

Topic: Study Tour to Saputara-Gujrat.

Venue: Saputara Museum.

Day and date: 04-01-2019, Saturday

Attended by: Prof. Shaikh R. R., Prof. Shinde P. K., Dr. B. G. Lone, Dr. S. A. Kamble Students of F. Y. B. Sc., S. Y. B. Sc. and T. Y. B. Sc. (with subjects Mathematics, Physics, Botany and Zoology)

Objective:

1. Study bio mathematical approach towards students.
2. Give exposure of nature and prosperous history of Dang region to students.
3. Measuring and documenting the Fibonacci Spiral and golden ratio in the nature.

Brief of the Event:

The department of Mathematics organized a study tour at Saputara Museum on 04 December 2019. The aim of the tour was to study bio mathematical approach towards students, give exposure of nature and prosperous history of Dang region to students, Measuring, and documenting the Fibonacci Spiral and golden ratio in the nature. 46 students accompanied by Prof. R. R. Shaikh, Prof. Shinde P. K. & other non-teaching staff. The tour team left at 7.00 A.M. sharp from the college campus & Proceeded towards Saputara. The team had their lunch at the lake of Saputara. At the sunset point, students observed grassland ecosystem & animal biodiversity. In Saputara museum students observed prosperous

history of Dang people. The team also visited near by areas of Saputara.

Despite the hectic scheduled the students enjoy a lot they had very good time observing the museum, enquiring their unresolved queries about the nature. The team reaches at 12.45am on 05th Dec. at the college campus.



Saputara Museum



Saputara Lake

A. D. Godase