Report on "Enviro Olympiad 5.0" Organized by the Department of Civil Engineering, Integral University, Lucknow

On the Occasion of World Environment Day - 5th June 2025

Each year, World Environment Day, celebrated on 5th June, reminds us of our responsibility towards nurturing and protecting our planet. In line with this global movement, the **Department of Civil Engineering, Integral University, Lucknow** organized a highly engaging and impactful national-level online quiz competition titled "Enviro Olympiad 5.0."

Now in its fifth edition, the Enviro Olympiad has become a signature initiative by the department to create awareness and promote active learning about critical environmental issues. The 2025 edition was centered around the compelling and urgent theme: "#BeatPlasticPollution." This theme resonated strongly with the ongoing global efforts to tackle one of the most pressing environmental threats of our time—plastic waste and its far-reaching impacts on ecosystems, biodiversity, climate, and human health.

The Olympiad was open to all age groups across India and was completely free of charge, with the objective of encouraging maximum participation and making environmental education accessible to all. A total of **98 participants** from various schools, colleges, universities, and professional backgrounds enthusiastically registered for the event.

Prior to the event, a detailed circular and digital poster with a QR code were shared widely through official channels, social media platforms, and WhatsApp groups to ensure broad outreach. Participants could register through a simple Google Form, and upon successful registration, they received detailed instructions along with the quiz link.

The Olympiad was conducted on **5th June 2025**, from **5:00 PM to 5:30 PM**. It featured **Multiple Choice Questions (MCQs)** designed to test knowledge, raise awareness, and stimulate thought around environmental science, plastic pollution, sustainable development, and climate action. The format was simple and learner-friendly, with **no negative marking**, allowing participants to attempt all questions confidently. The quiz link was shared with all registered participants at **4:55 PM**, just ahead of the event, via WhatsApp to ensure seamless access.

This initiative was led under the able guidance of **Dr. Neha Mumtaz**, Associate Professor and **Dr. Tabish Izhar**, Assistant Professor who served as the faculty coordinators. Their meticulous planning and execution were pivotal to the success of the event. They were supported by a dedicated student organizing team, with **Ahmad Hamza Kazmain** and **Mohd. Tausif Zaman** managing participant coordination, communication, and technical support throughout the event duration.

Participants who successfully completed the quiz were awarded **E-Certificates**, acknowledging their participation and commitment to environmental learning. The certificates were shared digitally with the participants soon after the event, reflecting the department's commitment to paperless and eco-friendly practices.

To recognize outstanding performance, the top three scorers were declared as winners. Their details are as follows:

Enviro Olympiad 5.0 – Winner Details

Position	Name	Course	Year	Enrollment Number
Winner	Bhumi Kumari	B.Sc. Biotechnology	1st Year	2400105886
First Runner-up	Mohammad Aamir Khan	B.Tech, Civil Engineering	3rd Year	2200103388
Second Runner- up	Syed Ali Nabil	B.Pharm	1st Year	2400100246

The Olympiad was more than just a quiz; it was a **movement of consciousness**, aimed at educating individuals and inspiring them to adopt sustainable habits in daily life. It emphasized the need to **refuse**, **reduce**, **reuse**, **recycle**, **and rethink** our usage of plastic—a message that goes beyond the boundaries of a single day and calls for consistent, collective action.

In conclusion, the **Enviro Olympiad 5.0** stood as a successful, informative, and inspiring event that brought together students, educators, and environmentally conscious individuals from all walks of life. It reinforced the vision of the Department of Civil Engineering to contribute meaningfully to national and global environmental awareness campaigns. With such initiatives, Integral University continues to play a proactive role in shaping responsible citizens committed to sustainable development.

Let us all unite in our actions to #BeatPlasticPollution and strive toward a healthier, cleaner, and greener planet.