



# God's View of Time—A Scientific Outlook

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## Abstract

We live in and with time and even know the value of time, but never go deep into time. We all and everything are moving forward with time riding on it like a horse ride. When one retires from life, time stops to that person only, but never stops its own flow. Though countdown starts since inception, but actually time starts just after birth and stop its journey in death. In earth bound time a life extends this much. Time waits for none; it goes on and on days after days, year after year and cycle after cycle. This single arrow-like dimension pulls all 3-D objects, living or non-living, towards a destination. Our existence is based on the time scale in packs of minutes, hours, days and years through moments. In Brahma Kumaris Organization, every day we listen to the Godly Versions or Murlis and try to consume the preferred points. Each word of the Murli is thought to be a gem and every sentence is treated to be a garland made of gems. Some points are extraordinary and sometimes miraculous, some are above the ordinary thoughts which need further scientific explanation. Time is such a point about which God says through Murli that it takes just a second to accomplish many activities i.e., time taken by the human soul to leave one body and to enter into the foetus already implanted within the womb of a mother, to go to the soul world in meditation, to get liberation, to attain

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karmateet stage, transformation of Brahma into Vishnu etc. The present paper is actually to highlight time and to feel why God Shiva limits the time just in a second for major attainments? This paper provides an explanation of time in God's view with respect to the earth-bound time as well as time at the speed of light. No other signal can travel faster than light; whereas, the thoughts created in the human mind are not confined to any speed limit and thus it is called superluminal. In our practical life, God's view of time works in a number of ways, for example, telepathic connections through which a mother could know the problem of her infant before it happens or visualizing the difficulty of her son or daughter staying in a long-distant place, spouses catching the frequencies of one another in case of deep relations and Yogis could catch the vibration of others from a long distance. This study reveals the capacity of soul while playing its role within the body and outside the body while departing. In Hinduism, the custom of death ceremony or Shradh is observed after 13 days because the soul takes 13 days time to enter into a mother's womb after leaving the body due to death.

**Keywords:** Murli versions, Time, Space-time, Superluminal, Tachyonic speed, Quantum measurement, Linear Time-cycle, Soul, Meditation, After-death ceremony, Telepathy.

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## 1. Introduction

Time is to be defined by measuring our experiences of space in between the two events. The feeling of passing time is due to our experience of change in a series of events. Speed and number of events are very much linked with time. It may also be expressed in the way where events are to be serially arranged from the past to the future through the present. Present day time is supposed to move very fast in comparison to the earlier days due to increase of the speed along with the number of events. Whenever we participate in those events, time seems to move faster. Time is treated to be the fourth dimension and intimately associated with three other physical dimensions in space. Time is supposed to be the shelf what keeps the things apart and thus prevents all the things happening at once. Events origin from thoughts and they remain stored in momentary units. Time is calculated longer or shorter depending on the number of moments. When mind is under control, time passes smoothly and the person maintains a good temperament. Speed of mind depends upon the number of thoughts in unit time. Mind slows down in a smaller number of thoughts and hence speed brake is necessary to slow down the mind and to enjoy time in a relaxing mood. Though there is a time limit in any event, but time has no limit without events. Thoughts and consciousness do not occupy any space and hence cannot be destroyed by time.

Generally, our life passes through different stages i.e. childhood, adolescence, youth, adult, middle-aged and old age, though the life span varies. We all know that time is a big and decision-making factor throughout our life and hence we always give respect to time as a great teacher. Time is always valuable because only time could show the right path in every moment and thus give the right direction which is most important in life. May it be short or long, time cannot be measured in absence of body costume or in objective forms. When soul leaves the body due to the reason of death, it becomes timeless. Earlier we have heard about saints and yogis that they could feel timeless state in meditation, what we, the children of God, are practically feeling in Confluence Age through Rajyoga Meditation, not so complicated as described by our saints. Every day we learn from the Murli about the value of time as Shiv Baba reiterated the same to complete the entire task of making the deities from ordinary humans and to set them in the upcoming deity dynasty in the Golden Age. He is performing all those high-level works with the help of His children very fast because time is very short. Now Baba says that do not make time your teacher, rather you create your own time and thus go ahead of time.

