



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

A) A Summary of the Activity

1) Title of Programme:	Guest Lecture on Plant Tissue Culture			
2) Name of Organizing Department:	Botany			
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:	1. Dr. M. H. Gavhane- Chief Organizer 2. Prof. S. N. Shinde-Organizer 2. Dr. K. D. Savant- Coordinator			
4) Date of the Programme:	20.01.2026			
5) Venue:	Department of Botany			
6) Target Group:	B.Sc. and M. Sc. students			
7) Number of Participants:	Male	Female	Total	
A separate list with signatures be maintained in the department:	Teaching	03	-	03
	Non-Teaching	-	-	--
	Students	04	24	28
8) Name(s) and details of Resource Person(s), if any:	Dr. Rahul Chavan, Vilasrao Deshmukh College of Agricultural Biotechnology, Latur			
9) Total Expenditure for the Programme:	NA			
10) Source of Funding:	NA			

B) Report

i) **Title:** Guest Lecture on Plant Tissue Culture.

ii) **Introduction:**

Plant tissue culture is a basic, fundamental science of plant biotechnology to understanding the growth and development of plants at the cellular level. In tissue culture grow up a whole plant by using an explant. So, the tissue culture helps to conserve and multiply the rare and endangered plant species. Hence, Department of Botany organized Guest Lecture on Plant Tissue Culture on dated 20/01/2026 for the UG and PG students.

iii) **Objectives of the programme:**

1. To develop the entrepreneurship among the students
2. To know the techniques of Plant Tissue Culture.
3. To learn the skill of Micropropagation technique.
4. To learn the skill of Sterilization technique.

iv) **Details of participants:** 31 (Male-07 and Female- 24)

v) **Brief summary of Events:**

Department of Botany organized Workshop on Techniques in Plant Tissue Culture. The students of Botany Department participated with full enthusiasm and spirits. Plant Tissue culture is an important tool for both basic and applied aspects of plant biotechnology as well as its commercial applications. The programme was started with the introduction of resource person by Dr. K.D Savant. The recourse person of the program was Dr. Rahul Chavan, guided a technique widely known for the production of large numbers of genetically identical plantlets, and this technology exhibits several advantages over conventional propagation techniques. All techniques are skill based and upon systematic learning, can equip a person to effectively utilize the techniques in various areas like basic research, environmental issues and commercial applications. After that the presidential address was given by Prof. S. N. Shinde, Vice-principal and head department of Botany. He guided the students by his valuable speech. Finally Miss Mayawati Birajdar expressed vote of thanks.

vi) **Conclusion:**

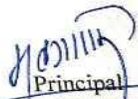
Students get knowledge about the Plant Tissue Culture Techniques.
They also develop practical skills necessary to perform basic tissue culture procedure.

vii) **Any Appendix if Necessary:**

List of Participants attached


Head
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:



Dr. K.D. Savant while introducing the resource person.



Resource person Dr. Rahul Chavan while discussing the Techniques in plant tissue culture.



Prof. S. N. Shinde Head & Vice-Principal while delivering the presidential speech.



Participants of the programme

D) Link of video of the programme: Nil

E) Brochure of the Workshop:



Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya, Latur
Empowered Autonomous Institution
Department of Botany
Organizes

