

Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Biotechnology

A) Summary

1) Title of Programme:		Tree plantation at Bokangaon Village			
2) Name of Organizing Department/Unit:		Department of Biotechnology and Sahyadri			
		Deorai and Rot	ary club of Latu	ır Midtown	
3) Name of the Coordinator(s)/		Chair Person: Dr. Mahadev Gavhane			
Convener(s)/Organizer(s	s) of the	Joint-Organize	r: Prof. S. N. Shi	nde	
Programme:		Head: Dr. S. S. I	Kulkarni		
		Convener: Mr. Udaybhanu P. Sirdeshmukh			
		Mr. Suparn Jagtap			
4) Date(s) of the Programme:		13 th August 2023			
5) Venue/ Mode:		Department of	Biotechnology	& Bokangaon	
6) Target Group:		UG Students and PG students			
7) Number of Participants:		Male	Female	Total	
A separate list with	Teaching	02	02	04	
signatures be	Non-Teaching	01	00	01	
maintained in the	Students	29	21	50	
department/Unit)					
8) Name(s) and details of Resource		Mr. Suparn	Jagtap & Mi	r. Shivshankar	
Person(s), if any:		Chapule			
9) Total Expenditure for the Programme:		NIL			
10) Source of Funding:		Not Applicable			

B) Report

i. Title:

Tree plantation at Bokangaon Village

ii. Introduction: -

The Department of Biotechnology initiated a significant endeavor aimed at conserving and cultivating endemic and medicinal plant species within the Latur district, characterized predominantly by barren land. Recognizing the adverse impacts of agricultural expansion, urbanization, and industrialization on local flora, the department orchestrated a collaborative effort with Sahyadri Devrai and the Rotary Club of Latur Midtown. This joint initiative culminated in a tree plantation event conducted on July 24th, 2022. The objective was to instill a sense of environmental stewardship among students while actively contributing to the preservation of indigenous plant biodiversity.

iii. Objectives of Workshop: -

- ➤ To encourage students for plantation and conservation of plants to increase green cover of Latur district.
- > To know the significance of tree plantation on barren land.
- To know the medicinal and other properties of locally available tree plantlets.
- ➤ To motivate students for discussion about conservation of plants, strategies and methods of plantation with experts.

iv. Details of Participants

50 participants (29 Male and 21 female) attended the Program.

v. Brief Summary of Events / Session : -

The programme involved for both UG and PG students of Biotechnology, was meticulously executed on August 13th, 2023. Situated in Bokangaon, the initiative saw the successful planting of nearly 500 plantlets of endemic species on a small mountain terrain. A total of 63 participants, comprising students, experts, and faculty members from the Department of Biotechnology, actively contributed to the plantation efforts. Each participant pledged their commitment to annual involvement in tree conservation and plantation endeavors, with the overarching aim of fostering a burgeoning forest cover on the mountain landscape. The District Collector's office in Latur extended commendation to the Department of Biotechnology for their proactive engagement in the plantation activity at Bokangaon on August 13th, 2023. The Rotary Club of Latur Midtown played a pivotal role in facilitating the plantation program, offering invaluable cooperation and support. With a primary focus on afforestation of barren lands and soil conservation, the Rotary Club's involvement significantly contributed to the success and impact of the plantation initiative.

vi. Conclusion with feedback on the Lecture : -

All of the participants involvement in this programme has encouraged a shared commitment to the continued preservation and planting of endemic plant species, both this year and in the years to come. Students were inspired to take an active role in the creation and upkeep of nurseries devoted to uncommon and endemic plant species by this workshop. Their fervent involvement in the one-day plantation training is indicative of their dedication to sustainable practices and environmental care. The acknowledgement and gratitude given by the Latur District Collector's office serve as additional proof of the efficacy and influence of the previously described initiative.

vii. Appendix: List of Participants.

Date: - 14/08/2023

Department of Biotechnology Rajarshi Shahu Mahavidyalaya (Autonomous) Latur-413 531 Washa Latur Id.

PRINCIPAL Rajarshi Shahu Mahavidyalaya, Latu. (Autonomous)

C) Geotagged Photographes/Screenshots:









Students and faculties of Dept. of Biotechnology planting trees at Bokangaon village

D) Brochure of the program:





Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Biotechnology Tree plantation at Bokangaon village List of Participants

Sr. No.	Name	Class	Gender	Signature
1.	Fardeen Asif Shaikh	BSI.BT.III	M	Collect
2.	Tanaga Chandrakant Dila		F	SAM-
3.	Giarad Pooja Rajendra	BSC BT In	F	truju
4.	Surjawanshi prifi Bal		F (Priti-
5.	Shinde Saksham Gopivas	-11-	M	The state of the s
6.	Voich-it want	BSC BT IIY	F	Vast
7.	Vikram vijaykumaskarodal	BSC. BA III YN	M	Wikering
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9.	Parth Miling Kulkarni	MSC BT157	M _	Posth
10.	Sharayy saniay Nila	M.SC.BT.IL	F	Sila
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21.	Kale pratik Balbhin		M	Brakk
22.	Patil viswaiit sunil	-v-	M	Don't
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44.	Athor - slateh	-11-	M	ALL
45.	Bhabti sunyawashi	-11-	F	marti
46.	Knishna kadam	-11-	M.	Register
47.	Neta Stinde	-11-	F	Nebus
48.	Satishi superas	-11	F	2018hi
49.	Abhisher Jogdand	-11-	M.	Aphish
50.	Vikas Shelkas	=11=	M	vikos.

Date: 14/08/2023

Department of Biotechnology Rajarshi Shahu Mahavidyalaya (Autonomous) Latur-413 531



Principal
PRINCIPAL
Aplarshi Shahu Mahavidyalaya, Latu.
(Autonomous)