

MINUTE PULSE PRINCIPLE

“Time is absolute for each individual observers any where in the universe and at any situation”

IN MY VIEWS

Imagine person A and B ,Let both have almost same heartbeats or pulse ,Let its be 60 beats(average) per minute .For an experiment the person A travelled at speed almost to light (special relativity i.e proposed by Albert einstien)his time will just imagine does his pulse shows any alter per min as compared to person B but both needs same 1 min to complete 60 beats so how does the time slow down .The person A needs 1 min to complete the pulse and the person B also needs same 1 min to complete the pulse but my question is that where does the time slow down . Further Einstein said that special theory that when we move at a nearby speed of light our time will slow down. but according to me it not actually time its just an illusion ,I think Newton had said the correct thing that time is absolute or constant .Einstein also said that time bends towards gravity (According to general relativity)scienst said that near black hole the time almost stop . imagine you are moving near black hole does your pulse stop well that is NO but when you complete 60 beats the time must be 1 min so how the time slows down ,So I am wandering time is really relative or absolute .so in my

views time is something that all body experiences at particular situation.