

DR. V. SUGUMAR PROFESSOR

Contact

Address : Department of Oceanography and Coastal Area Studies

School of Marine Sciences

Alagappa University

Satellite Campus, Thondi – 623 409, Tamilnadu, India.

Employee Number : 53406

Contact Phone (Office) : --

Contact Phone (Mobile) : +91-9445139906; +91-8667533785

Contact e-mail(s) : <u>crustacealab@gmail.com</u>; <u>sugumarv@alagappauniversity.ac.in</u>

Website : https://alagappauniversity.ac.in/academics/faculty-of-

science/school-of-marine-sciences/docs/53406.pdf

Academic Qualifications							
Degree	Institution	Year	Branch	Class			
Ph.D.,	University of Madras	2005	Zoology	Highly Commended			
M.Phil.,	University of Madras	2001	Zoology	I st Class - Outstanding			
M.Sc.,	University of Madras	2000	Zoology	I st Class			

Teaching Experience

Total Teaching Experience : 17 Years

Position	Institution	Duration		
1 osition	Institution	From	То	
Professor	Alagappa University, Karaikudi	Feb. 2024	Till Date	
Associate Professor	Alagappa University, Karaikudi	Feb. 2021	Feb. 2024	
Assistant Professor	Alagappa University, Karaikudi	Feb. 2009	Feb. 2021	
Guest Lecturer	Thiruvalluvar University, Vellore	2008	2009	

Research Experience

Total Research Experience : 17 Years

Position	Institution / University	Duration
Professor	Alagappa University, Karaikudi	1 Year
Associate Professor	Alagappa University, Karaikudi	3 Years
Assistant Professor	Alagappa University, Karaikudi	12 Years

Academic and Additional Responsibilities						
C No	D ''	University Dedies	Period			
S.No.	Position	University Bodies	From	To		
1.	Chairperson	School of Marine Sciences	01.09.2025	Till Date		
2.	Deputy Director	Thondi Campus, Alagappa University	17.07.2025	Till Date		
3.	Warden	Thondi Hostels, Alagappa University	31.10.2023	Till Date		
4.	Dy-Coordinator	University Business Collaboration Centre, Alagappa University	August 2019	Till Date		
5.	Head i/c	Department of Geology, Alagappa University	31.05.2021	05.06.2023		
6.	Deputy Warden	Thondi Hostels, Alagappa University	15.07.2015	13.11.2018		
7.	SWAYAM – Dept. Coordinator	Dept. of Oceanography and Coastal Area Studies, Alagappa University	June 2016	Till Date		
8.	NAD - Dept. Coordinator	Dept. of Oceanography and Coastal Area Studies, Alagappa University	June 2016	Till Date		
9.	NIRF Data Collection In-charge	Dept. of Oceanography and Coastal Area Studies, Alagappa University	2018, 2019, 2022, 2023, 2024, 2025	Till Date		

Areas of Research

Crustacean Biology and Marine Biomaterials

Patents

- 1. Natural fiber composites for biomedical applications and method thereof (Patent No.20241001521 Published on 09.02.2024)
- 2. Biodegradable Polymers with tunable properties for Sustainable packaging (Patent No.202411014349 Published on 08.03.2024)

Research Supervision / Guidance								
Program Completed Ongoing								
	Ph.D.	5	1					
Research	M.Phil.	1	-					
D : .	PG	44	-					
Project	PG Diploma	10	-					

Publications							
Inte	rnational	N	ational	Others			
Journals	Conferences	Journals	Conferences	Books / Chapters / Monographs / Manuals			
35	32	_	39	4			

Cumulative Impact Factor (as per JCR) : 90.02

h-index : 13i10 index : 16Total Citations : 700

Funded Research Projects

Ongoing Projects: Rs. 39.10 lakhs

S.No	Agency	Period		Duciest Title	Dudget
5.110		From	To	Project Title	Budget (Rs. In lakhs)
1	TBRP RUSA 2.0	2019	2024	Sustainable biomaterials from the marine resources of Palk Bay, India	39.10

Completed Projects: Rs. 32.02 lakhs

G M		Peri	iod	D : 4 TV4	D 1 4
S.No	Agency	From	To	Project Title	Budget (Rs. In lakhs)
1.	SERB (OYS)	2012	2015	Studies on the localization and putative role of serotonin in the blue swimmer crab, <i>Portunus pelagicus</i>	22.28
2.	UGC	2011	2014	Quantification of Crustacean hyperglycemic hormone and its hemolymph metabolites: following various stresses in the blue swimmer crab <i>Portunus pelagicus</i>	9.10
3.	AURF	2009	2010	Studies on the putative role of sex pheromones in the blue swimmer crab <i>Portunus pelagicus</i>	0.64

Distinctive Achievements / Awards

- 1. Recipient of "Academic and Research Excellence Award" 2024, Alagappa University.
- 2. Recipient of "Promising Researcher Award" 2022, Alagappa University.
- 3. Recipient of "Vallal Alagappar Research Recognition Award" 2020, Alagappa University.
- 4. Awarded DST FAST TRACK for Young Scientist 2010, Government of India
- 5. Recipient of **Dr.** (**Mrs.**) Sudha Varadharajan Memorial Endowment Gold Medal from Thiru. Surjit Singh Barnala, Governor of Tamil Nadu, for the "Best thesis 2005".

6. **Awarded Research Fellowship** – Department of Ocean Development, Government of India.