Workshop on Techniques in Plant Tissue Culture

Date: 20th Jan 2026 | Time: 02:00 pm | Venue: Dept. of Botany

Chief Organizer
Dr. M.H. Gavhane
Principal

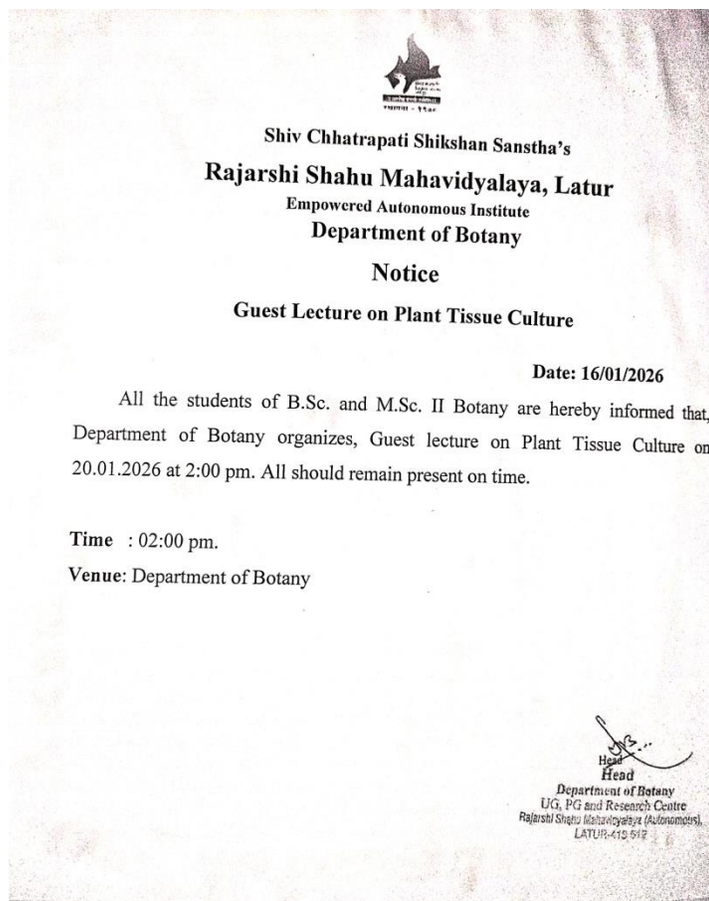
Resource Person
Dr. Rahul Chavan

Organizer
Prof. S. N. Shinde
Vice-Principal & Head

Co-Ordinator
Dr. K. D. Savant

F) Newspaper coverage: Nil

G) Notice:



Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya, Latur
Empowered Autonomous Institute
Department of Botany
Notice
Guest Lecture on Plant Tissue Culture

Date: 16/01/2026

All the students of B.Sc. and M.Sc. II Botany are hereby informed that, Department of Botany organizes, Guest lecture on Plant Tissue Culture on 20.01.2026 at 2:00 pm. All should remain present on time.

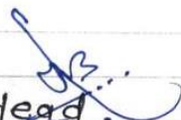
Time : 02:00 pm.
Venue: Department of Botany

Head
Department of Botany
UG, PG and Research Centre
Rajarshi Shahu Mahavidyalaya (Autonomous),
LATUR-412 512

H) List of Participants:

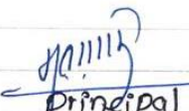
Guest Lecture on Plant Tissue Culture 20/01/2026

Sl. No.	Name of the Student	Class	Gender	Sign
1.	Mule Greeta Vijaykumar	M.Sc.II	Female	Greeta
2.	Supriya Gujare S.	M.Sc.II	female	Supriya
3.	Birajdar Mayawati . D.	M.Sc.II	-"-	Mayawati
4.	Pardesi Harshika Kamlesh	M.Sc.II	-"-	Harshika
5.	Kallure Jaysri Shahuraj	B.Sc.IIy	-"-	Jaysri
6.	Kallure Rajshri Shahuraj	B.Sc.IIy	-"-	Rajshri
7.	Yenchwad Madhuree Datta	B.Sc.IV	-"-	Madhuree
8.	Sonkamble Diksha Subhash	B.Sc.IV	-"-	Diksha
9.	Badade Vaishnavi Ramesh	M.Sc.I	-"-	Vaishnavi
10.	Chate Anjali Balasaheb	M.Sc.I	-"-	Anjali
11.	Ground Pragati Mukteshwar	B.Sc.III	-"-	Pragati
12.	Bansode Pramodini Goroba	B.Sc.III	-"-	Pramodini
13.	Nishat Fatima Arifad Patel	M.Sc.I	-"-	Nishat
14.	Shaikh Muskan Sageer	B.Sc.III	-"-	Muskan
15.	Pathan Uzmabi Jamil	B.Sc.III	-"-	Uzmabi
16.	Jagtap Anushka Bharat	B.Sc.I	-"-	Anushka
17.	Mengale Asha Shankar	B.Sc.II	-"-	Asha
18.	Kamble Ritu Prakash	B.Sc.II	-"-	Ritu
19.	Nalawade Sanika Ajit	-"-	-"-	Sanika
20.	Bhosale Tejaswini V.	M.Sc.I	-"-	Tejaswini
21.	Shinde Tanuja A.	-"-	-"-	Tanuja
22.	Karmale Divya S.	-"-	-"-	Divya
23.	Shinde Yash Jureaj	B.Sc.I	Male	Yash
24.	Golkwad Ganesh Sandipan	B.Sc.II	male	Ganesh
25.	Musumi Anwar Asef	B.Sc.I	Male	Musumi
26.	Pratik Dasud . R.	B.Sc.IV	male	Pratik
27.	Gomit Tope A.	B.Sc.IV	female	Gomit
28.	Shaikh Saniya Sultan	M.Sc.IV	F	Shaikh
	Dr. K. D. Savant	-	male	K.D.S.
	Dr. D. R. Awad .	-	-"-	D.R.A.
	Dr. Rahul Chauhan	-	-"-	Rahul


Head

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




Principal

PRINCIPAL
Rajarshi Shahu Mahavidyalaya
LATUR