# SRI SANKARA ARTS & SCIENCE COLLEGE ENATHUR, KANCHIPURAM

## **STAFF PROFILE**

## DEPARTMENT OF BIOTECHNOLOGY

1.	Name of the Staff	Dr.S.Vinodhini	
2.	Designation	Assistant Professor	
3.	Date of Joining	10.06.2024	
4.	Mobile Number	8056449437	
		Shanvinodhini22@gmail.com	
5.	E-MailID	svinodhini@sankaracollege.edu.in	
6.	Nationality	Indian	
7.	Academic Qualification	MSc., PhD	
8.	Field of Specialization	Plant and Molecular Biologist	
9.	Ph.DThesisTitle	Exploring the molecular docking analysis and antidiabetic activity of isolated fraction of Samanea saman leaf extract through <i>in-vitro</i> and <i>in-vivo</i> approach	
	AwardingUniversity,	17-02-2022	
10.	YearofAward		

#### 11. WorkExperience:

S.No.	Name of the Institution	Designation	Period
1.	DKM College For Women	Head of the Department	2023-2024
2.	DKM College For Women	Assistant Professor	2021-2024
3.	VIT Vellore	Research Associate	2016-2018
4.	VIT Vellore	TRA (Teaching cum research Assistant)	2018-2020

#### 12.Other Academic and Administrative Responsibilities:

S.No.		Position	Period
	Institution/Committee		
1.	Sri Sankara arts and Science	Alumni Coordinator	2024-2025
2.	DKM College Department of Biotechnology	Head of the Department	2023-2024
3.	DKM College Department of Biotechnology	IQAC Department Coordinator	2023-2024
4.	DKM College Department of Biotechnology	Department Secretary	2022-2023
5.	DKM College Department of Biotechnology	NDLI Department Coordinator	2021-2022

#### 13. Publications:

- Anne Sahithi Somavarapu Thomas, Vijaya Lakshmi Murugan Kavitha, Jayapriya Sekar, Mahalakshmi Velmurugan, and Malinee Sriariyanun, Vinodhini Shanmugam\*, Antidiabetic activity and molecular docking analysis of milky mushroom (calocybe indica) grown on the economical substrate, 2023, E3S Web of Conferences, 428, 02006, EDP Sciences.
- Shanmugam Vinodhini, Manimegalai Sengani, Abbas Alam Choudhury, Kanagavalli Ramasubbu, Shreya Chakraborty, Manosi Banerjee, Menaka Priya Balaji. V. Devi Rajeswari, Regulation of glucose transporter-4 intervention with S. saman leaves extract in streptozotocin-induced diabetic rats, Journal of Diabetes and Its Complications 36 (2022) 108340. Impact factor (3.219)

- Anne Sahithi Somavarapu Thomas., Sona Arivu., Vinodhini Shanmugam., Gundupalli, M.P. and Amornraksa, S., 2022. Paddy straw: an economical substrate for oyster mushroom (Pleurotus ostreatus) cultivation. In *E3S Web of Conferences* (Vol. 355, p. 02019). EDP Sciences.
- Shanmugam Vinodhini, Devi Rajeswari V, Exploring the antidiabetic and anti-obesity properties of Samanea saman through in vitro and in vivo approaches, Received: 18 May 2018, Accepted: 9 July 2018, DOI: 10.1002/jcb.27385. Impact factor (4.237)
- Shanmugam Vinodhini, Devi Rajeswari V. Review on Ethnomedical Uses, Pharmacological Activity and Phytochemical Constituents of *Samanea Saman* (jacq.) Merr. Rain Tree, Pharmacogn J. 2018; 10(2):202-209.
- Sharma Mohit, Bala Anoop Sirish Kataru, Vigneshwari T., Sravani N., Vinodhini S. and Devi Rajeswari V. Inhibition of Calcium Oxalate Crystallization *in vitro* by an extract of *Kigelia africana*, *Research Journal of Biotechnology*, Vol. 13 (10) October (2018).
- Sathya Prabhu, Shanmugam Vinodhini, Chakravarthy Elenchezhiyan and Devi Rajeswari. Evaluation of Antidiabetic Activity of Biologically Synthesized Silver Nanoparticles (Agnps) Using *Pouteria Sapota on Stz-induced Diabetic Rats*, Journal of Diabetes (2017), Doi: 10.1111/1753-0407.12554. Impact factor (3.213)
- Vinodhini S and Devi Rajeswari V, Phytochemical Profiling and Evaluation of Pharmacological Activities of Tribulus *Terrestris* (Linn.)Seed, Int J Pharm Bio Sci 2016 Jan; 7(1): (P) 185 198.
- Vinodhini S, Shri Preethi M, Nusrath Fathima N, Shivani S Kushwaha, Devi Rajeswari V, Antioxidant and Free Radical Scavenging Activity of *Punica Granatum* Leaf Extract, Asian J Pharm Clin Res, Vol 9, Issue 6, 2016, 140-146.
- V. N. Kalpana, D. Sathya Prabhu, S. Vinodhini and Devirajeswari V, Biomedical waste and its management, Journal of Chemical and Pharmaceutical Research, 2016, 8(4):670-676.
- Stephina Wilson, Cholan S., Vishnu U., Mohammed Sannan, Jananiya R., Vinodhini S., Manimegalai S. and Devi Rajeswari V, *In vitro* assessment of the efficacy of free-standing silver nanoparticles isolated from *Centella asiatica* against oxidative stress and its antidiabetic activity, Der Pharmacia Lettre, 2015, 7 (12):194-205.
- S. Balaji & T. Kalaivani & C. Rajasekaran & M. Shalini & S. Vinodhini & S. Sunitha Priyadharshini & A. G. Vidya, Removal of heavy metals from tannery effluents of Ambur industrial area, Tamilnadu by Arthrospira (Spirulina) platensis. Environ Monit Assess (2015) 187: 325 DOI 10.1007/s10661-015-4440-7. Impact factor (2.513)
- Dinesh S, Manasi Karmarkar, Vinodhini S, Vidhya G, Hemalatha K, Sudhakaran R. Confirmation of Anti-WSSV activity from Red Algae Hypnae spinella in freshwater crab Paratelphusa hydrodomous, Int.J. ChemTech Res.2014,6(8),pp 4022-4026.

