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### Report of Webinar on Basics of Robotic Process Automaton

The department of computer science and engineering along with ACM TKMIT student chapter conducted a webinar titled – "Basics of Robotic Process Automaton". This webinar is focused for the students of pre-final year CSE students to get an awareness on Robotic process Automation and its career possibilities. The details of the program are given below

Title : Basics of Robotic Process Automaton

Resource persons : Mr. Saimar Khan, Senior Automaton Engineer, Fournxt Technologies,

Kerala

Date : 23 Feb 2024

Time : 7:00pm to 09.00 pm

Venue : Google Meet

Poster of the event



Department of Computer Science and Engineering

## **WEBINAR ON**

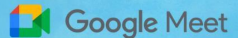
# BASICS OF ROBOTIC PROCESS AUTOMATION



Saimar Khan

Senior Automation Engineer (Fournxt Technologies)



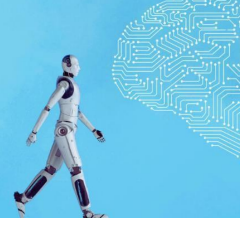




23rd FEB 2024

**TIME: 7:00PM** 







The link of the meeting: Basics of Robotic Process Automaton

Friday, February 23 ⋅ 6:30 – 9:00pm

Time zone: UTC

Google Meet joining info

Video call link: https://meet.google.com/sye-nqgq-hxe

The resource person provide detailed introduction to the topics of RPA with real time examples.

- Students raised few doubts and the resource person clarified their doubts.
- The session ended on Feb 23,2024
- The feedbacks from students were collected by circulating an online google form raising the following questions.
  - o How would you rate the overall quality of this workshop?
  - o How would you rate the relevance of the contents covered in this workshop?
  - o How would you rate the relevance of the presenter's coverage of the topic?
  - How would you rate your knowledge or familiarity with this subject matter at the conclusion of this worskhop?
  - O What is the correct sequence of stages in the RPA lifecycle?
  - o Which of the following best describes the appearance of a Blue Prism program?
- The link for collecting feedback and the sample response sheet is given below: https://docs.google.com/forms/d/e/1FAIpQLSdZ0j6N8juhyP6Qtrb0FqA3mMSkooasjT4S09Iaicoude2WA/viewform?usp=pp\_url

#### **Outcomes of the event**

The students got an introduction for RPA, RPA lifecycle, tools in RPA, how to implement using Blueprism, UI Path etc

Prepared by: Ms .Jomy George, ACM staff coordinator.

Alumni suggested the need for introduction to Robotic process Automaton as a curriculum gap .In order to address that, this event was scheduled. This program addressed the PO1, PO2, PO3, PO4, PO5 and PO12.

