

# The Future of Learning : Integrating AI without Losing Human Touch.

## OUTLINE

### 1) Introduction

Overall your outline is okay but major focus should be on 3rd header

These statements are the crossroads owing to the ~~Policy of~~ of AI-based learning platforms and the world is trying to find the right balance between human-led teaching and AI-based methods. The future of learning lies in a paradigm where AI is integrated into human-led systems ~~not as a team~~ <sup>just as a tool</sup> and under careful human supervision.

### 2) Defining the terms of service of AI in education before its too late.

### 3) How is AI transforming the Learning Landscape

- i) Rise of E-learning platforms
- ii) Reducing Language barriers in real time
- iii) Concept of Education "anytime, anywhere"

### 4) How AI-based learning is losing human touch

- i) Role of teachers getting reduced to 'guide on the side'



- ii) Lack of educational regulations to regulate the use of AI
- iii) Poor teachers' training in terms of AI-usage
- iv) AI usage threatens the loss of human reflectivity and creativity
- v) AI usage threatens the spread of biases

## 5) Strategies to integrate AI without losing human touch.

- i) Using Finland's AI policy as a guide that has tools that encourage critical thinking
- ii) Close collaboration between policy makers, educationists and AI engineers in deciding rules for AI
- iii) Teachers' training on AI usage and awareness about unethical uses of AI among students
- iv) Using effective AI text qualifier/identification apps and technology
- v) Awareness courses for students at all levels to help them understand ethical AI usage.
- vi) Highlighting the power of Emotional Intelligence (EI) over AI

## 6) Conclusion