## **2. Quantum Mechanical Explanation of the Space and the Time**

Time is intimately associated with space and without the platform of space, time cannot function. The space-time together is a continuum and hence there is no missing point in space or instant in time. Physicists have started considering the world to be embedded in this 4-dimensional space-time ocean and all the events, places, moments recorded in history along with the actions, reactions remain as it is in terms of their location in the space-time that does not change. Hypothetically, if we want to locate a particular event particle with a view to its space-time orientation, every particle will be located in its world line. This is a spaghetti-like line that stretches from the past to the future reflecting the spatial location of the particle at every instant in time. This world line seems to exist as an imaginary object and hence if that line is sliced at some points, the location of the particle may be found out in space at a particular instant. If it is possible to determine the complete world line of a particle and the forces acting upon it, the complete history of the particle may be detected in quantum observation. The world line never changes with time, rather it simply exists as a timeless object. Great philosopher, Immanuel Kant expressed his opinion saying that the space-time does not have any external reality, rather an independent form of human intuition. Philosopher-cum-scientist, Rene Descartes had a different opinion about time and he argued

that time is not any real substance, rather the mode of thought and hence time requires a mind to count it making it mind-dependent. In daily life, we measure time with the help of clock. The concept of time is to arrange the events in sequence one after one, to compare the length of events and to tell when an event occurs (Dowden 2005). Aristotle and others argued that time cannot exist being independent of events (Markosian 2008). According to Britannica Encyclopaedia, empty space is like the boundless ocean where the objects and events remain submerged and they have relative position and direction. There may not be anything in space without gravitational field. Space-time appears more natural to think of physical reality as a four-dimensional existence than that of a three-dimensional evolution (Einstein 1905). According to the general theory of relativity, the concept of space being detached from any physical content does not exist (Westman, Sonogo 2009). Space and time are not such things as to be visualized in apparent eyes, but these are to be felt by human consciousness being absolute and independent of anything and do not exist without change.

When we try to solve the equations taking the shape of the space-time, the shape does not change with time, but exists as a complete timeless object. Actually, the entire history of science has become the gradual realization of the events not happening in an arbitrary manner; rather, they reflect a certain underlying order. The universe is a completely self-contained entity and not affected by anything outside itself. It is neither created nor destroyed, it would just exist as it is. Two contrasting viewpoints regarding time have divided many prominent philosophers and scientists. Newtonian viewpoint of time, as outlined in the *Principia* defines an absolute, true, mathematical and independent of external reality. It flows uniformly, known as equable, regardless of events and observation, acting as a universal, one-dimensional container for all events. This view makes time linear, reversible and separate from space. The opposing viewpoint is that time does not mean any kind of container wherefrom the events and objects move through or not any entity that flows, but an intellectual structure by which humans sequence and compare events. As human knowledge works through observation and interpretation due to the function of mind and intellect, so the driving force behind the cyclic change, connected to the human knowledge, must be cyclic (Modgil, M.S. 2005). Roger Penrose came up with a new solution to develop a unified theory of particle physics instead of seeking to explain how particles move and interact within space-time. He proposed that space-time is a secondary construct that emerges out from a deeper level of reality. Stephen Hawking says that quantum theories are deterministic in the sense that they give laws for the evolution of the wave with time.

According to Joan A. Vaccaro (2018), quantum theory of time suggests that the flow of time and dynamics are not fundamental, but are phenomenal consequences of a fundamental violation of time-reversal symmetry which is called T-violation. He discusses a new theory in relation to human experience of existing in the present and at the same time able to reflect on the past and thus to contemplate the future which is yet to happen. Minkowski's space-time concept (Minkowski H. 1908) provides support for viewing the universe as 4-dimensional space-time block that exists as a single entity. Unlike the curved space-time in general relativity, Minkowski's space is flat which provides the stage for special relativity. It has important implications on how we view our experience to exist at the present moment and able to reflect both on the past and the variable future actions. Thus, if all the times co-exist with equal status, the future will also be as fixed as the past and hence humans could act in compliance with the future, directly contradicting the perception that humans can act freely. Quantum mechanics suggests that the effects are local and not propagating faster than the speed of light where the physical properties are real whether they could be measured or not (Einstein A *et al*, 1935, Bohr N. 1935, Bell JS. 1964).

### **3. Concept of Kalachakra in Ancient India and at present**

The cyclical concept of time was prevalent in ancient Hindu and Buddhist cultures viewing the history as repeating patterns, seasons and cosmic ages known as Kalachakra rather than a straight line. In Hindu philosophy, time has been described through four recurring Ages or Yugas of the world undergoing the repeated cycles of creation, preservation and destruction. Thus, in true sense, they challenged the linear concept of time as tried to establish by the Western community. Cyclical time views the future as a return to the previous state. Etymologically, the Sanskrit word Swastika is derived from the word 'Su' denoting the meaning good and 'Asti' denoting auspicious occasion (S. Padma., 1988). This symbol is drawn before every puja, festival, journey, temple visit etc., inviting divine harmony. In Hinduism, the auspicious Swastika is not just a sign, it is a map to liberation, a spiritual compass and this symbol was never used as decorative motif. Swastika presents the solar symbol also which serves the model of the four-armed pattern of the cosmos spreading in four directions (Havel E. V., 1913). Each arm of the Swastik, each dot and each direction hold deep meaning. The term Swastika is found mentioned in the Vedic literature also and thus it is supposed to be as old as Indian history and culture. Record says that at the time of Indus Valley Civilization, this symbol was very popular among the people. Inside the Buddhist

