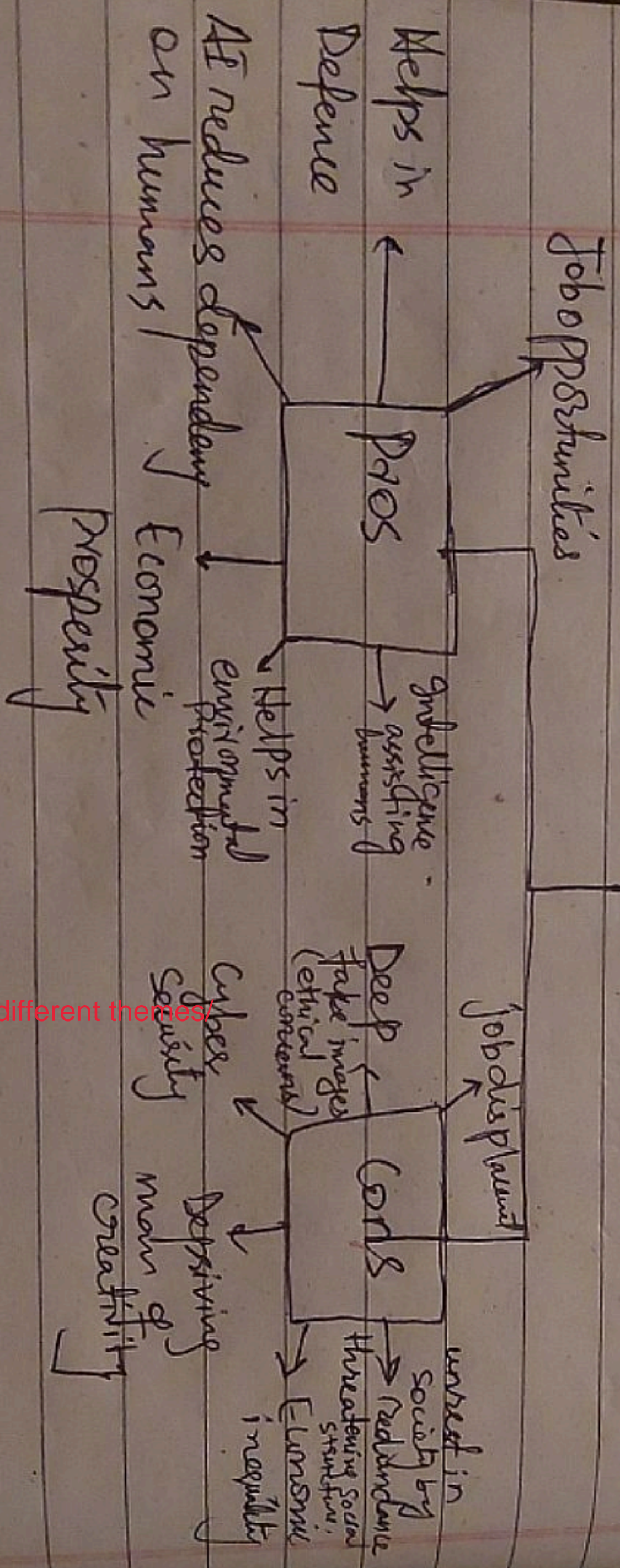


Brain Storming



Keep practicing on different themes/topics

thesis
 while A
 enhance in
 and in
 it also
 ethical
 and
 ineq
 app
 Main

Artificial Intelligence: Pros and Cons

Outline

Introduction

Hook

General Statement

Thesis Statement:

Show certainty

Artificial Intelligence can greatly improve efficiency, ~~creativity~~, and everyday convenience, but it also brings challenges like job loss, ^{joblessness} privacy risks, and ethical concerns, making it important to manage its growth responsibly.

1. What is Artificial Intelligence (AI)?

AI is the ability of a computer, or a robot controlled by a computer to do tasks that are usually done by humans because they require human intelligence and discernment.

2. What are the Pros of AI?

AI algorithms analyze vast data with

2 Main Body (Pros)

2.1 Job Opportunities

2.1.1 Creates more jobs in IT sector

2.1.2 In medical sector

2.1.3 In automotive industry

2.2 Helps in defence

2.2.1 Automated weapons

2.2.2 Radar alert

2.2.3 CCTV cameras at homes or other places.

2.3 Reduced dependency on humans

2.3.1 Driverless cars

2.3.2 Virtual nurses

2.3.3 Domestic chores

2.4 Brings economic prosperity

2.4.1 Digital currency

2.4.2 Increased productivity

2.4.3 Globalization

2.5 Helps in environmental protection

2.5.1 Detecting deforestation, habitat loss, and land degradation

Wildlife protection and Conservation
 Climate Change and weather prediction

Intelligence assisting humans

Research and innovation

What are the disadvantages of AI?

Job displacement

In medical sector, Surgical robots

Receptionists

Retail

Accountants / Bookkeepers.

Threat to

Ethical concerns / Biases

Deep fake images and spying - 1984

Threat to

Cyber Security

Hacker can control weapons

3.4 Creating unrest in society by ^{reducing} threatening social structure

3.5 Depriving man of creativity, ^{surpasses} human intelligence and creates more dependency on machines

3.5.1 ~~like~~ ^{limitations} Chat GPT's ~~role~~ in the learning journey.

3.6 ~~It~~ Creates more economic inequality across labor markets

4 What are the way forwards to combat with ^{challenges?}

Or ³ Solutions to address AI's anticipated negative impacts

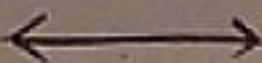
4.1 Strengthen data privacy and security

4.2 Invest in AI literacy and skill development

4.3 Address economic and social impacts

4.4 Prepare for AI in geopolitics.

5 Conclusion



Stephen Hawking was a pioneering theoretical physicist and cosmologist, once said in an interview with BBC in 2014, "AI is likely to be either the best or worst thing to happen to humanity." AI is technology that enables machines to perform tasks that typically require human intelligence. As AI has boomed in recent years, it's become commonplace in both business and everyday life. People use AI everyday to make their lives easier - interacting with AI-powered virtual assistants or programs. Companies use AI to streamline their production processes, project gains and losses, and predict when maintenance will have to occur. As AI becomes more broadly used and applicable, it is logical to weigh the risks and rewards of using it. After all, the use of AI can help to save time, free up labor, and save workers from dangerous tasks. But it can also put workers at risk if not carefully

[MCTWUTFIS]

②

Date:

maintained, and cause people to lose their jobs to automation. Artificial Intelligence can greatly improve efficiency, creativity, and everyday convenience, but it also brings challenges like job loss, privacy risks, and ethical concerns, making it important to manage its growth responsibly.