FAROOQ FEMI BELLO

JSS1

FEDERAL GOVERNMENT COLEGE,MINNA, NIGER STATE

IF I COULD INVENT SOMETHING NEW

Good Day, Ladies and Gentle Men, Honourable Time Keeper, Panel of Judges, I am here to talk about IF I COULD INVENT SOMETHING NEW. If I could invent something new it will be an ELECTRIC ROBOT.

WHY

If I build an electric robot it is to perform a lot of functions for the human beings which is us. The robot is designed to do all activities for the human beings just as we do for our selves. The robot I will design records all the activities we do but not just one activity but a lot.

 Nowadays, some people opine that learning and identifying mistakes from past experiences are not worthy in the present scenario. However, I completely disagree with the statement because in my opinion our future is based on what we have done in our past.

It is necessary for everyone to learn from past drawbacks. There are myriad benefits when we make our ideas based on previously occurred events. Firstly, one can gain confidence and able to perform better further if he had any experience in that field. For instance, if a student failed in a particular exam even he work hard, he acquired some knowledge about what errors made in the exam and it will help him to success in next time of participation. Secondly, our past understanding plays a vital role in our future. This means that all human beings failed at least once in their life, they have to rectify that flaw and see that it will not happen in the future. Without any intervention of failure, there is no real success in one's life.

In addition, learning from the past has also affected the scientists to research more and more on the basis of the blunders they made. To cite an example, NASA and ISRO failed several times in launching spaceships into space, but they are not able to give up and work on what they organised during the operation, and successfully launched satellites into orbit and became proud of their nations.

WHAT WILL MY ROBOT DO

 My Robots will perform the following functions:

1. Automation: Replacing human labor in repetitive or dangerous tasks.

2. Assistance: Helping humans in tasks that require precision, strength, or endurance.

3. Exploration: Exploring environments that are difficult or dangerous for humans.

4. Entertainment: Providing entertainment through interaction or performance.

5. Education: Teaching and educating through interactive demonstrations.

6. Healthcare: Assisting in surgeries, patient care, and rehabilitation.

7. Manufacturing: Assembling, welding, and inspecting products.

8. Service: Providing customer service, cleaning, and maintenance.

9. Transportation: Delivering goods, transporting people, and navigating environments.

10. Research: Conducting scientific experiments and gathering data.

Apart from their specific functions, robots can:

1. Learn and adapt: Through machine learning and AI, robots can improve their performance and adapt to new situations. Apart from their specific functions, robots can.

Robots' capabilities extend beyond.

THANK YOU FOR READING TO MY SPEECH.