

# 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	Mrs. Kathyayani D	
DEPARTMENT	Chemistry	
DESIGNATION	Assistant Professor	
PHONE	+91 6360041236	
EMAIL ID	kathyayanid@jssateb.ac.in	
Date of Joining (JSSATEB)	17-02-2010	

### 2. Experience

Total Experience in Years Teaching: 13 Years		Industry: Nil	Research: 7 Years

#### 3. Qualifications

COURSES	SPECIALIZATION	Year of Award	INSTITUTION	UNIVERSITY
B.E. / B.Sc.,	PCM	2007	JSS College for Womens , Mysuru-09	University of Mysore
M.E. / M.Tech. / M.Sc.	General Chemistry	2009	Yuvaraja College Mysore-05	University of Mysore
Ph.D				
Post Doc.				

## 4. Research & Publications

Papers Published in Web of	International: 08	National: 00
Science indexed Journals		
Papers Published in SCOPUS	International: 00	National: 00
indexed Journals		
Papers Published in other	International: 00	National: 00
Journals		
Papers Presented in	International: 07	National: 00
Conferences / Symposium		
Books / Book chapters	Name of the book:	
Published	Publisher:	
	Year of Publication:	

#### 5. Research Guidance

PhD Guide? Give field & University	
PhDs / Projects Guided	Projects at Master's Level: Nil Projects at Bachelor's Level: Nil

#### 6. Grants

- i. Funds Received (Projects): Nil
- ii. Patents: Nil
- iii. Consultancy: Nil
- 7. **Awards Received:** Awarded a silver medal under the category "Healthy Society" for the project titled "Design of innovative wound healing materials from synthetic polypeptides with collagen" InnoWings 2023 exhibition held on June 15-16, 2023, Centrum Innowacji Naukowo-Edukacyjnych ul. Agatowa 19/57, 20-571 Lublin (Poland)

#### 8. Publications

# i. International Journals

SI N o.	Title of the paper	Name(s) of Author(s)	Name of the Journal	Volume No. Issue No. Year	WO S / Sco pus / Both	Imp act Fact or	Publi sher
1	Investigation of miscibility and physicochemical properties of synthetic polypeptide with collagen blends and their wound healing characteristics. International	Kathyayani, D., Mahesh, B., Gowda, D. C., Sionkowska, A., & Veeranna, S.	Journal of Biological Macromol ecules	Vol: 246, Page:125704. Year:2023 https://doi.org/10.1016/j.ijbiomac. 2023.125704	Both	8.2	Elsevi er
2	Interaction between synthetic elastin-like polypeptide and collagen: Investigation of miscibility and physicochemical properties.	Mahesh, B., Lokesh, H. R., <b>Kathyayani,</b> <b>D.</b> , Sionkowska, A., Gowda, D. C., & Adamiak, K. (2023).	Polymer	Vol: 272, Page: 125833. https://doi.org/10.1016/j.polymer. 2023.125833.	Both	4.6	Elsevi er
3	Synthesis and structural characterization of elastin-based polypentapeptide/hydroxyprop ylmethylcellulose blend films: Assessment of miscibility, thermal stability and surface characteristics	D.Kathyayani B.Mahesh N.A.Chamaraj a B.S.Madhukar D. ChanneGowd a	Colloids and Surfaces A: Physicoch emical and Engineerin g Aspects	Vol:649 Year: 2022 https://doi.org/10.1016/j.colsurfa. 2022.129503	Both	5.51 8	Elsevi er
4	Miscibility and thermal stability of synthetic glutamic acid comprising polypeptide with polyvinyl alcohol: Fabrication of nanofibrous electrospun membranes	B. Mahesh. <b>Kathyayani D.</b> D Channe Gowda Alina Sionkowska	Materials Chemistry and Physics	Vol. 281, https://doi.org/10.1016/j.matchem phys.2022.125847	Both	4.09	Elsevi er

