

Study of Artificial Intelligence

Mrs. Tejashri Prashant Jadhav and Miss. Marwa Irfan Chougale

Hirwal Education Trust's College of Computer Science and Information Technology, Mahad-Raigad, India
tejashrichavan578@gmail.com

Abstract: *It encompasses the study and development of intelligent machines that can perform tasks that typically require human intelligence. AI involves various subfields such as machine learning, natural language processing, computer vision, and robotics. This abstract provides a high-level overview of AI, its applications, and its impact on various industries and society as a whole.*

Objective

This paper has proposed for to get idea regarding what is AI? What it's the working behind AI? Different career opportunities in AI. Different applications of AI today! .Also it illustrates about merits and demerits of AI

Keywords: Artificial Intelligence

REFERENCES

- [1]. Artificial Intelligence A Modern Approach (Book) by Stuart Russel and Peter Norvig.
- [2]. The Handbook of Artificial Intelligence (Book)
- [3]. Volume I by Avron Barr and Edward A. Feigenbaum
- [4]. Artificial Intelligence and how does AI work?
- [5]. <https://www.javatpoint.com/application-of-ai>By Alyssa Schroer .
- [6]. What is Artificial Intelligence and how does AI work? By Ed Burns.
- [7]. https://www.google.com/search?q=ai+applications&source=lmns&bih=963&biw=1920&rlz=1C1CHBF_enIN831IN831&hl=en&sa=X&ved=2ahUKEwik5LX_urGCAXlm2MGHZqRC7EQ_AUoAHoECAEQAA
- [8]. <https://www.forbes.com/sites/bernardmarr/2023/05/10/15-amazing-real-world-applications-of-ai-everyone-should-know-about/?sh=2311459685e8>
- [9]. https://en.wikipedia.org/wiki/Artificial_intelligence