# VPM's B.N. Bandodkar College of Science (Autonomous), Thane An Interactive Session on ADAPTATIONS IN MANGROVES & IMPORTANCE OF MANGROVE FOREST IN MAINTAINING BIODIVERSITY as part of Magical Mangroves Campaign

by

Dept. of Environmental Science (EVS) and Dept. of Biodiversity, Wildlife Conservation and Management (BWCM) and BNB Green Club

Objectives of the activity (maximum 40 words)  Organizing department/s  Collaborative organization  Date (DD/MM/YYYY)  Venue Patanjali Auditorium, BNB Mode  Details of Resource person (name, designation, institution)  Key Participants  Remarkable outcomes/ key take-away messages (max. three)  Details of participants  This session explored the unique adaptations of mangroves and highlighted their crucial role in maintaining biodiversity, emphasizing their importance in sustaining coastal ecosystems and supporting a wide range of species as part of the Magical Mangroves Campaign.  Dept. of Biodiversity, Wildlife Conservation and Management (BWCM), BNB Green Club  World Wildlife Fund (WWF) & Godrej Mangroves  Godrej Mangroves  Patanjali Auditorium, BNB  Mode  Ms. Shambhavi Chavan, Ambassador, Magical Mangroves Campaign & student of MSc BWCM (part II)  2. Dr. U. C. Kumavat (Coordinator, Dept. of EvS & BWCM)  3. Dr. A. Shinde (Coordinator, BNB Green Club)  4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and students  • The lecture enlightened the participants with characteristics of mangroves and their importance with respect to biodiversity  • Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangrove  • Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna	N. C. III	G
Objectives of the activity (maximum 40 words)  This session explored the unique adaptations of mangroves and highlighted their crucial role in maintaining biodiversity, emphasizing their importance in sustaining coastal ecosystems and supporting a wide range of species as part of the Magical Mangroves Campaign.  Organizing department/s  Collaborative organization  Date (DD/MM/YYYY)  Venue Patanjali Auditorium, BNB  Mode Offline  Details of Resource person (name, designation, institution)  Key Participants  Total Number  Details of participants  Total Number  Details of participants  Total Number  Total Number  Total Number  Details of Participants  Total Number  Total Number  Total Number  Total Number  Details of participants  Total Number  Total	Name of activity	Session titled ADAPTATIONS IN MANGROVES &
Objectives of the activity (maximum 40 words)  Words)  Organizing department/s  Collaborative organization  Date (DD/MM/YYYY)  Venue Pataijali Auditorium, BNB Mode  Details of Resource person (name, designation, institution)  Key Participants  Remarkable outcomes/ key take-away messages (max. three)  Celails of participants  Details of participants  Total Number  Total Number  Total Number  Organizitity (maximum 40)  Words wilquiler crucial role in maintaining biodiversity, wildlife curve in sustaining coastal ecosystems and supporting a wide range of species as part of the Magical Mangroves Campaign and Management (BWCM), BNB Green Club  World Wildlife Conservation and Management (BWCM), Godrej Mangroves  World Wildlife Conservation and Management (BWCM), Godrej Mangroves  World Wildlife Conservation and Management (BWCM), BNB Green Club  World Wildlife Fund (WWF) & Godrej Mangroves Campaign & student of MSc Dffline  Patanjali Auditorium, BNB  Ms. Shambhavi Chavan, BNB Green Club (Part II)  2. Dr. U. C. Kumavat (Coordinator, Dept. of EvS & BWCM)  3. Dr. A. Shinde (Coordinator, BNB Green Club)  4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and students  The lecture enlightened the participants with characteristics of mangroves and their importance with respect to biodiversity.  Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves  Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna		
This session explored the unique adaptations of mangroves and highlighted their crucial role in maintaining biodiversity, emphasizing their importance in sustaining coastal ecosystems and supporting a wide range of species as part of the Magical Mangroves Campaign.  Dept. of Biodiversity, Wildlife Conservation and Management (BWCM), Dept. of Environmental Science (EvS) & BNB Green Club  Collaborative organization  Date (DD/MM/YYYY)  Venue Patanjali Auditorium, BNB  Mode Offline  Details of Resource person (name, designation, institution)  Key Participants  1. Prof. V. D. Manjramkar (I/C Principal) 2. Dr. U. C. Kumavat (Coordinator, Dept. of EvS & BWCM) 3. Dr. A. Shinde (Coordinator, BNB Green Club) 4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and students  Remarkable outcomes/ key take-away messages (max. three)  Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves  Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna  Details of participants  Total Number		BIODIVERSITY as part of Magical Mangroves Campaign
highlighted their crucial role in maintaining biodiversity, emphasizing their importance in sustaining coastal ecosystems and supporting a wide range of species as part of the Magical Mangroves Campaign.    Organizing department/s	· ·	
