



Email : vimalbaipatilcollege@gmail.com
Web Site : http://www.vupabsdscsakri.co.in/
Phone : (02568) 240462
Fax : 02568-240462

PRINCIPAL
Dr. P. S. Sonawane
M.A.,Ph.D.
Email : pandharinath112@gmail.com
Mob. : 9404972944

Ref. TSS : /202

Date : / / 202

Field-Work / Project Report (A.Y. 2018-19)

Title of Field Work / Project	"Renewable Wind Energy Project Titane Village Sakri Tahsil"
Place of Work	Titane Village Tal-Sakri, Dist.-Dhule (MS)
Number of Student Participated	245 (FYBA-90, FYBSC-132, SYBA-14, TYBA-09)

Objectives

- 1) To realize the benefits of renewable energy.
- 2) To know how wind energy is generated.
- 3) Renewable energy process realized
- 4) To inculcate research attitude among students.
- 5) To create awareness about preparing field studies.
- 6) To know the problems in villages.
- 7) Taking the guidance of experienced people in the village.
- 8) Considering the economy of the village.

Outcomes

- 1) This project report stimulated the research attitude among the students.
- 2) There was a tendency to stay together.
- 3) This process gave impetus to building harmony with students of different castes and religions.
- 4) The problems in the village were noticed.
- 5) Got guidance from senior citizens.
- 6) Realized the economy in the village.
- 7) Learned how team work is beneficial.
- 8) Understand the entire process from setting up wind power plants to generating energy
- 9) Learned how team work is beneficial. etc. results were seen in various ways




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In the academic year 2018-19 for the subject of Environmental study which is compulsory for the students of first year arts and science and for project report or field report or village survey for the subject of Geography Spel. in second and third year arts stream to wind power project in Sakri taluka dt. 4 February 2019 On the day, Titane Village visited the main office of the wind power project near the village and learned about the non-conventional energy project. A field visit was organized to know the information about this non-conventional wind power project in Sakri taluka, which is one of the largest projects in Maharashtra. An industry has also been set up in this area for the production of water required for setting up wind power projects. Considering this entire process, with the permission of the principal of the college, the field visit was organized for the students with the aim of inculcating a research attitude among the students as well as a medical attitude about how information is collected through the field visit.

To prepare the project report, the Principal gave instructions to prepare this project by conducting a field visit under the guidance of Prof. Ajay Nandre, head of the Department of Environmental Science. In the first year, a total of 245 students from Arts and Science were involved in this project. Wind power plants have been set up in areas ranging from 30 km to 60


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km from the college. This visit was organized by taking a fee of Rs.200 from the students for field visit planning with the help of private vehicle for actual field visit. Since the college has a large number of students coming from rural areas and tribal communities, students were not forced so as not to create financial problems. The teams were given the responsibility of collecting population information from Tehsil Department, collecting agricultural information from Agriculture Department, collecting local crime information from Police Station, and also collecting information from people on various queries.

The cooperation of various professors of the college was taken for the actual visit and information was collected on the basis of various issues about the non-conventional renewable wind power project by actually visiting. This project was prepared according to various issues by guiding the students and analyzing the information collected directly and indirectly in the college. Due to these different processes of this project, the tendency of research was created in the students and the work of sowing seeds of research was done through this.

The principal of the college was given detailed information about this entire project and after studying the project, he appreciated the students and professors for carrying out the whole process in the way they did it, then expressed their opinion that the purpose of the field report was truly achieved.

Ami
(Mr. A. P. Nandre)
Head
Dept. of Geography &
Environmental Studies



[Signature]
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Visit to Renewable Wind Energy Project



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