

Practical 11: Compare AI vs Human Writing

Aim:

To compare AI-generated content with student-created content.

Objectives:

- To identify difference in writing
- To understand AI limitations

Materials Required:

- AI tool

Procedure:

1. Write paragraph manually – Compose a paragraph yourself using your own ideas, wording, and structure on the selected topic.
2. Generate same topic using AI – Use an AI tool to produce another paragraph on the same topic for comparison.
3. Create comparison table – Organize both paragraphs side-by-side in a table to compare style, clarity, tone, and content differences.

Artificial Intelligence (AI) is more likely to change jobs rather than completely replace them. While AI can automate repetitive and routine tasks, it cannot fully replace human creativity, emotional intelligence, critical thinking, and decision-making. Many jobs will evolve as AI tools assist humans in working faster and more efficiently. For example, in fields like healthcare, education, and software development, AI supports professionals instead of replacing them. At the same time, some traditional roles may reduce, but new jobs will be created in areas such as AI management, data analysis, cybersecurity, and technology maintenance. Therefore, the nature of work will change, and people will need to learn new skills to stay relevant. In the future, success will depend on how well humans adapt and collaborate with AI rather than compete against it.

Artificial Intelligence is more likely to change jobs rather than completely replace them. AI can automate repetitive and routine tasks such as data entry, basic customer service, and simple analysis, which may reduce the need for some roles. However, most jobs will evolve instead of disappearing. Humans are still essential for creativity, critical thinking, emotional intelligence, and decision-making, which AI cannot fully replace. AI also creates new job opportunities in areas like data science, AI development, system management, and ethical oversight. In many industries, including healthcare, education, and business, AI works as a supportive tool that improves efficiency and productivity. Overall, AI will transform the nature of work, and people who adapt by learning new skills will benefit the most from this technological change.

I. Human-Generated Content	II. AI-Generated Content
Emphasizes personal perspective and examples like teachers and doctors.	Focuses on general trends and industries such as healthcare, finance, and education.
Highlights human creativity, empathy, and ethics as irreplaceable.	Stresses collaboration between human expertise and machine efficiency.
Written in a conversational, reflective style.	Written in a formal, structured, and balanced tone.
Uses specific examples to connect with real-life situations.	Provides broader, generalized statements about future work trends.
Suggests AI as a "partner" rather than a replacement.	Concludes AI will "transform" jobs rather than eliminate them.