



Name

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Assignment

English (Sir Khalid Khan)

Essay

Technical education

The government has established an authority called TENTA, which has set up many technical and vocational training institutes to provide intensive training in various fields such as civil, electrical and electronic and mechanical engineering. It also imparts instruction and training in so many fields of life. It trains and produces plumbers, carpenters, TV technician and other skilled worker.

In other countries, we are taught how to live before we know how to make a living. We receive liberal education which broadens our outlooks and refines our desires and sensibilities.

The true word of learning should be first, what is necessary, second "what is useful"? third what is ornamental. To reverse this arrangement is like beginning to build at the top of edifice".



Technical education is "what is useful". It differs from liberal education in being directed to a training in some special branch of industry. It is the teaching of a trade or a handicraft. This is the age of machinery. Technical training cannot be received from books and lectures.

The introduction of technical education in the school of London towards the end of last century uplifted the image of dignity of labour in the eye of children. Technical education is very important for the prosperity and advancement of the century. It makes an end of poverty and unemployment among the educated youth. Every industry needs a large number of skilled workers. We are rich in raw resources.

Technical education is the valuable meaning of learning. It has explored the myth that only liberal or intellectual education is worthwhile.

But now a man who has been trained in any department occupies an honourable place in society.

A purely technical education has many defects. It narrows our outlook. It makes us unkind. It makes us introvert.





Globally, countries like Germany, Japan and South Korea have demonstrated the effectiveness of technical education in driving economic growth. Germany's dual education system, which combines classroom learning with practical training, is a prime example. Similarly, Japan's focus on technical training has helped it become a leading in innovation and manufacturing. These success stories highlight the need for other countries to prioritize technical education.

Technical education is the backbone of a nation's development. It provides individuals with the skills and confidence needed to thrive in the workforce and contribute to society. By fostering innovation, reducing unemployment, promoting self-reliance, technical education paves the way for a brighter future.

A nation with a strong technical education system benefits from a skilled workforce that enhances industrial productivity and innovation. This leads to better products, services, and infrastructure, ultimately contributing to national development.





Technical education plays a development and vital role in advancing technology by producing professionals skilled in the latest tools, techniques and innovations. Such advancement are critical for addressing global challenges like climate change, health care, and food security.