

DEPARTMENT OF MICROBIOLOGY AND BIOTECHNOLOGY
SEVADAL MAHILA MAHAVIDYALAYA, NAGPUR
EDUCATION TOUR REPORT
CLASS: B. Sc. –I (Sem-II)



**Venue: Vedant Valley, Methirji Tahsil, Karanja, Near
Khondhali, Maharashtra 442203.**

ACADEMIC SESSION: 2017-2018

Educational Tour

**Venue: Vedant Valley, Methirji Tahsil, Karanja, Near
Khondhali, Maharashtra 442203.**

Name of the Dept.: Microbiology

Class: B. Sc. - I (Sem-II)

Date of the Tour: 23th January 2018

Accompanying Staff: Dr. P. R. Bhandari

(Head, Microbiology Dept.)

Prof. Mrs. S. R. Nimbarte

Dr. Mrs. K. V. Dubey

Mr. R. R. Nagpure

Mr. Rahul Bhende

Ms. Milli Thakar

Ms. Kanchan Mohod

Shri. Raju Nachankar

Shri Sanjay Dewajwar

Educational cum adventure tours are very important in several ways and one of them is that they help students to learn through visual experience and can be an interesting way to explore new things for both the students and the teachers. The objectives of organising adventure tour were to help the college students to explore their personal strengths, develop self confidence and to develop leadership skills so that overall development of the students is achieved along with the academic development.

Keeping in view the above objective for the benefit of students, Department of Microbiology organized an educational cum adventure tour for B. Sc. –I Sem–II Microbiology students on 23th January 2018 to Vedant Valley, Methirji Tahsil, Karanja, Dist. Wardha Near Khondhali, Nagpur. Tour venue was 62 km away from the our college. In total 55 students accompanied the teachers for the tour. To meet the overall expenses of the tour, contribution of Rs. 550/ was collected from each student and discount was provided to some of the students. One luxury bus was arranged for the proper and safe mode of transport of the students. All the students reported sharp at 8:00

am in the premises of the college and we started at 8:45 am for the adventurous tour, we reached the destination at 10.15 AM.

Firstly, students were welcomed by Executive Commando and his team in the lush green canopy of the Vedant valley. Executive Commando briefed the students about various activities the students can perform such as Balance beam, valley crossing/flying Fox, Commando Crawling, Ladder Bridge, Commando Net, Fun games and Trekking. Students were anxious and eager to perform all these activities. Students had their breakfast and light refreshments and then preceded for the adventure activities. Executives of the Vedant Valley Camp guided the students during the visit and students enthusiastically performed all the adventure activities.

After carrying out various fun filled adventurous activities students were served lunch. We departed from Vedant Valley at 6.15 PM and reached college at 7:45pm. Students enjoyed the adventure activities to the fullest and then dispersed to their homes.

The educational tour was successful as student learned new avenues in the field of adventure that are useful in overall development of the students.



Students of B. Sc.-I year (Sem II) Microbiology assembled in the bus for their adventure tour to Vedant Valley.



Teaching and Non-teaching staff of Department of Microbiology along with Executive Commando of Vedant Valley Adventure Camp



Commando of the Vedant Valley Adventure Camp guiding the Students of B. Sc.-I year (Sem- II) Microbiology before performing different adventurous activities



Students of B. Sc.-I year (Sem-II) Microbiology performing Commando net climbing activity at Vedant Valley



**Students of B. Sc.-I year (Sem -II) Microbiology testing their ability to
Cross ladder bridge at Vedant Valley**



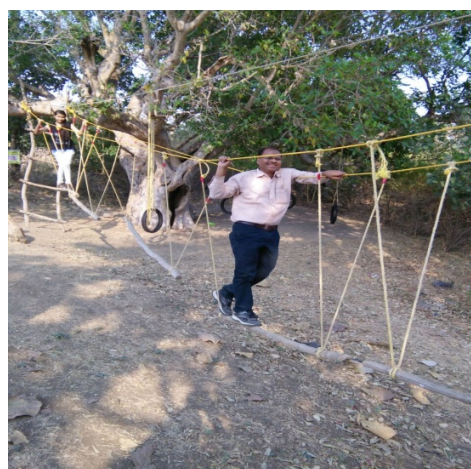
All smiles after successfully completing the task of crossing the ladder bridge



Students of B. Sc.-I year (Sem-II) Microbiology testing their ability trekking activity at Vedant Valley



Students of B. Sc.-I year (Sem-II) Microbiology performed fun filled activities like Rain Dance at Vedant Valley.



Teaching and Non-Teaching Staff performing adventure games.



Complete Team of Students of B. Sc.-I year (Sem-II) Microbiology at Vedant Valley along with their Head of the Department and Teachers