

TORONTO KALIBARI

BISHUDDHA HINDU CALENDAR 2014-2015

Samvat 2071-72, Shakabda 1936, San 1421

The *Puja* and *tithi-ending* times in this calendar follow the “*Bishuddha Siddhanta Panjika*” , given in 24 hr clock configuration with date changing at midnight. In Hindu *Panjika*, the date changes at sunrise. The time given for *Dashami*, for example, is the end of *Dashami* and beginning of *Ekadashi*. *Upavas* for *ekadashi* is shown on the day of “no *dashami* after sunrise”.

The timings are converted to EST Time Zone for Toronto, New York and Washington and corrected for Daylight Saving Time (-10:30 hrs in winter and -9:30 hrs in summer from Indian Standard Time). For other Time Zones appropriate corrections should be made. Please note the clock adjustment dates for Daylight Saving Time, March 9, 2014 (+1hr); (+ 1hr on 2nd Sunday in March and -1hr on 1st Sunday in November) and November 2, 2014 (-1hr)

A few probable dates for next year: San 1422 (2015-2016)

Nava Varsha1422	April 15, 2015 Wednesday	Mahalaya Amavasya	Oct. 12, 2015 Mon
Akshoy Tritiya	April 21, 2015 Tues	Shree Shree Durga Puja	Oct. 20, 2015 Wed
Buddha Purnima	May 4, 2015 Wed	Kojagari Lakshmi Puja	Oct. 26, 2014 Mon
Jamai Shashthi	May 24, 2015 Sun	Shree Shree Shyama Puja	Nov. 10, 2015 Tue
Dashahara	May 28, 2015 Thu	Shree Panchami	Feb. 12, 2016 Fri
Ratha Yatra	July 18, 2015 Sat	Maghi Purnima	Feb. 22, 2016 Mon
Guru Purnima	July 31, 2015 Fri	Maha Shivaratri	Mar. 7, 2016 Mon
Janmashtami	Sept. 5, 2015 Sat	ShreeRamkrnsna's Janma Tithi	Mar 10, 2016 Thu
Vishwakarma Puja	Sept. 17, 2015 Thu	Dolyatra	Mar 23, 2016 Wed
Ganesh Chaturthi	Sept. 17, 2015 Thu	Nava Varsha 1423	April 14, 2016 Thu
Thakur Anukul Chandra's Janmatithi	Sept. 22, 2015 Tue.	Ramthakur's Janmatithi	Feb.17, 2016

ECLIPSES IN 2014: There are two solar eclipses and two total lunar eclipses:-

Apr. 15: Total Lunar, April 29: Annular Solar, Oct. 8: Total Lunar, and Oct. 18: Partial Solar.

Warning: Never look at the surface of the Sun, either directly with the unaided eyes or through binoculars or a telescope. A direct view of the Sun is safe only if a suitable filter is used in a proper manner.