

Goa University

Discipline of Microbiology, School of Biological Sciences and Biotechnology

Report on Expert talk 'Aquaculture Perspective Of Multi-Use Sites In The Open Ocean: The Untapped Potential For Marine Resources In The Anthropocene'

1. Title of the Event/Activity/program	Expert talk on 'Aquaculture perspective of multi-use sites in the open ocean: the untapped potential for marine resources in the anthropocene'	
2. Date and Time	28 February 2023; 12:00 noon-1:00 pm	
3. Mode of conduct (Physical/Online)	Offline	
4. School/ Directorate/ Section	Microbiology/ School of Biological Sciences & Biotechnology.	
5. Collaborating Agency/School/Directorate		
6. Detail of the Resource Person (Brief biodata)	Prof. Dr. Bela Buck	
7. Number of Faculty attended/participated	6	
8. Number of Student attended / participated	54	
9. No. of external students/faculty/other participants	9	
10. The objectives of the Program/activity/event	Prof. Dr. Bela Buck delivered a talk on the occasion of National Science Day-2023 with an aim to sensitize about the untapped potential for marine resources in the Anthropocene. It was a very informative talk	

	about the new techniques in marine farming particularly in the open ocean and in wind farm areas. The talk was attended by students, faculties, and the general public including some of the Goan NGO's.
11. Description of the Program/activity/event	Prof. Dr. Bela Buck delivered a talk on the occasion of National Science Day-2023 with an aim to sensitize about the untapped potential for marine resources in the Anthropocene. It was a very informative talk about the new techniques in marine farming particularly in the open ocean and in wind farm areas. The talk was attended by students, faculties, and the general public including some of the Goan NGO's.
12. Benefit/Key outcomes of the Program/activity/event	Prof. Dr. Bela Buck delivered a talk on the occasion of National Science Day-2023 with an aim to sensitize about the untapped potential for marine resources in the Anthropocene. It was a very informative talk about the new techniques in marine farming particularly in the open ocean and in wind farm areas. The talk was attended by students faculties, and the general public including some of the Goan NGO's.
13. Enclosures with report	Photos, Attendance of students/faculty/external participants

Coordinator,

Dr. LataGawade.

Asst. Prof. Microbiology SBSB

Date: 8-1-2024

(lawade)

Dean SBSB,

Dean of School of Biological Sciences & Biotechnology Goa University, Goa-403206









GOA UNIVERSITY

SCHOOL OF BIOLOGICAL SCIENCES AND BIOTECHNOLOGY

Invited talk by Dr. Prof. Bela H Buck, University of Applied Sciences Head of Marine Aquaculture, Maritime Technologies, ICZM, Alfred Wegener Institute Helmholtz Centre for Polar & Marine Research (AWI) Bremerhaven-Germany on 28th February 2023 at 11:00 a.m. onwards in Chemistry Auditorium, Science Block E,

Sr. No.	Name of Student/Teacher	Class/Designation	Signature
1)	Ashorni. S. Desai	Ph.D Scholar - Microbiolog	, DD-
-	Manayi D. Kamat	PhD Student-Windbidlogy	wand
3)	Sanju s. chauhan	Mse Microbiology	1361 A
4)	Learne D'souza	Msc Microbiology Part 11	Groupe
5)	Sarvesh Halankor	Nse. Mi ono bistoly Pat II	Office
6)	Misha Cardozo	Mr. MicobiologyPart II	Dudge
7)	Yuvrani Halaenkar	MSc. Microbiology Part 2	Halernile.
8)	Rochan S. Mahale	MSC. Micerobiology II	Chart.
9)	Aabha A Marathe	Research Scholar, ellicrobulogy	utavalle.
10)	Shuti O Thali	MSc. Microbiology Part II	W.
(1)	Sinran Rodrigues	MSc. Mhurobrology Part II.	Leira.
12)	Sherley Pereira	MSc. Microbiology Part I	II.
13)	Tejashri Mahale	M.Sc. Zoology Port I	Junahal.
14)	Vrunda Gayak	MSc Zoology Part I	8 cyak
15)	mugdha D. Chodankar	Msc Zoology Part I	Bhodankar.
16)	Riya Kudalkan	MSc Zoology Part II	pu
(11	ASHA GIRIYAN	Fellow, TERT	Anjan
18	Sainila Mails	Msc Microbalday Pul	Spik
19	Apuna Vaingankar	MSc Microbiology but ?	Aprova
20.	Siddhi Deelip Nadodkan	MSc. Microbiology I	Modedk
21.	Rachel D'Souga	M&c Micobiolog Part I	Don
22.	Pouganka Purakur	M82 MisubPology PoutI	Especial .
23	Bharana Clawas	MSc Micro Blology Part	Be.
24.	Sarvasvi Devidas	Msc. Mierobiology Pati	
25.	Tanaya Brande	Mrc. Mierobiologyfut I	Abjunda
26.	Tejasvi Zalmi	MSC. Microbiology	Water
27.	Sanisha Gaude	Ms c. Mi crobiology Part I	Baude

28)	Kareena I. Velip	MSC. microbiology	Kelip.
29)	Harshad Burinar	Msc Marin Microbio	. hARen
30)	Ruta Sawant	MSc. Marine Microbiolo	
31)	Imrana Shaikh	Ph.D. Scholar Marine	Imag
33)	Anillat Singh	M. Sc Marine Mi Viobiolays	Anilatings.
33)	Sharwan Rladkarn	Msc Nicrobiolosy	282
241	Rishna Manulan	1/	N/M
35)	Valshnari Gaude	1/	Frande
36)	Pagia Pingulkag	11	Ø.
37)	Varsha Mark	1)	Daule
38)	Sampda Madlecueri	1/	NEDVICE
39)	Ynouselynee Maile	1/	YRIVOTIE
no)	Isha Vaze	11	(E)
41)	Snehal Velingkar	N	& lingkar
42)	Prachi Vishcharkanne	1/M	Rachi.
43)	Kunjlata Naik	l(Day
44)	Esther Pirus	11	Eggin .
45)	Sharathaa Rao	ħ	200z
X6)	Me Gandlita kurdaikal	ANT. Professor SBSB	9
47)	Anchal Klaik	MSC. Zoology	Haile
48)	Caren Noronha	11	Morenha
49)	Feazel Dias	II.	Ciar
50)	Vibhuti Kasar	v\	Willing
51)	Pooja Dixit	Ms. Marine Brotech	Brib
52)	Komal Salkar	Phi) Microbiology	Salta
53)	Dr. MILIND NIAIK	SBSB, Assist Offent	B)
Sú)	Dr. Lakshangy Change	SBSB Munobrology	Plant
		, 0)	
	1		
		ž	