Profile

Name: Mr. PALAPARTHI VENKATA RAO



Designation Lecturer in Chemistry

Department Chemistry **Date of Birth** 05/07/1977

E-Mail ID pjoymizpha@gmail.com

Mobile 8297363040

100			4 .			
Ed	П	ca	Ħ	O	n	•

Details	Year	Institution	Percentage/Gra de
UG	2000	KVR College - Nandigama	57%
PG	2002	Andhra University Campus - Visakhapatnam	61.7%
M.Phil.			
Ph.D.		Pursuing - Bharathi Dasan University Tiruchi	

Experience:

Period	Designation	Institution / Organization
2002-2004	Lecturer in Chemistry	AMG Jr College - Bheemili Vizag
2004-2009	Lecturer in Chemistry	Navajeevan Jr College - COTR Campus Bheemili
2009-2011	Lecturer in Chemistry	Vizag Defence Academy - Vizag
2011-2013	Lecturer in Chemistry	Vignan Jr College - Vizag
2013- Till date	Lecturer in Chemistry	Andhra Loyola College - Vijayawada

Courses Taught:

Year	Title(s) of the Courses
2017-2018	
2018-2019	
2019-2020	
2020-2021	
2021-2022	
2022-2023	

Research Profile: Under Process Research Area: Water Analysis **Research Publications: No**

Patents, if any: No

Google Scholar No SCOPUS ID: No ORCID ID: No

Research Guideship: No

Year	Number of Scholars	University	Pursuing / Completed
2017-2018			
2018-2019			
2019-2020			
2020-2021			
2021-2022			
2022-2023			

Professional Development Activities – Participations

<details i<="" of="" th=""><th>FDP / PDP / Seminars /Conferences etc.></th><th></th></details>	FDP / PDP / Seminars /Conferences etc.>	
Year	Programme	Number
2017-2018		
2018-2019		
2019-2020		
2020-2021		
2021-2022		
2022-2023	1. Presented a poster on "The Effect of Toxic Metals in Ayurvedic	
	Medicines" in a three day National Conference on "Synergies in	
	Chemistry, Material Science and Quantum Computers-2024.	
	Conducted by Bapatla Engineering College during January 29 th -	
	31st 2024. Sponsored by Bapatla Educational Society.	
	2. Presented a paper on "The Effect of Toxic Metals in Ayurvedic	
	Medicines" in a UGC sponsored two day National Seminar on	
	Recent Trends in Sustainable Technology and its Applications in	
	Applied Sciences conducted by Dept.of Chemistry, University	
	college ANU during February 23 rd & 24th 2024.	
	3. Participated in a three day 'Indian National Science Academies'	
	Lecturer workshop on "Biomedical Materials Properties and Novel	
	Applications" Conducted by Dept.of Physics, Andhra Loyola	
	College Vijayawada during 4 th - 6 th March 2024.	

Awards / Achievements			
Year	Nature of the Award Regional / National / International	Awarded by	
2017-2018			
2018-2019			
2019-2020			
2020-2021			
2021-2022			
2022-2023			
	•		