

PROFILE

1. **Name:** Dr.L.I.Nadaf
2. **Department:** Chemistry
3. **Designation:** Associate Professor
4. **Date of Joining:** 4-7-1991
5. **Phone Numbers: Land Line No.:** -----



Mobile No.: 9964156736

6. **E-mail I.d.:** linadaf@rediffmail.com

7. Educational Qualifications:

Qualification	Title/Course	University	year
Ph.D		Gulbarga University, Gulbarga	2017
M.Sc	Chemistry	KUD	1991
B.Sc	Physics, Chemistry and Mathematics	KUD	1989

8. **Positions Held / Career Profile:** HOD(Chemistry)

9. **Teaching Experience:** 28 years

10. **Area of Specialization:** -----

11. **Courses and Subjects Taught:** B.Sc -Chemistry

12. Publications:

1. L.I.Nadaf and Dr.K.S.Venkatesh, Polyaniline-Copper Oxide Nano Composites: Synthesis and Characterization. Material Science Research India,ISSN: 0973-346 9 Vol. 12(2),108-111 (2015).

2. L.I.Nadaf and Dr.K.S.Venkatesh, Synthesis and characterisation tin oxide nanoparticles by Coprecipiyation method, IOSR Journal of Appllied Chemistry,e-ISSN:2278-5736, Volume 9,Issue 2 Ver. 1 (Fer.2016),P.P. 01-041

3. L.I.Nadaf, Dr.K.S.Venkatesh, M.A.Gadyal, Mohammad Afzal Polyaniline –Tin Oxide: Synthesis and characterisation. IOSR Journal of Appllied Chemistry,e-ISSN:2278-5736, Volume 9,Issue 2 Ver. II (Fer.2016),P.P. 55-61.

4. Mohammed Afzal ,P.S.Naik, L.I.Nadaf , Irfan N.Shaik,SnO₂- surfactant Composite Films for Superior Gas Sensitivity, SSRG International Journal Applied Physis ,3(5),(2016) 1-5,.DOI 10.14445/2350030/IJAP-V315P101

5. Mohammed Afzal ,P.S.Naik, S.S. Suryavanshi, L.I.Nadaf ,Cost Effective Experimental Setup for Gas Sensing Applications. IOSR- Journal of Applied Chemistry ,812,(2015)37-44. DOI 10.9790/5736-081223744

6. Mohammed Afzal ,P.S.Naik, S.S. Suryavanshi, L.I.Nadaf ,Design and Febrication of Low Cost and Miniaturized Setup for Gas Sensor.IOSR-Journal of Applied Physics. ,7(2)(2015)39-45.DOI 10.9790/4861-07233945.

7) International Journal of Advances in Arts ,Science and Engg.(I JOAASE) UGC approved multy disciplinary Journal no.63107.on the topic ,SYNTHESIS AND CHARECTERIZATION OF POLYPYRROLE/NiTiO₃ COMPOSITE. May 2018 publication ,Volume 6,issue 13.

8) Md.Yusuf.A.Gadyal , L.I.Nadaf,Basavraj . Chatnalli and Dr.K.S.Venkatesh, Synthesis of Barium Titanate nanomaterials by co-precipitation method and characterisation .Published by JETIR 193378 International Journal ISSN:2349-5162, 20th December 2018.

13. Conference/Symposia/Workshops Attended /Organised:

1)Workshop on life sciences organized by S.B.Arts and K.C.P.Science college ,Bijapur on 18th,19th ,20th,and 21st Sept.2013.

2) One Day Workshop on Microscale Experiments in chemistry organized by S.B.Arts and K.C.P.Science college ,Vijayapur on 7th April 2017.

3) One Day National Seminar on Contemporary Sciences organized by Walchand Centre for Research in Nanotechnology and Bio nanotechnology , Sholapur on 16th February 2018.

4) One Day State level Seminar on Social responsibility toward building society organized by Social Science Department A.R.S.Inamadar college,Vijayapur, on 23rd February 2018.

5) Two Days National Workshop on Nanoscience : Fundamentals to basic applications organized by S.B.Arts and K.C.P.Science college ,Vijayapur on 21st and 22nd February 2019.

14. Staff training by University/other Institutions : ----

15. Participation in Curriculum Restructuring : ---

16. Corporate Participation at the College Level: ----

17. Areas of Interest: ----

18. Any Other: ----