emphasizing their importance in sustaining coastal ecosystems and supporting a wide range of species as part of the Magical Mangroves Campaign.  Dept. of Biodiversity, Wildlife Conservation and Management (BWCM), Dept. of Environmental Science (EvS) & BNB Green Club  Collaborative organization  Date (DD/MM/YYYY)  Venue Patanjali Auditorium, BNB  Mode Offline  Details of Resource person (name, designation, institution)  Key Participants  1. Prof. V. D. Manjramkar (I/C Principal) 2. Dr. U. C. Kumavat (Coordinator, Dept. of EvS & BWCM) 3. Dr. A. Shinde (Coordinator, BNB Green Club) 4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and students  Remarkable outcomes/ key take-away messages (max. three)  Remarkable outcomes/ key take-away messages (max. three)  Details of participants  Total Number  Total Number  Total Number  Details of participants  Total Number  Total Number  Details of participants  Total Number  Total Number  Details of participants  Total Number		
supporting a wide range of species as part of the Magical Mangroves Campaign.  Dept. of Biodiversity, Wildlife Conservation and Management (BWCM), Dept. of Environmental Science (EvS) & BNB Green Club  Collaborative organization  Date World Wildlife Fund (WWF) & Godrej Mangroves  Date 17/02/2025  Venue Patanjali Auditorium, BNB  Mode Offline  Details of Resource person (name, designation, institution)  Key Participants  1. Prof. V. D. Manjramkar (I/C Principal) 2. Dr. U. C. Kumavat (Coordinator, Dept. of EvS & BWCM) 3. Dr. A. Shinde (Coordinator, BNB Green Club) 4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and students  Remarkable outcomes/ key take-away messages (max. three)  Remarkable outcomes/ key take-away messages (max. three)  Details of participants  Total Number  Total Number  Total Number  Details of participants  Total Number  Total Number  Details of participants  Total Number	(maximum 40	
Mangroves Campaign.	words)	
Organizing department/s  Dept. of Biodiversity, Wildlife Conservation and Management (BWCM), Dept. of Environmental Science (EvS) & BNB Green Club  Collaborative organization  Date (DD/MM/YYYY)  Venue Patanjali Auditorium, BNB  Mode Offline  Details of Resource person (name, designation, institution)  Key Participants  1. Prof. V. D. Manjramkar (I/C Principal) 2. Dr. U. C. Kumavat (Coordinator, Dept. of EvS & BWCM) 3. Dr. A. Shinde (Coordinator, BNB Green Club) 4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and students  Remarkable outcomes/ key take-away messages (max. three)  Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves  Participants wind characteristics of facts about mangrove flora and fauna  Details of participants  Total Number  Total Number  Total Number		
Dept. of Environmental Science (EvS) & BNB Green Club		Mangroves Campaign.
Dept. of Environmental Science (EvS) & BNB Green Club	Organizing	Dent of Biodiversity Wildlife Conservation and Management (BWCM)
BNB Green Club		
Collaborative organizationWorld Wildlife Fund (WWF) & Godrej MangrovesDate (DD/MM/YYYY)17/02/2025VenuePatanjali Auditorium, BNBModeOfflineDetails of Resource person (name, designation, institution)Matassador, Magical Mangroves Campaign & student of MSc BWCM (part II)Key Participants1. Prof. V. D. Manjramkar (I/C Principal)Evy Participants2. Dr. U. C. Kumavat (Coordinator, Dept. of EvS & BWCM) 3. Dr. A. Shinde (Coordinator, BNB Green Club) 4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and studentsRemarkable outcomes/ key take-away messages (max. three)	department/s	
Godrej MangrovesDate (DD/MM/YYYY)17/02/2025VenuePatanjali Auditorium, BNBModeOfflineDetails of Resource person (name, designation, institution)Ms. Shambhavi Chavan, Ambassador, Magical Mangroves Campaign & student of MSc BWCM (part II)Key Participants1. Prof. V. D. Manjramkar (I/C Principal)Every Participants2. Dr. U. C. Kumavat (Coordinator, Dept. of EvS & BWCM) 3. Dr. A. Shinde (Coordinator, BNB Green Club) 4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and studentsRemarkable outcomes/ key take-away messages (max. three)• The lecture enlightened the participants with characteristics of mangroves and their importance with respect to biodiversity• Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves• Interactive quiz session tested participants' knowledge on facts about mangrove flora and faunaDetails of participantsTotal Number	Collaborativa	
Date (DD/MM/YYYY)  Venue Patanjali Auditorium, BNB  Mode Offline  Details of Resource person (name, designation, institution)  Key Participants  1. Prof. V. D. Manjramkar (I/C Principal) 2. Dr. U. C. Kumavat (Coordinator, Dept. of EvS & BWCM) 3. Dr. A. Shinde (Coordinator, BNB Green Club) 4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and students  Remarkable outcomes/ key take-away messages (max. three)  The lecture enlightened the participants with characteristics of mangroves and their importance with respect to biodiversity  Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna  Details of participants  Total Number  Total Number		
Patanjali Auditorium, BNB		
