

JSS Mahavidyapeetha JSS Academy of Technical Education



Dr. Vishnuvardhan Road, Srinivasapura post Bangalore 560060 www.jssateb.ac.in

FACULTY PROFILE

Department: Chemistry

1. Personal Details

NAME	Dr. Roopashree B	
DEPARTMENT	Chemistry	
DESIGNATION	Associate Professor & HOD	6
PHONE	+91 9449030329	
EMAIL ID	roopashreeb@jssateb.ac.in	
Date of Joining (JSSATEB)	01-06-1998	

2. Experience

Total Experience in Years	Teaching: 27 Years	Industry: Nil	Research: 13 Years

3. Qualifications

COURSES	SPECIALIZATION	Year of Award	INSTITUTION	UNIVERSITY
B.E. / B.Sc.,	PCM	1993	National College, Basavanagudi, Bengaluru	Bangalore University
M.E. / M.Tech. / M.Sc.	Organic Chemistry	1995	Central College, Bangalore University Bengaluru	Bangalore University
Ph.D.	Coordination & Bioinorganic Chemistry	2014	Bangalore University Bengaluru	Bangalore University

4. Research & Publications

Papers Published in Web of	International: 12	National: Nil		
Science indexed Journals				
Papers Published in SCOPUS indexed Journals	International: 1	National: Nil		
Papers Published in other Journals	International: 0	National: Nil		
Papers Presented in Conferences / Symposium	International:11	National: 07		
Books / Book chapters Published	Name of the book: Engineering Chemistry Publisher:Star Tech			

Year of Publication: 2012
Name of the book: Engineering Chemistry
Publisher: Sun Star
Year of Publication:2014
Name of the book: Engineering Chemistry
Publisher: Sun Star
Year of Publication:2015
Name of the book: Engineering Chemistry
Publisher: Sun Star
Year of Publication:2016
Name of the book: Engineering Chemistry
Publisher: Sun Star
Year of Publication:2018
Name of the book: Engineering Chemistry, As per NEP, 2020
Publisher: Sun Star
Year of Publication:2022

5. Research Guidance

PhD Guide? Give field & University	Yes, Coordination chemistry Bioinorganic Chemistry Solar cells	University: Visvesvaraya Technological University, Belagavi,
PhDs / Projects Guided	Guiding 2 students for Ph.D.	-

6. Grants

i. Funds Received (Projects)

Nil

ii. Patents

Nil

iii. Consultancy

Nil

7. Awards Received

Awards	•	"Best Paper Award" (II prize) for the research paper entitled "Synthesis, characterization and					
		antimicrobial activity of cobalt complexes containing 2(3'-N-Salicylidinephenyl) benzimidazole",					
		Recent trends in Chemical Research, Dept. of chemistry, SJCE, Mysuru, 3 rd – 4 th Jan 2014.					
	•	Best Teacher Award, Academic monitoring and improvement division 2018.					
	•	Secured 4 th Rank in MSc., Bangalore University.					

8. Publications

i. International Journals

SI. No	Title of the paper	Name(s) of Author(s)	Name of the Journal	Volume No. Issue No. Year	WOS / Scopus / Both	Impact Factor	Publisher
1	Photocatalytic and eco- emission applications of green	Shubha, J.P., Roopashree, B., Sushma, N.V., Kiran, K.,	Journal of King Saud	Vol: 36, Issue:9,	Both	3.7	Elsevier

