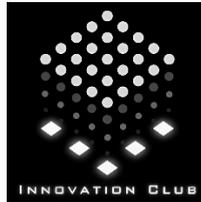




**CO-CURRICULAR CLUB
INNOVATION CLUB**



EVENT NAME: INTO THE UPSIDE DOWN

Event Name	INTO THE UPSIDE DOWN
Date, time & Venue	26th NOV 2025, 2-5pm, Idea lab and Tejas seminar hall
Total No of Participants	120 participants

Total Number of Participants: 120 participants (30 teams)

Targeted Audience: Students from EEE, CSE, ISE, CE, ECE, AIML, CSE-DS and ME

Faculty Co-ordinator:

1. Sreejith sir

Student Co-ordinator:

Role	Name	USN	Year	Branch
President	Nikith Nagbushan Urs	1NH23CD202	III	CDS
Vice President	Meena S	1NH23CD089	III	CDS
Secretary	Vanshika Sharma	1NH23CS327	III	CSE
Treasurer	Bennett C	1NH23CD025	III	CDS
Board Member	Samriddhi Pathak	1NH24AI127	II	AIML
Board Member	Navya Mishra	1NH24AI525	II	AIML
Board Member	Sharikh Khan	1NH24AI553	II	AIML
Board Member	Mateena Sadaf	1NH23AI092	III	AIML
Board Member	Shreya S	1NH23EC152	III	ECE

Board Member	Vishal D'Souza	1NH23EE342	III	EEE
Board Member	Swetha Arul	1NH23CD174	III	CDS
Volunteer	Varun	1NH23CD197	III	CDS
Volunteer	Gowtham N	1NH23CD051	III	CDS
Volunteer	Shristi	1NH24CS122-T	II	CSE
Volunteer	J Harshaa Vardhini	1NH23CD060	III	CDS
Volunteer	Biju K Reyan	1NH23CD030	III	CDS
Volunteer	Nishanth A	1NH23CD106	III	CDS
Volunteer	Tarini A S	1NH23EE109	III	EEE
Volunteer	Basireddy Vaishnavi	1NH23CS139-T	II	CSE
Volunteer	A Amrutha	1NH23CS636-T	II	CSE

Description of the Event:

"Into the Upside Down" is a Stranger Things–themed tech challenge hosted by the Innovation Club, NHCE. Participants will face thrilling, mystery-driven engineering tasks inspired by Hawkins. The event blends technology, puzzles, and immersive storytelling. Teams must decode, experiment, and escape their way through the Upside Down. Only the sharpest minds will make it back before the Gate closes. Each round draws players deeper into the Upside Down, blending technology with cinematic tension. Only the smartest, quickest, and most united teams will uncover the truth and return safely to Hawkins.

Event Overview:

Participants begin by confronting the mystery of a sudden disappearance of Will bayers, decoding intricate clues that demand sharp reasoning. The atmosphere grows tense as each solution draws them deeper into the unsettling world of Hawkins. Logical analysis and teamwork become essential as misleading trails test their focus. The round sets the tone for a high-stakes journey where clarity and speed determine survival.

The challenge intensifies as teams step into a simulated version of Eleven’s mind, navigating memory tasks and patterned data flows. Quick interpretation and precision are crucial as experimental variables shift without warning. Participants must identify subtle cues to maintain cognitive balance under pressure. This round evaluates mental endurance and technical adaptability in a controlled yet unpredictable environment.

The final stage places teams on the brink of the Gate, demanding hands-on problem-solving to unlock a concealed escape route and making magnet a key. Technological clues and cryptic mechanisms intertwine to create an immersive escape sequence. Participants must act decisively as time constraints push their limits. This round serves as the ultimate test of coordination, analytical thinking, and situational judgment.

Collectively, the three rounds offer a structured yet intense experience that blends mystery, technology, and strategic reasoning. The progression ensures participants engage deeply with both problem-solving and thematic immersion. Only those who maintain composure, collaboration, and technical clarity throughout will successfully return from the Upside Down.

Highlights

- **Organised By:** Innovation Club, New Horizon College of Engineering.
- **Theme:** A Stranger Things–inspired tech challenge set in the mysterious Upside Down, blending puzzles, engineering tasks, and immersive storytelling.
- **Objective:** To enhance problem-solving, teamwork, and technical reasoning through themed challenges that simulate high-pressure, real-world scenarios.
- **Participants:** Open to all NHCE students; teams compete collaboratively through three progressively intense rounds.
- **Judging Criteria:** Accuracy of solutions, time efficiency, teamwork, logical approach, creativity in problem-solving, and adherence to challenge instructions.
- **Platform / Mode:** Offline, conducted physically at Tejas Seminar Hall, NHCE and Idea lab, NHCE.
- **Outcome:** Participants gain hands-on technical exposure, sharpen analytical thinking, and experience an innovative, story-driven challenge—culminating in recognition and prizes for top-performing teams.

Outcomes

Participants emerge with strengthened problem-solving skills, improved teamwork, and sharper analytical thinking. The immersive Stranger Things theme enhances engagement, making technical learning both memorable and practical. Overall, the event equips students with confidence and readiness to tackle real-world challenges creatively and collaboratively.