Patanjali Auditorium, BNB		17702/2023
ModeOfflineDetails of Resource person (name, designation, institution)Ms. Shambhavi Chavan, Ambassador, Magical Mangroves Campaign & student of MSc BWCM (part II)Key Participants1. Prof. V. D. Manjramkar (I/C Principal)Xey Participants2. Dr. U. C. Kumavat (Coordinator, Dept. of EvS & BWCM)3. Dr. A. Shinde (Coordinator, BNB Green Club)4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and studentsRemarkable outcomes/ key take-away messages (max. three)■ The lecture enlightened the participants with characteristics of mangroves and their importance with respect to biodiversity■ Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves■ Interactive quiz session tested participants' knowledge on facts about mangrove flora and faunaDetails of participants145		Dotonioli Auditonium DND
Ms. Shambhavi Chavan,   Ambassador, Magical Mangroves Campaign & student of MSc BWCM (part II)		
Ambassador, Magical Mangroves Campaign & student of MSc BWCM (part II)		
Chame, designation, institution   BWCM (part II)		
Institution   SWCM (part II)	-	
1. Prof. V. D. Manjramkar (I/C Principal)     2. Dr. U. C. Kumavat (Coordinator, Dept. of EvS & BWCM)     3. Dr. A. Shinde (Coordinator, BNB Green Club)     4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and students     Nemarkable outcomes/ key take-away messages (max. three)     Mangroves and their importance with respect to biodiversity     Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves     Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna		BWCM (part II)
2. Dr. U. C. Kumavat (Coordinator, Dept. of EvS & BWCM) 3. Dr. A. Shinde (Coordinator, BNB Green Club) 4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and students  Remarkable outcomes/ key take-away messages (max. three)  • The lecture enlightened the participants with characteristics of mangroves and their importance with respect to biodiversity  • Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves  • Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna  Details of participants  Total Number  145		1. Prof. V. D. Manjramkar (I/C Principal)
3. Dr. A. Shinde (Coordinator, BNB Green Club)  4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and students  Remarkable outcomes/ key take-away messages (max. three)  Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves  Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna  Details of participants  Total Number  145		• • • • • • • • • • • • • • • • • • • •
4. Mr. H. Karkhanis (Associate Manager, Godrej Mangroves) Green Club committee members, faculty and students  Remarkable outcomes/ key take-away messages (max. three)  Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves  Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna  Details of participants  Total Number  145		` <u>*</u>
Remarkable outcomes/ key take-away messages (max. three)  Details of participants  Mangroves) Green Club committee members, faculty and students  The lecture enlightened the participants with characteristics of mangroves and their importance with respect to biodiversity  Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves  Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna  145		
Remarkable outcomes/ key take-away messages (max. three)  Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna  Details of participants  Total Number  The lecture enlightened the participants with characteristics of mangroves and their importance with respect to biodiversity Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna		
outcomes/ key take-away messages (max. three)  Of mangroves and their importance with respect to biodiversity  Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves  Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna  Details of participants  Total Number  145	Remarkable	
take-away messages (max. three)  Participants were informed about the threats to mangrove ecosystem as well as measures, laws and policy framework to protect mangroves Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna  Details of participants  Total Number  145	outcomes/ key	
(max. three)  ecosystem as well as measures, laws and policy framework to protect mangroves  Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna  Details of participants  Total Number  145	•	
to protect mangroves  Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna  Details of participants  Total Number 145	messages	<ul> <li>Participants were informed about the threats to mangrove</li> </ul>
Interactive quiz session tested participants' knowledge on facts about mangrove flora and fauna  Details of participants  Total Number  145	(max. three)	ecosystem as well as measures, laws and policy framework
facts about mangrove flora and fauna  Details of participants  Total Number 145		
Details of participants145Total Number145		
Total Number 145		facts about mangrove flora and fauna
	Details of participants	
0.4.11		145
Outsiders NIL	Outsiders	NIL
In-house 145	In-house	145
Faculty members: 07 students: 138		Faculty members: 07 students: 138
Male: 45 Female: 100 others: NIL		