	synthesized ZnO-CB	Ravikumar, R., Kuniyil, M.,	University- Science	Year: 2024			
2	nanoparticle An insight into the cytotoxic, antimicrobial, antioxidant, and biocontrol perspective of novel Iron(III) complexes of substituted benzimidazoles: Inhibition kinetics and molecular simulations	Shaik, M.R., Khan, M. and Adil B. Roopashree, B. Mahesh, Ramith Ramu, N. D. Rekha, S. N. Manjula, G. Preethi & V. Gayathri	Journal of Biomolecular Structure and Dynamics	2023	Both	4.4	Taylor & Francis
3	α-Amylase inhibitory potential of Thunbergia mysorensis leaves extract and bioactive compounds by in vitro and computational approach	NR Kokila, B Mahesh, Ramith Ramu, B Roopashree , K Mruthunjaya	Journal of Biomolecular Structure and Dynamics	Vol: 41 Issue: 24 Year: 2023	Both	4.4	Taylor & Francis
4	Facile synthesis of ZnO/CuO/Eu heterostructure photocatalyst for the degradation of industrial effluent	JP Shubha, B Roopashree , RC Patil, Mujeeb Khan, Mohammed Rafi Shaik, Marwa Alaqarbeh, Abdulrahman Alwarthan, Abdulnasser Mahmoud Karami, Syed Farooq Adil	Arabian Journal of Chemistry	Vol: 16, Issue: 3, Year: 2023	Both	6.0	Elsevier
5	Reusable palladium–quinolyl benzimidazole complex immobilized on a polymer for the hydrogenation of organic substrates	Shilpa Madhugiri Lakshminarayana, Roopashree B , Gayathri Virupaiah	Chemical papers	Vol: 77 Year: 2023	Both	2.2	Springer Nature logo
6	Synthesis and corrosion resistance properties of novel conjugated polymer-Cu2Cl4L3 composites	Ramanath Prabhu, B. Roopashree , T. Jeevananda, Srilatha Rao, Kakarla Raghava Reddy, Anjanapura V. Raghu,	Materials Science for Energy Technologies	Vol.: 4 Year: 2021	Scopus	7.633	KeAi
7	Zinc Oxide Nanoparticles Supported on Multi-Walled Carbon Nanotube Modified Electrode for Electrochemical Sensing of a Fluoroquinolone Drug	K. S. Siddegowda, B. Mahesh, N. A. Chamaraja, B. Roopashree , N. Kumara Swamy, and G. S. Nanjundaswamy	Electroanalysi s	Vol.: 32 Issue: 10 Year: 2020	Both	3.077	Wiley Online Library
8	Synthesis, Characterization and Antimicrobial activities of Copper (II) Complexes of Schiff base ligand 2-[(3'-N- Salicylidinephenyl) benzimidazole]	Roopahsree B & V. Gayathri	Asian Journal of Chemistry	Vol: 31 Issue: 9 Year: 2019	Scopus	0.158	Asian Publication Corporation
9	Structural investigation, spectroscopic and energy level studies of Schiff base: 2 [(3'-N- salicylidenephenyl) benzimidazole] using experimental and DFT methods	G. R. Suman, S.G.Bubbly, S.B.Gudennavar, Roopashree B , S Muthu , V. Gayathri, N.M.Nanje Gowda	Journal of Molecular structure	Vol: 1139 Year: 2017	Both	3.8	Elsevier
10	Synthesis, Characterization and Catalytic Activity of a Novel 2-(3'- aminophenyl) benzimidazoyl Palladium(II) Complex	K. Lokesh, S. HariPrasad, Roopashree B, V.Gayathri	Current Catalysis	Vol: 4 Issue: 2 Year: 2015	-	-	Bentham Science
11	Effect of solvents on photophysical properties and quenching of 2-{[3-(1H- benzimidazole-2-yl) phenyl] carbonoimidoyl} phenol	G. R. Suman, S.G.Bubbly, S.B.Gudennavar,J.Thipperudr app, Roopashree B V. Gayathri, N.M.Nanje Gowda	Luminescenc e	Vol: 30 Issue: 5 Year 2014	Both	2.9	Wiley Online Library
12	Syntheses, characterizations, and antimicrobial activities of binuclear ruthenium (III) complexes containing 2- substituted benzimidazole derivatives	Roopashree B V. Gayathri, A.Gopi, K.S.Devaraju	Journal of coordination chemistry	Vol: 22 Issue:65 Year: 2012	Both	1.9	Taylor and Francis

