

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

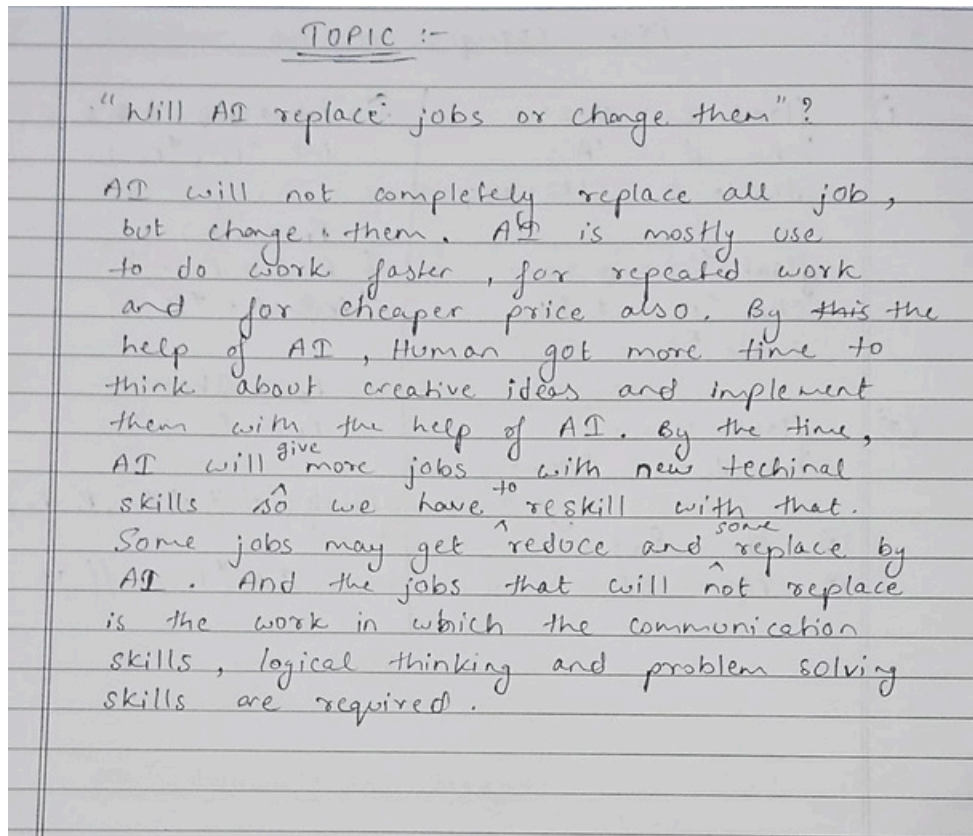
- AI Tools

Procedure

- **Write paragraph manually** – Compose a paragraph yourself using your own ideas, wording, and structure on the selected topic.
- **Generate same topic using AI** – Use a 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) "Will AI replace jobs or change them ?" – Written By Me



b) "Will Ai replace jobs or change them ?" – Written By AI

Artificial Intelligence is reshaping the future of work by automating repetitive tasks and enhancing efficiency across industries. While certain jobs that rely heavily on routine processes may be reduced, AI is more likely to transform roles rather than eliminate them entirely. For example, in healthcare, AI can assist with diagnostics, but human doctors remain essential for empathy and complex decision-making. Similarly, in education, AI tools can personalize learning, yet teachers provide guidance and motivation that machines cannot replicate. At the same time, new opportunities are emerging in fields such as data science, machine learning, and AI ethics. The key to thriving in this evolving landscape lies in adaptability—workers who continuously upskill and embrace collaboration with AI will find themselves empowered rather than replaced. Ultimately, AI will redefine work by augmenting human capabilities instead of rendering them obsolete.

c) Human vs AI Paragraph Comparison

| Aspect | Human-Generated Paragraph | AI-Generated Paragraph |
|---------|--|---|
| Style | Conversational and simple; uses everyday examples like customer service and AI trainers. | Formal and polished; uses structured sentences and technical terms like “augment capabilities.” |
| Clarity | Very clear and relatable; easy for students to understand with concrete examples. | Clear but slightly abstract; assumes familiarity with concepts like “data science” and “upskilling.” |
| Tone | Optimistic and encouraging; emphasizes collaboration and learning to work with AI. | Neutral and analytical; emphasizes adaptation, productivity, and future opportunities. |
| Content | Focuses on transformation of jobs, new roles, and human strengths (creativity, decision-making). | Highlights automation, evolving roles, and new opportunities in AI-related fields (ethics, machine learning). |