		Email: Google Resear Orcid	Name: Mr. Vinod Santosh Aaynor Email: vinodaaynor49538@gmail.com Google Scholar ID : vinodaaynor49538@gmail.com Research gate ID : Nil Orcid ID : 0000-0002-9836-1757				
Designation			Assistant Professor				
Name of t	the department	Chemis	stry				
Qualificat	tion	M.Sc.E	B.Ed.SET				
		l					
Year	Research Paper International Journal	Research Paper National Journal	Book Publish/ Chapter	Patent Publish/ IPR	Resource Person	Conferenc es/Seminar s/ Workshop organized / attended	
2019							
2020	1	_				_	
2021 2022	1 2	_	1				
2022	1		1				
course / Fa me (FDP):	n / Refresher / Short Terr aculty Development Prog : rative Experience						
Nil Teaching	tation on Academic / Ad Experience- 4 Years Recognitions	lministrative b	odies / Memb	er of organizat	ional bodies.		
Research Guidance for M.Phil./Ph.D./Project Nil							

A research paper published / presented

1. Density, Viscocity and IR Spectroscopy studies of Binary mixture of Aniline and Nitrobenzene with 2-methyl-2-propanol at 303.15 K

2. Medicinal properties of Schiff bases and metal complexes : A Review

3. Thermophysical, acoustic and FTIR study on binary mixutres of nitrobenzene and aniline with 2-methyl-2-propanol at temperature 308.15K and atmospheric pressure.

4. Synthetic routes for Thiazole-chalcone derivaties and their biological activities : A brief review

Books published / chapter in a book:

1. Research methodology : AkiNik Publications

Orientation / Refresher / Short Term course / Faculty Development Program me (FDP):

Sr. No.	Course	Title	Organizer	Duration	Dates
1.	Orientation	Faculty in Universities/colleges /institutes of Higher Education	Teaching Learning Centre, Ramanujan College University of Delhi	4 Weeks	June 26 - July 24, 2020
2.	Refresher	Chemistry- The Catalyst for Change	Teaching Learning Centre, Ramanujan College University of Delhi	2 Weeks	July 14- July 28,2021
3.	Refresher	Career Advancement Scheme	SWAYAM	1 Month	16/02/2020

Conferences/Seminars/ Workshop organized / attended

Sr. No.	Level	Title of the conference	Organizer	Year
1.	International	Recent Advances in Chemical, physical and biological Sciences	Nabira Mahavidyalaya, Katol	2021
2.	National	Current Research in Chemistry and Nanosciences	LVH Art's, Science and Commerce College Pachvati Nashik	2022

Experience as Resource Person for: Nil

E-content developed link

1. https://docs.google.com/presentation/d/1aeL9PiINFSpdoO-dDqJED5T88v-

giU16/edit?usp=share_link&ouid=113466590350108983889&rtpof=true&sd=true

2.https://docs.google.com/presentation/d/14eIzCnc1x8jcZBtFWx9cCTBMLHAcVoDm/edit?usp=sh are_link&ouid=113466590350108983889&rtpof=true&sd=true

3.https://docs.google.com/presentation/d/1d8HYuUQusRc7frhKJi446dOHbUfReTcE/edit?usp=shar e_link&ouid=113466590350108983889&rtpof=true&sd=true

4. https://youtu.be/s8BqJjLcRxQ 5. https://youtu.be/iyme6UeUWiY