

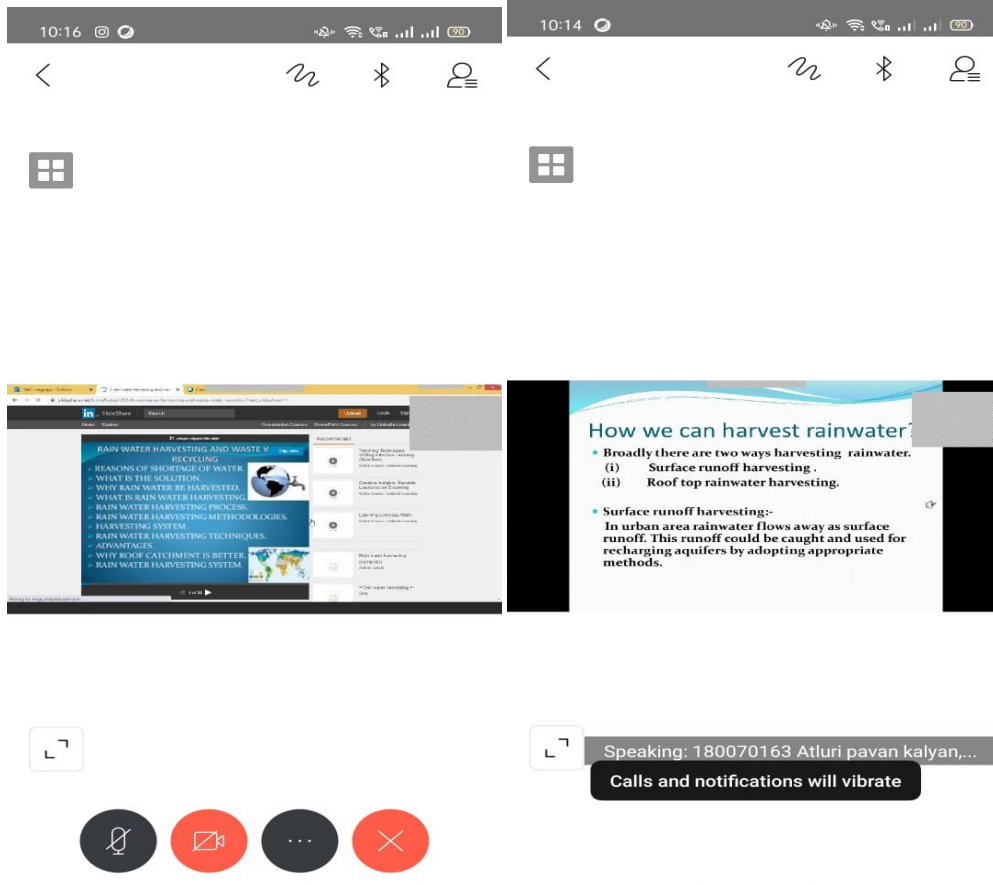


Department of Mechanical Engineering



<b>Event</b>	<b>Rain water harvesting</b>
<b>Location</b>	<b>KLEF</b>
<b>Date of event</b>	<b>11-09-2020</b>

NSS unit of Mechanical Engineering Department has conducted **Rain water harvesting** awareness programme through webex online medium with all NSS core team members and faculty members the main moto of this program is to bring the awareness among the students to give the solution to the Adopted village area people, in many places they are having drinking water problems because of lack of water storage in the earth layers, so in order to avoid the drinking water problems the awareness on rain water harvesting is very help full. in order to overcome these problems we have discussed new techniques in the meeting on different rain water harvesting processes . Students and faculty members were attended for this program.



The screenshot shows a Zoom meeting interface. At the top, the time is 10:14. Below the time bar, there are navigation icons (back, forward, home, search) and a grid icon. The main content area displays a presentation slide titled "How we can harvest rainwater". The slide lists two main methods: (i) Surface runoff harvesting and (ii) Roof top rainwater harvesting. It also includes a sub-section for "Surface runoff harvesting" which explains that in urban areas, rainwater flows away as surface runoff and can be caught and used for recharging aquifers.

At the bottom of the screen, there is a Zoom control bar with icons for mute, video, chat, and end meeting. A notification bubble says "Speaking: 180070163 Atluri pavan kalyan,..." and another says "Calls and notifications will vibrate".

