NT C ()	A1 ** T / /			
Name of activity	Alumini Interaction			
Objectives of the activity	Alumni Interaction with students is to share real-world			
(maximum 40 words)	experiences, provide career guidance, inspire through success			
	stories, and build networking opportunities, fostering a strong			
	connection between alumni and students to support learning,			
	mentorship, and overall institutional growth.			
Organizing department/s	Department of Botany			
Collaborative institute				
Date (DD / MM / YYYY)	28/02/2025			
Venue	Botany Laboratory			
Mode (Online/Offline/ Hybrid)	Offline			
Details of Resource Person/	-			
Speaker				
(name, designation, institute)				
Key Participants	SYBSc(Major) Botany Students.			
Remarkable outcomes / key take	 Alumni often mentor students, offering personalized guidance on 			
away messages (max. three)	academics, career paths, and skill development.			
	 Alumni share tips on industry-relevant skills, certifications, and 			
	tools, enhancing student employability.			
	tools, chilaneing student employaomty.			
	 Alumni entrepreneurs often encourage students to explore 			
	startups and offer guidance or collaboration.			
	NW.			
Details of Teachers participants	NIL			
Details of Student participants	M -6 F -13 T-19			
Outsiders				
In-house	All			
	19 participants(Students) + faculty members			
	Male: 06 female: 13 others: 0			
Additional information	NIL			
Name of Co-ordinator	Dr. Urmila Kumavat			
Geotagged photo	YES			
Flyer/ Notice	YES			
Attendance	YES			
Feedback analysis	YES			

Head Department of Botany:

(Prof.) V.M. Jamdhade

Geo-Tagged Photos





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

Notice/Flyer:

B.N. BANDODKAR COLLEGE OF SCIENCE, (AUTONOMOUS) THANE DEPARTMENT OF BOTANY

NOTICE

Alumini Interaction

All SYBSc(Major) and TYBSc students are hereby informed that an Alimini interaction programme will be conducted tomorrow at 9.00am in the Botany Lab. All concerned students are requested to attend the programme without fail.

Venue- Botany lab Time- 9.00am Date- 28/02/2025

Dr. V. M. Jamdhade

Professor & HOD of Botany

Date: 26/02/2025

Attendance

Class: S: Yard TYBSE Botary

Title of the Activity: Alumini interection

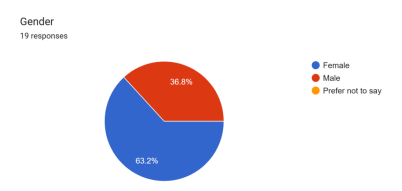
Date: 28/02/2025 Day: Friday Time: 9.00am

Sr. No.	PRN	Name of the Student	Sign
1	2023420202	Yash Kasekar	upstalantan
2	2020420402	Priorival Pahil	Rum
3	2021420259	Disha Shewale	DShewak
4	2021420227	Naxmi. of Sawant	Davant
5	2021420369	Mohesh S. Kalle.	Hore
6	2021420240	Sefal Klupoll	They
7	2023420384	kontiki bastan	Barten
8	2083420400		Lormi
9	2023420261		Byadar
10		Ritika 'Yaday	
11	2023420389	tanchan sowant	Kisawant
12	2023420411	shouth afreen	(A-).
13	2023420460	Yosh mentuale	yesh
14	2023420413		Julyano.
15		Adorsh Tribhuxon	(738m)
16	202342029	Selau kodare	Skedere
17	2023420401	Apkesha · Shixale	Apeluha
18	2023420285	Adulya bhand	And
19	2023420201	Sejal Kedavie	Stoods
20-	2022420 284	mrunali Patri	Mpah

Name & Sign of Teacher: Mr Rahyl ozose

Geo-tagged Photo

Feedback analysis



Please tick appropriate to give your Feedback about activity

