

SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE AND M. H. MEHTA SCIENCE COLLEGE

Tal. Palghar, Dist. Palghar, Pin - 401 404. Code.: (02525) 252163, Prin : 252317 • Resi. : 252316

website : www.sdsmcollege.com • Email:sdsmcollege@yahoo.com (NAAC Reaccredated 'B' Grade)

Ref. No.: Ind. Visit/453/19-20

Date: 18 02 2020.

To, Mr. Valsan, Hon. Secretary, Trans Thane Creek, Waste Management Association, Mahape, Navi Mumbai.

Subject:-Regarding the permission for one day industrial visit for T.Y. Biotechnology students.

Respected Sir,

As per your mail we are sending our students of TY and M.Sc. Biotechnology for one day industrial visit at your premises. Total no. of students is 50 and there will be 4 staff members accompanying them on 20th of February 2020. Thank you for accepting our request and your kind co-operation.

Yours Sincerely

(Dr. Kiran Save)

Principal

Principal

Sonopent Dandekar Arts College V. S. Apte Commerce College & M. H. Mehta Science College, PALGHAR (W.R.) Dist. Palghar, Pin 401 404.



SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE AND M. H. MEHTA SCIENCE COLLEGE

Tal. Palghar, Dist. Palghar, Pin - 401 404. Code.: (02525) 252163, Prin: 252317 • Resi.: 252316

website: www.sdsmcollege.com • Email:sdsmcollege@yahoo.com (NAAC Reaccredated 'B' Grade)

10.:

Date: 07/02/2020

To. Mr. Valsan, Hon. Secretary, Trans Thane Creek Waste Management Association, Mahape, Navi Mumbai.

Subject - Industrial visit for the T.Y. biotechnology students at your Premises accompanied by their teachers.

Respected Sir,

As per your telephonic discussion, with Miss. Ketaki Rahalkar, Department of Biotechnology of our college, we are thankful for accepting our request. We are sending 42 students from T.Y Biotechnology, accompanied with staff members for industrial visit. We request you to provide us the dates between 20th to 22nd of February 2020.

Thanking you for your kind co-operation.

Please do the needful.

Principal

(Dr. Kiran Save)

Principal

Sonopant Dandekar Arts College V. S. Apte Commerce College & M. H. Mehta Science College, PALGHAR (W.R.)

Dist. Palghar, Pin 401 404.



SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE AND M. H. MEHTA SCIENCE COLLEGE

Tal. Palghar, Dist. Palghar, Pin - 401 404. Code.: (02525) 252163, Prin : 252317 ●Resi. : 252316

website: www.sdsmcollege.com • Email:sdsmcollege@yahoo.com (NAAC Reaccredated 'B' Grade)

Ref. No. : Ind. VISIE /455/19-20

Date: 18 02 2020

To,
Mr. Valsan,
Hon. Secretary,
Trans Thane Creek,
Waste Management Association,
Mahape, Navi Mumbai.

Subject:- Thanking letter.

Respected Sir,

Thank you for arranging one day industrial visit for T.Y and M.Sc Biotechnology students at your premises on 20th of February 2020. This visit was planned as a part of their curricular activity with the aim of explaining the students about the landfill process and treatment facilities available at your place.

Thanking you once again.

Yours sincerely,

(Dr. Kiran Save)

Principal
Principal
Sonopent Dandekar Arts College
V. S. Apte Commerce College &
M. H. Mehta Science College,
PALGHAR (W.R.)
Dist. Palghar, Pin 401 404.

Sr. No.	Roll No.	Sign	Sr. No.	Roll No.	Sign	Sr. No.	Roll No.	Sign
1	94001	Redhar	26	94026	Deuglia	51		
2	94002	B.	27	94027	Produce	52		100
3	94003	West	28	94 028	Kingon	53		
4	94004	Firla	29	194029	1 . 1.11	54 .		
5	94005	Phowhour	30	94030	monard	55		
6	94006	Ajobia	31	qu031	A	56		
7	94007	(Fettesh	32	94032		57		
8	9u008	RELETI	33	94033	Borna	58		
9	94009	2 Cinj	34	94034	Maisson	59		
10	94010	Mankesh	35	94.035	Halls !	60		
11	94011	Plank	36	94636	mp	61		
12	94012	Aust	37	94037	anal;	62 -	•	
13	94013	Soily	38	94038	B	63		
14	94014	Roberthos)	39	94039	memata	64		
15	94015	,00%.	40	94040	Dikita	65		
16	94016	Plattu.	41	quous	Pygola	66		
17	94017	Desque	42	94042	Baks.	67		
18	94018	frehe	.43	94043	Cairo.	68 .		
19	94019	Warlath	44			69		
- 20	94020	Bount	45			70		
21	94021	Deryoda	46			71		
22	94022	- Agastan	47			72		
23	94023	Chinn.	48			73		
24	94024	Money	49	: , -		74		
25	94025	an fees	50			75	70	1.



SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE AND M. H. MEHTA SCIENCE COLLEGE

Tal. Palghar, Dist. Palghar, Pin - 401 404. Code.: (02525) 252163, Prin : 252317 ●Resi. : 252316

website: www.sdsmcollege.com • Email:sdsmcollege@yahoo.com (NAAC Reaccredated 'B' Grade)

Ref. No. : Ind. VISIE /455/19-20

Date: 18 02 2020

To,
Mr. Valsan,
Hon. Secretary,
Trans Thane Creek,
Waste Management Association,
Mahape, Navi Mumbai.

Subject:- Thanking letter.

Respected Sir,

Thank you for arranging one day industrial visit for T.Y and M.Sc Biotechnology students at your premises on 20th of February 2020. This visit was planned as a part of their curricular activity with the aim of explaining the students about the landfill process and treatment facilities available at your place.

Thanking you once again.

Yours sincerely,

(Dr. Kiran Save)

Principal
Principal
Sonopent Dandekar Arts College
V. S. Apte Commerce College &
M. H. Mehta Science College,
PALGHAR (W.R.)
Dist. Palghar, Pin 401 404.

Department of Biotechnology

EVENT REPORT

Name of the Event - Visit to Effluent Treatment Plant, Mahape

Date - 18th February 2020

Time - 10.00 am to 4.00 pm

No. of Students Participated - 43

<u>AIMS</u>: To organize the study visit to the Effluent treatment plant, Mahape for the students of T.Y. B.Sc. and M.Sc. biotechnology as a part of their curriculum.

OBJECTIVES:

- 1. To show students the instruments and the set-up of the effluent treatment plant.
- 2. To demonstrate the treatment of the hazardous xenobiotic wastes.

Learning outcomes:

- 1. Students will get an idea about effluent treatment.
- 2. Students will be aware of hazardous effects of effluents and the necessity of its treatment.
- 3. Students will get practical demonstrations of xenobiotic waste treatment.

Report:

Students of T.Y. and M.Sc. Biotechnology visited a landfill site for hazardous waste management at Trans Thane Waste Management Creek Association, Mahape on 20th February 2020. Mr. Jayesh Idate, Assistant Manager, presented the students with the whole making of landfill. He also guided the students on how hazardous waste should be managed. Furthermore, students observed the instruments used for testing of various hazardous wastes at a laboratory at the same facility.

Dr. Shilpa M. Gharat HOD, Biotechnology

Theps P

1. Photo of TY and M.SC Students with the head of landfilling site



2. Photos of the waste management visit

