PROFORMA FOR BIO-DATA (to be uploaded)

1.	Name and full correspondence address:	Dr. Gajanan Datta Kottapalle Assistant Professor, Dept. of Chemistry Digambarrao Bindu ACS College, Bhokar Dist. Nanded
2.	Email(s) and contact number(s)	Email id: <u>gdkottapalle12@gmail.com</u>
3.	Institution	Mob. No. 9404805481 Dept. of Chemistry Digambarrao Bindu Art's, Commerce and Science College, Bhokar Dist.
4.	Date of Birth	Nanded. 19 Dec. 1985
5.	Gender (M/F/T)	Male
6.	Category Gen/SC/ST/OBC	OBC

- 7. Whether differently abled (Yes/No) No
- **8.** Academic Qualification (Undergraduate Onwards)

Sr.no.	Degree	Year	Subject	University/Institution	% of Marks
01	B.Sc.	2009	Bot., Chem., Biotech.	SRTMU Nanded	75.72
02	M.Sc.	2011	Chemistry(Organic)	SRTMU Nanded	66.32
03	NET	2014	Chemistry	CSIR-UGC	
04	SET	2014	Chemistry	University of Pune	
05	B.ed.	2013	Science	SRTMU Nanded	68.15
06	Ph.D.	2021	Heterocyclic Chemistry	SRTMU Nanded	

9. Ph.D thesis title, Guide's Name, Institute/Organization/University, Year of Award.

01. Ph. D. thesis title:

"Synthesis, Characterization and Bioactivity of some Nitrogen, Oxygen, and Sulfur Containing Heterocycles."

- 02.Guide Name:Dr. A. T. Shinde03.Institute/Organization/University:N. E. S. Science College Nanded04.Year of Award:Nov. 2021
- 10. Work experience (in chronological order).

Sr. No.	Positions Held	Name of the Institute	From	То	Pay Scale
01	Assistant Professor	Digambarrao Bindu ACS College Bhokar	18/04/2015	Till date	57700- 182400

11. Professional Recognition/ Award/ Prize/ Certificate, Fellowship received by the applicant.

Sr. No.	Name of Award	Awarding Agency	Year
01	Ph.D.	SRTM University Nanded	2021

Sr. No.	Author(s)	Title	Name of Journal	Volume	Page	Year
01	Dr. A.T.Shinde, N.J. Deshmukh, G.D. Kottapalle and Dr.S.B. Zangade	Synthesis and Antimicrobial Evaluation of Some New Fluoro-Formazans	J. Pure App. Chem. Res.	5(2)	61-66	2016
02	N. J. Deshmukh, G. D. Kottapalle and A. T. Shinde	Ultrasound Assisted Synthesis Of Chloro- Substituted Chalcones For Their Antifungal Activity	International Journal of Pharmacy and Biological Sciences	8(3)	445-448	2018
03	Nagesh J. Deshmukh, Gajanan D. Kottapalle, Avinash T. Shinde	Synthesis of some chloro- substituted isoxazoline derivatives as antibacterial agents	Asian Journal of Pharmacy and Pharmacology	5(1)	I-IV	2018
04	GajananD.Kottapalle,NageshJ.DeshmukhandAvinashT.Shinde.	Growth Inhibitory Properties of synthetic chalcones.	Current Bioactive Compounds	16	892- 899.	2020
05	G. D. Kottapalle , N.J. Deshmukh, B.T. Vhanale and A.T. Shinde.	Synthesis of Substituted 2- Hydroxynaphthyl Isoxazoline Derivatives as Antibacterial Agents.	Vidyabharati International Interdisciplinary Research Journal	ISSN 2319- 4979.		2020
06	Gajanan Kottapalle, Avinash Shinde.	Synthesis of 1-(2- substitutedphenyl-2,3- dihydro-1 <i>H</i> - benzo[<i>b</i>][1,4]diazepin-4- yl)naphthalene-2-ol under different solvent conditions as a potent antimicrobial agent.	Chemical Data Collection	33	100690	2021
07	Gajanan Kottapalle, Nagesh Deshmukh and Avinash Shinde.	Synthesis of 2- Hydroxynaphthyl Pyrazolines Containing Isoniazid Moiety: A Potential Antitubercular Agents.	Letters in Organic Chemistry	18		2021

13. Detail of patents:

Sr.No.	Patent Title	Name of Applicant(s)	Patent No.	Award Date	Agency/Country	Status

14. Books/Reports/Chapters/General articles etc.:

Sr.No.	Title	Author(s) Name	Publisher	Year of Publication

Department Staff Information

•

Name of the Faculty :	Dr. Gajanan Datta Kottapalle
Designation	Assistant Professor
Date of Birth	19 Dec.1985
Date of Joining	18 Apr.2015
Contact No.	9404805481
Email	gdkottapalle12@gmail.com
Educational Qualification	M.Sc. B.ed. SET, NET, Ph.D.
Teaching Experience	6 Years 8 Months
Major/ Minor Project Submitted	
Major/ Minor Project	
Sanctioned	
Papers teaching UG/PG	1. P-II Physical and Inorganic Chemistry (B.ScI Sem-I)
	2. P-IV Physical and Inorganic Chemistry (B.ScI Sem-II)
	2. P-V Laboratory Course-I (B.ScI Sem-I & Sem-II)
	3. P-VII Physical and Inorganic Chemistry (B.ScII Sem-III)
	4. P-IX Physical and Inorganic Chemistry (B.ScII Sem-IV)
	5. P-XI Laboratory Course-III (B.ScII Sem-III & Sem-IV)
	6. P-XII Organic and Inorganic Chemistry (B.ScIII Sem-V)
	7. P-XIV Organic and Inorganic Chemistry (B.ScIII Sem-VI)
	8. P-XVI Laboratory Course-IV (B.ScIII Sem-V & Sem-VI)
Area of Interest	Organic, Physical and Inorganic Chemistry, Heterocyclic Chemistry,
	Organic Spectroscopy, Reading and Teaching.
Research publication in Journals (Nos.)	7