

Department of Mathematics

Head of Department,
Department of Mathematics
P. V. P. Mahavidyalaya,
Kavathe Mahankal, Dist. Sangli,
Maharashtra 416405
Date: 25/01/2024

To,
The Principal,
PadmabhushanVasatraodada Patil Mahavidyalaya,
Kavathe Mahankal, Dist. Sangli,
Maharashtra 416405

Subject: Regarding getting permission for "Field Visit".

Respected sir,

The department of Mathematics of our college is going to organize field visit for the students of B. Sc. III at Radhanagari – Dajipur – Fonda Ghat – Malvan- Devbag – Sawantwadi – Amboli – Ajara, will be conducted from the date of 28/01/2024 to 31/01/2024.

However, it is a humble request to get your permission for this Field Visit.

Thanking you.....

Permission granted

Mudhal
26/1/24

Participated Faculty Member

1) Mr. R. A. Dudhal

Yours faithfully,

[Prin R. A. Dudhal]

Head
Department of Mathematics
P.V.P. Mahavidyalaya,
Kavathe Mahankal, Dist. Sangli

Notice

Date: 25 January 2024

Shikshan Prasarak Sanstha's

P.V.P Mahavidyalaya, Kavathe Mahankal

Department of Mathematics

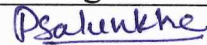


All B.Sc.III students are informed that Department Of Mathematic organising field work on 29st January to 31st January 2024 in Dajipur Wildlife sanctuary. All students are compulsory work field present all students.*

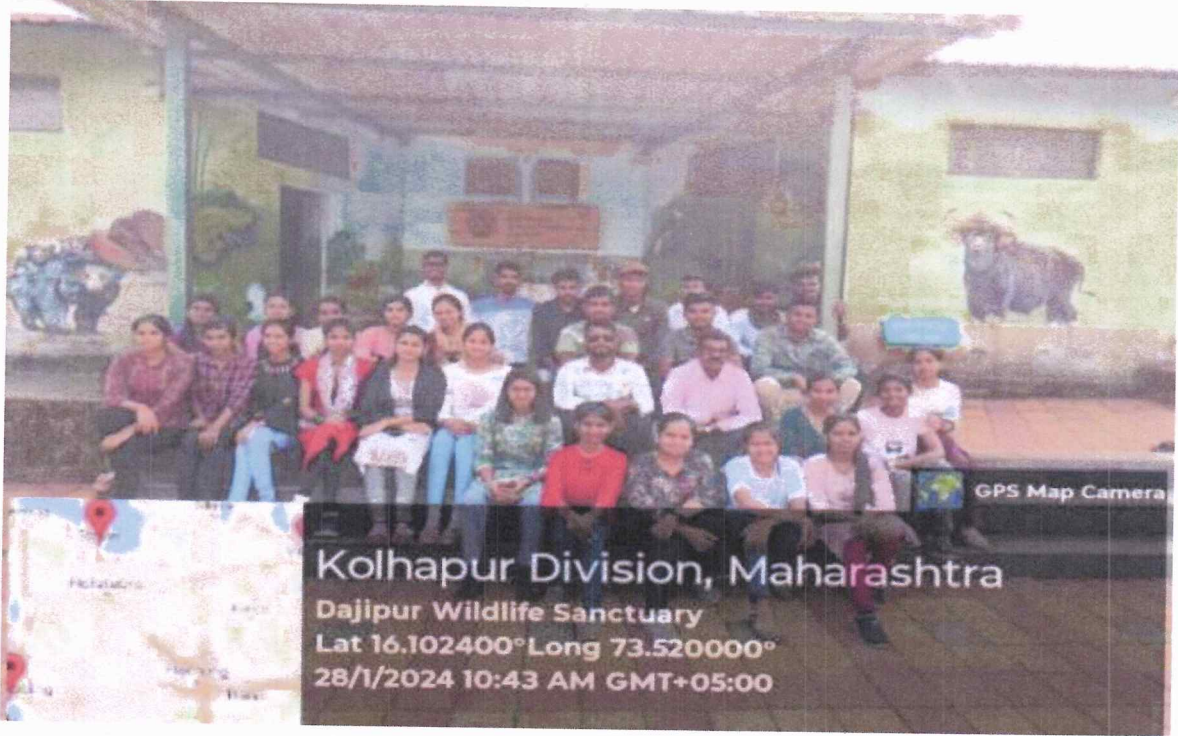
Yours



Prof. R. A. Dudhal

The following students

Sr No.	PRN	Student Name	Signature
1	2021036630	Salunkhe Pornima Kisan	
2	1112290330	Fadatara Shobha Pandit	
3	2021020765	Gawari Prashant Tanaji	



Kolhapur Division, Maharashtra

Dajipur Wildlife Sanctuary

Lat 16.102400° Long 73.520000°

28/1/2024 10:43 AM GMT+05:00



Kolhapur Division, Maharashtra

Dajipur Wildlife Sanctuary

Lat 16.102400° Long 73.520000°

30/1/2024 11:20 AM GMT+05:00



Report of Field Visit:

Report of a Field visit at “Dajipur Wildlife Sanctuary”

Title	Field visit at “Dajipur Wildlife Sanctuary”
Duration	29 th to 31 st January 2024
Organizer	Department of Mathematics, P. V. P. Mahavidyalaya, Kavathe Mahankal.
Background	<ul style="list-style-type: none">• Dajipur, established as a protected area in the late 1950s and now part of the larger Radhanagari Wildlife Sanctuary and World Heritage Western Ghats, is known for its rich biodiversity, scenic forests, and population of Indian bison (gaur) and other wildlife.• The site was selected because it offers an ideal natural laboratory to study forest ecosystems, wildlife conservation practices, eco-tourism and the role of protected areas in biodiversity protection.
Objective	<ul style="list-style-type: none">• To sensitize students to the importance of wildlife conservation and protected areas, using Dajipur Sanctuary as a live case study.• To help students understand ecosystem structure and functioning (forest types, water bodies, food chains, habitat requirements) in a natural setting.• To study eco-tourism practices, visitor guidelines, and local livelihoods linked with the sanctuary, and to discuss responsible behaviour in wildlife areas.
Conclusion	<ul style="list-style-type: none">• The field visit to Dajipur Wildlife Sanctuary successfully met its objectives by providing students with direct exposure to a Western Ghats protected area and its diverse wildlife and habitats.• Students reported better understanding of concepts such as biodiversity, food chains, habitat conservation and eco-tourism, and expressed greater awareness of their own role in protecting nature.• Overall, the visit fostered environmental awareness, strengthened curricular learning through field experience and motivated students to participate more actively in conservation-oriented initiatives.
Photos	Enclosed
No. of beneficiaries	Total – 03



HEAD,
Padmabhushan Vasatraodada Patil
Mahavidyalaya, Kavathe Mahankal,
Dist.-Sangli.



Acting Principal
Padmabhushan Vasatraodada Patil
Mahavidyalaya, K. Mahankal, Dist. Sangli.