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JSS 2

AN ESSAY ON ‘IF COULD INVENT SOMETHING NEW’

If I could invent something, I would invent a device that could convert thoughts into actions and I would name the device “A THOUGHT CONVERTER” This device would have the ability to read brain signals and translate them into physical movements and actions. I can imagine being able to think about a task, and having it done instantly without wasting time, it will make me feel at ease. The response given by this thought converter is so quick that it can’t be compared with any other device of similar invention.

This invention would be especially helpful for people with disabilities, or those who struggle with physical task and thinking ability. It would also save time and increase productivity, allowing us to focus on more on creative and strategic thinking.

There are many considerations to keep in mind when it comes to reading brain signals, but I believe the benefits would outweigh the risks. Just think of the possibilities - we could invent new technologies, create art and music, and even communicate with each other in new ways by means of this device. It reduces stress to Doctors who are always consulted in times where needs arise.

People with very low thinking ability and physical challenge persons will benefit from this great invention. It will be made in different sizes and shapes in order to fit in to different types of people depending on their level of deformity. This device enables Doctors to communicate with people with disabilities, and to understand what they are trying to say and be able to attend to their needs. This device can help thousands of people or more including adults and children for communication purposes. It can also help individuals who are paralyzed. This invention will make parents be at ease if they have children with such disabilities.

One important and remarkable feature of this device is its portability, meaning that it can easily be carried from one place to another without stress because of its size Another interesting feature of this device is that the device is not personalized or restricted to one individual only but instead it is transferable, meaning it can be used by two different persons provided they are diagnosed of the same level of infirmity.

This device should not be used when sleeping and when taking bath because it is not a water resistant device. This device should be kept out reach of children except when recommended to the child.

In conclusion, the thought converter device has the potential to revolutionize the lives of individuals by enabling individuals to control the device with their thoughts. This technology can restore independence dignity and quality of life. As research and development continue, it is crucial to prioritize accessibility, affordability and users centered design.

Let us embrace the potential of the thought converter device to transform lives and create a more inclusive and compassionate society for all.