IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 1, February 2025

Review Paper on Robotics Process and Automation

Yuvati Digambar Barange, Vaidehisudhir Gorale, Sarvadnya Vilasrao Ingole, Pratik Narayan Katore, Sarang Kalyanrao Behare

3rd Year, Mechanical Engineering

Dr. Rajendra Gode Institution Technology And Research, Amravati, Maharashtra, India yuvatibarange@gmail.com, Sarvadnyaingole11@gmail.com, Pratikkatore78@gmail.com Vaidehigorale38@gmail.com, Sarangbehare2003@gmail.com

Abstract: Many software automation techniques have been developed in the last decade to cut down cost, improve customer satisfaction, and reduce errors. Robotic Processautomation (RPA) has become increasingly popular recently. PA offers software robots that can mimic human behavior. Attended robots work in tandem with humans operate while the human agent is active on the computer. On the other hand, unattended robots operate behind locked screens and are designed to execute automation that don't require any human intervention .RPA robots are equipped with artificial intelligence engines such as computer vision and machine learning ,and both robot types can learn automation .By recording human actions

DOI: 10.48175/568

Keywords: Robotic Process automation