13	Synthesis, characterization, and biological activities of zinc, cadmium, copper, and nickel complexes containing meta-	Roopashree B , V. Gayathri, H.Mukund	Journal of coordination chemistry	Vol: 8 Issue: 65 Year:	Both	1.9	Taylor and Francis
	aminophenyl benzimidazole			2012			

ii. National Journals

Nil

iii. Conferences

SI. No	Title of the paper	Name(s) of Author(s)	Name of the Journal	Volume No. Issue No. Year	WOS / Scopu s	Impac t Factor	Publisher
1	Optical and band gap studies of commercial polymer and transition metal complex composite	Preethi G, Roopashre e B, Mahesh B	International conference on women in Electrochemistry (ICWEC-2023)	7 th – 18 th April 2023	-	-	ICWEC-2023
2	A Review of the metal complexes of benzimidazole in inhibiting cancer cells	Preethi G, Roopashre e B , Mahesh B	24 th ISTE Karnataka State Level Faculty Convention	26 th November 2022	-	-	Conference proceedings
3	A Review on pH-sensitive Smart Food Packaging Materials Using the Blends of Synthetic Polymers and Natural Food Pigments	Asha S. C, Mahesh B, Roopashre e B , and Divakar S. G.	6th International Conference on Recent Advances in Material Chemistry (ICRAMC - 2022)	17 th -19 th February Abrstact no. 554, Pg. No. 490 Year: 2022	-	-	ICRMAC-2022 proceedings, Department of Chemistry, SRM Institute of Science and Technology
4	Antioxidant Activity of Novel Schiff base Iron(III) complex of substituted Benzimidazole	Roopashre e B, Mahesh B, Preethi G, Gayathri V	2 nd International Conference on Advanced Materials & Technology	16 th -18 th January, Pg. no.250, PP- 30 Year: 2020	-	-	ICMAT-2020 Proceedings, JSS Science & Technology University, SJCE, Mysuru
5	Catalytic Activity of polymer supported Nickel complex containing substituted benzimidazole for the oxidation of Benzoin	Shilpa M L, Roopashre e B , Gayathri V	Frontiers of catalysis science & Technology and its Applications- 2020	10 th & 11 th January PP-11 Year: 2020	-	-	Department of chemistry, St. Joseph's college
6	Synthesis and characterization of polyaniline (PANI)- [Cu ₂ Cl ₄ L ₃].2H ₂ O Nanocomposites by Inverted Emulsion polymerization	Ramanath Prabhu, Roopashre e B , T Jeevananda	Synthesis and characterization of polyaniline (PANI)- [Cu ₂ Cl ₄ L ₃].2H ₂ O Nanocomposite s by Inverted Emulsion polymerization	Feb 13-15, Pg. No.113, Year: 2019,	-	-	ICAMR-2019 proceedings Departments of Chemistry and Mechanical & Manufacturing Engineering, Ramaiah University of Applied Sciences Bengaluru and in Association with Catalysis Society of India – Bangalore Chapter
7	Studies of copper(II) complexes containing 2-[(3'-N- salicylidenephenyl)benzimidazole]	Roopashre e B, Gayathri v	3rd International Conference on Recent Advances in Material Chemistry	Feb 13-15, 2019, Pg. No.113 Year: 2019	-	-	ICRAMC-2019 Proceedings Dept. of Chemistry, SRM Institute of

