

Report on "Rangoli Competition" Organized by the Department of Physics on March 28, 2024

1 message

Communication Cell IUL <communications@iul.ac.in>

Bcc: pyfc@iul.ac.in

Fri, May 17, 2024 at 7:54 AM



Department of Physics

Integral University, Lucknow

A Brief Report on "Rangoli Competition" (On March 28, 2024)

Organized by the Department of Physics, Integral University, Lucknow

The Department of Physics, Integral University organized a Rangoli Competition on "Artisans palette: Rangoli inspired by Indian Handicrafts and Art forms" on March 28, 2024, at second floor opposite B. Tech. Physics Lab, Academic Block-D at 12:00 noon.

The events commenced with an informative briefing by the coordinators, about the Theme of the competition followed by fascinating facts about the different cultural diversity of Indian societies by Prof. Seema Srivastava, Dr. A. A. Khan along with Dr. Tahira Khatoon to the educational aspect of the event.

The Rangoli competition was open to students of Integral University. This event was attended by more than 50 undergraduate and postgraduate students, along with 5 faculty members. After the discussion with the participants and the message of the Rangoli, three members committee declared the winner of the event which are as under:

 1^{st} Prize – Noor Saniya and Nazwa – B. Tech. 1^{st} Year (CSE – F)

2nd Prize – Nahin Nadeem and Kritika Gupta - M.Sc. 2nd Year (Physics)

3rd Prize – Deeksha Chawla and Kulsum Ara – B.Sc. 2nd Year (PMS)

The event ended with a lively group photo session, capturing the joys and camaraderie of the participants. Driven by their zeal, more than six groups successfully participated in the event. Notably, students were very much interested about Indian Handicrafts and Art forms, which fostered a deeper understanding of Indian culture. The event was highly successful and contributed to greater awareness and interest about diversity of Indian societies.

Some Glimpses of the Event:







With warm regards,

Prof. Shamoon Ahmad Siddiqui Professor and Head Department of Physics, Faculty of Science Integral University, Lucknow