





JAYA ENGINEERING COLLEGE

Approved by AICTE & Affiliated to Anna University, Chennai (NAAC Accredited Institution)

CTH Road, Thiruninravur, Chennai – 602 024, Tamil Nadu.

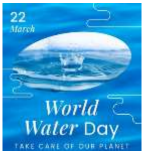
DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you all for the

Green Club Activity

on

"World Water Day"



Date &Time: 22.03.2024 @ 10.00 a.m Venue: Seminar Hall- EEE & CIVIL Block

Resource Person

Dr.B.Priyadharshini

Assistant Professor

Department of Civil Engineering

Sathyabama Institute of Science and Technology

Chennai

Prof.A. Kanagaraj Chairman-JET

Dr.K.Deena Joint Secretary, JET Er. K.Navaraj Vice – Chairman, JET

Dr.K.L.Shunmuganathan
Director (Academics), JGI

Dr.M.Somasundaram Dean (Research), JGI Dr.S.Rajendran
Vice Principal, JEC

Dr.G.Kalarani
Vice-President-Green Club Activity

Mrs. V.R.Raji
Faculty Co-ordinator



JAYA ENGINEERING COLLEGE

Approved by AICTE & Affiliated to Anna University, Chennai (NAAC Accredited Institution)



CTH Road, Thiruninravur, Chennai - 602 024, Tamil Nadu.

DEPARTMENT OF CIVIL ENGINEERING

Green Club Activity on "World Water Day"

REPORT

Event Title	Green Club Activity on " World Water Day"			
Resource Person (Internal)	Dr.B.Priyadharshini			
	Assistant Professor, Department of Civil Engineering,			
	Sathyabama Institute of Science and Technology,			
	Chennai.			
Academic year	2023-2024			
Organized by	Department of Civil Engineering,			
	Jaya Engineering College,			
	Thiruninravur, Chennai			
Program Type (Workshop / Motivation	Others			
speech / Field Visit / Competition / Others)				
Start date & End Date (DD/MM/YYYY)	22.03.2024	22.03.2024		
Duration of the activity (in Mins) & Start	Duration: 120	Start Time:		End Time:
Time & End Time	Mins	10.00 am		12.00 pm
Participants	Students:	Faculty:		External:
	46	5		Nil
Mode of session (online / offline)	Offline			
Event coordinators	Mrs.V.R.Raji, Asst. Professor & Mr. M.Ponraj, Asst. Professor,			
	Department of Civil Engineering, JEC			
Target Participants	Open to II,III,IV year of all Engineering Students			
Outcome	World Water Day is an opportunity to learn more about the issues			
	of water and take action to make a difference which includes			
	water scarcity, inadequate water supply, water pollution, lack of			
	sanitation, and the major issue of climate change.			

Report on World Water Day Celebration at Jaya Engineering College

Jaya Engineering College celebrated **World Water Day** on **March 22, 2024**, through an event organized by the Green Club. The event, held on the **JEC campus**, started at **10:00 a.m.**, with a warm welcome address from **Mrs. V. R. Raji**, Assistant Professor, Department of Civil Engineering, and in charge of Green Club activities.

The Principal of Jaya Engineering College, **Dr. K. L. Shungamuhanathan**, delivered a special address, emphasizing the significance of water conservation and its role in global sustainability. The key message of the day was shared by **Dr. S. Priyadharshini**, the Resource Person for the event, who highlighted the objectives of **World Water Day**—celebrating water and taking action to combat the global water crisis. She stressed the importance of supporting the achievement of **Sustainable Development Goals (SDGs) by 2030**.

At **10:30 a.m.**, the college organized a **Water Conservation Drive**, which included competitions for **slogan writing** and **poster making** to engage students in water conservation awareness. Several students participated in these competitions, and winners were awarded prizes, while all participants received certificates.

The event saw the participation of **110 members**. The participants took a pledge to take responsibility for their actions to improve the world, particularly in relation to water conservation and environmental sustainability.

The event concluded with a vote of thanks delivered by **Mr. M. Ponraj**, Assistant Professor, Department of Civil Engineering, leaving all attendees motivated and inspired to contribute to a better, more water-sustainable future.

Here are the key messages for **World Water Day 2024**, based on the provided content:

- 1. Water as a Source of Peace or Conflict: Water scarcity, pollution, or unequal access can escalate tensions, but cooperation on water can help balance competing needs and contribute to global stability.
- 2. Water, Prosperity, and Peace: As nations address challenges like climate change, migration, and political unrest, water cooperation should be a core part of their strategies to ensure peace and sustainable development.
- 3. Water as a Pathway to Crisis Resolution: By uniting around the fair and sustainable use of water, from local initiatives to international agreements, we can build harmony between communities and nations.