		Seeram Ramakrishna					
5	Insights into the miscibility characteristics of plastic-mimetic polypeptide with hydroxypropylmethylcellulose: Investigation of thermal degradability and intermolecular interactions	B. Mahesh, <b>D. Kathyayani</b> , H.R. Lokesh, D. Channe Gowda, Alina Sionkowska	Colloids and Surfaces B: Biointerfac es	Vol. 205, May, 2021, https://doi.org/10.1016/j.colsurfb. 2021.111877	Both	4.38 9	Elsevi er
6	Blends of synthetic plastic- derived polypeptide with Hydroxypropylmethylcellulose and polyvinyl alcohol: unraveling the specific interaction parameters, morphology and thermal stability of the polymers couple	B. Mahesh, <b>D. Kathyayani</b> , D. Channe Gowda, K. Mrutunjaya	Journal of Polymer Research	27,278(2020) https://doi.org/10.1007/s10965- 020-02191-5	Both	2.42	Spring er
7	Miscibility studies of plastic- mimetic polypeptide with hydroxypropylmethylcellulose blends and generation of non- woven fabrics	B. Mahesh, <b>D. Kathyayani</b> , G.S. Nanjundaswa my, D.C. Gowda, R. Sridhar,	Carbohydr ate Polymers	212,129-141, (2019) http://dx.doi.org/10.1016/j.carbpol .2019.02.042	Both	7.18 2	Elsevi er
8	Impact of Blend Proportion on the Miscibility and Thermal Characteristics of Synthetic Plastic-Derived Polypentapeptide with Commercially Available Polyvinyl Alcohol	aswamy, D. Kathyayani	Journal of Polymers and the Environme nt	27,2267–2280(2019) https://doi.org/10.1007/s10924- 019-01511-1	Both	2.76 5	Spring er

# 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 / Scopus	Impact Factor	Publisher
1	Exploration of miscibility and physicochemical properties between plastic-like polypeptide and Collagen	Kathyayani D., Mahesh B and Channe Gowda D.	2 <sup>nd</sup> International Conference on Advanced Materials for Health, Energy and Environment.	2023	-	-	JSS Science and Technology University, Mysuru
2	Investigation of miscibility studies of synthetic polypeptide with collagen and its physicochemical properties	Kathyayani D., Mahesh B and Channe Gowda D.	24 <sup>th</sup> ISTE Karnataka state level faculty convention & 32 <sup>nd</sup> Dr.L.S.Chandrakant memorial lecture series	2022	-	-	JSS Academy of technical education, Bengaluru.
3	Quantitative Analysis of Intermolecular Interactions of PLPs with PVA Blends	Kathyayani D, Mahesh B, and Channe Gowda, D	Second International conference on Material science and Technology	2, 216- 217, (2020)	-	-	ICMAT, Dept of PS&T, JSS S&T University, Mysuru- proceedings.
4	Synthesis and Miscibility	Rajeshwari, P.R.	International conference on	(2019)	-	-	M S Ramaiah University of

	Characteristics of Peptide-based Polymer Blends with Commercial Available Polymer	Kathyayani, D.Channe Gowda, D and Mahesh B	Advances in Materials Research (ICMAR-2019)				Applied sciences, Bengaluru- proceedings
5	Plastic-derived polypentapeptides: Synthesis and investigation of physicochemical characteristics of miscible blends in solution phase method.	Kathyayani D, Nanjundaswamy GS, B. Mahesh and Channe Gowda D	3rd international conference on Recent advances in material chemistry	106 (2019)	-	-	SRM University, Chennai- proceedings
6	Study on the miscibility characteristics of synthetic polypeptide blends with a commercially available polymer for biomedical applications	B. Mahesh, Nanjundaswamy GS, Kathyayani D, Channe Gowda D and Siddaramaiah	One day International Symposium on "Advanced Materials" (ISAM- 2017) Dept of Chemistry, JSS Science and Technology University, Mysore	8, 2017	-	-	Dept of Chemistry, JSS Science and Technology University, Mysuru- proceedings
7	Miscibility study on synthetic elastin based polypeptide with a commercially available polymer	B. Mahesh , G.S. Nanjunda swamy, <b>Kathyayani. D</b> and Channe Gowda. D	Advanced Polymers for Science & Technology-2016, October 24 – 26, 2016, Department of Chemistry, School of Advanced Sciences VIT University, Vellore, INDIA	5, 2016			Department of Chemistry, School of Advanced Sciences VIT University, Vellore, INDIA- proceedings

