











INTERNATIONAL CONFERENCE ADVANCES IN DIGITAL TRANSFORMATIONS (ICADT' 2025)

OCTOBER 25, 26 2025 24 - HOUR NATIONAL HACKATHON



CODE, CONNECT AND TRANSFORM

NATIONAL LEVEL HACKATHON (ONLINE/OFFLINE) DIGITHON 2025: EVOLVING FUTURE



Theme: Intelligent & Scalable Computing Meets Digital Transformation

- ARTIFICIAL INTELLIGENCE & ROBOTICS
 - CYBER SECURITY / BLOCK CHAIN
 - COMPUTATIONAL SCIENCE
- **EDGE COMPUTING / IOT INTEGRATION**
- INTELLIGENT AUTOMATION
 - NO CODE /LOW CODE SOFTWARE DEVELOPMENT
- CLOUD-NATIVE INFRASTRUCTURE 👗 MOBILE & WEB APPLICATION DEVELOPMENT
- DATA ANALYTICS & BUSINESS INTELLIGENCE SUSTAINABLE COMPUTING

Prize Pool | 1st-20k | 2nd-15k | 3rd-10k

🥊 Mentorship | 🌐 Collaboration

Join the young minds in Digital Technologies for a 24-hour sprint to design and build transformative solutions. Whether you're thinking about predictive models, IT-enabled services or novel architectures—this is your launchpad.

Hackathon Coordinators



" 🣝 Register Now – Link Open!"

Prof. H.R. Vishwakarma, SCORE | Prof. C.L. Biji, SCOPE | Prof. A. Anitha, SCORE | Prof. Ajitha D., SCOPE | Prof. Prabin S. M., SCOPE

Only limited entries available on first come, first serve basis.

Pavment Link



Hackathon Rules

- Team Formation: Participants can form teams of 3 to 5 members. Every team member has to pay the registration fee through the payment link given and the team leader has to complete the registration process.
- Project Scope: Teams can select any project within the given theme
- Time Limit: The Hackathon will have a specific time limit.
- The use of pre existing codes or projects are not allowed, except for open-source libraries or frameworks.
- Collaboration: Teams are encouraged to collaborate and seek help from mentors or organizers, but cross-leam collaboration

biji.cl@vit.ac.in | ■ +91 9446171877 prabin.sm@vit.ac.in | -91 9487016364

Registration Fee

Rs. 500+GST/ Person

Registration Form

