

Goa University

School of Earth, Ocean and Atmospheric Sciences

Report on Invited lecture as part of Jan Bhagidari Events during India's G20 Presidency

1. Title of the Event/Activity/program	Invited lecture as part of Jan Bhagidari Events during India's G20 Presidency 'Biotechnology developments in India'
2. Date and Time	05/10/2023; 3.00 p.m.
3. Mode of conduct (Physical/Online)	Physical
4. School/ Directorate/ Section	School of Earth, Ocean and Atmospheric Sciences
5. Collaborating Agency/School/Directorate	NA
6. Detail of the Resource Person (Judges)	Prof. Arvind M. Deshmukh President Microbiologists Society, India (MBSI)
7. Number of Faculty (Teaching and non-teaching) attended/participated	07
8. Number of Student attended / participated	25
9. No. of external students/faculty/other participants	Nil
10. The objectives of the Program/activity/event	Create an awareness of scope of marine microbiology and biotechnology Encourage students and faculty to engage in activities for popularisation of microbiology
11. Description of the Program/activity/event	The activity was conducted as well as a part of Jan Bhagidari Events during India's G20 Presidency. Total of 32 participants of Goa University benefitted from this activity. Prof. A. M. Deshmukh spoke on the developments in the field of microbial biotechnology in India and the role of microbiologists and biotechnologists in the same.

	He emphasized on the vast scope for marine microbiology students in teaching, research and industry and pointed out to the need to take research from lab to land. The talk was followed by Q-A session. Dean welcomed the speaker with the SEOAS with memento, followed by formal inauguration of the MBSI student unit of SEOAS, Goa University, by lighting the lamp. M.Sc. Marine Microbiology students as members of the MBSI students unit of SEOAS coordinated the program under the guidance of Dr. Chanda Berde, Faculty coordinator for MBSI student unit of SEOAS, Goa University.	
12. Benefit/Key outcomes of the Program/activity/event	1.Students of M.Sc. Marine Microbiology coordinated the entire program. 2. Formal inauguration of MBSI student unit at SEOAS, Goa University. 3. Students were made aware of the vast scope in the field of Marine Microbiology	
13. Enclosures with report	Geo-tag photos, Attendance, Brochure are attached.	

Coordinator

Dr. Chanda Berde

DEAN 12-10-202 SEOAS



Goa University School of Earth, Ocean and Atmospheric Sciences

Report on invited lecture as part of Jan Bhagidari Events during India's G20 Presidency

School of Earth, Ocean and Atmospheric Sciences, Goa University organised an invited lecture on 05th October 2023, as part of Jan Bhagidari Events during India's G20 Presidency. The speaker for the occasion was Prof. Arvind M. Deshmukh, President, Microbiologists Society, India (MBSI). The topic of the lecture was 'Biotechnology developments in India'

The main objectives of the activity were:

- 1.Students of M.Sc. Marine Microbiology coordinated the entire program.
- 2. Formal inauguration of MBSI student unit at SEOAS, Goa University.
- 3. Students were made aware of the vast scope in the field of Marine Microbiology

M.Sc. Marine Microbiology students members of MBSI unit of benefitted from the session with a total of 32 participants consisting of seven Faculty members. Prof. A. M. Deshmukh spoke on the developments in the field of microbial biotechnology in India and the role of microbiologists and biotechnologists in the same. He emphasized on the vast scope for marine microbiology students in teaching, research and industry and pointed out to the need to take research from lab to land. The talk was followed by Q-A session. Dean welcomed the speaker with the SEOAS with memento, followed by formal inauguration of the MBSI student unit of SEOAS, Goa University, by lighting the lamp. M.Sc. Marine Microbiology students as members of the MBSI students unit of SEOAS coordinated the program under the guidance of Dr. Chanda Berde, Faculty coordinator for MBSI student unit of SEOAS, Goa University.

Coordinator Dr. Chanda Berde DEAN 12-10.7023

SEOAS

Speaker:

Prof. A. M. Deshmukh

President, MBSI

Topic:

Inauguration of MBSI student unit and lecture on 'Biotechnology Developments

in India'

Time:

5th October 2023 at 3.00 p.m.

Venue:

CF-20, SEOAS Building, Goa University.

Sr.No	Name of participant	Designation Student/ Faculty	Signature
1	Gayatsii Abhay Kerkar	Marine II Microbiology	Peder
2.	Akhila Anond Pednekar	Marine Nivobiology I	P
3	Premjit Fadte Garnkar	Murobiolog-II	Baonkoy
4	Dr. Nikita Lotlikar	faculty	Mothicas
5.	DR. PRIYA D'COSTA	FACULTY	ON
6.	Dr. Varada S. Damare	Faculty	Daws.
7.	Br. saugeeta Haik	Faculty	Cafaik
8.	Anyshka Naik	mounte of	Quaile
9.	Nandita Naik	Marine Microbiology I	Mail
10.	Sanisha Satarkar.	Microbiology	# darkar
И.	Minal Bhomkar.	micucipiology	Blankar
12	Franzil Fernandes	Marine I Microbiology	Och
13	Sugat Mandrellar	narine I microbiolog	The state of the s
14.	Vaishnan Teli	Microbiday	ZD.
15.	Shashkumar Pawar	microbidgy.	Parast
16.	lakshada Naik	Manine Nicrobiology I	Mail S
17-	Samueldhi Naik	Marrire Microbiologi	- Alarba
18.	PEJAL BANDEKAR	MARINE MICROBIOLOGY	
19,		manine microbioly	goese
20	Shruti Korgavnear	marrine microbiolog	Sugunicar

DEAN 10 10 TANS SEO AS

Sr.No	Name of participant	Designation Signature Student/
ix.		Faculty
di	Ravine Romesh Jadkar	marine fleidher
22	Dr.M. R. Nagnachker	Mariae m
23.	Dr. S. D. Fernandes	Marine L
24	Harrish Singha	movinimiero &
25.	Shavia Rebelo	Maribiday State
26	Prerana Murgaonkar	marine Burgaonkan
21	Omkar Kamble	Marica bology
08	sejal Fadle	Friendieling Salls
2q	Sidhaee R. Gawande	Menine our Caugana
30	Sakshi Govekar	Microbiday Frebas
31	Anisha Gaunekasi	Marine Minobiology Agentar
32	Dr. Chanda Berde	Maine chanda
	\	\ .\
	•	DEAN 10:10:202
		DEAN 10:10:2012

SEOAS



Goa University School of Earth, Ocean and Atmospheric Sciences

Inauguration of Microbiologists Society India (MBSI)

Student Unit of SEOAS at the hands of

Prof. A. M. Deshmukh

President, MBSI

Invited Lecture



5th October 2023

At 3.00 p.m.

Venue: SEOAS, Goa University.





















