

## Research Paper

## The Celestial Creation and Its Time Cycles- The End

## Suresh Kumar Pareek

Corresponding author's email: pareek.sureshkumar@gmail.com

Received 21 Oct., 2025; Revised 02 Nov., 2025; Accepted 04 Nov., 2025 © The author(s) 2025. Published with open access at www.questjournas.org

This paper is 10<sup>th</sup> and the Last part in series of papers titled "The Celestial Creation and Its Time Cycles", published in Quest journal of Research in Environmental and Earth Sciences during September and October 2025 on www.questjournals.org.

Theoretically, the Period of Precession of equinoxes of the Earth is 25,784.615384616 tropical years. For practical implementation, this period is rounded off to 9,417,630 solar days (25784.61634499 Tropical solar years) on the Earth.

Similarly, Theoretical Period of a Divine Day of the Earth is 5,126.2566495567 tropical years. For practical implementation, period of a Divine Day is rounded off to 1,872,328 Solar days (5,126.2641611511 Tropical solar years) on the Earth.

Now, there arises a question-Which one out of two variants of the Period of Precession of equinoxes or the Period of Divine Day of the Earth is accurate?

Answer for that is-

The word 'Theoretical' refers to 'Divine' or 'Devdutt (gifted by the God)', since it is based on actual acts by the Earth itself.

Whereas word 'Practical' refers to 'as adopted for practice' or 'as understood by Pragya (intellect)'. since it is arrived by rounding off actual period to some nearest time, where other celestial bodies are aligned. This is because such alignment of other celestial bodies is easily understandable by our intellect.

Out of above two options the 'Theoretical or Devdutt' is accurate period.

Hence, accurate or *Devdutt* Period of Precession of equinoxes of the Earth is 25,784.615384616 tropical years.

Similarly, accurate or *Devdutt* Period of a Divine Day of the Earth is 5,126.2566495567 tropical years.

28 | Page