Malnad College of Engineering, Hassan



(An Autonomous Institute, Affiliated to V.T.U, Belagavi

Faculty Biodata

GENERALINFORMATION AND ACADEMIC BACKGROUND

PART-A

1.	Name (inBlockLetters)	PREETHAM R
2.	Qualification	M.Sc., K SET, (Ph.D)
3.	Date of joining the service at MCE	11-08-2022
4.	Department	Chemistry
5.	Current Designation & Experience in MCE	Assistant Professor since one year
6.	Teaching Experience: P.G. (in Years) :	
	U.G. (in Years) :	1
	Research Experience (i	n Years)
7.	a) Total Number of years	4
	b) Years spent in M. Phil. / Ph.D.	3.5 years (Ph.D. pursuing)
	c) Years of Guiding Ph.D. / M. Phil.	-
	d) Total No. of papers Published in	5
	i. International Journals	5
	ii. National Journals	-
	iii. Conference Proceedings	-
	e) Total No. of	
	Conferences/Seminar/Workshop Attended	
	i. International	3
	ii. National	3
	iii. State Level	-
8.	Awards /Prizes/ Honor's / Recognitions	-
9.	Fields of Specialization under the Subject / Discipline	Synthetic Organic Chemistry, Bioorganic Medicinal Chemistry and Heterocyclic Chemistry
10.	Orientation/Refresher Course/Summer School / Winter School/Workshops attended:	-

.<u>PART-B</u>

1. List of Publications:

SI. No.	Title	Name of the Journal, Vol. No., Year	ISSN/ISBN/Number
1.	A convenient way for alkylation of amines using xanthate esters.	Synthetic Communications, 51(15), 2021, 2316- 2323.	0039-7911
2.	Developments in the electrochemical synthesis of thia heterocycles.	Phosphorus, Sulfur, and Silicon and the Related Elements, 197(9),2022, 891- 898.	1042-6507
3.	An Efficient Route for the Synthesis of 1, 5-Disubstituted Tetrazoles and their Anti-Microbial Activity Against Salmonella Paratyphi.	ChemistrySelect, 7(45),2023, e202203079.	2365-6549
4.	A novel and effective method for the synthesis 1, 3, 4-oxadiazoles from carbimidothioates and benzohydrazides: An unexpected cyclization.	Synthetic Communications, 53(7-8),2023, 568- 575.	2365-6549
5.	Acid-Catalysed Cyclization of <i>o</i> - Aminobenzamide with <i>α</i> -Oxodithioesters: A Divergent and Regioselective Synthesis of Quinazolinones and 1, 3-Benzothiazinones.	ChemistrySelect, 8(1), 2023, e202203618.	0039-7911

2. Responsibilities in the Department and Institute / University: (DAC,DPC, BOS, BOE etc., Institutional Governance responsibilities like, Dean, Chief warden, Warden, HOD's, School/Centre Chairperson, IQAC Coordinator etc.)

SI. No	Responsibilities	
1.	Member – BOE Chemistry	
2.	Member- BOS Chemistry	
3.	Member – DAC Chemistry	
4.	Member – Anti-ragging Committee	
5.	NBA – Department Coordinator	
6.	NAAC – Department Coordinator	

3. Details of Teaching Related Activities

SI. No.	Academic Year	(B. E/M.Tech)	Course Title
01	2022-2023	B.E.	 Chemistry for computer science and engineering stream (22CHES12) Chemistry for electrical and electronics
			engineering stream(22CHEE22)
02	2023-2024	B.E.	1. Chemistry for computer science and engineering stream (22CHES12)

Professional Development Activities	
Membership in profession related committees at state and national level	-
a) At Internationalb) At national level:c) At state :	
Participation in subject associations, conferences, seminars without paper presentation	6
Participation in short term training courses less than one week duration in educational technology, curriculum development, professional development, Examination reforms, Institutional governance	2
Membership/participation in State/Central Bodies/Committees on Education, Research and National Development	-
Publication of articles in newspapers, magazines, or other publications (not covered in category 3); radio talks; television programmes	-
Invited Expert Talks	-

PART-C

RESEARCH, PUBLICATIONS AND ACADEMIC CONTRIBUTIONS

1. Published Papers in Journals

SI. No.	Title	Journal with Vol. Year & Page No.	ISSN / ISBN No.	Whether peer reviewed. Impact factor, if any	No. of Co- authors	Whethe r you are the main author or Guide / mentor
1	A convenient way for alkylation of amines using xanthate esters.	Synthetic Communicat ions, 51(15), 2021, 2316- 2323.	0039-7911	peer reviewed Impact factor-2.28	6	Co- author
2	Developments in the 3electrochemical synthesis of thia heterocycles.	Phosphorus, Sulfur, and Silicon and the Related Elements, 197(9),2022, 891-898.	1042-6507	peer reviewed Impact factor- 1.052	5	Co- author
3	An Efficient Route for the Synthesis of 1, 5- Disubstituted Tetrazoles and their Anti-Microbial Activity Against Salmonella Paratyphi.	ChemistrySe lect, 7(45),2023, e202203079	2365-6549	peer reviewed Impact factor- 2.307	7	main author
4	A novel and effective method for the synthesis 1, 3, 4- oxadiazoles from carbimidothioates and benzohydrazides: An unexpected cyclization.	Synthetic Communicat ions, 53(7- 8),2023, 568-575.	2365-6549	peer reviewed Impact factor-2.28	6	main author

5	Acid-Catalysed Cyclization of o - Aminobenzamide with α - Oxodithioesters: A Divergent and Regioselective Synthesis of Quinazolinones and 1, 3- Benzothiazinones.	ChemistrySe lect, 8(1), 2023, e202203618	0039-7911	peer reviewed Impact factor- 2.307	5	Co- author
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2. Training Courses, Teaching-Learning-Evaluation Technology Programs, Faculty development Programmes

SI. No.	Name of Course/Summer/Winter School	Duration	Organized By
1.	'Outcome-based education'	19 th September to 23 rd September 2022	MCE
2.	'Design thinking and prototyping in AICTE idea lab' on	21st, 22nd, 27th, 28th, 29th October 2022	MCE