

K.L.N. College of Engineering

Department of Computer Science and Engineering

TECHFEST'25 – Event Report

1. Introduction

The Department of Computer Science and Engineering, K.L.N. College of Engineering, successfully organized **TECHFEST'25** in association with the Industry Institute Partnership Cell. The event aimed to provide a platform for students to showcase their technical knowledge, creativity, problem solving skills, and teamwork through a blend of technical and non technical events.

K.L.N. COLLEGE OF ENGINEERING
(AN AUTONOMOUS INSTITUTION, AFFILIATED TO ANNA UNIVERSITY CHENNAI)
POTTAPALAYAM SIVAGANGI 630612
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
IN
ASSOCIATION WITH INDUSTRY INSTITUTE PARTNERSHIP CELL
PRESENTS

Techfest'25

SAVE THIS DATE
15TH OCTOBER, 2025
Wednesday
09:45 A.M. TO 04:00 P.M.

Last date for registration
10TH OCT 2025

VENUE :
CSE DEPARTMENT

WIN EXCITING PRIZES

REGISTRATION:
₹ 100 PER TEAM

REFRESHMENT AND PARTICIPANTS CERTIFICATES

TECHNICAL EVENTS
Visionary Papers
Error 404 Hunt

NON-TECHNICAL EVENTS
TechFusion
MindSprint

SCAN HERE TO REGISTER

STAFF COORDINATORS
Mrs. G.RAJESWARI AP/CSE
Mr. A.ALAGAR AP/CSE

CO-COORDINATORS
Ms. R.NIVETHITHA AP/CSE
Mrs. N.NAZMUNISHA AP/CSE

STUDENT COORDINATORS
SURIYA VIJAY M B
GOPINATH S B

2. Event Details

- **Event Name:** TECHFEST'25
- **Date:** 15th October 2025 (Wednesday)
- **Time:** 09:45 A.M. to 04:00 P.M.
- **Venue:** CSE Department, K.L.N. College of Engineering, Pottapalayam, Sivaganga – 630612
- **Chief Guest:** Mr. Siranjeevi Ramdoss, CEO, PiBi Technologies, Madurai.

3. Organizing Department

- **Department:** Computer Science and Engineering

- **Institution:** K.L.N. College of Engineering (Autonomous, affiliated to Anna University, Chennai)



4. Coordinators

Staff Coordinators

- Mrs. G. Rajeswari, AP/CSE
- Mr. A. Alagar, AP/CSE

Co Coordinators

- Ms. R. Nivethitha, AP/CSE
- Mrs. N. Nazmunisha, AP/CSE

Student Coordinators

- Suriya Vijay M B
- Gopinath S B



5. Events Conducted

Technical Events

1. **Visionary Papers** – A paper presentation event encouraging innovative ideas and research orientation among students.

2. **Error 404 Hunt** – A debugging and problem- solving event testing logical and analytical skills.

NonTechnical Events

1. **Tech Fusion** – An engaging event blending technology with creativity and teamwork.
2. **Mind Sprint** – A fast- paced quiz and aptitude- based competition enhancing thinking speed and accuracy.

6. Participation

Students from various departments including CSE, IT, AI & DS, IoT, and Cyber Security actively participated. A large number of teams registered and competed enthusiastically in all events, reflecting strong inter- departmental involvement.

7. Prize Winners

Visionary Papers

- M. Sharmitha – III Year, IOT (2310024)
- Sindhamani – III Year, IOT (2310015)
- Laxsmi Shree – II Year, CSE (244102)
- Jhalaja T V – II Year, CSE (244106)

Error 404 Hunt

- Harish S – II Year, CSE (244121)
- Harishkannan N – II Year, CSE (244328)
- Divakar M – III Year, IT (235022)
- Aswin S P – III Year, IT (235027)

Tech Fusion

- Madhankumar E G D – III Year, IT (235025)
- Aravindsamy P – III Year, IT (235014)
- P. S. Akshath Narayan – II Year, CSE (244126)
- M. Hrithikesh – II Year, CSE (244306)

Mind Sprint

- Krithick Sreejan M – II Year, IOT (2410314)
- Mohamed Abdul Hameed B – II Year, IOT (2410018)

- Sakthivel Moorthi – III Year, IOT (2310010)
- Krishna Kumar S – III Year, IOT (2310320)



8. Highlights of the Event

Active participation and enthusiasm from students across multiple disciplines. - Effective coordination by faculty and student organizers. - Interactive sessions, fair evaluation, and smooth conduct of all events. - Prize distribution and certificate issuance to winners and participants.

9. Attendance Summary

- **Total Number of Participants:** More than 200 students
- **Departments Involved:** CSE, IT, AI & DS, IoT, Cyber Security
- **Year of Study:** I, II, and III Year students
- **Mode of Participation:** Team-based events with 2 members per team

The event witnessed strong student turnout across all academic years, with maximum participation from the Computer Science and Engineering department.

10. Outcomes and Learning Objectives

The key outcomes and learning objectives achieved through TECHFEST'25 are listed below: - Enhanced students' technical knowledge and application of theoretical concepts. - Improved problem-solving, debugging, and analytical thinking skills. - Encouraged research orientation and innovative thinking through paper presentations. - Developed teamwork, leadership, and communication skills among participants. - Provided exposure to competitive environments and peer learning.

11. Conclusion

TECHFEST'25 was successfully conducted, achieving its objective of fostering technical competence, innovation, and teamwork among students. The event provided valuable learning experiences and encouraged students to explore emerging trends in technology. The Department of Computer Science and Engineering expresses gratitude to the management, faculty members, coordinators, volunteers, and participants for making TECHFEST'25 a grand success.