

© Govt. of India



Years of Service to the Nation

राष्ट्र सेवा के 150 वर्ष



**PUBLISHED BY
THE DIRECTOR GENERAL OF METEOROLOGY
POSITIONAL ASTRONOMY CENTRE
India Meteorological Department
(Ministry of Earth Sciences)**

Price : Rs. 225.00



Years of Service to the Nation

राष्ट्र सेवा के 150 वर्ष

RASHTRIYA PANCHANG

(ENGLISH)

SAKA ERA 1947

KALI ERA 5125-26

(2025-2026 A.D.)



©

PUBLISHED BY
THE DIRECTOR GENERAL OF METEOROLOGY
POSITIONAL ASTRONOMY CENTRE
INDIA METEOROLOGICAL DEPARTMENT
LODI ROAD, NEW DELHI
2025

RASHTRIYA PANCHANG FOR 1947 SAKA ERA

PREFACE

Rashtriya Panchang is being published by India Meteorological Department since 1879 Saka Era (1957 - 58 A.D.). This publication is brought out with the objective to unify the divergent practices of calendar systems existing in different regions of the country and also to promote panchang calculations on modern scientific principles. The Rashtriya Panchang is published in Assamese, Bengali, English, Gujarati, Hindi, Kannada, Malayalam, Marathi, Odia, Punjabi, Sanskrit, Tamil, Telugu and Urdu.

This Publication contains important astronomical information on sidereal time, equation of time, timings of sunrise, sunset, moonrise, moonset, in addition to usual panchang information like tithi, nakshatra, yoga, karana, transit time of the sun, moon and planets to nirayana rasis and nakshatras, beginning of lagnas for central station of India, nirayana longitudes of the sun, moon, planets and rahu etc. Items like Julian day number, kali ahargana, moon's age, declination of the sun, midday time and also beginning of lagnas around sunrise time for four metropolitan cities are also available on daily basis. Computations of all above items are based on modern scientific formulae. Further, the days for observing principal festivals and anniversaries have been listed on a separate page. For the convenience of users of panchang, important items have been explained under 'Details of the Panchang'.

The work of preparation and publication of this Rashtriya Panchang for 1947 Saka Era (2025 - 26 A.D.) has been carried out at Positional Astronomy Centre(PAC) of this Department at Kolkata under the guidance of Shri Debapriya Roy, Scientist D & Head, PAC Kolkata.

It is hoped that this publication would serve as a standard panchang for the country and will be used as a source for obtaining correct calendric data.

Dr. M. Mohapatra
Director General of Meteorology
India Meteorological Department

Mausam Bhawan,
Lodi Road,
New Delhi - 110003
21 Agrahayana, 1946 Saka Era
28 Agrahayana, 5125 Kali Era
12 December, 2024 A. D.

CONTENTS

Introduction:	Page
1. Principal Festivals and Anniversaries	i
2. Explanation	iv
3. Movemnets of Sun and Planets into Nirayana Zodiac (Diagram)	viii
4. Chronological eras	ix
5. Regional Calendars	x
6. List of names of Tithi, Nakshatra, Yoga, Karana and Rasi	xiv
7. Various Astronomical information	xv
8. Star chart & day to day panchang matter:	
Chaitra 1947 SE, (ni) Chaitra-Vaisakha 5125-26 K.E.	1
Vaisakha 1947 SE, (ni) Vaisakha-Jyaishtha 5126 K.E.	9
Jyaishtha 1947 SE, (ni) Jyaishtha-Ashadha 5126 K.E.	17
Ashadha 1947 SE, (ni) Ashadha-Sravana 5126 K.E.	25
Sravana 1947 SE, (ni) Sravana-Bhadra 5126 K.E.	33
Bhadra 1947 SE, (ni) Bhadra-Asvina 5126 K.E.	41
Asvina 1947 SE, (ni) Asvina-Kartika 5126 K.E.	51
Kartika 1947 SE, (ni) Kartika-Agrahayana 5126 K.E.	59
Agrahayana 1947 SE, (ni) Agrahayana-Pausha 5126 K.E.	67
Pausha 1947 SE, (ni) Pausha-Magha 5126 K.E..	75
Magha 1947 SE, (ni) Magha-Phalguna 5126 K.E..	83
Phalguna 1947 SE, (ni) Phalguna-Chaitra 5126 K.E..	91
Chaitra 1948 SE, (ni) Chaitra-Vaisakha, 5126-27 K.E.	101
9. Tables enumerating various astronomical information:	
Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India	109
Beginning of lagnas	122
Correction table for beginning of lagnas	135
Nirayana longitudes of Sun & Moon	137
Nirayana longitudes of Planets	144
Nirayana longitudes of Uranus, Neptune, Pluto & Mean Rahu	157
Names of Principal Stars of 27 Nakshatra Division	158
Heliacal rising and setting of planets	159
Visibility of planets	160
Transit of Sun and Planets into Nirayana Rasis	162
Transits of Sun and Planets into Nakshatras	165
Retrogression of Planets	169
List of Eclipses	170
Nirayana mean longitudes of planets by Bija corrections	171
National Calendar and corresponding dates of Nirayana and Gregorian calendars	172

PRINCIPAL FESTIVALS AND ANNIVERSARIES
1947 SAKA ERA, 5125-26 KALI ERA (2025-2026 A.D.)

