

GOING CLOUD: EXPLORING LIMITLESS EDUCATION

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Just a few years since the settings returned to normal, including schooling and everyday lives worldwide, internet technology has emerged to yet another level of advancement, enabling people to explore various fields of interest. For students in academic tracks, the net becomes an online library and source of information, but for vocational track takers, it is now a transformative workspace where they can develop their skills even more. At this point, digital literacy becomes significant to maximize technology's full potential.

Search it. The internet has developed a wide array of websites; to access them, just do a quick search. Aside from Google, the latest addition to technology offers extensive video tutorials for skills development, and all the information needed to enhance a specific capacity is just one tap away. The websites are now teaching people to explore the so-called Internet of Things (IoT) that enables individuals to dive deeper into the world of technology-supported device production (Ranger, 2020). Student programmers can quickly learn to code, culinary takers can learn the fundamentals of kitchen tricks, agriculture learners can grasp hydro farming, and many other topics are up for free access. Sources can be sorted out, and the substance of the contents can be easily weighed out. For the record, the internet offers multimedia content dedicated to teaching strategies and methods to people, enabling them to get an advanced education without the need to follow sets of curriculum standards.

Get assessed. Students may use the internet to assess and estimate whether their learning is sufficient. This will be very useful after they graduate from senior high school,

and they plan to apply for employment through various assessment websites that test their skills and knowledge in different areas, especially for graduates of the Information and Communications Technology (ICT) strand (Tomenko, 2021). Many sites offer self-assessment of how well one can do programming and coding and the like, which will be an excellent preparation to land a competitive job.

Seek professional assistance. Furthermore, students can have online consultations and attend free classes initiated by various professionals in the field. This will be a beneficial feature for those who want to pursue entrepreneurship (Corpnet, 2023) as their exit portal after senior high school. Professionals are available online to give advice; many others hold conferences through Zoom and Discord to share their expertise.

The birth of more advanced technology has become evident in the internet nowadays. Everything becomes accessible without the need to go out and spend some cash. The internet now provides free information, tutorials, training, and assessments to test one's capacity to work. They can even ask for experts' advice in doing business or exploring new skills. All of these are just one click away, and that is through digital literacy. Students must learn how to be literate enough in order for them to utilize the internet well and maximize their potential through its contents.

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