ISSN(Online) :2348-2532 www.questjournals.org



Research Paper

The Celestial Creation and Its Time Cycles- Corrected Conclusion

Suresh Kumar Pareek

Corresponding author

Received 14 Sep., 2025; Revised 25 Sep., 2025; Accepted 27 Sep., 2025 © The author(s) 2025. Published with open access at www.questjournas.org

Below is the Corrected Conclusion of the paper "The Celestial Creation and Its Time Cycles", ISSN (Online): 2348-2532-11093146published in Quest journal of Research in Environmental and Earth Sciences Volume- 11, Issue- 9, Page No.: 31-46 [September 2025] on www.questjournals.org.

Similar to other Celestial bodies, our Earth is developed from a Comet. This Comet hadoriginated from dead body of its Ancestor. The Earth's total lifespan is 125 Divine years, where each Divine year is made up of 15001 Divine days. A Divine day is made of 1,872,328 Days on the Earth, which is equal to 5,126 Tropical years & 96 days. A Divine Day is also equal to 63,403 Lunar synodic months. There are 76,891 Sidereal years in a period of 15 Divine years. Current age of the Earth as on 25th June, 2025 is 856,259 + 1,446 Divine Days. Remaining age of the Earth since 25 June, 2025 CE is 1,018,866 Divine Days.

This New era (New Divine Day) beganfromWednesday,25th June, 2025 [Shukla Prathama (Amavasyant)Ashadha, 2126 Kali Samvat]at Morning 7 hour 15 minutes(on Latitude: 0 Degree, Longitude: Minus 49 degree 15 minutes from UTC), Considering local time as: minus 3.25 Hoursto UTC Standard Time. The Galactic Center (Sagittarius A*) was located at Sunset point (opposite of Lagna) during this event.

Previous Era (Divine Day) had started onSunday, 21st March, 5126 Before Present[Shukla Prathama, (Amavasyant)Chaitra, 0 Kali Samvat]at 7 hour 15 minutes AM (on Latitude: 0 Degree, Longitude: Minus 49 degree 15 minutesfrom UTC), Considering local time as: minus 3.25Hoursto UTC Standard Time.

Both the events were marked by alignment of 7 Planets, Sun, Moon & both nodes of Moon (Rahu & Ketu) within half portion of the Zodiac belt.