Participant list: 4V, 1T, 1S, 1K, 1M


Participants: KIEFF Industry Co., 4703 Dharmendra B V, 1441 VIJAYA KUMAR TAD..., 180070966 saipraneeth, 180070163 Atluri pavan..., 180070107 madhuram

Participants (18)

- 1M 180070107 madhuram
- 1K 180070163 Atluri pavan kalyan
- 1 180070200badrinath
- 1 180079021BharadwajNarayanam
- 1B 180079033 shaik yasin basha
- 1 180180007
- 1S 190031243 PALLETI SRAVANI
- A AbhishekT
- AS Anjali Devi Swarna
- KR K V Durga Rajesh
- NR Naga Raju
- SD Seshi Reddy Daka
- VS Venkata Subramanyam-170040318
- VK Vishal Raj Kotala

Viewing 4703 Dharmendra B ...

# Rain water harvesting



Presented by -  
Rajesh Kumar gupta  
Suraj Kumar vishwakarma

Rain water harves...html Show all X

Mute all Unmute all

Unmute Start video Share Record Participants Chat

Participants (18)



- 1M 180070107 madhura
- 1K 180070163 Atluri pavan kalyan
- 1 180070200badrinath
- 1 180079021BharadwajNarayanam
- 1B 180079033 shaik yasin basha
- 1 180180007
- 1S 190031243 PALLETI SRAVANI
- A Abhishek.T
- AS 1 Anjali Devi Swarna
- KR 1 K V Durga Rajesh
- NR 1 Naga Raju
- SD 1 Seshi Reddy Daka
- VS 1 Venkata Subramanyam-170040318
- VK 1 Vishal Raj Kotala

Mute all

Unmute all

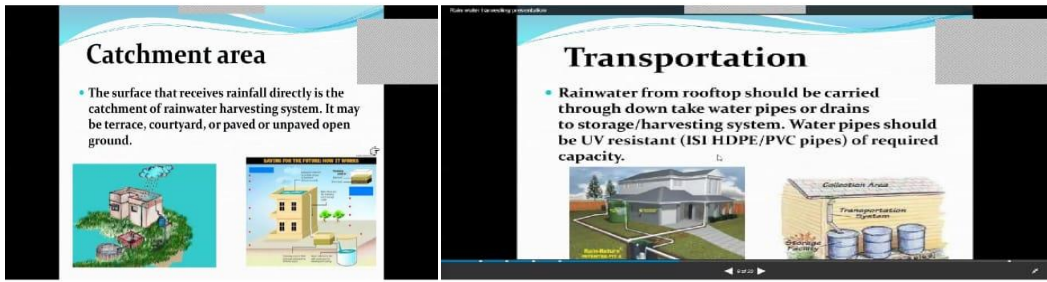
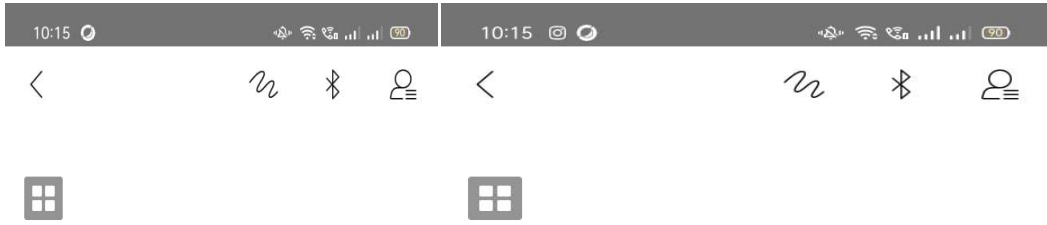


Participants



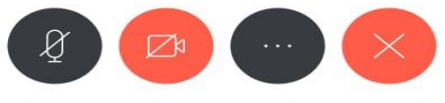
Chat





Speaking: 180070163 Atluri pavan kalyan,...

Speaking: 180070163 Atluri pavan kalyan





### Delivery system

- It is a system to delivered of water for users. There are use of pumps to take out water from tank and deliver for many purpose . Water is deliver by pips .



Figure 2.1.10 Delivery system

### Recharging of bore wells







# Soak away or Recharge Shafts

