

Topic: AI has overstepped its bounds

- 1) Introduction
- 2) Understanding what is AI.
- 3) Contributing factors, making AI overstep its bounds.
 - a) Availability of internet and AI supporting devices
 - b) AI's capability to create an ideal world matching the user's mindset
 - c) AI related technologies creating curiosity among people
 - d) Chat GPT's unprecedented spread
 - e) AI models for fun communication, penetrating among young generation.
 - f) Brands and corporations ~~using~~ ^{increasing} AI usage of AI
 - g) ~~Social~~ Use of AI in social media
 - h) Augmenting usage of AI for defence purposes.
- 4) ~~The~~ Disastrous consequences of an overstepping AI.
 - a) AI snatching jobs
 - b) AI creating social anxiety and depression
 - c) AI denting the communication skills
 - d) AI's genetic engineering potential to create super humans
 - e) The AI robot's capability to think by themselves
 - f) AI deepfakes creating a serious threat to democracy
 - g) Enhancing plagiarism in research articles owing to use of AI
 - h) "Digital doubles" eating celebrities and actor's jobs.

2) Roadmap to bridle the overstepping AI.

- a) Reaching a global agreement on usage and limitations of AI.
 - b) Ensuring public trust
 - c) Creating a body, which makes rules regarding AI
 - d) Assigning digital signatures to known figures to control deepfakes
 - e) Informing population more about AI.
- 6) Conclusion.