Name of activity	Watch short-film on "Biodiversity Conservation"				
Objectives of the activity	This Shortfilm watching program was intended to aware the				
(maximum 40 words)	students about biodiversity conservation and their importance in				
(maximum 40 worus)	our life. Short film reveal the threatening effect of human activity				
0	on nature and how environmental cycle change due to such activty.				
Organizing department/s	Department of Botany				
Collaborative institute					
Date (DD / MM / YYYY)	04/09/2024				
Venue	Botany Laboratory				
Mode (Online/Offline/ Hybrid)	Offline				
Details of Resource Person/	Prof Dr. V.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.				
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab				
(name, designation, institute)	Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field				
	Collector)				
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.				
Remarkable outcomes / key take	This activity helped Students gain a better understanding of the				
away messages (max. three)	importance of biodiversity and its role in ecosystem health.				
avaj messages (man. mee)	importance of blodiversity and its fole in ecosystem nearth.				
	• The film may evoke empathy and emotional responses,				
	motivating students to care about conservation efforts.				
	• Exposure to real-world conservation challenges encourages				
	students to think critically about solutions and their				
	implications.				
Details of Teachers participants	M-5 F-2 T-7				
Details of Student participants	M- 15 F-63 T-78				
Outsiders					
In-house	All				
	78 participants(Students) + 7 faculty members				
	, , , ,				
	Male:15 female:63 others: 0				
Additional information	Nill				
Name of Co-ordinator	Prof.V.M. Jamdhade				
Geotagged photo	Yes				
Flyer/ Notice	Yes				
Attendance	Yes				
Feedback analysis	Yes				
1 compacts unuity 515	100				

Head Department of Botany:

(Prof.) V.M. Jamdhade

Name of activity	Watch short film on "Diodivargity Conservation"				
Name of activity	Watch short-film on "Biodiversity Conservation"				
Objectives of the activity	This Shortfilm watching program was intended to aware the				
(maximum 40 words)	students about biodiversity conservation and their importance in				
	our life. Short film reveal the threatening effect of human activity				
Organizing department/s	on nature and how environmental cycle change due to such activty Department of Botany				
Collaborative institute					
Date (DD / MM / YYYY)	04/09/2024				
Venue	Botany Laboratory				
	Offline				
Mode (Online/Offline/ Hybrid)					
Details of Resource Person/	Prof Dr. V.M. Jamdhade, Assit. Prof. Dr. S. Agnihotri, Assit Prof.				
Speaker (name, designation, institute)	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field				
(name, designation, institute)	Collector)				
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.				
Remarkable outcomes / key take	This activity helped Students gain a better understanding of the				
away messages (max. three)	importance of biodiversity and its role in ecosystem health.				
(
	• The film may evoke empathy and emotional responses,				
	motivating students to care about conservation efforts.				
	• Exposure to real-world conservation challenges encourages				
	students to think critically about solutions and their implications.				
Details of Teachers participants	M-5 F-2 T-7				
Details of Student participants	M- 15 F-63 T-78				
betans of Student participants	10 1-00 1-70				
Outsiders					
	 A 11				
In-house	All				
	78 participants(Students) + 7 faculty members				
	Male:15 female:63 others: 0				
Additional information	Nill				
Name of Co-ordinator	Prof.V.M. Jamdhade				
Geotagged photo	Yes				
Flyer/ Notice	Yes				
Attendance	Yes				
Feedback analysis	Yes				