Prize Winners

Student name/College name

1st Prize:

Tejas Raghava[1NH23CS273]
Shreyas Poojary[1NH23CS245]
Pragathi [1NH23CS184]
Pavan[1NH23CD112]

2nd prize:

Advan[1NH25ME004-T]
Aditya[1NH25ME001-T]
Mansi[1NH24AI115-T]
Krishna[1NH24AI703-T]

3rd prize:

Harshvardhan [1NH25CS406-T]
Dharika [1NH25CS448-T]
Jeestesh Yadav [1NH25CS364-T]
Mohammad Zulfi [1NH25AI099-T]



INNOVATION CLUB PRESENTS

INTO THE UPSIDE DOWN

A **STRANGER THINGS** THEMED TECH CHALLENGE

WELCOME TO HAWKINS

Step into the Upside Down, where the laws of technology twist and turn. Your mission: solve immersive, engineering-based challenges to restore balance and escape. Expect mystery, creativity, and electrifying fun.

**ROUND 1:
THE WILL TO LIVE**

Decode the
Disappearance

**ROUND 2:
HAWKINS LAB EXPERIMENT**

Inside Eleven's mind

**ROUND 3:
BEYOND THE GATE**

Escape mission with
cryptic clues

 **DATE: 26TH NOV 2025**
 **TEJAS SEMINAR HALL**
 **@INNOVATION.CLUB.NHCE**











List of Participants:**DEPARTMENT: CDS****2nd Year:**

Aadya	1NH24DS005-T
Sireesh	1NH24DS089-T

3rd Year:

Samarth Hegde	1NH23CD141
Aditya Kumar	1NH23CD194
Shrajana Shetty	1NH23CD160
Shreys Sudhakar	1NH23CD161
Pavan	1NH23CD112
Nimal Kumar	1NH23CD185
Gowran Kumar	1NH23CD050
Mahantesh	1NH23CD084
Malliaruna Patil	1NH23CD085
Madeneni Ramchan	1NH23CD083
Kasi Ramji	1NH23CD071

Department: AIML**1st Year:**

Mohammad Zulfi	1NH25AI099-T
Himavarshini M Reddy	1NH25AI052-T
Satvika	1NH25AI056-T
Narun Prajwal	1NH25AI096-T
Mohammad Muiaz	1NH25AI041-T

2nd Year:

Mansi	1NH24AI115-T
Krishna	1NH24AI703-T
Sumedha	1NH24AI014-T
Sanjitha	1NH24AI105-T
Manogna	1NH24AI155-T
Aisha	1NH24AI153-T
Anushka	1NH24AI192-T
Ankita	1NH24AI508-T

Ritesh	1NH24AI501-T
Arjun	1NH24AI075-T
Sreenath	1NH24AI102-T
Navnith	1NH24AI051-T

3rd Year:

P Lakshmi	1NH23AI105
Priyanka Kuradgi	1NH23AI123

Department: ECE

1st Year:

Haasini Mukka	1NH25EC079-T
A Tanushree	1NH25EC078-T
Kavya Shree	1NH25EC512-T
Monisha	1NH25EC054-T

2nd Year:

Akshita Talla	1NH24EC027-T
Vilasini CS	1NH24EC555-T

3rd Year:

Lingam Dhanush Reddy	1NH23EC090
Navneeth	1NH23EC106
Devakanth	1NH23EC146
Gayathri	1NH23EC060
Dhanya	1NH23EC051

Department: EEE

1st Year:

Darshan SK	1NH25EE024-T
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2nd Year:

M Samuel Malge	1NH24EE009-T
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Department: ISE

3rd Year:

GS Vetri	1NH23IS049
Jatin P Hegde	1NH23IS065
Ishita Sampat	1NH23IS063
Ishita Kumari	1NH23IS064
Charitha Kuber	1NH23IS037
Bhakhti MV	1NH23IS001
Jayashree C	1NH23IS006
Harshitha N	1NH23IS051

Department: ME

1st Year:

Syed Mominsha	1NH25ME518-T
RK Gautham	1NH25ME515-T
Adnan	1NH25ME004-T
Aditya	1NH25ME001-T
Mohammad Saleem	1NH25ME512-T
Rishabh Kumar	1NH25ME006-T
Mohammad Aabid	1NH25ME018-T
Ranjan	1NH25ME029-T
Aditya	1NH25ME001-T
Mutturaj	1NH25ME501-T
Tarun	1NH25ME027-T
Akshay	1NH25ME022-T
Himanshu	1NH25ME012-T
Nishant	1NH25ME011-T
Sagar	1NH25ME023-T
Mudita	1NH25ME021-T
Shabrish	1NH25ME244-T

Department: CSE

1st Year:

Harshavardhan	1NH25CS406-T
Dharika	1NH25CS448-T
Jeetesh Yadav	1NH25CS364-T
Shravan	1NH25CS352-T
Gayathri Vinod	1NH25CS002-T
Dhrithee	1NH25CS154-T
Gashika	1NH25CS233-T
Aishwarya	1NH25CS074-T
Mourya Sai	1NH25CS251-T

2nd Year:

Saadhvika	1NH24CS179-T
Prince Roman	1NH24CS155-T
Sujay Chandra	1NH24CS054-T
Pratyush Bharadwaj	1NH24CS136-T

3rd Year:

Caleb Miracle	1NH23CS271
Mansi Somnath	1NH23CS267
Tharun	1NH23CS277
Surakshith	1NH23CS266
Shreya RC	1NH23CS244
Shreya Deshpande	1NH23CS243
Saubhik Kumar	1NH23CS231
Armaan Sahu	1NH23CS028
Tharun K	1NH23CS271
Swarup Nandan	1NH23CS267
Tharun R	1NH23CS277
Tejas Raghava	1NH23CS273
Shreyas Poojary	1NH23CS245
Pragathi	1NH23CS184
Yeshwanth K	1NH23CS301
Abhishek	1NH23CS013