

Technology and Job Displacement:
How automation is reshaping global societies:

Outline:

What I remember I have read your many writings plz keep up yourself you improved a lot

1. Introduction:

Automation is reshaping the global societies in terms of job displacement. Automation, with the advent of AI and robotics has positive as well as negative impacts. Automation leads to increased productivity and efficiency on the other hand results in job displacement, unemployment and income inequality.

Automation is to enhance

Impacts of Automation on Job

2. How Automation is Reshaping Global Societies:

- 2.1 Automation increases the productivity and efficiency
- 2.2 Automation improves quality of life
- 2.3 Automation results in job creation

Results into

- 2.4 Automation reshapes societies in terms of job-displacement and unemployment
- 2.5 Automation improves health care system
- 2.6 Automation revolutionize the transportation system

3. How the negative impacts of Automation can be Mitigated?

- 3.1 Developing soft skills in communication capacity
- 3.2 Enhancing vocational training and apprenticeship
- 3.3 Promoting interdisciplinary education and research
- 3.4 Regularly monitoring and adopting automation
- 3.5 Improving education among stake holders

4. Conclusion:

Automation reshapes societies in terms of social, economical and political aspects

Please have more proper perspective

Automation is reshaping global societies like a double edged sword. It has positive and negative impacts on global societies. On one side it creates more jobs and on the other side it results in job loss. Further, automation in terms of artificial intelligence and job creation revolutionizes the health and transportation sector. In addition to this transportation system, automation also resulted

+ It creates more

~~in the job displacement part~~

Resulted into

partly in the technology based firms. The negative impacts of automation can be mitigated by taking certain measures on the governmental and societal level.

Avoid writing in passive

Like invest more in the development of soft-skills and vocational training. Moreover, by promoting interdisciplinary education and improving collaboration among stakeholders, negative impacts of automation can be mitigated.