



Navpatrika Puja 2043



**Navpatrika
Puja**

**When is Navpatrika Puja in 2043?
October, 10 Oct, 2043**

Navpatrika Puja Muhurat For New Delhi, India

Saptami Tithi Begins at 21:32:37 on October 9, 2043

Saptami Tithi Ends at 23:42:16 on October 10, 2043

Maha Saptami is the 1st day of Durga Puja. On this day falls the ritual of Nabapatrika Poojan. Nabapatrika is also known as Kolabou Pooja. In the states of Bengal, Assam and Orissa, Durga Pooja is performing by the mixture of nine different leaves. All the nine different leaves are believed to be the nine manifestation of the Goddess. The nine leaves include the leaves of banana, pomegranate, rice, bilva, turmeric, barley, kacchi, ashok and manka.



Navpatrika Puja Vidhi

1. The Pooja of Maha Saptami starts after the Maha Snaan, and it is called as Kolabou Snaan. Doing Maha Snan on Maha Saptami engender the devotees with the grace and blessings of Goddess Durga.
2. In the Nabapatrika Poojan, Snan is done by tying all the 9 leaves together.
3. After the Maha Snaan, the Nabapatrika is overstated with white Saree having red borders in analogy to the tradition of Bengal.
4. After the Maha Snan Praan Pratishtha is done. In this ritual, the idol of Goddess Durga is placed at the worship place.
5. After the Praan Pratishtha Shodashopachara Pooja is done. In this Pooja, Goddess Durga is worshipped by offering her water, flowers, fruits and sandalwood. In the end, Maha Aarti is performing and then the Prasad is distributed.

[Read on Website](#)



Upcoming Festivals



Masik Shivaratri
17 Mar, 2026



Chaitra Amavasya
19 Mar, 2026



Happy Gudi Padwa
19 Mar, 2026



Ugadi
19 Mar, 2026



Ghatsthapna
19 Mar, 2026



Ghatsthapana
(Sharad Navratri)
19 Mar, 2026



Happy Cheti Chand
20 Mar, 2026



Ram Navmi
26 Mar, 2026



Chaitra Navratri Parana
27 Mar, 2026



Astrology Divine is an Astro-Tech company which aims to reorient the way people perceive and understand Vedic Astrology.



Astrology Divine

info@astrologydivine.com

<https://www.astrologydivine.com/>