Additional	The session was conducted by Ms. Chavan, an accomplished
information	student from the BWCM department. It featured an informative presentation accompanied by a video showcasing mangrove
	adaptations. A short quiz concluded the event, with first, second,
	and third prizes awarded to the winners.

Teacher in-charge: Dr. Akanksha Shinde, Mr. Aditya Mhatre, Ms. Asba Ansari

2010412025

Coordinator, Dept of EVS and BWCM

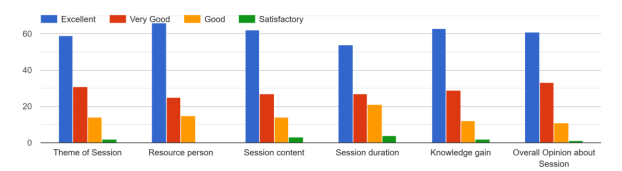
#### Two Geotagged photos:





#### Graphical representation of feed-back:

Overall feedback for the entire program





#### VPM's B.N. Bandodkar College of Science, (Autonomous), Thane



Department of Biodiversity, Wildlife Conservation and Management (BWCM), Department of Environmental Science (EVS) and BNB Green Club in collaboration with WWF-INDIA and Godrej Mangroves' "Magical Mangroves" campaign

> Phase 5 **Organizes Guest Lecture**

#### "ADAPTATIONS IN MANGROVES AND IMPORTANCE OF MANGROVE FOREST IN MAINTAINING BIODIVERSITY"

**GUEST SPEAKER: MS. SHAMBHAVI CHAVAN** Maharashtra Ambassador for WWF-INDIA and Godrej Mangroves' "Magical Mangroves" Campaign Phase 5

#### FEBRUARY 17, 2025

Patanjali Auditorium, 3rd Floor, Bldg. No. 6 Timing: 10.30 am

#### REGARDS

Dr. Urmila Kumavat, Coordinator, Dept. of EVS and BWCM Coordinator, Green Club

Dr. Akanksha Shinde,

Dr. Vinda Manjramkar, I/c Principal

Department of Biodiversity, Wildlife Conservation and Management (BWCM) and Department of Environmental Science (EVS) & Green Club

#### Student Attendance and Feedback

Name of the Activity: Guest session titled Adaptations in mangroves & importance in maintaining biodiversity

