

outline1) Introduction work more on ref

Thesis statement: employment has increased in the cyber age. para structure despite the rise of technology in different field, cyber age became barrier with some people to get job opportunity but this can be minimize launching new training program & give skill that people.

2) Technological advancement make easy to live.

3) ~~employment has increased in the cyber age (Thesis)~~

a) Increased access to remote work

b) increased use of automation and artificial intelligence.

c) increased use of opportunities for freelance and contract work.

d) cyber age has led to the creation of new job.

e) Automation has led to increase efficiency.

## 3) Negative Impact of cyber age on employment.

a) Job displacement due to automation and artificial intelligence.

b) Decreased job opportunities.

c) Increase competition for jobs.

d) Automation has led to job losses.

e) Cyber age has led to outsourcing.

4) Cyber age created employment & unemployment but this advancement created more opportunities for skilled full nation.

Conclusion

a) Displacement of job create environment to learn new skills.

b) increase use of automation increase the productivity labour.

c) Increase competition for job enhance the youth skill.

d) ~~Decrease job opportunities for~~ ~~there is less but efficiency is more.~~

- d). creation of new jobs due cyber age is more benefited.
- e). Increase in efficiency.

**Concluturn**

"The internet is becoming the town square for the global village of tomorrow"

**bill gates.**

The cyber age has brought with it many changes to the way we live and work. In particular, it has had a significant impact on the employment landscape, with some predicting that cyber age is lead to decrease in job, while other argue that it will create new opportunities. As the great inventor Thomas Edison many benefits shows in daily life. it also increase the productivity of the labour. moreover industrial growth, also increase the

good attention grabber

13:19



choices to get new jobs. it has a significant impact on individual life style. bill gates equation is used to analyze the impact of technological advances on employment and wages. bill gates equation states that the change in employment is equal to the product of the change in labour productivity and the change in Real Wage rate.

However, the Technological advancement not only impact the creation of jobs and productivity, it has a significant effect on individual life. after the creation of new job the individual daily life is easy to live. many Technological advancement has been used in daily life. As an example online shopping, online jobs, online billing system and other technological

|||

○

<

In recent years, remote work has become increasingly accessible to many workers. This is due to advances in technology that have enabled people to work from virtually anywhere with an internet connection. Remote work has a number of benefits, such as increased flexibility, reduced commuting costs, and improved work-life balance. This can have a positive effect on air pollution, traffic congestion, and greenhouse gas emissions. This is a win-win model for both businesses and employees.

Also, the use of automation and artificial intelligence in cyber space is increasing rapidly and is having a profound effect on job market automation and (AI) are being used to automate mundane tasks, such as data entry, and to provide more

and remote workers. With the advancement of technology, freelancers and remote workers can now access a variety of work opportunities from the comfort of their own homes. This allowed them to access a wider range of jobs while not depending on the flexibility to work there and where they want. Further more, the cyber age has enabled employees to access a larger pool of potential employers, allowing them to find the best talent for their project. This has resulted in a more efficient and cost-effective way of doing business, as employers no longer need to pay for costly office space or equipment.

Similarly, the emergence of cyber age led to the creation of new job opportunities, such as software engineering, web development, and data analyst.

in the workplace. automation has enabled businesses to streamline their processes and reduce the amount of time and resources required to complete tasks. Automation has allowed businesses to increase their output, reduce costs, and improve customer service. According to the for example, in the manufacturing industry, automation of repetitive tasks, such as assembly line production, which has resulted in increase efficiency and cost savings (Kumar, 2015). In conclusion automation has been a major factor in increasing efficiency in many industries, results increased production, and cost saving.

automation and artificial intelligence can use to rapidly changing the way we work and live in the cyber age. it has a significant impact on low skilled and manual labour jobs. This displacement could have a significant economic impact, as it could lead to increased inequality, job losses, and a decrease in wages for those affected. As seen such, it is important for governments and businesses to consider the implications of automation and ai, and to develop strategies to ensure that the benefits of these technologies are ~~shared~~ shared equitably.

The cyber age has had a significant impact on job opportunities with the rise of automation and artificial intelligence, many jobs that were once done by humans are now being done by machines. This has a result in a decrease in the number of available jobs, as well as a decrease in wages for those who are able to find employment. Additionally, the cyber age has created an environment where job seekers must compete with machines for the same positions. This has resulted in a decrease in the same positions. This has resulted in a decrease in the number of jobs available for those who are not technologically savvy (Koroad, 2019). This decrease in jobs has had a significant impact on the economy, as fewer

are able to find employment and contribute to the economy.