THE PEAK OF MODERN CIVILIZATION

by:

Florencio N. De Dios
Teacher II, Hermosa National High School

Man has always dreamed of ways to do things better, cheaper and faster. There has been a natural progression towards better and more useful tools. Man’s progress is measured by the sophistication of his tools. First, he discovered how to control fire, he invented the wheel. He build boats and learned to harness the wind. People recognized the need to measure, compute and track information as soon as trade evolved in early societies. Today, we are witnessing rapid technological changes taking place on a broad scale. Technology affects people all over the world. Technological advances have made our country productive and our lives easier. And one of those instruments that fascinated man is the computer.

The technology have greatly improve the quality of human life, and have raised the standard of living to record high. It unleashes the energy locked up in atoms. The conquest of space, the myriad microelectronics, the industrial robots and communication satellites. In the past 50 years, our way of life has been revolutionized by gadgets of all types – television sets, VCRs, microwave ovens, cordless phones, laptop, smart cars and computers. The technology takes us to the peak of a modern civilization. Its progress has merely provided us with more efficient means of moving forward. It helps us to achieve efficiency in all sectors. And it is agreeable that without technology, we cannot achieve any progress and development.

As Narendra Modi said that technology is central to development. It touches one and all, and is important instrument of our national progress. The ripple effect that technology will bring for the country’s development is undeniable. Ian Nicolas Cigaral (2018) said on Philippine Star Global that over the next few years, Manila, Philippines –
Philippines have strengthened their preparation for technological changes. And according to a research fellow from the Philippine Institute of Development Studies (PIDS) on 2019, the Philippine economy could grow faster by an estimated 10%, given that emerging technologies, information and the Fourth Industrial Revolution can be used to boost productivity.

Technology has clearly made a significant contribution to the country’s growth and development. It’s undeniable that strong technology is the driving force behind growth for all. We believe that the country will make steady progress in improving securities, e-government portals, increasing the speed of internet connectivity and more in the coming years. This kind of modernization is not possible without this technology. Without some improvement induced by technological advancement, we cannot picture our normal existence. Indeed, our life evolving in minutes now, something new is emerging every day.

References:

