

N.D.M.V.P. Samaj's Arts, Commerce and Science College, Deolali Camp Tal. Nashik, Dist. Nashik.

INDIVIDUAL STAFF PROFILE

I Gene	ral Information				
1.	Name	:	Dr. Azraj 🤄	Satish Dahiha	ınde
2.	Gender	:	male		
3.	Designation	:	Asst.Professor		
4.	Date of Birth	:	21/01/1986		
5.	Address (Residential)	•	devlali camp nashik		
	Phone		9028309955		
	e-mail	:	Dahihande.azraj@mvpsvktcollege.ac.in		
6.	Academic Qualification	:	Ph.D.		
	(I) Master's Degree	:	Zoology		
	(ii) Research Degree	:	Ph.D.		
	(iii) Any other degree/diploma/certificate	:			
	(iv) NET / SLET	:	CSIR-UGC-NET-JRF		
7.	Area of Specialisations	:	Zoology		
II Teac	hing Experience	1			
		:	Year	Month	
	(I) UG	:	05	00	
	(ii) PG	:	05	00	
	(iii) M.Phil	:			

A. Seminars/Conferences/ Workshops-		Up to Academic Year 2015-16	
Attended/Participated		(Number)	
(I)	At the State Level		
(ii)	At the National Level		
(iii)	At the International Level		
Note:	Details are given in Annexure-I		

B. Seminars/Conferences/ Workshops- Presented Papers			Up to Academic Year 2015-16 (Number)		
(I)	At the State Level				
(ii)	At the National Level				
(iii)	At the International Level				
Note:	Details are given in Annexure-II				
C. Seminars/Conferences/ Workshops- Acted as Resource Person			Up to Academic Year 2015-16 (Number		
(1)	At the State Level				
(ii)	At the National Level				
(iii)	At the International Level				
Note:	Details are given in Annexure-III				
		Published	Accepted for Publication		
(I) Books	3	1	-		
` '	oution to edited Volume of Books	-	-		
` '	als (national Level)	-	-		
` '	als (International Level)	4	-		
Note: Detail	ils are given in Annexure V and VI				

ANNEXTURE-I Seminars/Conferences/ Workshops- Attended/Participated

Name Of Journal / Publication	Title of Published Work	Vol. and No.	From Page No	Date of Publication	Authors
Frontiers in Marine Science	Differences in the structural components influence the pumping capacity of marine sponges		(2021) 1466	17/11/2021	Dahihande, Azraj S., & Thakur, N. L.
	Temperatureand sizeassociated differences in the skeletal structures and osculum cross sectional area influence the pumping rate of				

Marine Ecology	contractile sponge Cinachyrella cf. cavernosa	40:5	e12565	27/07/2019	Dahihande, Azraj S., & Thakur, N. L.
	Differential growth forms of the sponge Biemna fortis govern the abundance of				
	its				
Journal of Sea Research	associated brittle star Ophiactis	126	1-16	06/06/2017	Dahihande, Azraj S.,
rtoodaron	modesta	1.20		00,00,2011	& Thakur, N. L.
	Understanding Functional				
10th World	Morphology of				
Sponge	the				
	Sponge				
Proceedings	Aquiferous				
	System				
National	by Using	05.00 (00.17)	007 000	00/00/0047	Dahihande, Azraj
University of	Computed	25-30 (2017)	207-208	06/08/2017	S.,
Ireland (NUI),	Tomography (CT)				& Thakur, N. L.
Galway, Ireland,	Scan Technique.				