							Technology, Kattankulathur, in association with cea, France
8	Synthesis, Characterization and Antimicrobial activity of nickel(II) complexes of 2-[(3'-N- salicylidenephenyl)benzimidazole] "	Roopashre e B, Gayathri v	20th International Conference of International Academy of Physical Sciences (CONIAPS XX) On Recent Advances in Physical Sciences and Future Challenges	July 14-16, Pg. No.67, CHEM02, ABSTRACT S Year: 2017	-	-	Osmania University, Hyderabad, Telangana.
9	"Synthesis, characterization and biological activity of Nickel complexes of m-aminophenyl benzimidazole"	Roopashre e B , Gayathri v	International conference on advanced materials and Technology-16	26 th to 28 th of May OID-23, Page No. 205, Year: 2016	-	-	Deaprtment of chemistry, ICMAT-2016 proceedings, SJCE, Mysore
10	"Studies of Ruthenium(III) complexes of 2-(3'- aminophenyl)benzimidazole".	Roopashre e B , Gayathri v	National conference on pure and applied chemistry	29 th – 31 st Dec PP 107 Year: 2014	-	-	DOS in Chemistry, Manasagangotri , University of Mysore, Mysuru
11	Synthesis, characterization and antimicrobial activity of cobalt complexes containing 2(3'-N- Salicylidinephenyl) benzimidazole	Roopashre e B , Gayathri v	Recent trends in Chemical Research	3 rd –4 th Jan Year: 2014	-	-	OP 04 Dept. of chemistry, SJCE, Mysuru
12	"Synthesis and characterization of ruthenium(II) carbonyl complexes of substituted benzimidazoles"	Roopashre e B , Gayathri v	32 nd Annual conference of Indian Council of Chemists	28 th – 30 th Nov Year: 2013	-	-	IP-CYSA-11ICC and DOS in chemistry, Karnatak University, Dharwad
13	"Synthesis and characterization of transition metal complexes of m- aminophenyl benzimidazole and their biological acitivity".	Roopashre e B , Gayathri v	4 th International conference on Current status and future perspective in pharmaceutical Sciences	20 th – 21 st July 2012 P-MC-5 Year: 2012	-	-	PES college of Pharmacy, Bengaluru
14	"Palladium(II) complexes of 2- substituted benzimidazoles"	Roopashre e B, Gayathri v	International conference on synthetic and structural chemistry	8 th – 10 th Dec. PP 67 Year: 2011	-	-	Dept. of Chemistry, Mangalore University
15	Studies of zinc(II) complexes stabilized by 2(3'-N- Salicylidinephenyl) benzimidazole	Roopashre e B , Gayathri v	National conference on Recent trends in materials chemistry and Engg.	29 th – 30 th Sept OP 17 Year: 2011	-	-	Dept. of chemistry, RNSIT, Bengaluru
16	"Synthesis and characterization of nickel and copper complexes of m- aminophenyl benzimidazole"	Roopashre e B , Gayathri v	International congress on analytical science 2010	24 th – 27 th Nov 2010 ICP 23	-	-	Indian society of analytical scientists and CUSAT, Cohin
17	Synthesis and crystal structure elucidation of 2-{[3-(1H- benzimidazol-2-yl) phenyl] carbonoimidoyl}phenol	Suman G, Roopashre e B	National Seminar on New materials	24 th – 27 th Nov Year: 2010	-	-	Proceedings 1- 3

		V. Gayathri, A. Sindhu, S. G. Bubbly, S. B. Gudennavar , and N. M. Nanje Gowda	research and Nanotechnology				Dept. of physics, Govt. arts college, Ooty
18	Synthesis and characterization of zinc and cadmium complexes of m- aminophenyl benzimidazole	Roopashre e B , Gayathri v	International conference on current trends in Chemistry and Biochemistry	18 th – 19 th Dec PP 109 Year: 2009	-	-	Dept. of chemistry, Bangalore University

