



**ASSOCIATION OF B.TECH IN CSE 2024-2025**

LBS COLLEGE OF ENGINEERING KASARGOD

# TERANIS 2025

Inter-Collegiate Technical Fest

FEB 27 & 28

25+  
Events

600+  
Attendees

₹60K+  
in Cash Prizes

## Technical Events



**LBS College of Engineering , Kasaragod**

GET READY TO BE TERANIFIED !!



ASSOCIATION OF B.TECH IN CSE 2024-2025  
LBS COLLEGE OF ENGINEERING KASARGOD

# TERANIS 2025

Inter-Collegiate Technical Fest

## Inter-Collegiate Technical Events



### Debugging in Python

Feb 27, 2025 | 9:30 AM - 11:00 AM IST

CCF, LBSCEK



### Code with ChatGPT

Feb 27, 2025 | 11:15 AM - 12:45 PM IST

CCF, LBSCEK



### Fast Coding in C

Feb 27, 2025 | 1:30 PM - 3:00 PM IST

CCF, LBSCEK



### Shuffle Code in C

Feb 27, 2025 | 3:15 PM - 4:30 PM IST

LAB 2, LBSCEK



### Swap Code in WebDev

Feb 27, 2025 | 3:15 PM - 4:30 PM IST

CCF, LBSCEK



### Schrodinger's Program in Python

Feb 28, 2025 | 9:30 AM - 10:30 AM IST

CCF, LBSCEK



ASSOCIATION OF B.TECH IN CSE 2024-2025  
LBS COLLEGE OF ENGINEERING KASARGOD

# TERANIS 2025

Inter-Collegiate Technical Fest

## Technical Events

Welcome to Teranis 2k25. With never before seen events and cash prizes, we the Association of B.Tech in CSE at LBSCEK are proud to present this National Level techfest for all students.

Come, bring a friend or two, and earn big at this battle of technical skill showcase and admire the current technological trends and Innovation.

See you there on February 27 & 28, 2025 😊😊😊



teranis.lbscek



teranis.in



Teranis 2025



# Debugging in Python

Debugging In Python - Python Potholes is a thrilling debugging challenge where participants test their problem-solving skills by identifying and fixing errors in Python code.



SCAN TO REGISTER

**Feb 27, 2025 | 9:30 AM – 11 AM IST**

CCF, LBSCEK

**REGISTRATION FEE: ₹100**

## Guidelines

The event consists of two debugging rounds:

- 1 Round 1 (Qualifiers - 30 mins)** – Participants will debug basic and logical errors in Python code.
- 2 Round 2 (Finals - 30 mins)** – A more advanced round focusing on complex debugging and optimization.

## Evaluation Criteria

- Accuracy
- Speed

FOR QUERIES, CONTACT :

Umar - 9037868807

Pratheek Rao - 80787 24204

All participants receive certificates.

[Click to register](#)



**10K+**  
PRIZE POOL





## Code with ChatGPT

Code with ChatGPT is a coding competition that challenges participants to solve programming problems using GPT Models.

Feb 27, 2025 | 11:45 AM - 12:45 PM IST

CCF, LBSCEK



SCAN TO REGISTER

### Guidelines

The event is divided into three levels:

- 1** Basic Level
- 2** Intermediate Level
- 3** Advanced Level

(Each level contains a set of selected coding problems, which will be provided at the start of the competition.)

### Evaluation Criteria

- Effective Use of ChatGPT – Your prompts matter! The better your prompt, the better your chances of winning! 😊
- Code Accuracy
- Code Readability

FOR QUERIES, CONTACT:

Jacob - 9605980433

Archana - 9061076939

All participants receive certificates.

[Click to register](#)



**10K+**  
PRIZE POOL





## Fast Coding in C

Fast Coding in C is a fast-paced coding competition where participants race against time to solve programming challenges using the C language.

