

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

Department of Botany

A) A Summary Report

1) Title of Programme:		Cytological Woolen Models Exhibition			
2) Name of Organizing Department/Unit:		Botany			
3) Name of the Coordinator(s)/ Convener(s)/		1. Prof. S.N. Shinde- Organizer			
Organizer(s) of the Programme:		2. Dr. K.D.Savant- Coordinator			
4) Date(s) of the Programme:		21/10/2023			
5) Venue/Mode:		Department of Botany			
6) Target Group:		B.Sc.I			
7) Number of Participants:		Male	Female	Total	
A separate list with signatures	Teaching	03	03	06	
be maintained in the	Non-Teaching				
department/Unit)	Students	04	13	17	
8) Name(s) and details of Resource	ee Person(s), if		I		
any:					
9) Total Expenditure for the Programme:		3000/-			
10) Source of Funding:		Students Collection			

B) Report

i) Title: Cytological Woolen Models Exhibition

ii) Introduction:

The living things are characterized by many morphological and Anatomical structures. They are also characterized by various metabolic process the plant cells have their own unique cell structure and function. The different types of functions are performed by various organ the woolen models based on Cytological structures were prepared by the students. The department of Botany organized Exhibition of these prepared woolen models vice principle Prof. S. N. Shinde inaugurated the program and other faculty members, students of UG visited to this exhibition.

iii) Objectives of the programme:

- i. To understand the detail of structure of the Cytological study.
- ii. To expand the reasons among the student about the knowledge of Cytology.
- iii. To understand the structures various cell organelles.
- iv. To maintain the relation between Teacher and Student.

iv) Details of participant: 23 (Male-07 and Female-16)

v) Brief summary of Events:

The students of B. Sc. 1st year are guided to prepare the Cytological woolen model. The exhibition of Cytological woolen models prepared by students organized on 21.10.2023 dated at 3.30 pm at department of Botany. The exhibition was inaugurated at the auspicious hand of Professor S. N. Shinde Vice-Principal and head department of Botany.

The exhibition was visited by UG and PG students of Botany and Faculty of life sciences the efforts for the organization of exhibition taken by Dr. K.D Savant, D. R Awad, Miss D.S.Chavan, Miss P.V.Kumbhar and Mrs P.S. Maskepatil.

vi) Conclusion:

The exhibition helped to enrich the knowledge of the students about embryological structures like Ovules, T. S. of Anther, Pollen grain, etc. It has enhanced the techniques and skill of the student regarding preparation of embryological woolen models.

vii) Any Appendix if Necessary:

List of Participants attached

Date: 26.10.2023

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



Rajarshi Shahu Mahandyalayu,Latur (Autonomous) C) Geotagged Photographs:



The inauguration of Cytological Woolen Models Exhibition by Prof. S. N. Shinde, Vice-Principal and Head Department of Botany and staff members.



Prof. S. N. Shinde and Dr. K. D. Savant while observed and discussed about stages of cell division with participants.



Prof. S. N. Shinde, Dr. K. D. Savant and Mr. D. R. Awad while observing the Cytological Woolen Models Exhibition



Departmental Staff members with the participants of Cytological Woolen Models Exhibition.

D) Link of video of the programme: Nil



Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Botany

Organizes

Cytological Woolen Models Exhibition

Venue: Department of Botany

Date: 21/10/2023

Chief Organizer

Organizer

Prof. S.N.Shinde

Dr.K.D.Savant

Vice-Principal and Head

F) Newspaper coverage: Nil

G) Notice:

	Notice				20.10.2023				
	1	a section		to so, les		0.1	- product	•	
"Cytolog	rically	oolen	Mod	del Ex	nibidio	7)			
, , ,			5.7				Just 1	11	
·. ·	+111	he	stud	lent's of	P. B. S	c.I ~	lear	Botan	7
are	here	2 64	305	ormed	that	Del	partn	rent	
of	Boto	Trans	02	ganizes	3 " (ytolo	gical	1200	les
Mod	del E	EXX; P	140	ganizes	21.	octo	De 2	2023	3
ot	3.2	0 P	∞ .	All s	hould	rem	oin;	prese	nt
	Hi m		1 17	nagovidi.	Colid-		115		
arbeight	- ja	pA n	121 1	VONCHOR	2 initr	rdd -	NOT		
- (6)	Tim	e:	3.3	opm	2 [7]		Clolar	- 4-	
Lywle 4	Ven	re:	Depo	actories	it of	Bode	iny.	(0	
of List	1	VIII	. 3	Ort wat	in The		0	3.1	
14-11	1	- 1 - 1 - 1 - 1	-	-5.1	3	WAY W. V.		2.50	
. who so	7	حر الله		TICOUT	idn	11 4.1	a lul	1171	
- 2	9.1	Y 11		774 L 1975	TO 4	1	200	3	
No.			4.0	IKI CU	NY to	23	ins.10.000	<u> </u>	
			5-1	1-200	COMMO	rtment of	Botany	161	
a detailed (-[1			11,0/1/2				eners.	
					Datarchi Chahi	ı Mahavidyal LATUR-413	ayu (

H) List of	H) List of participants:						
		1651					
C	Name of the student	class	Gendez	0			
52. No.	Name of the studiens	1 1111		Stanatura			
11	Data la la	B.SCF.	m				
91	Dalimbe Kedar Mooulder Zaid.	B.Sc.Ey.	2 m/19	Willimbe			
3)	Poalik Dasud	B.SC.FY	M	Doilo			
10.	Roushau Coaikward	12.Sc. fy	W.	by 101			
5>	Patil vaishnavi Pratap	13.5c. kg	· (Fall)	Ratio			
6>	Baryode Pramodini Giorroba	B.SC . Fy	F	Bansode			
7)	Shinde shivani Shivanand	B.SCfy	on F.	Phivaní			
. 8)	Tordare Nardini Suryakant	B.Sc Fy	4	(Nordin)			
رو د	Telange Mansi santosh	B-SCFY	+	Mansi			
10)		B.Sc FY	nofy.	Rutuja			
117	Kardile Ashwini Vishnudas	B.sc fy	F	phoint			
12>	Kate Aasti Dipak	B.Scfy	F	(D)84i			
131	Pathan Uzmabi Jamil	B-SC Fy	F	wema,			
14)	Shaikh Muskan Sageer	11 /	11	Swike			
15)	Gound Pragati Mukteshwar	(1	7				
161	Sharkh Vammehabiba A.K	-11-	- //-	Honeha			
	Shinde Yaishnavi Shivavi	-11-	-11-	Vaishnavi			
	STATE OF THE PARTY						
	Faculty			10.23			
- 17	Prof. S.N. Shinde		M	95.91.			
2)	Or. K.D. Savant		M	July			
3)	Ma. D. R. Awad		M	- Wes			
5)	Miss. P.V. Kumbhaz		F	Powers			
	Miss. D.S. Chavan		F	Osharas			
	Mas P.S. Maskepatil		F				
	23						
	Haran 27. 10. 23	1	yann	1			
	Department of Botany UG, PG and Research Centre	(A)	PRINCE	AL COLOR			
	Rajarshi Shahu Mahavidyalaya (Autonomous),	स्वायः	Jarshi Shahu Maha (Autonom	ious)			
	शानर *		Qua-				
	3			-			