



An Autonomous Institute
Approved by AICTE, New Delhi
Affiliated to VTU, Belagavi
Recognized by UGC under 2(f) & 12(B)
Accredited by NBA & NAAC

Department of Computer Science and Engineering

Event Report: "Greekprobe" – Technical Event

Organised by the Software Development Club (SDC)

Department of Computer Science and Engineering

MVJ College of Engineering, Bengaluru | 28 March 2026

Introduction

The Department of Computer Science and Engineering, MVJ College of Engineering, organised a Technical Event titled "Greekprobe" on 28th March 2026 at 12:30 PM, under the initiative of the Software Development Club (SDC). The event was designed to evaluate students' theoretical knowledge, analytical reasoning, and practical software development skills through a structured two-round competition. It attracted enthusiastic participation from students across multiple batches, reflecting the growing interest in competitive technical activities on campus.

Objectives of the Event

- To assess students' theoretical and technical knowledge in core computer science subjects.
- To sharpen analytical thinking and logical reasoning through timed problem-solving tasks.
- To provide hands-on development exposure through real-world coding challenges.
- To encourage healthy competition and bridge the gap between classroom learning and industry-relevant skills.

Event Overview

The event began at 12:30 PM with a welcome session, followed by a rules briefing at 12:40 PM. It was conducted in two rounds, each testing a different dimension of participants' technical abilities.

Round 1 – Quiz

The Technical Quiz commenced at 1:00 PM and consisted of multiple-choice and short-answer questions covering data structures, algorithms, operating systems, DBMS, and computer networks. Participants were tested on both knowledge and speed, and top.



Figure 1: Participants engaged in the Quiz Round

Round 2 – Development

The Development Round commenced at 2:05 PM. Qualified participants were given a real-world problem statement and asked to build a functional software solution within a time limit. Submissions were evaluated on functionality, code quality, and design. Faculty judges provided constructive feedback, making it a valuable learning experience beyond competition.

An Autonomous Institute
Approved by AICTE, New Delhi
Affiliated to VTU, Belagavi
Recognized by UGC under 2(f) & 12(B)
Accredited by NBA & NAAC





Figure 3: Close-up View of Participants Coding

Results and Prize Distribution

After careful evaluation by the faculty panel, the following participants were declared winners:

- Winner: Vaishnavi Paranji Srirama – recognised for outstanding performance in both rounds, demonstrating exceptional technical depth and coding proficiency.
- Runner-Up: Syed Nabeel H – commended for his strong analytical approach and well-structured development submission.

Winners received certificates and prizes during a closing ceremony. Participation certificates were distributed to all students who participated.



Figure 4: Winners of Greekprobe – Prize Distribution Ceremony

Outcomes and Impact

- **Enhanced Problem-Solving Skills:** Participants sharpened their ability to approach technical problems under time constraints.
- **Hands-On Development Experience:** The development round bridged the gap between theory and practical application.
- **Real-World Exposure:** Problem statements modelled on industry scenarios gave participants a taste of professional workflows.
- **Increased Technical Confidence:** Students expressed greater confidence in their coding abilities after the event.

Conclusion

“Greekprobe” was successfully conducted by the Software Development Club (SDC) and met all its intended objectives. The event received positive feedback from participants and faculty alike. The SDC extends its gratitude to the faculty coordinators, volunteers, and all participants whose enthusiasm made this event a success. Such initiatives will continue to be organised to provide students with meaningful platforms for learning, competing, and growing.

Event Schedule

Day	Time	Activity
28 March 2026	12:30 PM	Event commencement
	12:40 PM	Welcome address and rules briefing
	1:00 PM	Round 1 – Technical Quiz
	2:05 PM	Round 2 – Development Challenge
	4:00 PM	Prize distribution and closing ceremony

Table 1: Event Schedule – Greekprobe, 28 March 2026

Report Prepared by: SDC Team, Department of CSE

Faculty Coordinator: Department of CSE, MVJ College of Engineering

Date of Report: 28 March 2026