

Robotic Process Automation

Alvin Shaju¹, Akhila Reji², Amitha Joseph³

Student, Computer Science, Santhigiri College of Computer Sciences, Thodupuzha, India^{1,2}

Assistant Professor, Computer Science, Santhigiri College of Computer Sciences, Thodupuzha, India³

Abstract: Enterprise procedures are a part of the everyday habitual of each business; they had been asked to play in a completely easy way, with no one to lose. historically, over the years humans try to automate procedures the usage of some of strategies with a purpose to encompass machines or device robots. many of the techniques which have been evolved formerly within the cutting-edge business or e-commercial enterprise are computerized and consequently there may be a want to avoid losses resulting from negative performance or sluggish system. the automated manner of using software program with a purpose to act as humans and perform duties on computer systems is stated because of the robotics' automation technique. In fashionable, it isn't always uncommon to carry out techniques for terribly low to medium and high frequency. A corporation that automates its strategies using robotic procedure automation targets to acquire many benefits in phrases of reduced charges, advanced technique efficiency and a extensively reduced range of recycling sports inside the system.

Keywords: Business Process Automation (BPA), Robotic ProcessAutomation (RPA), RPA Benefits, UiPath, etc.

REFERENCES

- [1] Kothari, C. R. (2004). Research Methodology - Methods and Technique (2nd ed.). New Delhi, India: New Age International Publisher.
- [2] Z. Pan, J. Polden, N. Larkin, S. V. Duin and J. Norrish, "Recent Progress on Programming Methods for Industrial Robots," ISR 2010 (41st International Symposium on Robotics) and ROBOTIK 2010 (6th German Conference on Robotics), Munich, Germany, 2010, pp. 1-8.
- [3] C. Schlenoff et al., "An IEEE standard Ontology for Robotics and Automation," 2012 IEEE/RSJ International Conference on Intelligent Robots and Systems, Vilamoura, 2012, pp. 1337-1342.doi: 10.1109/IROS.2012.6385518.
- [4] Slaby, J. (2012) Robotic automation emerges as a threat to traditional low-cost outsourcing, HfSResearch, Ltd., pp: 1– 18.
- [5] <https://www.digitalistmag.com/digital-economy/2018/03/08/robotic-process-automation-acrossindustries>
- [6] Robotic Process Automation overview and opportunities: -Stefan Z.Jovanomic
- [7] Wikipedia.com
- [8] Cigen.com.au
- [9] Ayehu.com