



HUMERA KHAN COLLEGE OF EDUCATION

UGC.NCTE Approved, Affiliated To University Of Mumbai (NCTE Code No: 123082)
Oshiwara, Jogeshwari(W)
NAAC Accreditation 'B' Grade

MAHARASHTRA EDUCATIONAL SOCIETY'S
HUMERA KHAN COLLEGE OF EDUCATION
Oshiwara, Jogeshwari West, Mumbai, Maharashtra 400102
NAAC ACCREDITED GRADE "B"

UNDER ENVIRONMENT COMMITTEE

Organises

ENVIRONMENT PREVENTION PROGRAM

Creating awareness about

"RAINWATER HARVESTING"

"WATER MANAGEMENT"

"POLLUTION PREVENTION"

Catch Every Drop, Keep Our Waters Clean, Ensure a Future Green



20-09-25



HKCE CAMPUS



10:00AM-2:30PM

EVENT COORDINATOR

DR. AVANI KANAKIA

I/C PRINCIPAL

DR. VARSHA MARU

ORGANIZING COMMITTEE

DR. SANDHYA SARWADE

ASST. PROF. VIKAS YADAV

ASST. PROF. SHENAZ KHAN



Vision: Shaping the pupil teacher to shoulder the responsibility of shaping the future youth of the nation.



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Environment Prevention Program

Venue- HKC Campus

Date- 20/09/25

Topic- Creating Awareness about Rainwater Harvesting, Water Management, and Pollution Prevention

FACULTY MEMBERS:

I/C Principal: Dr. Varsha Maru

Event Coordinator: Dr. Avani Kanakia

Organizing Committee: Dr. Sandhya Sarwade

Asst. Prof. Vikas Yadav

Asst. Prof. Shehnaz Khan

OBJECTIVES:

1. To create awareness about the importance of conserving natural resources like water and air.
2. To encourage responsible habits such as rainwater harvesting, water management, and pollution control.
3. To highlight real-life problems of wastage and pollution and suggest practical solutions through skits.
4. To inspire collective responsibility for building a sustainable and eco-friendly future.

PARTICIPANTS LIST: RAINWATER HARVESTING

SR.NO.	NAME	ROLE IN PLAY
1.	Mariyam	Narrator
2.	Soni	Narrator
3.	Hasina	Water
4.	Rubab	Water
5.	Uzma	Water
6.	Mehnaz	Careless Individual
7.	Shama	Careless Individual
8.	Sadaf	Careless Individual
9.	Rabia	Careless Individual
10.	Muskan	Careless Individual



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11.	Naziya	Careless Individual
12.	Nahid	Shocked/Guilty Villagers
13.	Rukaiya	Shocked/Guilty Villagers
14.	Lubna	Solution Givers
15.	Farhana	Solution Givers

PARTICIPANTS LIST: WATER MANAGEMENT

SR.NO.	NAME	ROLE IN PLAY
1.	Fatima	Narrator
2.	Amal	Citizen
3.	Sidrah	Citizen
4.	Mehreen	Citizen
5.	Aisha	Citizen
6.	Aiman	Citizen

PARTICIPANTS LIST: POLLUTION PREVENTION

SR.NO.	NAME	ROLE IN PLAY
1.	Ayesha	Narrator
2.	Sadiya	Mumbaikar
3.	Rafat	Pollution
4.	Shivani	Municipal
5.	Allyshan	Student
6.	Ayeda	Mumbaikar
7.	Hoorbano	Student
8.	Mansi	Supporter
9.	Laiba	Supporter



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10.	Afreen	Supporter
11.	Bushra	Supporter
12.	Juveria	Supporter

CONTENT:

The Environment Committee of Humera Khan College of Education organized an Environment Prevention Program on 20th September 2025 at the HKC Campus from 10:00 a.m. to 2:30 p.m. The program aimed at spreading awareness about three major environmental concerns – Rainwater Harvesting, Water Management, and Pollution Prevention. It was held under the able guidance of the I/C Principal, Dr. Varsha Maru, with the coordination of Dr. Avani Kanakia, and the dedicated support of the organizing committee comprising Dr. Sandhya Sarwade, Asst. Prof. Vikas Yadav, and Asst. Prof. Shenaz Khan.

The program began with a skit on Rainwater Harvesting titled “Boond-Boond Ki Kahani.” In this performance, water itself was given a voice, narrating its importance in human life and the pain it suffers when wasted or polluted. The audience witnessed scenes of careless wastage, taps left open, excess water used in households, and garbage thrown into rivers. The turning point of the skit came when people realized their mistakes and adopted solutions. The four practical steps of rainwater harvesting were clearly demonstrated: Collection of rainwater from rooftops through pipes into tanks, Filtration using sand and gravel layers to clean the water, Storage in tanks and containers for later use, and Recharge of groundwater by diverting excess rainwater into wells or trenches. The skit concluded with a collective pledge to save every drop of water and promote harvesting rainwater as a sustainable solution.

Following this, a skit on Water Management was presented, emphasizing how negligence leads to water wastage and scarcity. Real-life situations such as leaking pipelines, overflowing taps, and careless daily practices were enacted. The performance stressed that systematic management is essential for avoiding future crises. It suggested practical measures such as repairing leakages, practicing rainwater harvesting, ensuring equitable distribution between rural and urban areas, and encouraging personal responsibility in water conservation. The message reinforced the fact that water management is not only the duty of authorities but also a shared responsibility of every citizen.

The third and final skit highlighted Pollution Prevention and drew attention to three major forms of pollution – air, plastic, and noise. The act depicted how smoke from vehicles and factories damages air quality, how plastic waste pollutes soil and water, and how unnecessary honking and loudspeakers affect human health. Along with the problems, effective solutions were also presented: using public transport, planting trees, reducing single-use plastics, promoting recycling, and avoiding unnecessary noise. Placards, slogans, and short dance sequences added creativity and energy to the presentation, making the message highly engaging.



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The program concluded with a rally around the campus, where students and faculty carried placards, chanted slogans, and spread the message of water conservation and pollution prevention. The rally served as a powerful reminder that collective voices can inspire community action towards a sustainable future.

Conclusion:

The Environment Prevention Program at Humera Khan College of Education successfully fulfilled its objective of creating awareness among participants and inspiring them to adopt eco-friendly practices. By addressing Rainwater Harvesting, Water Management, and Pollution Prevention in an interactive manner, the program emphasized that environmental protection is a shared responsibility. With awareness, cooperation, and commitment, we can ensure a greener and healthier future for the coming generations.



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Pictures:

RAINWATER HARVESTING





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WATER MANAGEMENT





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POLLUTION PREVENTION ACT





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Rally on the Environment Prevention Program