# **Book Chapter**

- Prospect and Potential of Algal Biomass, Apple Academic press, Hard ISBN: 9781774918920 Pages: Est. 843pp w/index (Accepted).
- Anne Sahithi S T, Marttin Gundupalli Paulraj, Vinodhini Shanmugam, Malinee Sriariyanun (2022). Lantibiotics Production Optimization and Scale-up Research: Cutting Edge and Challenges.
- Prakash, A., Patil, C., Vinodhini, S., Panneerselvam, A. and Rajeswari, V.D., 2019. Engineering Approach in Beverage Industry. In Engineering Tools in the Beverage Industry (pp. 1-25). Woodhead Publishing.

#### 14. Awards and Achievement:

S.No	ProgramAttended	Place	Awards	Period
1.		VIT Vellore		2015
			VIT Research award	
	Best Research for Publications		in 2015	
2.		VIT Vellore	VIT Research award	2016
	Best Research for Publications		in 2016	
3.	DKM CFRI Student Projects	DKM College for	DKM CFRI Best	2022-2023
		Women	Mentor Award 2022-	
			2023	
4.	Best poster award	SBST, VIT, Vellore	8 <sup>th</sup> International	6 <sup>th</sup> -7 <sup>th</sup> May- 2014
			Conference on	
			Science, Engineering	
			and Technology (SET)	
5.	Best Poster award	Patel institute of applied	International	9 <sup>th</sup> -11 <sup>th</sup> Jan-2022
		sciences, charusat,	conference on	
		Gujart.	emerging trends in	
			biological science	
			(ICETBS) 2022	
6.	Best Model award	Department of	Nano robotics in	2011-2012
		23	modern medicine	
		DKM College	one day seminar on	
			Nanobiotechnology	

### 15. Membership in Professional Bodies:

S.No	Name of the Membership	Venue	Period
1.	YCEC-WICCI	State Vice President,	2024-2025
		Tamil Nadu	