Name of activity	Watch short-film on "Riodivergity Conservation"				
rame of activity	Watch short-film on "Biodiversity Conservation"				
Objectives of the activity (maximum 40 words)	This Shortfilm watching program was intended to aware the students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity on nature and how environmental cycle change due to such activty.				
Organizing department/s	Department of Botany				
Collaborative institute					
Date (DD / MM / YYYY)	04/09/2024				
Venue	Botany Laboratory				
Mode (Online/Offline/ Hybrid)	Offline				
Details of Resource Person/ Speaker (name, designation, institute)	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof. Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field Collector)				
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.				
Remarkable outcomes / key take away messages (max. three)	 This activity helped Students gain a better understanding of the importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional responses, motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourages students to think critically about solutions and their implications. 				
Details of Teachers participants	M-5 F-2 T-7				
Details of Student participants	M- 15 F-63 T-78				
Outsiders					
In-house	All				
	78 participants(Students) + 7 faculty members				
	Male:15 female:63 others: 0				
Additional information	Nill				
Name of Co-ordinator	Prof.V.M. Jamdhade				
Geotagged photo	Yes				
Flyer/ Notice	Yes				
Attendance	Yes				
Feedback analysis	Yes				



Name of activity	Watch short-film on "Biodiversity Conservation"				
Time of neurity	waten short-inni on Biodiversity Conservation				
Objectives of the activity (maximum 40 words)	This Shortfilm watching program was intended to aware the students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity on nature and how environmental cycle change due to such activty.				
Organizing department/s	Department of Botany				
Collaborative institute					
Date (DD / MM / YYYY)	04/09/2024				
Venue	Botany Laboratory				
Mode (Online/Offline/ Hybrid)	Offline				
Details of Resource Person/ Speaker (name, designation, institute)	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof. Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field Collector)				
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.				
Remarkable outcomes / key take away messages (max. three)	 This activity helped Students gain a better understanding of the importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional responses, motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourages students to think critically about solutions and their implications. 				
Details of Teachers participants	M-5 F-2 T-7				
Details of Student participants	M- 15 F-63 T-78				
Outsiders					
In-house	All				
	78 participants(Students) + 7 faculty members				
	Male:15 female:63 others: 0				
Additional information	Nill				
Name of Co-ordinator	Prof.V.M. Jamdhade				
Geotagged photo	Yes				
Flyer/ Notice	Yes				
Attendance Eachback analysis	Yes				
Feedback analysis	Yes				



Name of activity	Watch short-film on "Biodiversity Conservation"			
Objectives of the activity (maximum 40 words)	This Shortfilm watching program was intended to aware the students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity on nature and how environmental cycle change due to such activty.			
Organizing department/s	Department of Botany			
Collaborative institute				
Date (DD / MM / YYYY)	04/09/2024			
Venue	Botany Laboratory			
Mode (Online/Offline/ Hybrid)	Offline			
Details of Resource Person/ Speaker (name, designation, institute)	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof. Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field Collector)			
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.			
Remarkable outcomes / key take away messages (max. three)	 This activity helped Students gain a better understanding of the importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional responses, motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourages students to think critically about solutions and their implications. 			
Details of Teachers participants	M-5 F-2 T-7			
Details of Student participants	M- 15 F-63 T-78			
Outsiders				
In-house	All 78 participants(Students) + 7 faculty members Male:15 female:63 others: 0			
Additional information	Nill			
Name of Co-ordinator	Prof.V.M. Jamdhade			
Geotagged photo	Yes			
Flyer/ Notice	Yes			
Attendance	Yes			
Feedback analysis	Yes			

Name of activity	Watch short film on "Diadivargity Conservation"					
Name of activity	Watch short-film on "Biodiversity Conservation"					
Objectives of the activity	This Shortfilm watching program was intended to aware the					
(maximum 40 words)	students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity					
	on nature and how environmental cycle change due to such activity.					
Organizing department/s	Department of Botany					
Collaborative institute						
Date (DD / MM / YYYY) Venue	04/09/2024 Retary Laboratory					
	Botany Laboratory					
Mode (Online/Offline/ Hybrid)	Offline					
Details of Resource Person/	Prof Dr. V.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.					
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab					
(name, designation, institute)	Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field Collector)					
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.					
Remarkable outcomes / key take	• This activity helped Students gain a better understanding of the					
away messages (max. three)	importance of biodiversity and its role in ecosystem health.					
away messages (max. unee)	importance of blodiversity and its fole in ecosystem health.					
	• The film may evoke empathy and emotional responses,					
	motivating students to care about conservation efforts.					
	Exposure to real-world conservation challenges encourages					
	students to think critically about solutions and their					
Dotails of Togghars, narticinants	implications. M-5 F-2 T-7					
Details of Teachers participants						
Details of Student participants	M- 15 F-63 T-78					
Outsiders						
In-house	All					
	78 participants(Students) + 7 faculty members					
	Male:15 female:63 others: 0					
	iviaic. 15 leiliaic. 05 duiets. U					
Additional information	Nill					
Name of Co-ordinator	Prof.V.M. Jamdhade					
Geotagged photo	Yes					
Flyer/ Notice	Yes					
Attendance	Yes					
Feedback analysis	Yes					

