

We, Technology, And The Future

Anupam Meena

PGDM No.:16094

"Technology is a useful servant but a dangerous master" - Christian Lous Lange

Every new day several tech-related activities of startups, news, tabloids, and articles ready to surprise us. You may like it or dislike it but you can't ignore it because technology matters to you and your lifestyle. What happens next? It's a question pertaining to what would be the forthcoming changes which disrupt the transitional relationship of human being and technology. It's an easy question to answer from a layman's view but quite difficult to envisage an answer from a technological perspective. Why is it so? As known to us that in an epoch of 80's and 90's people who experienced trouble-free technology which had been introduced to them by technocrats, was required to make progress in that period. So the question that what happens next? The answer to future sustenance of technology may not have been thought by them at that point in time. Unfortunately or fortunately that era of technology does not remain in present. Time has changed!

Technology in the 20th century: Things that have already happened

Reflecting back to the technologies which have been invented in the 20th century after pronounced researches done by several innovators. Starting with few prominent inventions of all time. In automobile sector evolution of electric cars was remarkable that succeed gasoline cars to provide more comfort and speed. In the entertainment industry, T.V. considered as an invention which is not only for entertainment as well as news, knowledge, and information. In IT sector invention of transistor replacing vacuum tubes was the reason behind bringing digital age into the picture. Transistors used in the fax machine, personal computer and CD player and many more devices. The simultaneously personal computer also has been introduced and no need to mention how important it is to us. Apart from this electrical engineering, energy, medical and transport are the key areas where technology took a big leap with advancement.

Technology in the 2nd decade of 21st century: What is happening now?

Technological inventors of the 20th century have done an outstanding job which concurrently paves the way for innovators of the 21st century, who keep on flabbergasting the world with continuous technological disruption at a rapid pace. Now we going to talk about major inventions of the 21st century. In an automobile sector, electric car run on the basis of rechargeable batteries and powered by electricity which would solve the fuel problem but what if a car with no fuel emission at all except a puff, an answer is The Hydrogen Powered Cars which help to reduce pollution. In an intelligence field, Artificial intelligence or Robotics is another center of attention where probably machines would do what we do in everyday life ex. planning, learning, and thinking etc.

In the transport sector, there are drones but more than it researchers working on Hypersonic Transportation (speed of 600 mph through plane) by the end of this century. In the medical field, artificial heart has been invented which doesn't need wire or tubes. It would work base on a process of energy transmission. Automation, which is a radical innovation of all time in which house, car, computer, machines etc. become self-controlled exactly but it'll take some time. Other big technological innovations include Antigravity, Human cloning, Nanotechnology and Free energy.

Technology: What is bound to happen?

We have seen a bit of invention happen in the 20th century and in the 21st century. The technological invention which we have seen in the 20th century did seemed common, but don't forget, it already set the platform for the invention which would happen in the 21st century and invention which is highly tech-disruptive in the high tech market. The principal worry behind a whole lot of technology invention and advancement story is what about "HUMAN" and it's "FUTURE". This is outrightly paradoxical to us because a human being is the only one who creates technology and now afraid of it. No doubt's technology will bring positive as well as negative effects on us. The technology will pace business processes which will create a great impact on society. To run technology we need techies' means large job opportunities out there which required high tech skills.

If we talk opposite of above sentences than we would imagine the darker side of technology which is ready to kill jobs of people who are not in with the tech trend. Technology can slowly divide our society by using social media weapons, it can make us that much lazy so robots will

feed us when we order them. Last but not the least technology kill technology after becoming obsolete. Ex. Fuel cars will replace by an Autonomous car.

Few questions.....

- Who will be the master of 21st century: Technology or You?
- Will we dominate technology or technology dominate us in future?
- If techies' don't predict future they create it, then what would be the future ahead?

We'll get the answers as the time progresses.