

WHAT IS CHRISTOVATE?

Christovate is an innovation-based makeathon with two categories - for school (Grades 8-12) and college students. It challenges participants to identify real-world problems and present creative, tech-driven and open source solutions. Conducted by Christ College of Engineering, Irinjalakuda, Kerala in association with FOSS and CSI Student Chapters, ICFOSS, IEEE and IETE, the event promotes mentorship, collaboration and hands-on prototyping to nurture future changemakers.

AIM

To inspire students to move beyond textbooks, explore practical solutions and develop critical thinking, teamwork and presentation skills through ideation, pitching, mentoring and prototyping.

ABOUT US

Christovate is organised and coordinated by Christ College of Engineering, Irinjalakuda, Kerala. The college is committed to fostering innovation, creativity and social responsibility among young minds. Through Christovate, it provides a platform for students to explore challenges, collaborate and turn ideas into impactful solutions that benefit society.

DOMAINS

Participants can choose from the following tracks, each focused on innovation, sustainability, and community well-being, aligned with the Sustainable Development Goals (SDGs):

- Sustainable & Resilient Infrastructure:
Smart systems for communication, buildings, power, and home automation.
- Technology for Domestic Industrialization:
Affordable innovations supporting local industries, smart schools, and digital learning.
- Sustainable Transportation:
Clean, safe, and efficient mobility for people and goods.
- Safe Public Spaces:
Inclusive designs ensuring safety and accessibility for women, children, elders, and persons with disabilities, promoting health and community well-being.

CHRISTOVATE 2025



CHRISTOVATE 2025

Organized by Christ College of Engineering,
Irinjalakuda, Kerala

Venue (Offline Phases): Christ College of
Engineering, Irinjalakuda, Kerala

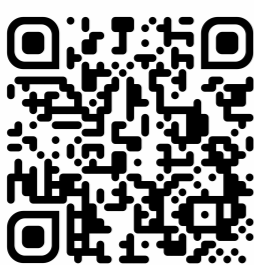
Target Audience:

- Category I:**
Students from 8th to 12th Grade
- Category II:**
College students

Registration Closes: 23rd November 2025

Free Registration

₹1 LAKH PRIZE POOL



REGISTER HERE

www.techletics.cce.edu.in



EVENT STRUCTURE

The event is divided into five phases:

Idea Submission (Online):

Submit your idea as a pitch deck clearly explaining the problem, your proposed solution, and its relevance.

Deadline: 23rd November (Sunday)

Mode: Online

Shortlisting & Idea Pitching (Online):

Shortlisted teams will be invited to present their ideas to a panel virtually.

Dates : 5th & 6th December (Friday & Saturday)

Mode : Online

Mentoring & Boot Camp (Offline):

Hands-on guidance, design thinking, and tech basics to help shape your solution.

Venue: Christ College of Engineering, Irinjalakuda, Kerala

Prototyping (Online):

Build, test, and refine your ideas into tangible solutions through rapid, hands-on prototyping sessions.

Seed money of ₹1000 will be provided to each team for prototype development.

Mode : Online

Final Presentation / Exhibition (Offline):

Teams present their final solution before a jury.

Venue: Christ College of Engineering, Irinjalakuda, Kerala

PARTICIPATION GUIDELINES

- Open to students of 8 to 12 grade and college students.
- Team size: 2 to 4 members
- Each team must register under one of the specified SDG domain.
- Mentoring support will be provided to selected teams for developing their prototypes.
- Projects must be open-source.

JUDGING CRITERIA

- Innovation: Is the idea unique and creative?
- Problem Identification & Relevance: Is the problem clearly stated and important?
- Presentation & Communication
- Feasibility & Implementation

CONTACT

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