Notice/Flyer-

Name of activity	Watch short film on "Riodiversity Conservation"				
Name of activity	Watch short-film on "Biodiversity Conservation"				
Objectives of the activity (maximum 40 words)	This Shortfilm watching program was intended to aware the students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity on nature and how environmental cycle change due to such activty.				
Organizing department/s	Department of Botany				
Collaborative institute					
Date (DD / MM / YYYY)	04/09/2024				
Venue	Botany Laboratory				
Mode (Online/Offline/ Hybrid)	Offline				
Details of Resource Person/ Speaker (name, designation, institute)	Prof Dr. V.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof. Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field Collector)				
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.				
Remarkable outcomes / key take away messages (max. three)	 This activity helped Students gain a better understanding of the importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional responses, motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourages students to think critically about solutions and their implications. 				
Details of Teachers participants	M-5 F-2 T-7				
Details of Student participants	M- 15 F-63 T-78				
Outsiders					
In-house	All 78 participants(Students) + 7 faculty members Male:15 female:63 others: 0				
Additional information	Nill				
Name of Co-ordinator	Prof.V.M. Jamdhade				
Geotagged photo	Yes				
Flyer/ Notice	Yes				
Attendance	Yes				
Feedback analysis	Yes				



Name of activity	Watch short-film on "Biodiversity Conservation"				
Objectives of the activity (maximum 40 words)	This Shortfilm watching program was intended to aware the				
(maximum 40 words)	students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity				
	on nature and how environmental cycle change due to such activty				
Organizing department/s	Department of Botany				
Collaborative institute					
Date (DD / MM / YYYY)	04/09/2024				
Venue	Botany Laboratory				
Mode (Online/Offline/ Hybrid)	Offline				
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.				
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab				
(name, designation, institute)	Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field Collector)				
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.				
Remarkable outcomes / key take	 This activity helped Students gain a better understanding of the 				
away messages (max. three)	importance of biodiversity and its role in ecosystem health.				
	• The film may evoke empathy and emotional responses, motivating students to care about conservation efforts.				
	Exposure to real-world conservation challenges encourages				
	students to think critically about solutions and their				
	implications.				
1 1	M-5 F-2 T-7				
Details of Student participants	M- 15 F-63 T-78				
Outsiders					
In-house	All				
	78 participants(Students) + 7 faculty members				
	Male:15 female:63 others: 0				
Additional information	Nill				
Name of Co-ordinator	Prof.V.M. Jamdhade				
Geotagged photo	Yes				
Flyer/ Notice	Yes				
Attendance Foodback analysis	Yes				
Feedback analysis	Yes				

