



Study of Time- Corrective Annexure

Suresh Kumar Pareek

Received 07 Apr., 2026; Revised 16 Apr., 2026; Accepted 18 Apr., 2026 © The author(s) 2026.
Published with open access at www.questjournals.org

Part 3 of the Paper “Study of Time” presented on 15-03-2026, named “Precession of Equinoxes & Current Ayanamsa” stands corrected, as below-

Considering **24 October, 285AD** as **0 Ayanamsa day** & based on Average Precession of Equinoxes as **25784.615384616 years of 365.2422 Days**. Below Data are presented:

- 1. Annual Precession of Equinoxes = 50.26252983 Arc Seconds.**
- 2. Year for 1 Degree movement of Equinoxes = 71.623931624 Years**
- 3. Ayanamsa as on 20 March 2026 = 24.2991972 Degree**

(Note: The Data provided above are lifetime average Data for the Earth, Periodic variations are not considered)