

Goa University

Discipline of Microbiology, School of Biological Sciences and Biotechnology

Reports on Expert Talk 'Biological Challenges For Sustainable Ocean Agriculture'

1. Title of the Event/Activity/program	Expert talk on 'Biological challenges for sustainable ocean agriculture'		
2. Date and Time	9 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	ā		
6. Detail of the Resource Person (Brief biodata)	Dr. R. A. Narayanan		
7. Number of Faculty attended/participated	7		
8. Number of Student attended / participated	47		
9. No. of external students/faculty/other participants	-		
10. The objectives of the Program/activity/event	The main objective of arranging the talk was to make students aware about the ongoing research on seaweed, its application and feasibility in coastal region of Goa and to motivate student for such research. Dr. A.R. Narayanan delivered a talk focusing on seaweed applications, cultivation and its demand in the Indian market and otherwise.		

11. Description of the Program/activity/event	The main objective of arranging the talk was to make students aware about the ongoing research on seaweed, its application and feasibility in coastal region of Goa and to motivate student for such research. Dr. A.R. Narayanan delivered a talk focusing on seaweed applications, cultivation and its demand in the Indian market and otherwise.
12. Benefit/Key outcomes of the Program/activity/event	Dr. R.A. Narayanan delivered a talk on seaweed cultivation towards sustainable ocean agriculture highlighting the demand for seaweed in the Indian market and companies and hence a need for large-scale seaweed cultivation. He also explained various techniques of seaweed cultivation and new technologies in seaweed research that was very much beneficial to the audience, particularly the research scholars and faculties working on seaweed aspects, and also inspired others to take up research in this line.
13. Enclosures with report	Photos, Attendance of students/faculty/external participants

Coordinator,

Dr. LataGawade

Asst. Prof. Microbiology SBSB.

Dean SBSB

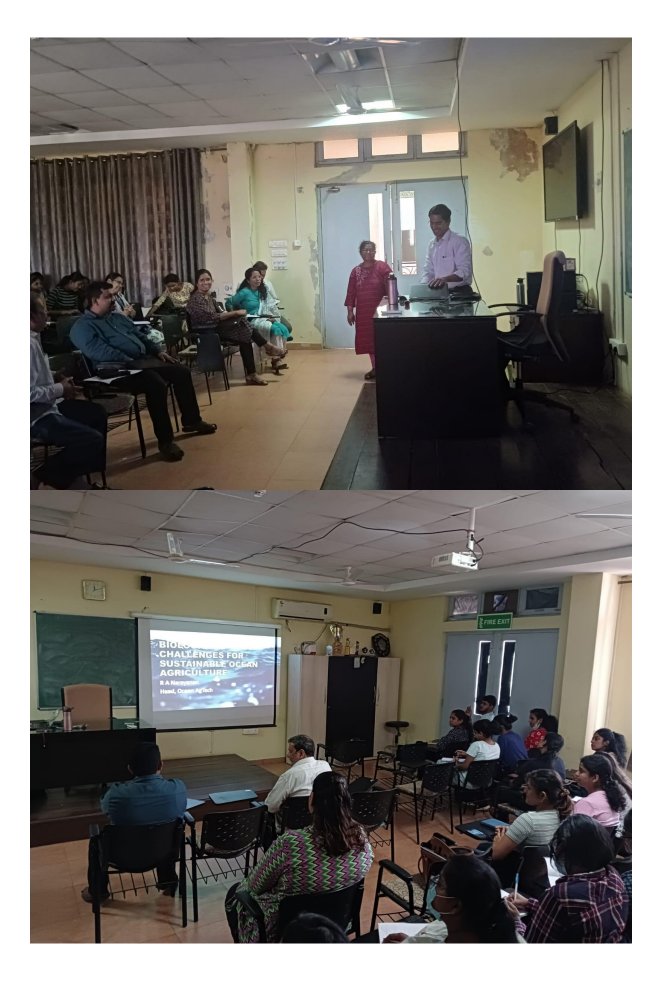
Dean of School of Biological Science

& Biotechnology

Goa University, Goa-403206

Date: 8.1.24





GOA UNIVERSITY

SCHOOL OF BIOLOGICAL SCIENCES AND BIOTECHNOLOGY

Invited talk by Dr. R. A. Narayanan, Head, Ocean AgTech, Sea6 Energy Pvt. Ltd. on 9th February 2023 at 12:00 p.m. -1:00 p.m. in Microbiology classroom 1

