Report on Science Day Event "Botanica" Organized by Botany Discipline, SBSB, Goa University

	D	
Title of the Event	Botanica	
Date and Time	27 th February 2023, 9.30am to 5.30pm	
Mode	Offline	
School/Directorate	School of Biological Sciences and Biotechnology (Botany Discipline), Goa University	
Collaborating Agency	-	
Detail of the Resource Person	 Dr. Adavi Rao Desai, Principal Scientist, Horticulture, ICAR-CCARI, Goa Dr. Praveen K. Saxena, Professor and Director, Gosling Research Institute for Plant Preservation (GRIPP), University of Guelph, Canada. 	
Participants	166 total	
Faculty attended	10	
Student attended	156	
No. of external participants	46(colleges) + 46 (other schools and disciplines of Goa University)	
The objective/description of the activity	The objective of this activity was to involve all the students across the discipline, schools and colleges for their participation in various competitions requiring the knowledge of different themes of botany. Through these activities the aim was to spread knowledge among the students about botany, plant diversity, ecology, etc. Also the guest lectures were arranged so that students are aware of demanding research areas in the field of Botany in Goa and also at international level.	

Benefit/Key outcome of the event

Through the lectures delivered by experienced and renowned scientists from ICAR, Goa and University of Guelph, Canada, all students understood the demanding areas of research in Botany and Plant Science. With these lectures student and all participants could understand the importance of biodiversity and its conservation, new technologies and strategies in the conservation and marketing and processing of agricultural products. The various competitions like debate competition on the topic of development v/s conservation, photography on nature's way of survival, Poem writing on Conflicts on Mhadei, Algal walk, etc. made students to learn different topics of Botany in an interesting way.

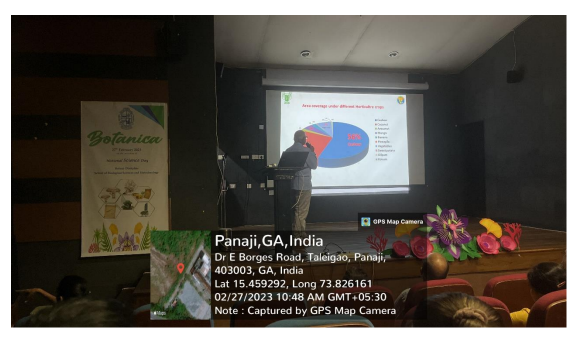
Signature

Name: Dr. Siddhi K. Jalmi

Designation: Assistant Professor, Botany Discipline, School of Biological Sciences and

Biotechnology, Goa University

Halmi











Use of participants and colleges/departments

Dept of Marine Science, Gou University

1. Kispuriva Aditiva ilgresishinal Characteristics

2. Sumetha Santosi Kanble

3. Frach Morie

6. Frach Morie

7. Cheera Rahul Genoria Characteristics

9. Avinsta Volume Multiplian Dept.

10. Kerniva Sequeira Characteristics

11. Operator Parselar College of Education (GPCDE)

12. General Parselar College of Education (GPCDE)

13. Marista National Marine Multiplian Characteristics

14. Marista Parselar College of Education

15. Seals Fernandes Adia Characteristics

16. Seals Fernandes Adia Characteristics

17. Marista Department Department Characteristics

18. Marista Parselar College of Education

19. Sinvania Approach

10. Paleiri Marie Characteristics

10. Paleiri Marie Characteristics

11. Marie Nogeleria Characteristics

12. Marie Nogeleria Characteristics

13. Marie Nogeleria Characteristics

14. Marie Nogeleria Characteristics

15. Marie Marie Characteristics

16. Marie Marie Department Characteristics

17. Marie Marie Marie Characteristics

18. Marie Marie Characteristics

19. Marie Marie Characteristics

10. Marie Marie Characteristics

11. Marie Marie Characteristics

12. Marie Marie Characteristics

13. Marie Marie Characteristics

14. Marie Marie Characteristics

15. Marie Marie Characteristics

16. Marie Marie Characteristics

17. Marie Marie Characteristics

18. Marie Marie Characteristics

19. Marie Marie Characteristics

10. Marie Marie Characteristics

10. Marie Marie Characteristics

11. Marie Marie Marie Characteristics

12. Marie Marie Marie Characteristics

13. Marie Marie Marie Characteristics

14. Marie Marie Marie Characteristics

15. Marie Marie Characteristics

16. Marie Marie Characteristics

17. Marie Marie Marie Characteristics

18. Marie Marie Characteristics

19. Marie

T. M. Mild of had		
1. lejashri Mahale Juan		
1. Tejashri Mahale Juelan 2. Feazel Dias Maha		
3. Anous ka Mascarenhas		
4. Neeha Borker No what		
5. Antara Poi Raiturkar		
6. Mayuri Verlekar madekan		
7. Vibhuti Mahale Gawas Vacuus		
8. Karishma Naik		
9. Riya Gawas	2	
10. Toobanizami		
Carmel's College of Arts, Science and Commerce fo	r Women	
	1 Women	
1. Tanisha Ovila Gama 10 Gama		
2. Tanvi Sudesh Amonkar Amenhan		
3. Velika Delilah Desa V.Desa		
4. Valusha Vailankanni Rodrigues		
5. Rhea Cassandra Martins Rio		
6. Swati Sambhaji Galve		
7. Evangeline Bhimappa Tulsimani		
8. Sweta Saroi Saroi		
Marina Janice Rodrigues (Teacher-in-charge)) lique	
2K	ionig	