

Sonopant Dandekar Shikshan Mandali's

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

Ref. No .: Visit/350/19-20

Date : 09

To, The Officer Incharge, Environmental Survey Labs. TAPS, Boisar.

Subject: Permission for study visit at Environmental survey labs, at TAPS, Boisar.

Respected Sir/ Madam,

As per an oral conversation between Dr. Shilpa Gharat, Head, Department of Biotechnology, Prof Ishwari Mehta, Asst Professor, Department of Biotechnology of our college and Mr. Baburajan, The officer incharge, Environmental Survey Labs, TAPS, we request you to permit, a study visit at your Environmental survey labs, to observe various environmental testing and analysis, as a part of the curriculum, for our first, second, and third year biotechnology students. The total number of students is approximately 30

I request you to kindly permit us a visit to your facility on the days convenient to you in January, 2020. Looking forward to your positive response.

Thanking you.

Regards,

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.

Received on 22/12/19

Sonopant Dandekar Shikshan Mandali's



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

Palghar, Dist. Palghar, Pin - 401 404.

Code.: (02525) 252163, Prin: 252317 • Resi.: 252316

website: www.sdsmcollege.com .Email:sdsmcollege@yahoo.com

Ref. No. :

Date: 22101/2020

To. The Director Incharge Environmental Survey Lab, TAPS. Boisar.

Subject: Letter of appreciation.

Respected Sir,

On the behalf of Sonopant Dandekar College, I would like to thank you for conducting one day industrial visits for our S.Y. biotechnology students on 22nd January 2020.

The visit has given an insight to our students about different instruments used in analysis of various parameters of environmental survey and the broad information of the environment and different pollutants.

We are very thankful for reaching out to us, giving us your valuable time and providing an insight on practical based learning.

Anticipating interactions with you again in near the future for further learning

Thanking You.

Yours Sincerely

Dr. Kiran .J .Save

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

Dist. Palghar, Pin 401 404.

S.Y.B.Sc Biotechnology Students List — TAPS VISIT. Attendance 22/01/2020

S.N	Roll No	Students Name	signature
1	94001	/ Kakade Pooja T.	Vakod
2	94002	/ Shaikh Sahina S.	Barkh
3	94003	/ Shaikh Afrin A.	april .
4	94004	Nair Sarath U.	Barath
5	94005	Nair Arun M.	Am
6	94006	/ Sankhe Diksha H.	Bankli
7	94007	/ Goenka Mansi G.	Ogsenky
8	94008	/ Dandekar Rachita S.	Rosaldo
9	94009	/ Umale Aakanksha N.	Apoliti
10	94010	/ Meher Snehal D.	Ser les
11	94011	/ Tiwari Shivangi R.	Shace
12	94012	/ Waghare Neha R.	tophoca
13	94013	/ Lonare Rutuja P.	Popur
14	94014	/ Khilare Kajol A.	Carcila
15	94015	/ Tumbada Pratiksha V.	Gebereter
16	94016	/ Bhoye Rohini S.	Bur.
17	94017	/ Pal Komalkumari A.	Kornal
18	94018	/ Yadav Anisha R.	Hadar.
19	94019	/ Mali Sakshi H.	Corali.
20	94020	Bhagat Omkar N.	the
21	94021	Patil Avishkar U.	Harri
22	94022	Mhatre Jeet N.	NASPA.
23	94023	Dhuriya Ashutosh K.	
24	94024	Mishra Aman A.	_
25	94025	/ Bhopi Snaha A.	Bheni
26	94026	/ Padvale Bebala C.	-
27	94027	/ Kaintura Gargi D.	Salahra
28	94028	Prajapati Sonelal S.	Someway
29	94029	Yadav Sandeep R.	Thoul. R
30	94030	Gautam Kisan Kumar B.	Date

Department of Biotechnology

EVENT REPORT

Name of the Event - Visit to Environmental survey Laboratory

Date - 22nd January 2020

Time - 10.00 am to 4.00 pm

No. of Students Participated – 30

<u>AIM:</u> To organize a one day study visit at Environmental Survey Lab, TAPS, Boisar for S.Y.B.Sc Biotechnology students as a part of their curriculum.

OBJECTIVES:

- 1. To help the students to gain knowledge about the different instruments and devices used for Environmental survey.
- 2. To understand the instrumentation and working of different instruments and devices used for detecting the pollution.

Report:

- Students of S.Y. Biotechnology visited Environmental Survey Laboratory at
- TAPS, Boisar on 22nd January 2020. Mr. Babu Rajan, Director In-Charge, guided the students about various Environmental Survey Devices. Students got information about the process of environmental analysis, instruments used for analysis.

Learning outcomes:

- 1. Students got an idea regarding the process of environmental survey conducted by the Environmental survey laboratory.
- 2. Students got information regarding instruments used for pollutant detection.

Dr. Shilpa M. Gharat HOD, Biotechnology

8 helps P

1. Photo of the visit



2. Guiding the Students

