

Sonopant Dandekar Shikshan Mandali's

Sonopant Dandekar Arts, V.S. Apte Commerce and M.H. Mehta Science College, Palghar

Name of the activity: Field Visit

Place of the activity: Greenhouse / Poly House facility, Mahim

Prepared by:

Department of Biotechnology

Letter Communication with the Organization:



Propreitor Greeenhouse facility, Mahim.

Subject: Permission for study visit at Greenhouse at Mahim.

Respected Sir,

Department of Biotechnology from Sonopant Dandekar College, Palghar is planning for a study visit at your Greenhouse, to observe various functions of reen house facility, as the part of curriculum activity, for our third year biotechnology students. The total number of students is approximately 35.

I request you to kindly permit us to visit your green house facility on the 24th of December, 2019. Looking forward for your positive response. Thanking you.

Regards,

Dr.Kiran Save. Principal. Principal Sonopant Dandekar Arts Collage V S. Apte Commerce College & H. Mehta Science College FALGHAR (W.R) Dist. Thane Pin 401 404

Acode



22nd December, 2018

Department of Biotechnology

NOTICE

The Department of Biotechnology has organized a One Day field visit to Poly house/ Greenhouse at Mahim for its students. This field visit will introduce the greenhouse technology as well as promote among them the interest in agricultural biotechnology.

The Field Visit is scheduled on **24th December**, **2018**. We strongly encourage you to join and take advantage of the Visit.

We look forward to see you in this field visit.

Ships P

Dr. Shilpa M. Gharat Head, Department of Biotechnology

Sonopa M. H. Mehta S B	nt D	and	ekar Colle	M Arts	Col	IM llege H. S.	, V. S ave /	S. Aj Arts,	ote C Set	Comr	ner J. E	ce Co	shall Com		A Press
		7		F					1		F	-		7	
		1		+						4					
		1		-	-	Alexander			1			Condid	late's Seat No.		
Jr. Sup. Signature w	ith Da	ne			Sup	pteme	ent No.					Canolo	ale's ocar no.		_
Date :				Cla	iss :_					_	Sub	ject : _			
Q. No.	1	2	3	4	5	6	7	8	9	10	11	12	Total	-	_
Marks															_
95029 95029 95029 95007 95007 95005 95001 95001 950012 95010		Ko Ra Spl Ju Sh Su	und hust whi whi addition	i p mal	faik ku Tak Tak nak	wood e sad shirt am	4 V		What was a way of the	A DES	~				
95022 95023		Ka	dam	r. basi	ghal Ma	in e	1		Range	cours	-				
95002			hust			Q.			gh	10					_
95008		N	itir					i	n	Ka	us				
95015	_	0	ran				sh		C	The	kla	6			
95002			ana	4	N.	Sh	inde		1	~	0	R			
950 16			ishel						(S	-	1			
95014			ona				1			P	As	. et	4		-
95020		5	sang	jeet	a	0.19	fdi	yaso	ur	8.	an	genet	,r		-
95031	1	ſ	noù							e	M	RHA	rui i		-
9502							Ra			_	b	my.			
95000			An	kit	a a	Q	Ja dh	av		-	A	A.1			-

Letter of Appreciation to the organization:

