

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

A) Summary

1) Title of Programme:		A Study Excursion to Krishi Vigyan Kendra,			
		Latur			
2) Name of Organizing Department/Unit:		Biotechnology			
3) Name of the Coordinator(s)/		Principal: Dr. Mahadev Gavhane			
Convener(s)/		Vice-Principal: Prof. S. N. Shinde			
Organizer(s) of the Programme:		Head: Dr. S. S. Kulkarni			
4) Date(s) of the Programme:		16 September 2025			
5) Venue:		Krishi Vigyan Kendra, Latur			
6) Target Group:		UG second Year Students			
7) Number of Participants:		Male	Male	Male	
A separate list with	Teaching	01	03	04	
signatures be maintained in	Non-	00	00	00	
the department/Unit)	Teaching				
	Students	43	73	116	
8) Name(s) and details of Resource		Dr. Sandeep Deshmukh			
Person(s), if any:		Co-ordinator and Scientist			
		Krishi Vidnyan Kendra Latur			
9) Total Expenditure for the Programme:		Nil			
10) Source of Funding:		Nil			

B) Report

i. Title: A study excursion to Krishi Vigyan Kendra, Latur.

ii. Introduction:

The Department of Biotechnology, Rajarshi Shahu Mahavidyalaya (Autonomous), Latur, successfully organized a study excursion to Krishi Vidnyan Kendra, with the broad aim to educate and aware about current technologies and updated application of Agricultural practices with advance and sophisticated technologies and to make aware the students of Biotechnology and make them familiar about the current research in Agricultural sciences and related industries such as Pulses Mills, Mushroom Cultivation and production technologies, Seed certification along with grafting practices, Biofertilizer production and Azola production which is very important disciplines by the help of which farmers can earn the money and profits.

iii. Objectives of the Workshop/ Issues Addressed:

- ➤ To promote awareness about new startup programmes in agricultural sciences and entrepreneurship among young students and farmers, especially in the fields of science with collaboration with biotechnology, by exposing them to real-world experience and actual practices.
- ➤ To educate students about the role and functioning of research facilities and instrumentation and how they can support early-stage innovations with infrastructure, mentoring, and funding opportunities.
- > To inspire and guide aspiring student innovators to transform their scientific knowledge and research into practical.
- > To make market-ready solutions through entrepreneurial thinking and incubation support.

iv. Details of Participants:

Total no of Students 116 (Male 43, Female 73) visited.

v. Brief Summary of Events/ Sessions:

Study excursion to KVK is part of the college's ongoing efforts to promote and implement the NEP 2020 in order to develop critical scientific thinking and innovations among students, the entire visit focused on the critical role of startups with limited resources

and infrastructure, agricultural practices which is going on currently with advance technologies, research ecosystems and the translation of scientific research into practical, marketable solutions. The event commenced with a welcome speech by Dr. Sandeep Deshmukh Scientist and Co -ordinator (training) Krishi Vignyan Kendra followed by introductory remarks from Dr. Manisha Dhotre (Co-ordinator, Department of Biotechnology) Dr. Ravindra Ade, Prof. Karuna Komatwar and Prof. Swati Swami (Faculties of Biotechnology Department, Rajarshi Shahu Mahavidyalaya Latur (Autonomous)). The entire team of scientist of various unit such as Mushroom Production, Biofertilizers Production Azola production, Vermicomposting unit, Seed testing facilities and Dal Mill and processing and Pulses unit with Honey bee cultivation unit and Sericulture unit An interactive Q&A session followed, during which students actively engaged with all resource person with their insights and clarifications on the application of startup and incubation strategies in real-world contexts in the field of Advanced agricultural sciences. The program concluded with a vote of thanks delivered by Dr. R. B. Ade marking the successful closure of the event.

vi. Conclusion, with Feedback on the Workshop:

Students gained a clear understanding of how their academic knowledge can be translated into viable business ideas with the support of infrastructure facilities and innovation centers. The interactive nature of the session encouraged active participation and curiosity, making the learning experience more engaging. Feedback received from participants was overwhelmingly positive. Students appreciated the clarity and relevance of the said visit and many expressed interests in exploring entrepreneurial opportunities in the future.

vii. Appendix: List of participants.