	1947 S.E.	5125 K.E.	2025 A.D.	
1 Indian New Year's day	01 Chaitra	(ni) 08 Chaitra	22 Mar.	(Sat)
2 Jamatul Vida, Sab-e-Qadr (Preceding night)	07 Chaitra	(ni) 14 Chaitra	28 Mar.	(Fri)
3 Cheti Chand (Sindhi New Year's day), Chaitra Sukladi (Gudi Padava, Ugadi), Vasanta Navaratrambha, Telugu New Year's Day	09 Chaitra	(ni) 16 Chaitra	30 Mar.	(Sun)
4 Gauri Tritiya (Gangaur), Id-ul-Fitr	10 Chaitra	(ni) 17 Chaitra	31 Mar.	(Mon)
5 Vasanti Pujarambha	14 Chaitra	(ni) 21 Chaitra	04 Apr.	(Fri)
6 Annapurna Puja, Oli Begins (Jain)	15 Chaitra	(ni) 22 Chaitra	05 Apr.	(Sat)
7 Rama Navami	16 Chaitra	(ni) 23 Chaitra	06 Apr.	(Sun)
8 Mahavira Jayanti	20 Chaitra	(ni) 27 Chaitra	10 Apr.	(Thu)
9 Vaishakhi (Punjab, Haryana, H.P., Delhi, Odisha), Mesha Samkranti (Odisha), Visu (Kerala) First day of Passover (Pesach), Oli Ends (Jain)	23 Chaitra	(ni) 30 Chaitra	13 Apr.	(Sun)
		5126 K.E.		
10 Dr B R Ambedkar Jayanti, New Year of All India Nirayana (5126 K.E.) Calendar, Meshadi (Tamilnadu), Tamil New Year's Day, Chaitra Samkranti, Chadaka Puja (Bengal), Cheiraoba (Manipur)	24 Chaitra	(ni) 01 Vaisakha	14 Apr.	(Mon)
11 Vaisakhadi (Bengal), Bahag Bihu (Assam) Shilhenba (Manipur)	25 Chaitra	(ni) 02 Vaisakha	15 Apr.	(Tue)
12 Good Friday	28 Chaitra	(ni) 05 Vaisakha	18 Apr.	(Fri)
13 Easter (Holy) Saturday	29 Chaitra	(ni) 06 Vaisakha	19 Apr.	(Sat)
14 Easter Sunday	30 Chaitra	(ni) 07 Vaisakha	20 Apr.	(Sun)
15 Babu Kuer Singh Day (Bihar)	03 Vaisakha	(ni) 10 Vaisakha	23 Apr.	(Wed)
16 Tithi of Deva Damodara (Assam)	08 Vaisakha	(ni) 15 Vaisakha	28 Apr.	(Mon)
17 Parasurama Jayanti	09 Vaisakha	(ni) 16 Vaisakha	29 Apr.	(Tue)
18 Akshaya Tritiya	10 Vaisakha	(ni) 17 Vaisakha	30 Apr.	(Wed)
19 May Day	11 Vaisakha	(ni) 18 Vaisakha	01 May	(Thu)
20 Sri Sankaracharya Jayanti, Sri Ramanujacharya Jayanti (S. India)	12 Vaisakha	(ni) 19 Vaisakha	02 May	(Fri)
21 Sri Ramanujacharya Jayanti	13 Vaisakha	(ni) 20 Vaisakha	03 May	(Sat)
22 Trichur Pooram (Kerala)	16 Vaisakha	(ni) 23 Vaisakha	06 May	(Tue)
23 Birthday of Rabindranath Tagore	19 Vaisakha	(ni) 26 Vaisakha	09 May	(Fri)
24 Buddha Purnima	22 Vaisakha	(ni) 29 Vaisakha	12 May	(Mon)
25 Ascension Day-Holy Thursday, Pratap Jayanti (Rajasthan)	08 Jyaishtha	(ni) 15 Jyaishtha	29 May	(Thu)
26 Guru Arjan Dev's Martyrdom Day	09 Jyaishtha	(ni) 16 Jyaishtha	30 May	(Fri)
27 Jamatri Shashthi (Bengal)	11 Jyaishtha	(ni) 18 Jyaishtha	01 June	(Sun)
28 Id-uz-Zuha (Bakrid)	17 Jyaishtha	(ni) 24 Jyaishtha	07 June	(Sat)
29 Rathayatra, Hejira New Year's Day	06 Ashadha	(ni) 13 Ashadha	27 June	(Fri)
30 Kharchi Puja (Tripura)	12 Ashadha	(ni) 19 Ashadha	03 July	(Thu)
31 Muharram	15 Ashadha	(ni) 22 Ashadha	06 July	(Sun)
32 Ker Puja (Tripura)	31 Ashadha	(ni) 07 Sravana	22 July	(Tue)
33 Madhusrava Tritiya (Teej)	05 Sravana	(ni) 12 Sravana	27 July	(Sun)
34 Naga Panchami	07 Sravana	(ni) 14 Sravana	29 July	(Tue)
35 Tilak Commemoration Day	10 Sravana	(ni) 17 Sravana	01 Aug.	(Fri)

PRINCIPAL FESTIVALS AND ANNIVERSARIES
1947 SAKA ERA, 5125-26 KALI ERA (2025-2026 A. D.)

	1947 S.E.	5126 K.E.	2025 A.D.	
36 Jhulana Yatrarambha	13 Sravana	(ni) 20 Sravana	04 Aug.	(Mon)
37 Raksha Bandhan, Amarnath Yatra	18 Sravana	(ni) 25 Sravana	09 Aug.	(Sat)
38 Independence Day, Parsi New Year's Day, Janmashtami (Smarta)	24 Sravana	(ni) 31 Sravana	15 Aug.	(Fri)
39 Janmashtami (Vaishnava), Gokulashtami (Nandotsava)	25 Sravana	(ni) 01 Bhadra	16 Aug.	(Sat)
40 Simhadi (Kerala)	26 Sravana	(ni) 02 Bhadra	17 Aug.	(Sun)
41 Jain Festival	01 Bhadra	(ni) 08 Bhadra	23 Aug.	(Sat)
42 Tithi of Sri Sankara Deva (Assam)	03 Bhadra	(ni) 10 Bhadra	25 Aug.	(Mon)
43 Vinayak Chaturthi (Tamilnadu), Ganesha Chaturthi, Samvatsari (Chaturthi Paksha-Jain) Samvatsari (Panchami Paksha-Jain)	05 Bhadra	(ni) 12 Bhadra	27 Aug.	(Wed)
44 Onam or Thiru Onam Day Milad-un-Nabi or Id-e-Milad (Birthday of Prophet), Fateha Dwaz Daham or Bara Wafat	14 Bhadra	(ni) 21 Bhadra	05 Sep.	(Fri)
45 Third Onam Day	15 Bhadra	(ni) 22 Bhadra	06 Sep.	(Sat)
46 Tithi Of Sri Madhava Deva (Assam)	20 Bhadra	(ni) 27 Bhadra	11 Sep.	(Thu)
47 Sri Jayanti (Ramanuja)	23 Bhadra	(ni) 30 Bhadra	14 Sep.	(Sun)
48 Visvakarma Puja	26 Bhadra	(ni) 02 Asvina	17 Sep.	(Wed)
49 Samadhi Day of Narayana Guru (Kerala) Mahalaya Amavasya, Tarpana Layba (Manipur)	30 Bhadra	(ni) 06 Asvina	21 Sep.	(Sun)
50 Jewish New Year (Rosh Hashnah)	01 Asvina	(ni) 08 Asvina	23 Sep.	(Tue)
51 Oli Begins (Jain) Durga Puja Begins (Saptami)	07 Asvina	(ni) 14 Asvina	29 Sep.	(Mon)
52 Durga Puja (Mahashtami)	08 Asvina	(ni) 15 Asvina	30 Oct.	(Tue)
53 Durga Puja (Mahanavami), Ayudha Puja	09 Asvina	(ni) 16 Asvina	01 Oct.	(Wed)
54 Mahatma Gandhi's Birthday, Vijaya Dasami (Dussehra or Dasahara), Vijaya Dasami (Bengal & Kerala)	10 Asvina	(ni) 17 Asvina	02 Oct.	(Thu)
55 Fateha Yazdaham (Giarhween Sharif)	12 Asvina	(ni) 19 Asvina	04 Oct.	(Sat)
56 Kojagori Lakshmi Puja (Bengal)	14 Asvina	(ni) 21 Asvina	06 Oct.	(Mon)
57 Oli Ends (Jain), Maharshi Valmiki's Birthday	15 Asvina	(ni) 22 Asvina	07 Oct.	(Tue)
58 Karaka chaturthi	18 Asvina	(ni) 25 Asvina	10 Oct.	(Fri)
59 Naraka Chaturdasi (Purvarunodaya), Dipavali (S. India), Kali Puja, Dipavali	28 Asvina	(ni) 05 Kartika	20 Oct.	(Mon)
60 Kartika Sukladi, Govardhana Puja, Bali Puja	30 Asvina	(ni) 07 Kartika	22 Oct.	(Wed)
61 Bhai Duj, Bhratri Dvitiya (Bengal)	01 Kartika	(ni) 08 Kartika	23 Oct.	(Thu)
62 Pratihara Shashthi or Surya Shashthi (Chhat - Bihar)	06 Kartika	(ni) 13 Kartika	28 Oct.	(Tue)
63 Guru Nanak's Birthday, Puskar Fair	14 Kartika	(ni) 21 Kartika	05 Nov.	(Wed)
64 Guru Tegh Bahadur's Martyrdom Day	03 Agrahayana	(ni) 10 Agrahayana	24 Nov.	(Mon)
65 Huthri-3 Days (Coorg)	13 Agrahayana	(ni) 20 Agrahayana	04 Dec	(Thu)
66 Christmas Eve	03 Pausha	(ni) 10 Pausha	24 Dec	(Wed)
67 Christmas Day	04 Pausha	(ni) 11 Pausha	25 Dec	(Thu)
68 Guru Gobind Singh's Birthday	06 Pausha	(ni) 13 Pausha	27 Dec	(Sat)
2026 A.D.				
69 Christain (English) New Year's Day	11 Pausha	(ni) 18 Pausha	01 Jan.	(Thu)
70 Hazrat Ali's Birthday	13 Pausha	(ni) 20 Pausha	03 Jan.	(Sat)
71 Bhogi (S. India), Lohri (Jammu & Kashmir)	23 Pausha	(ni) 30 Pausha	13 Jan.	(Tue)
72 Makara Samkranti (Bengal), Magha Bihu (Assam), Makara Snana, Tila Samkranti, Pongal (S. India)	24 Pausha	(ni) 01 Magha	14 Jan.	(Wed)

