IJARSCT



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

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

Volume 4, Issue 2, September 2024

Research Paper on Impact of Artificial Intelligence (AI) on Jobs

Nayna Moreshwar Firke and Dr. Mangesh Bhople

Bachelor Business Administration
BBA & BBA IB Department

MIT Arts Commerce and Science College, Alandi Devachi, Pune, Maharashtra, India naynafirke@gmail.com and mmbhople@mitacsc.ac.in

Abstract: This study looks at how artificial intelligence (AI) affects jobs by both creating and destroying them. As AI technology gets better, it changes the way workers are needed in different industries. On one hand, AI can handle repetitive tasks, making production faster. On the other hand, it can lead to job losses, especially for low-skill workers. However, AI also leads to new job opportunities, especially in tech-focused fields. The study examines how AI impacts various industries, includes real-life examples, and explores the long-term effects on jobs, policies, and workforce planning

Keywords: AI, job displacement, job creation, automation, workforce development, economic inequality, reskilling, upskilling, labor market, and future of work

DOI: 10.48175/568