# iv. Workshops /Conferences Attended

SI. No.	Name of the workshop / Conference	Organiser	Date
1	Recent Advances in Applied Sciences	SJBIT, Bengaluru	14-18 <sup>th</sup> Nov 2022
2	The role of advanced materials & nanotechnology in present scenario	Vemana Institute Of Technology, Bengaluru	22-26th June 2020
3	Insights on writing research proposals and funding opportunities	ST Joseph Engineering College, Manguluru	20-24th July 2020
4	Materials and Medicinal Chemistry-2020 (MMC)	DBIT, Bengaluru	10-15th August 2020
5	Capacity building for women managers in higher education.	SJCE,Mysuru 570 006, Karnataka.	4 <sup>th</sup> – 8 <sup>th</sup> June 2018
6	Advanced Analytical Techniques for Polymer Characterization	SJCE,Mysuru.	29th January 2018
7	Research Methodology	Vijnana Bhavana, KSTA, DST, Bengaluru.	17 <sup>th</sup> & 18 <sup>th</sup> July 2017
8	Workshop on intellectual property rights and patents	JSSATEB and BITES	8 <sup>th</sup> June 2017
9	Recent advances in the chemistry of materials for engineering applications	BMSCE, Bengaluru.	11 <sup>th</sup> -15 <sup>th</sup> July 2016
10	Plagiarism program	SJBIT, Bengaluru.	25 <sup>th</sup> July 2015
11	Effective teaching skills and instructional strategies for college teachers.	Christ University, Bengaluru.	18-21 July 2012
12	One day workshop on "Recent advances in electrochemical and surface science & engg	BNM IT, Bangalore	26-08-2010

- I) Organized **Student Development program** in association with Centre of Excellence, GTTC, GOK, on "Skill and Upskilling" for II semester students of ECE, ME, R&A and EIE streams on 24<sup>th</sup> June 2022 and industrial visit from 27<sup>th</sup> June to 6<sup>th</sup> July 2022.
- II) Organised "National Science Week -2023" Celebration from 21.02.2023 to 03.03.2023 and expert talk by Shri Hemanth Kumar Reddy N, Group Director, Space Navigation Group, URSC/ISRO on 03.03.2023

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	Nanotechnology and Nanosensors, Part 1	Technion - Israel Institute of Technology	17 <sup>th</sup> December 2021	95
2	ARPIT 2020: Online Refresher Course in Chemistry for Higher Education	Swayam	1 <sup>st</sup> December 2020	70
3	Chemistry	Coursera, University of Kentucky	9 <sup>th</sup> November 2020	100
4	Chemicals and Health	Coursera, Johns Hopkins University	22 <sup>nd</sup> October 2020	100
5	Metals in Biology	Swayam	September 2019	83

#### 10. Membership of Professional Bodies:

Materials Today

11.

Publon link : https://publons.com/researcher/4574638/kathyayani-devappa/

Researcher id : http://www.researcherid.com/rid/AAT-9671-2021

ORCID : http://www.orcid.org/0000-0001-6744-742X

Google scholar link: http://scholar.google.co.in/citations?user=H0rxm-IAAAAJ

Vidwan id : 101754 AICTE Faculty id : 1-475902828

Kathyayani D Assistant Professor Department of Chemistry JSS Academy of Technical Education Bengaluru