## Shahid Virpatni Laxmi Mahavidyalaya, Titave

### Notice

Date: 10<sup>th</sup> December 2021

All the students are hereby informed that Department of FSN is going to organize One day Visit to Pal Dated on 18<sup>th</sup> December 2021 at 9.00AM. All Students should present with college uniform and I-Card.

Head

Head

S. Titave.

Shahid Virpaini Laxmi Mahavidyalaya Titave, Tal. Radhanagari, Dist. Kolhapur.

# Shahid Virpatni Laxmi Mahavidyalaya, Titave

Tal. Radhanagari Dist. Kolhapur

### **Event Report**

Faculty of sciences

One Day Field

Visit

At Pal

Day: Saturday

Date: 18/ 12/2021



# Shahid Virpatni Laxmi Mahavidyalaya, Titave

Tal, Radhanagari Dist, Kolhapur

**Event Report** 

Faculty of sciences

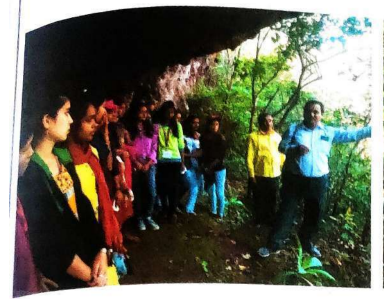
One Day Field

Visit

At Pal

One Day Field Visit At Pal For Removing Ranmodi Species
Department of Food Science & Nutrition
Miss. Shubhangi Vaidya, Miss .Amita Patil , Mr. Ranjit palkar
18 <sup>th</sup> December 2021

Photos -





Caption - Mr. Anil Chougule Sir Talk About Harmful Species (Ranmodi)





Caption - Some Photographs of the Field Visit

### Detail Report

The Faculty of Food Science & Nutrition organized One Day Field Visit at Pal For Removing Ranmodi Species dated on 18th December 2022. The chief guest was Botanist Dr. Anil Chougale sir and Mr. Vijay Ranmale Sir . First Mr. Ranjeet Palkar gave introductory speech and Chief Guest Introduction.

Then chife guest Dr Anil Chougale sir has said that haphazard growth of Siam weed-scientific name chromolaena odorata, which is called Ranmodi in Marathi—is one of the reasons behind wild animals leaving forest area in search of food. This invasive species, considered one of the most harmful weeds on earth, can be easily found spread across the forests of Kolhapur district and is known to prevent the growth of other plant species, resulting in scarcity of fodder for wild animals like Indian gaurs (bison's). He also said that "Ranmodi is encroaching the forest lands due to which few specific species of karvi, Grass, shrubs and trees that are food for bison and other herbivores are getting scarce day by day. Even though food for these animals is available today, the rate in which the invasive species scientifically as when it's dry it can also act as fuel for wild fire. This plant species as it is exotic has no enemies here due to which it grows very fast." The plant species can be extensively found in gargoti (Pal) forest grown as weed and also as climber. Taking help from students and the locals, this invasive species need to be destroyed."

Botanist Mr.Anil chougale and Environmentalists Mr.Vijay ranmale sir has raised their objections against the growth of species with the forest department and state government, seeking its removal before the weed destroys the forest. After that our students removed species of the ranmodi at pal.

Department Of FSN SVLM, Titave. Shahid Virpatni Laxmi Mahavidya Titaye, Tal. Radhanagari, Dist. Kolh