

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Department of Botany

A) A Summary Report of the Activity

1) Title of Programme:		Visit to Oil Seed Research Station			
2) Name of Organizing Department/Unit:		Botany			
3) Name of the Coordinator(s)/ Convener(s)/		1. Prof. S.N. Shinde- Chief-Organizer			
Organizer(s) of the Programme:		2. Miss D. S. Chavan- Organizer			
4) Date(s) of the Programme:		04 th Feb 2023			
5) Venue/Mode:		Oil Seed Research Station			
6) Target Group:		B.Sc. and M. Sc. Students			
7) Number of Participants: 18		Male	Female	Total	
A separate list with signatures	Teaching	01	02	03	
be maintained in the	Non-Teaching	00	00	00	
department/Unit)	Students	04	11	15	
8) Name(s) and details of Resource Person(s), if any:		2000/-			
9) Total Expenditure for the Programme:		Student collection			

B) Report

i) Title: Visit to oil seed Research station

ii) Introduction:

Department of Botany Organized Visit to Oil Seed Research Station, Latur to know the information about oil yielding crop plants. So that students could able to know about the importance of oil yielding plants as well as cultivation practices and environmental conditions for growth and development of oil yielding crops. The various oil seeds like Linseeds, Sesamum, Soybean, Sunflower, Mustard, Ground nut, Safflower, etc.

iii) Objectives of the programme:

- 1) To know oil yielding crops.
- 2) To know the importance of oil yielding plants.
- 3) To know hybridization technique for formation of new varieties.

iv) Details of participants: 18 (Male-05 and Female-13)

v) Brief summary of Events:

As a part of co-curricular activity, Department of Botany organized field Visit to Oil Seed Research Station, Latur for B.Sc. and M. Sc. Students. During the visit Head Department of Agronomy, Prof. S. Ghodake gave information about nine different oil yielding crops. He also said that total turnover of oil yield from India and total required oil in India and percentage of oil content in different oil seeds. Prof. Apate gave information about the formation of high yield hybrid varieties of oil seeds as well as drought resistance oil seed crops and the steps involved in cultivation practices.

vi) Conclusion:

This visit helped to know the different oil seed crops and their cultivation practices as well as percentage of oil content in different oil seeds. Student also became familiar about the production of oil and their benefits.

vii) Any Appendix if Necessary:

List of Participants attached

Date: 06/04/2023

Head

Department of Botany
UG, PG and Research Centre
Rajarshi Shahu Mahavidyalaya (Autonomous),
LATUR-413 512

Principal PRINCIPAL Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)

C) Geotagged Photographs:



Mr. D.R. Awad, D.S. Chavan, Prof. Ghodake, Prof. Apate, R.K. Mekle and students at linseed farm



Students while observing sunflowers in farm.



Dr. Pawar while explaining the formation of hybrid verities of sunflower.



Dr. Apate While explaining importance of Oil Yielding Crops to students.

D) Link of Video of the Programme: Nil

E) Brochure of the visit:



Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Botany

Organizes

Field Visit

Venue: Oil Seed Research Station Date: 04/02/2023

Chief Organizer

Organizer

Prof. S.N.Shinde

Miss D. S. Chavan

Vice-Principal and Head

F) Newspaper Coverage: Nil

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Latur. January Maronorgo	رحو
1)	
Department Ox Botany.	
(Field Visit)	
Date: 06/01/20	23
Section 19	
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are hereby informed that, Department of Botany organizes, "Field Visit" on 7th Jan	1
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2023 at 9:00 am. All should remain	
present. All should remain	•
And the second s	
Time: 9:00 am	
Venue: 1. Oil Seed Dogge	
Venue: 1. 0:1 Seed Research Centre, Latur.	
2. Government Collège of Agriculture	
latur corrège of Hariculture	
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Shiv Chhatrapati Shikshan Sanstha's

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

Field Visit

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	kangule Akshay Balaji	7447688077	Female	Anet	
9	Mathapati Aoroti Dmakant	8265078703	female	Carl	
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5.	Tadhav Shweta Shivaji	8010749918	Remaile	Sugar.	
6.	Shubhangi Dattateay Sanepal	9607717883	Male	ga-	
7	Lankale Hrushikesh Marayan	7719000978	female	Mooli	
8	Patil Maheshwani Vinayak	9673806526	female	hinat	
9	Shinde Madhuvandi vithal	9021828088	female		
	Kamble Neha sugeiv	6668654505	1	Dhisy.	
11>		9545446973	M	Soul	
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2	Mrs. Robini Mercie		female	Bhoven	
3	Miss. D.S. Charas				
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