

TECHBLAZE'26

EXPLORE THE EXTREME

CYBERQUEST

CYBERSECURITY TREASURE HUNT

OBSERVE. ANALYZE. DECODE.
FOLLOW THE CLUES, LINK THE
PATTERNS AND UNLOCK THE
MYSTERY.

THINK SMART. SOLVE FAST.
CRACK THE CODE.

SAVE THE DATE

**27th
FEB**

**BAY
RANGE -
HITS CAMPUS**

STUDENTS COORDINATOR

NANISH
9003409417

STARTS AT

11:20AM

Register Now

techblaze26.web.app

EVERY CIPHER HIDES A SECRET. CAN YOU UNCOVER IT?

CYBERQUEST

Event Structure :

- Join the event as a team! Teams of 2 to 4 members are encouraged to participate.
- The event consists of three rounds.

Round 1: QR Hunt & Decode

- Participants must scan QR codes placed around the classroom to collect multiple clues.
- The clues must be decoded and combined to form one main clue that allows teams to qualify for the next round

Round 2: Image & Caesar Cipher Decode

- Teams analyze given images to identify hidden hints and decode an encrypted message using the Caesar Cipher.
- Successful decoding reveals the second clue needed to advance further.

Round 3: Riddle & Grid Decode

- Teams solve a logical riddle to obtain a key, which is then used to decode a grid or coordinate table.
- Correct decoding reveals the final clue required to solve the ultimate challenge.

General rules :

- Use only permitted tools and techniques specified by organizers.
- Internet usage is allowed only if specified by the event coordinators.
- Decisions made by the judges and event coordinators are final.
- Use of mobile phones or external assistance during the event is strictly prohibited unless permitted.

**THE JUDGES AND THE EVENT CO-ORDINATOR'S
DECISION WOULD BE THE FINAL DECISION**