

D.P. Bhosale College, Koregaon

Department of Zoology

NOTICE 2018-19

Date:- 03/01/2019

All the teaching faculty of B.Sc. Part I & II are hereby informed that Department of Zoology organizes their Educational Tour on Saturday, 05/01/2019 at Seema Biotech, Talsande, Kolhapur. All faculty are here by informed that students should remain absent for their respective theory and practical on that day only.

Department of Zoology

Head, Department of Botany Head, Department of Chemistry Head, Department of English Head, Department of Microbiology Head, Department of Physics



D.P. Bhosale College, Koregaon Department of Zoology NOTICE 2018-19

Date:- 03/01/2019

All the students of B.Sc. I and B.Sc. III are hereby informed that their Compulsory Educational Tour organized on **Saturday**, **05/01/2019** at Seema Biotech, Talsande, Kolhapur. All students are here by informed that they should remain present at College Premises at 7.00 am. It may clearly noted that fine will be collected from absent student.

Pawerth Incharge

Head

Department of Zoology

"Education through self-help is our motto" – Karmaveer Rayat Shikshan Sanstha's,

D.P. Bhosale College, Koregaon

530/2018-19

To,

03/01/2019

Mr. Vishwas Chavan Patil Director Seema Bio-tech, At Post Talsande, Hatkanagle, Kolhapur-416112

Sub- Permission to allow visit to Seema Bio-tech

Dear Sir,

The department of Zoology organized Educational tour on 05/01/2019 at your Seema Bio-tech. Kindly allow us and give permission to arrange visit for further process.

Thanking you.

Departre

D. P. Bhosale College Keregeen

Principal, D.P. Bhosale College, Koregaon



"Education through self-help is our motto" – Karmaveer Rayat Shikshan Sanstha's,



D.P. Bhosale College, Koregaon

Tal. Koregaon, Dist.- Satara (Maharashtra) 415 501Estd. 1968Image: Control Control

532/2018-19

Letter of Appreciation

To, **Mr. Vishwas Chavan Patil** Director Seema Bio-tech, At Post Talsande, Hatkanagle, Kolhapur - 416112

Dear Sir,

We would like to express sincere thanks for interacting with our students at the time of educational visit at Seema Bio-tech on 5th January 2019. Your presentation and motivational speech very useful for our students. Expecting your helping hand in coming future.

Thanking you,

Department of Zoology D. P. Bhosale College Koregaos

5 01 2019

Principal, D.P. Bhosale College, Koregaon





D.P. Bhosale College, Koregaon Department of Zoology

Student Attendance List

Department of Zoology is organizing Short Study Tour for B.Sc. Part I & II student on 5th January 2019 (at 07.00 am) at Seema Biotech, Talsande, Kolhapur.

Sr. No.	Roll No.	Name of the Student
1.8	3371	Bandgar Tejas Vilas
2.	3372	Bhoite Kunal Vitthal
3.	3373	Bhosale Mahesh Ankush
4.	3374	Bhosale Pooja Dattatray
5.	3375	Bhosale Priya Dattatray
6.	3376	Chavan Samadhan Shrikamt
7.	3377	Disale Rohan Ramesh
8.	3378	Ghorpade Rushikesh Shrimant
9.	3379	Jadhav Ankita Bapuu.
10.	3380	Jadhav Harshda Sanjay
11.	3381	Jagdale Mahesh Sopan
12.	3382	Kadam Manasi Sanjay
13.	3383	Matkar Ashutosh Pandurang
14.	3384	Matkar Dinesh Ashok
15.	3385	More Dhanshri Vinod
16.	3386	More Shivam Tanaji
17.	3387	More Sneha Pramod



D.P. Bhosale College, Koregaon Department of Zoology Visit to Seema Biotech, Talsande, Kolhapur

In the academic year 2018-2019, Department of Zoology has organized a short educational trip for the B.Sc. I & II students of the college. On 5th January 2019, students of Department of Zoology visited tissue culture lab, soil and water analysis lab, research and development unit & sweet corn processing unit of Seema Biotech, Talsande, Kolhapur. This activity was organized to explore, encourage and imbibe the research attitude and culture in the students. It also helped students to think and work creatively and promoted scientific awareness.

The aim of this visit was to understand tissue culture technique and to inculcate research attitude in students. We left Koregaon in group by S.T. bus in the morning at 7.30 am and reached at 11.30am. After reaching to Seema Biotech, students visited tissue culture labs and understood the techniques of tissue culture. During this lab visit Mr. Patil provided lots of information about gene sequencing and tissue culture. Then students were visited to plant garden, seen varieties of medicinal Indore and outdoor plant varieties. This knowledge was really helpful to the students for further applications in molecular biology. 17 students and 2 staff visited the tissue culture labs and motivated to work in Molecular Biology.



Department of Zoology D. P. Bhosale College Koregaon