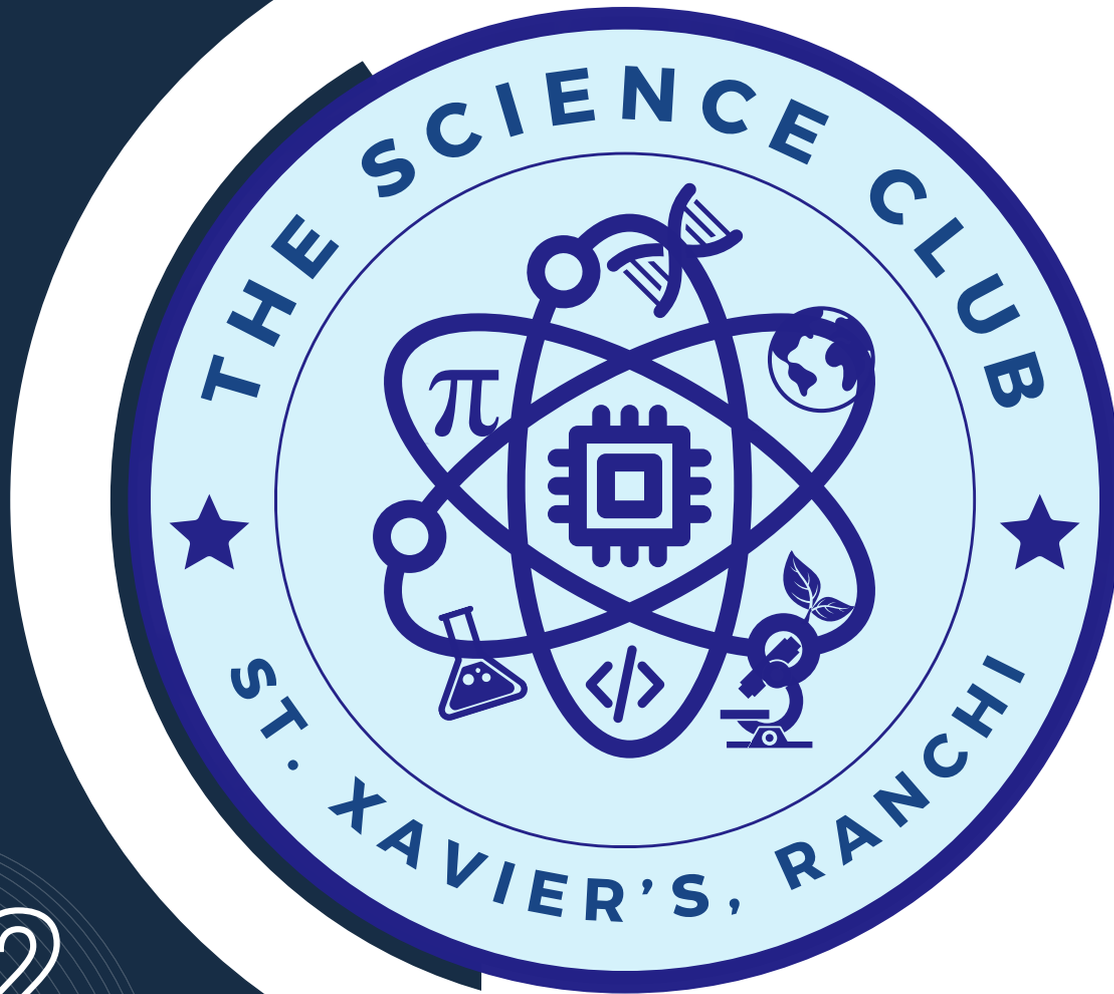




January
2026



2
5
2
0
2
6

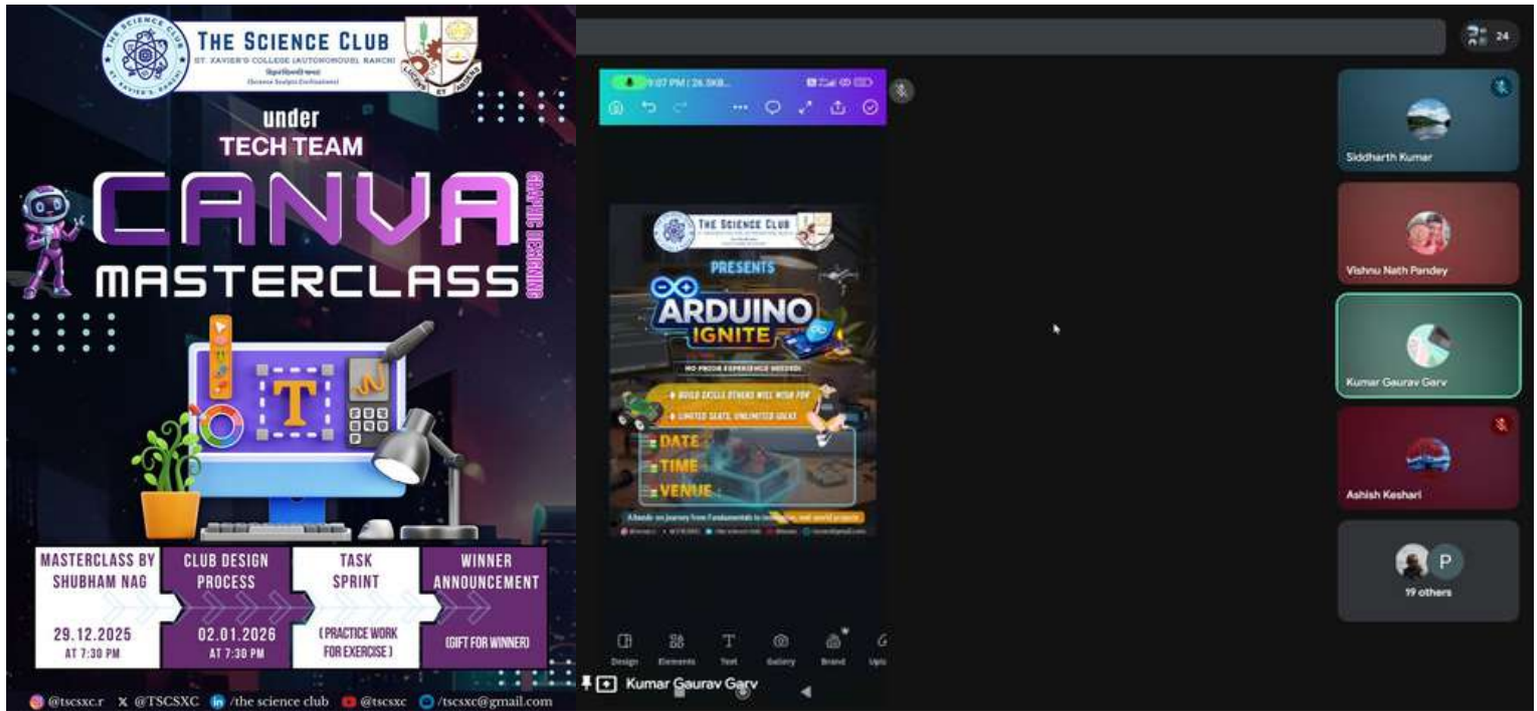
THE SCIENCE CLUB

St. Xavier's College, Ranchi



PRESIDENT : VISHNU NATH PANDEY

SECRETARY: HARSH SINGH



📅 DATE: 2nd January, 2026

📍 PLACE: Online via Google Meet

The Science Club of St. Xavier's College, Ranchi, successfully conducted Canva MasterClass Session 2: Club Design Process on 2nd January, 2026 through an interactive online platform.

The session focused on understanding the complete design workflow, including ideation, layout planning, color selection, and typography.

Participants actively engaged in discussions, gaining practical insights into creating consistent and impactful designs, while showcasing creativity, curiosity, and growing design awareness.

