



## **EVENT SUMMARY REPORT**

Griet/Other institutes/Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology. Nizampet-Bachupally Road. Kukatpally, Hyderabad. Telangana 500090.				
Department	IT	Professional Body	Institutional Body		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	WEBINAR				
Title / Theme of the Event	One day Webinar on Robotic Process Automation using UIPath				

Details of the Coordinator& Designation	Dr.K.Rajiv Assoc.Prof					
<b>Event Dates/Days</b>	From	То	No. of Days			
	26/06/2021	26/06/2021	1day			
Details of the Speaker / Guest Organization Address:	P.NAVATEJA SENIOR SOFTWARE ENGINEER RPA, ML, PYTHON DELOITTE HYDERABAD.					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants	
Enclose participants list		70		4	70	
Faculty Names & Designation	Dr.K.Rajiv Associate Professor					

Summary of the Event	Robotic Process Automation using UIPath has been a staple of advanced manufacturing for over half a century. As robots and their peripheral equipment become more sophisticated, reliable, and miniaturized, these systems are increasingly being utilized for entertainment, military, and surveillance purposes. Applications on robotics An introduction to Robotics and IOT was held on 26 JUNE 2021 as One day Workshop on latest trending IOT technologies and projects Students on the college GRIET-Robotics Club Team are gaining a crucial hands-on experience on latest trending technologies using Blueprism, Automation Anywhere, Pega, WorkFusion etc., The participating members from the institute include 1st ,2nd and 3rd year of GRIET ,Students visited and shared their views and experiences Working groups involving the resource person and Dr.K.Rajiv (Faculty Coordinator) are in place. As per the feedback received from the participants of GRIET The Hands-on Experience on making 'Robotic Process Automation using UIPath ' was more interactive with fun and knowledge, especially Students from other colleges showed more interest in coming to next upcoming events from Robotics Club. Overall the experience was bilateral.
IRG (in rupees)	
Deposited A/C no A/C name and date and other details	
(enclose proof-A/C statement)	
Expenditure (in rupees)	
(Enclose proof-bills)	

## POs attained with this Event

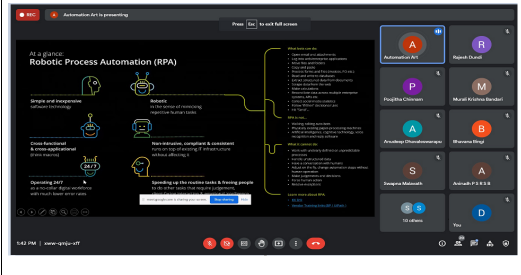
(number and description)

- a) An ability to apply knowledge of mathematics, science and engineering.
- b) An ability to design and conduct experiments, as well as to analyze and interpret data.



## Photographs of the event

(Hard copy and Soft copy)





Proofs:
1. Certificates copies
2. Profile of Speaker

3.PPT/Material as applicable. etc.,

K. Pajil

**Signature of Coordinator** 

di

**Signature of HOD**