

## IEEE RVCE STUDENT BRANCH

<b>Event Name:</b>	Ctrl+Alt+Compete Hackathon
<b>Date and Time:</b>	2025-06-08 , 8am - 8pm
<b>No. of attendees:</b>	Total : 320 IEEE Members: 60 Non IEEE Members: 260

**Jury Members for the event:** Mr. Sameer Gandhi – Synaptics | Mr. Shanmugam Ramchandran – Synaptics | Mr. Arun Shankar – Continental | Dr. Abhishek Mahesh Appaji – BMSCE | Prof. Prajeesha Prajeesha – PESU | Prof. Rajshekhar Mohan – PESU | Internal Jury – Faculty members from RVCE

**Venue:** Department of ETE and DTL Huddle **About the event:**

- Ctrl+Alt+Compete was a 12-hour inter-college hackathon conducted on 8th June 2025, hosted by the Department of Electronics & Telecommunication in association with IEEE RVCE Signal Processing Society and IETE RVCE at RV College of Engineering.
- The hackathon brought together 90 teams, with participants from multiple colleges, each team consisting of 3–4 members. The event fostered creativity and interdisciplinary collaboration through intense hands-on problem-solving across cutting-edge technology domains.
- Participants had the freedom to choose from six well-defined themes:
  - 1) AI and Data Science for Sustainable Solutions
  - 2) IoT and Embedded Systems in Smart Environments
  - 3) 5G/6G Communication
  - 4) Signal Processing in Telecommunication
  - 5) Robotics and Automation for Smarter Operations
  - 6) Innovative Projects for Social Relevance
- A panel of distinguished jury members from industry and academia evaluated the final projects:  
 Mr. Sameer Gandhi – Synaptics  
 Mr. Shanmugam Ramchandran – Synaptics  
 Mr. Arun Shankar – Continental

Dr. Abhishek Mahesh Appaji – BMSCE  
Prof. Prajeesha – PESU  
Prof. Rajshekhar Mohan – PESU  
Internal Jury – RVCE Faculty Members

Their expertise and valuable feedback played a crucial role in assessing the technical depth, innovation, and feasibility of the projects.

- The top-performing teams were awarded attractive cash prizes:

1st Prize – ₹10,000

2nd Prize – ₹5,000

3rd Prize – ₹3,000

All participants received certificates and RVCE students earned 5 activity points. The event concluded on a high note with excellent feedback from participants, mentors, and jury alike.

**Keywords:** Hackathon, Sustainability, Innovation, Collaboration, SPS

#### Photographs:







