AUTOMATION ANYWHERE UNIVERSITY RPA CERTIFIED PROFESSIONAL



RPA

CENTER OF EXCELLENCE



VISION

AAU:

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

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 botbuilding skills, and provide an avenue to get certified in RPA.

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...

RPA Academic Alliance Prepare your students today for the workforce of tomorrow											
AUTOMATION ANYWHERE UNIVERSITY	Training	Certification	Resources	Q 2		L Community Edition					

Bring RPA to the classroom

The Automation Anywhere University Academic Alliance is an industry-academia partnership enabling academic institutions to deliver an impactful, blended RPA course offering and hands-on practice with no-cost licenses of Automation Anywhere software.

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 award RPA certification to students.

Benefits

For students:

- Access to the Automation Anywhere Enterprise Platform, training, and globally recognized Essentials certification
- Stand out for internships and full-time roles with an in-demand certification applicable across many industries
- Build your personal brand with an opportunity to become an A-Lister, a student RPA ambassador
- Build your bots and make them available on our Bot Store, the world's
 leading marketplace for bots and Digital Workers

Accredited Training Partners

For institutions:

- Offer programs and curriculum that prepares students for the future of work
- · Boost hiring rates with future-ready jobs
- Establish Bot Labs on campus to offer exciting and ongoing learning opportunities for students and faculty
- Provide a blended experience of digital and classroom learning with free Essentials certification
- Flexible learning formats: Implement as core curriculum, as extension programs, or as continuing education programs

Accredited by Automation Anywhere Inc., our global network of training partners delivers in-classroom and virtual RPA training instruction to customers and partners worldwide.

	India, Middle East & Africa						
ditya Engineering College, INDIA	AISSMS College Of Engineering, INDIA	Al-Quds University, PALESTINE					
mity University, INDIA	Amrutvahini College Of Engineering. INDIA	Asansol Engineering College, INDIA					
sm Institute Of Management & iomputer Studies, INDIA	Asm'S Ibmr - Institute Of Business Management And Research, INDIA	Atmiya University. INDIA					
tria Institute Of Technology, INDIA	Ballari Institute Of Technology & Management, INDIA	Bannari Amman Institute Of Technology. INDIA					
ennett University, INDIA	BGSIT-Adichunchanagiri University. INDIA	Bharati Vidyapeeth College Of Engineering, INDIA					
hilai Institute Of Technology, INDIA	BMS Institute Of Technology And Management, INDIA	By Raju Institute Of Technology, INDIA					
vrit Hyderabad College Of Engineering or Women, INDIA	Chaitanya Bharathi Institute Of Technology, INDIA	Chandigarh University, INDIA					
JECRC University, INDIA	Jeppiaar Institute Of Technology, INDIA	Jordan University Of Science And Technology, JORDAN					
JSPM Jayawantrao Sawant College Of Engineering, INDIA	JSPM Rajarshi Sahu College Of Engineering, INDIA	K.S.R. Educational Institutions, INDIA					
Kakatiya Institute Of Technology And Science, INDIA	NI University, INDIA	KL University, INDIA					
KLE Technological University, INDIA	Lovely Professional University, INDIA	M.Kumarasamy College Of Engineerin INDIA					

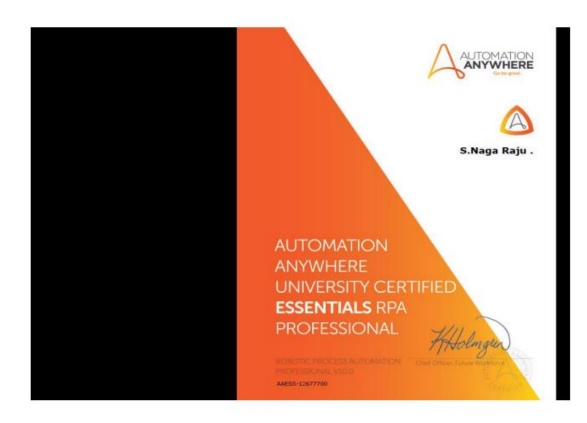
S. Naga Raju SPOC

KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

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	0 ,
	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 details of Faculty: Name Designation Department 1. S. Naga Raju Assoc Prof CSE 2. V. Gauthami Asst Prof CSE 3. Abdul Moeed Asst Prof CSE 4. Dr. A Raja Sekar Asst Prof EEE 5. BK Sandeep Asst Prof EIE 6. V Jaya Kumar Programer CSE 7. V Prasad Programer CSE
Exam Date: 12/3/2019	Certification details of students and others:-	As given in the list
13.12.2019 to 23.12.2019	department of Electronics and Communication	Number of RPA training participated students: 120

	Engineering (ECE)	
08-03-2020	RPA Training	Number of students attended the Exam: 87
	Exam was conducted on	Number of certified students: 87
9-4-2021	Notice Issued for new batch	
26-7-2021	Poster Issued for new batch	
Sep 26 – Sep 28, 2022	A 3 day Online	1. S. Naga Raju
	Faculty online training :	2. V. Gautami
	uuning .	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

