



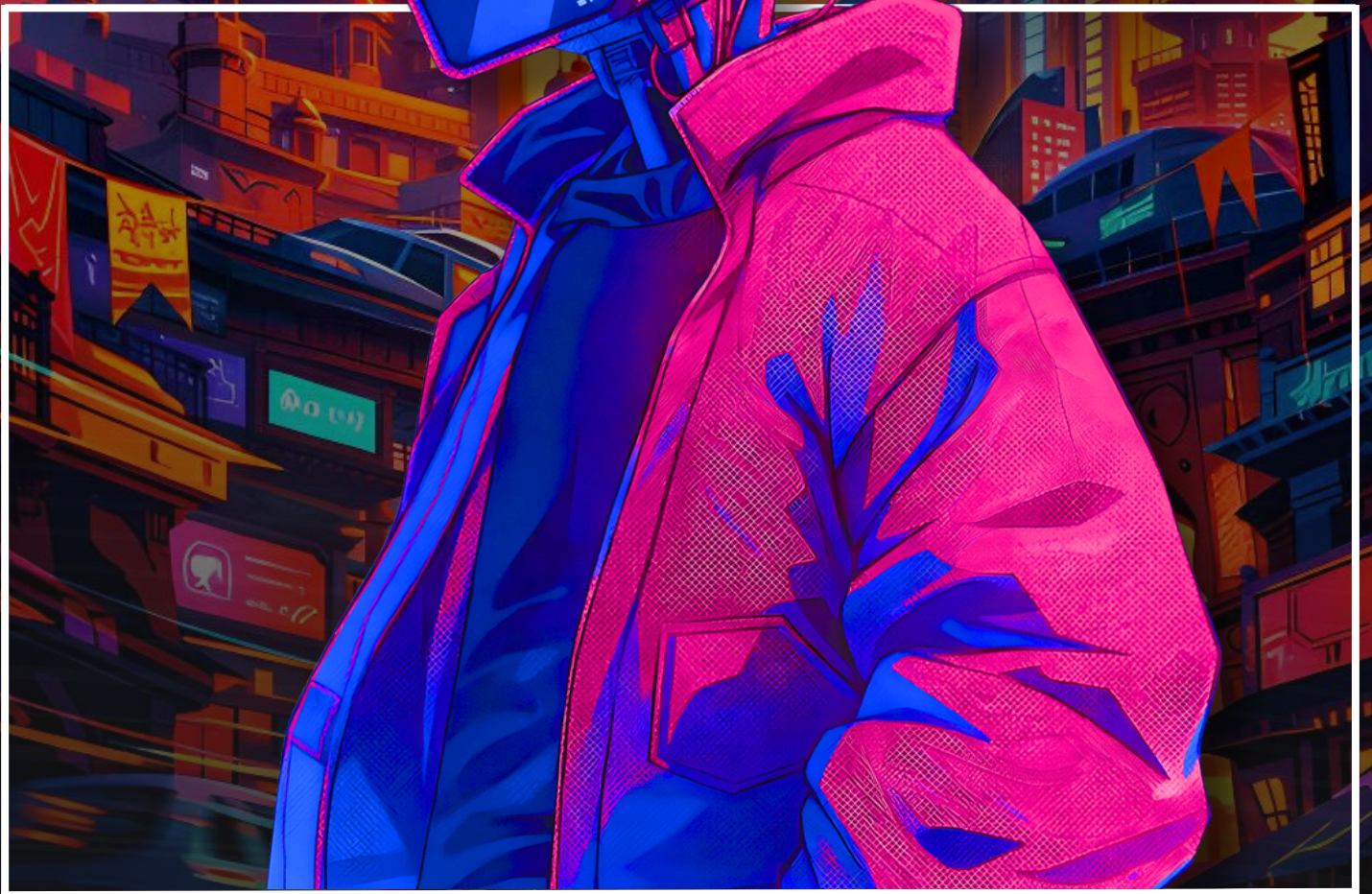
ST. FRANCIS INSTITUTE OF TECHNOLOGY

(AN AUTONOMOUS INSTITUTE, AFFILIATED TO UNIVERSITY OF MUMBAI)
AICTE APPROVED | NAAC A+ GRADE: 03 PROGRAMS ARE NBA ACCREDITED: ISO 9001:2015 CERTIFIED

HACKX 2.0

CODE FOR

भारत 5.0



COMPUTER SOCIETY OF INDIA
IN COLLABORATION WITH
GOOGLE DEVELOPER GROUPS

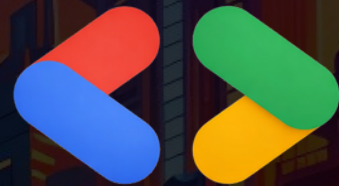


About the Organisers

The Power of Collaboration: CSI-SFIT x GDG-SFIT at SFIT HackX 2.0 is proudly driven by two of the most active and dynamic student technological communities at St. Francis Institute of Technology (SFIT), Mumbai. Backed by an autonomous, NAAC A+ graded, and deeply respected engineering institution, our student-led committees have a proven, consistent track record of executing high-impact technical and social initiatives.



