

MOHAMMAD AAMIR QAYYOOM <qayyoom@iul.ac.in>

Poster Presentation, Painting and Slogan Writing Competitions under Mission Shakti Abhiyan-Phase 5.0

1 message

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

Bcc: mtfc@iul.ac.in

Sun, Oct 12, 2025 at 11:55 AM

DEPARTMENT OF MATHEMATICS & STATISTICS INTEGRAL UNIVERSITY, LUCKNOW

Organizes

Poster Presentation, Painting and Slogan Writing Competitions under Mission Shakti Abhiyan, Phase 5.0

NOTICE

We are pleased to announce the celebration of "Mission Shakti Abhiyan – Phase 5.0" under the initiative of the Department of Mathematics & Statistics.

As part of the event, the **Student Society** of the Department of Mathematics & Statistics is organizing the following competitions to encourage creativity and expression:

- 1. Slogan Writing Craft compelling slogans in Hindi or English based on the theme.
- 2. **Painting** Showcase your artistic skills and creativity through a painting inspired by the theme.
- 3. **Poster Making** Design a powerful and visually engaging poster that conveys the essence of the theme.

Theme: "Sashakt Nari, Samriddh Samaj" (Empowered Women, Prosperous Society)

Date: October 14, 2025 **Time:** 1:30 PM onwards

Venue: Block-D, Second Floor, Room No. D220

Registration Link: https://forms.gle/3avsuJrSLzH5pX7W6

All participants will receive E-Certificates.

The objective of these competitions is to promote awareness about women empowerment and highlight the pivotal role of women in building a prosperous and equitable society.

We invite all students to join hands to celebrate the spirit of Mission Shakti Abhiyan and contribute to building a "Sashakt Nari, Samriddh Samaj".

Faculty Coordinator

Student Coordinators

Dr. Sheere Farhat Ansari
Dr. Farah Deeba
Ms. Ritika Verma, B.Sc. (Hons.) Mathematics I Year
Ms. Manal Intezar Khan, B. Sc (PMS) III Year
Dr. Fauzia Shaheen
Ms. Khushbu, M.Sc. Mathematics II Year

Prof Mobin Ahmad

Convener & Head.

Department of Mathematics and Statistics

"Mathematics is, in its way, the poetry of logical ideas."