



## International Institute of Information Technology

P-14, Rajiv Gandhi Infotech Park, Phase I, Hinjawadi, Pune – 411057

### Event Report

**Academic Year:** 2024-25, Semester-I

**Name of the Event:** “TechQuest: Online Placement Simulation”

**Date & Time of the Event:** 25.10.2024(6:00 pm -7:00 pm)

**Name of the Speakers:** CESA Coordinators

**Designation:** CESA Chairperson, Vice Chairperson, Leads and  
Co-Leads

**Targeted Audience:** - Students of SE, TE, and BE

**Mode:** Proctored Mode

**Coordinator:** Prof. Pallavi Yevale

#### Briefing of the Event:

On **15th October 2024**, the Computer Engineering Student Association (CESA), in collaboration with the IEEE Student Branch, successfully organized the **TechQuest: Online Placement Simulation**. The event was meticulously designed to offer students a realistic, first-hand experience of placement assessments. Participants from the 2nd, 3rd, and final years were segregated into their respective groups, ensuring tailored competition and fostering a fair evaluation process. The simulation comprised two pivotal sections: **challenging coding problems** and **insightful multiple-choice questions (MCQs)**, which mirrored the intensity and format of actual placement rounds.

The event not only served as a platform to enhance participants' technical acumen but also provided them with the opportunity to experience the pressure and format of placement exams. An exciting array of prizes was promised for the top performers in each category, with eligibility contingent on completing a detailed feedback form—an essential component designed to help the organizers refine future editions.

In conclusion, **TechQuest: Online Placement Simulation** provided a valuable and immersive platform for students to experience real-world placement scenarios. The event successfully enhanced participants' technical skills and preparedness, while offering prizes to top performers. Organized by CESA in collaboration with the IEEE Student Branch, it demonstrated a commitment to fostering students' readiness for future career challenges.

## Event Photos: -

# Login

Enter your email below to login to your account

Email

m@example.com

Password

[Forgot your password?](#)

Login

Login with Google

Don't have an account? [Sign up](#)

## Competitions

Registered

Non-Registered

SE Coding- (Alpha Test) Ended

Start: Sep 24, 2024, 11:20:00 AM

End: Sep 24, 2024, 12:00:00 PM

Register

CESA SE

Start: Oct 15, 2024, 6:00:00 PM

End: Oct 15, 2024, 7:00:00 PM

Register

CESA BE

Start: Oct 15, 2024, 6:00:00 PM

End: Oct 15, 2024, 7:00:00 PM

Register

Screenshot of our website's login page, enabling students to effortlessly log in and take tests, with an intuitive interface offering the choice to select tests based on their class year.

### CESA SE

**Competition has ended!**  
Ended on: October 15, 2024 at 7:00 PM

Rank	Name	MCQ Score	Coding Score	Total Score
1	pratik patil	21	25	46
2	swarali katala	20	25	45
3	riya tajave	20	25	45
4	sejal tupe	20	25	45
5	atharva mahulkar	20	25	45
6	abhiraj singh	19	25	44
7	narendra patil	17	25	42
8	yasharth srivastava	21	20	41

[Refresh Leaderboard](#)

### Cesa TE

**Competition has ended!**  
Ended on: October 15, 2024 at 7:00 PM

Rank	Name	MCQ Score	Coding Score	Total Score
1	aarti malpeddi	19	25	44
2	aishwarya kokate	19	25	44
3	harish tiwari	18	25	43
4	sandhya gaikwad	18	25	43
5	bhoomi hadawale	17	25	42
6	atharva gondhale	15	25	40
7	sumit meherkhamb	14	25	39
8	rohit lad	12	25	37

[Refresh Leaderboard](#)

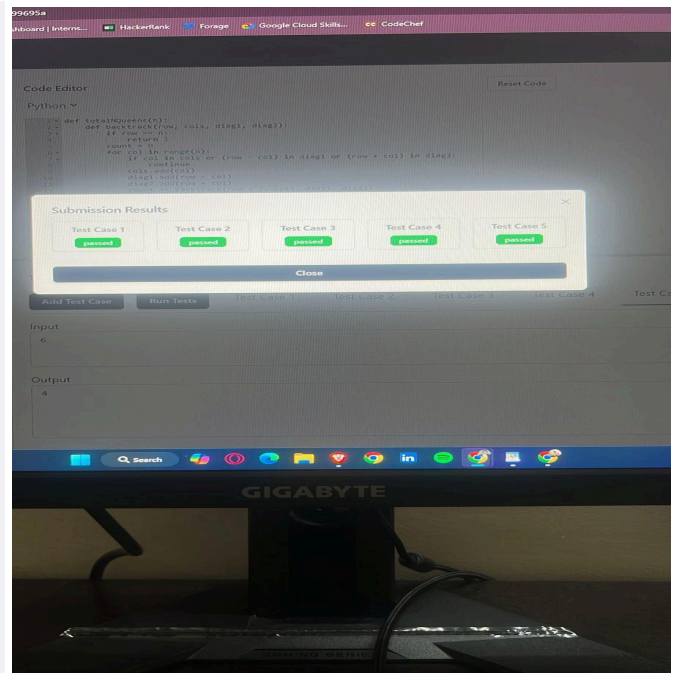
The screenshot of the test leaderboard for the SE and TE classes, featuring the top scorer. The rankings provide a clear overview of individual performance.

### CESA BE

**Competition has ended!**  
Ended on: October 15, 2024 at 7:00 PM

Rank	Name	MCQ Score	Coding Score	Total Score
1	dhanashri ghadage	23	25	48
2	dhruv gidwani	20	25	45
3	deep isane	20	25	45
4	shravani bhosale	19	25	44
5	namya agrawal	19	25	44
6	gayatri patil	19	25	44
7	simaran shinde	19	25	44
8	bhagyashree	19	25	44

[Refresh Leaderboard](#)



The screenshot of our BE class leaderboard, featuring the top scorer of the test and a glimpse of our coding round interface, showcasing results of real-time test cases.