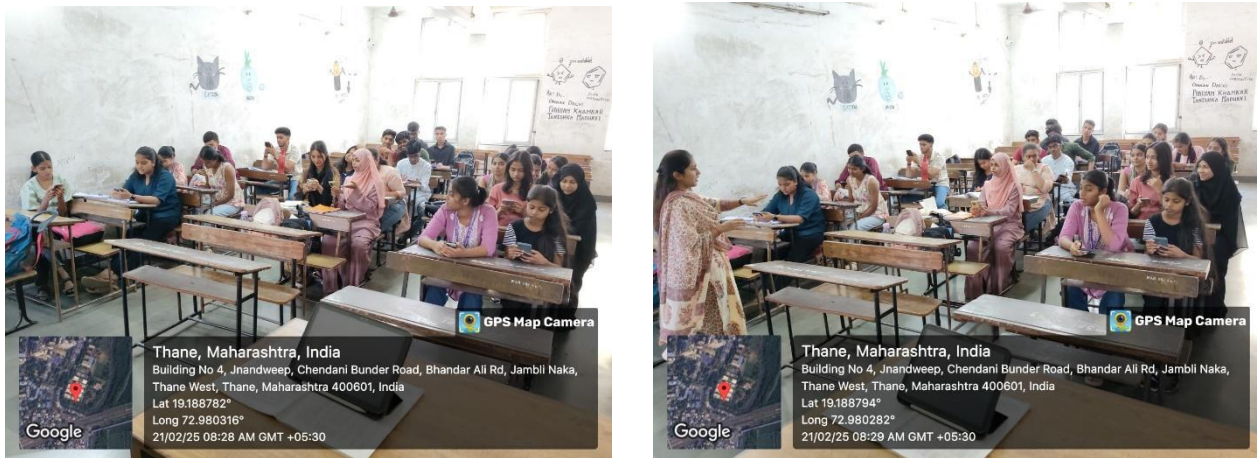


B. N. Bandodkar College of Science (Autonomous), Thane

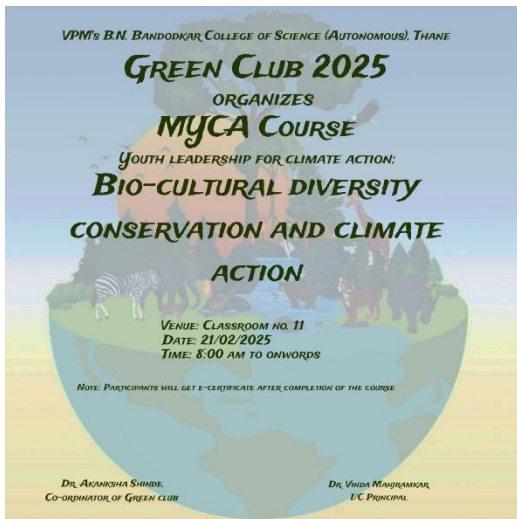
Name of activity	Bio-cultural diversity conservation and climate action
Objectives of the activity (maximum 40 words)	The objective of the "Bio-cultural Diversity Conservation and Climate Action" is to equip learners with a comprehensive understanding of the intricate relationship between biodiversity, cultural diversity, and climate change. By exploring the interconnectedness of natural and cultural landscapes, the course aims to foster awareness and promote strategies for preserving both ecological and cultural heritage.
Organizing department/s	BNB Green Club
Collaborative institute	NA
Date (DD / MM / YYYY)	21/02/2025
Venue	Classroom
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/ Speaker (name, designation, institute)	Ms. Sakshi Rajesh Dandekar Assistant Professor, Department of Zoology, B. N. Bandodkar College of Science (Autonomous), Thane.
Key Participants	Students of B.Sc, M.Sc. and Faculty members
Remarkable outcomes / key take away messages (max. three)	<ul style="list-style-type: none"> Understand the link between bio-cultural diversity and climate change. Develop strategies for integrating cultural and ecological conservation. Design and implement community-based conservation initiatives.
Details of Teachers participants	M- 0 F- 0 T- 0
Details of Student participants	M- 15 F- 11 T- 26
Outsiders	-
In-house	26
Additional information	<p>The "Biocultural Diversity Conservation and Climate Action" online course on MYCA (Maharashtra Youth Conservation Academy) is designed to provide participants with a comprehensive understanding of the interconnections between biodiversity, cultural heritage, and climate change.</p> <p>This course aims to equip learners with the knowledge and skills necessary to engage in effective conservation efforts and climate action strategies that honour both ecological and cultural dimensions</p>
Name of Co-ordinator	Dr. Akansha Shinde
Name of Activity Incharge	Ms. Sakshi Rajesh Dandekar.
Geotagged photo	Yes
Flyer/ Notice	Yes
Attendance	Yes
Feedback analysis	Yes

