



**SOMAIYA  
VIDYAVIHAR**

**K J Somaiya Institute of Technology**  
An Autonomous Institute Permanently Affiliated to the University of Mumbai



## Indian Society for Technical Education

### *Event “Kaun Banega CodeGuru - KBC” Held by ISTE On 10<sup>th</sup> Oct, 2025*

K. J. Somaiya Institute of Technology’s (KJSIT) Indian Society for Technical Education (ISTE) organized an event “Kaun Banega CodeGuru - KBC” on 10<sup>th</sup> October 2025 from 1 PM to 4 PM at Lab L1. ISTE Student Coordinators & Team were the presenters for the event. The session was organized under the guidance of Prof. Kiran Rathod, Faculty Coordinator.

### *Publicity Poster:*



### *Event Details:*

**Date and Time:** 10<sup>th</sup> October 2025

**Venue:** Lab L1, KJSIT, Sion

**Registration fee:** ₹100 per team

**Time:** 1:00 PM – 4.00 PM

**Participants:** All Students

**Prize:** ₹2000/-

**Mode:** Offline



**SOMAIYA  
VIDYAVIHAR**

**K J Somaiya Institute of Technology**  
An Autonomous Institute Permanently Affiliated to the University of Mumbai



### ***Objectives:***

- To engage participants in an exciting and intellectually stimulating quiz experience based on technology and current affairs in the tech world.
- To encourage participants to enhance their knowledge, quick thinking and awareness of emerging trends and innovations in the field of technology.
- To promote a spirit of healthy competition and curiosity among tech enthusiasts through an interactive, KBC-style format.
- To create an enjoyable and dynamic platform where participants can showcase their tech expertise while learning in a fun and engaging environment.

### ***Faculty Coordinator:***

- Prof. Kiran Rathod

### ***Event Heads:***

- Khushi Gupta

### ***About Event:***

The ISTE committee of KJSIT conducted a thrilling event called “***Kaun Banega CodeGuru – KBC***”. The Kaun Banega CodeGuru – KBC Event was organized in the Lab L1, led by **Khushi Gupta**. The event planning commenced 9:00 am in advance, ensuring all logistics were meticulously taken care of. Participants unleashed skills and achieved a chance to win a pool prize of up to Rs. 2000/- with their spirit.



**SOMAIYA  
VIDYAVIHAR**

**K J Somaiya Institute of Technology**  
An Autonomous Institute Permanently Affiliated to the University of Mumbai



## **STAGE 1: TECH QUIZ ROUND**

The participants were presented with two sets of 10 multiple-choice questions each, focused on technology and current affairs in the tech world. Every question consisted of four options, out of which only one was correct. Participants were required to select their answers within 30 seconds per question.

Marks were awarded for every correct answer. The total marks and overall time taken by each participant were used to determine the final results. This round tested the participants' knowledge, accuracy and quick decision-making skills in the field of technology.

### ***Rules:***

- Each question must be answered within 30 seconds.
- No negative marking for incorrect answers.
- Marks will be awarded for each correct answer.
- Final results will be based on:
  - Total marks obtained.
  - Total time taken to complete both sets.

### ***Winners:***

- **Winner:** Harshal (KJSSE)
- **Runner up:** Tanish Kamdar & Aryan Kasar



**SOMAIYA  
VIDYAVIHAR**

**K J Somaiya Institute of Technology**  
An Autonomous Institute Permanently Affiliated to the University of Mumbai



## *Event Glimpses:*



## *Outcomes:*

The Kaun Banega CodeGuru - KBC Event in Lab L1 had several positive outcomes:

- 1. Knowledge Enhancement and Quick Thinking:** Participants deepened their understanding of technology and current affairs while improving their ability to think quickly, recall concepts and make accurate decisions under time constraints.
- 2. Interactive and Engaging Learning:** The KBC-inspired quiz format encouraged active participation, making learning about technology both enjoyable and intellectually stimulating.
- 3. Recognition and Motivation:** Participants were acknowledged for their performance based on accuracy and speed, which added excitement to the event and motivated them to continue exploring and learning about the tech world.

## *Conclusion:*

The Kaun Banega CodeGuru - KBC event in Lab L1 was an intellectually stimulating and entertaining experience that brought together tech enthusiasts in a spirit of healthy competition. The event successfully met its objectives of promoting awareness of current technological trends, enhancing quick decision-making skills and fostering enthusiasm for continuous learning in the field of technology.



**SOMAIYA  
VIDYAVIHAR**

**K J Somaiya Institute of Technology**  
An Autonomous Institute Permanently Affiliated to the University of Mumbai



With its engaging KBC-style format, seamless organization and active participation, the event proved to be both educational and enjoyable — leaving participants inspired and eager for similar tech-based events in the future.

**Report Submitted by:** Ms. Harshita Gawas, Joint Chief Technical Officer, ISTE.

**Report Verified by:** Mr. Yash Balotiya, Chairperson, ISTE.

**Report Approved by:** Dr. Harsh Bhor, Faculty Coordinator, ISTE.