IJARSCT



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

Volume 2, Issue 9, June 2022

Impact of Artificial Intelligence on Human Society and Its Ethics

Kiran Yashwant Mhapsekar

Student, Department of MCA

Late Bhausaheb Hiray S. S. Trust's Institute of Computer Application, Mumbai, India

Abstract: In a world that is becoming more technology centric, it is only appropriate to consider the consequence of creating various forms of life from that technology. One of such technology that is changing the way the world operates is Artificial Intelligence (AI). This article will first examine what AI is, discuss its impact on human society, social, and economic then propose a set of principles for AI ethics. Modern AI, however, has a huge impact on how we do things and also the ways we relate to one another. Facing this challenge, new principles of AI ethics must be considered and developed to provide guidelines for the AI technology to observe so that the world will be gain by the progress of this new intelligence.

Keywords: Artificial Intelligence, Impacts, Ethics.

REFERENCES

- [1]. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7605294/
- [2]. https://plato.stanford.edu/entries/ethics-ai/
- [3]. https://indiaai.gov.in/article/the-interplay-of-ai-data-and-privacy
- [4]. https://www.weforum.org/agenda/2016/10/top-10-ethical-issues-in-artificial-intelligence/
- [5]. https://www.simplilearn.com/tutorials/artificial-intelligence-tutorial/types-of-artificial-intelligence
- [6]. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7605294/
- [7]. http://www.dw.com/en/european-union-unveils-plan-to-regulate-ai/a-52429426
- [8]. https://scholar.google.com/scholar_lookup?title=Computer+Power+and+Human+Reason+from+Judgement+to+Calculation&author=W+Joseph&publication_vear=1976&
- [9]. https://wwwforbescom/sites/bethkindig/2020/01/31/5-soon-t0-be-trends-in-artificial-intelligence-and-deep-learning/
- [10]. https://enwikipediaorg/wiki/Artifical Intelligence
- [11]. https://scholar.google.com/scholar_lookup?journal=%E2%80%9CMicrosoft+develops+AI+to+help+cancer+doctors+find+the+right+treatment%E2%80%9D+in+Bloomberg+News&author=B+Dina&publication_year=2016&
- [12]. http://www.dw.com/en/european-union-unveils-plan-to-regulate-ai/a-52429426
- [13]. https://wwwc4isrnetcom/artificial-intelligence/2020/03/06/the-intelligence-community-is-developing-its-own-ai-ethics/

DOI: 10.48175/568

- [14]. https://mdwcom/en/can-ai-be-free-of-bias/a-43910804
- [15]. https://www.nature.com/articles/d41586-020-00160-y
- [16]. https://enwikipediaorg/wiki/Artifical Intelligence