## My new hypothesis about time

Postulates (assumptions) of my hypothesis:

- 1. The past, the present and the future co-exist.
- 2. Freewill and randomness exist.
- 3. Nothing is predestined.
- 4. Parallel universes don't exist.
- 5. The universe has its own time [universal time (UT)] and we have our own time [personal time (PT)].
- 6. The past, the present and the future of the UT don't co-exist.

## Illustration:

You're in the year 2017 and you study in class XI. According to my hypothesis, you're in UT: 2017, PT: 2017.

Now suppose you go to the year 2019 (UT:2017, PT:2019) and find that you didn't qualify in a particular competitive exam.

Now you're angry and you study very hard. Now when 2019 (UT: 2019, PT:2019) comes, you top in that competitive.

Now in the year 2019 (UT: 2019, PT: 2019), you go to 2017 (UT: 2019, PT:2017) to find that you've taken commerce.

According to my hypothesis, if you go to 1939 (UT:2017, PT:1939) and kill Hitler, it will not affect our present world and we'll still read about Hitler & World War 2. It's because UT:2017, PT:1939 won't affect UT:1939, PT:1939. According to my hypothesis, this is the solution of the Time Paradox.

- \*\* For the sake of convenience, I assumed that the UT & the PT flow with the same speed. And for convenience only, I expressed everything (both PT & UT) according to our normal calendar. \*\*
- \*\*\* Everything has a relative time according to its velocity, gravity etc. So the universe must have its own time which would be relative with respect to hyperspace but absolute with respect to us. \*\*\*

Your views are always welcome.

I'm Anupam Kumar and my email address is anupam10092000@live.in. Feel free to email me.