

The Impact of Artificial Intelligence in Universities and Corporate Offices

Bhavya Aggarwal

Vivekananda Institute of Professional Studies, New Delhi

31 March 2026

Supervisor: **Dr Yogita Thareja**, Assistant Professor, VSIT, VIPS

Abstract

Artificial Intelligence (AI) is transforming universities and corporate offices by improving productivity, automation, and decision-making. This paper analyzes AI adoption using simulated data of 120 respondents and discusses benefits, challenges, and future scope.

1. Introduction

Artificial Intelligence has become a crucial part of modern technology. Universities use AI for personalized learning and automated grading, while corporate offices use it for analytics, automation, and decision-making. This paper explores these impacts in detail.

2. Literature Review

Studies show AI improves learning outcomes and efficiency. Businesses use AI for predictive analytics and customer service. However, ethical concerns and job displacement remain issues.

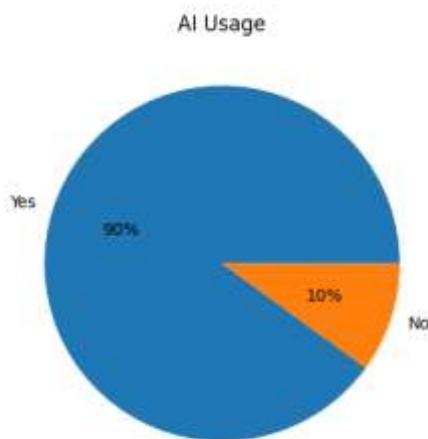
3. Objectives

To study AI in universities and offices, analyze benefits and challenges, and understand future trends.

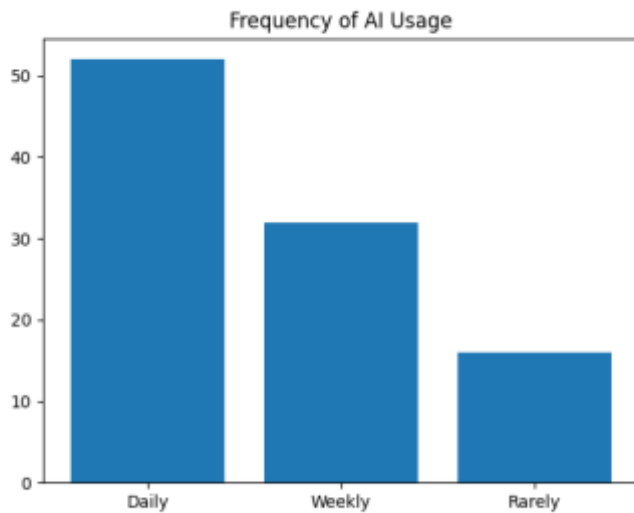
4. Methodology

This research is based on simulated survey data (N=120) and secondary research.

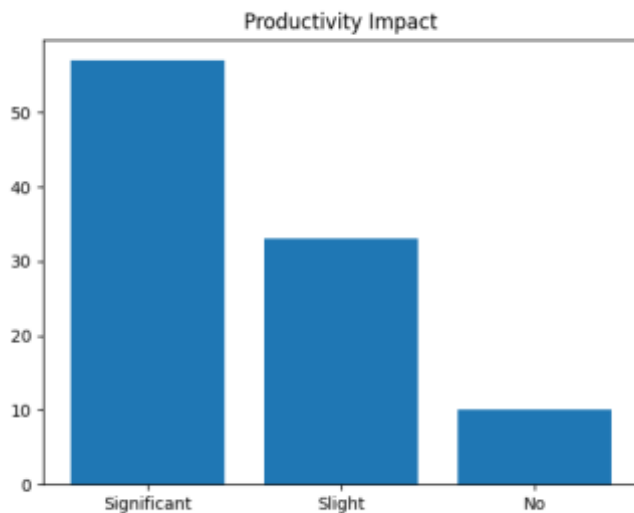
5. Data Analysis



Majority (90%) use AI tools.



More than half use AI daily.



57% report significant productivity improvement.

6. Discussion

AI significantly improves efficiency but raises concerns like job loss and privacy.

7. Advantages

Improved productivity, automation, accuracy, and decision-making.

8. Challenges

Job displacement, privacy issues, high cost, over-dependence.

9. Future Scope

AI will continue growing in education and business sectors.

10. Conclusion

AI is transforming both sectors positively but requires balanced use.

11. References

Google Scholar, AI reports, articles.