caves also i.e., the Ajanta and Ellora, the frescoes there followed the Swastika motifs (Marshall. J., 1988). According to Jainism, the Swastika represents the four stages of existence namely the heavenly beings, human beings, animals & plants and hellish beings. This symbol is also used as symbol of Tirthankaras, it is one of the main symbols of Jainism and is often depicted with three dots and a crescent, representing the spiritual path leading to liberation i.e., Moksha (Rohan Rokade et al, 2025).

Dr. Rajesh Arora and Harihar Mukherjee have established in their current paper named 'The 5000-year World Cycle and the hypothesis of the third Earth Rotation' (IJMRT, 2026) saying that the whole world history is perceived to occur in a cycle of world drama (Kalpa) comprising 5000 Years. The World Cycle, comprising four equally divided Ages namely Golden Age, Silver Age, Copper Age and Iron Age, repeats cyclically. Time is fixed and bounded and thus, in no way it is everlasting following the linear path. The explanation of cyclical time as per Modgil M. S. (1992) reveals that in cyclical time, cause and effect are equivalent and all the events are causally related to each other. No event can be judged independently from all other events and thus never be made to stand alone. It follows that effort and reward are a non-dual indistinguishable pair in cyclical time pattern. In contrast, in linear time, one can trace any event as the first event, where the chain of reasoning comes to a standstill. In cyclical time, one space-time event causally influences another event, a causal light signal has to propagate from the 1<sup>st</sup> point to the 2<sup>nd</sup> point. Thus, one not only has to consider the geometry of time to determine structure of causality, but also the geometry of space. There exists a class of space-time in which light rays return to their starting point in a single time-cycle following that each point can causally influence itself by using the signal generated in previous Kalpa cycle and thus, the causal structure is reflexive. Similarly, if one point lies in future of another point, the point in future can influence the past by a light signal which encircles the universe and arrives at the past of the last time cycle. Thus, the causal structure is also symmetric. In cyclical time, the same set of events has occurred in last Kalpa cycle also. The signal from quantum measurement performed in last kalpa cycle, would encircle the universe and would influence the outcome of the past cycle's measurement in the present cycle. The signal that the particles pick up is actually from the last time cycle. Total change of any particle over a single time cycle is zero. That is why, the particle could regain the initial momentum, energy and spin at the end of the time cycle.

#### **4. Communication of thoughts with regard to time**

Dr. Nityananda Nair (2008) mentions in his book that material signal could not travel faster than the light signal, but the communication of thought cannot be restricted within the speed limit of light and hence it may be superluminal. Therefore, thoughts may be propagated in the speed of tachyons originating from the metaphysical soul. Any particle, faster than light, propagates backward in time and therefore reaches its destination at a moment earlier than when it originated. Actually, in metaphysical sense, just a fraction of second is taken by the soul leaving a human body and entering into the foetus within the womb of a mother. Speed of light is calculated and found equivalent to approximately seven days in earth-bound time and in this context, this is to be mentioned that 13 days time after death, Shradh or death ceremony is observed in Hindu custom which might have a link to the journey time of the soul for going to the next body costume (The World Renewal, March 2018).

From Godly versions, we have learned that the subtle energy spread by human thoughts influences the elements of nature. Nature is basically a complex web of energy and the natural calamities happen as per the natural order in which all the matter and energy interact with each other. The macrocosm of the physical nature is constantly being influenced by the microcosm of the human nature. Complete change in human souls, animals and nature is possible only in this Confluence Age, consisting only approximately 100 years, in between the Iron Age and Golden Age. The human soul batteries are recharged by the Supreme Power House or the Supreme Soul and that energy is also to be transmitted to the animals and nature. Our thoughts, feelings and emotions send out either positive or negative vibrations around us, affecting the external environment. Dr. Masaru Emoto's water experiment (1990) claimed that human consciousness, emotions and words directly affect the molecular structure of water. His experiments proved that positive thoughts produce symmetrical and negative thoughts produce deformed water crystals.

#### **5. Out of Body Experience and theory of Synchronicity**

Dr. Raymond Moody has mentioned in his book 'Life after life' (1975) that in case of 'out of body experience' experiment, every person under trial talks about timelessness outside the body, although they could describe the interlude in the spiritual body in temporal terms when time was not really an object of their experience. Spiritual sense has no limitation as it could look everywhere at the same time. It seems to that person that he could be present anywhere at

the same time. Though he could not hear them audibly, but it is more like knowing them than thinking and he could catch them second before they opened their mouth to speak. In practical life also, we experience some feelings such as, a mother can catch any problem of her baby before the baby cries, parents could know the condition of their children staying at a distance, spouses can catch the mental frequency of each other from outside where the relationship is very close (Purity, February 2018).

