

---

**Report GREEN FRAMES FIESTA: FILM THE REALM Organized by Department of Environmental Science**

---

Communication Cell IUL <communications@iul.ac.in>  
Bcc: esfc@iul.ac.in

Mon, Mar 30, 2026 at 12:32 PM

**Report**  
**GREEN FRAMES FIESTA: FILM THE REALM**  
Organized by  
**Department of Environmental Science**  
&  
**S3 (Sustainability, Sustenance, and Synergy) Eco-Club & Eco-sync (Environmental Club)**  
Under  
**ARTISTIC COMMITTEE, INTEGRAL UNIVERSITY**

The **Department of Environmental Science** and **S3 (Sustainability, Sustenance, and Synergy) Eco-Club** in collaboration with **ECO-SYNC (Environmental Club)**, during **Fiesta 2026** at Integral University, successfully organized a **videography competition** titled “**Green Frames Fiesta – Film the Realm**” under the aegis of the Artistic Committee, Integral University. The event was conducted on 6th February 2026 at Room E419, Integral University, Lucknow, and served as a vibrant platform for students to creatively engage with pressing environmental concerns through the powerful medium of visual storytelling. Open to students from all the departments of the university, the competition aimed to promote environmental awareness while encouraging artistic expression, interdisciplinary participation, and innovative thinking.

The central theme of the competition, “**Film The Realm**,” highlighted cinema as an impactful tool to explore environmental issues, sustainability practices, and the interconnected relationship between humans and nature. Participants presented compelling visual narratives addressing ecological challenges such as climate change, biodiversity loss, pollution, resource depletion, and sustainable living practices. Through documentaries, short films, and awareness-driven creative projects, students demonstrated both technical proficiency and a deep sensitivity toward environmental preservation. The event also aligned meaningfully with key United Nations Sustainable Development Goals (SDGs), including SDG 12 (Responsible Consumption and Production), SDG 13 (Climate Action), SDG 14 (Life Below Water), and SDG 15 (Life on Land), thereby reinforcing the institution’s commitment to global sustainability frameworks.

The competition witnessed enthusiastic participation, with a total of 31 entries submitted by students from diverse academic backgrounds, reflecting strong interdepartmental involvement and a shared commitment to environmental advocacy. The submissions were evaluated by **Mr. A. K. Tripathi, Director, Environmental Research and Analysis, Lucknow**, based on criteria such as thematic relevance, creativity, presentation, technical quality, clarity of environmental message, and overall impact. He appreciated the innovative approaches adopted by the participants and encouraged them to continue utilizing creative platforms to spread awareness and contribute meaningfully to environmental conservation efforts.

Based on the evaluation, **Rida Fatima, a student of B.Sc. Nutrition & Dietetics from Allied Health Sciences, Integral University, secured the position of Topper (Winner)**, while **Rifa Imtiyaz from B. Com (Hons.), Department of Commerce, Integral University, Lucknow**, was declared the Runner-Up. Both winners were recognized for their exceptional storytelling abilities, strong environmental messaging, and creative excellence.

“Green Frames Fiesta – Film the Realm” effectively bridged the domains of science and art by encouraging students to explore environmental themes beyond conventional academic boundaries. The event inspired participants and audiences alike to reflect upon sustainable lifestyles, ecological responsibility, and the transformative role of creativity in driving environmental change. The leadership and vision of **Dr. Ambrina Sardar Khan**, Head of the Department of Environmental Science guided the success of the competition. The event was efficiently coordinated under the guidance of **Dr. Azram Tahoor**, Faculty Coordinator. The organizational responsibilities were further strengthened by the active support of the Student Coordinators — **Ms. Jyoti Yadav, Ms. Afreen, and Mr. Ali Nawaz Khan** — whose teamwork and proactive involvement in managing logistics and participant coordination played a crucial role in the successful conduct of the competition.