Events organized in leading roles

Number of Seminars / Conferences / Workshops / Events organized: 12

Events Participated

Number of Conferences / Seminars / Workshops: 105

Membership

Professional Bodies

- 1. Life Member- Indian Society for Reproductive Biology and Comparative Endocrinology.
- 2. Life Member Indian Fisheries Association.
- 3. Life Member Indian Science Congress Association
- 4. Member American Chemical Society, USA.

Advisory Board

Year / Period	Name of the BoS / Academic Committee	Role
2022	M.Sc., Applied Geology	Chairman
	Ph.D., Geology	
2019, 2022,	M.Sc., Oceanography and Coastal Area Studies	Member
2025	M.Sc., Marine Biology (5 Year Integrated)	
	PG Diploma in SCUBA Diving	
2021-2022	Standing Committee on Academic Affairs	Member

Ph. D. Thesis Evaluated

1. No. of Ph.D. Thesis evaluated : 6

2. No. of Ph.D. Public *Viva-Voce* Examination conducted : 6

S. No	Name of the Scholar	Title of the Thesis	Year of Completion
1.	Dr. Rahul Varma	Utilization of Marine Waste as Biomaterial –	2024
		A Wealth from Waste Concept	
2.	Dr. P. Nigariga	Bioaccumulation of metals in the flora and	2024
		fauna and its human health risk assessment	
		along Thondi Coast, Palk Bay, India	
3.	Dr. M. I. Beema Mahin	Isolation and characterization of	2020
		antimicrobial peptides from the blue	
		swimmer crab <i>Portunus pelagicus</i> (Linnaeus,	
		1758)	
4.	Dr. R. Saravanan	Studies on the localization of crustacean	2017
		hyperglycemic hormone and its putative role	
		in the blue swimmer crab <i>Portunus pelagicus</i>	

		(Linnaeus, 1758)					
5.	Dr. K. Priyanka	Assessment of Gastropod and Bivalve	2023				
	(As Co- Supervisor)	Diversity in Palk Bay Area, Tamil Nadu,					
		South East Coast of India					
Listo	Recent Publications	South East Count of India					
		T. 1 (2021) G d : C G	T)'1 TT '				
1.	_	mar Vasudevan (2024). Synthesis of Composite					
	I =	san and Cellulose Nanocrystals from Marine Orig	_				
	Switzerland].	erials in Engineering, 19: Article No. 6. [Sp	offinger-Nature,				
2.		riga Pasumnon Rahul Varma and Sugumar Vasu	devan (2023)				
2.	Aneetta Libiya Job, Nigariga Pasumpon, Rahul Varma and Sugumar Vasudevan (2023). Evaluation of Water Quality and Bioaccumulation of Metals in Commercially Important						
		Concern. Environmental Geochemistry and Heal	• •				
	9823. [Springer-Nature, S	-	,				
3.		ul Varma and Sugumar Vasudevan (2023). Bioac	ccumulation of				
		and selected red and green seaweeds validated					
	Environmental Science d	and Pollution Research, 30: 66781 - 66799. [Sp	oringer-Nature,				
	Switzerland].						
4.		asmita Saren, Rahul Varma and Sugumar Vasu					
		al bioaccumulation on the shells of edible gastrop	•				
		ugilinus. Environmental Monitoring and Assessi	ment, 195 (5):				
	608 [Springer-Nature, Sw		1 (2022)				
5.		thihar, Nigariga Pasumpon and Sugumar Vasue					
		zation of cellulose from red seaweeds of <i>Hypne</i> . Cellulose Chemistry and Technology, 56 (9-	· ·				
	[Editura Academiei Roma	•	10). 343-330.				
6.		mar, V. (2022). Characterization of cellulose	and cellulose				
		ecayed seagrass along the coast of Thondi, Pal					
	Cellulose Chemistry and Technology, 56 (1-2): 39-47. [Editura Academiei Romane,						
	Romania].						
7.		ar, V. (2022). Baseline study of trace metal cor					
		vise discarded fishing gear along Thondi coast, Pa	alk Bay, India.				
		182 : 102189. [Elsevier, UK].					
8.		r Vasudevan, Paramasivam Chellamuthu Ran	•				
	_	(2021). Geochemical and elemental characterizat					
	_	lemnite fossil from the Late Cretaceous formation					
9.		f Geosciences, 14: 1905. [Springer-Nature, Switzer an, R. (2021). Thermal stress induced hyperglycer					
<i>)</i> .	,	pelagicus. Journal of Thermal Biology, 100: 103					
	UK].	setting terms of the man 21010 g, 1001 100	o , o. [Lise vier,				
10.	-	ar, V. (2021). Seasonal variation of heavy metals	in seagrasses				
		Bay, India. Environmental Science and Pollution	-				
	26849 - 26857. [Springer-	Verlag, Germany].					
11.		gumar, V. (2020). Activation of propheno					
		tors of microbial stress in the blue swimmer of	erab <i>Portunus</i>				
		on Bulletin, 160; 111711. [Elsevier, UK].					
12.	_	mar, V. (2020). Extraction, characterization and					
	1	he horse mussel Modiolus modiolus. ACS Omega,	5(32): 20224-				
12	20230. [American Chemic		D				
13.	_	ar, V., Rahul Varma and Nigariga, P. (2020)					
	characterization and antin	nicrobial activity of chitosan from the pen shell	rınna vicolor.				

International Journal of Biological Macromolecules, 163: 423-430. [Elsevier, USA].