

Department of Computer Science and Engineering

*Cordially invites to the inaugural function
of*

One Day Expert Lecture

On

**“Innovative Practices and Trends in Robotic
Process Automation”**

| | |
|--------------|-------------------------------|
| Date | : 15 th June, 2022 |
| Time | : 06.30 P.M |
| Venue | : Zoom |

Chief Guest

Basavadarshan G N (Darshan)

Program Manager Learning Alliances
UiPath

Note:

Link shared
in whatsapp group

Forananda
HOD, CSE

Department: CSE | Date: 15th June, 2022

Expert lecture on
"Innovative Practices and Trends in Process Automation"

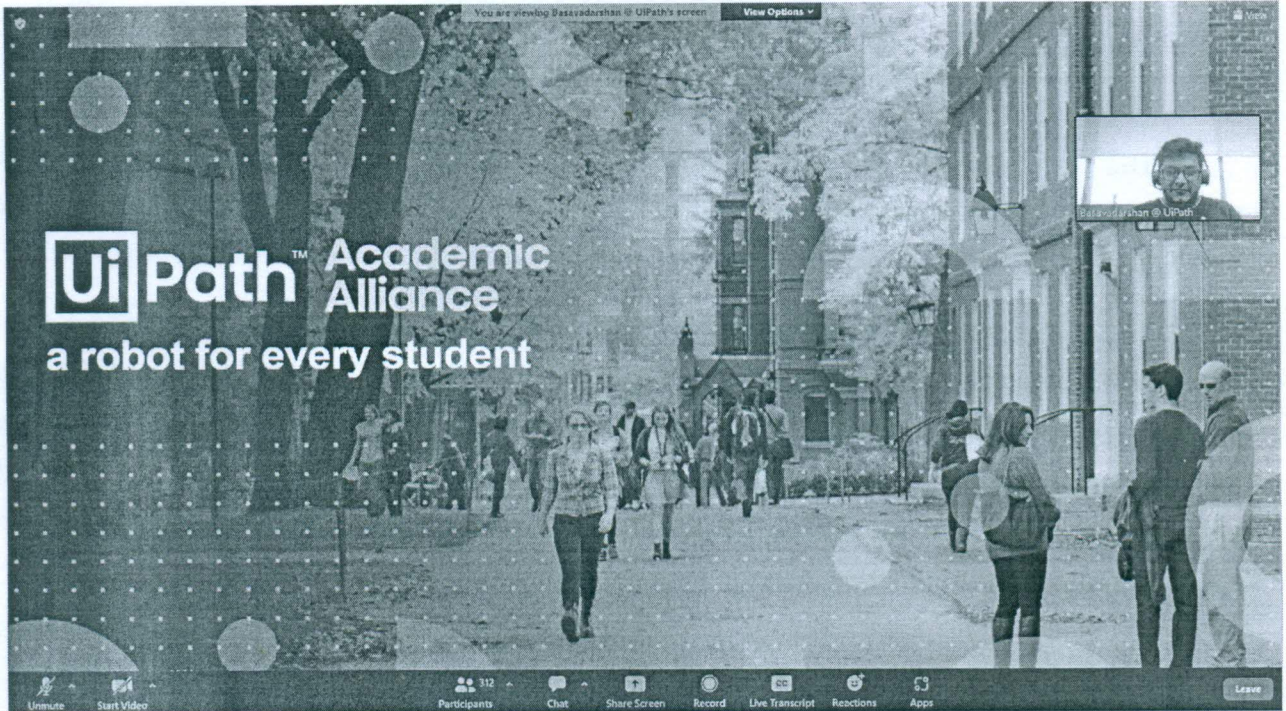
The Department of Computer Science and Engineering, Sree Vidyanikethan Engineering College organized an Expert Lecture for I & II Year B.Tech. CSE Students on 15th June, 2022.

The core idea of the programme was to educate the students about the Robotic Process Automation. A total of 300+ I & II Year B.Tech. CSE, CSE(AI) and CSE(DS) students attended the programme and got benefited. Mr. Basavadarshan G N, Program Manager Learning Alliances (India & SAARC) at UiPath was the resource person for the session. Dr. Narendra Kumar Rao B, HOD (Department of CSE), introduced the resource person and briefed about the Robotic Process Automation.

Mr. Basavadarshan G N elaborated about the introduction and benefits of RPA, future of work with RPA, overview of industries best-suited for RPA and also about UI path. He discussed about the technology of Robotic Process Automation and briefed the importance of RPA. He also demonstrated about the UI path which offers RPA solution with a full suite of capabilities and techs. Later on, he interacted with the vice president of MBU Dr. S. Prakash.

Outcomes of the Programme:

- The participants gained knowledge about the Robotic Process Automation.
- The students also acquired skills about the usage of UI Path studio that offers automation of repetitive office tasks for rapid business transformation.



Mr.Basavadarshan G N delivering session

What is RPA?

RPA is the technology that enables a software program to mimic human actions while interacting with computer applications to accomplish required tasks. Some human interactions that can be automated are:

- Keyboard inputs
- Mouse movements and clicks
- Reading computer screen

Participants listed on the right:

- (B-46)Bhavana...
- (B-46)Bhavana Kumav...
- 20121A05N6 Sir...
- 20121A05N6 Srinsha R...
- AIML-8 B.Sai SI...
- AIML-8 B.Sai Siva Nan...
- 20121A05U5 YE...
- 20121A05U5 YELURU...
- 20121A05Q2 M...
- 20121A05Q2 Main...
- iPhone
- iPhone
- 20121A3158
- 20121A3158

"Mr.Basavadarshan G N described about the RPA"

B. Narayana

PROFESSOR & HEAD
Dept. of Computer Science and Engineering
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, A. RANGAMPET
Chittoor (Dt) - 517 102, A.P.