ROBOTICS AND THE GENERATION OF TODAY

by:
Rosario Pardilla
Bacong Elementary School

Chappie, Wall-e, Real Steel, Big Hero 6, I Robot, Robocop, Terminator and Avengers. Are these all familiar? What are the common ground for these movies? Should I say, robots?

The Chappie, where a genius robot had been identified with emotions, the wall-e, a movie where the earth is filled with trashes and wall-e as well as eve have to save the day, the real steel, a man and his son who had used the robot to settle their personal issues, the big hero 6, who could forget, baymax and the gang with their specific scientific talents. The irobot, will smith, job well done! The Robocop and Terminator which are good movies on the 80’s and the latter was actually revised in the year 2015 and of course the “I love you 3000…thanos and everyone in the group…the most favorite, the heroic ending of Iron Man, Black Widow.

What are the common scenes with these movies? I’m sure all of us had loved even one of the movies cited above. How could we not love a movie which is based on robotics characteristics? It’s futuristic and some of my friends had even said that “probably on the next generation with these kinds of intelligent kids that we have right now, robots will soar as high as airplanes. Some of the elder ones had assumed years ago of telephone which could be touched, people in the hologram and such which are first mostly seen and predicted in movies.

Now the dilemma comes when the robotics aspect is given identify as for the equal existence of people. Nowadays, as the generation alpha is tied up with the artificial
intelligence or also known as the robotics, which are mostly used in the military, factories, and rescue mission as discussed by Soffar (2019) had laid some disadvantages as well as advantages. Some had lost their jobs because the robotics had to do what they are previously doing. Probably in my own configuration, these are the jobs which may be limited to routinely works that the human being are given more emphasis on the thinking part rather than on the labor part hence they have to produce robotics so that human may enjoy what they are supposed to do, to think for other non-living things.

The cool thing about the robots is that they can make thinks more accurately and precisely since that is what they are programmed to do. Without any other chemical substances which can alter their moods, as if they have moods and emotions, can actually make one good reason to become a good partner in the workplace or even in schools. The generation of today especially the igeneration are linked with the artificial intelligence as they go hand in hand and in some countries considered it as their pet which could relieve their stresses. Imagine this in the classroom, for the children with special needs.

However even as bright as it can it may have side effects or other things to consider as disadvantage, may I call it like that? Or just other side of the story?

The robotics are feared by some people as to over exist and co-exist with the human, as in the movie of Will Smith on iRobot, there are perspectives of other people on the existence of the robots, as to their limitations and the boundaries of their intelligence. The movie Chappie also, could be taken into account as for the endless possibilities of this artificial intelligence.

Be it on the advantages and the limitations and scope of the robotics, I could only see one thing, that the delivery of these robotics if it comes with human nature may be seen as dependent on how you see number 6. It will always be dependent on what side of the bed are you when you look at this number!
References: