

त्रिमूर्ती शिक्षण संस्थेचे
श्रीमती विमलबाई उत्तमराव पाटील कला
व कै.डॉ.भास्कर सदाशिव देसले विज्ञान
महाविद्यालय, साक्री जि.धुळे ४२४३०४



Trimurti Shikshan Sanstha, Sakri
Smt. Vimalbai Uttamrao Patil Arts
& Late Dr. Bhaskar Sadashiv Desale
Science College, Sakri Dist.Dhule 424304

नेक प्रमाणित

- 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. 2019-20)

Title of Field Work /Project	Study on Kan River Ecosystem Project Sakri City, Sakri Tahsil
Place of Work	Sakri City, Tal-Sakri, Dist.-Dhule (MS)
Number of Student Participated	256 (FYBA-115, FYBSC-114, SYBA-12, TYBA-15)

Objectives

- 1) To know information about river ecosystem.
- 2) To know why the perennial river broke.
- 3) Realizing the importance of water resources
- 4) To know the problems of river ecosystem due to people.
- 5) To inculcate research attitude among students.
- 6) To create awareness about preparing field studies.
- 7) To know the problems in city.
- 8) Taking the guidance of experienced people in the city.
- 9) Considering the economy of the city

Outcomes

- 1) The information about the river ecosystem was obtained according to various components
- 2) It was realized with sadness why the perennial river broke.
- 3) The importance of water resources was realized.
- 4) Realized how river ecosystems are threatened by people.
- 5) This project report stimulated the research attitude among the students.
- 6) There was a tendency to stay together.
- 7) This process gave impetus to building harmony with students of different castes and religions.
- 8) The problems in the city were noticed.
- 9) Got guidance from senior citizens.
- 10) Realized the economy in the city.
- 11) Learned how team work is beneficial




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Sakri, Dist. Dhule PIN-424304



Environmental science paper is compulsory in first year arts and science and field study or project report is compulsory for geography subject in second- and third-year arts. A field report of 20 to 40 marks is given in the primary form with the aim of inculcating research attitude in the students. A research project has to be prepared by keeping in mind various factors such as natural, cultural, historical, economic, social or tourism in the surrounding region and studying these factors closely. These projects are chosen so that these future students can take positive action to find and solve problems of different issues or to inculcate in the minds of people about the universal use of adaptive elements by promoting and disseminating a specific completed model.

For the project report in the academic year 2019 20 the study of Kan river ecosystem was selected as the subject area study. There was a total of 256 students for this project. On February 3, 2020, the students were given the task of collecting information by considering different issues of Kan river ecosystem, which is two hundred meters away from the college. Some students were directly involved in this process while some students were indirectly associated with the project.

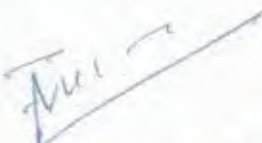
Kan river is a tributary of Panzra river and its length is 38 km in Sakri taluka. Sakri city and surrounding areas are affected by this river. Some students were given points to study on the



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
impact of human settlement on Kan River, while some students were given points to prepare a report on the impact of human settlement on river in two main sections. For this report a 15 km area was selected as the study area. Some students were given the task of collecting data by visiting different departments of the taluka headquarters. Collected information as per the points directed by the students and guided the students to analyze it and prepared the project report. In fact, a small experiment was done through the project report keeping in mind to inculcate the tendency of research among the students. Certainly, if most of the students' study through different issues, then the research report can be done in a good way, so the work done in this subject will definitely be beneficial for the future academic work. From this, it can be seen from the field report that the subject given to the students has definitely been beneficial for the environment subject.

For this field report, Prin.Dr.P.S.Sonwane, Head of Environmental Science Studies Prof. Ajay Nandre and the faculty of the college provided support and guidance.


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


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