PRINCIPAL FESTIVALS AND ANNIVERSARIES
1947 SAKA ERA, 5125-26 KALI ERA (2025-2026 A. D.)

	1947 S.E.	5126 K.E.	2026 A.D.	
73 Tai Pongal (Kerala), Mattu Pongal or Kanumu	25 Pausha	(ni) 02 Magha	15 Jan.	(Thu)
74 Sab-e-Miraj(Preceding night)	27 Pausha	(ni) 04 Magha	17 Jan.	(Sat)
75 Netaji's Birthday, Sri Panchami, Vasanta Panchami, Saraswati Puja	03 Magha	(ni) 10 Magha	23 Jan.	(Fri)
76 Republic Day	06 Magha	(ni) 13 Magha	26 Jan.	(Mon)
77 Guru Ravi Das's Birthday, Floating Festival/ Tai Poosam	12 Magha	(ni) 19 Magha	01 Feb.	(Sun)
78 Sab-e-Barat (Preceding night)	15 Magha	(ni) 22 Magha	04 Feb.	(Wed)
79 Birthday of Swami Dayananda Saraswati (Founder of Arya Samaj)	23 Magha	(ni) 30 Magha	12 Feb.	(Thu)
80 Maha Shivaratri (Kashmir)	25 Magha	(ni) 02 Phalguna	14 Feb.	(Sat)
81 Maha Shivaratri, Maha Shivaratri(S.India)	26 Magha	(ni) 03 Phalguna	15 Feb.	(Sun)
82 Ash Wednesday	29 Magha	(ni) 06 Phalguna	18 Feb.	(Wed)
83 Shivaji Jayanti, Birthday of Sri Ramakrishna, Paramahansa Deva, First day of Ramadan	30 Magha	(ni) 07 Phalguna	19 Feb.	(Thu)
84 Holikadahana, Dolayatra, Birthday of Sri Chaitanya	12 Phalguna	(ni) 19 Phalguna	03 Mar.	(Tue)
85 Holi	13 Phalguna	(ni) 20 Phalguna	04 Mar.	(Wed)
86 Sab-e-Qadr(Preceding night)	26 Phalguna	(ni) 03 Chaitra	17 Mar.	(Tue)
87 Cheti Chand (Sindhi New Year's day), Chaitra Sukladi(Gudi Padava, Ugadi), Vasanta Navaratrambha, Telugu New Year's Day	28 Phalguna	(ni) 05 Chaitra	19 Mar.	(Thu)
88 Mahavisuva Day, Jamatul Vida	29 Phalguna	(ni) 06 Chaitra	20 Mar.	(Fri)
89 Indian Year Ending day, Id-ul-Fitr, Gauri Tritiya(Gangaur)	30 Phalguna	(ni) 07 Chaitra	21 Mar.	(Sat)
	1948 S.E.			
90 Indian New Year's day	01 Chaitra	(ni) 08 Chaitra	22 Mar.	(Sun)
91 Vasanti Pujarambh, Oli Begins (Jain)	04 Chaitra	(ni) 11 Chaitra	25 Mar.	(Wed)
92 Annapurna Puja, Rama Navami	05 Chaitra	(ni) 12 Chaitra	26 Mar.	(Thu)
93 Mahavira Jayanti(Jain)	10 Chaitra	(ni) 17 Chaitra	31 Mar.	(Tue)
94 First day of Passover(Pesach)	12 Chaitra	(ni) 19 Chaitra	02 Apr.	(Thu)
95 Good Friday	13 Chaitra	(ni) 20 Chaitra	03 Apr.	(Fri)
96 Easter (Holy) Saturday	14 Chaitra	(ni) 21 Chaitra	04 Apr.	(Sat)
97 Easter Sunday	15 Chaitra	(ni) 22 Chaitra	05 Apr.	(Sun)
		5127 K.E.		
98 Vaishakhi(Punjab, Haryana, H.P., Delhi, Odisha), Mesha Samkranti (Odisha), Visu(Kerala), Dr B R Ambedkar Jayanti, New Year of All India Nirayana (5127 K.E.) Calendar, Meshadi (Tamilnadu), Tamil New Year's Day, Chaitra Samkranti, Chadaka Puja (Bengal), Cheiraoba(Manipur)	24 Chaitra	(ni) 01 Vaishakha	14 Apr.	(Tue)
99 Vaisakhadi(Bengal), Bahag Bihu(Assam), Shilhenba(Manipur)	25 Chaitra	(ni) 02 Vaishakha	15 Apr.	(Wed)
100 Tithi of Deva Damodar(Assam)	28 Chaitra	(ni) 05 Vaishakha	18 Apr.	(Sat)
101 Parasurama Jayanti	29 Chaitra	(ni) 06 Vaishakha	19 Apr.	(Sun)
102 Akshaya Tritiya	30 Chaitra	(ni) 07 Vaishakha	20 Apr.	(Mon)

EXPLANATION

The calendar dates shown in the daily text of this Panchang are those of National Calendar, All-India Nirayana Solar Calendar, Gregorian Calendar and Islamic Calendar. The calendar known as 'National Calendar' was introduced by the Govt. of India with effect from 22 March 1957, corresponding to the 1st day of the year of this calendar which was 1 Chaitra 1879 Saka Era. Thereafter, with effect from 14 April 2004 or from 25 Chaitra 1926 Saka Era of the National Calendar, Govt. of India introduced a uniform All-India Nirayana Solar Calendar corresponding to 1 Vaisakha, 5105 Kali Era, Kali Era being chosen as the era for this calendar. This Nirayana Calendar has fixed number of days for its month and consequently has leap years at required intervals. The intention for introducing this calendar has been that it would progressively replace the divergent regional Nirayana Solar Calendars and bring about uniformity in our traditional calendric system.

