

Goa University

School of Earth, Ocean and Atmospheric Sciences Discipline of Marine Microbiology Report on Lecture by Dr. Ravidas. K. Naik

Title of the Event	Lecture on Role of Phytoplankton in Monitoring the Impacts of Pollution and Climate Change on the World's Largest Ecosystem
Date and Time	9th August 2024, 4:00 pm
Mode	Offline
School/Directorate	School of Earth Ocean and Atmospheric Sciences
Collaborating Agency	-
Detail of the Resource Persons	Dr. Ravidas K. Naik, Scientist, NCPOR
Participants	40
Faculty attended	4
Student attended	36
No. of external participants	_
The objective/description of the activity	The lecture aimed to introduce Masters students of the School of Earth, Ocean, and Atmospheric Sciences to the role of marine phytoplankton in climate change regulation and pollution monitoring. First and foremost,

	Dr. Ravidas Naik provided detailed information about marine phytoplankton. A total of 40 students, as well as faculty members, participated in the event. The students were enthusiastic to learn about the role of microscopic organisms in maintaining human and planet's health. The student's interest was reflected well during their interaction with the resource person.
Benefit/Key outcome of the event	The students were able to understand the contribution of marine ecosystems, especially the role of phytoplankton, in maintaining the planet's health

Signature:

Name: Dr. Sangeeta Naik (Coordinator)

Designation: Assistant Professor (Marine Microbiology)

Date:

Signature:

Dean/Director/Head: Senior Prof. S.C. Ghadi

Seal of the School/Directorate/University



School of Earth, Ocean and Atmospheric Sciences, Goa University



in association with

Microbiologists Society India

is organising a lecture

Role of Phytoplankton in Monitoring the Impacts of Pollution and Climate Change on the World's Largest Ecosystem

Resource Person:

Dr. Ravidas K. Naik Scientist, NCPOR, Goa

Date & Time: 9th August 2024

at 4:00pm

Venue: VRPP Hall, Block D



Role of Phytoplankton in Monitoring the Impacts of Pollution and Climate Change on the World's Largest Ecosystem

9th August 2024 , 4 p.m

Venue : VRPP Hall, Block D

	Name of the Faculty/ Research Scholar/	Programme	Signature
r. No.	Students	Botary	Me/
01.	Vallanco Gernandes	/	Apowary
02	Shashikumar Pawar	Marine Microbiology	
		N.	Render
03.	Natty Fernandes.	11	
04.	Sugad Mandrekar	il	As:
05.	Agnelo Silveiora	11	
06	Forcusil Fernandes.	Morine Science	(pranishe)
07	Pranisho Gawade	11 II	Colopdekas
08	Vaibhavi Chopdekar		Cherrotte
100	Clarissa Peixolo	11	Venaluvanal
<u>09</u>	Vazishta R. Mahuawala	U	A (
10		11	Bosit
11	Shivangi Bosik	11	Sell
12	shruti Patil	11 -	Ridian
_13	Riya Marathe	Marine Biotelhodo	THE THE
14		1)	mura Cora
15		Marine Microbia	logy shoult
16	Snesha Bhomkar	Marine Scrence	
	7. Rendred Fradrigues.	Manne microbiolo	gy Amon
18	Imrana Shaikh	Marine Science	Poilus
19	Kenn. J. asilva		

Role of Phytoplankton in Monitoring the Impacts of Pollution and Climate Change on the World's Largest Ecosystem

9th August 2024 , 4 p.m

Venue: VRPP Hall, Block D

Sr. No.	Name of the Faculty/ Research Scholar/ Students	Programme	Signature
		Marin microbiology	Rollon
20	RUKSAR ALAM Sanisha V. Safarkar.	Marine microbiology	*Satarkar
21,		manne	BANKEAR
22. 23	Pejal D. Bandekar Susanna Sampayo	Maríne Microbiology	B. Janie
24	Sheryl O. Fernandes	Marke Science	10
25	Varada & Damere	Merine Microbiology	Se .
26	Pruja D'Costa	Environmental Science	PM Figures
27	Mithil D. Desai		
28	Sneha James Mullur	Environmental Sciens	and News
5 9	Vaishnavi v. Teli	Maria Microbiolog	4 12 Signivalian
30.	Shruh Korgaunicar Yztikshą y Gaude	1 (4, 5	1 20 80
32	Samuddhi D. Naik	Marine Microbiology	
33	Lakshada Maik	Marine Michebiology	Redraw
34	Ravine Jacken Veryan Chougule	Marine Science	B
36	Parin Praveen	Marine Science	ykkales.
37	Jash Patel	Marine Science	Join.

Role of Phytoplankton in Monitoring the Impacts of Pollution and Climate Change on the World's Largest Ecosystem

9th August 2024 , 4 p.m

2000	
Venue	: VRPP Hall, Block D

Sr. No.	Name of the Faculty/ Research Scholar/ Students	Programme	Signature
38.	Viahnesh R. Squartodkar	Maine Science Part	I \$
39	Raj R. Naik	Marine Science Para Marine Sciencella	I Prock
40	Vighnesh R. Squartodkar Raj R. Naik Sahil S. Sudis	marine Sciencella	id Sund
17		-	
			-
			•
		_	















