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 .: Visit/349/19-20

Date: 10 12 2019

To, The Principal, VIVA College, Virar

Subject: Permission for study visit at your college to observe a demonstration practical using HPLC.

Respected Sir,

As a part of curriculur activity, for our third year biotechnology students, Department of Biotechnology from Sonopant Dandekar College, Palghar, is planning for a study visit at to observe a demonstration practical using HPLC. The total number of students is approximately 42.

I request you to kindly permit us to visit your institution for the same . Looking forward for 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.

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 367 19-20

Date: 17 12 12019

To.

The Principal, VIVA College,

Virar

Subject: Permission for study visit at your college to observe a demonstration practical using HPLC.

Respected Sir,

As per an oral conversation between L.: Shilpa Gharat, Head, Department of Biotechnology, Prof Rohan Gawankar, Asst Professor, Head Department of Biotechnology of your college, and with your permission our college is planning for a study visit to observe a demonstration practical using HPLC. The total number of students coming for the visit is 42 on 19/12/19

Thanking you for your kind co-operation.

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.

Secented Sagranted 19/12/19

Sr. No.	Roll No.	Sign	Sr. No.	Roll No.	Sign	Sr. No.	Roll No.	Sign
1	9401	Vikel.	26	9426	sign sidamball	51		
2	9402	Stuicea	27	9427	Scraecta	52		
3	9403	Rici.	28	9428	Hisha	53		
4	9404	GONZ	29	9429	Mayput	54		
5	9405	Stivai.	30	9436	Tha	55		
6	9406	Pillely	31	943)	alle	56		
7	9407	Bess	32	9432	mg	57		
8	9408	Matil	33	9453	Knohou	58		
9	9409	Dith.	34	9434	Aujan	59		
10	9410	Blustien	35			60		
11	9411	Miles	36			61		
12	9412	西里	37			62		
13	9413	Dave	38			63		
14	9414	Turke.	39			64		
15	9415	Alphonet	40			65		
16	9416	Planti	41			66		
17	9417	p-fanker.	42			67 .		
18	9418		43			68		
19	9419	fugate	44	-		69		
20	9420	Falglani	45	1		70		
21	9421	Ø(1000)	46			71		
22	9422	Matre	47			72		160
23	9483	Mailway	48			73		
24	9424	The second secon	49			74		
25	19428	Delkow	50			75		

Department of Biotechnology

EVENT REPORT

Name of the Event - Visit to Instrumentation Laboratory

Date - 28th September 2019

Time - 10.00 am to 4.00 pm

No. of Students Participated – 34

<u>AIMS</u>: To arrange the study visit for T.Y. Biotech students to the institute for observing the instrumentation and demonstrating the working of the HPLC.

OBJECTIVES:

- 1. To show the students the instrumentation of HPLC.
- 2. To demonstrate to students- sample preparation, working, interpretations of HPLC.

Report:

- Students of T.Y. Biotechnology visited the Bio analytical Laboratory of Viva
- College, Virar, to study and observe the demonstration of HPLC, Gas
- Chromatography and other analytical instruments on 19th December 2019. This visit helped students for better understanding of instruments, its construction, working and maintenance.

Learning outcomes:

- 1. Students got information regarding principle and working of HPLC.
- 2. Students were able to interpret HPLC chromatograms.

Dr. Shilpa M. Gharat HOD, Biotechnology

Glimpse of the event:

1. Students at Viva College visit