The length of the year of the National Calendar is that of the tropical year, and its Saka Era begins from the vernal equinox day of 78 A.D. The leap years of this calendar are determined by adding 78 years to its Saka Era years and then if the sum becomes divisible by 4 then that year will be a leap year. But when this sum becomes a multiple of 100, it would be a leap year only when it is divisible by 400, otherwise it would be a common year. This method has been adopted for the reason that leap years of the National Calendar occur in the same year period as that of Gregorian Calendar so as to maintain a permanent link between the dates of these two calendars.

The epoch of Kali Era adopted for All-India Nirayana Calendar is midnight (IST) of 17/18 February of 3102 B.C. or -3101 A.D. of Julian calendar and the length of its year is reckoned on the basis of true length of sidereal or nirayana year. For calendric purposes, the All-India Nirayana Calendar has been deemed to have started from 5101 Kali Era year. The methodology for determining leap year of this calendar is given below:

If a Kali Era is divisible by 4 but not divisible by 4000, then that year is considered as a leap year. Accordingly Kali Era years like 5104, 5108, 5112....etc are leap years but 4000, 8000, 12000... etc. are not leap years. There are also additional leap years. If a Kali Era year becomes divisible by 150 then the subsequent year of that Kali Era year will be an additional leap year. Accordingly Kali Era years like 5101, 5251, 5401... etc. are additional leap years.

In the table below, the months of National and Nirayana Calendars, number of days assigned to each month of two calendars and the dates of Gregorian Calendar corresponding to the first day of each month of these two calendars have been detailed.

Months of National Calendar	No. of days	Gregorian date of 1st of the months	Months of Nirayana Calendar	No. of days	Gregorian date of 1st of the months
Chaitra (Chaitra)	30 days (31 days (in a leap-year)	22 March 21 March)	Vaisakha (Vaiśākha)	31 days	14 April
Vaisakha (Vaiśākha)	31 days	21 April	Jyaishtha (Jaiṣṭha)	31 days	15 May
Jyaishtha (Jyaiṣṭha)	31 days	22 May	Ashadha (Āṣāḍha)	31 days	15 June
Ashadha (Āṣāḍha)	31 days	22 June	Sravana (Śrāvaṇa)	31 days	16 July
Sravana (Śrāvaṇa)	31 days	23 July	Bhadra (Bhādra)	31 days	16 Aug.
Bhadra (Bhādra)	31 days	23 Aug.	Asvina (Āśvina)	30 days	16 Sept.
Asvina (Āśvina)	30 days	23 Sept.	Kartika (Kārtika)	30 days	16 Oct.
Kartika (Kārtika)	30 days	23 Oct.	Agrahayana (Agrahāyana)	30 days	15 Nov.
Agrahayana (Agrahāyana)	30 days	22 Nov.	Pausha (Pauṣa)	30 days	15 Dec.
Pausha (Pauṣa)	30 days	22 Dec.	Magha (Māgha)	30 days	14 Jan.
Magha (Māgha)	30 days	21 Jan.	Phalgun (Phālguna)	30 days (31 days in a leap-year)	13 Feb.
Phalgun (Phālguna)	30 days	20 Feb.	Chaitra (Chaitra)	30 days	15 Mar.

Timings of some elements in the panchang have been calculated for an adopted Central Station of India situated at 82° 30'

Longitude East and 23° 11' Latitude North (same as Latitude of Ujjain), and for other matters it has been done with respect to local meridians. The timings of different phenomena given in this panchang are in local mean time of the Central Station, which is the same as Indian Standard Time. This time (I.S.T.) is 5h 30m ahead of the Universal Time or Greenwich Mean Time. In general, this panchang may be used for all regions of the country.

DETAILS OF THE PANCHANG

In the beginning of each month's daily panchang information, the data of the month of the National Calendar is provided along with the corresponding time period of the months of All-India Nirayana Calendar, kali aharganas, Julian days covering the month period of National Calendar as well as seasonal and astronomical information. In addition to five panchang elements, namely vaar, tithi, nakshatra, yoga, and karana, information is furnished for kali ahargana, Julian day, times of sunrise and sunset, and moonrise and moonset for an adopted Central Station of India, position of the moon in nirayana rasi, age of the moon corresponding to sunrise time for the adopted Central Station, declination of the sun, sidereal time (noon), equation of time, beginning of lagnas at four metropolitan cities at a time near to sunrise time at respective places, Midday times of these cities as well as Central station and all national festivals have been given for each day of the month of National Calendar. The symbols ● ☽ ○ ☾ indicate new moon, first quarter, full moon and last quarter respectively.

Tithi is the time period during which the moon gains 12 degrees or its integral multiples in longitude on the sun. The lunar months cover the period between ending moments of two successive new moons or ending moments of two successive full moons. Nakshatra is the time taken by the moon to traverse a segment of 13° 20' or its integral multiples of nirayana zodiac. There are in all 27 nakshatras covering 360° along the zodiac. Yoga is calculated from the sum of the nirayana longitudes of the sun and moon. When this sum amounts to 13° 20' the first yoga ends, when it amounts to 26° 40' the second yoga ends and so on. There are in all 27 yogas covering 360°. Karana is the time period during which the moon gains 6 degrees in longitude on the sun, and thus there are two karanas covering two half periods of tithimana. There are 7 karanas which repeat in a cyclic order starting from 2nd half of sukla pratipada and ending at 1st half of krishna chaturdasi. There are 4 sthira or non-recurring karanas which cover the period from 2nd half of krishna chaturdasi to 1st half of sukla pratipada. The full list of names of tithi, nakshatra, yoga, karana and rasi are given in the table on page xiv of the Rashtriya Panchang.

Kali ahargana is the number of days elapsed at 0h I.S.T. since midnight of 17/18th February, 3102 B.C. or -3101 A.D., and Julian day is the number of days elapsed at 05h - 30m I.S.T. since the Greenwich noon of January 1, 4713 B.C. The time of sunrise and sunset and also of moonrise and moonset relate to the appearance and disappearance of their upper limbs on the horizon and these are in I.S.T. These timings against a particular station given in I.S.T. can be reduced to local mean time (LMT) by applying correction, on the basis of latitude and longitude of the station. Moon's age is the number of mean solar days elapsed since the preceding new moon (conjunction) and here it has been reckoned at the moment of sunrise for the adopted Central Station on each day. Declination of a celestial object signifies its angular distance from the celestial equator and is measured along the perpendicular arc on the equator drawn through the object. It also indicates the position of the object on the celestial sphere north or south of the equator. The sidereal time is the measure of time defined by the diurnal apparent motion of the vernal equinox. Sidereal time (noon) is the hour angle of the vernal equinox at mean noon, i.e. it is the right ascension of the fictitious mean sun. The equation of time corresponds to 12h I.S.T. and has been defined as: 12h minus time of transit of mean sun over adopted central meridian and is applicable for the whole of India without much modification for the local noon. Depending on transit time, the equation of time may be positive as well as negative. Lagna timings shown against four metropolitan cities are the timings near to sunrise time when the point of ecliptic where 1st point of the mentioned rasi is located, will arise on, or touch the eastern horizon of the place. The midday or apparent noon is the middle of the day or the time when the sun is on the meridian of the place. The timings given are the mean times in I.S.T.

