

## **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

### 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.

Create comparison table – Organize both paragraphs side-by-side in a table to compare style, clarity, tone, and content differences

## **OUTPUT:-**

### **(A) Write a 100–150 word paragraph on the topic: “Will AI replace jobs or change them?” (This must be written by the student.)**

Many people worry that Artificial Intelligence will replace human jobs in the future. It is true that AI can do many tasks faster and more accurately than humans, especially repetitive or routine work. For example, machines are already used in factories, chatbots help in customer service, and self-driving cars may change transportation jobs. However, AI also creates new types of work that require human creativity, decision-making, and emotions. People will still be needed to design, control, and improve AI systems. Instead of replacing every job, AI will mostly change how we work. It may take over boring tasks so humans can focus on more interesting and meaningful responsibilities. So, the future of jobs with AI is more about transformation than replacement.

### **(B) Ask any AI tool (Chat gpt / gemini / copilot) to write the same topic**

Artificial Intelligence is rapidly changing the way people work, and many experts believe that it will transform jobs rather than fully replace them. AI systems can perform tasks like data processing, pattern recognition, and automation much faster than humans. Because of this, jobs that involve repetitive or predictable tasks may disappear over time. However, AI will also create new opportunities in fields such as technology development, cybersecurity, robotics, and data science. Human skills like creativity, empathy, problem-solving, and teamwork will still be very important. In the future, most jobs will likely involve humans and AI working together. Overall, AI is more likely to change the nature of work, making jobs smarter and more efficient instead of removing them completely.

### **(c) In your practical copy, create a Comparison Table with the headings: I. Human-Generated Content**

#### **II. AI-Generated Content**

Feature	Human-Generated Content	AI-Generated Content
Writing Style	More personal, may show feelings and opinions	More formal and neutral tone
Vocabulary	Simple and similar to everyday language	Sometimes uses advanced or complex vocabulary

Creativity	Shows originality and unique ideas	Ideas may feel generic or repeated from training data
Feature	Human-Generated Content	AI-Generated Content
Errors	May include small grammar or spelling mistakes	Usually grammatically correct and well-structured
Perspective	Based on personal experience and knowledge	Based on information from trained data sources
Thinking	Shows human reasoning and emotions	Logical but may lack deep emotional understanding
Purpose	Expresses personal thoughts and learning	Gives quick information and efficient answers