

BOT LAB & ROBOTICS PROCESS AUTOMATION

(SUPPORTED BY AUTOMATION ANYWHERE)

ABOUT

A Robotics Process Automation (RPA) Technology Centre (TC) is a specialized unit within an organization dedicated to the strategic planning, implementation, and management of RPA initiatives. This Centre serves as a hub for expertise and best practices in RPA, with the primary goal of maximizing the benefits of automation. The TC typically consists of cross-functional teams that include RPA developers, business analysts, project managers, and subject matter experts. Its responsibilities encompass selecting suitable processes for automation, designing efficient workflows, overseeing RPA software and bot deployment, monitoring performance, and ensuring compliance and security. By centralizing RPA efforts under a TC, organizations can streamline their automation efforts, enhance scalability, and achieve greater ROI while maintaining quality and governance.

OBJECTIVES

- To explain in detail about the Automation Anywhere Enterprise Platform, Architecture, and its Components.
- To provide in-depth knowledge about the various features and functionalities of AA software, Runtime AA Client, and Web Control Room
- To create Bot uses different types of Recorders, Editors, and Basic Commands using Automation Anywhere platform.
- To apply bot creation methodologies for developing bots to solve any real world problems

INDUSTRY SUPPORTED

Automation Anywhere

CENTRE HEAD

Mr.M MOHIDEEN ABDUL KADHER M.E(Ph.D) Assistant Professor/IT

INDUSTRY ADVISOR

1. Mrs Anitha Ramaraj- Technical Architect, Accenture
2. Mrs Prathiba Bala- Tech Lead- RPA- Tech Mahindra

OUTCOMES

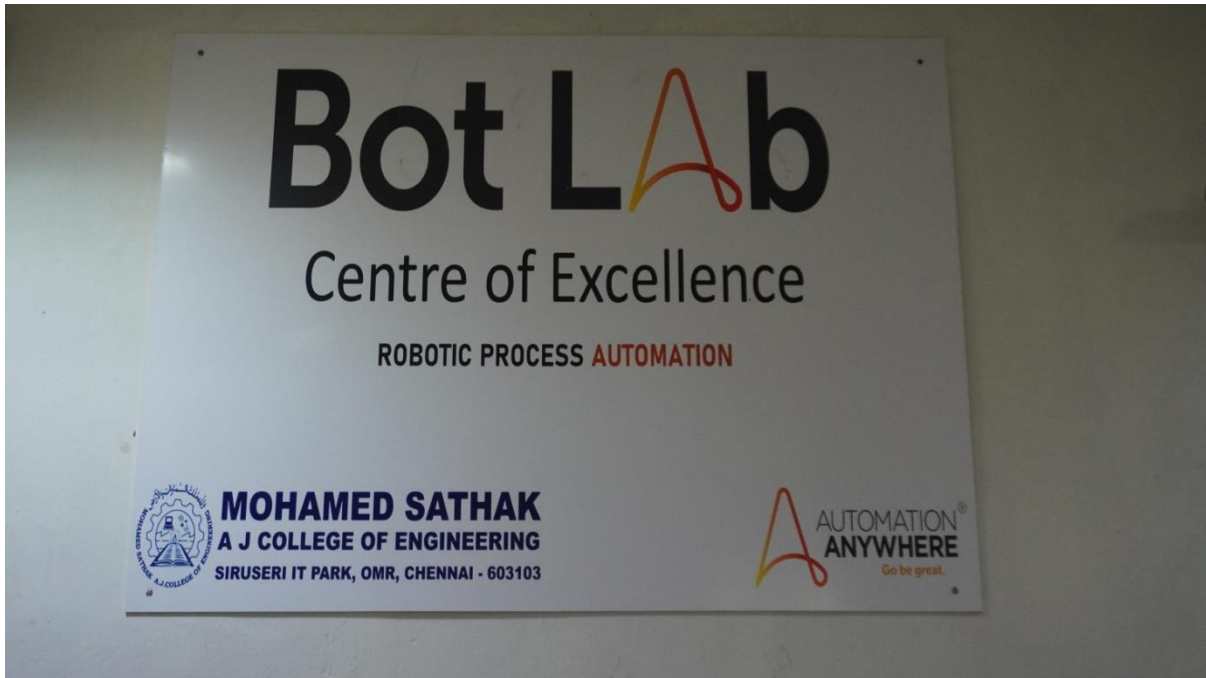
- Develop proficiency in designing and implementing automated workflows using RPA tools.
- Gain hands-on experience in automating repetitive tasks, improving efficiency, and reducing errors.
- Learn to identify and prioritize suitable processes for automation within an organization.
- Acquire the skills to troubleshoot and maintain RPA solutions for optimal performance.
- Understand the impact of RPA on business processes and its potential for cost savings and productivity enhancements.

CERTIFICATIONS

- Automation Anywhere Certified Essential RPA Professional
- Automation Anywhere Certified Advanced RPA Professional
- Automation Anywhere Certified Master RPA Professional

Centre Name	Academic Year	Semester	Course Name	Certification	No of students	Total No of students
Center for Robotics Process Automation	2019-20	Even	Essential Level	Automation Anywhere University	106	134
	2019-20	Even	Advanced Level	Automation Anywhere University	28	







CERTIFICATE OF COMPLETION

This is to certify that

basim .S

has completed the elearning course

Did You Know that RPA is Simple, yet Powerful, When Compared to
Traditional Automation?

With this training, you have acquired skills and knowledge that will allow you to
continue your journey to Robotics Process Automation success.

We wish you continued success in all your endeavors.

August 30, 2023

CONTINUE YOUR LEARNING

[Role-based Learning Trails and Badges](#) | [Get RPA Certified](#)
[Connect with your Community](#) | [Developer Resources](#)

Go be great.




MOHIDEEN ABDULKADER

AUTOMATION
ANYWHERE CERTIFIED
ADVANCED RPA
PROFESSIONAL

ROBOTIC PROCESS AUTOMATION
PROFESSIONAL V11.0

AAADVC-16098569


VP, Digital Workforce & Transformation