Ret.No.: Date: 24/12/2018 Ro, Mr.Schin Churi, Propreitor Greeenhouses facility, Mahin. Subject: Letter of appreciation. Respected Sir/ Madam. On behalf of Sonopant Dandekar College I would like to thank you for permitting us to visit your Greenhouse for our third year biotechnology students on 24 th of December, 2018. Mas a nice learning experience for our students to interact with you and learn from you. Mart and for further learning the providing an ninsight on various functions of green house facility. Anticipating interactions with you again in near the future for further learning Thanking You. Yours Sincerely Winder State Company College I would alk are college I would like to thank you facility. Dr. Further J. Save Thankill of allowing us a visit at your facility. Anticipating interactions with you again in near the future for further learning Thanking You. Yours Sincerely Winder State Company College I would like to college I would alk are company college I would alk are company college. Providing an ninght on various functions of green house facility. Anticipating interactions with you again in near the future for further learning Thanking You. Yours Sincerely Winder State Company College. Minesse College. Mark St	AND M. H. ME Palghar, Die Code.: (02525) 25216	AR ARTS, V. S. APTE COMMERCE HTA SCIENCE COLLEGE st. Palghar, Pin - 401 404. 33, Prin : 252317 • Resi. : 252316 e.com • Email:sdsmcoilege@yahoo.com
Mr.Sachin Churi, Propreitor Greeenhouse facility, Mahim. Subject: Letter of appreciation. Respected Sir/ Madam, On behalf of Sonopant Dandekar College I would like to thank you for permitting us to visit your Greenhouse for our third year biotechnology students on 24 th of December, 2018 A study visit at your Greenhouse facility was extremely fruitful. It was a nice learning experience for our students to interact with you and learn from you. We are very thankful for allowing us a visit at your facility, giving us your valuable time and providing an insight on various functions of green house facility. Anticipating interactions with you again in near the future for further learning Thanking You. Yours Sincerely W.S. Apit Dominate College 8 M. H. Maltu Science 8 M.	Ref. No. :	Date: 24/12/2018
On behalf of Sonopant Dandekar College I would like to thank you for permitting us to visit your Greenhouse for our third year biotechnology students on 24 th of December, 2018 A study visit at your Greenhouse facility was extremely fruitful. It was a nice learning experience for our students to interact with you and learn from you. We are very thankful for allowing us a visit at your facility, giving us your valuable time and providing an insight on various functions of green house facility. Anticipating interactions with you again in near the future for further learning Thanking You. Yours Sincerely Hand Dr. Kiran J. Save Principeal Sonopant Dondakar Arts College M.H. Mahlu Science College & M.H. Mahlu Science College PALGHAR (W.R.) Dist. Palghar, Fin 401 404.	Mr.Sachin Churi, Propreitor Greeenhouse facility, Mahim.	Letter of appreciation.
for permitting us to visit your Greenhouse for our third year biotechnology students on 24 th of December, 2018 A study visit at your Greenhouse facility was extremely fruitful. It was a nice learning experience for our students to interact with you and learn from you. We are very thankful for allowing us a visit at your facility, giving us your valuable time and providing an insight on various functions of green house facility. Anticipating interactions with you again in near the future for further learning Thanking You. Yours Sincerely We are very thankful for allowing us a visit at your facility. Anticipating interactions with you again in near the future for further learning Thanking You. Yours Sincerely We are very the state of the future for further learning Thanking You. Dr. Kiran J. Save Principal Suncpoint Dondakar Arts College & M. H. Mahtu Science & M. H	Respected Sir/ Madam,	
Dr. Kiran J. Save Principal Sonopant Dondakar Arts College 8 M. H. Wahra Science College 8 M. H. Wahra Science College, PALGHAR (W.S.) Dist. Palgher, Pin 401 404.	for permitting us to visit your Greenhous 24 th of December, 2018 A study visit at y was a nice learning experience for our We are very thankful for allowing us a and providing an insight on various func Anticipating interactions with you again	e for our third year biotechnology students on our Greenhouse facility was extremely fruitful. It students to interact with you and learn from you. visit at your facility, giving us your valuable time tions of green house facility.
Dr. Kiran J. Save Principal Suncpant Dondakar Arts College V. S. Apto Contracto College & M. H. Mahta Science College, PALGHAR (W.R.) Dist. Palghar, Pin 401 404.	l a l v	
Suncpant Dendakar Arts Colleg V. S. Apto Contracto College & M. H. Mahta Science College, PALGHAR (W.R.) Dist. Palghar, Pin 401 404.		Dr. Kiran J. Save
Dist. Palghar, Pin 401 404.		Suncpant Dendekar Arts College, V. S. Apto Continence College & M. H. Mahta Science College
Murole		Dist. Palghar, Pin 401 404.
		Mus le

DEPARTMENT OF BIOTECHNOLOGY EVENT REPORT

Name of the Event - Field visit to Poly house at Mahim

Date - 24th December 2018

Time - 10.00 am to 2.00 pm

No. of Students Participated – 29

Aim- To understand the importance of agriculture and technology.

Event Objectives –

- To introduce students to recent trends in the agricultural sector.
- To make students aware of greenhouse technology and its benefits in crop growth and improvement of crop quality.
- To promote interest of students in the field of agricultural biotechnology.

Learning Outcomes -

- Students were exposed to agricultural land and learn different methods of farming.
- They learned about crop cultivation methods and market demand of different crops.
- Students were guided about how to set up a poly-house.
- Students were able to observe and study how controlled environmental conditions of these poly-houses affected the cultivation of crops.

Post Event Report -

• Department of Biotechnology had organized a field visit for TY Biotech students to **Poly house** at **Mahim** on **24th December 2018.** Students observed the functioning of greenhouses for the **production of Gerbera jamesonii, Capsicum annuum, Piper betle** in a controlled environment. The whole process was explained **by agricultural officer Mr. Sachin Churi.**

Ships P

Dr. Shilpa M. Gharat Head, Department of Biotechnology

Glimpses of the field visit:



Students observing the functioning of greenhouses for the production of Gerbera jamesonii at Poly-house, Mahim



Students exploring Poly-house at Mahim

