



One-Day Competitive Event on World Art Day organized by the Department of Computer Application

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

Fri, Apr 3, 2026 at 11:42 AM



One-Day Competitive Event
World Art Day: Blending Art, AI and Innovation

 **April. 13th, 2026**  **9:30 AM-12:30 PM**  **CA Smart Class (B125)**

The Department of Computer Application, Integral University, Lucknow, is organizing a One-Day Competitive Event on the occasion of World Art Day, “**World Art Day: Blending Art, AI and Innovation**” , scheduled on **13 April 2026** from **9:30 AM to 12:30 PM** at **CA Smart Class (B125)** . The event is designed to provide a dynamic platform where creativity, technology, and innovation converge, enabling students to explore the application of artificial intelligence in artistic and problem-solving domains.

INTEGRAL UNIVERSITY ACCREDITED BY NAAC NABH NABL ICAR

WURJ

DEPARTMENT OF COMPUTER APPLICATION

ONE-DAY COMPETITIVE EVENT

WORLD ART DAY:
BLENDING ART, AI AND INNOVATION

13 APRIL 2026 | 9:30 AM – 12:30 PM | CLASSROOM 03125

EVENT HIGHLIGHTS

- AI-Driven No-Code Solution Development**
Turn your ideas into real solutions.
- Pixel Perfect**
Click, Edit, Slay.
- Tech Standup Challenge**
Speak, Pitch, and Inspire with your tech idea.

PRIZES & CERTIFICATION

- Winners will receive Trophy
- Runner-up receive Hard Copy Certificate

REGISTER HERE

QR Code

Last Day of Registration: 11 April 2026

Convener
Prof. (Dr.) Mohammad Faisal
(Head, Department of Computer Application)

FACULTY COORDINATORS

- Dr. Minhaj Khan
- Ms. Fizza Aftab
- Dr. Nadiyah Farheen
- Mrs. Farheen
- M. Mohammad Shauq

STUDENT COORDINATORS
Kamriddin Sheikh
Mohammad Faisal Anwar

Promoting quality education, creativity, and innovation-driven skills for solving real-world problems through AI.
Certificates will be provided to all the participants.

Event Highlights :

- **AI-Driven No-Code Solution Development** – Turn your ideas into real solutions.
- **Pixel Perfect** – Click, Edit, Slay.
- **Tech Standup Challenge** – Speak, Pitch, and Inspire with your tech idea.

Objectives:

- Promote creativity through integration of art and AI.
- Enhance exposure to AI-driven and no-code technologies.
- Develop communication and pitching skills.
- Foster an innovation-oriented mindset among students.

Participation Details:

- Students from relevant disciplines are encouraged to participate individually or in teams as per event requirements. Registration is mandatory through the **QR code** provided in the flyer.

Last Date of Registration: 11 April 2026

Prizes & Certification:

- **Winners** (one from each event) will receive trophies.
- **Runner-ups** (one from each event) will receive hard copy certificates.
- **E-certificates** will be provided to all participants.

Expected Outcomes:

- Enhanced understanding of AI applications in creative domains.
- Ability to convert ideas into functional solutions
- Improved presentation and articulation skills.
- Development of problem-solving approach using technology.

SCAN TO REGISTER
OR

Click Here

<https://forms.gle/tTtEKp8SRsR3uYoK8>



This event also aligns with the vision of promoting Quality Education (SDG 4) and Industry, Innovation & Infrastructure (SDG 9) by encouraging creativity, digital skills, and innovation-driven learning among students.



Convener: Prof. (Dr.) Mohammad Faisal
Head, Department of Computer Application

Student Coordinators:
Kanishka Shukla: 9569792654
Mohammad Faizan Ansari: 7753837417

Faculty Coordinators:
Dr. Minhaj Khan
Ms. Fiza Afreen
Dr. Nadiya Parveen
Mrs. Fareen
Mr. Mohammad Shafeeq

Powered By: **Department of Computer Application**

