



Research Paper

Addendum to The Celestial Creation and Its Time Cycles

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

One **Divine Day** is equal to **1,872,328 Earth days**, which is equivalent to **63,403** Synodic Lunar months.

This new **Divine Day** began on **Wednesday, 25 June 2025**, **Ashadha Prathama (Amavashyant)**, **2126 Kali Samvat** at **7:00 a.m.** (considering local time as **3.5 hours behind UTC**), from **Amapá State** (latitude **0.00**, longitude **-52.5**), **Brazil**.

The previous **Divine Day** began on **Sunday, 21 March, 5,126 years before the present**, **Chaitra Prathama (Amavashyant)**, **0 Kali Samvat**, at **7:00 a.m.** (considering local time as **3.5 hours behind UTC**), from **Amapá State** (latitude **0.00**, longitude **-52.5**), **Brazil**.

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