Date: 17/02/2025

Sr. No.	PRN	Name of participant	M/F	Class		te the overs ng (✔) one		feedback by rnative	Sign
					Excellent	V. Good	Good	Satisfactory	
ļ	202242009	Devashm Sakpal	f	TY Bioches	./				Fare
2.	2022420115	Progni Parte	F	TY Biochon	/				facts
3.	the second of	Sonali Mishra	F	TyBiothe	/	8			Shullos
4-	2672420195	Aliya Shaikh	F	I'y Binchen	/		74		Augo
5.	282242011	Anushka Kulkaoni	15	Ty-Biacher		9			2
6-	2022 420107	Shoewani Parab	F-	TY Biochem	/				Shows
7.	2022420108	Bhumika Korpe	F	TY Biochem	/				Burnet
8.	20102 20102	Smeelah Vasaikan	F	Ty Biechem	1				prechali
9.	2002420116	Sonali Thosat	F	TyBiochem	1				Small
0	202242635	soham-R. Patole	M	TyBioch	/				Bath
1	2022420117	Alwin Tarall Nadar	М	TXBiahen	/				alun
2	2022420470	Sneml P. Chrudhani	F	TyBiochon	/				Suchal.
3	2022420466	Surbhi B. Keclar		Ty Micro	1				5.B.Krony
4	2024420189	Yashila K. Borse.	F	FYZOD	1				£3078
5.	2024420	80 Shravani R. More	_F	EYZOO	1			-	SP.Mar
6	2024420009	Khan Daniya	F	TY 200	1				pary.
7.	2022420295	Sampada Kulkauni	F	TY 200	1			100	Kullaur

Department of Biodiversity, Wildlife Conservation and Management (BWCM) and Department of Environmental Science (EVS) & Green Club

### Student Attendance and Feedback

Name of the Activity: Guest session titled Adaptations in mangroves & importance in maintaining biodiversity

Date: 17/02/2025

Sr. No.	PRN	Name of participant	M/F	Class	Please ratick	ate the over ing (✓) one	all session i	feedback by	Sign
Care					Excellent	V. Good	Good	Satisfactory	
18	2021420215	Priti Pal	F	TY				1	Buili
19	2022420365	Saloni Mahadik	F	TY			~		Salow
95	202442019	Tannu - Dubey	F	FY			-		TannuD
)	2021420177		r	F.H				~	Soften
22	2029420200	Archana - mis hra	F	FY				/	d'appro
23	202442017	r Sonali Yadav	F	FY					Sonal
24	2024420048	Tejasvi Sawant	F	FY		~		~	lejasij
50	2024470022	Sandaudi Princhal	F	T-4			i.	V	Soul .
26	20244208	3 Nuten Khan	F	FYbsc		/		V	Than
Ŧ	202242024	2 Anshus, yadar	F	TYBSC					Anslow
8	2022420253	Kajal L. Pandey	F	TyBsc	V				tout.
29	2022424184	Ratil Nivaj	2	FYOSC					N.L.Post
30	2024420168	siddhorth-s-Lotekor	М	FYBSC					tottor
31	202242648	Kingy Karnuk	N	TYBSC	888	/			kuisa
2	2022420451	Ankit Thakus	2	TUBSC		·V			Khaku
33	2024420006	Raj Paway		TYBSC.			V		3
	20 244 20011		M	74 BSd	_				9=

Department of Biodiversity, Wildlife Conservation and Management (BWCM) and Department of Environmental Science (EVS) & Green Club

### Student Attendance and Feedback

Name of the Activity: Guest session titled Adaptations in mangroves & importance in maintaining biodiversity

