

INTELLINA 2024 REPORT

Organized by: Department of Artificial Intelligence and Data Science, Coimbatore Institute of Technology

Event Title: INTELLINA 2K24 – National Level Technical Symposium

Date: 15.04.2024 – 16.04.2024

Venue: CIT Campus, Coimbatore

Overview:

Intellina 2K24, a national-level technical symposium, was hosted with the goal of fostering creativity, innovation, and technical excellence in the field of Artificial Intelligence and Data Science. Held at the CIT campus, the event was an electrifying blend of intellect and interaction, uniting over **2000 participants** from **100+ institutions** across India. The symposium served as a vibrant platform for students to explore real-world tech solutions and enhance their practical understanding through competitive and collaborative events.

This year's edition of Intellina marked a significant leap in terms of outreach and participation, demonstrating our department's commitment to leading edge, student-led initiatives. With an incredible line-up of events, workshops, and expert sessions, the symposium left a lasting impression on both participants and faculty.

Events Conducted & Highlights:

The symposium hosted a total of **16 dynamic events**, categorized into technical and non-technical tracks, along with workshops and guest lectures.

Technical Events:

- **CodeGen** – A high-pressure coding contest testing logic and speed.
- **Model Mirage** – Build and deploy ML models to solve real-world challenges.
- **Neural Quest** – A quiz competition exploring AI/ML fundamentals.
- **DataXplore** – A storytelling competition using data visualization tools.

Non-Technical Events:

- **IPL Auction 2.0** – A strategic simulation based on analytics and player data.
- **Treasure Hunt** – A fun and intellectual puzzle-solving adventure.
- **Design Thinking Challenge** – Teams tackled innovation-themed case studies.

INTELLINA 2024 REPORT

- **Tech Dumb Charades & Meme War** – Blending entertainment with a tech flavor.

Workshops & Expert Interactions:

- **Arduino Robotics Workshop** – A practical hands-on session for beginners.
- **AI for Social Good** – A keynote on AI's role in solving social issues.
- **Future of AI Panel** – Alumni and industry speakers discussed emerging trends.

The event's success was bolstered by seamless coordination from 100+ volunteers, widespread promotion through digital media, and engaging student response across all activities.

Outcomes

The symposium led to significant skill enhancement, as participants gained hands-on experience with AI and Data Science tools, coding platforms, and electronics prototyping. It fostered meaningful networking and collaboration opportunities, enabling students and professionals to engage in inter-institutional knowledge sharing. The department's ability to successfully organize a large-scale and high-quality event elevated its academic reputation and visibility. Furthermore, the recognition and rewards offered—including prizes, certificates, and internship opportunities—added substantial long-term value for the participants.

In conclusion, **Intellina 2K24** was not just an academic gathering—it was a convergence of ideas, creativity, and youth-powered technological excellence. The energy and enthusiasm seen throughout the event stand as a testimony to the vibrant spirit of the Department of AI and DS at CIT.

Conclusion:

Intellina 2K24 was more than just a symposium—it was a celebration of innovation, collaboration, and youthful intellect. The overwhelming participation, quality of events, and positive feedback from attendees reflected the growing interest in AI and Data Science among young minds. The event successfully bridged the gap between classroom learning and practical application, leaving a lasting impact on both participants and organizers. With this milestone, the Department of AI and DS has once again reaffirmed its role as a pioneer in driving student-led technical excellence and interdisciplinary learning.

INTELLINA 2024 REPORT

Photos:



INTELLINA 2024 REPORT

