



**Shiv Chhatrapati Shikshan Sanstha's  
Rajarshi Shahu Mahavidyalaya (Autonomous), Latur**

**Department of Biotechnology**

**A) Summary Report**

1) Title of Programme:		“A one day workshop on Cultivation, Plantation and Conservation of Endemic Plants”		
2) Name of Organizing Department/Unit:		Department of Biotechnology and Sahyadri devrai and Rotary club of Latur Midtown		
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:		<b>Chair Person:</b> Dr. Mahadev Gavhane <b>Joint-Organizer:</b> Prof. S. N. Shinde <b>Head:</b> Dr.S.S.Kulkarni <b>Convener:</b> Mr. Udaybhanu P. Sirdeshmukh Mr.Suparn Jagtap		
4) Date(s) of the Programme:		24 <sup>th</sup> July 2022		
5) Venue/ Mode:		Department of Biotechnology & Bokangaon		
6) Target Group:		UG Students and PG students		
7) Number of Participants: 91		Male	Female	Total
A separate list with signatures be maintained in the department/Unit)	Teaching	08	06	14
	Non-Teaching	01	00	01
	Students	34	40	74
	Other Participants	02	00	02
8) Name(s) and details of Resource Person(s), if any:		Mr.Suparn Jagtap & Mr.Shivshankar Chapule		
9) Total Expenditure for the Programme:		NIL		
10) Source of Funding:		Not Applicable		

## **B) Report**

- i. **Title:** A one day Workshop on Cultivation, Plantation and Conservation of Endemic Plants.

ii. **Introduction : -**

Latur district have 0.6 % forest cover. Most of the area of Latur district is barried land. Many local and endemic plants are lost due to agriculture, urbanisation and industrilization. So, to motivâte students to conserve, cultivate endemic and medicinal plant species, Department of Biotechnology organized one day workshop on Cultivation, Plantation and Conservation of Endemic Plants in collaboration with Sahyadri Devrai and Rotary club of Latur Midtown on dated 24<sup>th</sup> July 2022

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 plantation of tree plantlets on barried 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**

91 participants (45 Male and 46 female) attended the Program.

v. **Brief Summary Of Events / Session : -**

This event was organized for UG and PG students of Biotechnology and successfully carried out on 24<sup>th</sup> July 2022. In Bokangaon, nearly 500 plantlets of endemic species were planted on small mountain.Total 91 participants including students, experts and faculties of Department of Biotechnology involved in the above program of plantation. Everyone committed for involvement of conservation and plantation of trees each year to develop small forest cover on the mountain.

District Collector office Latur also felicitated Department of Biotechnology for participation in plantation activity on 24<sup>th</sup> July 2022 at Bokangaon.

Rotary club of Latur Midtown also played important role in the Plantation programme. Their co-operation in this plantation program was valuable. The main Purpose of Rotary club is plantation on barried land and soil conservation.

vi. **Conclusion, with feedback on the Lecture : -**

Everyone involved in this activity is now committed for conservation and plantation of endemic plants in current year and in future .This workshop encouraged students to take intrest in development of nursery of rare and endemic plants . Students were actively engaged in one day workshop of plantation. This plantation movements was appreciated by District collector office,Latur confirms success of above programme.

**vii.Appendix : List of Participant.**

**Date : - 25/07/2022.**



**HOD  
Head**

Department of Biotechnonlogy  
Rajarshi Shahu Mahavidyalay  
(Autonomous) Latur-413 52



**Principal  
PRINCIPAL**

Rajarshi Shahu Mahavidyalaya, Latur  
(Autonomous)

### C) Geotagged Photographs:



Participants involved in Plantation program at Bokangaon





Felicitation of Department of Biotechnology, Rajarshi Shahu Mahavidyalaya (Autonomous), Latur for Plantation programme at Bokangaon by collector Office ,Latur dated on 29 July 2022.

D) Brochure of the Workshop:

Date : - 25/07/2022.

  
HOD  
Head

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



  
Principal  
PRINCIPAL  
Rajarshi Shahu Mahavidyalaya, Latur  
(Autonomous)

# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

## Department of Biotechnology

### List of participants

Name	Class	Signature
1) Shinde Saurabh Kam	MJC BT II	
2) Amod name	FPT BT	
3) Shinde Pruthviraj	BSC. BT III	
4) Ganesh Munde	FPT III	
5) Parth Kulkarni	BSC BT IIIrd	
6) Mane Sachin	BSC BT IIIrd	
7) Kawdale Vikram	BSc. BT - II <sup>nd</sup>	
8) Gulbhile Suraj	BSc. BT II <sup>nd</sup>	
9) Hake Aditya	BSc BT II <sup>nd</sup>	
10) Shaikh Shafee	B.Sc BT II <sup>nd</sup>	
11) Bueche Sagar	B.Sc BT II <sup>nd</sup>	
12) Bodke Chaitanya	B.Sc. - BT II <sup>nd</sup>	
13) Shinde Mahesh	BSc BT III <sup>rd</sup>	
14) Shelke Digambar	BSc Bt III <sup>rd</sup>	
15) Kadam Krushna	B.Voc II <sup>nd</sup> yr	
16) Deepak Achawale	BSc Bt III <sup>rd</sup>	
17) Birajdar Mangesh	BSc BT II <sup>nd</sup> yr	
18) Rathod Mihir	BSc BT II <sup>nd</sup> yr	
19) Piche Prajwal	BSc BT II <sup>nd</sup> yr	
20) Suray Jyoti	BSc Bt II <sup>nd</sup> yr	
21) Potdar Aniket	BSc BT III <sup>rd</sup> yr	
22) Bhimashankar Dalwade	BSc BT III <sup>rd</sup> yr	
23) Pratik Wadgaonkar	BSc BT III <sup>rd</sup> yr	
24) Sheikh Mohammad Javed	BSc BT III <sup>rd</sup> yr	
25) Pathan Azeem	BSc BT III <sup>rd</sup> yr	







BSc III yr	Mengshette Vaishnavi
BSc III yr	Suryawanshi Ashani
MSc II yr	Tolmare Vaishnavi
MSc II yr	Nade Ashlesha
MSc II yr	Dhoge Supriya
MSc II yr	Chounde Supriya
MSc II yr	Rathod Mahima
MSc II yr	Torwadge Kamakshi

Date: 24/07/2022

  
HOD

Head

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Principal

**PRINCIPAL**

Rajarshi Shahu Mahavidyalaya, Latur  
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