Date: 17/02/2025

Sr. No.	PRN	Name of participant	M/F	Class		te the over ng (✓) one		feedback by rnative	Sign
					Excellent	V. Good	Good	Satisfactory	1
35	2022420247	Siddhorth Pokharkan	M	TYBSC		/			gilles
36	202242021	Ashu Rajbir Singhma	M	TYBSc			<u></u>	_	Ashut
अ	2023 4204			34 BSC				_	A STATE OF THE STA
38	1023420409	Nishand Engraris	m	54 BSC	V				Amelinin
39	2-023420366	Hershader-8. salve	f a	SYBSC	/				free
40	2023420374	Haash Marden	n	SYBSC					变.
41	J07317003	office begoodkon	M	Syrac	1	-			A
42	2,17020368	-Robit Bhox	M	SyBsc	V				Jan.
43	202342037	LADOM AHOR	F	SyBIC	·				dians
44	2623426379	Sahil Gangarahalli	M	SYBSS		<u></u>			gate
15	2027420365	Shipom Vishwakarma	M	, PUBSC	V			4	forme
46	2023420482	Prince . M. Chauham	M	SyBSC	/				hours
47	2023420362	sotyon promed	M	Subse					Saly
18	201.3420485	Amarbahadur undar	m	Sy RSC		V			Boor
49.	2024+20017	Blikli Mrafie	F	Sy BSC		~			N.
50	2023420178	Ankit Pandey	14	SY13sc			~	- 2	02
51	2023420364	Kanchan Khade	F	541352	~			Z,	archan

Department of Biodiversity, Wildlife Conservation and Management (BWCM) and Department of Environmental Science (EVS) & Green dub

### Student Attendance and Feedback

Name of the Activity: Guest session titled Adaptations in mangroves & Importance in maintaining biodiversity

Date: 17/02/2025

Sr. No.	PRN	Name of participant	M/F	Class	Please ra	ite the overs	ll session : of the alte	feedback by rnative	Sign
					Excellent	V. Good	Good	Satisfactory	1
52	20234203	Sanjana: Choudhary	F	SYBSC	/		111		Ceins
53	0022420350	Yasmeen salmani	F	TYBSC	~				Aur
54		Sneha Chaudhain	t	TYBS(200)	/				Snelo
55	2023420464	Himanshu Prajapati	M	S4.B.S. (2.	P	~	9.		Tal S
	1	Arles Khan	M	SUBSC (ZBC)		V			A VY
5)	Enru0378	satiajent Atombar	m	TYZBO	V			_	3
8	202442000	Rakesh B. Dongave	M	TIBS TO	سا				phange
59		Ramachandra sindage	m	14BSC	V			185	co-
60	2022420212	Supriya S Jadhav	F	TYBSC					dupro
61	20224262	Snehal Shinde	F	TYBSC					metro
2	2622420360	Eshe R. Mugalolli.	F	TYBSC					estia.
3	2021420412	Varada R. Chavan	F	77852	~				Vareco
4	202242030	Dhouti kanhurkar	F	TYBSC	~				D.
5	2022420424	A CONTRACT OF THE PROPERTY OF	M	T.Y.BSC					chair
6	2022420366	soleha shaekh	F	TYBSC	-				solche
1	2024426101	SMORTH COLUMN TOWN THE STATE OF		THESC	V				Blan
8	2021420112	Javeria Abalul Koul Nakod	F	PYBSC	~				Shurs

Department of Biodiversity, Wildlife Conservation and Management (BWCM) and Department of Environmental Science (EVS) & Green club

### Student Attendance and Feedback

Name of the Activity:Guest session titled Adaptations in mangroves & importance in maintaining biodiversity

Date: 17/02/2025

Sr. No.	PRN	Name of participant	M/F	Class		ate the over ling (✓) on		feedback by rnative	Sign
					Excellent	V. Good	Good	Satisfactory	7
69	2021 97 03	Shah Sadeya	F	T. 1/2019					Sign
10	1022420359	Shreya Rihatre	F	Ty. zodo		V	1		Shrige
71		4 Smutika fenuse	F	T. Y 700)	*	/	~		Julius
2	2022423	2 Bria Roipa	E	1420000		L	~		Antis
13	202240420	Vandana Y'shwalcare	1 1	Tyzoolog	1	<b>✓</b>	$\checkmark$		Undan
74	752242533	Sururi Penera	15	TY zeuly	9 /				Sut
15		khan Afreen	F	FY200.	~	-			Show
76	2024420165	KHAN Aliza	F	FYEOD	/			(	Lichan
77	2024420167	BUSHPA SHAIKH	F	FYBSC	~				Bul
18	202342042	Sham Dubey	M	SYBSC	V				Afivam.d
9	2023420430	Madhum kadam	F	SYBSC	~				African
30	202442017	Yashasvi sanjay Mhulre	F	J.4.8%			V		John.
12	2024420195	17alish Harish mukadam	M	FYBSC			$\checkmark$		n H mukada
32	2022426392	Omkas Vasant chouan	n	TY.BSC.			/		entay.
-		Shravani. S. chipode	F	TY BS.					Muain'
4	2-2242-122	Obizaj ri Nuetra	M	Ty. 850			V	-	cathy.
5	2022420420	Brorat Joshi	M-	TYBS.				100	)90

