.

.

See discussions, stats, and author profiles for this publication at: https://weise.co.uc.uc.hpatr.net/publication.343b01448

Micro Algal Population in Mangrove Habitats of the Visakhapatnam, East Coast of India

Article January 2015



Some of the authors of this publication are also working on these related projects:

Collaborative Book Project on Phytochemistry, Molecular Biology & Biochemistry, Nutrition & Toxicology View project

Sustainability Goals Part 1-3 View project

All content following this page was uploaded by Setu Madhavarao Devakoti on 07 August 2020.

The user has requested enhancement of the downloaded file.

Web.: www.iosrjournals.org E-mail id : jpbs@iosrmail.org



In recognition of the Publication of Manuscript entitled D. S. Madhava Rao et al

Is hereby honoring this certificate to

features of Venkammacheruvu Veeraghattam, Sriakulam(Dist.)A.P, India Seasonal Abundance of Phytoplankton in Relation to Physico-Chemical Published in IOSR Journal of Pharmacy and Biological Sciences Vol. 11, Issue 4, Ver.4, Jul -Aug 2016



IOSR Journals

of Scientific Research

International Organization

nternational Urganization

of Scientific Kesearch

Community of Kesearchers

See discussions, stats, and author profiles for this publication at: https://www.iescair.bgate.net/publication/343501454

Water Quality Characteristics in relation to Micro Algal Assemblages of Swetha Pushkarini of Sri Kurmanadha Temple , Srikurmum, Srikakulam District, A.P. India

Article	March 2017		
CITATIONS		EADS	
0	Г	73	
2 author	2:		
9	Setu Madhavarao Devakoti		Geddada Mohan Narasimha Rao
	5 PUBLICATIONS 1 CITATION	(B)	Andhra University
	SEE PROFILE		180 PUBLICATIONS 779 CITATIONS
			SEE PROFILE
			Non-production and interesting the data of the P
Some of	the authors of this publication are also working on these related projects:		
Project	Certificate of Participation View project		
Project	An Open Forum for Expert Opinions and Discussion View project		

All content following this page was uploaded by Setti Matthanisten Devektor on 07 August 2020.

The user has requested enhancement of the downloaded file

See discussions, stats, and author profiles for this publication at: https://www.researchgate.net/publication/343501468

Water Quality Assessment of Temple Pond in Kallepalli, Srikakulam, Andhrapradesh, India

Article in IOSR Journal of Environmental Science Toxicology and Food Technology- July 2020

CITATION 1		READS 306		
2 authors:				
-	Setu Madhavarao Devakoti 5 PUBLICATIONS 1 CITATION SEE PROFILE	(***	Geddada Mohan Narasimha Rao Andhra University 180 PUBLICATIONS 779 CITATIONS SEE PROFILE	

Some of the authors of this publication are also working on these related projects:



NCDT 2023

Ist National Conference on "Design Thinking -Trans Disciplinary Challenges & Opportunities"

7th & 8th July 2023



Organized by

Dr. B. R. Ambedkar Chair. Andhra University In Collaboration with Andhra University Trans-Disciplinary Research Hub

Certificate of Presentation

This certificate is given to

Dr D S Madhava Rao

has presented a paper entitled "Physicochemical Parameters at Sri Anjaneya and Saibaba Temple Pond, Narisipuram, Vizianagaram District, Andhra Pradesh, India" in the 1st National Conference on "Design Thinking: Trans-Disciplinary Challenges & Opportunities". The paper has been published in the conference proceedings titled "NCDT-2023" [ISBN: 978-93-5915-756-6]

P.IE. Rul-Session Chair

sounderten

Convenor & General Chair