iv. Workshops /Conferences Attended

SI. No.	Name of the workshop / Conference	Organiser	Date	
1	FDP on Sustainable Development Goals	Department of MBA, JSSATEB	28-29th June 2024	
2	I-STEM's SAMAVESHA: Uniting Minds and Igniting Innovation	ISTEM, IISc, Bengaluru	16 th January 2024	
3	Capacity Building in R&D	IQAC, JSSATEB	16 th March 2023	
4	ATAL "ONLINE FDP on Waste Technology"	GOVT. MAHILA ENGINEERING COLLEGE AJMER	11 th -15 th January 2022	
5	Opportunities and challenges in Entreprenuership	Science and Technology Entrepreneurs Park (STEP), JSSATEB.	15 th -27 th March 2021	
6	AICTE Training And Learning (ATAL) Academy Online FDP on "Stress-management"	GOVERNMENT COLLEGE OF ENGINEERING - SRIRANGAM.	1 st -5 th February 2021	
7	5-day online FDP on Universal Human Values for DEEKSHARAMBH	NIT, Patna	23 rd -27 th November 2020	
8	The role of advanced materials & nanotechnology in present scenario	Vemana Institute Of Technology, Bengaluru	22-26th June 2020	
9	Insights on writing research proposals and funding opportunities	ST Joseph Engineering College, Manguluru	20-24th July 2020	
10	Materials and Medicinal Chemistry-2020 (MMC) DBIT, Bengaluru		10-15th August 2020	
11	Faculty Development Program for student induction (FDP-SI)	AICTE, New Delhi	17 th – 19 th June 2019	
12	Workshop on "New model curriculum for first year BE/BTech-CBCS syllabus (2018-19) as per outcome – based education (OBE) format including course outcomes and blooms taxonomy".	BIT, Bengaluru	07 th May 2018	
13	Workshop on Emerging Trends in Applied Sciences	SJBIT, Bengaluru	22 nd to 24 th January 2018	
14	FDP on "Recent Advances in Material Science"	BNMIT, Bengaluru	09 th to 13 th January 2017	
15	Workshop on Accreditation process for Technical institutions	JSSATE, Bengaluru	26.8.2016 to 27.8.2016	
16	One day seminar	Bangalore Chapter at Atomic Minerals Directorate for Exploration and Research, Bengaluru	15 th July 2015	
17	FDP on "Recent Advances in Applied Chemistry and Nano Technology	Department of chemistry, JSSATE, Bengaluru	26 th - 30 th March 2012	
18	National Science day	JSSATE, Bengaluru	28 th Feb 2011	
19	Workshop on "Current opportunities and new directions in Catalysis"	BIT, Bengaluru	8 th -10 th February 2007	
20	STTP on "Advances in instrumental methods of analysis"	BMSCE, Bengaluru	29 th - 30 th June 2006	
21	Inhouse symposium in Chemistry and Bio chemistry	Bangalore University, Bengaluru	26 th -27 th December 2005	
22	Workshop on revised syllabus, in Engg. Chemistry	City college of Engg., Bengaluru	6 th September 2002	

v. Workshops / Conference (Orgainsed)

Organized Faculty orientation program for VTU affiliated college teachers on revised chemistry syllabus-2022 on 24th November 2022.

vi. Conference Attended (those sponsored by AICTE / ISTE/IETE/TEQIP or any other sponsoring body) Nil

9. Details of NPTEL / COURSERA courses completed

SI. No.	Name of the subject	Organised by	Date of completion / Award	Grade / Marks
1	Introduction to Molecular spectroscopy	University of Manchester	11 th October 2022	88%
2	Nanotechnology and nanosensors	Technion - Israel Institute of Technology	12 th December 2021	93%
3	Annual Refresher Program in Teaching (ARPIT-2021)	Swayam, NPTEL	21 st August 2021	76%
4	Chemistry	Coursera, University of Kentucky	9 th November 2020	100%
5	Chemicals and Health	Coursera, Johns Hopkins University	22 nd October 2020	97%
6	Metals in Biology	Swayam-NPTEL	September 2019	90%

10. Membership of Professional Bodies:

1.	Materials Today
2.	Indian Society of Analytical Scientists, Bangalore Chapter

11. Any other information you would like to share about your professional experience

Publon link: https://publons.com/researcher/1631944/roopashree-b/ Researcher Id: W-2847-2018 ORCID: 0000-0002-4485-8805 Scopus ID: 55173589100 Google Scholar Link: eBomamIAAAAJ Vidwan ID: 101753 AICTE Faculty ID: 475474003

Dr. Roopashree B Associate Professor & HOD Department of Chemistry JSS Academy of Technical Education Bengaluru