

Experiment -11

Comparison of Human and AI Generated Content

a) Human-Generated Content (Student-Written)

Topic: Will AI replace jobs or change them?

Artificial Intelligence will not completely replace human jobs, but it will definitely change the nature of work. AI is very good at doing repetitive and routine tasks such as data entry, calculations, and basic customer support. Because of this, some traditional jobs may reduce or disappear. However, AI also creates new opportunities and job roles like AI developers, data analysts, and machine learning engineers. Humans are still better at creativity, emotional intelligence, critical thinking, and decision-making, which AI cannot fully replace. In the future, people will need to upgrade their skills and learn how to work with AI tools. Instead of fearing job loss, workers should focus on learning new technologies. Overall, AI will transform jobs by making work more efficient and creating new career paths rather than completely replacing humans.

b) AI-Generated Content

Artificial Intelligence is more likely to change jobs than replace them entirely. While AI can automate repetitive and time-consuming tasks, it cannot fully replicate human creativity, empathy, and complex problem-solving abilities. Many industries such as healthcare, education, and technology are already using AI to improve efficiency and accuracy. As a result, employees can focus on higher-level tasks that require human judgment. Although some jobs may become obsolete, new roles will emerge that require managing, designing, and maintaining AI systems. To stay relevant in the job market, individuals must continuously update their skills and adapt to technological advancements. Therefore, AI should be seen as a supportive tool that enhances human work rather than a threat that completely replaces jobs.

c) Comparison Table

Human-Generated Content

AI-Generated Content

Written using personal understanding and simple language	Written using structured and formal language
Includes personal opinion and human perspective	More neutral and generalized view
May contain small grammatical mistakes	Mostly grammatically correct
Shows human thinking and creativity	Lacks emotional depth
Based on student's learning and experience	Based on trained data and patterns