## **IJARSCT**



## International Journal of Advanced Research in Science, Communication and Technology

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



Volume 5, Issue 11, March 2025

## Impact of Automation on Jobs in Retail and **Logistics Sectors**

Dr. Yuvraj R. Patil

Associate Professor and Head, Department of Commerce Khare-Dhere-Bhosale College, Guhagar, Ratnagiri yuvraj.veerpatil@gmail.com

Abstract: In India automation is reshaping the retail and logistics sectors leading to both job disarticulation and the making of new opportunities in the jobs on various sectors. While the industry strives to meet the increasing demands of logistics and retail, automation has emerged as a vital driver of efficiency, accuracy, and cost-effectiveness. Impact of automation enhances the competence of supply chain operations, ensuring timely deliveries and improving inventory earnings while lowering holding costs. Automation tackle can provide valuable recommendations by studying purchasing customer behavior, preferences, and past transactions. The result of automation on employment are composite and depend on factors such as business type job rolls and economic conditions certain jobs particularly those involving repetitive task are more valuable. Automation is decrease the demand for human labour in those areas at the same time artificial intelligence development data analysis and cyber security. As automation continue to receive economic it is crucial to understand its border implications for employment and workforce development the key challenge lies in complementary technology progress with sustainable employment strategies insuring that workers are equip with the skill needed for the involving job market this article explorer both the benefits and challenges of automation importance its impact on job capability, labor force transformation and economic growth.

DOI: 10.48175/IJARSCT-26514

Keywords: Automation, economic growth, artificial intelligence, Challenges