Feb 27, 2025 | 1:30 PM - 3 PM IST

CCF, LBSCEK



SCAN TO REGISTER

### Guidelines

- 1 Total Time limit 1 hour
- 2 3 Rounds with elimination

**REGISTRATION FEE: ₹100**

### Evaluation Criteria

- Accuracy of the Code
- Time to Complete and Execute
- Code Readability
- Test Case Handling
- Formatted Output
- Creativity

FOR QUERIES, CONTACT

Sidharth - 9074652995  
 Dhanya - 85908 99868

All participants receive certificates.

[Click to register](#)



**10K+**  
PRIZE POOL





## Shuffle Code in C

The Shuffle Code Challenge is a unique coding competition where participants receive code in a randomly shuffled order and must rewrite it in the correct sequence.

**Feb 27, 2025 | 3:15 PM – 4:30 PM IST**

**LAB 2, LBSCEK**

### Guidelines

- 1** Total Time limit 1 hour
- 2** 3 Rounds with elimination

**REGISTRATION FEE: ₹100**

### Evaluation Criteria

- ✓** Code Accuracy
- ✓** Speed of Completion
- ✓** Code Readability
- ✓** Formatted Output

**FOR QUERIES, CONTACT**  
 Shivanand - 9778252544  
 Aleesha - 9037323965

All participants receive certificates.

[Click to register](#)



**10K+**

PRIZE POOL





## Swap Code in WebDev

Swap Code is an exciting frontend web development coding challenge where participants collaborate in an unconventional way—by switching roles at regular time intervals.

Feb 27, 2025 | 3:15 PM – 4:30 PM IST

CCF, LBSCEK

### Guidelines

- 1 Total Time limit: 1 hour
- 2 Team Event
- 3 Team of 2 members
- 4 The code should contain HTML and CSS and JS only.
- 5 Switch roles every 5 minutes

REGISTRATION FEE: ₹100



### Evaluation Criteria

- Code Accuracy
- Speed of Completion
- Code Readability
- Formatted Output

FOR QUERIES, CONTACT

Umar - 9037868807  
 Abhinav - 9778362356

All participants receive certificates.

[Click to register](#)



**10K+**  
PRIZE POOL





# Schrödinger's Program in Python

Schrödinger's Program is a unique coding challenge designed to test participants' ability to create unpredictable yet logically explainable Python programs.

**Feb 28, 2025 | 9:30 AM - 10:30 AM IST**

**CCF, LBSCEK**



**SCAN TO REGISTER**

## Guidelines

Event Duration: 1 Hour

- 10 min: Introduction & Explanation
- 40 min: Coding Challenge
- 10 min: Demonstration & Evaluation

**REGISTRATION FEE: ₹100/-**



## Allowed

- ▶ System properties (`os.name`, `platform.processor()`).
- ▶ Time-based factors (`time.time()`, `time.strftime()`).
- ▶ External APIs (`requests.get()`).
- ▶ Execution history, file state.
- ▶ `man` and `apropos` commands for documentation



## ✖ Not Allowed

- ▶ No `random` module or explicit user input to determine output.
- ▶ `random.randint(1, 10)`, `random.choice()`, or any use of the `random` module.
- ▶ `input()`, `sys.argv[]`, or any direct user input.
- ▶ Reading user-provided files to determine output.
- ▶ Hardcoded conditions based on user input (e.g., `if input\_value == "yes": print("Hello")`).

## Judging Criteria

- ▶ Unpredictability (40%): How unpredictable the output is.
- ▶ Creativity (30%): Unique approach to making the program behave unpredictably.
- ▶ Technical Execution (20%): Code quality and efficiency.
- ▶ Fun Factor (10%): How amusing or mind-blowing the program is.

REGISTRATION FEE: ₹100

FOR QUERIES, CONTACT

Yousuf - 9594769391  
 Rabeeba - 7594911684

All participants receive certificates.

[Click to register](#)



**10K+**  
PRIZE POOL





**ASSOCIATION OF B.TECH IN CSE 2024-2025**

LBS COLLEGE OF ENGINEERING KASARGOD



**LBS College of Engineering,  
Povval, Muliyar Post Office,  
Kasaragod, Kerala-671542**



Tap for directions

