Sane Guruji Shikshan Prasarak Mandal's

ART'S AND COMMERCE COLLEGE, BARAGAON PIMPRI

Tal- Sinnar Dist- Nashik 422103 (CAAN019760)

Affiliated to Savitribai phule Pune Univesity Pune (PU/NS/AC/158/2012)

E-Mail- <u>bpimpricollege@gmail.com</u>/ Phone 02551-287651 (AISHE: C-41468)

Website- <u>www.bpimpricollege.in</u>

Principal - Dr D. L. Phartale

1. Title of the Practice TARUPREET PRAKALPA

2. Objectives of the Practice

1) Tarupreet project was undertaken with the main objective of greening the barren land in Sinnar taluka.

2) Since the amount of rain in Sinnar taluka is very low, from that point of view this project can be beneficial for it.

3. The Context

Uncertain changes in the environment, variability of rainfall, all these aspects show human encroachment on the environment. This problem faced by the whole world needs to be considered on a personal level. Recognizing the need of the hour, we have undertaken a project to make the barren area green, to make a green revolution. Sinnar taluka is a drought-prone part of Nasik district in the east. That's why we thought to make the area green and flourishing in the future by planting seeds on the barren land and that's how the project started.

4. The Practice

What can we do to help nature sustain its existence, can we do something creative? Such a question arose in my mind. Basically, since I myself have a great love and interest in nature since childhood, this question did not allow me to sit still.

In March 2019, with the help of the students, we collected some seeds and went to the barren area before the onset of monsoon and planted the seeds. In the month of March, the students of the college were explained about the activity and given complete information. And the students really liked it. Their enthusiasm made me feel excited too. Since the month of March, I have received the seeds of mango, tamarind, wad, karanji, Custered apple, neem trees from the students. The students were divided into groups and distributed to each group and we found an area in Sinnar taluka where there



is a great need for planting trees, growing greenery. After going to such a place, we took a look at the situation there and undertook a program to plant seeds of trees that can withstand low water, can withstand and cannot be eaten by animals. Seeds were sown on barren thorny and thorny trees so that the seeds would take root on rain water. We chose seeds that can survive on less water so that the seeds we plant will take root quickly and will soon be ready to restore their greenness to nature even if they receive less water. And we have been successfully implementing this activity since 2019 as planned. We have not taken any form of money from any organization or person. We have so far planted more than 13000 thousand seeds in Sinnar taluka.

5. Evidence of Success

Since March 2019, we have been making tireless efforts to plant seeds on the wasteland of Sinnar taluka. In the beginning, it took some effort to impress this activity on the minds of the students. But gradually students started participating with great enthusiasm. They also developed the attitude of serving nature.

6. Problems Encountered and Resources Required

For the past three years, the project started by Tarupreet for environmental conservation has become a teacher for us. Many new things came to our attention on this occasion. In the beginning, it was risky for us to go to the barren plains for seeding, because we also went for seeding in areas where tigers and leopards roamed. Still we started our work taking care and following the advice of locals. In the first year, we had to work a little harder to collect the seeds.



S & COMMERCE COLLEGE ragaon Pimpri, Tal.Sinnar, Dist. Nasik

TARUPREET PROJECT PHOTOS



SEEDS WE COLLECTED FOR SOWING ON BARREN AREA



SOWING SEEDS ON BARREN NEAR VISHRAM FORT





STUDENT SOWING SEEDS



STUDENT DOING WORK FOR TARUPREET PROJECT





SOWING SEEDS ON BARREN HILLS



STUDENT DOING WORK





GREEN RESULT OF OUR PROJECT





TAMARIND SEEDS BLOOMING IN THIS WAY



ASST.PROF. MANGAL SANGALE GIVING DEMO TO STUDENT





SEEDS ARE GROW ON BARREN AREA



STUEDENST ARE COLLECTING SEEDS FOR PROJECT



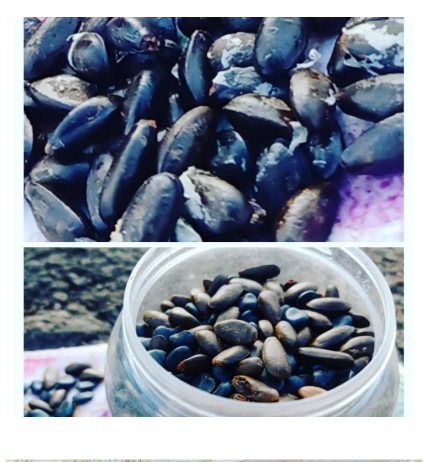


SEEDS FOR TARUPREET PROJECT



STUDENTS ARE COLLECTING SEEDS







STUDENT IMPROVING SEED BANK





READY WITH SEEDS FOR WORK



STUDENT WITH ASST.PROF MANGAL SANGALE ON THE WORK





PRINCIPAL SONAWANE K.B. WITH STUDENT ON THE PROJECT



STUDENT PARTICIPATED IN THE TARUPREET PROJECT





STUDENT DOING ACTIVITY OF TARUPREET PROJECT JUNE 2019



STUDENT ACTIVITY ON TARUPREET PROJECT JUNE 2019





STUDENT SOWING SEEDS WITH PROF.MANGAL SANGALE ON JUNE 2019



STUDENT DOING ACTIVITY ON THE FIELD ON 2019





SOWING SEED FOR TARUPREET PROJECT

तरुप्रीत प्रकल्पांतर्गत तीन वर्षांत १३ हजारांपेक्षा अधिक बीजारोपण

सिन्नर तालुका : विश्रामगड, पास्ते व दोडी शिवारात वृक्षारोपण

लोकमत न्यज नेटवर्क

'तालुक्यातील ओसाड माळरानावर हिरवागार निसर्ग फुलविण्यासाठी आम्ही आणखी उपक्रम राबविणार आहोत. स्वखर्चातून काम करण्याचा मानस असल्यामुळे कुणी स्वेच्छेने बिया व रोपे दिली तरच ती आम्ही स्वीकारतो. अन्यथा आमच्याकडून पर्यावरण संवर्धनासाठी जो काही खारीचा वाटा उचलला जाऊ शकतो ते करण्याचा आम्ही दरवर्षी प्रामाणिक प्रयत्न करत आहोत आणि यापुढेही आमचे हे काम असेच सुरू राहील. - प्रा. मंगल सांगळे, बारागावपिंग्री

MEDIA COVER AUR ACTIVITY (DAINIK LOKMAT)



्पुटारी

तरूप्रीत प्रकल्पांतर्गत १३ हजारांपेक्षा अधिक बीजारोपण प्रा. सांगळे, प्रियांका केदार यांचे सिन्नरच्या ओसाड माळरानावर वृक्षारोपण, संवर्धन





My Nashik Edition Jul 29, 2023 Page No. 3 newspaper.pudhari.co.in

MEDIA COVER TARUPREET ACTIVITY (DAINIK PUDHARI)



SEEDS FOR SAVING NATURE





STUDENT SOWING SEEDS UNDER PROJECT



