

Hackathon 2024:

The Centre for Innovation and Product Development cell (CiPD) successfully hosted a hackathon on May 24, & 29, 2024, bringing together students from diverse disciplines to showcase their innovative ideas and problem-solving skills. The hackathon focused on developing innovative solutions that address pressing environmental challenges and promote sustainable living. Participants were encouraged to think creatively and develop prototypes that demonstrated their ideas.

The event witnessed enthusiastic participation from students across various disciplines, including engineering, computer science, and design. A total of 27 teams competed, showcasing their innovative solutions to a panel of esteemed judges. The winning teams were awarded cash prizes and recognition for their outstanding contributions.



NANDHA

Engineering College

(Autonomous)
(Affiliated to Anna University, Chennai, Approved by AICTE, Accredited by NAAC with A+ Grade)
Erode, Tamil Nadu

MAY
29
2024
Block 9
CiPD



INSTITUTION'S INNOVATION COUNCIL
Since 1992

Hackathon '24

Jointly Organized by
Institution's Innovation Council (IIC)
&

Win Exciting Cash Prizes!

Department of AI&DS, CSE, CSE(CS), CSE(IOT), IT, MCA

Hackapalooza '24

For Problem Statement

For Registration



Preliminary Round: 21.05.2024

Department of ECE, BME, EEE EEE

HackFusion Fest '24

For Problem Statement

For Registration



Preliminary Round: 23.05.2024
Last Date for Registration: 21.05.2024

Department of Mechanical, Agri, Chemical, Civil and MBA

MACC 'athon '24

For Problem Statement

For Registration



Preliminary Round: 23.05.2024



Sustainable Development Goals Aligned Themes

- Advance Medical Technology
- Healthcare, Medical Impacts & Safety
- Space Technology
- Mental & Physical Wellness
- Digital Agriculture & Environmental Sustainability
- Green Energy & Energy Conservation
- Water & Waste Management
- Polio, Malaria & Neurological, Chronic Disease Management

Rules:

- » **Team Formation:** Participants can form a team upto 3 members.
- » **Project Scope:** Team can select any one problem statement in the given catalogue and register with the problem ID using the registration QR.
- » **Time Limit:** 12 Hours Hackathon.
- » **Restricted:** Don't use AI Tools.

Who Can Participate?

All students with a passion for technology, coding, and innovation are welcome, regardless of experience level (1st year/2nd year/3rd year). Whether you're a seasoned programmer or just starting out, there's a place for you in this exciting event.

Co-Convenor
Dr. S. Prabhu, HoD / CSE (CS)
Dr. R. Murugasami, ASP / ECE
Mr. K. Rajasekaran, AP / Chemical

Convenor
Dr. M. Easwaramoorthi, President / IIC

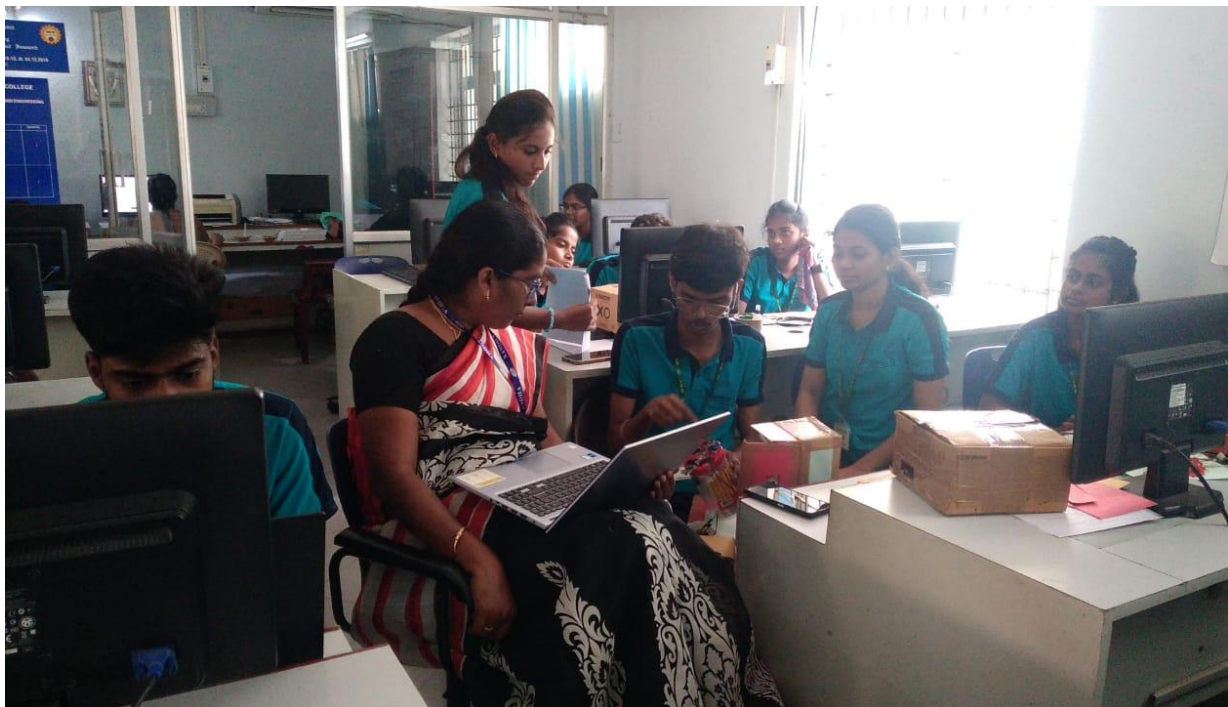
Principal
Dr. U. S. Ragupathy

For details contact
CiPD (Block-9) / 7373714707





Nandha Engineering College, Tamil Nadu, India
Department of ECE, Block 2, Perundurai, Tamil Nadu 638052, India
Lat 11.268675°
Long 77.582299°
24/05/24 10:29 AM GMT +05:30



Nandha Engineering College has been at the forefront of fostering holistic development among its students. One of the key initiatives undertaken by the institution is TED Nandha, a platform dedicated to public speaking and communication skill development. The primary objective of TED Nandha is to empower students with effective communication skills, confidence, and creativity. By providing a supportive environment, TED Nandha encourages students to share their ideas, thoughts, and experiences with the world.

TED Nandha has witnessed numerous success stories, with students going on to participate in national-level competitions, securing internships, and even landing job placements. The platform has also inspired students to become active contributors to their communities, using their voices to create positive change. TED Nandha is a testament to Nandha Engineering College's commitment to fostering holistic development among its students. By empowering students with effective communication skills and confidence, TED Nandha is shaping the next generation of leaders, innovators, and change-makers.

TED NANDHA