*The phenomena Sayana Vyatipata is defined when the sum of the tropical longitudes of the Sun and Moon equals 180° and Sayana Vaidhriti is when the above sum amounts to 360° .

In providing information on the timings of different phenomena, the sunrise system of reckoning the day has been followed in pursuance of the Indian convention. The day has been taken to begin for this purpose from the time of sunrise of an adopted Central Station. Tithis etc. which start after this time of sunrise and end before the time of next sunrise, have been shown under that day. The timings of any phenomena that continue beyond 24^h , that is, beyond midnight to the time of next sunrise which may happen at a time upto 30^h or so, have been indicated as 25^h , 26^h etc., meaning 1AM, 2AM etc of the next day of the Gregorian calendar. If the day starts at midnight it is indicated as 24^h or 0^h and also where 12^h means noon.

The text giving daily information of different astronomical phenomena, starts by giving the day of the week and is followed by the date of National Calendar, date of Nirayana Calendar- indicated by prefixing (*ni*), date of Gregorian Calendar and the date of Islamic Calendar. The dates of Islamic Calendar have been reckoned from the day following the first visibility of lunar crescent at the adopted Central Station. For those who wish to consult the Rashtriya Panchang to get information on calendric dates of various regional calendars, a table is provided in the beginning of the book giving the starting dates of months of different regional calendars.

For providing information about night sky for 12 months of the year, 12 number monthly star charts have been given in the text portion. Each chart corresponds to a particular Gregorian month. From a particular place, the stars corresponding to a particular month will be seen at 21h 30m, 20h 30m and 19h 30m of local mean time on the 1st, 16th and 30th of the month. The Star Chart meant for a particular day for a given hour can be used for the next day 4 minutes earlier and for the previous day 4 minutes later.

A graphical representation showing the movements of the sun and planets in nirayana rasis for the Gregorian year has been provided. From the graph, the timings of retrogression of the planets, conjunctions among the planets and that between the sun and planets, ingress of the planets into rasi segments, etc. can be assessed.

In the calculation of sunrise and sunset, atmospheric refraction is included and the times relate to the appearance and disappearance of the upper limb of the sun on the horizon. These times are in I.S.T. The amount of horizontal refraction taken for the purpose is $31'$ and that of the sun's semi-diameter is $16'$ so that at the moment when the upper limb of the sun is visible on the horizon, the centre of the sun is actually $47'$ below the horizon, the time equivalent of which is about 3.5 minutes.

The timings given against tithi, nakshatra, yoga and karana are their ending moments (i.e., when the span of the phenomena is completed). These moments having been given in I.S.T. and the phenomena being geocentric ones, the timings require no correction for other places, and are applicable for any place in the country in I.S.T. as given. These timings reduced by a deduction of 5h 30m would give the UT of the phenomena and is applicable for all places on the earth.

When the ending moment of a tithi, nakshatra or yoga does not occur within the period from sunrise to next sunrise i.e., when it covers the whole day, the fact is indicated by the term "ahoratra".

The tithis have been shown along with the names of the lunar month in which they fall. The lunar months have been reckoned from the day following the new moon and have been named after the nirayana solar month in which this initial new moon falls. For this purpose the solar months are reckoned to cover the period from exact time of ingress of the sun to the concerned rasi to the exact time of its transit to the next rasi. As such amanta or sukladi system (mukhya mana) of month reckoning has been followed.

The calculations of nakshatras and yogas have been done on the basis of variable ayanamsa (also called increasing ayanamsa). The value of this ayanamsa has been shown in Panchang for the first day of each month. In the calculation of the

beginning of the solar months like saura vaisakhadi etc., a fixed ayanamsa of $23^{\circ}15'$ has been used. However, calculation of nakshatras is based on the nirayana system and hence they maintain a permanent relationship with the fixed stars. For the purpose of intercalation of lunar months with the solar months, the solar samkrantis have been computed according to nirayana system, while the saura months mentioned above are based on the sayana calculation and these conform to the present seasons for all time to come.

The transits of the sun and moon into nirayana rasis calculated on the basis of the variable ayanamsa (also called increasing ayanamsa) have been given in the body of the Panchang. Those of the sun and planets have been given separately at the end. The transits of the sun and planets into nakshatras, similarly calculated, have also been given separately. For the purpose of calculation of rasis and nakshatras, an initial point which occupies a fixed position on the ecliptic has been adopted as the origin for the measurement of longitudes. The position of this initial point coincides with that of vernal equinoctial point of vernal equinox day of 285 A.D. when ayanamsa was zero. However, for the purpose of assigning a precise position to this fixed point, the tropical longitude of this initial point has been adopted as $23^{\circ}15'00''$ for 0h on 21st March, 1956.

Times of sunrise and sunset and of moonrise and moonset for four metropolitan cities, the beginning of different *lagnas* of the Central Station for each day of the year along with a correction table for different places and also the nirayana longitudes of the sun, moon and planets have been given at the end. The adopted mean longitude of the planets for Chaitra 1 together with appropriate *bija* correction to surya-siddhanta elements yielding these mean longitudes have been given on the last page.

Tables showing the heliacal rising and setting of planets (*udayasta*) calculated for the Central Station of India, retrogression and direct motion of the planets (*vakri* and *margi*) and a table of eclipses that are visible and invisible from India and a chart of visibility of planets have also been given at the end.

Data for 13 months of national calendar, viz. from Chaitra of current Saka Era to Chaitra of next Saka Era have been given in this Panchang so that panchang information for 12 nirayana months from Vaisakha to Chaitra covering a complete nirayana calendar year is available. All calculations are based on accurate positions of the sun, moon and planets as given in the *Indian Astronomical Ephemeris* which is compiled after making use of the latest available corrections.

