**ESSAY**

**IF I COULD INCEST SOMETHING NEW"**

**NOT MORE THAN 500 WORDS**

**Robot**

The word is changing fast and many change are taking place in Industries in developed countries are using robots to do big Jobs.

Robots are simply a machine which can move, act and do some of the works that human beings, do. In the Past, Robots are used only in the world of Science but today, Robots can be used only in industries, but also in restaurants.

In America for Instance, Robots are used in restaurants greatly. A human being takes orders from people as they come to eat, but the Robots deliver orders. These Robots also sing and makes jokes in many languages. They do not ask for salary. They only need an overnight battery charge to keep them running.

**My Robots in Technology Aspects.**

Technology is a relatively recent word. The word was invented by combining the root word techniques which denotes study of Science. Why gaining how a word was used in the past enhances our present knowledge and understanding

My Robot can last for about 480 hours for storage; the batteries can be made of iron and copper. My Robot will be better than others through the new thing made or invented by me. It can be bought in mall, Shoprite, supermarket or computer stores. It can be used to do some basic work like sweeping; mopping, cleaning the house. Computer can affect Robot when we put too much stress on it. Technology entails machine, equipment, plans, tools or Instruments.

These technical devices embody machine but technology also exists as knowledge, idea and techniques.

The Batteries can be made of iron and copper. Thus, we can speak of the materials and non-material nature of technology. The material part of technology which are materials and non- material nature of technology. The material part of technology which includes capital goods and others can be exchanged easily through sales to the highest bidder. On the other hand knowledge, Ideas, techniques, organization and skills. The non-material aspect of technology cannot be transferred directly owing to their person-bound character.

This distinction is crucial in judging whether a transfer of technology is or not successful. My Robots can be sold in some countries like United Kingdom, United State, China, India, Malaysia, Nigeria, Ukraine, Russia, India, Asia, Australia, Antarctica, Iran, Europe and Korean

When a country cannot on its own exploit imported technology to improve domestic production, let alone learn from it to further domestic innovation, it is appropriate to speak of a transfer of technology taking place. The recipient of material technology can consume or use the technology but does not develop the ability to reproduce the technology. This is in the case in many third-world countries.