THE SCIENCE CLUB
ST. XAVIER'S COLLEGE (AUTONOMOUS), RANCHI
श्रीमदविद्यालय
(Science Sculpts Civilizations)

TASK SPRINT (3RD EVENT- CANVA MASTERCLASSES)

This form is for submitting posters created FOR Canva MasterClass – Part 3: TASK SPRINT, organized by The Science Club, St. Xavier's College, Ranchi under the Tech Team.

LAST DATE FOR SUBMISSION: 22ND JANUARY, 2026

Task: Create a poster on the topic: Any Event Idea of your choice (The Science Club-relevant ideas preferred)

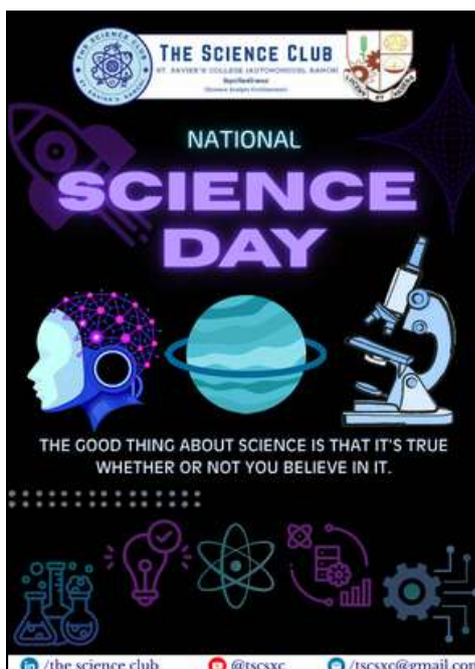
Evaluation & Result:

- Posters will be reviewed
- One best poster will be chosen
- The winner will receive a prize 🏆
- Results will be declared by the judge and will be final.

The name, email, and photo associated with your Google account will be recorded when you upload files and submit this form.

* Indicates required question

Email *



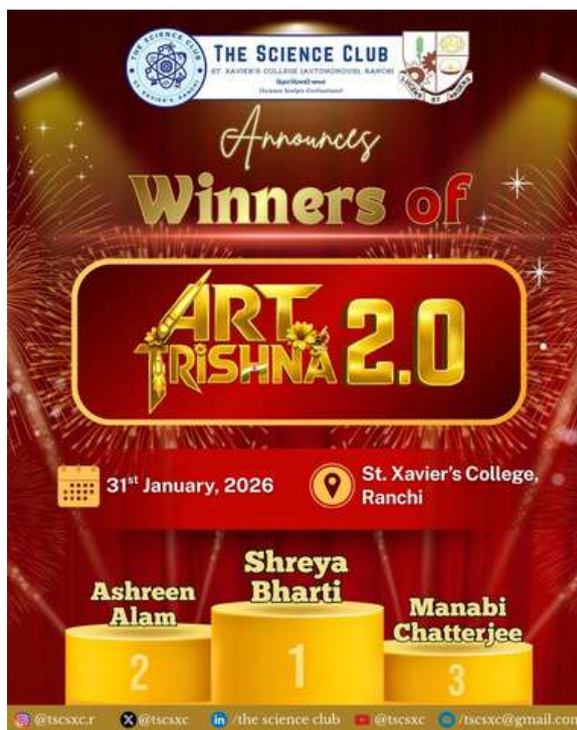
📅 DATE: 7th January, 2026

📍 PLACE: Online via Google Meet

The Science Club of St. Xavier's College, Ranchi, successfully conducted Session 3: Task Sprint as part of the Canva Masterclass series through an online platform.

This session emphasized hands-on practice, allowing participants to apply the concepts learned in earlier sessions. Members worked on assigned design exercises, exploring creativity, layout balance, color harmony and typography in real time. Active participation, peer interaction and problem-solving discussions marked the session.

The task-based approach enhanced practical understanding and boosted participants confidence in creating effective and visually appealing designs.



📅 DATE: 17th January, 2026

📍 PLACE: COLLEGE CAMPUS

The Science Club of St. Xavier's College, Ranchi, successfully organized Art Trishna 2.0, a sketch, painting, and artwork competition, centered on the theme "Bharat 2047: A Scientific Vision."

The event aimed to encourage creative expression, scientific imagination, and national vision among participants. Students enthusiastically showcased their ideas through visually compelling artworks reflecting innovation and future aspirations. The competition witnessed active participation and originality in concepts. Participation certificates were awarded to all, while winners were recognized with exciting prizes, fostering creativity and interdisciplinary thinking.

BOARD OF GOVERNORS 2025-2026



DR. SWARAT CHAUDHURI - CLUB MENTOR

VISHNU NATH PANDEY	PRESIDENT
SIMRAN KUMARI	VICE PRESIDENT
GAURAV KUMAR GARV	CHIEF EXECUTIVE HEAD
HARSH SINGH	SECRETARY
MUKESH MAHATO	TREASURER
DEV NAYAK	DEPUTY TREASURER
NITIGYA NIMESH	CLUB SERIVE EXECUTIVE
AMRIT JOSH KACHHAP	PR EXECUTIVE
ELIZA ROY	COLLEGE RELATIONS EXECUTIVE
RITESH THAKUR	CONTENT HEAD
SIDDHARTH KUMAR	PROJECT TEAM HEAD
SUDHANSHU KUMAR THAKUR	DEPUTY PROJECT HEAD
MANABI CHATTERJEE	BIOTECHNOLOGY TEAM HEAD
ZOYA FARHEEN	BOTANY TEAM HEAD
NIBEDITA MANDAL	CHEMISTRY TEAM HEAD
NANDINI SINGH	MATHEMATICS TEAM HEAD
ASHISH KESHRI	PHYSICS TEAM HEAD
PARUL	STATISTICS TEAM HEAD
KHUSHI KUMARI	ZOOLOGY TEAM HEAD

I affirm that all the information I have provided is accurate and truthful. I have not supplied any incorrect detail intentionally. Both my club and I are prepared to accept any disciplinary measures if any discrepancy and inaccuracy are discovered during the verification process.

Harsh Singh
Secretary
The Science Club
St. Xavier's College, Ranchi

TSCSXC/2025-2026

4