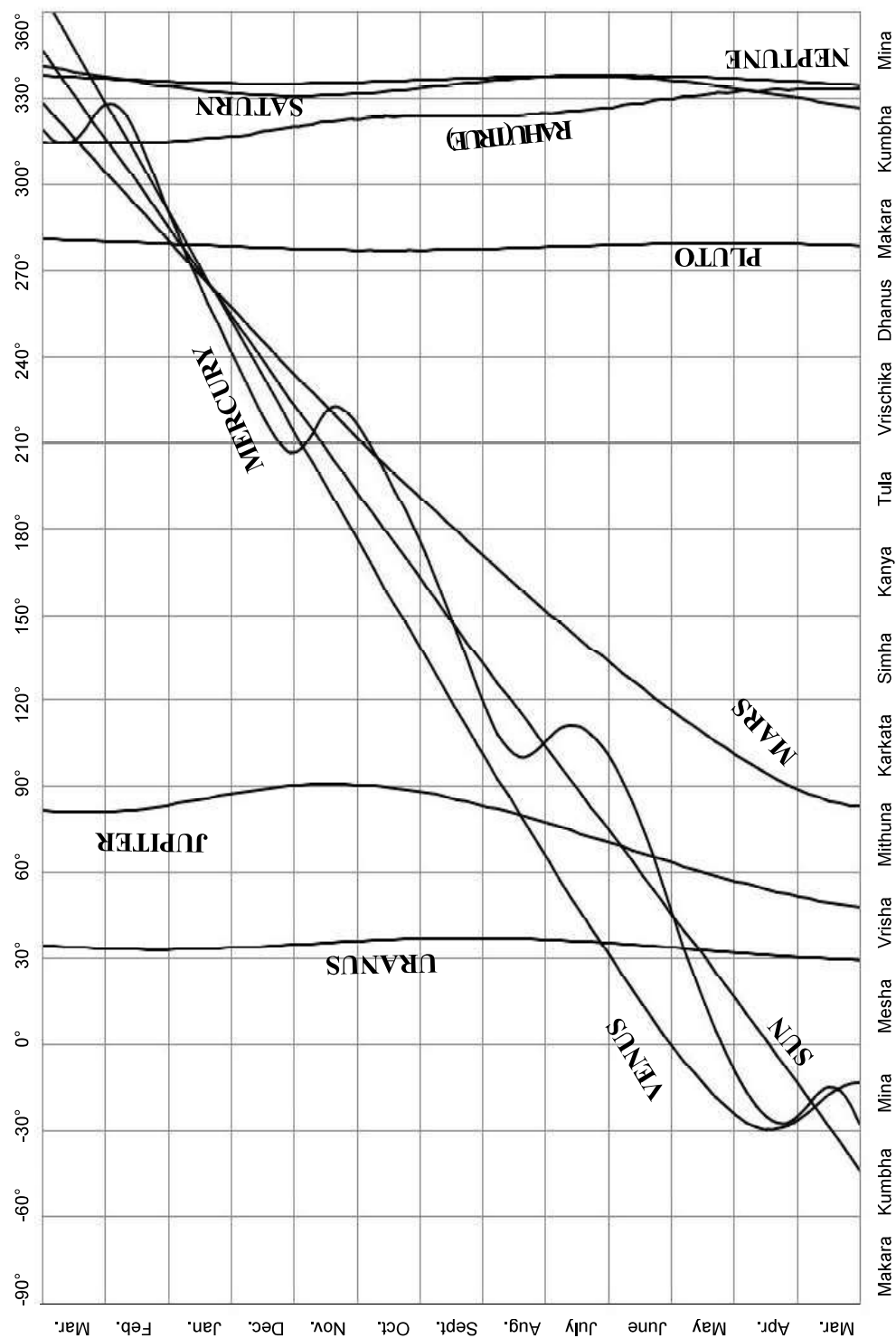
***The phenomena Sayana Vyatipata & Sayana Vaidhriti are calculated on the basis of definition given in the report of Calendar Reform Committee. These are classified as the Calendar Reform Committee view and no way related to the 'Mahapata yoga' defined in some Indian traditional texts (Siddhantic treatises).**

Transliteration of Sanskrit Alphabet											
Vowel				Consonents							
अ	a	आ	ā	क	k	ख	kh	ग	g	घ	gh
इ	i	ई	ī	च	c	छ	ch	ज	j	झ	jh
उ	u	ऊ	ū	ट	t	ठ	th	ड	ḍ	ढ	ḍh
ऋ	r̥	ॠ	r̄	त	t	थ	th	द	d	ध	dh
ए	e	ऐ	ai	प	p	फ	ph	ब	b	भ	bh
ओ	o	औ	au	य	y	र	r	ल	l	व	v
				श	ṣ	स	ś	ह	h	ळ	ḷ

X-axis : Each segment represents 30 degrees arc length which is equivalent to a zodiac sign

X-axis : Each segment represents 30 degrees arc length which is equivalent to a zodiac sign

Y-axis: Months of 2025-26 A.D.



Chronological Eras, 1947 S.E.

Name of the Eras	Era Year	New Year Date with respect to			System followed
		National Calendar	All-India Nirayana Calendar	Gregorian Calendar	
Saka (National)	1947	01 Chaitra	(ni) 08 Chaitra (5125 K.E.)	22 Mar. 2025	Sayana Solar
Saka (Salibahana)	1947	09 Chaitra	(ni) 16 Chaitra (5125 K.E.)	30 Mar. 2025	Nirayana Lunar (Chaitra Sukla Pratipad)
„	1948	28 Phalguna	(ni) 05 Chaitra (5126 K.E.)	19 Mar. 2026	„
Saka (Traditional)	1947	24 Chaitra	(ni) 01 Vaisakha (5126 K.E.)	14 Apr. 2025	Nirayana Solar (Meshadi, True Sun)
Kali	5126	24 Chaitra	(ni) 01 Vaisakha (5126 K.E.)	14 Apr. 2025	Nirayana Solar (Meshadi, True Sun)
Buddha Nirvana	2569	22 Vaisakha	(ni) 29 Vaisakha (5126 K.E.)	12 May 2025	Nirayana Luni-solar (Buddha Purnima)
Mahavira Nirvana	2552	30 Asvina	(ni) 07 Kartika (5126 K.E.)	22 Oct. 2025	Nirayana Luni-solar (Kartikadi)
Vikram Samvat	2082	09 Chaitra	(ni) 16 Chaitra (5125 K.E.)	30 Mar. 2025	Nirayana Luni-solar (Chaitradi)
„	2083	28 Phalguna	(ni) 05 Chaitra (5126 K.E.)	19 Mar. 2026	„
Vikram Samvat	2082	30 Asvina	(ni) 07 Kartika (5126 K.E.)	22 Oct. 2025	Nirayana Luni-solar (Kartikadi)
Bengali San	1432	25 Chaitra	(ni) 02 Vaisakha (5126 K.E.)	15 Apr. 2025	Nirayana Solar (Meshadi) Bengal
Hejira	1447	06 Ashadha	(ni) 13 Ashadha (5126 K.E.)	27 June 2025	Lunar
Kollam	1201	26 Sravana	(ni) 02 Bhadra (5126 K.E.)	17 Aug. 2025	Nirayana Solar (Simhadi)

Barhaspatya Varsa (60 year cycle of Jupiter)

No. of year in the cycle	Name of the year	New Year with respect to			System followed
		Saka Era	Kali Era	Gregorian	

North Indian Usage

53	Siddharthin	21 Vaisakha	(ni) 28 Vaisakha (5126 K.E.)	11 May 2025	Sayana Solar
----	-------------	-------------	------------------------------	-------------	--------------

South Indian Usage

39	Visvvasu	09 Chaitra	(ni) 16 Chaitra (5125 K.E.)	30 Mar. 2025	Nirayana Luni-solar
39	Visvvasu	24 Chaitra	(ni) 01 Vaisakha (5126 K.E.)	14 Apr. 2025	Nirayana Solar (Meshadi)
40	Parabhava	28 Phalguna	(ni) 05 Vaisakha (5126 K.E.)	19 Mar. 2026	Nirayana Luni-solar

Regional Calendar

Beginning of months of different Regional Calendars during
1947 Saka Era, 5125-26 Kali Era (2025 - 2026 A.D.)

