Time and we

*Prasenjit Jana

prasenjit_jana1@yahoo.co.in

ABSTRACT

We are now in front of artificial intelligence for which my thinking on time and thinking will help us.

- 1) I am now writing that time is not same, it is the thinking of different ones. It is variable. 2) time variable in every position of a mobile is different. That is for different location the time of a mobile is different. If anyone can set his own time span in his mobile then he can be in fast or slow as per his choice. But we can track the person with different time set by radar very smoothly if the position of the mobile differs. 3)thinking(T) with in same time(t) can change the future of a game playing anywhere. it is by the axial thinking with respect to our brain. It can be by "dT/dt" = same and greater.
 - my aim is to show everyone that different settings of mobile time differs the thinking. For the same time interval if the thinking is same then there may be a clash. If someone can think greater with time than other then he can say the future of the less person.

 The actual view is given in abstract position also.