

# Topic: Feminism is not Really the Problem of Third World Countries

## Outline

01- Introduction

02- Basic Understanding of Feminism

03- How Feminism is not Really the Problem of Third World Countries:

- i) Gender inequality is still prevailing in west : harrasment at work places
- ii) Discrimination between black and white women in the world.
- iii) Maximum divorce rate in western countries
- iv) Gender discrimination in decision-making  
Only male president in U.S.A
- v) Developed countries give women nurturing roles: nursing, teaching
- vi) High rate of Domestic Violence

04. How Feminism is a Problem in Third World Countries:

- i) Lack of education: male-dominated society
- ii) Feudalism and myopic mindset of people

iii) Poor legislation for women protection

iv) Dowery issues and Domestic Violence are on its peak

05- How will Feminism Flourish in the world?

i) (Includiti) Inculcation of quality education

ii) Robust legislation for women protection

iii) Expanding the role of women in decision-making process:  
Finland's module ✓

iv) Constructive role of media in awariness of masses: electronic, social media

06- Conclusion



# Artificial Intelligence can be a Saviour to the humanity

## Outline

01- Introduction

02- The era of AI: a time of scientific miracle for human race

03- AI Serves as a Saviour for mankind

3.1 AI Serves as a miracle in health-care through early diagnosis and regulating patient health status  
Case in point: AI based Diabetic Retinopathy Detection

3.2 Integration of AI in governance promotes healthy democracy via transparent government processes  
Case in point: Finland's AI-based Budget Transparency System

3.3 Harnessing the potential of AI in streamlining public administration  
Case in Point: Estonia's Step toward Civic engagement through "the digital republic" system

3.4 Potential of AI in providing deterrence against bird collision accidents in aviation industry

Case in Point: Deployment of Robotic Falcon at airports

3.5 AI, a tool for economic boom:

Automation, customer choice prediction via chatbots and marketing campaigns

Case in point: Japanese Beverage Industry

3.6 A game changer for differently-abled people in day to day activities: Siri, Robots

Case in Point: ALOHA robot by Stanford University.

3.7 AI's potential in bridging the cross-cultural communication barrier.

Case in Point: Smart Glasses for real-time language translation.

3.8 A master in education sector: Research and Analysis and AI-based chatbot.



3.9 AI - A driver of Revolution in the construction Industry

Case in Point: SAM Robot (Semi-Automated mason)

AI: Potential in changing the defense game of states

Case in Point: Putin's speech and Israel's AI-based defense system

3.11 An agent for environmental conservation and Disaster management; Green Revolution; Early disaster warnings

Case in Point: AI-based FIRE Robot for wild fires prediction

3.12 AI: A guarantor of global Food security; pest control and precision in agriculture

Case in Point: The Netherlands AI-based Robots

3.13 An advocate of peace and Social Order: preventing frauds in finances.

Case in Point: Fraugster (an AI-based)

## 4 Challenges and Considerations for AI Implementation

4.1 Overcoming Technological barriers and biases in AI development

Ensuring fairness and Transparency in AI-algorithms

International collaboration and policy frameworks for responsible AI governance.

Unintended consequences of AI:  
Breachment of Data privacy,  
Hacking, and protection of  
data security in AI systems

## 5 - Conclusion