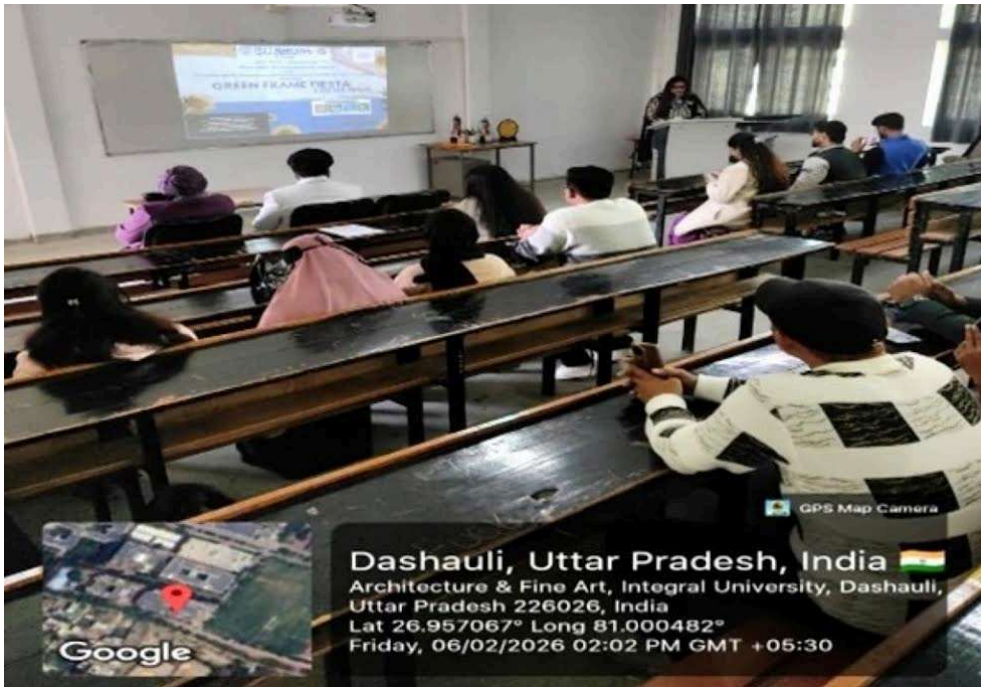
The trophies and medals were awarded by the esteemed Judge **Mr. A. K. Tripathi** and **Dr. Ambrina Sardar Khan** (HoD, Environmental Science), and **Er. Shibli Meraj** (Advisor, Artistic Committee) and committee members (**Ar. Shriya Agarwal, Ar. Mohd. Fahad Khan and Dr. Shayenaz, Dr. Azram Tahoor**) whose dedication ensured thematic coherence, smooth execution, and high creative standards. The entire program was concluded under the guidance of **Prof. Monowar Alam Khalid**, Convener, Integral Fiesta 2026. Overall, the videography competition emerged as a significant and impactful initiative under Fiesta 2026 at Integral University, highlighting creativity, environmental consciousness, and collaborative learning. With enthusiastic participation, expert evaluation, and alignment with global sustainability goals, the event reaffirmed the importance of visual media as a powerful instrument for environmental advocacy and positive societal change.

### Glimpses of the event:





Dashauli, Uttar Pradesh, India 🇮🇳  
New Lecture Theatre Building, Kursi Road, dasaul, lucknow,  
Dashauli, Uttar Pradesh 226026, India  
Lat 26.957053° Long 80.999878°  
Friday, 06/02/2026 03:33 PM GMT +05:30



Dashauli, Uttar Pradesh, India 🇮🇳  
Architecture & Fine Art, Integral University, Dashauli,  
Uttar Pradesh 226026, India  
Lat 26.957067° Long 81.000482°  
Friday, 06/02/2026 02:02 PM GMT +05:30



Warm regards,  
Prof. (Dr.) Monowar Alam Khalid

*With Deep Regards*

*Dr. Ambrina Sardar Khan*

*Associate Professor*

*Head, Department of Environmental Science*

*Integral University, Lucknow,*

*Mobile: 08586069760, 09999709932*

Email: [headenvi@iul.ac.in](mailto:headenvi@iul.ac.in), [ambrina@iul.ac.in](mailto:ambrina@iul.ac.in)

***"We are not heading towards a bright & hi-tech future;  
Instead, we are heading into a dark and suffocated EARTH.."***