Computer Society of India (CSI) - SFIT Chapter: We are a premier student body dedicated to advancing the theory and practice of computer engineering. We bridge the gap between academic curriculum and industry demands by consistently organising rigorous technical workshops, seminars, and competitive coding events that shape the technical leaders of tomorrow.



Google Developer Groups (GDG) - SFIT: As a community-driven developer ecosystem, we focus on fostering an environment of open-source collaboration and cutting-edge innovation. We empower students to build real-world solutions using modern developer tools, creating a vibrant culture of peer-to-peer learning and technological exploration.

Together, this joint committee represents a powerhouse of highly motivated, experienced student organisers dedicated to delivering an unparalleled, professional-grade hackathon experience.

What is HackX 2.0?

HackX 2.0 is far more than a traditional coding competition. It is a rigorous, 24-hour non-stop innovation marathon. We are challenging the brightest engineering minds from across the nation to simulate a complete real-world product development cycle moving rapidly from raw ideation to a fully deployable prototype within a high-pressure, highly collaborative environment.

Our Vision

Code for Bharat 5.0 At the heart of HackX 2.0 is our defining theme: Bharat 5.0 - Code for a Capable India.

We are challenging the next generation of technologists to stop looking at just the screen and start looking at the nation. Our vision is to empower students to build the scalable, secure, and critical digital infrastructure that will make India completely self-reliant and future-ready. By participating in HackX 2.0, students aren't just writing code; they are actively contributing to the national discourse on technology, security, and digital empowerment.

Prize Pool

₹ 1,45,000/-



Registration Fee

₹ 250/- PER PERSON

* FEE REQUIRED ONLY IF THE TEAM IS SHORTLISTED

Participants

3 - 4 PER TEAM

PPT SUBMISSION DEADLINE

03-04-26



17th - 18th
April 2026



St. Francis Institute of
Technology Mumbai

IC Colony, Borivali (W)
Mumbai 400103

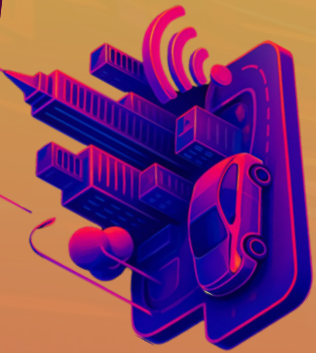
DOMAINS



FINTECH & DIGITAL ECONOMY:
SECURE PAYMENTS,
FINANCIAL LITERACY,
TOOLS, AND BLOCKCHAIN SOLUTIONS



FUTURE OF MOBILITY & TRANSPORTATION
: AR/VR, SIMULATION, OPTIMIZATION ALGORITHMS.



INFRATECH:
CREATE TECHNOLOGY TO OPTIMIZE URBAN LIVING,



CYBER DEFENCE AND DIGITAL TRUST:
BUILDING SECURITY AND AI SOLUTIONS FOR ROBUST THREAT MITIGATION.



Prize Pool

₹ 1,45,000/-

Domain Pool

₹ 1,00,000/-

Special Track Pool

₹ 45,000/-

CYBER DEFENCE
AND
DIGITAL TRUST:

₹ 25K/-

INFRATECH:

₹ 25K/-



FUTURE OF
MOBILITY &
TRANSPORTATION

₹ 25K/-

FINTECH &
DIGITAL
ECONOMY

₹ 25K/-

ADDITIONAL
PRIZES FOR
BEST UI/UX,
BEST
INNOVATION,
AND BEST
BUSINESS
MODEL!

PHASE 1

1 REGISTRATION OPENS

Submission of team details & Domain will be open for all interested teams. Team has to create a PPT based on the domain and submit it by Deadline

2 SHORTLISTING ROUND

A brief shortlisting round will be conducted based on PPT submitted by each team. Based on this *top 48 teams will be shortlisted.*

3 Final Confirmation

Only the shortlisted 48 teams will be required to pay Registration fees ₹250 per person to lock in their spot.

PHASE 2

1

08:00 AM	Reporting
09:00 AM	Inauguration
10:00 AM	Hackathon starts

2

12:00 PM	Idea Pitch
03:00 PM	Mentoring Round
07:00 PM	Mid-Project Evaluation

DAY 1

DAY 2

3

10:00 AM	CODING ENDS
10:30 AM	Round 3 (Final Judging)
12:00 PM	Valedictory & Prize Distribution

PHASE 3

Evaluation Criteria : Judges will score based on Innovation (30%), Technical Complexity (20%), Utility/Impact (30%), UI/UX (10%), and Presentation (10%).

Contact Us

Name	Designation	Contact Number
Shahiil Shet	CSI-SFIT Chairperson	+91 74995 31769
Reon Lemos	GDG-SFIT President	+91 89754 99321
Aryan Brahmane	CSI-SFIT Treasurer	+91 93252 09355



Scan this QR
for more info



@csi_sfit



@CSI SFIT



@csi_sfit



@CSI SFIT



@CSI SFIT



@CSI SFIT



csi@sfit.ac.in



gdg.sfit



gdgsfit@gmail.com