#### KTSPM's

### HUTATMA RAJGURU MAHAVIDYALAYA, RAJGURUNAGAR

#### **DEPARTMENTOF BOTANY,**

#### REPORT ON VISIT TO DIMBHE DAM, MALIN AND AHUPE GHAT

Sr. No	Item	Particulars
1	Date	8/10/2022
2	Name of Event	Study tour
3	Venue	Ahupe
4	Time	7.00 am to 8.00 pm
5	Duration of the programme	One day
6	Number of participants	40 students+3 Teachers+1 Non
		Teaching staff

#### A.Y. 2022-2023

A study tour was organized for F.Y. B.Sc students on 8<sup>th</sup> October 2022 by the Department of Botany, Hutatma Rajguru Mahavidyalaya, Rajgurunagar. A total of 40 students, three teachers and one non-teaching staff participated in the tour. As part of the syllabus of Savitribai Phule Pune University, the study tour was organized and through this, the students were exposed to lower cryptogamic plants and fungi to higher plants growing in natural conditions. The tour programme was planned for one day under the leadership of HOD, Dr. K.M. Nitnaware, Prof. P.D.Kad, and Prof. R.V. Mechkar.

The journey started from Hutatma Rajguru Mahavidyalaya, Rajgurunagar. The first destination was Dimbhe dam where the group reached around 9.00 am. The dam area showed rich biodiversity. A short biodiversity study was done by the students there. A variety of Fungi, Bryophytes and Angiosperms were observed. Photographs of interesting specimens were taken. Students had a refreshing time enjoying the dam area.

After around an hour, the journey continued towards Malin village. The old village of Malin which was destroyed by landslides, a few years back, remained secluded from the surrounding areas as not much inhabitants could be observed. A memorial for those who lost their lives in that natural disaster was visited. Later, the group surveyed the area and observed many wild plants.

The trip later continued to Ahupe Ghat, which was the final destination. After enjoying the nature for a few minutes, everyone had lunch together.

A detailed survey of the vegetation was done later. Various Angiosperms like Drosera, Sphagneticola triloba, Smithia purpurea, Geissaspis cistata, Utricularia, Ammania bacifera,

Eriocolon, Pogostemon, Indigofera spicata, Senecio bombayensis, Hibiscus lobatus, Urena labata, Triumfetta rhomboidea, Trema orientalis, cucumis sp.,diplocyclos plamatus, Croton tiglium, clerodendron serratum Bauhinia Varigata Clitoria ternatea, Celosia argentea, Impatiens, balsamina, etc., Bryophytes like Riccia, Mosses etc. a variety of Pteridophytes like pleopeltis polylepis, Adiantum capillus, cyathea dealbata etc., Fungi and various forms of lichens like Crustose lichen, foliose lichens were observed and photographed. Several wild vegetables Sp.,like Solanum anguivi, Momordica dioica, Clerodendron Sp. etc. were also observed.

Later a short visit was given to a sacred grove in the premises. The place showed rich vegetation including many trees like *Memecylon umbellatum*, *Terminalia chebula*, *Tectona Grandis*,etc. shrubs, lianas, fungi etc. Gymnosperms like *Gnetum* were found to be abundantly growing there. The group studied the habit and external characters of the various plants and took necessary photographs for further use.

A short halt was made at the new Malin village. Later, the group returned at College Campus and then dispersed. The tour gave a good exposure to biodiversity for everyone and was a good study experience.







# HUTATMA RAJGURU MAHAVIDYALAYA, RAJGURUNAGAR

## One day Study Tour to Dimbhe, Malin & Ahupe

## F.Y.B.Sc. Botany

r. No.	Name of the students	Signature
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38.	Atili Irala (Akele		
39.	Krutika kocheta Bentika		
40.	Sakshi Hile Stule		
41.	Janshi hile harris		

(Dr.K.M. Nitnaware) (Dr.K.M. Nitnaware) Head.

orn HEAD Department Of Botany Hutatma Rajguru Mahavidyalay: Rajgurunagar-410 505

But Dr. S. S. Pingale PRINCIPAL Huisima Raiguru Mahavidyalaya (Arts, Science & Commerce) Raigurunagar,

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