



Research Paper

## Calendar- Conclusion (Addendum)

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](http://www.questjournals.org)

**This Paper is addendum to the Paper named “Calendar- Conclusion”, Submitted to Journal of Research in Environmental and Earth Sciences ([www.questjournals.org](http://www.questjournals.org)) on 31 December, 2025**

Hereby, it is proposed that from coming 21st March 2026, data of Sidereal Years, should be maintained as below:

A Sidereal Year should be made up of 12 Months. Each Month should be made of 30 Solar days. With below exceptions;

- a. 1st Month of every year should be made up of 31 days.
- b. Additionally, 1st Month of every 9th year should have additional 02 days. Also, 1st Month of every 160th year should have another additional 01 day. Moreover, 1st Month of every 2160th year should be reduced by 01 day.
- c. 4th Month of every year should be made up of 32 days.
- d. 7th Month of every year should be made up of 31 days.
- e. 10th Month of every year should be made up of 31 days.

Hence, in every 21600 Sidereal years, there are 7888925 Solar days

$(7884000) + (4800 + 135 - 10)$

This value, when expanded for 25,785.615384616 Sidereal Years, sums up to 9417628.9744493 Days. This value is almost equal to 9417629.6492305 Days. The actual variation, existing at the end of cycle of Precession of equinoxes, should be adjusted at that time. **This proposed maintenance of Sidereal Year is for general understanding & accurate positions of Stars, at a given point of time may differ.**