Curriculum Vitae

Personal Information:

Name : Komala Lakshmi Chinnam

Designation : Lecturer in Physics

Date of Birth : 10-07-1971
Sex : Female
Nationality : Indian
Marital Status : Married

Languages known : Telugu(Mother Tongue), English and Hindi

Email : <u>komalalakshmi.ch@gcrjy.ac.in</u>

Mobile No : 9440151266

Address for : R K Amirineni Residency

correspondence 4 A, opp. Water tank

Vidya nagar

Rajahmundry -533101

Permanent Address : VRVR APPARTMENT,

404 STAR BLOCK E

Beside Manipal Hospital,

Tadepalli Guntur Dist

Academic Background:

Pursuing Ph.D at GITAMS ,Visakhapatnam under the Guidance of Dr. T Durga Rao, Assistant Prof. Department of Physics

Programme	Year of passing	Board / Institute	Percentage
M.Sc	1994	Andhra University	79%

Awards/ Achievements:

- Awarded with Sripada Gopala Krishna Memorial Gold Medal in M.Sc.
- Qualified in AP SET in 2012

,

Teaching Experience:

SL.No	Designat ion	Institution	Academic year	District	Length of Service
1	Junior Lecturer	Government Junior college, Dummugudem	2002-2006	Khammam	3 -1/2 years
2	Junior Lecturer	Government Junior college, Garla	2006 - 2007	Khammam	2 years
3	Junior Lecturer	Lady Ampthil Govt.Junior college for Girls ,Machilipatnam	2008 -2010	krishna	3 years
4	Lecturer	Govt.Degree College, Tuni	2010 - 2017	East Godavari	6-1/2 years
5	Lecturer	V V Giri Govt. kalasala,Dumpagada pa	2017-2021	West Godavari	4 years
6	Lecturer	Govt. College (A) Rajahmindry	2021 -till to date	East Godavari	

Orientation programme, Refresher courses ,Seminars /Webinars ,FDP/FEP and Training programmes Attended/participated:

S.No	Date	Program Attended	College/University
1	26/03/2011 to 31/03/2011	6 day Training Program,	GCRjyconducted by APSCHE, Hyd
2	03/11/2011 to 05/11/2011	Induction Training Program	GCRjyconducted by CCE, Hyd
3	19/11/2011	Work shop on THIN FILMS AND FIBRE OPTICS	Dept of Physics and Electronics,P B Siddharatha Collegeof Arts and Science ,Vijayawada
4	24/11/2011 to 25/11/2011	National Conference on Advanced Research Concepts in Physics	Govt. College(A) Rajahmundry.
5	11/02/2013	Work shop on Effective Teaching and Classroom Management Techniques	Govt. Degree College, Tuni E.G.Dt
6	25/03/2013to 18/04/2013	RC in GIS based Engineering and Science Applications	JNTUH ,Hyderabad
7	02/10/2013	National Seminar on Nanomaterials and Nanotechnology	Dept. of Physics, Govt. Degree and PG college, Puttur.
8	18/01/2014 to 19/01/2014	State Level Workshop on Capacity Building of Research culture in Under Graduate institutions	Govt. College for Women ,Srikakulam
9	18/12/2014	National Seminar on IQACs and HEIs: The Required Benchmarks for Quality Sustenance and Quality Enhancement	ASD Govt. Degree College for Women ,Kakinada

10	09/3/2015	National Seminar on Changes in Insurance Business after Liberalization of Insurance Sector in India	Govt. Degree College, Tuni E.G.Dt
11	23/04/2015 to 20/05/2015	Orientation course	UGC- HRDC ,Andhra University
12	17/08/2016 to 18/08/2016	National seminar on Applications of nanomaterials in Energy and Environment	ASD Govt. Degree College for Women ,Kakinada
13	23/09/2016 to 24/09/2016	National seminar on Advanced Materials in Science and Technology	P R Govt. college (A),Kakinada
14.	08/12/2017	District level Workshop for Physics Faculty common Elective Papers and Cluster Electives	SCIM Govt. Degree College , Tanuku
15	14/02/2019 to 15/02/2019	National seminar on Alternative Energy Resources for Sustainable Environment	P R Govt. college (A),Kakinada
16	30/06/2020 to 04/07/2020	FEP on Redefining Higher Education on account of Globalisation	K G R L college(A) ,Bhimavaram
17	02/07/2020 to 17/07/2020	FDP on ADVANCED CONCEPTS FOR DEVELOPING MOOCS	Teaching Learning Centre, Ramanujum College, University of Delhi.
18	6/7/2020 to 10/7/2020	A five day APCCE-US FDP on New knowledge in Physics and Energy Materials:Advanced Research Techniques	APCCE
19	21/07/2020	Webinar on Bridging Electromagnetic spectrum for Technological applications	Dept. of Physics, Andhra Loyola College, Vijayawada
20	04/08/2020 to 08/08/2020	Online International FDP on Advances in Optics and Photonics	MLR Institute of Technology, Hyderabad
21	19/08/2020 to21/08/2020	National Level Webinar on Recent Trends in Material Science	Usha Rama College of Engineering and Technology ,Teleprolu .Krishna Dt
22	22/08/2020	National Level Webinar on Surface Characterization using X- ray Photoelectron Spectroscopy	Dept. of Basic Science and HSS , JNTUK-UCEV
23	23/08/2020	National level INTERACTIVE PANEL DISCUSSION –"NATIONAL EDUCATION POLICY 2020"	Govt. Degree College, Ravulapalem and Govt. Degree College Seethanagaram
24	01/02/2021 to 13/02/2021	Refresher Course in Material Science: Recombinant Memetics	Osmania University, Hyderabad ,Telengana

Courses taught in Undergraduate:

- Mechanics and Properties of Matter
- waves & oscillations
- Wave optics
- Thermodynamics and Radiation Physics
- Electricity, Magnetism and electronics
- Modern physics
- Renewable Energy Resources
- Solar Thermal and Photovoltaic Aspects
- Wind, Hydro and Ocean Energies
- Energy Storage Devices

	NAAC and IQAC Coord	dinator		
	JGC Coordinator			
	RUSA Coordinator			
	WEC coordinator			
• H	Examinations In-charge			