







Sir Vithaldas Thackersey College of Home Science (Autonomous) S.N.D.T. Women's University, Juhu.

in collaboration with

Paani Foundation & Municipal Corporation of Greater Mumbai

invites you to Our annual event of webinar & competitions on

THERE IS NO PLANET 'B'-Every drop counts











About the Organising Institution

Sir Vithaldas Thackersey College of Home Science is an Autonomous and a conducted college of S.N.D.T. Women's University, Mumbai. It is the first Home Science College in Maharashtra to be granted the Autonomous status and has been accredited by NAAC (IV cycle), with Grade A (2021-2026). It has also been honored as College with Potential for Academic Excellence by the University Grants Commission for three consecutive phases CPE Phase I, II, III & RUSA 2 Infrastructure Grant.

PAANI FOUNDATION

Paani Foundation was set up in 2016 by the core team of the 'Satyamev Jayate' TV show, with the mission of making rural Maharashtra drought-free and prosperous.

BCM - MCGM

The Mumbai Water Supply system is one among the largest in the World and perhaps second largest in Asia after Tokyo. The Bhandup Water Treatment facility is the largest (capacity) such facility at single location in Asia.

ABOUT THE SEMINAR

The Earth is composed of 5 elements. Water being one of the 5, is also a necessity of life, and is at a greatest global risk. Although the world availability of potable water greatly exceeds the amounts needed, resources are not evenly distributed.

Our institution has organized a seminar and series of competitions to motivate & sensitize the students.









There is no Planet B: Every Drop Counts

The Activity is designed to motivate the younger generation to display their ideas on the ongoing water crisis. 'Every Drop Counts' aims at assisting in the recovery of water resources which have been depleted and degraded due to many of our activities like pollution, overuse, etc. To promote restoration of our water resources we need to initially begin with conserving the existing resources.

- The competition is open for 3 level of Students :
- Grade VIII IX & X
- II. Grade XI & XII
- III. Degree College FY, SY, TY

•Entries will be accepted in the following categories till 20th March 2022:

1. Drawing 2. Poetry/Rap making 3. Elocution 4. Jingle Making

5. Photography

•All competitions open in three languages.(Hindi,Marathi and English)

Inviting individual entries on Themes:

1.Types of Water (Blue, Green, Grey) 2.Water Table Restoration **3.Water Footprint** 4. Aquatic Flora & Fauna 5.Effluent Release & treatment 6. Desalination of Water 7. Rainwater Harvesting 8. Importance of Water Management (Individual, Home, Industry)









OBJECTIVES:-

To sensitize "Generation Z' about the depleting water resources
To orient the participants about the concepts of water restoration
To encourage the youth's role in water harvesting & conservation.
To assess the skills of the students in reflecting upon the treatment of wastewater and prevention of further pollution of water bodies.

Note: The students can represent their Institutions efforts on the given topics OR Their personal views, ideas, deliberations and suggestions.

(Disclaimer: Minimum number of participants should be 10 for the competition to be held)

Details of the Event

Date: 22 March , 2022

Day : Tuesday Time: 11:00 am Venue : Google Platform

Meet Link

https://meet.google.com/nsr-hcvr-ndk

Registration Form Link

https://forms.gle/qdWVjB4AAEpWcoFm7

General Instructions for Competitions

https://drive.google.com/file/d/19mI8kAOnDLb19qx47M24Ij 9tbN3-iqIO/view?usp=sharing

Awaiting Your Participation and Presence...