Department of Biodiversity, Wildlife Conservation and Management (BWCM) and Department of Environmental Science (EVS) & Green Club

### Student Attendance and Feedback

Name of the Activity:Guest session titled Adaptations in mangroves & importance in maintaining biodiversity

Date: 17/02/2025

Sr. No.	PRN	Name of participant	M/F	Class	Please ra ticki	te the overa ng (✓) one	ll session i	feedback by rnative	Sign
					Excellent	V. Good	Good	Satisfactory	
25	SOZULZOOUZ	Kushal . An mal	M	FYBSC	/				
87	20234204	Amal Chaughile	M	SyBSC					Amet
88	202442017	Portham Dabi	Н	FYBSc					I
89-	202342645	Thousand Kanjaukan	101	SYBSC	<b>\</b>		1		M- jenel
40	2022420437	Anushka Vishwakama	F	TY. BSc.					AW
71	202242019	Tojaswini Grangurdo	F	TYBSC		/			THES
72	2022420469	Manasi Rane	F	TYBSC					Mari
93	2022420300	Janhvi Narvekar	F	TYBSC	/				Janhvi.
14	2022 420126	Shravani Londge	F	TYBSC	~				Shranari
15	2022420124	Runali Padil	F	TYBSC	_				Ratil
16	2022420120	Kisti Deshmukh	F	TYPSC					Kird
94	202242643	Ishiba Shinde.	F	TYBIC					Tolai
18	2022426136		F	TYBSC	/				Blath
19.	2022420140	Soha P. Joshi	F	TYBSC		<b>/</b>			(a)ra
00	2022420135	Projetica A. Paisar	b	TYBSC	~		1		aung.
01	2022420132	Pratiksham Pawar	F	Trasc	_				Puar
2	2022426396	Sanskruli kubal	F.	TYBSC	_				Pulol

Department of Biodiversity, Wildlife Conservation and Management (BWCM) and
Department of Environmental Science (EVS) & Green Club

### Student Attendance and Feedback

Name of the Activity: Guest session titled Adaptations in mangroves & importance in maintaining biodiversity

Date: 17/02/2025

Sr. No.	PRN	Name of participant	M/F	Class	Please ra ticki	te the over ng (✓) one	all session of the alte	feedback by rnative	Sign
25.3	ā				Excellent	V, Good	Good	Satisfactory	
03 <del>C</del> 4	2022426408	Shubbada Tangam	F	TYMB	/				老-
-			+						
			$\dashv$					-	
-			$\dashv$						
T		20							

Department of Biodiversity, Wildlife Conservation and Management (BWCM) and Department of Environmental Science (EVS) & Green Club.

#### Student Attendance and Feedback

Name of the Activity: Guest session titled Adaptations in mangroves & Importance in maintaining biodiversity

