**THE DIFFERENCES OF BRAINS AND COMPUTER**

Human brains and the computer are basically the same thing, they both have different parts and components which each of these components have their own functional system and they are connected to each other to make better system and operating any kind of activities. Before they operate you need to understand each of the components to make the work maximum.

“It is imperative to understand the name and function of each component in a computer in order to understand how it functions as a whole. Attempt to always remember that a computer is based off the human body and functions in the same way. You cannot expect to understand the human body without first understanding its organs and their functions. A computer is composed of components in the same way that the body is composed of organs that together work to make the body or computer function.” (<http://sites.jmu.edu/103oconnor-16/introduction-to-basic-computer-components-and-functions/>).

If one of the components are missing or not working then the computer or the brain won’t be able to work properly. Although they both are basically the same, but it has advantages and disadvantages of each.

The human brains are the command center for the human nervous system. It receives signals from the body’s sensory organs and outputs information to the muscles. It consists of the cerebrum, brainstem, and cerebellum. It controls most of the activities of the body, processing, integrating and coordinating the information it receives from sense organs, and making decisions as to instructions to the body.

Human brain has advantages and disadvantages that human usually feel about this. The advantages that the brain has are, it is quickly learn, on time job, able to imagine, never stop working.

“Understanding how the brain and eyes generate our 24-hour cycle of sleep and wake is now an active and exciting area of neuroscience research across the world. The results emerging are truly remarkable, allowing us to describe for the first time how these vital states arise, and providing us with our first glimpses of how the brain generates consciousness and works around the clock even when we are asleep.” (<https://www.raconteur.net/healthcare/probi>

ng-brain-that-never-sleeps).

Human brains are also have disadvantages, the signals that brains transfer moves slowly and it is slowly working on maths and logic problems.

A computer is a machine or device that performs processes, calculations and operating based on the instructions provided by the software or hardware program. It is designed to execute applications and provides a variety of solutions by containing integrated hardware and software components that facilitate user functionality.

A computer has advantages and also disadvantages, the advantages of the computer are the signal moves quickly, it is multitasking which can work lots of programs, can quickly calculated and make logical considerations. The disadvantages are it is slow at learning and can not imagine.

Basically human brains and computers are all the same, they need supply to make them work normally like the brans need chemicals, food or drink then he computer need electricity. But when they are not in good conditions or many virus or ill they will not work properly so you need to make them go back in good condition like try to rest them for while.

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