RESUME

Personal Information:

Name : Venkateswara Rao Kaki

Designation : Lecturer in Physics

Date of Birth : 05-05-1978

Sex : male
Nationality : Indian
Marital Status : Married

Languages known : English, Telugu (Mother Tongue)

Email : <u>venkatguruk@gmail.com</u>

Mobile No : 9989988222

Permanent Address : Flat No.101

KVR Enclave Apartment

Netaji Nagar Rajahmundry

E.G.District, Andhra Pradesh,

Academic Background:

In the year 2018, admitted in PhD in Department of Engineering Physics in Andhra University under the guidance of Prof. Y.Ramakrishna garu. Qualified PrePh.D exam in 2020.

Programme	Year of passing	Board / Institute	Percentage
M.Sc	2002	Andhra University	64%
B.Ed	2000	Govt.IASE Rajahmundry	71.88
B.Sc. (Maths, Physics, Chemistry)	1999	MVNJS&RVR Degree College, Malikipuram, EGDt	74%
Intermediate (Maths, Physics, Chemistry)	1996	Board of Intermediate Education, AP	78%
S.S.C.	1994	Board of secondary education, AP	74%

Scholastic Achievements:

- Qualified **CSIR- National Eligibility Test** in 2011
- Qualified in AP SET in 2014
- Joined P.hD in Dept.of Engineering Physics, Andhra University college of Engineering in 2018

Teaching Experience:

SL.No	Designation	Institution	Academic year	Length of Service
1	Secondary grade teacher	MP Elementary school, Kesavadasupalem	2001	One year
2	School Asst. in Physical science	Govt.High School, Sitanagaram, EGDt	2002 to 2008	6 years
3	Junior Lecturer Govt. Jr.college, Rajahmundry 2008 to 2013		5 years	
4	Lecturer	SVRK Govt.Degree College, nidadavole, WGDt	2013 to till date	8 years

Orientation programme, Refresher courses Seminars and Training programmes:

S.No	Date	Program Attended	College/University
1	16/11/2014	International work shop on Stress and	GCRjy
		Resilience Techniques	
2	10/12/2014 to	National Seminar on Human Rights in India	Sri ASNM Government
	11/12/2014	contemporary Trends	Degree College, Palakol
3	31/8/2015 to	National Seminar on Recent Developments in	VKV Govt.Degree
	1/9/2015	Nano Technology and Nano Science	College, Kothapeta
4	20/11/2015	Work shop on Light Emittting devices and	GCRjy
		Materials	
5	11/07/2016 to	RC in Education Technology	HRDC AU
	31/07/2016		
6	20/09/2016 to	FDP-Learning Physics through simple	IIT Kanpur (MOOCS)
	20/11/2016	Experiments	
7	28/08/2017 to	OC	HRDC AU
	23/09/2017		
8	19/11/2018 to	Work shop on OER, Content	NIT, Warangal
	24/11/2018	Development, Moocs and Moodle	
9	30/3/2019	ARPIT on Physics of Semiconductors and	Swayam
		Devices	
10	29/11/2019 to	National seminar on Role of IQAC towards	GCRjy
	30/11/2019	quality Enchancement and sustenance from	

		Naac Perspective	
11	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
12	3/08/2020 to 07/08/2020	FDP On LMS	APCCE
13	27/07/2020 to 31/07/2020	FDP on Nano materials characterization techniques and Results Analysis	Savitribhai pule university, Maharastra

Courses taught in Undergraduate:

- Mechanics and waves & oscillations
- Wave optics and thermodynamics
- Electricity, Magnetism and electronics
- Modern physics
- Solar Thermal and Photovoltaic Aspects