# **16. Seminars Conferences organized:**

S.No	Program Attended	Place	Organized	Period
1.	Basic tools of Bioinformatics	Department of	Guest Lecture	20.03.2023 to
	2022-2023	Biotechnology	and	24.03.2023
	Value added course	DKM College	Organized	
2.	Bio-Entrepreneurship Opportunity in	Department of	Convener	20.12.2023 to
	Biotechnology	Biotechnology		28.12.2023
	Value added course	DKM College		
3.	Medox Hands on workshop 2022-2023	Department of	Organized	
		Biotechnology DKM College		9.3.2023 to 10.3.2023
	Medox Hands on workshop 2023-2024	Department of	Convener	9.01.2024 to
4.	•	Biotechnology		10.01.2024
		DKM College		
5.	National level	Department of	Organized	1day
	Hands on workshop PCR and RT PCR	Biotechnology		
	Indegen Biotech 2022-2023 and 2023-2024	DKM College		
6.	Workshop on Handling and care of laboratory	Department of	Convener	1 day
	animals in accordance with ethical guidelines	Biotechnology		30.01.2024
	for research	DKM College		
7.	Effective Alumni convention	Department of	Convener	1 day
	Guest Lecture Series-2023	Biotechnology		18.12.2023
	Future Career Prospects in Biotechnology	DKM College		
8.	Organic Farming awareness Program	Department of	Convener	1day
		Biotechnology DKM College		29.02.2024
9.	Science week Celebration	Department of	Convener	
	MHRD- IIC &	Biotechnology		25-02-2024 to
	DST- FIST INSTRUMENTATION CENTRE	DKM College		29.02.2024
10.	Guest Lecture	_		14.08.2023
	"Emerging technologies and future career scope	Department of		1.1
	of Bioinformatics in life science"	Biotechnology	Organized	1day
	Dr. Kumar Associate professor,	DKM College		
	Department of Bioinformatics, School of life sciences, Pondicherry University.			
11.	Guest Lecture	Department of	Organized	1day
11.	Novel Functional Food and Health	Biotechnology	Organized	Tauy
	Dr. Harish Kumar	DKM College		30.10.2023
	Post Doctoral Research Fellow			2 3.2 3.2 3.2 3
	University College Dublin, Ireland			
12.	Value added course on Handling and care	Department of	Guest Lecture	18 <sup>th</sup> April to
	of laboratory animals in accordance with	Biotechnology	and	23 <sup>rd</sup> April
	ethical guidelines for research conducted by	DKM College	Organized	2022.
	Department of Biotechnology			

# 17. Oral&Posterpresentation

S.No.	ProgramAttended	Place	Presented	Period
1.	1 <sup>st</sup> international conference on "recent updates in food and drugs from natural source and its multiverse applications	Sathyabama University Centre for ocean research	Comparative study and MIC level in multi-drug resistance Bacteria strain for the treatment of diabetic foot ulcer  Oral Presentation	5 <sup>th</sup> and 7 <sup>th</sup> July 2023
2.	International conference on emerging trends in biological science (ICETBS) 2022	sciences, charusat, Gujart.	Exploring the molecular docking analysis and antidiabetic activity of isolated fraction of <i>Samanea saman</i> leaf extract through <i>in-vitro</i> and <i>in-vivo</i> approach <b>Poster presentation</b>	9 <sup>th</sup> -11 <sup>th</sup> Jan-2022
3.	NUS- VIT Symposium Theranostics in Health and Disease	SBST, VIT Vellore	Poster presentation	20 <sup>th</sup> -22 <sup>nd</sup> July 2017
4.	International Conference on current trends in biotechnology (ICCB- 2016)	SBST, Vellore	Pharmacology study and establishment of quality parameter of Samanea saman leaves  Poster presentation	8 <sup>th</sup> to 11 <sup>th</sup> Dec-2016.
5.	National Conference Futuristic Trends in Biotechnology and Computational Biology	SBST, VIT, Vellore	Alpha amylase inhibition property of <i>Samanea saman:</i> an invitro antidiabetic activity and molecular interaction study	13 <sup>th</sup> -14 <sup>th</sup> Oct-2016
6.	International Conference on Environment and Health in changing Climate	Department of Environment biotechnology, Bharathidasan, University, Tiruchirappalli	Oral Presentation	14 <sup>th</sup> and 16 <sup>th</sup> Sep-2016
7.	International symposium on conversation of Aquatic and Terrestrial Bio diversity		Oral Presentation	28 <sup>th</sup> -30 <sup>th</sup> sep-2016
8.	7 <sup>th</sup> International Conference on Science, Engineering and technology (SET)		Protective effect of micro algae against heavy metal toxicity  Oral Presentation	
9.	8 <sup>th</sup> International Conference on Science, Engineering and Technology (SET)	SBST, VIT, Vellore	Isolation of Anti-WSSV bioactive compounds from Marine Macroalgae for <b>Poster</b> presentation	6 <sup>th</sup> -7 <sup>th</sup> May- 2014
10.	9 <sup>th</sup> International Conference on Science Engineering and Technology (SET)	VIT Vellore	Invitro antioxidant activity and phytochemical analysis of marine red algae (Portieria hornemannii)  Poster presentation	10 <sup>th</sup> -11 <sup>th</sup> Nov-2014.

