

Faculty or educator? Shape the future of work

Academic Alliance Program

The Automation Anywhere Academic Alliance program enables academic institutions to create and deliver impactful RPA curricula for students to learn future-ready skills or pursue as a course of study.

Universities, community colleges, extension programs, and workforce re-skilling institutions partner with Automation Anywhere University to deliver foundational RPA knowledge, teach hands-on bot-building skills, and provide an avenue to get certified in RPA.

Learn RPA: Future-ready skills

For students and faculty

Enterprises are adopting RPA at a rapid scale to achieve cost, service quality, and productivity gains.

The demand for RPA skills has increased exponentially and students with necessary RPA skills are in high demand.

As the world's most advanced RPA platform provider, we empower educational institutions and faculty to equip students with the future-ready skills they need to succeed and get **hired**

Learning trails

Build your RPA skills in-campus

Enroll your institution and learn how to use the Automation Anywhere RPA platform in the classroom while earning RPA credentials.

Set up your RPA curriculum

Get access to exclusive academia learning content to effectively teach and integrate RPA as part of your core curriculum for your students and to provide them with future-ready skills.

Learning trails

Automation Anywhere RPA Essentials for Students (Automation 360)

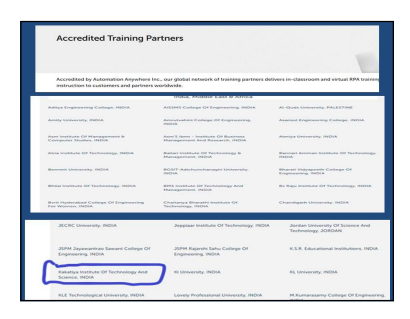
This learning trail is designed for university students aspiring to acquire the Automation Anywhere Certified Essentials RPA Professional (Automation 360) - 2022 certification.

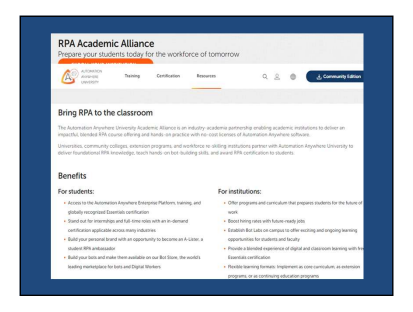
The trail enables you to embark upon your RPA journey starting from an introduction to Robotic Process Automation (RPA) to building basic bots.

You will learn

- · how business processes are evaluated for automation
- how building bots can help automate and solve time consuming and repetitive business processes.
- · how to use recorders to capture actions and
- how you can use the various action packages available within Automation 360 to automate and solve complex, repetitive, time consuming business processes. As a next step, you will learn how to reuse bots for scalability.

Learning will be reinforced through concepts and walk through demos. We recommend that you take full advantage of our Community Edition (CE) to practice the bot building activities





YEAR	EVENT	
6-11-2018	INAGURATION OF BOT LAB	Chief Guest: Capt V. LakshmiKantha Rao, Secretarty & Correspondant, Sri Krishna Raju, Head Marketing, AAU, Bangalore, Principal: Dr K. Ashoka Reddy, Head of the Department CSE: Dr P. Niranjan, Head of the Department ECE: Dr G. Raghotham, Prof B. Rama Dev
6-11-2018	MoU Signed	
	Training	Trainer Vibhav Dhumal from AAU, came from Mumbai. Faculty: 1. Dr. B. Rama Devi Assoc Prof, ECE 2. S. Naga Raju Assoc Prof, CSE 3. V Gautami Asst Prof, CSE 4. Abdul Moeed Asst Prof, CSE 5. A. Praveen Asst Prof, IT 6. V Jaya Kumar Programmer, CSE

13/03/2019	RPA certification was conducted by the AAU	17 students from different branches has been certified AUTOMATION ANYWHERE UNIVERSITY CERIFIED ESSENTIALS RPA PROFESSIONAL.		
		Certification deta Name D 1. S. Naga Raju 2. V. Gauthami 3. Abdul Moeed 4. Dr. A Raja Seka 5. BK Sandeep	Designation Assoc Prof Asst Prof Asst Prof ar Asst Prof	Department CSE CSE CSE EEE
		6. V Jaya Kumar 7. V Prasad	Programer	
Exam Date: 12/3/2019	Certification details of students and others:-	As given in the li	st	
13.12.2019 to 23.12.2019	department of Electronics and Communication Engineering (ECE)	Number of RPA t	raining particip	pated students:

08-03-2020	RPA Training Exam was conducted on	Number of students attended the Exam: 87 Number of certified students: 87
9-4-2021	Notice Issued for new batch	
26-7-2021	Poster Issued for new batch	
Sep 26 <i>–</i> Sep 28, 2022	A 3 day Online Faculty online training:	1. S. Naga Raju 2. V. Gautami 3. Syed Abdul Moid
1-3-23	Faculty training	One day Virtual Work Shop attended by 1. Dr Ch Sridevi, Asst Prof, ECE Dept 2. Smt B. Swathi, Asst Prof, IT dept



























