

MVJ College of Engineering, Bengaluru

(An Autonomous Institute)

Affiliated to VTU, Belagavi,

Approved by AICTE, New Delhi,

Recognised by UGC with 2(f) & 12 (B),

Accredited by NBA & NAAC

Poster Presentation on “Rainwater Harvesting in Uttarakhand”

(Organized by EBSB Cell & IQAC, MVJCE)

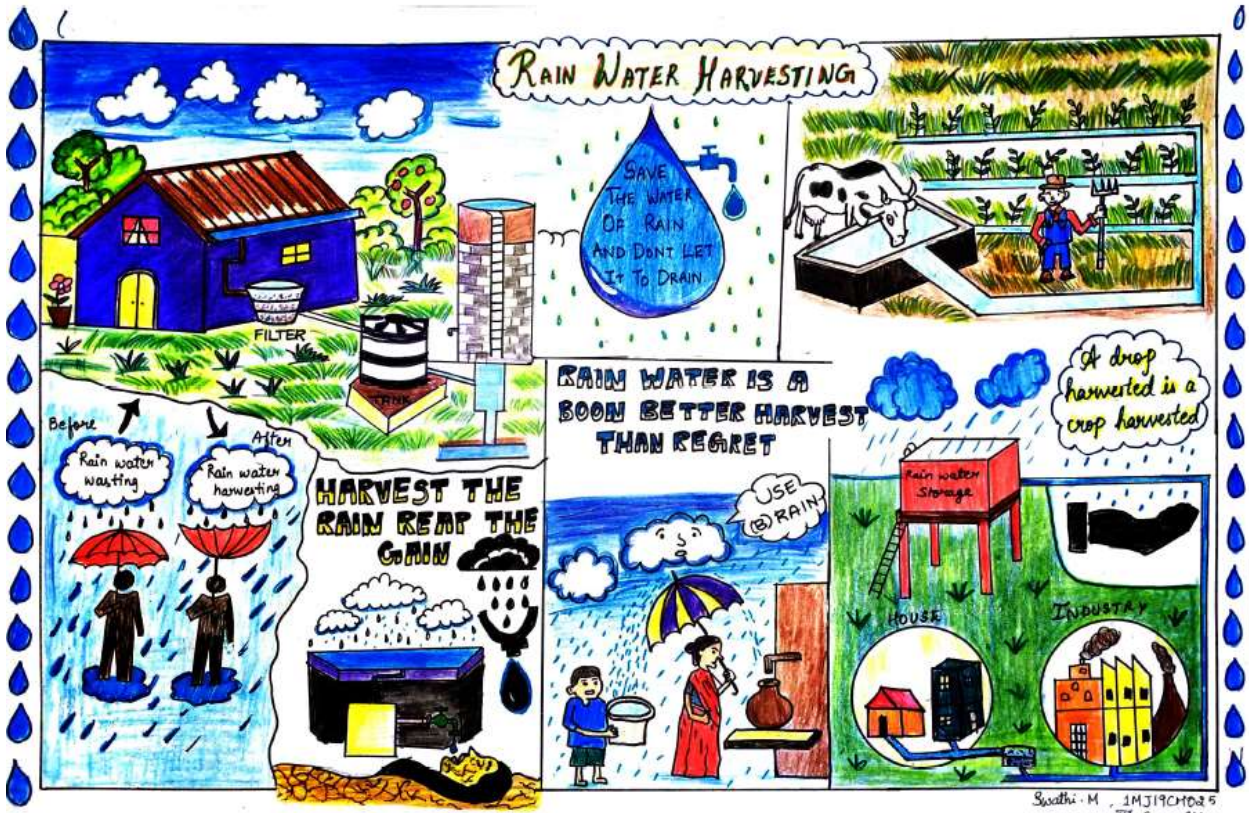
Date of the Activity	23.6.2021 to 26.6.2021
Category of the Activity	Jal Shakti Abhiyan
Title of the Activity	Poster presentation on “Rainwater Harvesting in Uttarakhand”
Venue	Online

