Dr.T.NARASAIAH

tallalakshmidevi@gmail.com

cell no.9701478350



PERSONAL PROFILE

: Dr. T.NARASAIAH
: Contract Lecturer in chemistry (contract)
: 6 th June, 1972
: 20th NOVEMBER , 2000 (as con .lecturer)

:

05. EDUCATIONAL QUALIFICATIONS

SL.NO	QUALIFICATIONS	UNIVERSITY	% OF MARKS
01	PhD	SV UNIVERSITY, TIRUPATHI	
02	M .Sc	SV UNIVERSITY, TIRUPATHI	57.1%
03	B.Sc(G.P.C)	SV UNIVERSITY, TIRUPATHI	50.01%
04	INTER(MPC)	From IBE, A.P.	55.05%
05	SSC	A.P	48.05%

06. RESEARCH ACTIVITIES:

Completed Ph.D in MAY 2013 at SV University, Trupathi. My field of research is **"SYNTHESIS AND SPECTRAL CHARACTERIZATION OF NOVEL ORGANIC COMPOUNDS OF PYRROLE DERIVATIVES, SCHIFF'S BASES UREA/ THIOUREA AND CARBAMATE/SULFONAMIDES**".

07. SEMINARS ATTENDED :

- 1. Attended "Resent Research Trends in Chemical Sciences" at SV University ,Tirupathi in 2011.
- Attended " The Role of Chemistry in Monitoring the Environment" at SV University ,Tirupathi in 2011.
- Attended National Seminar on "Current Research Trends and Developments in Chemical Sciences." at PVKN degree college, Chittor in 2013.

- Attended National Seminar" On Resent Trends in Chemistry Research " at GDC ,RLY. KODUR in 2014.& Poster Presentation of Synthesis of Novel Carbamate Derivatives Derived from 3- Amino -9 Ethyl –Carbazole.
- 5. Attended Internship Science Camp (INSPIRE) at GDC , PILER in 2015.

08 .PAPER PUBLICATIONS :

1. Synthesis, Spectral Characterization of Cabamate ,Sulfonamide Derivatives of (2"-(1H-Tetrazol-5-yl) methanamine and Their Anti microbial activity.

2.Synthesis and Antimicrobial Activity Of Novel Urea /Thio urea Derivatives

3. A facial catalyst free and green synthesis for novel Schiff's Bases in aqueous medium under ultrasonication

conditions and their anti microbial activity.