Sr. No.	Name of Student/Teacher	Class/Designation	Signature
1.	Bainil · v. Naik	Msc. Milos Pant [SBSB	Stolik.
2.	Isha Vaze	Msc Micro Part I, SBSB	E
3.	Dinika A. Namekan	Msc. Micus Paut I, 81358	Henekan
4	Rishwa Manvekan	11 11	Lumm
5	Varsha V. Naik	MSc Micro Part I, SBSB	Baile.
6	Yuvmadnyee Naik	M&C micro Part I, SBSB	HBNOW
7.	Tapaya Grande	Msc Micro Part I, SBSB	Objete
8.	Sarvasvi Devidas	MSc. Micro Parti, SBS	Seson
9.	Sanisha Craude	Mac Micoro Poort I, SBSB	Quide
10	Kaneera Velip	MSC. mivio Part I, SBSB	Kelip.
11.	Rachel Disouza	Msc micro Part I, SBSB	Dovist
12	Arzoo Mulla	MSc. Muro Part I SBSB	A4 .
13	Esther Pires (Part 11)	MSC. Micro, Part II SBSB	Sep.
14	Kunjlata Naik	Msc. Micro Part II, SBSB	anaus .
15.	Nikita merdes	MSC. MICO Part IL SESSO	Amad
16.	Vedashree Amonkar	MSC. Micro Part I SRSB	Smikers
17	Prachi Vishwakarma	MSc. Micro PartIL, SBSB	Kraslin
18.	Shaaratha Rab	Msc. Micro Part II SBSB	Slas.
19.	Snehal velingkar	MSC. Micro Part IT SBSB	Fa.1.
20.	Leanne D'soura	MSc Micro Part II, SBSB	Heavy
21	Sarvesh Halankar	Msc. Micro Paut II, SBSB	Prolep
22.	Misha Cardozo	Msc. Micro Part II, SBSB	Quega
23.	Rhutuja Naik	MSc. MicroPartI, SBSB	Mian ()
24	Akshama Naik	Mac. Micro Part II, SBSB	A foils
25.	Vaishnaui Gaude	Msc. Micro PartisbsB	Grande
26.	Pooja Pingulkar	Msc. Micro Part I SBSB	Rengulkar.
27	Deepisha Sawant	Msc Micro Pent I SBSB	Down
28	Sampada Nadkarni	MSC Micropaux 1 SBSB	VAN CAR VI
29	Nikita M. Gaonkoeu	Msc Micro Part 1 SBSB	Mounkes

30	Maraswi Yashwant Band	MSc Micro Part I SBBB	Mand
31	AABHA ARUN MARATHE	RESEARCH SCHOLAR	wardle.
32	LINVS J. COELHO	RESEARCH SCHOLAR	<u> </u>
33	ASHWINT S. DESAT	REBEARCH SCHOLAR	Bo
34	Ms. DVITI D. MAPARI	RESEARCH Scholar	Dapari
35.	Dr. Meghanath Prably	Foculty (BIOTECH)	JADashy
36.	Dr. Lata Gawade	faculty	Copped
31 ·	Dr. Bhakli Salgaonkan.	Faculty (Microbidogy	Salgaonlan
38.	Dr. Lakshangy Changa	Faculty (Mucoprology	Mungh
39-	Dr. MILIND WAIR	Faculty (Microbiology)	(8)
ho.	Sandrey Gang	Mi-consider	. Sorely
41.	Manasi Kamat	Research Scholar	mamar
42	Komal Salkar	Research Scholar	Talkal.
43	Sherly Pereira	M. Sc. Micro Part 2 Student	8p
44	Sharwani Madkarni	M.Sc. nicro parte.	Ship
45	Yuvorani S. Halarnkar	MSc Miow Part 2	Malamila
46	Tejas I Naito Gandisha Pawar	Research Schotar	() al
47	Gandisha Pawar	Kesearch Scholar	Calm

Refrage