<u>S.No</u>	Name	Email
1	Shaik Mohd Umar	mohdumar1111@gmail.com
2	Chilukuri Ajay	ajaychilukuri2@gmail.com
3	Satya sai teja	satyasaitejass@gmail.com
4	Mohammed Ansar moinuddin	md.ansarmoinuddin786@gmail.com
5	Sri lakshmi Kundur	lakshmikundursri@gmail.com
6	Jeevana dunde	jeevanadunde@gmail.com
7	Kasula Adithya	adithya.kasula@gmail.com
8	Mohammed Nehaz Hussain	mohammed1998624@gmail.com
9	Jaya Krishna	jkbjk549@gmail.com
10	Vasanthi	vasanthipattoori@gmail.com
11	Vineeth	vineeth98it@gmail.com
12	Domakuntla Sumanth	sumanthdomakuntla@gmail.com
13	Mohammed Ziauddin	meetiamzia@gmail.com
14	Navya	navyarani102@gmail.com
15	Sayeda Kaonain	syedakaonain@gmail.com
16	Tula koushik	Koushiktula2228@gmail.com
17 Ko	dithala bharath bharathkodithala@gmai	l.com
18 PC	OSALA RAJESH rajeshpoosala7@gmail.	.com



RPA TRAINING INAUGARATION ON

13.12.2019





Light lamping by Dr.K.Ashoka Reddy, Principal KITSW.



Sri **S. Naga Raju**, SPOC (BOT LAB), Associate Professor, Dept. of CSE, KITSW addressing the students of Dept. of ECE.



Dr. V. Shankar, Professor & Head, Dept. of CSE, KITSW addressing the students of Dept. of ECE.



Dr. Dr. B.Rama Devi, Professor & Head, Dept. of ECE, KITSW addressing the students of Dept. of ECE.



Dr. K. Ashoka Reddy, Principal, KITSW addressing the students of Dept. of ECE. Principal sir motivated the students to learn RPA modules.



Group photo of RPA training Student Dept.of.ECE, KITSW.



Class was taken on 16-12-2019, by Sri **S. Naga Raju**, SPOC (BOT LAB), Associate Professor, Dept. of CSE, KITSW.

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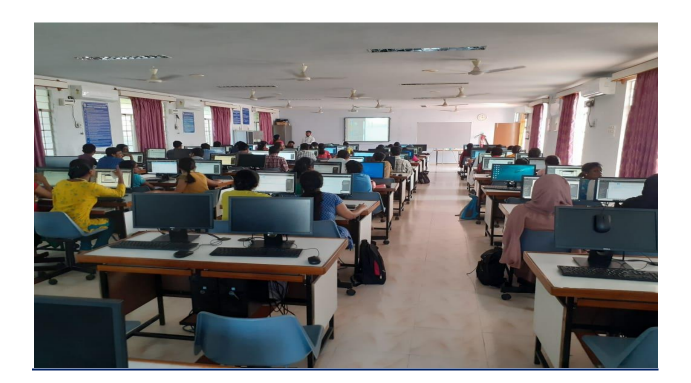
Number of students present 55



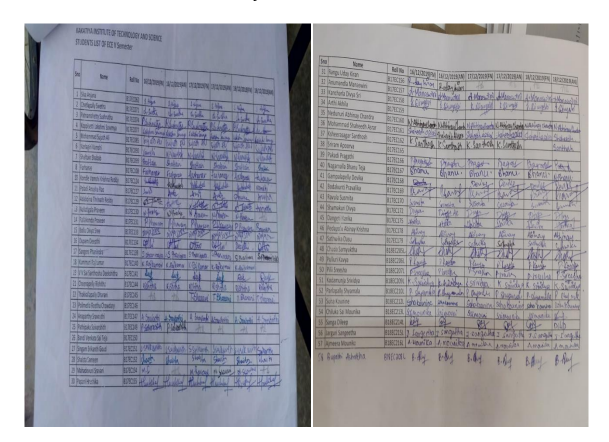
Class was taken on 17-12-2019 By **Smt** <u>V. Gouthami</u>, Assistant Professor, Dept.of. CSE, KITSW.

KAKATIYA INSTITUTE OF TECHNOLOGY AND SCIENCE STUDENTS UST OF ECE V Semester Roll No. 16/12/2019/00/ 16/12/2019/00/ 17/12/2019/00/ REFERSE R-John Korne Rusbon Linn - Ho REFERSE A-Manuschi Allanuschi Allanuschi Alla Nar 31 Rangu Uday Kirai Roll No 16/12/2019(FNI 16/12/2019(A) 17/12/2019[FN] 17/12/2019[AN] 18/12/2019[FN] 18 17/12/2019(FM) 13/12/2019(AM) 18/12/2019(FM) 18/12/2019(AM) NAthing land Nathing Carl Nachrashorta Nathing Carlo Ksheerasagar Sa K. Santhosh K. Santhosh K. Santhosh K. Santhosh Shaleedh Awan S iram Apoorva Bhanu. Bhanu. Bhanu. Bhanu. Charles Denty Hivery C178 Alinoy Abrowy Aluty Plants Plants Plants Plants Plants Plants Psraw a LSSIVAJA. K Shind Chat P.Kart Phreele P. sujamila P. Physonic P. Phys Sona kounine sonakamene occountre Scholouring scho ramino BIBECHA STADUNIA SUMANA SUMANA SUMANA SUMANA STADUNIA STADUNIA BIBECHA BA STADUNIA SUMANA SUM 1 Stimounika Sanga Dileep DECIS PSENDISCH PSENDIN Jarguri Sangeetha ENECODEL B. By B. By B. By B. Buy B. Buy B. Buy 18 Bupathi Ashritha

Number of students present 55



Class was taken on 18-12-2019 by <u>Sri Syed Abdul Moyeed</u>, Assistant Professor, Dept.of.CSE, KITSW.



