



ACS College of Engineering

Approved by AICTE New Delhi, Affiliated to VTU, Belagavi
(A Unit of RajaRajeswari Group of Institutions)

CET Code : E186 COMED-K : E003 PG CET : T918



SelectSmart Activity Report

On

Robotic Process Automation
By Mr. Vikas DG
Technical Architect, Wipro Ltd

ACTIVITY REPORT

Activity Name & Date	Robotic Process Automation 08-Aug-2020
Activity Type	Lecture
Conducted By	CTDS Bangalore

About the Activity:

This is a lecture / webinar activity presented by Mr. Vikas DG, Technical Architect, Wipro Ltd

Vikas About RPA:

Artificial Intelligence in today world is newly discovered blue ocean where there are several stakeholders trying to make their mark, either in core algorithms or applied AI use cases. However, having made an early start in this domain we at Wipro realized quickly that AI is a team game.

Taking this eco system spirit forward, Vikas, as a seasoned practice leader in the Applied AI domain, has taken proactive and primary role in incubating some of the leading edge AI core algorithms partners under the umbrella of Wipro's AI initiatives. He drives deep technology evaluation of partners and startups, evaluation of their applicability in resolving the day to day IT operational problems for clients. He has also developed insights and hands on experience in integrating diverse AI technologies and algorithms across the data, security and governance and interface layers of enterprise AI solutions architecture.

On the business aspects of technology partnership Vikas has proven expertise in building relationship through positive and persuasive negotiations , clear measurement and articulation of value of chosen technology , for clients , partners , and service aggregators

He has been a transformational leader in bringing in fresh thinking into traditional service delivery models, having worked in hardcore technical roles across all IT Infra technology stacks and tool sets. With his 18 years of experience and deep technology knowhow he is passionately driving the journey of new technology adoption like AI, changing the ways both clients and IT companies think about IT.

Video Link of the Activity:

<https://youtu.be/B4pRTRpPAw>

Invitation:



**Rajarajeswari Group of Institutions
Center for Test and Data Sciences**



Mr. Vikas DG

Senior Practice Leader, Wipro Ltd



RPA

**Robotic process
automation**

fundamentals

W E B I N A R

**2 pm IST, Saturday
Aug 08, 2020**

**Zoom ID : 915 1989 2574
Password : 224321**

First 500 students logging in thro Zoom will get an opportunity to interact with the speaker directly. The session will be aired LIVE on YouTube for the benefit of all other students.



Mentor Profile:

Vikas, as a seasoned practice leader in the Applied AI domain, has taken proactive and primary role in incubating some of the leading edge AI core algorithms partners under the umbrella of Wipro's AI initiatives. He drives deep technology evaluation of partners and startups, evaluation of their applicability in resolving the day to day IT operational problems for clients. He has also developed insights and hands on experience in integrating diverse AI technologies and algorithms across the data, security and governance and interface layers of enterprise AI solutions architecture.

On the business aspects of technology partnership Vikas has proven expertise in building relationship through positive and persuasive negotiations, clear measurement and articulation of value of chosen technology, for clients, partners, and service aggregators.

He has been a transformational leader in bringing in fresh thinking into traditional service delivery models, having worked in hardcore technical roles across all IT Infra technology stacks and tool sets. With his 20+ years of experience and deep technology knowhow, he is passionately driving the journey of new technology adoption like AI, changing the ways both clients and IT companies think about IT.

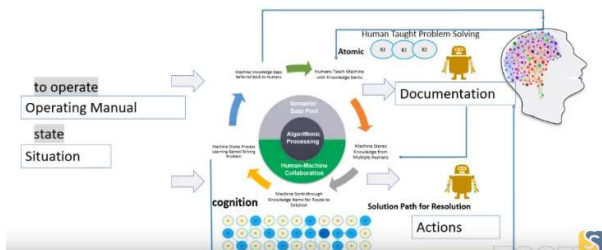


Mr. Vikas DG
Senior Practice Leader
Wipro Ltd



Photo Gallery:

HOW DOES MACHINE AND HUMAN AGUMENT



EVOLUTION OF PROCESS AUTOMATION

What it was

- Macros - Performing repetitive and mundane process
- Click Training
- Screen Scrapping
- Macros



What it is today

- Object Oriented
- Capable of operating on multiple systems
- Capable of process exception
- Capable of complex data decisions
- Integration with AI based systems for Intelligent decision making

HOW WILL IT OPERATE IN THE FUTURE

