

Goa University Goa University

School of Biological Sciences and Biotechnology, Report on a session organized under "Vidnyan Dhara 2025"

1. Title of the Event/Activity/program	"Vidnyan Dhara 2025"	
2. Date and Time	21.01.2025, from 10:00 am to 11.30 am	
3. Mode of conduct (Physical/Online)	Physical	
4. School/ Directorate/ Section	School of Biological Sciences and Biotechnology	
5. Collaborating Agency/School/Directorate	Directorate of Higher Education	
6. Detail of the Resource Person (Brief biodata)	Dr. Supriya Tivli	
7. Number of Faculty attended/participated	10	
8. Number of Student attended / participated	150	
9. No. of external students/faculty/other participants	Nil	
10. The objectives of the Program/activity/event	The core goal of this talk under "Vidnyan Dhara 2025" was to inspire and motivate of all faculty members, MSc Part I and Part II students, as well as PhD students from the school steering them towards the wonders of Science. This initiative aims to cultivate a multidisciplinary educational environment, echoing the	

	visionary recommendations of NEP 2020.
11. Description of the Program/activity/event	Dean SBSB, Prof. S. Krishnan welcomed the resource person and other dignitaries on the Dais for the inauguration. Prof. Krishnan gave his welcome remark and Dr. Rupali Bhandari introduced the guest speaker. Dr. Supriya Tilvi delivered a resourceful and motivating talk on "Marine Natural Products for Drug discovery". Faculty and students interacted with the resource person after talk via question answers and Dr. Meghanath Prabhu proposed vote of thanx. The session was concluded with group photograph and light refreshment.
12. Benefit/Key outcomes of the Program/activity/event	Students and faculty member got to learn about research and development work in the "Marine Natural Products for Drug discovery". They got insight in to various sampling techniques used for biological resources, and processing of such samples for isolation of bioactive molecules using various laboratory techniques. Students understood the need to cultivate a multidisciplinary educational environment through this talk.
13. Enclosures with report	Brochure, Geo-tag photos, Attendance of students/faculty/ participants.

School of Biological Sciences and Biotechnology (Biotechnology)

Is hosting a talk under, VIDNYAN DHARA 2025

Organized by

Directorate of Higher Education , Goa State Higher Education Council (Govt. of Goa)

On " Marine Natural Products for Drug Discovery"

Dr. Supriya Tilvi, Principal ScientistCSIR-National Institute of Oceanography, Goa 21 January, 202510.00 am to 11.30 a.m. SCS Auditorium, Block E, Goa University

Sr.No.	Name & Institute	Discipline/Programme	Signature
1.	Dr. Vikash Yadar (SBSB)	Biotech (faculty)	tixa,
2.	Pritam Gasalear	Botany (shelet	
3.	Vallanco Fernandes	Botany (")	what .
4.	Ramila R. Patel	Biotech (student)	Potoce
5.	Shigal . R. Desaj	Biotech (Student	Sove
6.	Sejal A. Naik	Biotech (Student)	Sh
7.	Shivani V. Redkar	Biotech (student)	Augkar
8.	Sahil S. Chawan	Biotech (student)	The state of the s
9.	Vaistnavi Parkar	Biotech (student)	parter
10.	Siya Naik	Biotech (Student)	
11.	Savi Naik	Biotech (Student)	
12.	Sneha James Mullur	Env (student)	Bela
13.	Karina Pinto do Rovario		1600
14.	Gautami M. Dessai	EVS (student)	Turbon
15.	Aishwarya G. Gaude	EVS (student)	Rands
16.	Shravani U. Naik	EVS (Student)	Alaids
17.	Vishaya Gande	Evs (swelent)	Buy
18.	Shuleila Denai	Evs Cshident	Dresto.
19.	Aanchal Deuskan	Botany (Student)	Aul
20.	Asmeeta Chari	Botany (student)	whous
21.	Sohagi Marndi	Botany (Student)	Lugi Ci
22.	Preety Sharma	Botany (Student)	Bharma
23.	Lizia Oliveira	Botany Cstudent	Quicing

