



**HINDUSTAN**  
INSTITUTE OF TECHNOLOGY & SCIENCE  
(DEEMED TO BE UNIVERSITY)

# TECHBLAZE'26

EXPLORE THE EXTREME

## SQL SHOWDOWN

THE DATA HEIST AT UNIVERSITY X

READ THE DATA. CONNECT THE  
TABLES. DISCOVER ANSWERS.  
CHALLENGE YOUR SQL LOGIC  
AND ANALYTICAL THINKING.  
THINK LOGICALLY.

SAVE THE DATE

**27th  
FEB**

**BAY  
RANGE -  
HITS CAMPUS**

**STUDENTS COORDINATOR**

NANISH  
9003409417

ROUND 1

STARTS AT  
**10:20 AM**

ROUND 2 & 3

STARTS AT  
**2:00 PM**

Register Now

[techblaze26.web.app](https://techblaze26.web.app)

**JOIN US FOR A COSMIC EXPERIENCE**



# SQL SHOWDOWN

## Event Structure :

- This event supports team participation, with teams consisting of 2 to 4 members.
- The event consist of three rounds

## Format :

- Type: Decode SQL Clue
- Rounds : 3 rounds
- Duratuon : 2 hours
- Mode :Offline

## ROUND 1 - Prelims

- This round focuses on SQL basics and database concepts.
- Participants must identify errors, interpret queries, and answer conceptual questions related to databases, constraints, keys, and basic SQL commands.

## Round 2 - Debug the Logic (Error-Finding Round)

- Participants will work with SQL queries to retrieve, clean, and reconstruct corrupted data.
- Tasks may include joins, subqueries, aggregations, and conditional logic to restore meaningful information from damaged datasets.

## ROUND 3 - THE FINAL DATA MANIPULATION

- This round presents advanced SQL challenges such as complex joins, nested queries, optimization tasks, or case-based problem statements.
- Participants must fully restore the system within a limited time.

**THE JUDGES AND EVENT COORDINATOR'S DECISION  
WOULD BE THE FINAL**