## **Profile**

## G. MURALI KRISHNA



**Designation**Professor**Department**Physics

**Date of Birth** 01 - 07 - 1964

**E-Mail ID** gmkvja@rediffmail.com

**Mobile** 7396355502

	•			4 .		
Ю.	d	11	ca	Ħ	on	1:

Details	Year	Institution	Percentage/Gra de
UG	1984	Andhra University	1 <sup>st</sup> Class
PG	1987	University of Roorkee	2 <sup>nd</sup> Class
M.Phil.	1988	University of Roorkee	1st Class
Ph.D.	2008	Aacharya Nagarjuna University	

**Experience:** 

Period Designation Institution / Organization

1990-Till Date Professor Andhra Loyola College Vijayawada

## **Courses Taught:**

Year	Title(s) of the Courses
2017-2018	Mechanics, Waves & Oscillations
2018-2019	Mechanics, Waves & Oscillations
2019-2020	Mechanics & Thermodynamics
2020-2021	Mechanics, Waves & Oscillations, Modern Physics
2021-2022	Thermodynamics, Optics, Solar Energy, Electrical Appliances
2022-2023	Mechanics & Thermodynamics

Research Profile: PhD in Glass Science with seven publications

Research Area: Glass Science

Professional Development Activities – Participations							
<details conferences="" etc.="" fdp="" of="" pdp="" seminars=""></details>							
Year	Programme	Number					
2017-2018 2018-2019 2019-2020							
2020-2021							
2021-2022	Participated in the National seminar on "Recent trends on multi-functional						
	materials and applications" on 25 -26th Feb. 2022, held at ALC, Vijayawada.						
	Participated in a National seminar on "Recent Trends in Materials Science"						
	on 22-24th March, 2022 organized by the department of chemistry, ALC, Vijayawada						
2022-2023	Participated and presented a paper in the National Conference on Recent						
	Trends in Smart Materials and Applications on "ESR spectral studies of sodium sulpho boro phosphate glasses doped with different transition metal ions (Ti/Mn/Mo) on 27-28th February, 2023 organized by						

department of physics, ALC, Vijayawada.