

Date:- 23/12/2024

Shikshan Prasarak Sanstha's
Padmabhushan Vasantodada Patil Mahavidyalaya,
Kavathe Mahankal.
Department of Physics
Activity: - Study Tour
Permission Letter

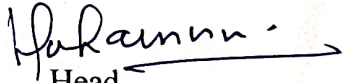
To,
The Principal,
P.V.P.Mahavidyalaya,
Kavathe Mahankal, Dist – Sangli.

Subject:-Regarding getting permission for educational trip

Respected sir,

With reference to above subject, it is requested that the educational trip of B.Sc.Part III (physics) class is organised on 3rd January 2025 at Wind farm, Shukracharya, Tal-Khanapur. The said educational trip is the part of syllabus of university examination. The said educational trip is a requested to the allowed.

Yours,


Head

Department of Physics
Head
Department of Physics
P.V.P. Mahavidyalaya
Kavathe Mahankal Dist-Sangli

Student List.

Sr. No	Name	Mobile No.	Village	PRN No.
1	Dhame Ajit Mahadev	8530687035	Kuchi	2021020718
2	Pawar Pradeep Pramod	9890347288	Salgare	2020060080
3	Zure Rohit Maruti	8624896281	Zurewadi	2021037148
4	Mulani Soyab Nalsab	8378960858	Kavate Mahankal	2021020730
5	*Karande Vandana Yashvant	9021168551	Agran Dhulgaon	2014015500314652



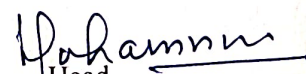
'Shikshan Prasarak Sanstha's

Padmabhushan Vasantodada Patil Mahavidyalaya, Kavathe Mahankal

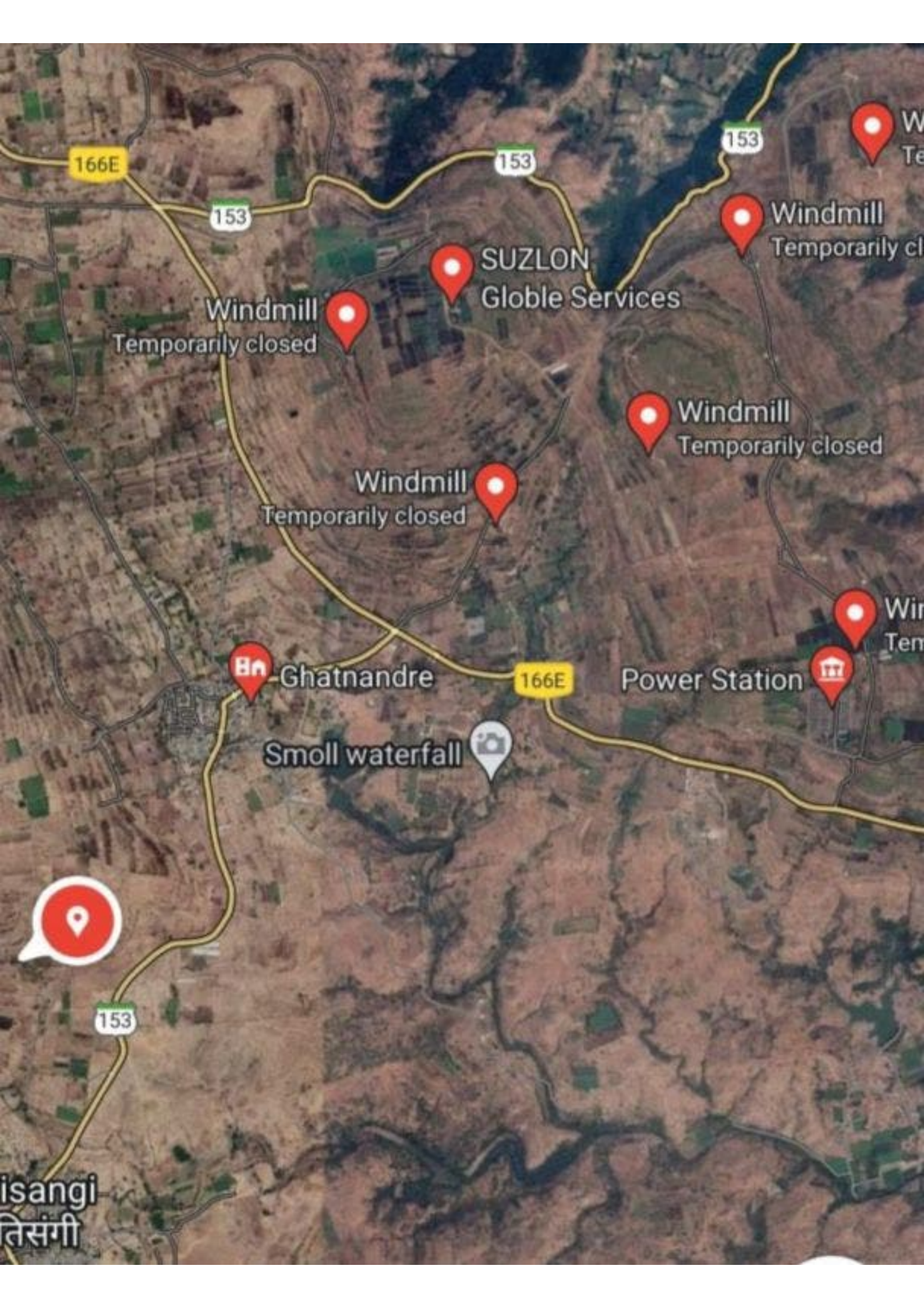
DEPARTMENT OF PHYSICS

Report of the Activity

Title	Study Tour
Date	03/01/2025
Organizer	Department of Physics The educational trip of department of Physics for B.Sc. III students has arranged on 3 rd January 2025 at Wind farm, Shukracharya, Tal.Kavathe Mahankal.
Background	A study tour provides an opportunity for experiential learning, allowing students to learn in a hands-on environment and gain practical skills and knowledge. By participating in an educational tour, students gain first-hand exposure to different cultures, historical sites, and natural landscapes.
Objective	<ul style="list-style-type: none">• To understand working and principle of wind turbine.• To learn how wind energy is converted into electrical energy.• To study power generation and distribution.• To understand importance of renewable energy and to study environmental benefit and impact.
Conclusion	This visit provided valuable knowledge about generation of renewable energy. Students also learn about process of conversion of wind energy to electricity. Student also understood how wind turbine works. Overall the wind mill physics enhance our practical understanding, increased our interest in renewable energy technologies and encouraged us to explore more opportunities in the field of green energies.


Head

Department of Physics
P.V.P. Mahavidyalaya
Kavathe Mahankal Dist-Sangli



166E

153

153

153

Windmill
Temporarily closed

SUZLON
Goble Services

Windmill
Temporarily cl

Windmill
Temporarily closed

Windmill
Temporarily closed

Hn Ghatnandre

166E

Power Station

Small waterfall

Win
Tem

isangi
तिसंगी

