

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

1) Title of Programme:		Educational Tour: Visit to Nursery			
2) Name of Organizing Department/Unit:		Department of Biotechnology			
		Principal : Dr. Mahadev Gavhane Vice-Principal: Prof S.N Shinde, Head: Dr. S. S. Kulkarni			
4) Date(s) of the Programme:		23 rd February 2023			
5) Venue:		Mathura Nursery,Karwa Nursery and Garden Green Nursery			
6) Target Group:		UG Students (B. Sc. III year students)			
7) Number of Participants: 45		Male	Female	Total	
A separate list with signaturesbe maintained in the department/Unit)	Teaching	01	00	01	
	Non- Teaching	00	00	00	
	Students	20	25	45	
8) Name(s) and details of Resource Person(s), if any:		Nil			
9) Total Expenditure for the Program:		Nil			
10) Source of Funding:		Not Applicable			

B) Report

I. Title

Educational Tour: Visit to Nursery.

II. Introduction

Nursery, place where plants are grown for transplanting, for use as stock for budding and grafting, or for sale. Commercial nurseries produce and distribute woody and herbaceous plants, including ornamental trees, shrubs, and bulb crops. While most nursery-grown plants are ornamental, the nursery business also includes fruit plants and certain perennial vegetables used in home gardens (e.g., asparagus, rhubarb). Some nurseries are kept for the propagation of native plants for ecological restoration. Greenhouses may be used for tender plants or to keep production going year round, but nurseries most commonly consist of shaded or exposed areas outside. Plants are commonly cultivated from seed or from cuttings and are often grown in pots or other temporary containers.

Department of Biotechnology has organized the educational tour to study plant Biodiversity and different cultivation methods by visiting to different Nursery near Latur city on 23rd February 2023.

III. Objective of the Program/issue addressed:

- ➤ To give students information about plant Biodiversity in our region.
- > To make students aware about the various cultivation methods used in Nursery.
- > To educate the students about different varieties of plants, different methods of plant propagation.
- > To give students information about nutritional requirements and other conditions required for plant growth.

IV. The details of the participant: 45 student participants (20 Male and 25 Female) attended the program.

V. Brief summary of the events/sessions:

Department of Biotechnology has organized the educational tour to study plant Biodiversity and different cultivation methods by visiting to different Nursery near Latur city on 23^{rd} February 2023.In this visit, Dr.R.B.Ade and all the students visited to three different nursery located in and near of Latur city which includes Mathura Nursery, Karwa Nursery and Garden Green Nursery. The students got information about the different plants which are cultivated in these nursery and various methods of plant propagation used. The information about the nutritional requirement of plants was also given to the students.

VI. Conclusion with feedback on the Program:

This Educational Tour helped the students to get information about plant Biodiversity in our region and different methods of plant cultivation. In future students will be able to apply this obtained knowledge for cultivation of different plants in their area or farms.

VII. Appendix: List of participants.

Date: 24/02/2023

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Department of Biotechonlog Rajarshi Shahu Mahavidyat (Autonomous) Latur-413 5 Latur August Institution of the Control of the Cont

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Rajarshi Shahu Mahavidyalaya,Latur
(Autonomous)

C) Geotagged Photographs:



Dr.R.B. Ade UG Third Year Student Participants of Educational Tour at Mathura



Dr.R.B.Ade with UG Third Year Student Participants of Educational Tour at Karwa Nursery

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Biotechnology List of Participants

