



Research Paper

The Celestial Creation and Its Time Cycles- Re-establishment of Original Conclusion

Suresh Kumar Pareek

Received 15 Dec., 2025; Revised 28 Dec., 2025; Accepted 31 Dec., 2025 © The author(s) 2025.

Published with open access at www.questjournals.org

Our Earth is evolved from a **Comet**, which was originated from the **dead body of its predecessor**. The **total lifespan of Earth is 125 Divine Years**, where each Divine Year consists of **15,001 Divine Days**.

One **Divine Day** is equal to **1,872,328 Earth days**, which is equal to **5,126 tropical years and 96 days**. One Divine Day is also equal to **63,403 synodic lunar months**. In a period of **15 Divine Days**, there are **76,891 sidereal years**.

As of **25 June 2025**, the current age of the Earth is **856,259 + 1,446 Divine Days**. From **25 June 2025 CE onward**, the remaining lifespan of the Earth is **1,018,866 Divine Days**.

This **new Divine Day** began on **Wednesday, Shukla Pratipada (Amavasyānt), Ashadha, 5126 Kali Samvat (25 June 2025)** at **7:16 a.m.**, calculated at **latitude 0° and longitude -49°13' to UTC**. This calculation considers local time to be **9 hours behind Nepal Standard Time**.

At the time of this event, the **centre of the Milky Way (Sagittarius A*)** was positioned at the **point opposite the ascendant (the setting point)**.

The previous **Divine Day** began on **Sunday, Shukla Pratipada (Amavasyānta), Chaitra, 0 Kali Samvat (21 March, 5,126 years before the present)** at **7:16 a.m.**, calculated at **latitude 0° and longitude -49°13' to UTC**. This calculation also considers local time to be **9 hours behind Nepal Standard Time**.

Both the events occurred at a time when **all seven planets, the Sun, the Moon, Rahu, and Ketu** were positioned within **half of the zodiacal circle**.

The earlier article, named as 'The Celestial Creation and Its Time Cycles- Corrected Conclusion' is hereby considered as **withdrawn/ void**.