

A COMPARISON BETWEEN THE PAST AND THE PRESENT TECHNOLOGY

by:

Irish F. Bacolor, Ed. D

Teacher III, Jose C. Payumo Jr. Memorial High School

We are indeed born naturally to fulfill the curiosity that we have since the beginning of time. Because of this, we may witness many inventions everywhere we go. In fact, they now come in a variety of brands from which we can choose. We may have anything we want thanks to the rapid advancement of technology and the fact that we run on computers and other electronic gadgets. Children are starting to become addicted to computers and other technology as young as six years old, including online games and the PSP. Let's see how technology truly advances from nothing to the Stone Age and ultimately into a world full of tools and machinery that can change our lives forever.

A number of processes went into creating the television of today. Optical displays, monochromatic images, a small number of channels, and an antenna mounted to the back were common features of older televisions. Nonetheless, contemporary technology has made it possible for us to purchase and use a range of televisions. They actually come equipped with top-notch audio systems, flat screens for enhanced sight, and plasma and liquid crystal displays. Furthermore, the newest innovations are touchscreen televisions. This only suggests that we are in total control while passively viewing. We can see movies at the cinema whenever we want, even every day, if we have one of these.

Computers, on the other hand, are a technology that has advanced significantly as compared to conventional methods of writing and computing data. This is due in part to the fact that they might streamline, organize, and facilitate our work. Portable laptops and netbooks, which have replaced huge computers with CPUs, keyboards, and mice, enable today's rapid Internet access. Modern computers have several screens, many of

which are touch screens made of glass, among other advancements. We should be aware that all it takes to operate these devices is a touch of our hand, not even a mouse or keyboard. Despite how straightforward it is, it feels like we are writing on a notepad.

Telephones and other contemporary communication systems have evolved as well. Once bulky analogs with shaky lines, mobile phones have developed into practical, little devices. A few of them can also be operated via touch screens. Another factor is the fact that the fax machine, emails, and the Internet's chat functionality allow us to often connect with our loved ones and other people.

We have all altered and acclimated to the current way of life, including ourselves, to the point that we rarely perceive any changes. Similarly, we decide to work out inside on a treadmill rather than outside. Rather than taking our family to the mall to shop, we choose to make our purchases online. Also, ordering food is simpler than cooking it.

References:

Mitchell Hernandez (2018) The past, the present and the future technology, Retrieved on September 7, 2018. Retrieved at <https://matthewhohn.weebly.com/the-advantages-of-electronics.html>.

Zainab Nasiriz (2020) The comparison of the past and the present Technology. Retrieved on February 10, 2020. Retrieved at <https://tech.af/comparison-of-past-and-present-technology/>

Universal Bussiness School Blog. (2020) 7 Advantages of Digital Technology In Today's Time. Retrieved on January 11, 2020. <https://blog.universalbusinessschool.com/how-will-a-bba-programme-enable-your-entrepreneurial-journey-know-more/>.