Number of students present 54



Class was taken by Mohammed Umer, RPA student professional.



Faculty and students who participated in the Robotic Process Automation (RPA-2019) in Warangal on Friday

'Academics, skills key in grabbing placements'

HANS NEWS SERVICE

Warangal: Academic excellence and skill are two vital elements that play a crucial role in cracking the campus placements, the Principal of the Kakatiya Institute of Technology & Science Warangal (KITSW) Prof K Ashoka Reddy said.

Inaugurating the two-week training programme on 'Robotic Process Automation (RPA-2019)' jointly organised by the Department of Electronics and Communication Engineering (ECE), KITSW, and the Centre of Excellence (BOTLAB), CSE Department, Automation Anywhere University Inc, USA, he said that the programme was aimed at B Tech third year students to achieve placements in MNCs. He told the

A two-week training programme on 'Robotic Process Automation (RPA-2019) inaugurated

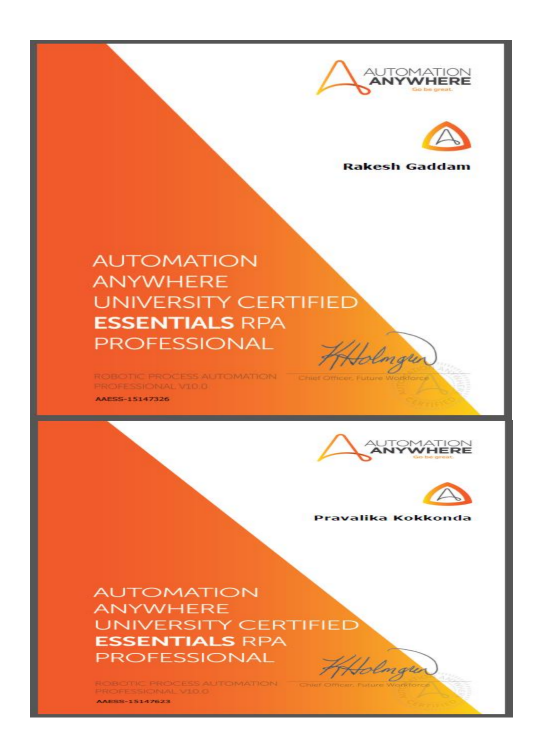
 Students told to put their heart and soul in learning automation technologies

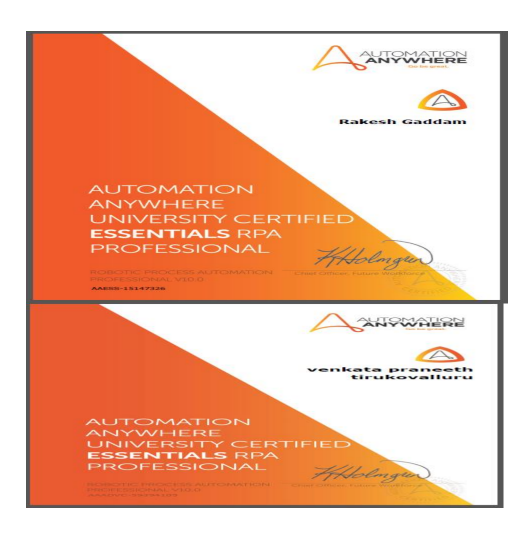
students to master professional and problem-solving skills, interacting abilities, communication and concepts of engineering domain knowledge.

"RPA, CISCO, IBM blue Prism, UIPATH and automation anywhere are the potential areas in latest software field and hence the students need to put their heart and soul in them. Automation is leading technology in the industry," Ashoka Reddy said. Dr B Ramadevi, HoD, ECE said that the programme is a studentbased technical platform to nurture young talent and enlighten them.

The students should follow five 'E' - Engage, Explore, Explain, Evaluate and Envision, she said. It's essential for the students to learn as much as they can during their internship, so that they can get industrial exposure which in turn earn them better placements. During the two-week programme, 150 B Tech (ECE) third year students will be trained, she said.

Prof V Shankar, Associate Professor S Nagaraju, Dr Dhanalaxmi, E Sushmitha, V Gauthami, SA Moeed, Prof G Raghotham Reddy, P Niranjan Reddy and PRO Dr D Prabhakara Chary were among others present.







A 3 day Online Faculty online training :

Participants: 1. S. Naga Raju 2. V. Gautami 3. Syed Abdul Moid

From: Mon Sep 26 10am - Wed Sep 28, 2022 4pm (IST)

