediate Education, A.P.
- S.S.C from Board of Secondary Education, A.P.

Administration Duties:-

- Chief Superintendent of UGC & PG Examinations, AKNU Campus, Tadepalligudem
- Principal &HOD Dept. of Chemistry, LAMP Degree & PG College, Mummidivaram, Andhra Pradesh.
- Present Course Co-Ordinator, Department of Chemistry, AKNU Campus, Tadepalligudem.
- ISO 9001:2015 Certification Audit in the Department of Chemistry, AKNU Campus, Tadepalligudem.
- NAAC Audit in the, AKNU Campus, Tadepalligudem.

Courses Taught:-

- Organic Spectroscopy: UV-Visible, FT-IR,NMR, MASS Spectrometry, ESR, ORD & CD Spectroscopy
- Organic Synthesis: Bonding in Organic Chemistry, Intermediates, Hetero Cyclic

CURRICULUM VITAE

Compounds, Substitution Reaction, Addition Reactions Elimination Reactions, Natural Products, Oxidations, Reductions.

 Lab Courses: Organic Synthesis of simple molecules and functional group analysis, Separation and Binary Mixtures, Isolation Techniques, Spectral identifications, Chromatography, TLC, Column etc.

Research Interests:-

- Preparation of Heterocyclic Compounds.
- Spectroscopic Techniques
- Natural Products
- Drug Analysis

Selected skills & Accomplishments:-

Curriculum Development

- Developed innovative curriculum to instruct individual students, small groups and classes of 40+ students.
- Organized time, space and resources to balance heavy workloads and stringent deadlines

Student /Parent Relations:-

 Planned numerous extracurricular activities including quiz competition, seminars and temperance contests.

Classroom Presentation:-

- Established comfortable, student focused two way communication that empowered students to enjoy the learning process.
- Providing good classroom environment by stating classroom rules, holding students accountable for their actions and implementing consistent and fair consequences.

Services:-

- Life time member of Diamonds Lions Club International,
- Volunteer Service in Red Cross Society, Kakinada.

Hobbies:-

- Listening to music
- Playing Games

Declaration:-

I hereby declare the above information and particulars are true and correct to the best of my personal knowledge and belief.

CURRICULUM VITAE

Contact Address:-

S.PRAVEEN (Puthraiah)S/o Satyam	
H.No. 7-84	
AinapuramPallipalem	
MummidivarammandalEast Godavari district. Andhra Pradesh, India Pin: 533216	
Place:	
Date:	S.PUTHRAIAH