Date: 17/02/2025

Sr. No.	PRN	Name of participant	M/F	Class	Please ra ticki	te the over2 ng (✓) one	ll session t of the alte	feedback by rnative	Sign
SOME				A	Excellent	V. Good	Good	Satisfactory	2
١.	2024420194	Lina. D. Paril.	E	EY. RSc		/			Clatil
2.	2024420183	Archana. R. Nishad	F	FX-BSC		~			Antara
3.		Astha Pandey	F	FYBSC		<b>/</b>			you
4.	2024420188	Vishakha Yadav	F	FYBSC		$\checkmark$	(2		Wishakha
5		Rooja Tiwngi	E	TYIRSC		V			Nocia
6.		Bhumika Korpe	F	TYBSc	~	•		9	Brantha
7	20224-20102	0 11	F	TYB8c	~			*	Servatah
8		Vaishrais Chavan	F	TYBE	V				Mouten
9.	2022420382	- · · · · · · · · · · · · · · · · · · ·	F	TYBSC	/				Aralmano
10	20224 20284	Morali Patil	F	TyBs	4			0	Mali
и,	0	Riya Gupta.	F	tyBsc	V				Ruger
12	201342096	smeya Runde	4	SYBSC	V		,v	>	pund
13.	202342046	Anushua Sodaye	F	SY BSC	~			0	Bati
14.	2023420451	Asma. Afreen. Hunsoori	F	5y B <i>5c</i>	/				Mueros
15.	2022/420181	Anipli. D. Kamble	F	FYBSC				10	Lijeti
6.		Siddhi SunllChavan	F	FYBSC	/				Killian
17-	202441018	Kalyani R. Mhatre	r	FYBSC	~				Khaten

Department of Biodiversity, Wildlife Conservation and Management (BWCM) and Department of Environmental Science (EVS) & Green Club

#### Student Attendance and Feedback

Name of the Activity: Guest session titled Adaptations in mangroves & importance in maintaining biodiversity

Date: 17/02/2025

Sr.	PRN	Name of participant	M/F	Class	Please ra ticki	te the overa	ll session f of the alte	eedback by rnative	Sign
io.				10	Excellent	V, Good	Good	Satisfactory	A
	2024420172 1/1::-	Khushi Jepuan Mali	F	FYBSC	~				I made
_	2024420倍		F	FYB51	/				Tershered
3	2026420171	(D) 1 . (O) 1 d	F	FYBSC	V				O'DIAP
	202442013		M	FYBSC	V				Poolst
5	2024420184	1	٤	FYBSC	V			-	71 /
C	202442000	10 10 Date	M	FYBSL					Resto
7.		770-1200	Μ	SIBSC					
8	~2642013	WHEN THE WORLD AND THE PER	E	FYRSC					2000
-	- 2024420175	1 0 1 1	M	FYBSC	V		V		Y BENT
0	2024,92003	: RAZI IB Rahilin	Μ	FYBSC					1.7.50
11.	Continue les	Vitthalilas samant	M	Pynscand)				-	N. V.
2	22204203	& Suppuali Knrode	F	MS1-TT	/			-	Himi
		19 NPmeha Rane	F	MSCIL	_/			-	Num
10,		21 Pratham Tiwari	M	MIT				-	11:4
15	2020420	111 111	F	-11-				-	4
16	20204201	50 Virashme e. V. Chem		-11-		/			V.V.Chu
17	. 2013/12003	Yoqinis. Gtregaol 62 Nandini · R. Pandey	F	-h-					Marie

Department of Biodiversity, Wildlife Conservation and Management (BWCM) and Department of Environmental Science (EVS) & Green (lub

### Faculty Attendance and Feedback

of the Activity: Guest session titled Adaptations in mangroves & importance in maintaining biodiversity

pate: 17/02/2025

Time: 10:30 am onwards

ataniali Auditorium

Sr.	Name of participant	Dept	M/F	Please ra tick	ite the over ing (✓) one	all session f of the alter	eedback by native	Sign
10.				Excellent	V. Good	Good	Satisfactory	
 !	Mc N. Keeta. S. Keni	Zoology	F	~				ar-
2 -	ms. Sakshi Dandekan	Z001097	Ė	~			80	E 309
	Mar-Abhishek Bandivalellan	statistics	M	V				A.
t.	Dr. Akanksha Shinde	Mattematics	F	/				4772125
5.	1-Cats	EVS	F	/				Wight
6	Mr Adhya Mhatin Dr. V. (. Kumaval	BWM	M	/				June 12/2
<u>,                                    </u>	Dr. 1) ( Vumaval	Botony	F	/				1010
	Or Orto Ne							
				-			-	-
				<b>\</b>	-	-	+	
			-			$\leftarrow$	-	
					-	-		
					-	+	+	
			_			+		
			711			li li		