Attendance-

Name of activity	Watch short-film on "Biodiversity Conservation"				
Objections of the activity					
Objectives of the activity (maximum 40 words)	This Shortfilm watching program was intended to aware the students about biodiversity conservation and their importance in				
(maximum 40 words)	our life. Short film reveal the threatening effect of human activity				
	on nature and how environmental cycle change due to such activty.				
Organizing department/s	Department of Botany				
Collaborative institute					
Date (DD / MM / YYYY)	04/09/2024				
Venue	Botany Laboratory				
Mode (Online/Offline/ Hybrid)	Offline				
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.				
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab				
(name, designation, institute)	Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field				
Key Participants	Collector) FYBSc,SYBSc(Major) and TYBSc Botany Students.				
Remarkable outcomes / key take	 This activity helped Students gain a better understanding of the 				
away messages (max. three)	importance of biodiversity and its role in ecosystem health.				
	• The film may evoke empathy and emotional responses,				
	 motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourages 				
	students to think critically about solutions and their				
	implications.				
Details of Teachers participants	M-5 F-2 T-7				
Details of Student participants	M- 15 F-63 T-78				
Outsiders					
In-house	All				
	78 participants(Students) + 7 faculty members				
	Male:15 female:63 others: 0				
	iviale.13 lemale.03 others: 0				
Additional information	Nill				
Name of Co-ordinator	Prof.V.M. Jamdhade				
Geotagged photo	Yes				
Flyer/ Notice	Yes				
Attendance	Yes				
Feedback analysis	Yes				

Attendance Class: F.7., S.7 and T. + B.sc. Title of the Activity: Srishti and Curiosity Club Inaugaration Time: 8.45 am onwards Day: Wednesday Date: 4/9 12024 PRN Name of the Student Sign Sr. ribel J Sahil Jamer Sayyed QAZI IBRA him ASHFODIR y Pasim V.N. sawant 3 Vitthul vilas sawant 4 zil Akash Kawle Skant ALIZA KHAN Busha Mustafa Shaikh

Name of activity	Watch short-film on "Biodiversity Conservation"			
Objectives of the activity (maximum 40 words)	This Shortfilm watching program was intended to aware the students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity on nature and how environmental cycle change due to such activty			
Organizing department/s	Department of Botany			
Collaborative institute				
Date (DD / MM / YYYY)	04/09/2024			
Venue	Botany Laboratory			
Mode (Online/Offline/ Hybrid)	Offline			
Details of Resource Person/ Speaker (name, designation, institute)	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof. Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field Collector)			
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.			
Remarkable outcomes / key take away messages (max. three)	 This activity helped Students gain a better understanding of the importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional responses, motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourages students to think critically about solutions and their implications. 			
Details of Teachers participants	M-5 F-2 T-7			
Details of Student participants	M- 15 F-63 T-78			
Outsiders				
In-house	All 78 participants(Students) + 7 faculty members Male:15 female:63 others: 0			
Additional information	Nill			
Name of Co-ordinator	Prof.V.M. Jamdhade			
Geotagged photo	Yes			
Flyer/ Notice	Yes			
Attendance	Yes			
Feedback analysis	Yes			

