



COMPUTER SOCIETY OF INDIA (CSI) COEP TECH STUDENT CHAPTER



presents

INSPIRON 4.0 A NATIONAL LEVEL HACKATHON

ONE STAGE, ONE CHALLENGE AND...
AN ENDLESS POTENTIAL TO DRIVE THE CHANGE.



Event Head
Suyog Arlimar : +91 90287 13319

www.csi.coep.org.in

Event Head
Sarthak Pawar : +91 88054 24204

ABOUT COEP TECH

COEP Tech is an autonomous institute of the Govt. of Maharashtra. Established in 1854, it is the third oldest engineering college in India. On 21 June 2022, COEP converted to COEP Technological University.

ABOUT CSI COEP TECH

The Computer Society of India (CSI) COEP Tech Student Chapter works under the guidance of the Department of Computer Engineering, COEP and organises several technical activities including workshops, competitions, technical symposiums, guest lectures etc.

This semester, the CSI team hosted events like "SY for Dummies" and "TY for Dummies" to help juniors manage coursework, alongside workshops and symposiums on AI, GPU Computing, and IoT.

ABOUT INSPIRON

Inspiron 4.0 is a 36-hour National level Hackathon that will take place in the first week of February, 2025.

It is organized by the CSI COEP Tech Student Chapter, which has organized various technical activities including workshops, competitions, technical symposiums, guest lectures, etc. for its student members.

Inspiron'23 was a 24-hour hackathon which was held in March 2023.

We received over 1000+ participants from all across the country.

It was conducted completely in online mode.

The hackathon aims to challenge the participants to devise innovative and ingenuous ideas to solve a real-life problem.

It provides a platform for students to showcase and enhance their problem-solving abilities and coding skills.

STRUCTURE

Inspiron'24 is open to students from all colleges and all branches.

Team Size : 1-4 Members.

The hackathon consists of two rounds: Pitch Deck Submission Round and the Coding Round.

ROUND 1 PITCH DECK SUBMISSION

Participants will be required to propose a solution for one of the topic of domains given to them.

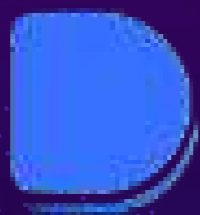
Presentation must be submitted on or before the third week of January, 2025.

ROUND 2 CODING ROUND

In this round, the selected teams will have to code their proposed solutions in 36 hours.

Each team will be assigned a mentor to clarify any doubts during the 36 hours.

PREVIOUS SPONSORS



Devfolio



polygon

TITLE SPONSORS



UPTIQ



StampMyVisa

ASSOCIATE SPONSORS



replit



SOLANA



Filecoin

IMMEDIATE SPONSORS

OUR TEAM

Prof. S. G. Bhirud
Vice Chancellor

Dr. V. Z. Attar
Dean, School of CS

President
Arnav Prasad

Technical Heads
Prajwal Bhosale
Aditya Gund

Finance Heads
Khushi Pattanshetti
Isha Khutafale

Dr. D. N. Sonawane
Registrar

Dr. P. K. Deshmukh
Head, Dept. of CSE

Dr. A. D. Joshi
SBC, CSI COEP Tech

Vice President
Aditya Deshmukh

Events Heads
Suyog Arlimar
Sarthak Pawar

Creatives Heads
Atharva Sardesai
Sanchit Shahare