



Government Engineering College, Dahod

સરકારી ઇજનેરી કોલેજ, દાહોદ



અલોદ રોડ,દાહોદ. જિ.દાહોદ,પીન કોડ નં.૩૮૯૧૫૧, ફોનનં.(૦૨૬૭૩)૨૬૩૭૮૦

Jhalod Road,Dahod, Pin Code No.389151, Phone No.(02673)263780

Website: www.gecdahod.ac.in

Email: nssged18@gmail.com

Dt.04/03/2022

Report on Jal Jagran Abhiyan

As a part of social activities, on 04th March 2022, a training programme on Jal jagran Abhiyan was organized by NSS Unit, GEC Dahod with the help Nehru Yuva Kendra, Dahod, in Seminar hall of GEC dahod. In this programme two expert lectures are given by prof. Vipin Kumar Yadav and Mr. Ajit Jain followed by an interesting game and videos. Total 58 participants are attended this Programme. Electronic Media Coverage is given here https://youtu.be/bX_ICuVuY3M.

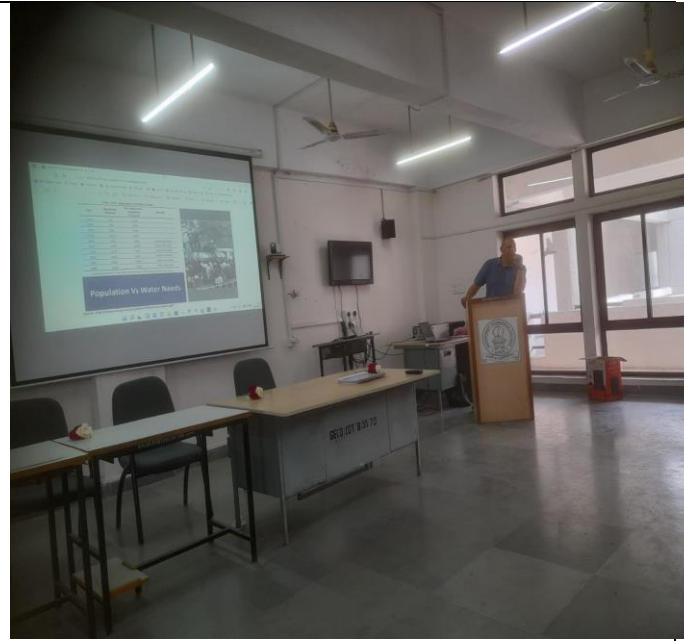
Training of Youth on
Jal Jagran Abhiyan

Date : 11:30 AM, 04 March 2022, Venue : Govt. Eng. College, Dahod

Objective :

- Need of water conservation, rainwater harvesting, minimizing wastage, and re-use of water.
- How to capture rainfall runoff from roofs or similar hard surfaces.
- Rainwater “harvesting” and popularize tagline “Catch the rain, where it falls, when it falls”

With the coordination of : NSS Unit, Govt. Eng. College, Dahod
Organized By : Nehru Yuva Kendra, Dahod
Ministry of Youth Affairs, Govt. of India





ગોધરા-દાહોદ ભાસ્કર 05-03-2022

દાહોદમાં જળ જાગરણ અભિયાન અંતર્ગત યુવાનો સાથે એક દિવસનું જાગરૂકતા પ્રશિક્ષણ યોજાયું



દાહોદ. ભારત સરકારના યુવા કાર્યક્રમ અને ખેલ મંત્રાલય અંતર્ગત નેહરુ યુવા કેન્દ્ર દાહોદ અને રાષ્ટ્રીય સેવા યોજના, સરકારી ઈજનેર કોલેજ દાહોદના સંયુક્ત ઉપક્રમે જળ જાગરણ અભિયાન અંતર્ગત યુવાનો સાથે એક દિવસનો જાગરૂકતા પ્રશિક્ષણ યોજવામાં આવ્યું હતું.

The following Members of NSS team is present during the event:

1. Dr. Manoj Kumar Singh (NSS – Programme Officer)
2. Prof. Kiran Bhabhor (Assistant Prof. mechanical Engineering)
3. Prof. Papil kumar Gautam (Assistant Prof. mechanical Engineering)
4. Prof. Yagnik Rathod (Assistant Prof. Computer Engineering)
5. Prof. Anil Navle (Assistant Prof. Electrical Engineering)