## **CURRICULUM VITAE**



K.JAYADEV Lecturer in Physics P.R. Govt.College (Autonomous) Kakinada - 533 001, Andhra Pradesh, INDIA

E-mail: devidas@gmail.com

## SSC (10th):

Secondary School Certificate in April 1989 from Mpl.High School, Recharla peta, Kakinada, Andhra Pradesh with **71%** 

## **Intermediate Education (12th):**

**Intermediate:** Did Vocational group in Intermediate, Board of Intermediate Education, Hyderabad, Andhra Pradesh in P.R. Government College, Kakinada with **69%** in April 1991

## **Graduation:**

**B.Sc., Mathematics, Physics and Electronics** in April 1995 from P.R. Government college, Kakinada, Andhra University **65** %

# **Post Graduation:**

M.Sc., Physics in March 1997, from Andhra University, Visakhapatnam, achieved Distinction with 62%

#### Master of Philosophy:

Title of the Thesis:

A UNIQUENESS STUDY ON THE CdO AND CdO:F THIN FILMS PREPARED BY SPRAY PYROLOSIS TECHNIQUE from VINAYA MISSIONS UNIVERSITY, SALEM, TAMILNADU IN JUNE 2008.

#### SET:

Qualified in SET Examination for Assistant Professor/Lectureship in July 2012 conducted by Osmania University in Physical Science subject.

## **SOFTWARE SKILLS:**

Languages: MS Office

#### **TEACHING EXPIERIENCE:**

#### 13 years of teaching experience in various cadres

- Appointed as Junior Lecturer in Physics in Government junior college, Kajuluru,
   E.G.Dt on 16-12-2004 by Andhra Pradesh Public Service Commission.
- Transferred to P.R.Government Junior College, Kakinada, E.G.Dt, Andhra Pradesh., Rendered services from 18-06-2011 to 19-05-2013.
- Promoted to Government Degree College, Kothapeta, E.G.Dt ,Andhra Pradesh, on 20.05.2013. Rendered services till 02.09.2015.
- Presently working as a Lecturer in Physics in UG Department of Physics at P R
  Government College (Autonomous) Kakinada, East Godavari Dist., Andhra
  Pradesh, from 03.09. 2015 till date.

#### No. of Refresher courses/Orientation courses attended: 1+1

- 1. Attended a U.G.C. sponsored **Refresher Course** at Govt. College(A), Rajahmundry, from 27.05.2014 to 11.06.2014.
- 2. Attended a U.G.C. sponsored **Orientation Course** at Academic Staff college, JNTUH, Hyderabad from 08.05.2017 to 03.06.2017

## No. of Training Programes / Workshops attended : 06

- 1. Two day workshop on ICT- Teaching Learning in Higher Education conducted by P.R.Government College(A), Kakinada from 28-10-2013 to 29-10-2013
- 2. One day workshop on Quality Enhancement Initiatives in Higher Education Institutions, conducted by SKBR College, Amalapuram on 20.12.2014
- 3. Three day workshop on Technology enabled Teaching Learning in Higher Education Institutions conducted by P.R. Government College(A), Kakinada from 06-10-2015 to 08-10-2015
- 4. Two day National workshop on Radio chemistry & Applications of Radio isotopes conducted by P.R. Government College(A), Kakinada from 26-02-2016 to 27-02-2016
- 5. One day Digital Science lab workshop organized by Government College(A), Rajahmundry on 24.11.2016
- 6. Two day Faculty development Program on Designing and delivering online courses with open Educational resources conducted by P.R. Government College(A), Kakinada from 02-12-2016 to 03-12-2016

#### National Conferences/ Symposium Attended: 09

- Participated in One day State level Seminar on "Nano Materials Synthesis and Characterization Techniques" organized by department of physics, Government College(A), Rajahmundry on 28.02.2014
- 2 Participated in a State level seminar on "Human resource development in Higher Education and the role of Government Degree Colleges in A.P" organized by GCGTA, AP in SV University, Tirupathi on 13.12.2014
- Participated in National Seminar on "Innovations in Banking Sector" organized by Department of Commerce, VKV Government College, Kothapeta 15<sup>th</sup> & 16<sup>th</sup> November, 2013.

- 4 Presented a Paper in Two day National Seminar on Recent Developments in Nano Technology & Nano Science organized by Department of Physics, VKV Government Degree College, Kothapeta, E.G. Dist on 31st August & 1st Sept, 2015 paper entitled "FTIR Studies of sb5+ substituted lithium ferrites sinterd at high temperature".
- 5 Presented a Paper in Two day National Seminar on Applications of Nano materials in Energy and Environment organized by Department of Physics & Chemistry, ASD Government College(W), Kakinada, E.G. Dist on 17<sup>th</sup> & 18th August 2016 paper entitled "Spectroscopic investigation on Cr³+ doped SnO²₂ thin films".
- 6 Participated in a Two day National Seminar on "Innovative Trends & Global Advancements in Technology, Industry, Banking & Finance" organized by Department of Commerce, PR Government College(A), Kakinada on 23<sup>rd</sup> & 24<sup>th</sup> of September, 2016
- 7 Presented a Paper in a Two day National Seminar on "Advanced Materials in Science & Technology" organized by Department of Physics, PR Government College(A), Kakinada on 23<sup>rd</sup> & 24<sup>th</sup> of September, 2016 Paper entitled
- Presented a Paper in a Two day International Conference on "Emerging trends in Chemical, Pharmaceutical, Environmental Sciences & Technology" organized by Department of Chemistry, PR Government College(A), Kakinada on 24<sup>th</sup> & 25<sup>th</sup> of January, 2017 Paper entitled "Gamma Ray interaction studies in Phosphate and Non Phosphate glasses"

### Community Oriented Activities:

 Acted as Judge for the science Competition, ACT held for CBSE Schools at Subha Niketan (CBSE) School, Kakinada on 24<sup>th</sup> August 2016.

## Contribution to Institution working at present :

- Teacher Counselor
- NCC Officer for Air Wing
- Member in various committees.

## PERSONAL PROFILE:

Name : K. JAYADEV

Father's name : K. KALI CHARAN DAS

Date of Birth & Age : 10-08-1973, 43 years

Sex : MALE

Nationality : Indian

Languages Known : English, Telugu and Hindi

Permanent Address : K. JAYADEV

Lecturer in Physics.

D.NO.3-10-1

GANTA VARI STREET RECHARLA PETA

KAKINADA