

## **A Brief Report on “World Water Day 2025” held on 10<sup>th</sup> April 2025 organized by the Department of Civil Engineering, Integral University, Lucknow**

*Organized by the Technical Society of Civil Engineering, Department of Civil Engineering, Integral University, Lucknow*

To commemorate **World Water Day 2025**, the **Department of Civil Engineering at Integral University, Lucknow**, under the banner of its dynamic **Technical Society of Civil Engineering**, organized the fifth edition of its flagship quiz series — **Aquatech 5.0**. Though the global observance falls on **March 22**, this year’s quiz was thoughtfully held on **April 10, 2025**, starting from **4:00 PM onwards**, to ensure enthusiastic participation and smooth conduct.

Now in its fifth edition, Aquatech has grown into a much-anticipated event among students, blending learning with a cause. The focus of **Aquatech 5.0** was aligned with the **World Water Day 2025 theme — "Glacier Preservation"**, spotlighting the alarming rate at which glaciers are melting and the profound impact this has on the world’s freshwater resources.

This year’s quiz witnessed active engagement from **98 students** of Integral University, all eager to test their knowledge and deepen their awareness on water-related environmental issues. The quiz featured a thoughtfully curated set of **multiple-choice questions**, exploring themes such as:

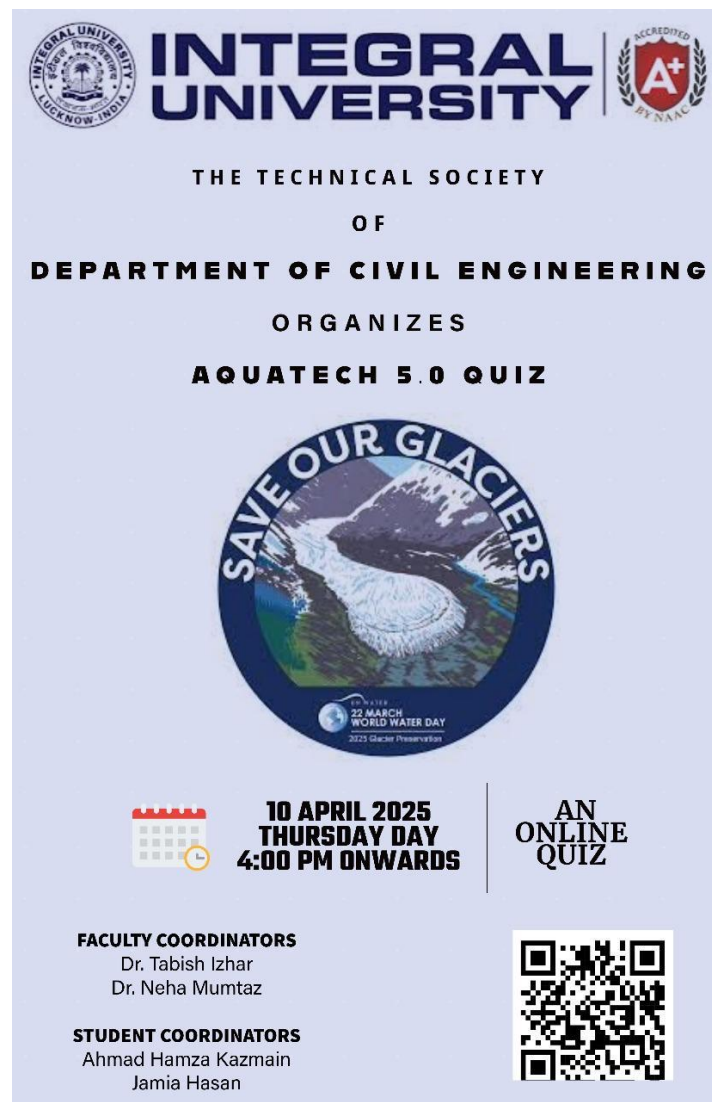
- The global water cycle and the role of glaciers
- Groundwater depletion and conservation
- Climate change impacts on freshwater availability
- Sustainable water management practices and policies

**Faculty Coordinators** for the event, **Dr. Neha Mumtaz** and **Dr. Tabish Izhar**, played a pivotal role in guiding and organizing the event, ensuring both academic depth and smooth execution. The event was efficiently managed on the student front by **Jamia Hasan** and **Ahmad Hamza Kazmain**, who served as the **Student Coordinators**. Their teamwork and dedication made the quiz engaging, educational, and memorable for all involved.

<b>Position</b>	<b>Name of the Participant</b>	<b>Course</b>	<b>Enrollment Number</b>	<b>Year</b>
Winner	Anas Zubair	B.Tech- Civil Engineering	2100103104	4 <sup>th</sup> Year
First Runner Up	Rizwan khan	B.Tech- Civil Engineering	2100101259	3 <sup>rd</sup> Year
Second Runner Up	Abrarul Haq	B.Tech- Civil Engineering	2300104744	2 <sup>nd</sup> Year

Aquatech 5.0 wasn't just a quiz; it was an awareness campaign in disguise — a subtle but powerful call to action for the next generation of civil engineers to think beyond blueprints and take responsibility for the planet's most vital resource: **water**.

Through initiatives like this, the Technical Society of Civil Engineering continues to inspire future engineers to not only excel technically but also develop a sense of environmental stewardship. Aquatech 5.0 stands as a testament to how knowledge, when shared with purpose, can become the starting point of real change.



The poster is for the Aquatech 5.0 Quiz, organized by the Technical Society of the Department of Civil Engineering at Integral University. It features the university's logo and an NAAC A+ accreditation seal. The central theme is 'SAVE OUR GLACIERS', illustrated with a circular graphic of a glacier. The quiz is scheduled for 10 April 2025, Thursday, starting at 4:00 PM. It is an online quiz, with a QR code provided for access. Faculty coordinators are Dr. Tabish Izhar and Dr. Neha Mumtaz, while student coordinators are Ahmad Hamza Kazmain and Jamia Hasan. The poster also mentions '20 WATER 22 MARCH WORLD WATER DAY' and '2023 Glacier Preservation'.

**INTEGRAL UNIVERSITY** | ACCREDITED BY NAAC A+

THE TECHNICAL SOCIETY  
OF  
DEPARTMENT OF CIVIL ENGINEERING  
ORGANIZES  
**AQUATECH 5.0 QUIZ**

**SAVE OUR GLACIERS**

20 WATER 22 MARCH  
WORLD WATER DAY  
2023 Glacier Preservation

**10 APRIL 2025  
THURSDAY DAY  
4:00 PM ONWARDS**

**AN  
ONLINE  
QUIZ**

**FACULTY COORDINATORS**  
Dr. Tabish Izhar  
Dr. Neha Mumtaz

**STUDENT COORDINATORS**  
Ahmad Hamza Kazmain  
Jamia Hasan