Objectives of the activity (maximum 40 words) This Shortfilm watching program was intended to aware students about biodiversity conservation and their importance our life. Short film reveal the threatening effect of human active on nature and how environmental cycle change due to such active Organizing department/s Collaborative institute Date (DD / MM / YYYY) Oddog(Online/Offline/ Hybrid) Details of Resource Person/Speaker (name, designation, institute) Key Participants Remarkable outcomes / key take away messages (max. three) FYBSc,SYBSc(Major) and TYBSc Botany Students. FYBSc,SYBSc(Major) and TYBSc Botany Students. This activity helped Students gain a better understanding of importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional response motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourage students to think critically about solutions and the implications. Details of Teachers participants Details of Student participants M-5 F-2 T-7 Outsiders In-house All 78 participants(Students) + 7 faculty members Male:15 female:63 others: 0 Additional information Nill Name of Co-ordinator Prof.V.M. Jamdhade	Name of activity	Watch short-film on "Biodiversity Conservation"				
students about biodiversity conservation and their importance our life. Short film reveal the threatening effect of human activ on nature and how environmental cycle change due to such activ Department of Botany Collaborative institute Date (DD / MM / YYYY) Venue Botany Laboratory Offline Prof Dr. V.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof. Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (La Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Fiel Collector) Key Participants Remarkable outcomes / key take away messages (max. three) This activity helped Students gain a better understanding of importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional response motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourage students to think critically about solutions and the implications. Details of Teachers participants M- 15 F-63 T-78 Outsiders In-house Additional information Name of Co-ordinator Nill Prof.V.M. Jamdhade	·	march short than on Brown to soly comer, amon				
Department of Botany		This Shortfilm watching program was intended to aware the students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity on nature and how environmental cycle change due to such activity.				
Date (DD / MM / YYYY)	Organizing department/s					
Botany Laboratory	Collaborative institute	•				
Mode (Online/Offline/ Hybrid) Offline	Date (DD / MM / YYYY)	04/09/2024				
Details of Resource Person/Speaker Prof Dr. V.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof. Speaker (name, designation, institute) Prof Dr. V.M. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (La Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Fiel Collector) Key Participants FYBSC,SYBSc(Major) and TYBSc Botany Students. Remarkable outcomes / key take away messages (max. three) This activity helped Students gain a better understanding or importance of biodiversity and its role in ecosystem health. • The film may evoke empathy and emotional response motivating students to care about conservation challenges encourage students to think critically about solutions and the implications. Details of Teachers participants M-5 F-2 T-7 Details of Student participants M- 15 F-63 T-78 Outsiders In-house All Additional information Nill Name of Co-ordinator Prof.V.M. Jamdhade	Venue	Botany Laboratory				
Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (La Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Fiel Collector) Key Participants	Mode (Online/Offline/ Hybrid)	Offline				
This activity helped Students gain a better understanding of importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional response motivating students to care about conservation efforts.	Details of Resource Person/ Speaker	Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field				
importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional response motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourage students to think critically about solutions and the implications. Details of Teachers participants M-5 F-2 T-7 Details of Student participants M-15 F-63 T-78 Outsiders In-house All 78 participants(Students) + 7 faculty members Male:15 female:63 others: 0 Additional information Nill Name of Co-ordinator Prof.V.M. Jamdhade	Key Participants	,				
Details of Student participants M- 15 F-63 T-78 Outsiders In-house All 78 participants(Students) + 7 faculty members Male:15 female:63 others: 0 Additional information Name of Co-ordinator Prof.V.M. Jamdhade		 importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional responses, motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourages students to think critically about solutions and their 				
Outsiders In-house All 78 participants(Students) + 7 faculty members Male:15 female:63 others: 0 Additional information Nill Name of Co-ordinator Prof. V.M. Jamdhade	Details of Teachers participants	M-5 F-2 T-7				
In-house All 78 participants(Students) + 7 faculty members Male:15 female:63 others: 0 Additional information Nill Name of Co-ordinator Prof. V.M. Jamdhade	Details of Student participants	M- 15 F-63 T-78				
In-house All 78 participants(Students) + 7 faculty members Male:15 female:63 others: 0 Additional information Name of Co-ordinator Prof. V.M. Jamdhade						
78 participants(Students) + 7 faculty members Male:15 female:63 others: 0 Additional information Nill Name of Co-ordinator Prof.V.M. Jamdhade	Outsiders					
Male:15 female:63 others: 0 Additional information Nill Name of Co-ordinator Prof.V.M. Jamdhade	In-house	All				
Additional information Name of Co-ordinator Nill Prof.V.M. Jamdhade		78 participants(Students) + 7 faculty members				
Name of Co-ordinator Prof.V.M. Jamdhade						
	Geotagged photo	Yes				
Flyer/ Notice Yes	·					
Attendance Yes						
Feedback analysis Yes	Feedback analysis	Yes				

Attendance

Class: F.7, S.7 and T.Y. B.Sc.

Title of the Activity: Srishti and Curiosity Club Inaugaration

Date:	419/2024	Day: Wednesday	Time:	8.45 am	anwards
[C	DDM				

Sr. No.	PRN	Name of the Student	Sign
31	FYBSC	Vaishnan Naller	valsky
32	FY 1352	Fiza Sayyad	Fiza.
33	FYB.SC	Fiza Sayyad Anjali Kamble	disari
34	FY. BSc	Smishti V. Kave.	Rave
35	F.YBSC	Siddhi. S. Chavan	C. R.
36.	F. YBSC	Shaikh Aggar waseen	Shippen
37	SY-BSC	Shraddha Jadhow	Goraddha
38 >	0400	A	-La Achah

