From: All India Council for Technical Education < admin@aicte-india.org >

Date: Fri, Jun 17, 2022 at 2:47 PM

Subject: Information: Jal Shakti Abhiyan-Catch the Rain Campaign 2022 - Regarding

Dear Sir/Madam, Greetings from All India Council for Technical Education!

In continuation to the email dated: 27 March, 2022, regarding Jal Shakti Abhiyan-Catch the Rain Campaign-2022. In order to increase water availability and water storage.

Rain water Harvesting (RWH) and Artificial Recharge Structures are water conservation practices that can be used to increase water storage, and consequently, water availability. Rainwater "harvesting" or the capture of rainfall runoff from roofs or similar hard surfaces of the campus that would normally escape to sewers or overland flow, provides a high-quality source of water that can be used to increase an institution's water availability. All the rain water falling in the campus can be impounded in or under the ground within the campus by creating appropriate RWHS. Where rain water harvesting or recharge structures are already in existence, they may be cleaned.

To move towards dual piping systems inside the campus building so that grey water from kitchens & bathrooms after primary filtration can be used for flushing systems and watering parks & gardens.

Website Link: http://nwm.gov.in/?q=catchtherain

Information on the works being done under the "Catch The Rain campaign" may be sent to : catchtherain.nwm@gmail.com/md.nwm@gov.in for compilation and sharing.

In view of the above, AICTE requests your Institution(s) to kindly disseminate this information among all the faculty members, Students, staff & others so they can take the active participation in the Jal Shakti Abhiyan-Catch the Rain Campaign.

Best regards,
Manoj Singh
Assistant Director (eGovernance),
All India Council for Technical Education,
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070
Ph 011-29581330