B. N. Bandodkar College of Science (Autonomous), Thane

Two Geo tagged photos:



Flyer



Attendance

Attendance Form						
Sr.No.	Name of the Student	PRN	MF	Class	Email-id	Signature
1	Nishant Wavare	202314020001	M	FYBSc	Wavare.nishant2023@gmail.com	<i>Signature</i>
2	Sanchita Chakraborty	202314020010	F	FYBSc	Chakraborty.sanchita2023@gmail.com	<i>Signature</i>
3	Avantika Sardana	202314020010	F	FYBSc	Sardana.avantika2023@gmail.com	<i>Signature</i>
4	Sumeet Chaudhary	202314020033	F	FYBSc	Sumeet.chaudhary2023@gmail.com	<i>Signature</i>
5	Priyanka Gadekar	202314020077	F	FYBSc	Gadekar.priyanka2023@gmail.com	<i>Signature</i>
6	Rajani Mhatre	202314020106	F	FYBSc	Mhatre.rajani2023@gmail.com	<i>Signature</i>
7	Rajeshwari Shinde	202314020106	F	FYBSc	Shinde.rajeshwari2023@gmail.com	<i>Signature</i>
8	Siddhi Terehale	202314020170	M	FYBSc	Terehale.siddhi2023@gmail.com	<i>Signature</i>
9	Uma Patil	202314020170	F	FYBSc	Patil.uma2023@gmail.com	<i>Signature</i>
10	Tarun Patil	202314020170	F	FYBSc	Patil.tarun2023@gmail.com	<i>Signature</i>
11	Sohail Jaleel	202314020177	F	FYBSc	Jaleel.sohail2023@gmail.com	<i>Signature</i>
12	Pulkit Patel	202314020177	F	FYBSc	Patel.pulkit2023@gmail.com	<i>Signature</i>
13	Teena Patel	202314020188	F	FYBSc	Patel.teena2023@gmail.com	<i>Signature</i>
14	Khushi Patel	202314020188	F	FYBSc	Patel.khushi2023@gmail.com	<i>Signature</i>
15	Aditi Nitaj	202314020184	M	FYBSc	Nitaj.aditi2023@gmail.com	<i>Signature</i>
16	Shilpa Patel	202314020188	M	FYBSc	Patel.shilpa2023@gmail.com	<i>Signature</i>
17	Manisha Marwani	202314020188	M	FYBSc	Marwani.manisha2023@gmail.com	<i>Signature</i>
18	Pavleen Patel	202314020191	M	FYBSc	Patel.pavleen2023@gmail.com	<i>Signature</i>

Attendance Form						
Sr.No.	Name of the Student	PRN	MF	Class	Email-id	Signature
1 F	Sonaliya chauhan	202314020194	F	FYBSc	Chauhan.sonaliya2023@gmail.com	<i>Signature</i>
2 F	Pavneet Kadian	202314020137	F	FYBSc	Kadian.pavneet2023@gmail.com	<i>Signature</i>
3 F	Yasmine Sabir	202314020137	F	FYBSc	Sabir.yasmine2023@gmail.com	<i>Signature</i>
4 F	Nisha Tiwari	202314020137	F	FYBSc	Tiwari.nisha2023@gmail.com	<i>Signature</i>

B. N. Bandodkar College of Science (Autonomous), Thane

Feedback analysis

