

## Shiv Chhatrapati Shikshan Sanstha's

# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Botany

## A) A Summary Report of the Activity

1) Title of Programme:		Industrial Visit			
2) Name of Organizing Department/Unit:		Botany			
3) Name of the Coordinator(s)/ Convener(s)/		1.Prof.S.N. Shinde-Convener			
Organizer(s) of the Programme:		2.Dr.K.D.Savant - Co-Convener			
4) Date(s) of the Programme:		02 <sup>nd</sup> April 2023			
5) Venue:		Done's Agricultural Production, Kumbhari.			
6) Target Group:		B.Sc. II students			
7) Number of Participants: 20		Male	Female	Total	
A separate list with signatures	Teaching	01	01	02	
be maintained in the	Non-Teaching	00	00	00	
department/Unit)	Students	01	17	18	
8) Name(s) and details of Resource Person(s), if any:		Shri. Laxman Done			
9) Total Expenditure for the Programme:		2000/-			
10) Source of Funding:		Students collection			

### **B) Report:**

i) Title: Industrial Visit

#### ii) Introduction:

Industrial visits give an opportunity for students to interact with industry experts and understand the functions of industry specific working. Mushroom cultivation is very essential in recycling of organic waste like paddy straw and other farm residues for better utilization as substrate for growing mushrooms. Mushroom production will improve the social and economic status and solve the employment problems of rural economy by generating the income and job opportunities. The foremost aim of this course is to promote self-employment and Entrepreneurship.

### iii) Objectives of the Programme:

- 1. To learn the process of Mushroom Cultivation.
- 2. To understand the functioning of industries.
- 3. To develop the skills of Entrepreneurship.
- 4. To aware the students about the nutritional values of Mushroom.

### iv) Details of participants: 20 (Male-02, Female-18)

#### v) Brief summary of Events:

To promote the students for Entrepreneurship, department of Botany Organized Industrial Visit at Done's Agricultural Production, Kumbhari. for B.Sc. II students on 2<sup>nd</sup> April 2023. After arriving at the Done's Mushroom Agricultural Production Center Dr. K. D. Savant briefed the theoretical aspects of mushroom cultivation techniques to the students. After that students visited compost preparation site, mushroom cultivation laboratory, and packaging and transporting unit of Mushrooms. During the visit technical expert Mr. Raju demonstrated different techniques of Mushroom Cultivation. Mr. Laxman Done, the owner of Industry guided the students about the contamination of the compost and corrective measures to avoid the contamination. He also narrated the commercial applications of Mushrooms.

#### vi) Conclusion:

Students practically learned about the process of Mushroom Cultivation. Students get knowledge about how mushroom cultivation is becoming more popular. Today, mushroom farming is India's most fruitful and lucrative industry. Students get aware about commercial application of Mushroom Cultivation.

#### vii) Any Appendix if Necessary:

List of Participants attached

Date: 04 April 2023

Head

Head

Department of Botany UG, PG and Research Centre

Rajarshi Shahu Mahavidyalaya (Autonomous), LATUR-413 512 A Paris

Principal PRINCIPAL Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

## **C)** Geotagged Photographs:



Dr. K. D. Savant, Miss P.V. Kumbhar and Students with Mr. Laxman Done, Owner of Done's Mushroom.



Dr. K. D. Savant while explaining the different stages of Mushroom Cultivation



Dr. K. D. Savant while briefing the Mushrooms and Mushroom Cultivation.



Dr. K. D. Savant while giving the importance of time during Mushroom Cultivation.

### D) Link of Video of the Programme: Nil

### E) Brochure:



Shiv Chhatrapati Shikshan Sanstha's

## Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

# **Department of Botany**

**Organizes** 

## **Industrial Visit**

Venue: Done's Mushroom Cultivation Farm, Kumbhari

Date: 02/04/2023

**Chief Organizer** 

Organizer

Prof. S.N.Shinde

Dr.K.D.Savant

Vice-Principal and Head

F) Newspaper Coverage: Nil

## **Notice:**

	Solder No	tice				
Whis	1 solvers		1			01.04.202
	Depart	2001	20	Shui	- 33	1- 319191
doughor	Departi	II 25 E	0	B010	DY	
Parali	Ferrale	Field	Vis:	+	100 (1972)	Lating
the fact.	1					1 3/3/61
7 / See	ett III		100 C			10 1/2
informe	ed that	, Non	1112	DE B	II - 28.	are her
Field V	isit on	209	arrine	174 1 6	DE BOX	221
All sh	ould rem	2000	Abril	5053	at.	10:00 ar
- CHASSON	ould ren	nain	hiese	nt.	State I Service	1 4 1
Time .		-11-		Other	District of	un itu
and	70:00	am	Hickory	70'0		1700)
1/20110 :	maken	3521-	To a	and b	halad lastral	Spl water
darae .	Done's	Agr	Cultur	01. (	land.	221 3 (20) (40)
				di I	roductio	on, Kumb
3400						
The face	Femolal	Tions				
2000/0	al hamen				150 pag . 0/	9 29 27
			1 1000		house 4	1.2.0 www
	Report Annual Con-				M. j. w.	23
		1	4-11	+	Mead .	
The sold	10th		11/4	Departi	ment of Bota d Research C	entre /
host	e ? a Time		Rajar	shi Shahu M	ahavidyalaya (Auf	onomous),
		1	MOIVAIGA	7	Un-410 012	
ayalayalaya	Rajarshi Shahu Ma	- (3)	(A)	181	130000	
Latur	SUOMOSO,UA)	18	The state of	)ES	er ava (Automore)	Charles Live
		1/3		18/1	-	THEODER WENT WENT



## Shiv Chhatrapati Shikshan Sanstha's

# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

# **Department of Botany**

# **List of Participants**

( Industrial visit)

	( Industrial visit)					
Visit to Donés Agricultural Production Date: 02:04.2023						
5v. No-	Mame of the student	Gender	signature			
1.	Dureshi Heuna Haroon	Female	Hazna -			
2	Panchbhai Mahek	Female	Matreto			
•	Shaith Mariya	Female.	Straith			
_3	Lokare Buril Rameshwar	Male	las il to four			
<del>1.</del> 5.	Surgavanshe Shraddha	Female :	Toolhela.			
7/	Birajdar Mayacoati Dhanaji	Perraye	mays			
6.	Bushalan Mandaced Mississi	-11-	A STATE OF THE STA			
7.	Salunke Diohwarya . p		Dang.			
8	Shaikh sang k	Female	Mousli			
_9.	Grawali Nikita sheimarat	Pernale	Poga			
10.	Pendkaz Pooja Sunil Moze Anarodha Rojkumaz.	Remarle.	Anagortha			
11	more Anagodia Roynwile.	Femde	All .			
12_	more Mayuri Mahader	remale	Drual"			
_13	Pote Anjali phyoneshruha	2 11				
14.	samudae kan chan					
15.	Vaishnavi Ghawane	~11 -	A Tours			
16	Shraddha Sandur	1-1-	Maglia			
17	Shaikh Muhaimin	11	Forbet			
18	Patel Anom Faterna		altotale			
-						
		remale	protegial.			
	Miss. P.V. Kumbhar	male	do			
	Dr. K.D. Savant	riate	V			
	A X3	Melille	P			
2 Parnerbal						
Department of Botany  Department of Botany  Rajarshi Shahu Mahavidyalaya						
	LiG PG and Research Centre					
	Rajarshi Shatiu Mahavidyalaya (Autonomous), LATUR-413-512	F. 15.15.11.540); 6				
		ASSE				