PRIZE MONEY

Model Exhibition



Winner: Rs. 3000 Runners up: Rs. 2000

Cos Play



Winner: Rs. 2000 Runners up: Rs. 1000

Painting (Logo)



Winner: Rs. 2000 Runners up: Rs. 1000

Debate



Best Debater Motion: Rs. 1000 Against: Rs. 1000

Singing (Solo)



Winner: Rs. 2000 Runners up: Rs. 1000

DIY



Winner: Rs. 2000 Runners up: Rs. 1000

Organizers

Department of Biotechnology
Department of Botany
Department of Chemistry
Department of Mathematics
Department of Physics
Department of Zoology

Contact us



sjuniv.scienceclub@gmail.com



936-617-7099 844-930-1351

Follow us



@sju_science_club



ST. JOSEPH UNIVERSITY

Coordinators:

Mr. Heilungraing Haiding Mrs. Nurhebei



Science Club
(Biotechnology, Botany, Chemistry, Mathematics, Physics & Zoology)

Celebrates

2nd COGNIZANCE FEST 30th September, 2025

Theme: "Exploring Nature's Language through Science"



About Science Club

The Science Club is a community for students that possess an intense curiosity in all aspects of science. Committed to the scientific investigation of the natural world by observation and experimentation. Allowing students to develop their scientific interests, sharpen their scientific abilities, and satisfy their desire to participate in various science-related activities. The club's goal is to impart scientific information and skills to students by holding seminars, workshops, exhibitions, and quiz contests.

Objectives of the Club

- √ Create an atmosphere that values asking questions and exploring novel concepts.
- ✓ To develop creativity and problem-solving abilities, promote cooperation and teamwork on science related projects.
- ✓ In order to motivate students and expand their viewpoints on a range of scientific topics, invite experts and scientists to share their knowledge.
- ✓ Engage with the community through science fairs, workshops, or volunteer activities that promote scientific awareness and education.
- ✓ Inspire a lifelong interest in science and its relevance to everyday life, encouraging members to pursue further studies or careers in the field.

Exhibition

- √Theme for the exhibition: "Fueling the Future with Science".
- ✓ Maximum number of participants in each group must be 3.
- \checkmark Model must be Submitted one day ahead of the Program.
- ✓ Presenting a model in working condition is essential for participation.

Singing(Solo)

- ✓ Songs must be appropriate and free of offensive content.
- ✓ Each performance must stay within the 3–5-minute time limit.
- ✓ Background music is permitted, but the focus must be on live singing.
- \checkmark Participants will be judged on: Vocal Quality, Rhythm & Timing, Expression, and Stage Presence.

Painting (Logo)

- ✓ All logo designs should reflect the club's name
- ✓ Organizing team will provide the Chart; all other painting materials should be brought by the participants.
- ✓ Any painting medium is allowed.
- ✓ Total time allowed is 60 minutes.

Debate

- ✓ Topic for the debate: "Is banning social media platforms a violation of free speech".
- ✓ Teams will consist of Proposition (for the motion) and Opposition (against the motion).
- ✓ The judging will be done on clarity, argument strength, evidence, and speaking skills.

Cosplay

- ✓ Participants may compete individually or in groups.
- ✓ Homemade and original interpretations are encouraged. Ready-made costumes are allowed but must be customized creatively.

DIY

- ✓ Projects must be the original work of the participant.
- √ Use of recycled or eco-friendly materials.
- ✓ Participants must explain their project.
- ✓ Maximum number of participants in each group must be 3.

For Registration



Last date for Registration: 23rd September, 2025