The Synchronicity principle is one of the typical concepts created by Carl Gustav Jung. It is used to translate and explain paranormal phenomena with which science cannot fully scope (Jung, C.G. 1969, Koestler, Arthur. 1973). Examples of synchronicity include the phenomena of telepathy, telekinesis, divination techniques, spiritualism etc. Synchronicity thus includes all those spheres that are difficult to explain with scientific methods, even though they may be interesting to apply within scientific principles. According to Carl Jung's theory of Synchronicity, a mass of people being conscious about their spiritual evolution in psychological and spiritual realms will soon be going to achieve that critical mass. As their intents are so potent that they could organise the space-time events and hence there would naturally be the catastrophic changes in the entire planet leading to the destruction of the hellish world and to the re-establishment of heaven. Space, though infinite, is unbounded and curved as opined by many physicists. Time is always been treated to be eternal and also be looked upon as cyclical without any initial origin. The world has always been there, though some parts are going through the process of orientation and re-orientation. Many athletes have reported their experience of time as non-flowing in non-linear space-time. Past, present and future exist at the same time, but at different frequencies. At the deepest level of consciousness, there is no sense of flowing time, there is only an 'eternal now' in which all the events co-exist. Beyond earth-bound space, the soul has no feeling of time. Within human body, the soul functions in accordance with earth-bound clock at a variance in latitude and longitude. But when the soul leaves the body, it goes beyond the space-time. If we want to stop or to slow down time, we have to be detached observer amidst thousand events of the surroundings. This practice is nothing but Rajyoga Meditation connecting the soul with the Supreme Soul, both point of light. Actually, we cannot save or lose time but we can make proper use of time. That is why, our willpower is so important that we could choose how we could spend our time in life moments.

## 6. Conclusion

This paper has discussed time ordinarily, scientifically and also with the help of quantum mechanics. Time is very familiar and intimately associated with us because we all spend our life moments with time. Nothing is so close in life than time because it starts at birth and ends in death and outside the body, time cannot be measured. Immediately after birth, time starts running like a horse carrying each and every person through the different stages from infant to childhood, adolescent, young, adult, elderly and finally old age, along with the right work at right time. Time is always a big factor in every sphere of life and without valuing time, life can never be valuable. We know, time and tide wait for none and for this reason, time is to be properly utilized in all the life events and in wasting time, life is also to be wasted. In infancy or in childhood, there remains no sense of time because they are very new in this world and they do not have any idea about their life. At that time, parents always remain behind them because without the help of elders, they cannot do anything, move anywhere or even to remove an ant or mosquito from their body. So, time is not a matter to call, it automatically comes when life starts and constantly remains with life till the end. Actually, there is no need of any critical explanation of time, the only thing is to spend the life, at any stage, fruitfully with the valuable time. We may get good lifeline if we could set proper timeline because only a disciplined timeline may give the fruitful lifeline in future. Throughout the society, we could see such examples including our own lives also. Who are very sincere and careful in their studies, sports, music or art, whatever it may be, they definitely progress a day getting good jobs, doing good business works or being involved in the preferred working activities. Sometimes, some exceptional things may also happen in some cases i.e., to be renowned in studies, in sports or in music by means of inborn talents and extraordinary involvement with the subject along with an effective life style.

As time is inseparable from the space and thus space-time together is designed as a continuum which has already been discussed. Space-time does not exist in the form of any matter, it remains only in human consciousness. Only mind (psyche) from within the body can sense time indirectly in the way of working activities being complete or incomplete, early or delay, successful or unsuccessful in own life. Time is so precious that it could make a man a precious gem, may be in this outer world being an eminent personality in any field or in the inner world of human being possessing a serene mind and clean intellect. Many outside things may be mathematically explained by the scientists/ quantum physicists, but perhaps they fail to solve their personal life problems and therefore, the call of the time is to understand the life properly through spirituality by means of spiritual applications so that life may be re-directed and thus

enriched with seven basic inner qualities of power, purity, joy, peace, love, knowledge and bliss. Our aim is to get a happy and peaceful life, whatever may be the post or position in outside world, which depends on spending time not only through the clock, but also to be in remembrance of God in every moment of time.

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### Conflict of Interest/Competing Interests

No conflict of interest.

### Data Availability

The raw data supporting the findings of this research paper will be made available by the authors upon a reasonable request.

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