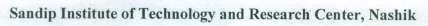


Sandip Foundation's





Subject : Unnat Bharat Abhiyan 2.0 Progress Report

Name of the College: Sandip Foundation's Sandip Institute of Technology and Research Center

Location: Nashik, Maharashtra

AISHE Code: C-41520

Adopted Villages: Wasali, Belgaondhaga, Mahirawani, Jategaon, Talegaon-Anjaneri, Shirasgaon-

Trimbak, District: Nashik, Maharashtra

Summary:

As a being a prominent engineering institute in the Nashik Region, We have been selected as a technical PI's for MHRD's flagship program Unnat Bharat Abhiyan 2.0. After getting selected for the program we have started the relevant activities. We have contacted first the Sarpanch, Upsarpanch and Gramsevsak of each adopted villages to identify the basics problems are being faced by the villagers.

In view to that Primary village survey has been carried out in all adopted villages. And Household survey of one of the villages has been carried out. Due to some limitations of Exams, Admissions and Continuous Rainfall we were not able to conduct the household survey in remaining villages but we will be completing those surveys in time to come.

Recently as per the instructions given by MHRD, gramsabhas have been engaged on 15th August, 2018 and discussions were being done on the critical issues which are getting faced by villagers. Below are some issues discussed during the gramsabha.

- 1. Need of Water Conservation (In Spite of enough rainfall in the district, most of the villages are facing the scarcity of water especially in the summers seasons)
- 2. Need of Proper Removal of Domestic Waste Water (All Villages are not having underground drainage system)
- 3. Need in improvement of Basic Infrastructure (i.e Toilets, Higher Secondary Schools, Primary Health Centers)
- 4. Requirement of Scientific approach for the Solid and Plastic Waste Management
- 5. Necessity of Organic Farming
- 6. Maximum Utilization of Renewable Energy Sources

Some of the visual glimpses of gramsabha:















Future Vision:

- Household Surveys
- Problems of each village will be given to final year engineering students as a part of their project activity.
- Transfer of Technology to the villages
- Preparation of Models/Prototypes
- Detailed Planning for the solution over a particular problem

Sincerely Yours,

Er. Nikhil Kulkarni

Asst.Coordinator, UBA 2.0

Dugg.

Prof. Om.Vaidya
Asso Coordinator, UBA 2.0

Prof Praful Shinkar Chief Coordinator, UBA 2.0

Dr. Mangesh Ghonge Dean, Research Dr. Anand Relkar Dean, Projects



Principal and Eliterated EDC
Sandip Institute of Technology
& Research Centre, Nashik