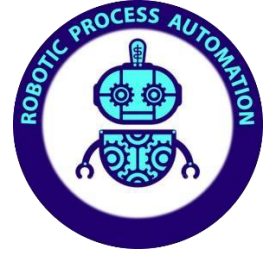




KL

(DEEMED TO BE UNIVERSITY)



SAMYAK 

A National Level Techno Management Fest

इवपाइया

2023-24

Event 1

KL UNIVERSITY | **KL UNIVERSITY** | **CSE**
COMPUTER SCIENCE & ENGINEERING

SAMYAK
A National Level Techno Management Fest
स्वप्नसंगम

ROBOTIC PROCESS AUTOMATION

BOT AWAKENING

A PRE-COMPETITION WORKSHOP

WEDNESDAY
18 OCTOBER 2023
09 : 30 AM TO 12 : 30 PM

DO REGISTER!!

VENUE : C - 4TH FLOOR LAB

[f](#) [t](#) [i](#) [l](#) /kl.samyak

[f](#) [t](#) [i](#) [l](#) RPA.KLEF

Name of the event: **BOT AWAKENING: A PRE-COMPETITION WORKSHOP**

Dates: **October 18, 2023**

Venue: **C325**

Timings: **9:30 AM to 12:30 PM**

Introduction:

As a prelude to the impending competition, the team RPA at KL University organized an insightful workshop centered around the development of a Telegram bot, equipping participants with the necessary tools and knowledge to leverage advanced communication technology in preparation for the upcoming challenge.

About the Event:

The pre-competition workshop organized by team RPA at KL University served as a pivotal platform for budding technocrats and aspiring developers to delve into the intricacies of creating a Telegram bot. Held in the dynamic academic environment of KL University, the event witnessed a diverse gathering of enthusiastic participants eager to expand their technical prowess and explore the realms of innovative communication technology. Throughout the workshop, seasoned industry experts and proficient mentors imparted invaluable insights, providing hands-on guidance, and fostering an environment conducive to collaborative learning. Participants were introduced to the fundamental concepts of bot development, learning the nuances of integrating diverse functionalities and enhancing user experience. The event culminated in a stimulating exchange of ideas, nurturing a spirit of innovation and fortifying the participants' resolve to excel in the imminent competition.

Event Pics:







Conclusion:

The workshop's resounding success not only underscored the unwavering commitment of team RPA at KL University to promote technological proficiency but also illuminated the profound impact of collaborative learning in nurturing a generation of forward-thinking innovators. As participants departed with newfound skills and a heightened appreciation for the possibilities within the realm of bot development, the event's legacy stood as a testament to the university's unwavering dedication to fostering a culture of technological excellence and pushing the boundaries of innovation. With the foundations laid during this insightful workshop, the stage was set for an exciting competition where the participants could apply their newfound knowledge and showcase their ingenuity on a broader platform.