

ST THOMAS INSTITUTE FOR SCIENCE AND TECHNOLOGY
TRIVANDRUM
ACCREDITED BY **NBA**

μlearn
STI

FOSS
CLUB

PRESENTS



YUKTHI '24
SOLVE . CREATE . THRIVE

 MULEARN_STIST

 FOSSCLUBSTIST

ABOUT US

St. Thomas Institute for Science & Technology is a beacon of learning and an innovative community. Nestled in the heart of Trivandrum(Kerala), STIST is a vibrant hub where curiosity meets knowledge and dreams take flight. We are committed to foster an environment of innovation and education. Our upcoming tech event aims to be a convergence of bright minds, industry experts and cutting-edge technology.

EVENT SNAPSHOT

Date : **15th, 16th & 17th** of March

Venue : St. Thomas Institute for Science & Technology, Trivandrum

Audience : Students from across India

Organizers : Mulearn and FOSS College Chapter

WORKSHOPS

Web Dev	March 15
Robotics	March 15
AR/VR	March 15
Hardware hacking	March 15
3d Printing	March 15
Blockchain	March 15
Drone Making	March 16
LLM & AI	March 16
UI/UX	March 16

TECH TALKS

Why and how of FOSS

How we could connect our maruti dzire & how you can too .

Exploring self hosting.

Talk about open data

Talk about digital security

ONLINE EVENTS

VALORANT

E-FOOTBALL

PHOTOGRAPHY

REELS

TRESSURE HUNT

DECODER

ENTERTAINMENT

PLAYSTATION 4

APPLE TV

SPOT PHOTOGRAPHY

BOARD GAMES

PC GAMES

PUSHUP

CASH PRIZE

HACKATHON

50,000/-

PRIZE POOL

Capture the flag

-15K

Keyboard mastery

-8K

Pro programming

-15K

Blind programing

-8K

Web hunt

-8K

Terminus Robotica

-4K

HACKATHON

-50K

FOSS CLUB

TECH TALK

Future Unlocked!.

Future tech, decoded: Students will learn from the experts who are actually shaping the future. They will share their insights, experiences and expertise on that specific domain and attendees will be enlightened of tech evolution for shaping their future.

TRESSURE HUNT

SEG FAULT

The game has 5 levels with clues to unlock each succeeding levels. The clues may be physical or virtual with permit of computer labs or phones. When three teams enter level 3, or if 1 hour has elapsed (whichever occurs first), all teams which did not enter level 3 will be disqualified. The team that passes level 5 first will be the winner and the next team to do so will be the runner up. The levels will be sprinkled with clues or jargon on the hacker community or free software.

COMPETITION

Code Like a Boss to Glory!

Craving for some real tech action? Dive into the epic competitions waiting for you at this event! CTF, ProProgrammer, Blind Coding – these are just some of the many competitions organized for students to take part and dominate the digital battlefield.

Hype yourself

Competitions are meant to break barriers and push limits, and players can take this excellent opportunity to jump from comfort zones to display their coding skills.

Unlock yourself

Players will be able to discover their hidden tech skills by competing themselves. As each competition has different constraints, we test a particular skill set of every participant.

MULEARN

HACKATHON

Hack Your Way to the Future!

Innovation in action: Students will get a chance to unleash their creative side and drive innovation at Yukthi's Hackathon as they come up with innovative ideas to find solutions and bridge the gap in tech. **Teamwork:** In our hackathons, participants will get the opportunity to work with like minded individuals to develop solutions to real time problems in the tech industry within 50 hours.

WORKSHOPS

Level Up!

Trying to take your tech skills to the next level? Our workshops will supercharge your knowledge with hands-on learning that's anything but ordinary. Our experts will guide you through advanced Hardware Hacking, LLM & AI, 3D Printing, Blockchain, UI/UX and more. Under the guidance of professionals, students will get a well rounded approach to learn their domain of interest and unlock their practical skills.



CONTACTS

CONVENOR

MUHAMMED R
7025662019

MARKETING LEAD

MUHAMMED ZIYAN
7012829471

FACULTY INCHARGE

ARCHANA T
9496658669

CAMPUS ENABLER

BINDU ANN THOMAS
9447128393

SCAN & REGISTER
YOUR COURSE



© MULEARN_ST1ST

© FOSSCLUBST1ST