Name of activity	Watch short-film on "Biodiversity Conservation"
Objectives of the activity (maximum 40 words)	This Shortfilm watching program was intended to aware the students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity on nature and how environmental cycle change due to such activty
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYY)	04/09/2024
Venue	Botany Laboratory
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/ Speaker (name, designation, institute)	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof. Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field Collector)
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take away messages (max. three)	 This activity helped Students gain a better understanding of the importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional responses, motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourages students to think critically about solutions and their implications.
Details of Teachers participants	M-5 F-2 T-7
Details of Student participants	M- 15 F-63 T-78
Outsiders	
In-house	All 78 participants(Students) + 7 faculty members Male:15 female:63 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	Yes
Flyer/ Notice	Yes
Attendance	Yes
Feedback analysis	Yes

Name of activity	Watch short-film on "Biodiversity Conservation"
Objectives of the activity (maximum 40 words)	This Shortfilm watching program was intended to aware the students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity on nature and how environmental cycle change due to such activty
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYY)	04/09/2024
Venue	Botany Laboratory
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/ Speaker (name, designation, institute)	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof. Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field Collector)
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take away messages (max. three)	 This activity helped Students gain a better understanding of the importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional responses, motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourages students to think critically about solutions and their implications.
Details of Teachers participants	M-5 F-2 T-7
Details of Student participants	M- 15 F-63 T-78
Outsiders	
In-house	All 78 participants(Students) + 7 faculty members Male:15 female:63 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	Yes
Flyer/ Notice	Yes
Attendance	Yes
Feedback analysis	Yes

Name of activity	Watch short-film on "Biodiversity Conservation"
Traine of activity	water short-inition Biodiversity Conservation
Objectives of the activity (maximum 40 words)	This Shortfilm watching program was intended to aware the students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity on nature and how environmental cycle change due to such activty
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYY)	04/09/2024
Venue	Botany Laboratory
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/ Speaker (name, designation, institute)	Prof Dr. V.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof. Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field Collector)
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take away messages (max. three)	 This activity helped Students gain a better understanding of the importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional responses, motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourages students to think critically about solutions and their implications.
Details of Teachers participants	M-5 F-2 T-7
Details of Student participants	M- 15 F-63 T-78
Outsiders	
In-house	All 78 participants(Students) + 7 faculty members Male:15 female:63 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	Yes
Flyer/ Notice	Yes
Attendance	Yes
Feedback analysis	Yes

			120	
			197300	
1			Attendance	
	Class:	S-Y-BSC		
	Title o	f the Activity:		
		4/9/24	Day: Wednesday Time:	
1	Sr. No.	PRN	Name of the Student	Sign
63		20 2342040		Apokayla
Gu	65.	2023420405	Salcyhi patel	daku
6 5	66	2022420284	Monali Pecti?	1 Balil
66.		2023420389	Kanchan Sawant	K. sawant
67.	68.	2023420384	Karliki Garlat Bartan	@ Bartan
68	69.	2023420400	Loxony ishiyushankar yaday	loons
Gq.	70	2023420416	Autusa Sham Palai	RMA
70	71.	2023 420396	Krishnan S panday	1
71	72	202340259	bartite P Shelon	Che.

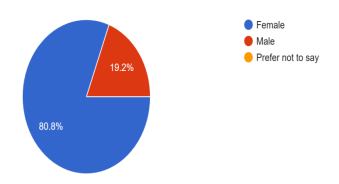
Name of activity	Watch short-film on "Biodiversity Conservation"
Objectives of the activity (maximum 40 words)	This Shortfilm watching program was intended to aware the students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity on nature and how environmental cycle change due to such activty
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYY)	04/09/2024
Venue	Botany Laboratory
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/ Speaker (name, designation, institute)	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof. Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field Collector)
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take away messages (max. three)	 This activity helped Students gain a better understanding of the importance of biodiversity and its role in ecosystem health. The film may evoke empathy and emotional responses, motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourages students to think critically about solutions and their implications.
Details of Teachers participants	M-5 F-2 T-7
Details of Student participants	M- 15 F-63 T-78
Outsiders	
In-house	All 78 participants(Students) + 7 faculty members Male:15 female:63 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	Yes
Flyer/ Notice	Yes
Attendance	Yes
Feedback analysis	Yes

