



The Celestial Creation and Its Time Cycles- Filling of Voids

Suresh Kumar Pareek

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

Received 26 Dec., 2025; Revised 04 Jan., 2026; Accepted 06 Jan., 2026 © The author(s) 2026.

Published with open access at www.questjournas.org

This paper is about filling of Voids the paper “The Celestial Creation and Its Time Cycles”, ISSN (Online): 2348-2532-11093146 published in Quest journal of Research in Environmental and Earth Sciences Volume- 11, Issue- 9, Page No.: 31-46 [September 2025] on www.questjournals.org.

Rain clouds are composed of colonies of Phytoplanktons. Each of these Phytoplanktons do contribute in supply of energy for formation of Lightning. Similarly, the Universe is filled with clouds, which are composed of colonies of Universal Phytoplanktons. These Universal Phytoplanktons are similar to colonies of above stated Phytoplanktons of Rain clouds. Galaxy superclusters like Laniakea are formed by the Energy supplied by colonies of Universal Phytoplanktons. Universal Phytoplanktons are not fighting with each other, but they are the Source of Energy for Universal Rivers (Rudra rivers). So, the Space is not empty vacuum, as is generally understood to be, but filled with universal clouds made up of colonies of Universal Phytoplanktons. Life of 09 times that of a Rudra River (1,900,800 billion years of day time each, as stated earlier), that is 17,107,200 billion years is a continuous life of Rudra River. Here, 09 times represents diversion in path of flow of the river (Streak of lightning) to 09 places, within nearby part of the universal clouds. This is similar to movement of Streak of Lightning within the Rain clouds. So, 17,107,200 billion years is a continuous period & is without any voids (nights) in between. That is why, in Sanskrit the Clouds are pronounced as ‘Megh’ & River Ganges is pronounced as ‘Meghna’. A periodicity of 32 years (related to alignment of inner planets of the Solar system) is not exactly same period always & neither all the Inner planets align exactly at same place, on completion of every 32 years cycle. Similarly, Schwabe cycle (average 11 years) is also not a period of exact 11 years every time. This means that both of above are average timelines & there is a variation in time span from cycle to cycle. This variation can be compared with variation in length of Tail of one Monkey to that of another Monkey or a variation in length of Tuft of hair (Shikha) of one Person to that of another person. In comparison to above two examples, length of a Divine day (Which is stated as 1,872,328 Days of the Earth) could be an approximation or it could be exactly same, every time. Again, Place of beginning of a new divine day may be not limited to a specific place on our Earth.