

# Artificial Intelligence: Its Promise and Perils

## Outline

### 1. Introduction

**Thesis Statement:** Artificial Intelligence (AI) has emerged as technological leaders in the world. However, with automation in lives, it poses some serious threats. But, with some affected policies it can be regulated.

### 2. Rapid development and Adoption of AI in various fields; beneficial and dreadful

### 3 Commitments of AI for Human Lives

- a. AI early warning system for climate hazards
- b. Learning plan for each individual student after analyzing their data
- c. Enhancement of education access, healthcare and productivity
- d. Process of vast amount of data without risk of error
- e. Automation of machinery to

3. make lives easier.  
Graphic design jobs for unskilled people

## 4. Threats of Artificial Intelligence

- a. Loss of jobs for unskilled employees.
- b. AI can reduce learning capacity of humans.
- c. Biased AI algorithm can lead to multiple problems.
- d. Advanced AI system can do anything to save itself from shutdown.
- e. Accelerated hacking can lead to AI terrorism.

## 5. How AI can be regulated to avoid potential challenges?

- a. Policies for poor states to avoid jobless future.
- b. Biased data by generative AI must be regulated.
- c. Safeguarding human rights and safety from AI.
- d. Public education and awareness to reduce AI dangers.

## 6. Conclusion