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IF I COULD INVENT SOMETHING.

In recent times learning, communication, and interaction with individuals have been some of the major problems encountered by nomads with disabilities.

Imagine dumb people talking, individuals with speech disabilities interacting with other nomads and passing out their ideas without being put aside because they are special. Well, my device is also a special device for special people. My device uses sensory neuron and nerve cell recognition, therefore passing electro-stimuli, a receptor that passes nerve impulses through a medium to the receiver. Its abilities include: allowing dumb people to express their ideas, contribute adequately to situations by attaching a micro-chip speaker in replace of their voice box and a sensory translator for emotions to be converted to words. It can also accommodate the process of people with speech disabilities to engage in telepathic communication using their thoughts and mind without having to use words or writing medium, using the sensory neuron and converter to send electric impulses as a result of stimuli that the receiver reacts to through the nerve cell medium. For example, in a situation where a dumb person is trying to pass a message across to someone without disabilities. My device is attached to the two individuals where the dumb person's thoughts and emotions are sent to the receiver using the sensory neuron and converter which then transmit stimuli impulses to the receiver medium whereby the neurons, the carrier of the impulses are sensed by the receiver.

This special device can also be used to manipulate verified gadgets, for example, with the aid and ability of my device you can manipulate a verified gadget that has been programmed to obey instructions of the sensory neuron and the converter using sentence actions to manipulate the gadgets. You can manipulate bots, programmed to detect diseases and infirmities like micro-viruses and infections, they are artificial fighting cells “nanobes”, these sensory neurons and converters can be used by specialized doctors to control the nanobes to detect infirmities and with this same device, if an individual is suffering from cardiac arrest the sensory neuron and converter can send impulses to the heart to pump blood

The importance of my device must not be underestimated as it will serve as a very useful tool to the medical world, it would also be very important to children with disabilities. It would give learning and interaction opportunities to not only nomads with disabilities but also speakers of minority languages ensuring inclusion for everyone, equal utilization of ideas and equality.