## **EVOLUTION**

-Sumedha (student research analyst) (sumedha.ravinder@gmail.com sumedha580@gmail.com) <sup>1</sup>Department of electronics and communications <sup>2</sup>SRM Institute of Science and Technology, Ktr (603203)

## ABSTRACT

Let's have two names - Brain and Mind. The brain is the physical presence of a body part that helps in the movement of your body but the mind is the thought process of the living being and it resides in the physical organ brain. From the stone age to today, humans evolved from living an animal life to the present scenario. Evolution never stops if you feel about your presence, aim, goal, sensations, thoughts, emotions, feelings, failures. The human has got this extreme power of the mind that makes him think and evolve, they know the value of their presence. Think once if we never got that spark of technology, we would have never evolved till space and beyond.

## INTRODUCTION

Being Human it is waste of superpower of the mind if we are sitting useless. Like, knowing about outside earth environment let us know about the presence of infinite sources of power that might be helpful in defining our existence. The various problems are solvable by giving some thoughts followed by some experiments. Robots are very essential to the exploration of the earth as well as space. NASA sent First **Humanoid Robot** Into Space. Robonaut 2 became the first humanoid robot in space on February 11th, 2011, when it reached the International Space Station after 15 years of planning and development. If the human brain has never thought about abnormal things, we would have never known about the existence of matter outside the planet earth. The symbolic thoughts made a crucial change by converting a whole lot of imagination to real life. The thoughts about sparkling

stars to the presence of gravity, the magnetic and electric field, the encouragement to live more, the life cycle, the emotions, feelings, measurements, counts on comfort and the infinite thoughts arose to our brain due to the presence of mind. Such phenomenons are never shown in other animals other than humans, maybe this differentiates us from animals. But there comes another perception of hard work and patience that defines the human behavior in accepting the failures and working hard to overcome those, this is what we name as experiments. Scientists are humans who experiment the same thing in different ways again and again until their thought catches the result. But very few humans who get good control on their mindset and are ready for the failures step ahead to be the part of technical revolution and evolution in the human era. The prediction about future looks should not fail if the pace of technical evolution stays same or increases, but here is the dilemma that this pace decreases due to the increase in comfort life of the young minds. So, logically it's not the fault of technology but those human brains who don't accept to evolve or to work hard but the comfort cover them. It again demands a good thought to even learn something from an article.

## CONCLUSION

It is to the young minds, "tighten your belts, give wings to the imagination and experiment with hard work and patience". And "Life is by default useless until we prove ourselves useful".