Curriculum vitae



Dr. Netravati A Gayakwad w/o Anilkumar Shindhe V-care medical and general store Urekha junction, Deshapande Nagar Hubli-580030 Ph.No- 9353868950/9538517647 Email- netragayakwad@gmail.com

1.	Educational, professional qualifications, and trainings							
1.1.	Educatio	Educational Qualification (from highest to basic)						
S.N.	Degree University /		Discipline	Year of Passing	Class			
		College			obtained			
a)	Ph.D	Visveshwaraya	Corrosion Science	2023	-			
		Technological						
		Univesity						
b)	M. Sc.	Karnataka	General Chemistry	2013	First Class			
		University,						
		Dharwad						
c)	B.Sc	Karnataka	Chemistry, Botany,	2011	Distinction			
		University,	Zoology					
		Dharwad						
1.2.	Workshops/Conference Programs attended							
S.N	Title of		Organization	Place	Period /			
	Workshop/Conference				Duration			
a)	Synthetic Spectroscopic		Govinda Dasa	Surathkal	2 DAYS			
	And Structural		College					
	Chemistry							
b)	NPTEL Workshop		SDM	Dharwad	1 DAY			
c)		Symposium On	NITK	Surathkal	3 DAYS			
	Environmental Pollution							
	Prevention And Control		CVT		1 7 177			
d)	Emerging Trends In		GIT	Belagavi	1 DAY			
	Chemistry And Materials Science							
e)	Research Methodology		VTU	Belagavi	10 DAYS			
f)	Worlds Emerging		Govinda Dasa	Surathkal	2 DAYS			
1)	Advancements In Chemical		College	Suraniiai				
	Technology		Ü					
1.3.	Technical Papers							

a)	Studies On Rhoeo Di Plant Extract As Natu		SPRINGER	ISSN 1496-2551/ E –ISSN 1496-	2019		
	Corrosion Inhibitor	ııaı		256X,			
b)	Corrosion Inhibition		IJSRST	ISSN:2395- 6011/ISSN:2395-	2020		
U)	Of Carbon Steel By Using Rhoeo Discolo	r		602X			
	Leaves Extract In	•					
	Acid Media						
	Corrosion Inhibition		IJASW	ISSN:978-81-	2020		
c)	Of Mild Steel Using			946660-2-8			
	Rhoeo Discolor Leaves Extract In						
	Different						
	Concentration Of						
	Acid (HCl) With						
	Different						
	Temperature						
	The Effect Of Rhoeo		ELSEVIR	ARTICLE	2021		
d)	Discolor Plant Leaves			UNDER PRESS			
	Extract On Mild Steel Of Corrosion						
	Inhibition In Acid						
	Media						
	Studies On The		IRJGES	ISSN:2456-172X	2020		
e)	Inhibition Activity Of						
	Rhoeo Discolor Plant						
	(Leaves) Extract On						
	Carbon Steel In Acid Media						
1.4.	Language skills (ability to)			Speak:	Read / Write		
				English	English		
				Kannada	Kannada		
				Hindi	Hindi		
				Marathi	-		
2.	Employment Information and Professional Experience till						
2.1.	Employment Inform	•					
a)	Job title	Lecture	e				
	Employer Rural Engineering College			ge Hulkoti			
	Dates (from – to) 2013-2015-Oct						
b)	Job title Assistant Professor						
	Employer Rural Engineering College			ge Hulkoti			
	Dates (from – to) 2015-2022-May						
c)	Job title Assistant Professor						
	Employer K L E I T- Hubli						
	Dates (from – to)	2022-J	une				
3.	Any other informati	on					

3.1.	Reviewer	1. Use of the experimental designs as an approach to optimize the			
3.1.	Reviewer	inhibition efficiency of a Pyridazine derivative against corrosion of steel in an acidic medium:			
		or steel in an acidic medium: -Qeios, CC-BY 4.0			
		First time proficient use of CuS nanoparticles as photcatalyst for degradation of both anionic and cationic dye -Materials Today: Proceedings			
		3. pH Sensitive In-Situ Gel for Ophthalmic Delivery of Ofloxacin			
		and Dexamethasone Sodium Phosphate: Formulation,			
		Development, and Evaluation -Materials Today: Proceedings			
		4. Effect of artificial light at night and drought on the			
		photosynthesis and physiological characteristics of two urban			
		plants			
		-Ecosystem Health and Sustainability			
3.2.	Selected VGST beneficiaries of FY 2022- 23	Sanctioned 10 lakh			
3.3. Strengths		Effective teaching and Research			
		Responsibility, Punctual, Team work. Flexibility and Adaptability.			
4.	General information				
4.1.	Name	Dr. Netravati Gayakwad			
4.2.	Gender	Female			
4.3.	Nationality	Indian			
4.4.	Date of birth	18-06-1990			
4.5.	Contact address	Dept. of Chemistry, K. L. E. Institute of Technology, Hubballi			
4.6.	Phone / mobile number	+91-9538517647/9353868950			
4.7.	Email	netragayakwad@gmail.com			
	-				

	Dr. Netravati A Gayakwad	
Date	Full name	Signature