**Brain commuter Interface**

It is about understanding the human brain and mobility from the brain signals. Whenever we think, move or feel small electric signals are passed from neuron to neuron. Using this mechanism, we can help paralyzed people to communicate. As we know that they can’t move or feel as the signals from the brain are not sent to their parts of the body. In this project, they have considered a person who was normal in the early stages of his life but lost his ability to speak or feel or even any physical action now. Electronic chip is used for reading the electric signals in the brain and understanding what they think. Wires are connected all over the surface of the head in order to consider all the electric signals from neurons. The system interprets word by word. As it takes time for understanding the brain signals and interpreting the words, the machine performance would be slow. This device is really a revolution device to help the physically handy capped people. In order to make an improvement to this device we need to take care of the timing factor that is to make the device display the sentence as fast as the normal human being think.