



# The impact of technical education over traditional career

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**Received:** 2-Feb-2022, Manuscript no: GJVTE-22-66221, **Editor assigned:** 4-Feb-2022, PreQC no: GJVTE-22-66221 (PQ), **Reviewed:** 18-Feb-2022, QC no: GJVTE-22-66221, **Revised:** 25-Feb-2022, Manuscript no: GJVTE-22-66221 (R), **Published:** 4-Mar-2022, DOI: 10.15651/2437-1890.22.6.004.

## ABOUT THE STUDY

Formal education has grown in relevance and scope over the previous century, with an increasing number of students opting for higher education in subjects such as medical, engineering and mathematics. Many went on to earn bachelors and master's degrees and high-paying white-collar jobs as a result of their efforts. Technical education was frowned upon, as more students viewed themselves sitting in fancy offices doing brainwork rather than being on the field and putting their skills to use. As a result, technical education has suffered, as it requires skills, strength and physical labour. Working in a blue-collar environment was frowned upon (Ashley et al., 2021).

However, as global opinion shifts toward equity, an increasing number of students are drawn to technical education, which offers knowledge of real and crucial vocations while encouraging independent workers and entrepreneurs. Many international schools are now giving technical skills to kids as early as primary school to encourage them to hone their skills and develop their natural abilities. Technical education involves understanding of finer living skills that provide pupils with an advantage over traditional schooling (Bauman et al., 2021).

Audio editing, video editing, voice modulation, recording and other related skills are fascinating and demand a finer and more complex understanding. These abilities are most commonly found in individuals who are artistically inclined or who have a gentler side to their academic persona, allowing them to experiment and explore rather than following the rules and staying between the lines (Maeda et al., 2022). Instead of attempting to break into traditional career possibilities such as doctor, lawyer or engineer, students are attempting to enter into jobs that demand significantly more technical skills, such as sound or video editing.

A voice artist for example, is a unique individual who has taught himself or herself a technique that is not for everyone.

This is a vastly diversified field that is frequently overlooked by others.

## A Technical Education's Importance

Self-learning and independence are encouraged in technical education. It provides skill-based and nuanced work opportunities. Technical education includes a variety of levels of study as well as a variety of degrees. In the field of technical education, there are diploma levels, graduate degree levels, postgraduate degree levels, research levels and even special industrial training institutes. With the support of worldwide level bodies and universities, the standard of technical education is maintained all over the world (Rudolph et al., 2021). They are primarily concerned with establishing and maintaining standards and norms.

Technical education is one of the few sectors in which persons with adequate technical abilities may count on a steady stream of income. These jobs pay well enough for people to be able to get by comfortably. Many students in technical education have founded their own firms or small businesses, and have been able to employ other educated people as well. Technical education schemes offer fantastic options for education, employment and even internships (Xing et al., 2021). Students at an international school in Abu Dhabi, Singapore, Malaysia and other major cities around the world must make professional options. Although this appears to be a relatively young age, most children are aware of their abilities and strengths by this age. Many technical education students choose to work, while others choose to attend foreign technical universities such as Caltech, MIT and others.

High schools that focus on technical education often have more job counseling to provide than schools that focus on their regular academic disciplines. This usually entails additional career counseling sessions, skill development seminars and their professors being able to provide more guidance to their pupils. Many high-end technical institutes

have ties to higher education institutions and businesses that are always looking for new talent in their technical departments.

Technical education can lead to successful careers. A career in technical employment can also provide an individual with decent pay and status. A big portion of this can be traced to the current world's obsession with technology and its lightning-fast improvements.

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