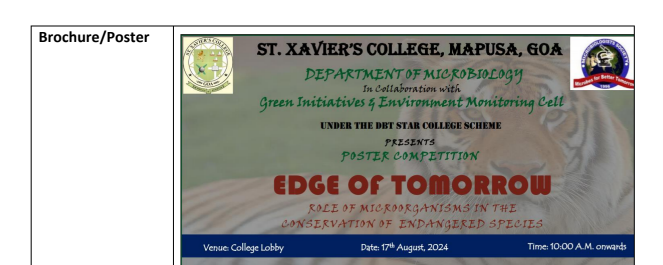


ST. XAVIER'S COLLEGE, MAPUSA GOA

Report of Activity conducted in the Academic Year 2024-25

-	
	"Edge of Tomorrow"
Name of Activity	Poster Competition on the Role of Microorganisms in the Conservation
	of Endangered Species
	17 th August, 2024
Date/ Duration	
	Ct. Varion's Callage Labbry
	St. Xavier's College Lobby
Venue	
	Department of Microbiology in collaboration with the Green Initiatives
Department/Cell	and Environment Monitoring Cell of St. Xavier's College, Goa, under
In collaboration	the DBT Star College Scheme in association with the Microbiologists'
with	Society, India (MBSI).
Name/s of	Dr. Trelita de Sousa
Faculty	
Co-ordinator	
Stratum of Event	College
Stratum of Event	College
Name & details of	_
Resource Person/s	
=	
if any	
Report	Objectives
	To sensitize students about various endangered species and
	emphasize the role of microorganisms in their conservation
	Brief Description
	F.Y.B.Sc. students displayed their creativity through informative
	posters on endangered species highlighting the role of
	microorganisms in their conservation. The posters were judged on
	their content, creative skills, and visual impact. The winners of the
	competition were Mr. Babaji Gawas (First Place), Ms. Tanishka
	Chopdekar (Second Place), and Ms. Nidhi Naik (Third Place).
	(
	Outcomes
	The event generated a lot of buzz and served as an awareness
	programme for wildlife preservation.
	programme for whome preservation.
	Number of beneficiaries: 32
	Number of beneficiaries: 52



Ms. Ursula Barreto Acting Principal / HoD Microbiolo

Photographs



Dr. Trelita de Sousa Event Coordinator Rev. Fr. Antonio Salema Administrator





List of Participants with signatures





ST. XAVIER'S COLLEGE, MAPUSA - GOA

DEPARTMENT OF MICROBIOLOGY
In Collaboration with

GREEN INITIATIVES & ENVIRONMENT MONITORING CELL

UNDER THE DBT STAR COLLEGE SCHEME

POSTER COMPETITION

KDGK OF TOMORROW

ROLE OF MICREORGANISMS IN THE CONSERVATION OF ENDANGERED SPECIES

Date: 17th August 2024

List of Participants

S. No.	Department	Class	Roll No.	Name	Signature
1.	Microbiology	FYBSC	2406114	yidhi N. Naik	Prail
2	Micobrde	11 14	2406125	Sara · Marje	South
3	4 0	u u		Anushka L. Mauriya	Amaronya
-4	ų	ц и		Samiksha · Josalkar	€03alka=1
5	t.	11 11		Birin . Z. Kyman	akunar
6	t _f	1 71	2406131	Swizel Fernandes	\$ eds
1	u	11 11	2406126	Sarah. N. Disauza	Secres
8	g	te er	2406117	Pranita P. Vaigankar	Paranka.
9	U	11:11	2406107	Harshita M Shirlebar	Khirliba
10	h	n (1	2406112	Natasha N. Mahale	matale
11	4	11 11	94 06109	Garatri P Shetie	Shetye
72	11	· u	2406 28	Sitthing . S. Paral	Enthuse
18_	t.	- 11	2405 (00	Kurn a Didkar	Redland
14	b	11	24 06 130	Sonals . 8. Garata	Boonker
15	h	tı	2406132	Tanisha . M. Shitaula	Rednik
16	h	11	2406133	Jamishka W. Cha-doss.	Tanishee
12	- 11	11	-40 6/08	Harshita N. Hall- L-	arlen.
18_	11	11	2406 11	Malinali . S. Marrat	-
19	1	u	240E127	Simyon . R Sa L	Mnoyeka
20	- 1	17	2210616	HONDOL (10WAS	Proceed
21	l.	11	12406110	Contan C L. W	Ajh
22	- h	- 11	12000120	Outlie Cart	Suther.
53		11			C BENEFIT
24	14	11	12/106/100	Harsh N Haldanhay	Silken





ST. XAVIER'S COLLEGE, MAPUSA - GOA

DEPARTMENT OF MICROBIOLOGY
In Collaboration with
GREEN INITIATIVES & ENVIRONMENT MONITORING CELL

UNDER THE DBT STAR COLLEGE SCHEME

POSTER COMPETITION

EDGE OF TOMORROW

ROLE OF MICROORGANISMS IN THE CONSERVATION OF ENDANGERED SPECIES

Date: 17th August 2024

List of Participants

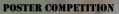
S. No.	Department	Class	Roll No.	Name	Signature
25	Microlidy	FYBSC	2406123	Sanika Harmalker	Parila
26	" "	11	2hb6110	Manich Khaharkar	100
27		11	2406124	Siya Parah Ritrika Salgacontar Para Hamal	Sighan
28	n	4	2406119	Ritrika Salgaonkan	CE
29	14	- 11	2406118	Parra Mhanal	Page
30	٨	m	1300ell C	Militar Kal	and the
31	11	tl	2406124	Sartya Kalangutkan Daisy Keuthanker	Salarda
32	n	11	2406121	Daisy Kewthanker	Hally
		-		0	
					_
					-
					-
		(K = 1 -			
		1			
					_
	-				
	-				
	-				
	-	-			
		-			
		-	-		

Certificate





ST. XAVIER'S COLLEGE, MAPUSA GOA



of Tomor

Role of Microorganisms in the Conservation of Endangered Species

CERTIFICATE OF MERIT

This is to certify that Mr. Babaji Gawas of F.Y.B.Sc. bagged the "1" place" in the Poster Competition "Edge of Tomorrow" on the Role of Microorganisms in the Conservation of Endangered Species organised by the Department of Microbiology in collaboration with Green Initiatives & Environment Monitoring Cell under the DBT Star College Scheme in association with the Microbiologists' Society, India (MBSI) on 17th August, 2024.

whambe

Ms. Ursula Barreto Acting Principal / HoD Microbiology

Irelita de Sonoa

Dr. Trelita de Sousa

assal...

Rev. Fr. Antonio Salema Administrator