Month of the Regional Calendar	Bengal & Assam (Solar)	Punjab, Haryana etc. and Odisha (Solar)
Vaisakha	*25 Chaitra (15 April 2025) (ni) 02 Vaisakha 5126 K.E.	†23 Chaitra (13 April 2025) (ni) 30 Chaitra 5125 K.E.
Jyaishtha	26 Vaisakha (16 May 2025) (ni) 02 Jyaishtha 5126 K.E.	24 Vaisakha (14 May 2025) (ni) 31 Vaisakha 5126 K.E.
Ashadha	26 Jyaishtha (16 June 2025) (ni) 02 Ashadha 5126 K.E.	25 Jyaishtha (15 June 2025) (ni) 01 Ashadha 5126 K.E.
Sravana	26 Ashadha (17 July 2025) (ni) 02 Sravana 5126 K.E.	25 Ashadha (16 July 2025) (ni) 01 Sravana 5126 K.E.
Bhadra	27 Sravana (18 August 2025) (ni) 03 Bhadra 5126 K.E.	25 Sravana (16 August 2025) (ni) 01 Bhadra 5126 K.E.
Asvina	27 Bhadra (18 September 2025) (ni) 03 Asvina 5126 K.E.	25 Bhadra (16 September 2025) (ni) 01 Asvina 5126 K.E.
Kartika	26 Asvina (18 October 2025) (ni) 03 Kartika 5126 K.E.	25 Asvina (17 October 2025) (ni) 02 Kartika 5126 K.E.
Agrahayana	26 Kartika (17 November 2025) (ni) 03 Agrahayana 5126 K.E.	25 Kartika (16 November 2025) (ni) 02 Agrahayana 5126 K.E.
Pausha	26 Agrahayana (17 December 2025) (ni) 03 Pausha 5126 K.E.	24 Agrahayana (15 December 2025) (ni) 01 Pausha 5126 K.E.
Magha	25 Pausha (15 January 2026) (ni) 02 Magha 5126 K.E.	24 Pausha (14 January 2026) (ni) 01 Magha 5126 K.E.
Phalguna	25 Magha (14 February 2026) (ni) 02 Phalguna 5126 K.E.	23 Magha (12 February 2026) (ni) 30 Magha 5126 K.E.
Chaitra	25 Phalguna (16 March 2026) (ni) 02 Chaitra 5126 K.E.	23 Phalguna (14 March 2026) (ni) 30 Phalguna 5126 K.E.

*Year beginning

† Year beginning in Odisha and Punjab etc. where the Lunar Calendar is also in Vogue, the year actually begins with Chaitra Sukladi.

Regional Calendar - contd.**Beginning of months of different Regional Calendars during
1947 Saka Era, 5125-26 Kali Era, (2025 - 2026 A.D.)**

Corresponding Month of North India	Tamil Nadu (Solar)		Kerala (Solar)	
	Name of month	Beginning	Name of month	Beginning
Vaisakha	*Chittirai	24 Chaitra (14 April 2025) (ni) 01 Vaisakha 5126 K.E.	Mesha	23 Chaitra (13 April 2025) (ni) 30 Chaitra 5125 K.E.
Jyaishtha	Vaikasi	25 Vaisakha (15 May 2025) (ni) 01 Jyaishtha 5126 K.E.	Vrishava	25 Vaisakha (15 May 2025) (ni) 01 Jyaishtha 5126 K.E.
Ashadha	Aani	25 Jyaishtha (15 June 2025) (ni) 01 Ashadha 5126 K.E.	Mithuna	25 Jyaishtha (15 June 2025) (ni) 01 Ashadha 5126 K.E.
Sravana	Aadi	25 Ashadha (16 July 2025) (ni) 01 Sravana 5126 K.E.	Karkataka	26 Ashadha (17 July 2025) (ni) 02 Sravana 5126 K.E.
Bhadra	Avani	26 Sravana (17 August 2025) (ni) 02 Bhadra 5126 K.E.	*Simha	26 Sravana (17 August 2025) (ni) 02 Bhadra 5126 K.E.
Asvina	Purattasi	26 Bhadra (17 September 2025) (ni) 02 Asvina 5126 K.E.	Kanya	26 Bhadra (17 September 2025) (ni) 02 Asvina 5126 K.E.
Kartika	Arppisi	25 Asvina (17 October 2025) (ni) 02 Kartika 5126 K.E.	Thula	26 Asvina (18 October 2025) (ni) 03 Kartika 5126 K.E.
Agrahayana	Karthigai	25 Kartika (16 November 2025) (ni) 02 Agrahayana 5126 K.E.	Vrischika	26 Kartika (17 November 2025) (ni) 03 Agrahayana 5126 KE
Pausha	Margali	25 Agrahayana (16 December 2025) (ni) 02 Pausha 5126 K.E.	Dhanus	25 Agrahayana (16 December 2025) (ni) 02 Pausha 5126 K.E.
Magha	Thai	24 Pausha (14 January 2026) (ni) 01 Magha 5126 K.E.	Makara	25 Pausha (15 January 2026) (ni) 02 Magha 5126 K.E.
Phalguna	Maasi	24 Magha (13 February 2026) (ni) 01 Phalguna 5126 K.E.	Kumbha	24 Magha (13 February 2026) (ni) 01 Phalguna 5126 K.E.
Chaitra	Panguni	24 Phalguna (15 March 2026) (ni) 01 Chaitra 5126 K.E.	Meena	24 Phalguna (15 March 2026) (ni) 01 Chaitra 5126 K.E.

*Year beginning

Regional Calendar - contd.

