











7. Uma S K, S Balachandra Rao, Ahargaṇa in Makarandasārinī and Other Indian Astronomical Texts, IJHS, 53.1 (2018): 16 - 32.  
Book references:
8. Sodāharana Makaranda sārinī with Viśvanātha Daivajña's com.udāharanam, Śrī Venkateśvara Press, Bombay, 1913 p.1.
9. Makaranda sārinī com. By Sri Gangadhara Tandan published by Sri Venkateshwara press, Bombay
10. Makaranda sārinī com. By Acharya Ramajanma Mishra published by madalasa publications, Varanasi.
11. Makarandaprakāśah, Pt. Laśanlāla Jhā, Chaukhambā Surabhārātī Prakaśan, Varanasi, 1998.
12. Pingree David, Sanskrit Astronomical Tables in England (SATE), The Kuppaswami Sastri Res. Inst., Madras, 1973
13. Pingree, David, Sanskrit Astronomical Tables in the United States (SATIUS), Trans. of the Am. Phil.Soc; Philidelphia, 1968.
14. S. Balachandra Rao, Ancient Indian Astronomy – Planetary Positions and Eclipses, B.R. Publishing Corp., Delhi, 2000.
15. S. Balachandra Rao, Indian Mathematics and Astronomy – Some Landmarks (Rev.3rd Ed.) Bhavan's Gandhi Centre of Science & Human Values, Bangalore, 2005.
16. Rao, S Balachandra. Indian Astronomy – Concepts and Procedures, M. P. Birla Institute of Management, Bengaluru, 2016.
17. Uma S K; Venugopal, Padmaja; Rupa, K and Rao, S Balachandra, Diameters (Bimbas) of the Sun, Moon And Earth's Shadow-Cone in Indian Astronomical Texts, with special reference to the Makarandasārinī And the Gaṇakānanda , JAHH, Heritage, 24(2), 159–169 (2021).

Unedited version published online on 11/07/2022