A STANDARD TO CONSIDER

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“Competent”, how fitting of a word to describe the course designed for future electronic products technicians.

Electronic Products Assembly and Servicing, commonly known as EPAS, is a strand of Technical Livelihood Vocational (TVL) track which covers the assembling of electronic products and preparing printed circuit boards to bring industrial electronic systems to life.

It develops the knowledge of learners to organize, ensemble, and program whatever can be of use to the industrial, electricity-requiring services in life.

As the world keeps abreast of the growing technology, the competency standard in the industry rises. Inventions like Artificial Intelligence hinder the opportunities of qualified senior high school graduates to find a stable job fitting to the courses they have had in their two years of preparation in the academe.

Albeit of the situation, Technical Education and Skills Development Authority (TESDA) allows the novices to enhance what they had learned in the past two years of schooling. TESDA offers chances to whoever continues to follow their principles and teachings in the chosen field of profession.

Education has a memory; the way brains have. It reflects and restores what it can still remember only through application of the anamnesis.
Technical Vocational Livelihood is a track which more actions are required than of words utter in mouth, it is a war of well-defined intellectual ability to combat and perfect its existence.

There is no such perfect education exist, but it can come near, if teaching and learning process is as competent as of the job standards in the industry.

References: