**NAME: UMEJI, CHIAGOZIEM JOAN**

**SCHOOL: GONZAZGA JESUIT COLLEGE**

**CLASS: JSS3**

**IF I COULD INVENT SOMETHING NEW**

 Until now, people have had no way of finding solutions to their problems but over the years, scientists have shared their rare insights to the world in form of inventions. Space travel, computers and improved medical care are just a few things that one owes their existence to numerous inventions. Yet, there is still a lot the world needs especially in the health sector; things to be done to prevent possible and unnecessary mistakes and deaths. This is why I see a need for my invention to come to reality.

This novel invention can help relieve the stress the brain suffers but help provide easier ways to detect and diagnose the disease in the blink of an eye, which of course is the purpose of a machine.

Basically, this device is programmed to detect infections and diseases in a body through a scan, more sophisticated than normal ones given in hospitals. It is able to generate such data by noticing change in the normal body temperature, heart rate, body vitals and abnormal growth on internal body organs. If any problems are detected, it shows degree of seriousness and possible treatments that you may receive in the hospital with costs reminding the person to go to the hospital. Attached with the devices are various benefits.

 Firstly, it saves time and prevents costly mistakes. Over the years there has been a shocking increase in death rates in the health sectors; deaths that could have been avoided and prevented. This invention will help solve all that. With it diseases will be detected at an early stage and brought to the attention of the user. From here, the person can head to the hospital, preventing waste of resources.

 Secondly, it does not replace medical personnel bur serves as a reliable aid. The fact that machines have gradually replaced humans and reduce employment opportunities is well known. This device only helps the doctors identify diseases and reduces workload, stress and overcrowding in the hospital. It just serves as an aid – nothing more.

 Thirdly, the device is cost effective. It is reliable and has maximum efficiency. It will also be made available in not only hospitals and health centres but for private use too. This is for cases where medical help is not so accessible to people especially in third world countries. It is also eco-friendly and does not release toxins into the environment.

 Even so, the creation of this device will of course address the problems that are bound to arise in the future such as technology abuse, self-medication and faulty devices. This new found technology is bound to rapidly develop and reach all parts of the earth setting a new pace in the medical world.

I believe this device is one with many benefits and can serve an outstanding purpose to the people in promoting an improved health sector. It will mark a new turn in the history of humanity as, “Necessity is the mother of invention”.