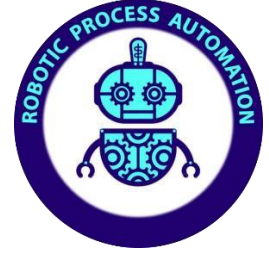




(DEEMED TO BE UNIVERSITY)



SAMYAK

A National Level Techno Management Fest

इवपाइया

2023-24

Event 2

KL UNIVERSITY | KLUH CSE | FOCUS | RPA.KLEF

SAMYAK

A National Level Techno Management Fest

इवंपास्युा

20
OCTOBER

WIN EXCITING PRIZES

TIME : 09 : 30 AM TO 04 :30 PM
VENUE : C407

RPA AUTOMATON AWAKENING

DO REGISTER!!

ON AUTOMATION ANYWHERE TOOL

/kl.samyak | RPA.KLEF

Name of the event: **AUTOMATION ANYWHERE on Automation Anywhere Tool**

Dates: **October 20, 2023**

Venue: **C407**

Timings: **9:30 AM to 4:30 PM**

Introduction:

In a testament to the growing significance of automation in the realm of modern technology, Team RPA orchestrated a stimulating competition, "AUTOMATION ANYWHERE," at KL University. With a focus on harnessing the power of the Automation Anywhere tool, the event served as a beacon for students keen on exploring the frontiers of automation. Assembling a diverse cohort of aspiring technocrats and automation enthusiasts, the competition laid the groundwork for an exhilarating showcase of ingenuity and technical prowess, fostering an environment ripe for innovation and pushing the boundaries of what is achievable in the realm of process automation.

About the Event:

During the "AUTOMATION ANYWHERE" competition at KL University, the participants demonstrated an exceptional display of technical finesse and creative problem-solving, showcasing a remarkable understanding of the Automation Anywhere tool. With an impressive array of innovative bots and streamlined automated processes, the students exhibited a keen grasp of the tool's capabilities, presenting solutions that highlighted both efficiency and ingenuity. Their seamless integration of complex automation workflows and the development of intricately designed bots not only underscored their adeptness in leveraging advanced automation techniques but also served as a testament to their dedication and hard work in mastering the nuances of the Automation Anywhere platform. The event bore witness to a resounding success as the students' exemplary performances stood as a testament to their unwavering commitment to technological excellence and their ability to navigate the challenges posed by the evolving landscape of automation technology.

Conclusion:

As the "AUTOMATION ANYWHERE" competition ended at KL University, the resounding success of the event not only underscored the participants' remarkable aptitude for leveraging automation technologies but also highlighted their unwavering dedication and passion for innovation. The event's legacy stands as a testament to the university's commitment to fostering a culture of technological excellence and empowering the next generation of automation experts. As students departed, armed with a deeper understanding of the

Automation Anywhere tool and a heightened sense of confidence in their abilities, the competition's impact reverberated within the university's halls, inspiring a renewed enthusiasm for harnessing the power of automation to drive transformative change across various sectors. With the transformative experiences gained during this event, the participants were poised to embark on future endeavours, equipped with the necessary skills and insights to lead the way in the dynamic world of automation.

Event Speaker: 2100030166 - GIDDANTI MOKSHIT

Event Contributed Core Team:

2100030022	JASWANTH KIRAN ATHOTA
2100030293	Kushal Kumar Parimi
2100030422	P. Charan
2100030622	Y Likitha Bhagyasri
2100030637	M. Krishna Teja
2100030719	Yaswanth Devavarapu
2100031099	KARUMURU MEGHANADH REDDY
2100031107	KORA SRI SANTHOSHI THANMAI
2100031154	UDAY TRIPURANI
2100031878	Shyam Aryan Reddy
2100031881	N. Charitha
2100032034	B. Karthik
2100032143	N Krishna Chowdary Pathuri
2100032368	Varsha Peddamallu
2100030039	B. Prasanth