

Profile

1. Name : V Sanjeeva Kumar

2. Date of Birth : 11-11-1972

3. Nationality : Indian

4. Mobile No : 949324966

5. E-mail : vskchemistry@prgc.edu.in

6. Details of Educational Qualifications:

S.No	Course	Board/University	Year	Specialization
1	M.Sc	University Of Hyderabad	1994-96	Chemistry
2	NET	JOINT CSIR-UGC TEST,	2020	Chemical Sciences
		New Delhi.		

7. .Experience:

S.No	Designation	College	Period of service	Experience
1	Junior	Govt Junior College	24-01-2002 to 12-12-	5 Years
	Lecturer in	Bhadrachalam	2007	
	Chemistry			
2	Junior	P R Govt Junior College	13-12-2007 to	2 Years
	Lecturer in	(Boys) Kakinada	05.11.2010	
	Chemistry			
3	Lecturer in	Government Degree College	06-11-2010 to 16-05-	2 Years
	Chemistry	, Tuni	2013	
4	Lecturer in	Government Degree College	17-05-2013 to 24-09-	8 Years
	Chemistry	, Mandapeta	2021	
5	Lecturer in	P.R Government College	25-09-2021to till date	
	Chemistry	(A), Kakinada		

Administrative Experience: Acted as NAAC co-Ordinator and UGC Co-Ordinator at GDC ,Mandapeta from 2013-2016

Extension Activities:

- 1. University Nominee for BOS for ASD (W) Govt Degree College (A), Kakinada.
- 2. Appointed as Question Paper setter in Chemistry for JNTU, Kakinada and SKD University, Anathapuram

8. National/State level Conferences, Workshops and seminars attended

- 1. Orientation Course at UGC-ASC, University of Hyderabad from 29.06.2011 to 26.07.2011.
- 2. Six day Training Programme APSCHE-Hyderabad, Govt College(A), Rajahmundry from 26.03.2011 to 31.03.2011.
- 3. Induction Training Programme at AP CCE, Govt College (A), Rajahmundry from 03.11.2011 to 05.11.2011.
- 4. Refresher Course at UGC-ASC, JNTU, Hyderabad from 05.11.2012 to 26.11.2012.
- 5. Orientation Course NSS UTOC, Andhra University at V.S. Lakshmi College, Kakinada from 25.06.2013 to 01.07.2013.
- 6. Refresher Course at UGC-ASC, JNTU, Andhra University, Vishakhapatnam from 09.05.2014 to 29.05.2014.
- 7. Online Refresher Course at SWAYAM ARPIT-2019 ,Guru Tegh Bahadur Khalsa, New Delhi 16.02.2020.
- 8. Faculty Development Programme APCCE, Vijayawada from 01.07.2020 to 05.07.2020.
- 9. Faculty Development Programme Dr M.G.R. Educational & Research Institute, Chennai from 13.07.2020 to 23.07.2020.
- 10. Faculty Development Programme Bhavan's Vivekanada college of Science, Humanities and Commerce, Hyderabad 22.11.2021 to 26-11-2021
- 11. Faculty Development Programme P R Govt College(A), Kakinada 17-06-22 to 22-06-2022
- 12. Faculty Development Programme Kamala Nehru Mahavidyalaya,Nagpur 24.06.2023 to 29-06-2023
- 13. ToT in English medium Instruction P R Govt College(A), Kakinada 05-06-23 to 11-06-2023

Participation in Webinars, Symposiums and Seminars:

1. National Webinars: 03

2. National Seminars: 31

3. International Webinars: 03

4. International Seminars: 04

5. Online quiz : 16

9. List of Publications

1. Simple and stability indicating RP-HPLC assay method development and

validation for ENALAPRIL MELIATE BY RP-HPLC in bulk and dosage FORM published in Caribbean Journal of Science and Technology 2015 Vol 3 P.No 767-

773.

2. Chemical and Heavy Metal toxicity in selected area of Ground Water in

Jaganadhapuram area of East Godavari Published in trend Setting Innovations in Chemical

Sciences & Tech Applications in Pharma Industry ISBN 978-83-82829-48-3 Dec 2015.

3. Safeguarding the Consumer Rights in India – A study" published in International Journal

of Academic Research ISSN No.2348-7666, Vol.3 issue10 (4) Oct, 2016.

4. Presented a Paper on A New Method for the Assay of Metropolol by Visible

Spectrophotometry using Brucine organized by P.R. Govt (A) College Kakinada 24-25

January 2017.

5. Presented a Paper on Development and Validation of Stability Indicating Method for

Quantification of Pazopanila Hydrochloride organized by Pragati Engineering College (A)

Kakinada 6-8th October 2017.

6. Estimation of Groundwater Pollution with respect of Physiochemical Characterization

In various sources of East Godavari AP International journal of Engineering Science

Invention ISSN Print 2319-6726 2018

7. Study of Digital Pedagogy in Higher Education in India" Published by SK Research

Group of Companies in SKRGC PUBLICATIONS, Periyar Nagar, Madurai, Tamil Nadu,

India. With ISBN 978-81-944843-3-2 August 2020.

Declaration

I hereby declare that the details furnished above are true to the best of my knowledge.

Place: Kakinada.

Date: 05-07-2023

(V SANJEEVA KUMAR)

V Sab