# **18. Seminars Conference Participated:**

S.No.	ProgramAttended	Venue	Peri od
1.	Webinar "Introduction to Molecular Dynamics (MD) Simulation for Bioinformatics Applications	Incubate (Autosimulate- startup) VIT TBI	25-05-2024
2.	International Symposium Role of Chromatography in Pharmaceutical Industry	Arcot Sri Mahalakshmi Women's College	23-01-2024
3.	Winter Symposium and Social Zone Micro con-2024	CMC Vellore	1 <sup>st</sup> -3 <sup>rd</sup> Feb-2024
4.	10 <sup>th</sup> National DNA Day	SBST, VIT, Vellore	7 <sup>th</sup> -8 <sup>th</sup> Oct-2023
5.	National Intellectual Property Awareness Mission	Government of India, Patents designs and Trade marks	11 <sup>th</sup> March, 2022
6.	Advanced tools in assessment of marine biodiversity and Pollution monitoring (ATAMBPM)-Phase-II	Five days online FDP, Sathyabama Institute of science and technology, Chennai	12 <sup>th</sup> to 16 <sup>th</sup> September 2023
7.	Effective Documentation For NAAC" organized by internal quality Assurance cell	D.K.M College for Women (Autonomous), Vellore-1.	2023
8.	National Intellectual Property Awareness Mission	D.K.M College for Women (Autonomous), Vellore-1.	March 11, 2022
9.	A3 Day Popular Lecture Series on Marine Biotechnological Advancement	Department of Biotechnology, Vel Tech, Chennai	17 <sup>th</sup> -19 <sup>th</sup> Oct-2022
10.	National Intellectual Property Awareness Mission	D.K.M College for Women (Autonomous), Vellore-1.	26.10. 2022
11.	A3-Day Virtual Popular Lecture Series on Antimicrobial Resistance.	Organized by the department of Biotechnology Vel Tech High Tech Engineering College	26-8-2022
12.	Advanced Tools in Assessment of Marine Biodiversity and pollution Monitoring (ATAMBPM)	Organized by centre for Ocean Research, Sathyabama Institute of Science and Technology	2022
13.	Metal- oragins frameworks for luminescence based sensing applications	Department of energy science, institute of science and humanities, SIMATS school of engineering Thandalam, Chennai.	4.06.2022
14.	An introduction to cell culture, Basics aspects and good practices in cell culture held at SBST, VIT Vellore conducted by Himedia Laboratories pvt Ltd, Mumbai.		2014

19. Participated as Resource Person: Startup India, organized by IISC, DKM College for Women, Vellore.

# 20. Workshop & Training Programmes:

S.No	ProgramAttended	Venue	Period
	National Workshop on Animal cell culture basic to applied Aspects	Islamiah College, Vaniyambadi.	23 <sup>rd</sup> Feb-2023
1.	Medox Hands-on Workshop 2022-2023	Department of Biotechnology DKM College	Two days
2.	Medox Hands-on Workshop 2022-2023	Department of Biotechnology  DKM College	Two days
3.	PCR and applications Indegen Biotech 2022-2023	Department of Biotechnology DKM College	One day
4.	PCR and RT PCR National Level on Hands on workshop Indegen Biotech 2023-2024	Department of Biotechnology  DKM College	One day
5.	Basic Bioinformatics Methods from sequence to structure Hands on Workshop	Online workshop Lifesenz Cancer Research Labs Mumbai	One day
6.	Technology based Entrepreneurship Development Programme (TEDP)Mushroom Cultivation and value addition	Online Training programme  DST and Tamilnadu state council for Science and Technology and Mother Teresa Women's University, Kodaikanal	20 Days
7.	ICSSR Workshop	VIT VAIAL VIT Vellore	One day
8.	Animal Cell Culture : Basic to applied Apects	National Workshop cum Hands on Training on "Animal Cell Culture: Basic to Applied Aspects" (ACCBAA-23)	One day
9.	Plants and Algae from basic to advanced biotechnology	Online lecture workshop National Sathyabama university	5days
10.	Western blot Hands on training	TBI VIT Vellore BIRC- Bio NEST Laboratory	Twodays

# **21.**ProjectsCompleted:

S.No	Name of the project	Peri od	Grant Received/Status
1.	DKM CFRI Student Project (Three projects)	6months Project	6000 ×3 18,000 Completed
2.	DKM CFRI Student Project (Two Projects)	6months project	6000× 2 12,000 Completed

 $\textbf{22. AnyotherDetails: OrcidId: } \underline{\textbf{https://orcid.org/0009-0003-5829-1074}}$ 

ScopusId: 56380517600