2	24. Rashveeta Gadekay.	Rotany (student) Badelay
	Nikisha Manguelikar	Botany (Andent)	Juar
	I wha change an	01-1-1-00	1
	Saarya Irtan Vhar	Botany (student)	t) khar.
	ONDANDIONA NUMBER	Botany (studen	
		Bolany (Student)	
	Keit		
	reed Vishwakarma	Botany (Student	
32	2. Joshvel Fernandes	Botomy (student	1
33	3. Alima Fernandes	M.Sc. Botany (Studen	
34	. Wileshka Pinto	M. Sc Botany (studer	at) Acels
-	Myan Kurtikar	M. Sc Bolany (Shelent	
36	Kanjani Shinodkan	M.Sc Botany (studen	D har
37	Mousumi Biswas	M.Sc Botony Cstuden	Bhrodkor
38	Ohbrey Tapikar	MSc Botany (Stude	
39.	Prasher Genkan	MSc Botany Stud	dan.
40.	Mahesh Kumbari	MS: Botany (Studen) (lun)
41.	Tejas. Dessai	MSC Botany	Malinto.
42.	Madhu Kashyap	Msc Bolary	
43.	Sujata Gaonkar	MSC Botany	
44.	Parti Gankan		. 0.
45.	Anishow Velip	MGC Botany	100
46.	Shivani Gaonlear	Msc Botany	Avelip
47.	Ashvita Ganakau	Msc Botany	Awarkay
48.	Ruche Rome	Mac Botany	Reane
49.	Tanga Napk	Msc Botany	Anark
50.	Pradnya Dicholkas		- Ch
51.	Straddha Maih	M.Sc. Botany	Drodnya
52.		Marine	A C
53.	Sona Kumar		C I
54.	DOWNER YOU WHILE SHOWING	MBT	Sam On
55.	Nafee 2 Khan	MIKI	Copy bolla
	July Inan	MBI	Var Con

:±			
56.	Bicky ras van	Mse · Bitech (SBSB)	PAS (
57.	Chandranana Vengorlekor		
58.	Simi Joseph	Msc. Biotechnology	Roser
59.	Ritiksha Walikan	Msc. Biote chnology (SPA)	
60.	Laxman Parab	Msc-Botany	(pu)
61.	Anisha Gaude	Msc. Botary	Ojcuelo
62.	Diksha Naik	Msc Botany	Mais
63.	Crystal De Souza.		Con over.
64.	Agchal Virgi	Ms Biotect	Mosi
65.	Lenina Peiera.		Luur
66.	Levi Peieria.		Livera
67.		MSC. Marine Biotel	
68.	Mahammed, Maliez.	71	Julia .
69.	RATEHORONI-K	Mer Marine Biotech	Domi
70.	Puashaka Naik	M.Sc. Botany	Raik
71.	RIYA GAONKAR	11 Botany	Raonkar
72.	Raj Gaonkar	Msc Botany	Brooker
73.	Tanaya Bhagat	Mse Minobology	thread
74.	Kship Kuman	Msc Microbiology	Satist
75.	Gourar Mandolkar	Msc Microbiology	Genera
76.	Dincoh T. Modkarkan.	Mosc Microbiology	Tourout.
77.	Om Naik	MSc Microbiology	Carai
78.	Runali Naik	rus c mic rebiology	PRiquile.
79.	Sumayah Khen	MSC miabbiology	May
80.	Sharvari Anil Naik	Mes Microbiology	Spail
81.	Sanskroti Mahesh Naik	msc microbiology	THE STATE OF THE S
82.	shrishti singh	n ll	Starista
83.	Aha Merlyn fernandes	Mec microbiology	x-finand>
84.	Vardehi Dhari	Msc microbiology	Bhent
85.	Astrida Pinto	tl i dell	Johns
86.	Komal Phadte	11	Homas
87.	Chiara Podríques	11	Gold.

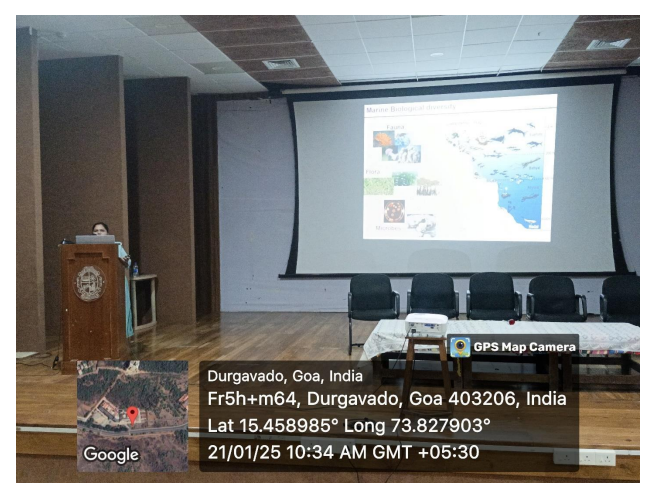
88.	0 7 D		
89.	Saouta Robelo	Ph.D. Zoology	
90.	Dr. Shamshad Shaift	L Asit-Rofeson Troolog	ay dec
91.	Dr. Minal Sherodkox	faculty 0	10 ND
92.	Vaishnavi Bharfi	Ph.D. Loologly	Plup'
93.	100 ja braude	Ph. D. 200 Cogy	Bauch
94.	ROYSTON D'SIWA	Rosearch Scholar Batan	
	Pallavi B. Chodanta	1 M8c Botany	palain.
95.	GUNJAN. G. KERKAR	Research Scholar Bo	
96.	Peranjati Gaoukae Bar	ve Research scholar	
97.	Vishranti P. Chari	MSc Bustechnol	de Gyali
98.	Shouti Kholkan	MSc Biolechnolo	ey this
99.	Sinnan Velingkan		
100.	Johanavi Kartariica	MSC Biotechnolo	
101.	Nainika Usquenkar		
102.	Raveena Shirodkan		Λ
103.	Ashwita Pednekar	7.01001-1	medle
104.	Sejal kerkar	MSC Biotech-II	Des .
105.	Nadia Khan	Msc Brotech I	Sede
106.	Ms. Komal Salkar	MSc Biotein - II	Nord
107.	Penny Hasten Niranjan	PhD Microbiology	Saltal
108.		PhD. Biotechnology	Junt
	Fazila Snoveh	PhD Biotehnology	Bhallh '
110	Anita Yadar	McC. Marine Biotechnology, I	- A
111.	temprasha Mondani	MSc. Marine Bi atabaly I	tep '
112.	URBA ANIC SALGANT	MSC. MICROBIDIOCH	asknow
113	KHCHI KALANGUTKAR	MSC Ninobiology	Phal
114	ajol Nemlekon	Msc. Microbiologus	Plemleken
117	ousha Naik	MSC Distern I.	Affaile
116	mashila chasi	Msc biolein I	Thou
117	Sana khan	MSC Marine-I	Schars
L	oweta Kanekan	MRC Marinimino	B
118.	eshar Lotlikay	MSC Magine micro I	Jsva
119. A	iksha. I. Shovma	MSc marine Miro I	Anto
	N	10000	July 1

