



DSA-Student council

Conserve Water

30-10-2021

Prepared by,

Mrs Udaya Sri - HoD-DSA

Jyotsna pyarasani - Student Coordinator -DSA

Vivek - 3D printing Head

Harshit - Graphic Designer


HoD - DSA


Principal

INTRODUCTION:

WATER is very essential to sustain life on the mother EARTH. Today, water is under extreme threats from growing population, increasing demands of agriculture and industry, and the worsening impacts of climate change. Sustainable development is essential in conservation of water.

CREATING AWARENESS TO THE STUDENTS

STUDENT PARTICIPANTS:

- 1) A. BHARGAV
- 2) KAUSHIK TIWARI
- 3) RAJESHWARI
- 4) JYOTSNA
- 5) AKASH
- 6) AKSHITHA
- 7) SYED IDRIS
- 8) SPOORTHY
- 9) MADHURI
- 10) BHAVANI
- 11) YATHINDRA
- 12) SUMANTH
- 13) HARSHITH
- 14) TARUN
- 15) VIVEK

FACULTY COORDINATORS:

- 1) MRS UDAYSRI
- 2) MS SWATHI
- 3) MRS SHIVANI



Student Team & Staff Inspecting The Institute





OUR RESPONSE:

Step up water conservation program by DEPARTMENT OF STUDENT AFFAIRS -SUDENT COUNCIL members of KGR CET in Association with MGNCRE Conducted College survey regarding Identification of water challenges within in

the campus. The student teams actively introspected the campus, noted their observations and implemented the action plans to conserve the WATER in the campus.

Students formed in 3 teams, inspected and monitored the whole campus and responded with swift actions.

There were few Drinking water taps leakage in various sections/areas of college campus. Students came up with action plan (tightening of taps) for impressions on the leakages.

Students observed stagnant water pits. Stagnant water can be dangerous because it provides better incubator than running water for many kinds of bacteria and parasites which can cause harm to living organisms. The stagnant water are diverted into compost pit and the stagnant water pits are filled with soil.

CLEANING THE PONDS

PRIOR:



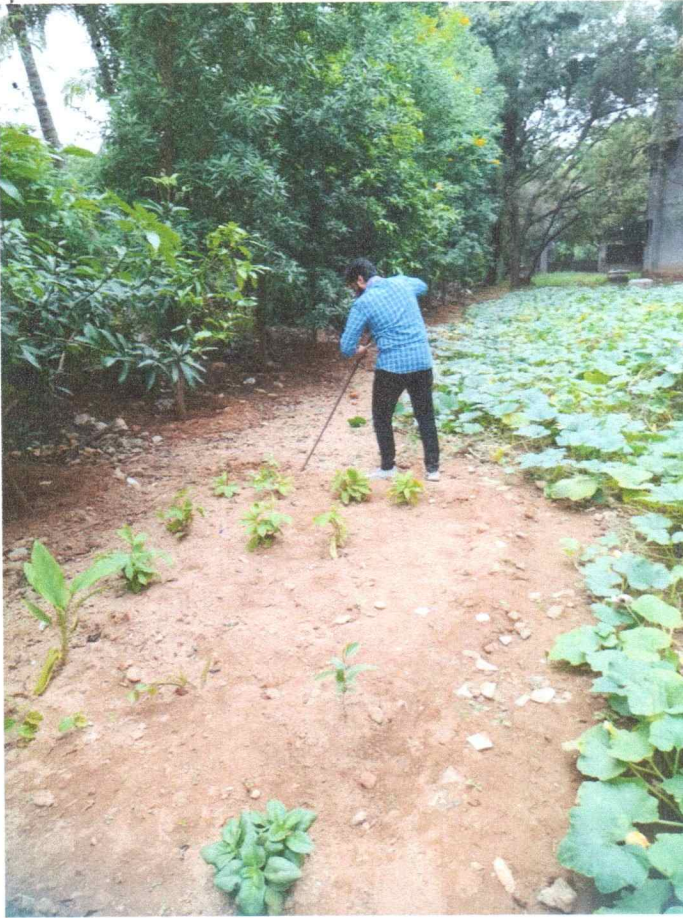
NOW:



Also the lands with Medicinal plants, vegetable plants were cleaned by removing the weeds and watered. Few students voluntarily promised to water the plants daily. The ponds in the campus were cleaned. The waste water management system is checked thoroughly.

WATERING MEDICINAL PLANTS

PRIOR:



NOW:



The water storage tanks which are directed for daily usage are filled with algae and dry leaves. Such tanks are cleaned and hence good water are directed for the usage.

CLEANING STORAGE TANKS



Initiative by KGR CET:

KGREDDY COLLEGE OF ENGINEERING AND TECHNOLOGY partnered with Sajjanapally, Sriramnagar, Chilkur, Surangal, Murthujaguda; 5 developing villages around kgrcet. Students are made to understand the rural lifestyle and culture in those villages. The students are encouraged to interact with the villagers regarding the importance of water and its conservation.





CONCLUSION:

All in all, students got aware of the importance of conservation of water in sustainable development. They oathed to save water for the betterment of present and the future generations.



REPORT

OBJECTIVE:

WATER is very essential to sustain life on the mother EARTH. Today, water is under extreme threats from growing population, increasing demands of agriculture and industry, and the worsening impacts of climate change. Sustainable development is essential in conservation of water.

Step up water conservation program by DEPARTMENT OF STUDENT AFFAIRS -STUDENT COUNCIL members of KGRCET in Association with MGNCRE Conducted College survey regarding Identification of water challenges within in the campus. The student teams actively introspective the campus, noted their observations and implemented the action plans to conserve the WATER in the campus.

Students formed in 3 teams ,inspected and monitored the whole campus and responded with swift actions.

There were few Drinking water taps leakage in various sections/areas of college campus. Students came up with an action plan (tightening of taps) for impressions on the leakages.



Creating awareness to the students on the **Step up water conservation** program.



Students formed in teams, inspected and monitored the whole campus and noted their observations .



Also the lands with Medicinal plants,vegetable plants were cleaned by removing the weeds and watered.Few students voluntarily promised to water the plants daily.



Students observed stagnant water pits.Stagnant water can be dangerous because it provides a better incubator than running water for many kinds of bacteria and parasites which can cause harm to living organisms.The stagnant water is diverted into a compost pit and the stagnant water pits are filled with soil.



The ponds in the campus were cleaned. The waste water management system is checked thoroughly. The water storage tanks which are directed for daily usage are filled with algae and dry leaves. Such tanks are cleaned and hence good water is directed for the usage.





KG REDDY
College of Engineering
& Technology
UGC AUTONOMOUS

Department of Student Affairs

KGRCET/DSA/A.Y:2020-21/Sem-I/

Date: 29-10-2021

Circular

All the students and staff` are hereby informed that, The DSA in collaboration with Mahatma Gandhi National Council of Rural Education is organizing **Conserve Water** on 30th October from 2:00 to 4:30 PM . Inviting all the selected students to participate in the event.

- Event Name: **“Conserve Water”**
- Venue: **KGRCET**

DSA Head

Principal

Copy to:

- All Departments HoD's
- IQAC
- DSA
- Dean's
- CEED
- Library
- Accreditation Cell.
- Examination Cell