

G.S. Mandal's
Maharashtra Institute of Technology Aurangabad
Department of Emerging Science and Technology

1. **Event Date:** - 26th Nov 2022

2. **Event:** - “Webinar on Robotic Process Automation

3. **Speakers at the Event:** - Archana Sonar, Sr. Manager Automation, Hexaware Technologies, Mumbai.

Objectives: • To make the students aware about the concepts of Robotic Process Using Automation

Outcome: • Awareness of Robotic Process Automation

Gist of the event: The workshop was attended by over 62 students and faculty members of Artificial Intelligence and Data Science. Robotic process automation (RPA) is a software technology that makes it easy to build, deploy, and manage software robots that emulate human actions interacting with digital systems and software. Just like people, software robots can do things like understand what's on a screen, complete the right keystrokes, navigate systems, identify and extract data, and perform a wide range of defined actions.

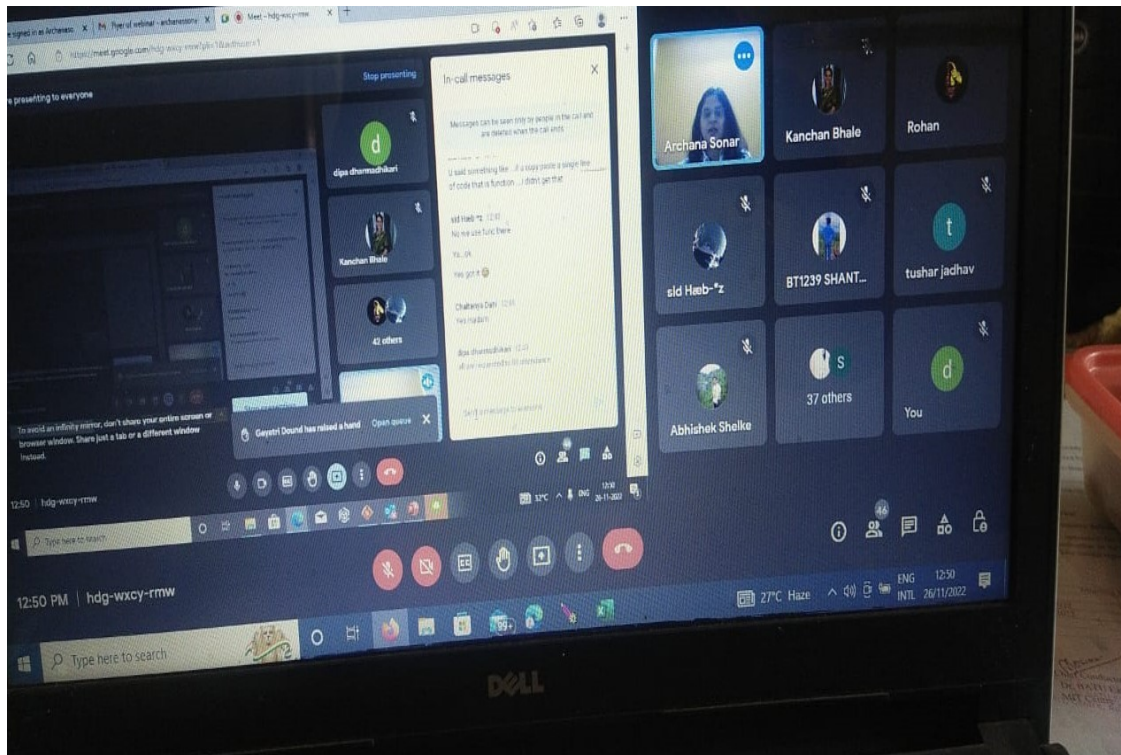
She focuses on examples of Robotic Process Automation (RPA). data transfers, order processing and payroll calculations are just some of the repeatable tasks business departments no longer must worry about. With productivity rising and human errors falling, it's easy to see why organisations are auditing their processes to see what they can automate. Also, list the many tools for robotic process automation (RPA) Job automation setup typically involves the usage of tools. These tools are necessary for automating repetitive back-office processes. Choosing one RPA tool from the many that are available could be challenging. Demonstrated tool on **ZAPTEST** is a Software Automation solution for any organization that uses software for operations or development who is looking to automate it's back-office operations or software testing processes and to develop a seamless and revolving automation framework.

To extend our sincere gratitude and appreciation to speaker, for your valuable contributions in making this webinar a great success. I hope this webinar has been fruitful to all participants and that you will be able to make the most from the sessions you attended. Through a wide range of presentations and discussions,

Photos:



Ms. Archana Sonar, Sr. Manager Automation, Hexaware Technologies, Mumbai.



Browser tabs: Firewall Authentication Keepalive V...X, Preamble of event - dharmad...X, (15) WhatsApp, Meet - hdg-wcy-rmw

Address bar: <https://meet.google.com/hdg-wcy-rmw>

Archana Sonar is presenting

RPA - Journey of Automation

HEXWARE

```
graph LR; A[Limited Automation] --> B[Robotic Process Automation]; B --> C[Autonomics]; C --> D[Cognitive Computing]; D --> E[Artificial Intelligence - Full Automation];
```

Participants:

- Archana Sonar
- Rohan
- sid Haab-z
- Kavita Bhosale
- Kanchan Bhale
- Rathod Jayashree
- 53 others