Name of activity	Watch short-film on "Biodiversity Conservation"
Name of activity	watch short-filli on Biodiversity Conservation
Objectives of the activity	This Shortfilm watching program was intended to aware the
(maximum 40 words)	students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity
	on nature and how environmental cycle change due to such activity.
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYY) Venue	04/09/2024
	Botany Laboratory
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/	Prof Dr. V.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab
(name, designation, institute)	Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field
Var Dantisinant	Collector) EVDS a SVDS a (Major) and TVDS a Datamy Students
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take away messages (max. three)	• This activity helped Students gain a better understanding of the
away messages (max. miee)	importance of biodiversity and its role in ecosystem health.
	• The film may evoke empathy and emotional responses,
	motivating students to care about conservation efforts.
	• Exposure to real-world conservation challenges encourages
	students to think critically about solutions and their
	implications.
Details of Teachers participants	M-5 F-2 T-7
Details of Student participants	M- 15 F-63 T-78
Outsiders	
In-house	All
	78 participants(Students) + 7 faculty members
	Male:15 female:63 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	Yes
Flyer/ Notice	Yes
Attendance	Yes
Feedback analysis	Yes

Feedback Analysis-

NT C 1 · · 1	W. 1 1 . C1 (D) 1: '. C
Name of activity	Watch short-film on "Biodiversity Conservation"
Objectives of the activity	This Shortfilm watching program was intended to aware the
(maximum 40 words)	students about biodiversity conservation and their importance in
	our life. Short film reveal the threatening effect of human activity
	on nature and how environmental cycle change due to such activty.
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYY)	04/09/2024
Venue	Botany Laboratory
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab
(name, designation, institute)	Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field
	Collector)
Key Participants	FYBSc,SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take	This activity helped Students gain a better understanding of the
away messages (max. three)	importance of biodiversity and its role in ecosystem health.
	• The film may evoke empathy and emotional responses,
	motivating students to care about conservation efforts.
	• Exposure to real-world conservation challenges encourages
	students to think critically about solutions and their
	implications.
Details of Teachers participants	M-5 F-2 T-7
Details of Student participants	M- 15 F-63 T-78
Outsiders	
In-house	All
	78 participants(Students) + 7 faculty members
	Male:15 female:63 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	Yes
Flyer/ Notice	Yes
Attendance	Yes
Feedback analysis	Yes

Gender 78 responses



Name of activity	Watch short-film on "Biodiversity Conservation"
Objectives of the activity	This Shortfilm watching program was intended to aware the
(maximum 40 words)	students about biodiversity conservation and their importance in our life. Short film reveal the threatening effect of human activity
	on nature and how environmental cycle change due to such activity.
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYY)	04/09/2024
Venue	Botany Laboratory
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab
(name, designation, institute)	Attendant), S.Raut(Lab Attendant) Rajendra Ambhore (Field
Voy Dauticinants	Collector) FYBSc,SYBSc(Major) and TYBSc Botany Students.
Key Participants Remarkable outcomes / key take	 This activity helped Students gain a better understanding of the
away messages (max. three)	importance of biodiversity and its role in ecosystem health.
	 The film may evoke empathy and emotional responses, motivating students to care about conservation efforts. Exposure to real-world conservation challenges encourages students to think critically about solutions and their implications.
Details of Teachers participants	M-5 F-2 T-7
Details of Student participants	M- 15 F-63 T-78
Outsiders	
In-house	All
	78 participants(Students) + 7 faculty members
	Male:15 female:63 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	Yes
Flyer/ Notice	Yes
Attendance	Yes
Feedback analysis	Yes

Please tick appropriate to give your Feedback about session

