Journal of Research in Environmental and Earth Sciences

Volume 11 ~ Issue 10 (October 2025) pp: 58-59

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



Research Paper

The Celestial Creation and Its Time Cycles- Precession of Equinoxes(Practical)

Suresh Kumar Pareek

Corresponding author

Received 11 Oct., 2025; Revised 22 Oct., 2025; Accepted 24 Oct., 2025 © The author(s) 2025. Published with open access at www.questjournas.org

This paper is about Precession of Equinoxesin practice with reference to 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.

When calculated theoretically, the Period of Precession of equinoxes of the Earth is 25,784.615384616 tropical years.

For practical implementation, it is better to round off this period to 9,417,630 solar days on the Earth.

This practical period of Precession of equinoxes is also equal to 318,911 Synodic lunar months.

This period is also in sync with the Period of Divine day (1,872,328 solar days on the Earth), as explained below-

Insolar days: $(1872328 + 11198) \times 5 = 9,417,630$

In Synodic lunar months: $(63403 \times 5) + 1896 = 318,911$

$So, the\ Practical\ period\ of\ Precession\ of\ equinoxes\ is\ 25784.61634499\ Tropical\ solar\ year\ on\ the\ Earth.$

And hence, there are 25783.61634499 sidereal years of 365.25636567solar days each in the period of 25784.61634499 Tropical solar years.