CURRICULUM VITAE



CHEBROLU.RAJANI w/o Boyapati SreenivasaRao D.NO: 92-12-970/1, Rami Reddy Nagar 4th Lane, A.T.Agraharam, Guntur. Andhra Pradesh, INDIA.

Mail Id : srirajani85@gmail.com Cell :+91 9985110859, +91 9701391136

Career Objective:

To pursue a challenging career in the field of sublime teaching profession or any job that deserves my qualifications.

Educational Profile

- > Pursuing my Ph.d in physical chemistry under Acharya Nagarjuna University
- > M.Sc (chemistry) from Sri Venkateswara University with an aggregate of 84%
- **B.Sc** (M.P.C) from Acharya Nagarjuna University with an aggregate of 88%
- > Intermediate from Board of Intermediate Education with an aggregate of 91%
- > SSC from Board of Secondary Education with an aggregate of 85%

Work Experience

- ➢ Worked as a lecturer in Krishna vision IIT academy at Banglore 2007-2008
- Worked as Asst. Prof. of Chemistry in Malineni Perumallu Educational Societies, Guntur 2009-2010.
- Working as Asst. Prof. of Chemistry in Vignan's Nirula Inst. of Tech. and Sciences for Women, Guntur since 2010.

- Honoured with a Gold medal, installed in the name of Dr. Kanneganti Saraswathi, a prestigious medal during 2005-2007 from Sri Venkateswara University, Tirupati.
- > Qualified in A.P. SET 2014.
- > Best teacher award for the year 2013-2014 by Vignan's Nirula
- > Best teacher award for the year 2017-2018 by Vignan's Nirula
- > Having a good **feedback** >95%.

LIST OF PUBLICATIONS

- Binary mixtures of 2-methyl cyclohexanone with various functional groups (Thermodynamic and acoustic properties) C. H. Rajani, V. Anuradha, M. Gowrisankar & Shaik Babu., International Journal of Ambient Energy (Taylor&Francis)., Published 25 Feb 2021.
- 2. Characterization of novel stress degradation products of Bempedoic acid and Ezetimibe using UPLC–MS/MS: development and validation of stability-indicating UPLC method Anuradha Vejendla, Subrahmanyam Talari, G. Ramu and Ch.Rajani., Future Journal of Pharmaceutical sciences., Published 04 Dec 2021.
- Copper oxide/Hydroxide nanomaterial synthesized from simple copper salt.
 C.H.Rajani, Dr.V.Anuradha, Dr.Y.Sunandanamma., International Journal of Nanoscience,07 Nov 2019.

Personal Profile

Name	: Ch.Rajani
Date of Birth	: 16-05-1985
Mother's Name	: Ch.Rama devi
Gender	: Female
Address	: w/o Boyapati SreenivasaRao, D.NO: 92-12-970/1, Rami Reddy Nagar 4 th Lane, A.T.Agraharam,

	Guntur.
Marital Status	: Married.
Language Known	: Telugu, English

Declaration

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

Place: Guntur

(Ch.Rajani)