# **Profile**

# Sk. NagulShareef



Designation	Assistant professor	
Department	Chemistry	
Date of Birth	15-06-1991	
E-Mail ID	Shareefchem7@gmail.com	
Mobile	9000399297	

#### **Education:**

Details	Year	Institution	Percentage/Gra de
UG	2012	K.V.R College, Nandigama	74.5%
PG	2014	University College of Science, Acharya Nagarjuna University	71.5%
Ph.D.	-	Pursuing	

### **Experience:**

Period	Designation	Institution / Organization
17-11-2016 to	Assistant Professor	Andhra Loyola College
till date	Assistant Professor	Allulira Loyola College

### **Courses Taught:**

Year	Title(s) of the Courses
2017-2018	Inorganic & Physical chemistry (UG)
	Pesticide, pharmaceutical chemistry (UG)
2018-2019	Analytical methods of chemistry and general chemistry (UG)
	Physical & Inorganic Chemistry (UG)
2019-2020	Organic spectroscopy & chemistry of natural products (UG)
2020-2021	Organic and spectroscopy of organic compounds (UG)
2021-2022	Intermediate Chemistry (Both I & II years)
2022-2023	Intermediate Chemistry (Both I & II years)

#### **Research Profile:**

Research Area: Electrochemistry & sensors

Research Publications: 1. https://doi.org/10.1002/vjch.202200126

- 2. https://doi.org/10.1021/acs.jced.3c00344
- 3. https://doi.org/10.1016/j.cplett.2023.140764
- 4. https://doi.org/10.1016/j.matpr.2023.09.195

Google Scholar https://scholar.google.com/citations?hl=en&user=jRYskLYAAAAJ

**ORCID ID:** 0009-0008-1167-9203

### **Professional Development Activities – Participations**

### <Details of FDP / PDP / Seminars /Conferences etc.>

<details conferences="" etc.="" fdf="" of="" seminars=""></details>				
Year	Programme	Number		
2017-2018	1.Second International Conference On Nano Science And	2		
2018-2019	Engineering Applications			
	2.Five-Day Work Shop On Gaussian And AIM Software Organized			
	By Center For Continuous Learning & Research (CCLR)			
2019-2020	1.First International Conference On Recent Advances In Chemical,	2		
	Pharmaceutical And Biological Sciences			
	2.Two Day National Seminar Emerging Materials For Green			
	Environment			
2020-2021	1.National Level Virtual Training On ICT Competency For Higher	1		
	<b>Education Teachers</b>			
2021-2022	1.Fourth International Conference On Recent Advances In	3		
	Materials And Manufacturing (ICRAMM 2022)			
	2.A Three-Day Science Academies Lecture Workshop On Physics			
	Behind Smart Materials			
	3.Three Day National Seminar On Green Technologies For			
	Sustainable Environmental			
2022-2023	1.Faculty Development Programme On Challenges And	4		
	Opportunities In Chemistry Education In The 21st Century			
	2.Two Day National Conference On Frontiers In Chemical Sciences			
	3.Two Day National Seminar On Recent Trends In Sustainable			
	Technology Its Applications In Applied Sciences			
	4.A Three Day Indian National Science Academies Lecture			
	Workshop On Biomedical Materials Properties And Novel			
	Applications			
	_			