SR. NO	NAME OF THE STUDENT	GENDER	DESIGNATION	SIGNATURE
1	ACHAWALE DEEPAK BHALCHANDRA	MALE	STUDENT	dun
2	ADE RUPALI DAGADU	FEMALE	STUDENT	Kupali
3	BAWGE VAISHNAVI NAGESH	FEMALE	STUDENT	Cherce
4	BEMBADE GANESH DNYANESHWAR	MALE	STUDENT	ODE A
5	BHOSALE SNEHA SIDDESHWAR	FEMALE	STUDENT	Quelo
6	BIRADAR TEJSHREE RAMAKANT	FEMALE	STUDENT	Téjashree
7	BOLEGAVE SURAJ BHAGVAT	MALE	STUDENT	Golegare
8	CHATE MANISHA TANAJIRAO	FEMALE	STUDENT	Mute
9	DHANDE ADINATH LALAJI	MALE	STUDENT	and e
11	GAIKWAD GAURAV NYAYAKAR	MALE	STUDENT	(gauran)
12	GAIKWAD NARAYAN MALOJI	MALE	STUDENT	Ira vere
13	GAIKWAD RAKHI GOVIND	FEMALE	STUDENT	Today
14	GAIKWAD SHAILAJA SHAHAJI	FEMALE	STUDENT	Mailaja
`15	GIRI MEGHA VIKRAM	FEMALE	STUDENT	regla
16	ITKAR SACHIN RAJU	MALE	STUDENT	Soneoft.
17	JADHAV SAURABH SATISH	MALE	STUDENT	A S
18	JADHAV SHUBHANGI SUBHASH	FEMALE	STUDENT	Shullbert!
19	KADAM VAISHNAVI MADHAV	FEMALE	STUDENT	*Eddust
20	KALDATE SHRAVANI OMPRAKASH	FEMALE	STUDENT	phrovori
21	KALE AKASH ATMARAM	MALE	STUDENT	Alxanor
22	KAMBLE DURGA YUVRAJ	FEMALE	STUDENT	gram why.
,23	KAMBLE GAJANAN LAXMAN	MALE	STUDENT	gramble.
24	KAMBLE PARAS GUNDU	MALE	STUDENT	Maccy
25	KANWATE RITESH VINAYAK	MALE	STUDENT	Monals

26	KANWATE SHIVANI CHANDRASHEKHAR	FEMALE	STUDENT	ainul'
27	KASALE SHRADDHA TUKARAM	FEMALE	STUDENT	Dreadoha
28	KASBE MADHU GANESH	FEMALE	STUDENT	Strongly
29	KATKAR MOHAMADHAHANIF GULAB	MALE	STUDENT	Bogkage
30	KENDRE ANJALI ANIL	FEMALE	STUDENT	Anjan
31	KHEDKAR SOHAN SANJAY	MALE	STUDENT	The state of
32	KHOT PARTH NANDKISHOR	MALE	STUDENT	Parot
33	KOHALE PRACHI KARAN	FEMALE	STUDENT	4
34	KSHIRSAGAR NIVRUTTI DIGAMBAR	MALE	STUDENT	Aurel
35	PANCHAL PRACHI RAVINDRA	FEMALE	STUDENT	brock
36	KUBER ADITYA DHANANJAY	MALE	STUDENT	duliber.
37	KULKARNI PARTH MILIND	MALE	STUDENT	Parks
¸38	MAKNE VAISHNAVI SATISH	FEMALE	STUDENT	Vaishnavi
39	MANCHAL NEHA PRAMOD	FEMALE	STUDENT	Nelse
40	MANE SACHIN GANPATRAO	MALE	STUDENT	9
41	MANE VAISHNAVI SATISH	FEMALE	STUDENT	Strone
42	MENGSHETTE VAISHNAVI SANTOSH	FEMALE	STUDENT	Caisling
43	MIRJE BHAKTI RAMESHWAR	FEMALE	STUDENT	Boots
44	MULE PRATIBHA EKNATH	FEMALE	STUDENT	Quit's
45	NALWADE BHIMASHANKAR RAMCHANDRA	MALE	STUDENT	Slimeshank de
36 37 38 39 40 41 42 43	KUBER ADITYA DHANANJAY KULKARNI PARTH MILIND MAKNE VAISHNAVI SATISH MANCHAL NEHA PRAMOD MANE SACHIN GANPATRAO MANE VAISHNAVI SATISH MENGSHETTE VAISHNAVI SANTOSH MIRJE BHAKTI RAMESHWAR MULE PRATIBHA EKNATH	MALE MALE FEMALE FEMALE MALE FEMALE FEMALE FEMALE FEMALE FEMALE	STUDENT STUDENT STUDENT STUDENT STUDENT STUDENT STUDENT STUDENT STUDENT	Artore Vaishurd

Date:24/02/2023

HOD Head Department of Biotechonlogy Rajarshi Shahu Mahavidyalay (Autonomous) Latur-413 50



Principal
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