



Name : Ivan Saputra
NIK : 0232019050017
Subject : Digital Literacy
Study : MM Tech 2019, 2nd batch
President University

Application of Artificial intelligence in Human Life: A Literature Review

Abstract

This literature review is intended to compile, synthesize and evaluate the emergence of Artificial Intelligence Application in Human Life. AI technology has a long history that is continuously and aggressively evolving and growing. This focuses on smart agents, which involve sensors that interpret the world and in which action is taken to improve chances of achieving goals. In today's world, artificial intelligence is progressing rapidly with new technological technologies day in day out. The current AI basics and various representative applications of AI are clarified in the previous study. In the context of modern digitized world, Artificial Intelligence (AI) is the property of computers, computer programs and systems for performing a person's intellectual and creative functions, finding ways to solve problems independently, drawing conclusions and making decisions. Most artificial intelligence systems have the potential to learn, which allows humans to improve over time. Recent work on AI technologies, including machine learning, deep learning and predictive analysis, aimed at increasing the ability to prepare, understand, reason, analyze and take action. Artificial intelligence's primary aim is to build advanced, more complex systems that can outperform humans in every way to improve all human activities and offer better solutions to problems than humans can. This proposal to investigate how human intelligence varies from artificial intelligence and whether and how the new artificial intelligence is cleverer than humans.

Keywords : Artificial Intelligence, Human Being

References

- [1] Gurkaynak, G., Yilmaz, I., & Haksever, G. (2016). Stifling artificial intelligence: Human perils. *Computer Law & Security Review*, 32(5), 749-758.
- [2] N. J. Nilsson. (2014). *Principles of artificial intelligence*. Morgan Kaufmann.

[Type here]

[3] Poola, I. (2017). How Artificial Intelligence in Impacting Real Life. International Journal of Advance Research and Development.

[4] Shabbir, J., & Anwer, T. (2015). Artificial Intelligence and its Role in Near Future. Journal of Latex.