**Artificial Intelligence-Machines with Brains**

Artificial intelligence is the intelligence exhibited by machines. Here, Machines have the capability of acquiring knowledge based upon thought, experience and senses. So, they can interact with environment and perform tasks similar to human minds like Speech recognition, decision making and language translation. Tasks performed by machines in present world may not be recognized as artificial intelligence after 20 years because of routine technology. For example, Calculators recognized as Artificial intelligence in 1970’s may not in today’s world because of routine technology. Similarly, Self-driving cars and Automatic sensor machines may not be recognized as Artificial Intelligence after 20 years. So, definition of Artificial Intelligence may change from time to time.

In my view, Artificial Intelligence have already achieved many things. For an example, a Computer beats the world class chess champion, Self-driving cars and Automatic sensors to inform hospitals nearby after accidents, robots around the space and manufacturing, agricultural and transport sectors of economy are almost automated and Employ very few humans and word processor that helps me to write this comment are the few achievements of artificial intelligence.

But there are more to explore in Artificial Intelligence, these are the predictions that may be achieved after 20 years:

* People will communicate their gadgets through 2-way speech and gestures instead of keyboards.
* Business transaction and information queries can be done by simulated person.
* Deaf people wear glasses that can convert speech into text or signs and Blind people wear glasses that can interpret real world through speech.
* Household robots are found everywhere and reliable.
* A $1000 personal computer may 1000 times more powerful than human brains.
* With the advancement of technology in space robots, we can travel to space through space elevators transporting people from Earth to different planets.
* Majority of computation is done by computers and may capable of learning and creating knowledge on their own and humans may spend their majority of time to learn new things.