### Some of the feedbacks:

What perc	Which of t	What is th	Which of t	Which of t	Which of t	Which of t	Which of t	Did the ses	Were the	Did the ses	Would you	Please rate	Please rate	Overall session feedba	ıck:
100	Robotic Pr	Developm	Blue Prism	No coding	improve d	A flowchai	Code Repo	Yes	Yes	Yes	Yes	Excellent	Excellent	Excellent	
100	Robotic Pr	Analysis, D	Blue Prism	No coding	improve d	A flowchai	Studio	Yes	Yes	Yes	Yes	Excellent	Excellent	nice classes	
80-85%	Robotic Pr	Analysis, D	Blue Prism	No coding	improve d	A flowchai	Studio	Yes	Yes	Yes	Yes	Excellent	Very Good	It was a great session,	, looking f
75%	Robust Pro	Analysis, D	Blue Prism	Increased	lead to lov	A flowchai	Data Analy	Yes	Yes	Yes	Yes	Excellent	Excellent	nice class	
75%	Robotic Pr	Developm	Blue Prism	No coding	improve d	A flowchai	Studio	Yes	Yes	Yes	Yes	Very Good	Good	Good informative and	beginner
80	Robotic Pr	Analysis, D	Blue Prism	No coding	lead to lov	A series of	Virtual Rea	Yes	Yes	Yes	Yes	Excellent	Excellent	Very innovative	
90	Robotic Pr	Analysis, D	Blue Prism	No coding	improve d	A flowchai	Studio	Yes	Yes	Yes	Maybe	Excellent	Excellent	good	
90%	Real-time	Analysis, D	Blue Prism	No coding	improve d	A flowchai	Studio	Yes	Yes	Yes	Maybe	Excellent	Very Good	Nice class	
Good at al	Robotic Pr	Analysis, D	Blue Prism	Increased	lead to lov	A flowchai	Data Analy	Yes	Yes	Yes	Yes	Excellent	Excellent	Good	
65	Robotic Pr	Analysis, D	Blue Prism	No coding	improve d	A flowchai	Studio	Yes	Yes	Yes	Yes	Excellent	Excellent	Interesting topic	
100	Robotic Pr	Analysis, D	Blue Prism	No coding	improve d	A flowchai	Studio	Yes	Yes	Yes	Yes	Excellent	Excellent	Excellent ðŸ'•	
80%	Robotic Pr	Developm	Blue Prism	No coding	improve d	A flowchar	Data Analy	Yes	Yes	Yes	Yes	Excellent	Excellent	Excellent	
60	Robotic Pr	Analysis, D	Blue Prism	No coding	improve d	A flowchai	Studio	Yes	Yes	Yes	Maybe	Very Good	Very Good	Good	ı
70	Robotic Pr	Analysis, D	Blue Prism	No coding	improve d	A flowchai	Studio	Yes	Yes	Yes	Yes	Excellent	Excellent	Good	ı
10%	Remote Pr	Analysis, D	Blue Prism	Longer pro	increase th	A flowchai	Data Analy	Yes	Yes	Yes	Yes	Excellent	Excellent	Good	ı
50	Real-time	Analysis, D	Blue Prism	Higher ope	limit the ef	A series of	Data Analy	Maybe	Yes	No	No	Very Good	Good	ðΫ'Ž	
90%	Remote Pr	Developm	Microsoft	Increased	increase th	A series of	Code Repo	No	No	Yes	Yes	Excellent	Very Good	Good	
17	Robotic Pr	Analysis, D	Blue Prism	Longer pro	improve d	A series of	Code Repo	Yes	Yes	Yes	No	Good	Good	Good	
60%	Robotic Pr	Analysis, D	Blue Prism	No coding	improve d	A flowchai	Studio	Yes	Yes	Yes	Yes	Excellent	Excellent	Good	
50	Robotic Pr	Developm	Blue Prism	No coding	improve d	A flowchai	Code Repo	Yes	Yes	Yes	Yes	Good	Good	Good	
60	Robotic Pr	Developm	Blue Prism	No coding	improve da	A flowchai	Code Repo	Yes	Yes	Yes	Yes	Very Good	Very Good	Good	
58	Robotic Pr	Developm	Blue Prism	No coding	improve d	A flowchai	Code Repo	Yes	Yes	Yes	Yes	Excellent	Very Good	Nice session	
40	Robotic Pr	Developm	Blue Prism	No coding	improve d	A flowchai	Code Repo	Yes	Yes	Maybe	Maybe	Very Good	Very Good	Good	
80%	Robotic Pr	Analysis, D	Blue Prism	No coding	improve d	A flowchai	Studio	Yes	Yes	Yes	Yes	Excellent	Excellent	Overall a informative :	session!
70%	Robotic Pr	Developm	Blue Prism	No coding	improve d	A flowchai	Code Repo	Yes	Yes	Yes	Yes	Good	Good	Good	
All	Robotic Pr	Analysis, D	Blue Prism	No coding	improve d	A flowchai	Studio	Maybe	Yes	Yes	Maybe	Excellent	Excellent	Informative and usefu	А.
70-75%	Robotic Pr	Analysis, D	Blue Prism	No coding	improve da	A flowchar	Studio	Yes	Yes	Yes	Yes	Excellent	Excellent	V good	