# **CURRICULAM VITAE**



SRIDEVI GUTTULA

LECTURER in PHYSICS

P.R. GOVERNMENT COLLEGE (A)

KAKINADA.

E.G.DIST.

ANDHRA PRADESH.

Date of Birth: 28-08-1975. Contact No. 9441898714

E-mail: guttula.sridevi@gmail.com

### > EDUCATION

1988-1990	CBMJGirls High School; KAKINADA
1990-1996	Intermediate & B.S.c.Degree; KAKINADA
1997-1999	M.Sc. (PHYSICS) ANDHRA UNIVERSITY; VISAKHAPATNAM.
2007-2011 Qualified in	M.Phil. PERIYAR UNIVERSITY(PRIDE); SALEM CSIR NET held on 19-6-2011 with 063/0543 rank

#### ➤ EMPLOYMENT

1999-2004	Worked as Lecturer on Contract basis in Govt. Degree Colleges
2004	Selected as Lecturere in Govt. Junior Colleges through APPSC.
	(16.12.2004 - 22.05.2013)
2013	Promoted to Govt. Degree Colleges as Lecturer
	(23.05.2013 – till date)

## ➤ Skills Gained

- Improved teaching abilities.
- Participated in conducting state level academic and competative examinations.
- Teaching of career development guidence classes.
- Coducting of general elections in various levels
- Self confidence in taking any responsibility

- Ability to establish a relationship and respect among colleagues.
- Developed in conducting various activities among students.
- Ability to organise college level and department level development activities.
- As Worked as Controller of Examinations at ASDGDC(W)(A), for 3 years, gained skills of performing various examination cell duties.

#### **Activities in academic level**

- Various curriculum activities regarding the NAAC visit in VKVG degree college; Kothapeta.
- Participated in a National Conference: ATOM, conducted by Govt Arts College, Rajahmundry on 8th & 9th of December 2014.
- Applied for a Minor Research Project in crystal growth of KDP crystal.
- Participated in Science Academies Refresher Course on "Quantum Mechanics" at Loyola College(A); Chennai; TamilNadu from11th to 23<sup>rd</sup> May,2015.
- Participated in National Seminar in Physics on "Recent Developments in "Nano Technology and Nano Science" on 31st Aug. &1st Sept., 2015. organised by V.K.V. Govt.DegreeCollege; Kothapeta., E.G.Dist., A.P.
- Participated in "Refresher Course in Experimental Physics" at University of Hyderabad, Hyderabad; from 29th Oct. to 18th Nov. 2015.
- Organized a Two Day National Seminar on 'Applications of Nanomaterials in Energy and Environment' on 17-18 August 2016 in A.S.D.Govt.Degree College, Kakinada.
- Participated in a Two Day National Seminar on 'Advanced Materials in Science and Technology' on 23-24 September 2016 organised by Department of Physics & Electronics, P.R.Govt.Degree College(Autonomous), Kakinada., E.G.Dist., A.P.
- Paper presented on 5<sup>th</sup> Oct2016 on the topic "A study on conversion of municipal solid waste into energy" in a Two Day National Seminar on 'Energy and Ecology' on 4-5 October 2016 organised by Department of Physics & Electronics, C.R. Reddy Degree College(Autonomous), Eluru.
- Participated in ''Orientation Course'' in Andhra University, Vizag from 28th August. to 23rd Sept. 2017.
- Participated in a Five day APCCE-US collaborated Faculty development programme on "New Knowledge in Physics and Energy Materials: Advanced Research Techniques" from 6
  July to 10 July 2020 organised by APCCE, Vijayawada in association with University of
  Louisville, Southern University, & Elizabeth City State University – USA
- Paper presented and had been a part in organizing one day International Conference, "New Forays of Luminescent Advanced Materials & Phosphors in Multi Disciplinary Technologies"

(Lamp – 2022) on 7 January 2022 organised Department of Physics & Electronics and Chemistry, P.R. Government College(Autonomous), Kakinada.

## Meberships in

- 1. Indian Association of Physics Teachers; I.A.P.T. with regd. no.10921L7072
- 2. Global Initiative of Academic Networks ; G.I.A.N; Ministry of H.R.D; Government of India. With application no. *2015150618429*.