Designation			Name: Mr. Ganesh B. Yelmame Email: ganeshyelmame@gmail.com Google Scholar ID : Research gate ID : Ganesh Yelmame Orchid ID : https://orcid.org/0000-0002-0361-7693 Assistant Professor				
Name of the	department		Chemist	try			
Qualification			M.Sc., N	IET, GATE			
Year	Research Paper International Journal	Res Pap Nat Jou	earch oer tional rnal	Book Publish/ Chapter	Patent Publish/ IPR	Resource Person	Conferences/ Seminars/ Workshop organized / attended
2014							
2015							
2016							
2017							
2019							
2020							
2021		3		1			1
2022	1				1		1
2025	1						
Orientation / course / Facu me (FDP): Administration	Refresher / Short Term Ity Development Progra ve Experience	im	Numbe	rs -2			
1. B.Voc 2. Soft S	c. Coordinator Skill Development Coord	dinat	or				
Representation on Academic / Administrative bodies / Member of organizational bodies.							

Awards / Recognitions

Research Guidance for M.Phil./Ph.D./Project

Reviewer of Journals

A res	earch paper published / presented				
Sr. No.	Title with page Nos.	Journal	ISSN/ ISBN No.	Whether peer reviewed &Impact Factor	Author Type
1	Computational chemistry, Molecular structure, spectroscopic (uv, visible&Ir), electronic chemical and thermochemical analysis of 3- phenyl 1,2 dihydrospiro(indeno(5,4β)furan -7-2-oxiran)-8(6H)-one. Volume-12,issue-1 March-2021	Journal of Advanced Scientific Research	0976- 9595	Peer Reviewed IF=0.567	Co- Author
2	Synthesis and theoretical calculations of 2-(p-tolyl)-2,3- dihydro 1-H perimidine using density functional theory Volume-18,issue-1 April-2021	Material Science Research India	0973- 3469	Peer Reviewed IF=6.1	Co- Author
3	Review on perimidines: A systematic pathways approach Volume-18,issue-1 April-2021	Material Science Research India	0973- 3469	Peer Reviewed IF=6.1	Co- Author
4	Synthesis and characterization of 5% Ni-ZnO as robust nanocatalyst for Eco-friendly synthesis of pyrimidines Volume-04,issue-100619 January-2022)	Results in Chemistry	2211- 7156	Scopus Indexed IF=2.21	Main Author

Books published / chapter in a book:

1. A Text Book of Multiple Choice Question Bank S.Y.B.Sc.Chemistry (Sem-III) ISBN NO.978-93-85882-65-4

)rientation / Refresher / Short Term course / Faculty Development Program me (FDP):				
Name of the Course / Summer	Place	Duration	Sponsoring	
School			Agency	
43 rd Orientation Programme	UGC-HRDC Panjabi	03/03/2020 to		
	University, Patiala	23/03/2020	UGC-HRDC	
REFRESHER COURSE Outcome based Education and Technology in Higher Education	Guru Angad Dev Teaching Learning Centre, SGTB Khalsa College, University of Delhi	14/07/2021 to 03/08/2021	PMMMNMTT	

Conferences/Seminars/ Workshop organized / attended

Sr. No	Participant\ Paper presentation	Торіс	National\ International\ State level\ Regional etc.	Venue& Date
1	Paper Presentation	Fe3O4 nanoparticles: Efficient, solvent-free, magnetically recoverable, green heterogeneous catalysis for the synthesis of Biginelli adducts	International	LVH College, Nashik 18th to 20st Jan- 2022

Experience as Resource Person for:

Г

E-content developed link-https://drive.google.com/file/d/1PijlETAVUDPjAXqakzL2lTuxCtu82JbM/view?usp=drivesdk