120			
120	Pavitra Lettikan	MSc. microbiology	apilea.
121	Kelly Stas	MSc nicuobiology	
122	Wolusha Silveira	msc Microbiology	
123	Kanishka Rane	Msc Microbiology	Rane
124	Akankeha Mancaka	MSC Microbiology	Hongsekas
125	Riva Organo	Mca Micagliala	RIVERE
126.	Riya Jawaro Amisha Sakhalkan Carriya Coelho	MSc Microbiology	O. T.
127.	Carriya Coelho	MSc Botany MSc Botany	book .
	Sanskruti ohargarkar	MSc. Microbiology	Bargalkari
129.	Ankila kalang wther	MSC Microbiology	1
130.	Shaire Romania		<u>A</u>
131.	Shriya Baganikar	MSC-Microbiology	Store
132.	Hemorray Parimarela Sarita Maik	MSC MI	ما الله ح
133.	A Color Name	MSc. Zoology	Slail
134	Akanlisha Kushusha	Msc. Zoology	Alus
135	Afiya Beig	MSC. Zoology	of Bet
	Tankai Naguekasi	M.Sc. Zoology	Hlan
	Jueta phosie	MSc. Zoologe	Bhosle
137.	Akshata Malwankan	M.sc. Zoology	Din.
138.	Tanya Natetar	P.h.D Zoology	Sintelous
139:	Aditya Ray Shrivastav	M. sc Marine microbiolog	y Oditya_
MI	Aditya Raj Shrivastav Protham kuncu Tohn Fernandes	- (1	Pundy
120	on ternandes	11	Januarel a
174	Shivan Kadam		
143 1	Sasent Gareka	u A	11
144 A	Shutosh Sawant	11	-1
145 (heton D. Tulaska		end
146.	tanh Gawandalkar	Du	ary
147.		"	0
148.	Med & Dell	Sc. Marine Bitechnology	poring.
1 0	neglianath habby	8BSB	
			The state of the s

152	Shristi (Research Schola	1) Botany, SRSB	smiste
133	Dingarani Revankar	Botany SBSB	B.
154	Dviti Lavesh Volvoikar	Biotechnology, SBSB	Dapon
155	MILINED WALK	MICROBIOLOGYISBSD	
156	Lakshaugu Chamia	Microbiology SBSB	Pharya
157.	Siddle Jalah	Botany, SBSB	Malin.
130	Ms. Spesha. U. Bhomtar	Biotechnology, SBSB	Shankar
159.	Dr. Samantha Fales D'mello	Biotechnology, SBSB	Ser.
100.	Dr. Sanika Jamout	Bioteh Spa	E.
101.	Dr. Blakk Salgeonkay.	Microbiology SBSB	Sulcoul
162.	Frysha Naik Shindkas	PhD, Biofeehnology SBS	Rindfan
103.	Dikska Jalgaonkor	PhD Biotech S&SB	Dks
104.			
165.			
166.			
167.			
168.			-
169.			. 444
170.			
171.			
172.			
173.			
174.			
175.			
176.			-
177.		- 1	
178.		-4-	
179.			
180.			
181.	12-17		
182.			
183.			



Dean, Prof S. Krishnan, presenting a flower to welcome the resource person.



Resource person, Dr. S. Tilvi delivering her talk to the students and faculty.



Students and faculty attended the talk



Prof. Ghadi Presenting Memento to the resource person and Dr. Meghanath Prabhu proposed vote of thanks.



Group photograph of student and faculty with the resource person

Signature:

Name of coordinator Dr. Meghanath Prabhu

Designation: Assistant Professor

Date: 22/01/2025

Signature Signature

Dean: Prof. S. Krishnan

Seal of the School/University

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