

Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

Department of Information Science and Engineering

in association with

Coders of Alvas's – Students' Club and



Techgeekz – ISE Students' Forum

Hnads-on Session on RPA using UiPath

4th October 2024

Venue: ISE Lab

Event Report

The Department of Information Science and Engineering at Alva's Institute of Engineering and Technology, in collaboration with Coders of Alva's – Students' Club and Techgeekz – ISE Students' Forum, organized a Hands-on Session on RPA (Robotic Process Automation) using UiPath on 4th October 2024.

The session was conducted in the **ISE Lab** and facilitated by **Mr. Neerav V Patel** and his team, who are experts in RPA and automation tools.



Objectives

The primary objective of the session was to provide students with hands-on exposure to RPA concepts and demonstrate the practical application of **UiPath** for automating repetitive tasks. This initiative aimed to enhance students' skills and understanding of cutting-edge automation technologies that are increasingly in demand in the tech industry.

Participants

A total of **62 students** from the **V Semester B.E. ISE** actively participated in the session.



Session Highlights

1. Introduction to RPA:

- Overview of Robotic Process Automation.
- o Benefits of RPA in industries and future career opportunities.

2. **UiPath Tool**:

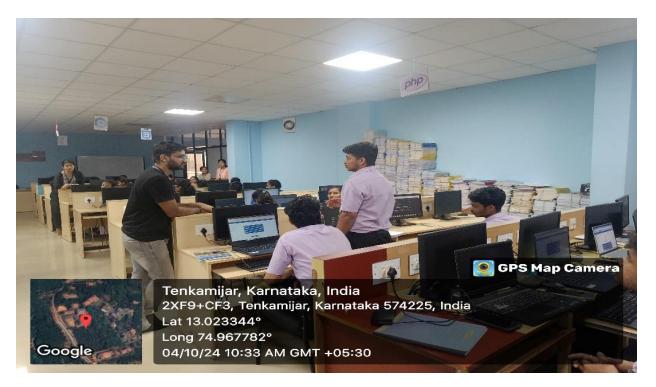
- o Introduction to the UiPath environment.
- o Understanding workflows, activities, and the UiPath Studio interface.

3. Hands-on Practice:

- Designing automation workflows.
- o Automating a sample business process using UiPath.

4. **Q&A Session**:

 $\circ\quad$ Students interacted with the resource person and clarified their doubts.



Feedback

The session was highly interactive and well-received by the participants. Students appreciated the practical approach adopted by the resource persons, which helped them gain insights into real-world applications of RPA.

Conclusion

The hands-on session successfully provided a foundational understanding of RPA and UiPath, equipping students with essential skills to explore automation technologies further. The Department of Information Science and Engineering extends its gratitude to **Mr. Neerav V Patel and team** for their invaluable contribution and to the **Coders of Alva's** and **Techgeekz** teams for their support in organizing the event.

Mr. Pradeep Nayak

Dr. Pradeep V

Faculty Coordinator Coders of Alva's and Techgeeks HoD-ISE