Date: 17/09/25

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



Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

C) Geotagged Photographs/ Screenshots



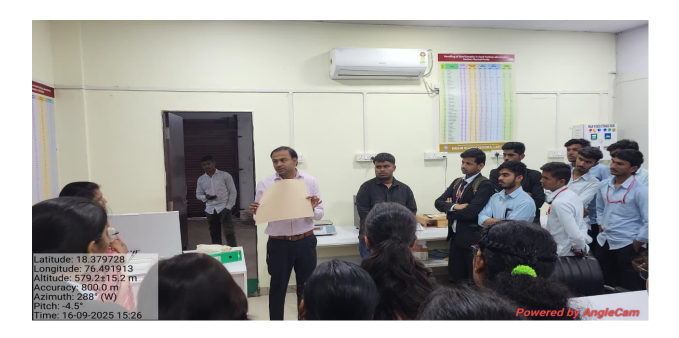
Students are observing the demonstration of seed certification facilitates at Krishi Vigyan Kendra, MIDC, Latur



Scientist demonstrates the actual procedure for germination for seed release



Faculties of Biotechnology along with scientist discussion



Practical demonstration by scientist to the students of Biotechnology



Dr. Sandeep Deshmukh, Scientist and Co-ordinator (training) demonstrates about Biofertilizers production



Seed Germination chamber and facilities have established recently for cortication of seeds at Krishi Vigyan Kendra, Latur

D) Brochure of the Program



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

Organizes

Study Excursion to Krishi Vigyan Kendra, Latur



Dr. Mahadev Gavhane Principal Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Prof. S. N. Shinde Vice-Principal Rajarshi Shahu Mahavidyalaya (Autonomous). Latur Dr. S. S. Kulkarni HOD of Biotechnology Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

For B.Sc. BT II Students

Date: 16 September , 2025 Time: 01:00 PM



Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Biotechnology A Study Excursion to Krishi Vigyan Kendra, Latur

ROLLIOS Date: 16/09/2025 Sr.No Name of the Student Gender Signature 1 2 3 4 5 6 7 8 female Samiksha 10 11 Temale 12 venkatesh cemale Shravani 13 harshad 9 14 sakshi 15 16 Hanmant zingre 17 Perriale Giade Harasaheh 18 Temale 19 ekar 20 Godawari Nagesh 21 22 23 24 25 26

ROLNU.

KO	No.		
Sr.No -	Name of the Student	Gender	Signature
27	Namorata Balasi Grove	femule	Colomy
28	Giurau Arti Bhishma	female	Buti
29	Ingle Deep Dayakurd	Male	Docp
30	Ingle shradha Aiit	female	Shradha
31	Jadhav Akshata Laxman	Remale	Ashu
32	Jadhay Komal, Pandit	Remale	Komal
33	kadam Sneha Nandkumar	female	Saltaday
34	Jadhau Wishoul Soutesty	male -	(All)
35	Wayne Priti Gajendra	Cernale	Out.
36	Jastap Aakansoly Poetterray	ferm	Aces
37	Shradha Ailt Ingle	female	Shrads
38	motiformale snehal santosh	female	@vakel
39	Kalavant Shivaraj Vishwanath	male	Kalavant
40	KORCKOY Manish Wedbhush		mus
41	Kahuak siddhant sangmeshouse	M	Rakuci
42	kample adities	W	(A) will
43	Kamble Parkranti	F	Kront
44	Kample Pragati L.	5	PKMbUS
45	Bhosale Axundhati mahadev	F	Asundati
46	Dhanongay Bredsey khorone	mone	D.S.
47	Bhaggainre Kumbhr	F	De
48	Sanskae lokee	M	AD?
49	Londhe Ashvini Ashok	F	ana
50	Madke Sulmai Vidyanand	F	Sutani
51	Mali Spika Ram	F:	Sajika
52	Mathogal Anisha Virbhadra	P	Anisha
53	Pancial Frethamenh presonaly	m	(Ray
54	Sakshi Mengshette	F	Stry '
55		f.	agence
56	Sayali Momale Vaishnan shahaji Naiknaware	F	vaishnau
57	Jana Palkay	F	cya_
58	Aditya Sunil Poutil	M	dditya
59	Amruta Dhanraj Patil	F	Palit

Sr.No	Name of the Student	Gender	Signature
60	Nordini Nagnosth Patil	female	(Jald)
61	sakely sanjay Paty	F	Spafif.
62	Promow Shrished.	M	Shul
63	Rakhi Ram patole	Female	Rakhi
64	pawar Mikita A.	t	MAPATO
65	Nikita Vikas Pawar	F,	Bluma
66	Realiksha Chandeakant Paware	F	Otto:
67	Ayon Patel	M	(Plans
68	Rathed Sandesh Santosh	make	The same
69	Raud Nirialo Jaspal	female	Orgala
70	Salunke Vaishnavi Mohan	Femole	Dolimbe
71	Janhavi Amal Somudre	Female	Sampris.
72	Amoy Mahudeu Santse	moue	Stown
73	Pantusong netuil sandse	Male	Pest
74	Adili Makesh savant	female	HIPOOLIH
75	Yogeshwasi Rajkumas sawant	female.	Yout
76	Tataoni Scomi	12	€ 24
77	shatkh mahek mujamil	fem ale	Maher
78	Bhandare vivek Ramesh	male	Tinet.
79	Shaikh Salim Pasha	Male.	Shaips
80	shazekh hubib shoulkh	mare	shuseb
81	Shaikh misba	Female	Michae
82	Supeiya Asheam shelke	female	Sherre
83	Sural Ranellt Shake	male	3200
84	peapti sueyakant shinde.	Female	
85	Charhan Pragakta	Female	Rejakt
86	Tejas Shinde	M	ES.
87	Shwetn · R · Sirsat	F	Sifuy.
88	Swami sneha pramod	Female	grela
89	Tekale Tanuja Oharmiaj	Femile	Larreya
90		Male	B4Cail
91	Thombse Syraj Sujit	Female	Willi-7
92	Pransal? Dathatray Whande	female	Proposali

Sr.No	Name of the Student	Gender	Signature
93	Pooja Zadke	F	Carpe -
94	zingre Padmashri Laxman	F	Padmash
95	zingre Pratilesha Hanmant	F	zeatikohg
96	Chavan Pankey suchir	M	Rid
97	Kulkarni Sanket Azun	W	84
98	Kampble Abhishek	M	ani
99	Patel Ayan	M	GP1
100	Bulbale sakshi	£	Sakshi
101	Alam shindl	M	H-c
102	Skelke Dyoneshwar	Μ	Durines
103	Sayyad Iboahim	M	TO.
104	Doskeoth kardekae	m	JOE 1324
105	pombe Hari	77	MONOTON
106	Surai Koche	M	Stray.K
107	mete Sanika	Female	Lanika
108	Pati Godawa Ei Nagesh	fem are	Codamosto
109	Appital David Naday	Female	tundy.
110	your ours) stinde	Male	Yarb
111	pratiksha gundile	female	Pratiksha
112	Palampalle Pooja Bapu	Female	Pooter
113	Tanmay Mali	male.	TO_
114	Anketa Jankote	female	Antota.
115	Nisha santosh chavan	female	Nigh@
116	Tribhuwan Ritesh Ramesh	70	D.160.

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

Watavidyalay a Cambridge (Smorter)

Rajarshi Shahu Mahavidyalaya,Latu-(Autonomous)