Teaching Faculty Profile

1. Name Of The Faculty Member : J.Niranjana Rao

2. Designation : Contract Faculty In Physics.

3. Date Of Birth : 04-03-1972

4. Sex : Male5. Nationality : Indian6. Marital Status : Married

7. Languages known : English, Telugu (Mother Tongue)

8.Email : nktmedha@gmail.com

9.Mobile No : 9885037959

10. Educational Qualifications : M.Sc., B.Ed.

11. Total Teaching Experience in Years : 22

12. Date of Joining as Degree Lecturer : 20-11-2000.

13. Date of Joining in the Present Institution :20-10-2021.

14. Number of Seminars attended: 11

(b) National Seminars :11

- National conference on Advanced molecular spectroscopy Technologies organised by the Department of chemistry Government college (A) Rajahmundry A.p. during 21&22 August 2015
- 2. National seminar on Advanced in chemical science organised by the department of chemistry, K.B.N. college Vijayawada on 18&19th September 2015
- 3. National seminar on characterization techniques of materials organised by department of nano technology, Acharya Nagarjuna University . college of science held from 28 & 29 march 2016
- 4. National seminar on Advances in the synthesis of nonmaterial's and their multi dimensional applications in chemical& bio-science held on 14&15 September 2016 organised by Department of chemistry and here Loyola college (A). Vijayawada
- 5. National seminar on "Advanced materials in science of Technology" organised by Dept of physics & electronics &Kakinada on 23 and 24th September 2016
- 6. workshop on radio chemistry organised by the department of chemistry organised by the department of chemistry P.B. Siddhartha college of Arts &science Vijayawada .during 27-28 September 2016
- 7. 104th Indian Science congress held at S.V University Tirupathi from January 3 to 2017.



- 8. National seminar on "Advanced in biomaterials and characterization techniques organised by dept of physics Andhra Loyola college(A) Vijayawada 20&21st January 2017
- 9. National seminar on "Social Responsibility and Ethics in higher Education" Organised by IQAC and Alumni association of VSR&NVR College, Tenali on 1 September 2017
- 10. National seminar on "Green Accounting-Issues and Implementation" organised by the department of chemistry, K.B.N. college Vijayawada on 8&9th September 2017
- 11. National seminar on "Recent Trends in Chemistry & Physics of Materials" held on 15&16 September 2017 organised by Department of chemistry SRR & CVR Govt. Degree College Vijayawada.

.Teaching Experience:

SL.No	Institution	Academic years
1	YVNR GDC KAIKALURU	20.11.2000 to 31.03.2012
2	VSR GDC MOVVA	08.07.2012 to05.08.2018
3	GDC JANGAREDDY GUDEM	06.08.2018 to 27.08.2021
4	GDC SRR & CVR, VIJAYAWADA	28.08.2021 to 24.09.2021
6	GDC RAJAHMUNDRY	20.10.2021 to till date

Courses taught in Undergraduate:

- Mechanics and waves & oscillations
- Wave optics and thermodynamics
- Electricity, Magnetism and electronics
- Modern physics
- Renewable Energy