Curriculum Vitae

Name : Dr. Ganesh Devlal Thorat

Qualification : M.Sc., Ph.D

Designation : Assistant Professor

College : Shri Shivaji Science & Arts College Chikhli Dist-

Buldana

Department : Chemistry

Address : At. Post Takerkhed Helga Ta. Chikhli Dist.

Buldana

Cell No. : 09763516119

E-Mail :thoratganesh9@gmail.com

Date of Birth : 02/09/1985

Date of joining :21/09/2019

Nationality : Indian

Academic Qualification Details:

Examination	College/ Institute	Board/	Subject/	Year of	Division/Gr
passed		University	Specialization	passing	ade
S.S.C.	Shri Shivaji College	Amravati		2002	A
	Undri				
H.S.S.C.	Shri Shivaji Science	Amravati		2004	A
(10+2)	& Atrs College Chihli				
B.Sc.	Shri Shivaji Science	Amravati	Chem., Bot., Zoo.,	2008	A
	& Atrs College Chihli				
M.Sc.	Department of	Amravati	Chemistry	2010	A
	Chemistry, Sant				
	Gadge Baba Amravati				
	University				
Ph.D.	Sant Gadge Baba	Amravati	Chemistry	2017	Awarded
	Amravati University				
NET					
GATE					
DRDO-SET					



Curriculum Vitae

Experience: Teaching : 02

Research : 00

Ph.D. Thesis Title : Corrosive Behaviors of metal alloys in acidic

medium

Ph.D.Supervisor : Dr. Shrikant S. Patil

Area of Research : Material Science

Ph.D/M.Phil Guidance : No

Paper Published : 02

Paper Presented: International -0 National 03

Book Published : No

Articles Published : No

Invited Talk & Guest Lectures : 01

Conference/Workshop Attended: International 00 National 00

Research Project Completed: No

Minor Research Project : Major Research Project :

Position Held : Assistant Professor

Awards/Scholarships :--No

Works on Various University Committees:

- 1. NAAC Criteria-III Member
- 2.
- **3.**
- 4.

Curriculum Vitae RESEARCH PROFILE

1. Research Papers published in journals:

Sr. No	Title	Name of Authors as mentioned in paper	Journal, Vol. No., Page No. Year	Impact Factor if any	ISSN/ ISBN No.
1	Amoxicillin as corrosive	Ganesh D. Thorat	IOSR Journal of		2278-
	inhibitor of iron in presence	Deepak M. Nagrik	Applied		5736
	of acidic medium	Shrikant S. Patil	Chemistry, Vol-8,		
			Issue-8,Page		
			No.101-105, Aug-		
			2015		
2	Studies in corrosion	Ganesh D. Thorat	Journal of		2278-
	performance of iron in	Deepak M. Nagrik	Applicable		1862
	presence of variable acidic	Shrikant S. Patil	Chemistry, Page		
	concentration medium		No.805-810		

2. Full Papers in Conference proceedings:

Sr. No.	Name of Conference	Level	Title of Paper	Name of Authors as mentioned in	Place & Date	ISSN/ ISBN No.
				paper		

3. Papers presented in Conferences / Seminar / Symposia / Workshop:

Sr. No.	Title of Paper	Title of Event	Level	Date	Organizer
1	Synthesis of corrosive inhibitors	National Conferences on New dimension in Chemistry and Chemistry education	National	5-7, Dec. 2019	Department of Chemistry, SGB Amravati University Amravati
2	Corrosive behavior of metal alloy in acidic medium	Recent innovation in science and engineering	National	16 Sept. 2017	Mauli group of institutions, college engineering shegaon
3	Corrosive behavior of metal alloys presence of inhibitor	National conference on chemical science emerging scenario & challenges	National	29-30, Jan. 2016	Department of Chemistry, SGB Amravati University Amravati

4. Conferences / Seminar / Symposia / Workshop Attended:

Sr. No.	Theme	Level	Date	Organizer

5. Invited Lectures & session Chairmanship:

Sr. No.	Title	Academic Session	Event	Level	Date	Organizer
1	Chemistry of coordination compound	2020-21	One day workshop	Local	5 Jan. 2021	Dept. of chemistry Vivekanand science college hiwara Bk.

Curriculum Vitae

6. Year wise Research Guidance:

Sr. No.	Year	Degree		No. of Students			
		(M.Phil/PhD)	Enrolled Awarded Submitted				

7. Research Projects (Minor/Small Grants):

Sr. No.	Title	Major/ Minor	Funding Agency	Period	Amount Sanctioned	Status

8. Training Courses, Teaching-Learning-Evaluation Technology Programmes,

Faculty Development Programmes (not less than one week duration)

Sr. No.	Programme	Duration	Organized By
1	Orientation	4June -1Jully, 2020	Teaching Learning Centre, Ramanujan College University Delhi

9. Book Published

Sr. No.	Title & Page No.	Authors	Type of Book	Publisher	ISSN/ISBN No	No. of Co- authors

10. Editorial Board Member:

Sr. No.	Title & Page No.	Type of Books	Publisher	ISSN/ISBN No	No. of Co- authors

11. Articles/Chapters published in Book:

Sr. No.	Title & Page No.	Book Title, Editor & Publisher	ISSN/ISBN No.	Authors	Whether Main authors

12. Events Organized:

Sr. No.	Events	Level	Funded	Date	Position
			By		
1	National Webinar on Recent Advances on Nanotechnology (Online)	College	Self	08/08/2020	Member
2	National conference on Role of nanotechnology for sustainable Future	College	Self	31/08/2021	Member

13. Special Achievement:

14. Other Memberships: