



SAINTGITS
LEARN.GROW.EXCEL

Saintgits College of Engineering
(Autonomous)
Kottayam, Kerala | www.saintgits.org

P R E S E N T S

2 0 2 5



SAINTGITS NATIONAL LEVEL

HACKATHON

36
Hours

100 K
Prize Pool

FEBRUARY

23
24
25

THEME: INNOVATIONS FOR A SUSTAINABLE
AND INCLUSIVE FUTURE

REGISTER NOW

CONTACT US
+91 9961852803
+91 9946484813
satwa.saintgits.in



LEARN GROW EXCEL

ABOUT US

Satwa 2025, a 36-hour National Level Hackathon hosted by Saintgits College of Engineering, is dedicated to fostering innovation and creativity among young minds. This annual event focuses on the theme “Innovations for a Sustainable and Inclusive Future,” inviting participants to tackle pressing societal and environmental challenges. The hackathon aims to develop solutions that balance environmental sustainability with social equity, addressing issues that impact the quality of life for all. This event provides a platform for young innovators to contribute to a thriving, sustainable, and inclusive world.

ROUND 1 Idea Submission Round

- Participating teams are required to select one domain from the provided problem areas and identify a problem statement that adheres to the selected problem area. Develop an innovative and efficient solution and submit a presentation based on the provided template.

Problem Areas

- Environmental Sustainability: Solutions to combat climate change, conserve biodiversity, and reduce resource use.
- Equitable Growth: Inclusive opportunities for women, minorities, and underserved regions.
- Education & Healthcare: Enhancing access and quality through tech and policy innovation.
- Sustainable Infrastructure: Innovations in urban planning, transport, and housing for all.

ROUND 2 Interview Round

- The shortlisted teams from Round 1 will undergo an interview round with an expert judging panel. During this round, the authenticity and scope of the ideas will be evaluated, along with the quality and effectiveness of the solutions presented. Top 10 teams will be selected to advance to the next round.

ROUND 3 Hackathon

- Round 3 of the SATWA 2025 hackathon, will be conducted in offline mode at Saintgits College of Engineering campus. All the selected teams have to be present at the campus. The problem statement will be provided at the venue and participating teams will have 36 hours to develop innovative solutions. The judging criteria for this round includes the quality of the idea, code quality, societal impact, ease of use, performance metrics, and originality.

RULES AND REGULATIONS

- Teams of 2-4 members must be from the same institution, enrolled in any UG program (including MCA/IMCA).
- ID cards and a letter from the Head of Institution confirming team eligibility are required at registration.
- Online registration closes on 1st February 2025, 11:59 AM, with a fee of ₹100 per person.
- Plagiarism and unacknowledged use of pre-existing solutions are prohibited.
- Top 20 teams from Round 1 will face interviews on idea authenticity, scope, and quality.
- Top 10 teams from interviews will join the offline hackathon at Saintgits College, working on the problem statement for 36 hours.
- The hackathon will be held on 23-25 February 2025; physical presence is mandatory.
- Intellectual property remains with participants, and organizers may request demonstrations.
- Work must be based on the provided problem statement; prior projects are not allowed.
- Rule violations or misconduct will lead to disqualification; judges' decisions are final.
- Organizers will provide clarifications during the event and may capture photos/videos.
- Organizers are not liable for any loss, damage, or injury during the hackathon.
- Solutions must follow the prescribed format, covering innovation, feasibility, and impact.
- Stay updated via communication channels provided by organizers.



INNOVATION AND
ENTREPRENEURSHIP
DEVELOPMENT CENTRE



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

Faculty Coordinator
Dr. Nisha Joseph
+91 98472 23135

satwa.saintgits.in
satwa@saintgits.org

Student Coordinators
+91 9995975309
+91 9946484813