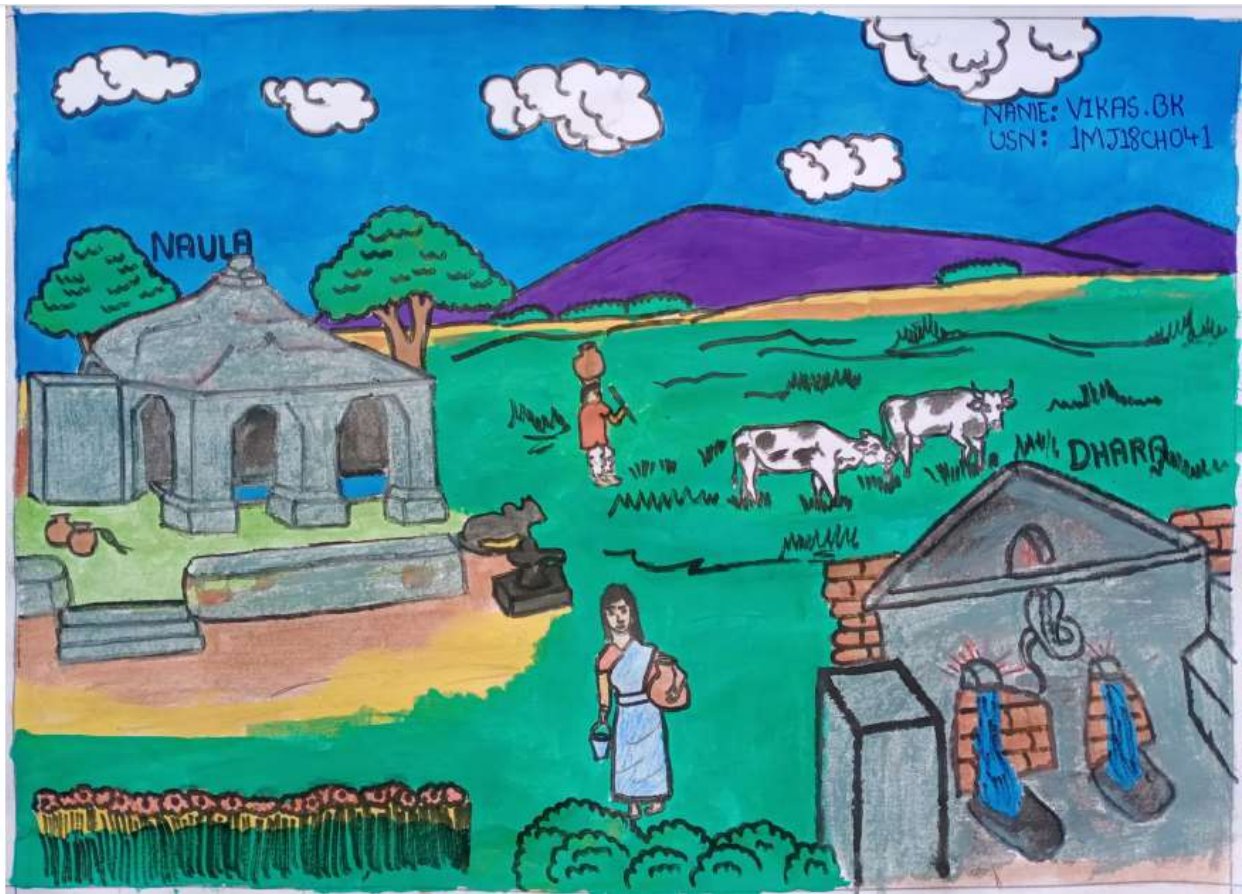
As part of the Ek Bharat Shreshtha Bharat initiative by AICTE, Poster presentation on “Rainwater Harvesting in Uttarakhand” was organized by EBSB Cell & IQAC, MVJCE from 23.6.2021 to 26.6.2021.

Total 34 students from various discipline participated in this event & prepared posters to create an awareness on rainwater harvesting methods in Uttarakhand.

Sample posters prepared by student participants:







RAIN WATER HARVESTING

DHARANI.K
IMJIRCS037



RAIN HARVESTING SYSTEM OF UTTARAKHAND



This rainwater harvesting tank on the hilltop above Nag village stores almost 400,000 liters.

Rain water harvesting tank



Naula (little depression aquifer)

Naula - naturally occurring water aquifer. It is a stone-lined tank which catches dripping water from springs and streams.
→ naula is built around a dhara by digging a hole to harvest its water



(springs) Dhara Panch dhara and Panch shila in Badrinath

Outcome of the Event : The event created an awareness on various rainwater harvesting mechanisms used in Uttarakhand State.