

Sonopant Dandekar Shikshan Mandali's SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist. – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com 01-02-2020

Department of Biotechnology NOTICE

Field Visit to Polyhouse, Parnali, Boisar

This is to inform you that the department of Biotechnology arrange a one day study visit to polyhouse for T.Y. B.Sc. Biotechnology students as part of the curriculum.

This session aims to broaden the students perspectives and enhance your knowledge in agriculture.

All students are encouraged to attend this visit to make the most of this valuable learning opportunity.

Attendance will be noted, and participation is highly encouraged.

heps P

Dr. Shilpa M. Gharat HOD, Biotechnology

=	T.Y. Biotech	poly House) 19-20 17 at Parnali Da	18/02/2020
	Held Visi	it at jasnau	
		31 Johannag	
	1 tra	32 Braden	
	3 Alate	33 4	
	1. Derails	34	
	4 Draus 5 (Platin	35 Autoli	
4	6 .00 2	36 Minate	
	7 Ditesh.	37 Dikita 38 Kura	
-	8747		
	9 But	39 Abundati 46 Oppender	
Bhumika	10 - AB	Col trutow	
Laloni	12 Paulier	40 men	
	13 Reutil:	43 Junu	
	14 .	2	
	15 8.		
	16 mmb8,2		
	17 Malary		
	18 Amust		
0	1 1 2		
à	a jugh		
	21 Harrison		
1	(miller .		
	24 Toules		
	25 poneum		the
	26 01400-	Name. of	
	27 april	D Shailaia	Palar -
. 1	28 AB-	> Runali Re	uet - Apont
ship	a 29 AB- 30 (Dail)	Name. of Teacher D Shailaja D Runali Re 3 Apurra s	sove- for
	50 Ulter	57 1	

Department of Biotechnology

EVENT REPORT

Name of the Event - Visit to Poly-house, Parnali

Date - 18th February 2020

Time - 10.00 am to 4.00 pm

No. of Students Participated - 43

<u>AIM:</u> To arrange a one day study visit to polyhouse for T.Y. B.Sc. Biotechnology students as part of the curriculum.

OBJECTIVES:

- 1. To show the students the set-up of the polyhouse (greenhouse facility)
- 2. To help the students in understanding the control of the environmental parameters like humidity, temperature, etc. in a polyhouse during the cultivation of crops.

Learning outcomes:

- 1. Students will be aware about the creation of an artificial environment suitable for plant growth.
- 2. They will learn how to set up a playhouse, its requirements and maintenance.

Report:

- Students of T.Y. Biotechnology visited a Polyhouse Facility at Parnali, Boisar
- On 18th February 2020. Mr. Gharat, owner of the polyhouse, guided students about how to set up a polyhouse. Students were able to observe and study how controlled environmental conditions of these Playhouses affected the cultivation of crops.

Ships P

Dr. Shilpa M. Gharat HOD, Biotechnology

Glimpses of the visit:

1. Photo of Poly-house



2. Photos of the Visit