**Beginning of months of different Regional Calendars during
1947 Saka Era, 5125-26 Kali Era (2025 - 2026 A.D.)**

Luni-solar Calendar					
Maharashtra, Gujarat, Andhra & Karnataka			Uttar Pradesh, Bihar, M.P., Rajasthan and N.W. India		
<i>(Mukhya Mana)</i>			<i>(Gauna Mana)</i>		
Chaitra	*Sukla	09 Chaitra (30 March 2025) <i>(ni) 16 Chaitra 5125 KE</i>	Chaitra	Sudi	09 Chaitra (30 March 2025) <i>(ni) 16 Chaitra 5125 KE</i>
„	Krishna	24 Chaitra (14 April 2025) <i>(ni) 01 Vaisakha 5126 KE</i>	Vaisakha	Vadi	24 Chaitra (14 April 2025) <i>(ni) 01 Vaisakha 5126 KE</i>
Vaisakha	Sukla	08 Vaisakha (28 April 2025) <i>(ni) 15 Vaisakha 5126 KE</i>	„	Sudi	08 Vaisakha (28 April 2025) <i>(ni) 15 Vaisakha 5126 KE</i>
„	Krishna	23 Vaisakha (13 May 2025) <i>(ni) 30 Vaisakha 5126 KE</i>	Jyaishtha	Vadi	23 Vaisakha (13 May 2025) <i>(ni) 30 Vaisakha 5126 KE</i>
Jyaishtha	Sukla	06 Jyaishtha (27 May 2025) <i>(ni) 13 Jyaishtha 5126 KE</i>	„	Sudi	06 Jyaishtha (27 May 2025) <i>(ni) 13 Jyaishtha 5126 KE</i>
„	Krishna	22 Jyaishtha (12 June 2025) <i>(ni) 29 Jyaishtha 5126 KE</i>	Ashadha	Vadi	22 Jyaishtha (12 June 2025) <i>(ni) 29 Jyaishtha 5126 KE</i>
Ashadha	Sukla	05 Ashadha (26 June 2025) <i>(ni) 12 Ashadha 5126 KE</i>	„	Sudi	05 Ashadha (26 June 2025) <i>(ni) 12 Ashadha 5126 KE</i>
„	Krishna	20 Ashadha (11 July 2025) <i>(ni) 27 Ashadha 5126 KE.</i>	Sravana	Vadi	20 Ashadha (11 July 2025) <i>(ni) 27 Ashadha 5126 KE.</i>
Sravana	Sukla	03 Sravana (25 July 2025) <i>(ni) 10 Sravana 5126 K.E.</i>	„	Sudi	03 Sravana (25 July 2025) <i>(ni) 10 Sravana 5126 K.E.</i>
„	Krishna	19 Sravana (10 August 2025) <i>(ni) 26 Sravana 5126 K.E.</i>	Bhadrapada	Vadi	19 Sravana (10 August 2025) <i>(ni) 26 Sravana 5126 K.E.</i>
Bhadrapada	Sukla	02 Bhadra (24 August 2025) <i>(ni) 09 Bhadra 5126 KE</i>	„	Sudi	02 Bhadra (24 August 2025) <i>(ni) 09 Bhadra 5126 KE</i>

* Year begining except in Gujarat and parts of Rajasthan. Begining of Saptarshi Kala of Kashmir(5101).

Regional Calendar - contd.**Beginning of months of different Regional Calendars during
1947 Saka Era, 5125-26 Kali Era (2025 - 2026 A.D.)**

Luni-solar Calendar					
Maharashtra, Gujarat, Andhra & Karnataka			Uttar Pradesh, Bihar, M.P., Rajasthan and N.W. India		
<i>(Mukhya Mana)</i>			<i>(Gauna Mana)</i>		
Bhadrapada	Krishna	17 Bhadra (08 September 2025) <i>(ni) 24 Bhadra 5126 KE</i>	Asvina	**Vadi	17 Bhadra (08 September 2025) <i>(ni) 24 Bhadra 5126 KE</i>
Asvina	Sukla	31 Bhadra (22 September 2025) <i>(ni) 07 Asvina 5126 KE</i>	„	Sudi	31 Bhadra (22 September 2025) <i>(ni) 07 Asvina 5126 KE</i>
„	Krishna	15 Asvina (07 October 2025) <i>(ni) 22 Asvina 5126 KE</i>	Kartika	Vadi	15 Asvina (07 October 2025) <i>(ni) 22 Asvina 5126 KE</i>
Kartika	+Sukla	30 Asvina (22 October 2025) <i>(ni) 07 Kartika 5126 KE</i>	„	Sudi	30 Asvina (22 October 2025) <i>(ni) 07 Kartika 5126 KE</i>
„	Krishna	15 Kartika (06 November 2025) <i>(ni) 22 Kartika 5126 K.E.</i>	Margasirsha	Vadi	15 Kartika (06 November 2025) <i>(ni) 22 Kartika 5126 K.E.</i>
Margasirsha	Sukla	30 Kartika (21 November 2025) <i>(ni) 07 Agrahayana 5126 K.E.</i>	„	Sudi	30 Kartika (21 November 2025) <i>(ni) 07 Agrahayana 5126 K.E.</i>
„	Krishna	14 Agrahayan(05 December 2025) <i>(ni) 21 Agrahayana 5126 KE.</i>	Pausha	Vadi	14 Agrahayan(05 December 2025) <i>(ni) 21 Agrahayana 5126 KE.</i>
Pausha	Sukla	30 Agrahayan (21 December 2025) <i>(ni) 07 Pausha 5126 KE.</i>	„	Sudi	30 Agrahayan (21 December 2025) <i>(ni) 07 Pausha 5126 KE.</i>
„	Krishna	14 Pausha (04 January 2026) <i>(ni) 21 Pausha 5126 KE</i>	Magha	Vadi	14 Pausha (04 January 2026) <i>(ni) 21 Pausha 5126 KE</i>
Magha	Sukla	29 Pausha (19 January 2026) <i>(ni) 06 Magha 5126 KE</i>	„	Sudi	29 Pausha (19 January 2026) <i>(ni) 06 Magha 5126 KE</i>
„	Krishna	13 Magha (02 February 2026) <i>(ni) 20 Magha 5126 KE</i>	Phalguna	Vadi	13 Magha (02 February 2026) <i>(ni) 20 Magha 5126 KE</i>
Phalguna	Sukla	29 Magha (18 February 2026) <i>(ni) 06 Phalguna 5126 KE</i>	„	Sudi	29 Magha (18 February 2026) <i>(ni) 06 Phalguna 5126 KE</i>
„	Krishna	13 Phalguna (04 March 2026) <i>(ni) 20 Phalguna 5126 KE</i>	Chaitra	Vadi	13 Phalguna (04 March 2026) <i>(ni) 20 Phalguna 5126 KE</i>
Chaitra	*Sukla	28 Phalguna (19 March 2026) <i>(ni) 05 Chaitra 5126 KE</i>	„	Sudi	28 Phalguna (19 March 2026) <i>(ni) 05 Chaitra 5126 KE</i>

+ Year beginning in Gujarat and parts of Rajasthan (Kartikadi system).

* Year beginning except in Gujarat and parts of Rajasthan. Begining of Saptarshi Kala of Kashmir(5102).

**Beginning of Fusli Era (1433) of North India, the month of which have dates counted serially from K1 upto 29 or 30 days.

Names of Tithis (Tithi) , Nakshatras (Nakṣatra), Yogas (Yōga), Karanas (Karaṇa) and Rasis (Rāśi)

Tithi (Tithi)	Nakshatra (Nakṣatra)	Yoga (Yōga)
1. Pratipad (<i>Pratipad</i>)	1. Asvini (<i>Aśvinī</i>)	1. Viskumbha (<i>Viṣkumbha</i>)
2. Dvitiya (<i>Dvitiyā</i>)	2. Bharani (<i>Bharaṇī</i>)	2. Priti (<i>Prīti</i>)
3. Tritiya (<i>Tṛtiyā</i>)	3. Krittika (<i>Kṛttikā</i>)	3. Ayusman (<i>Āyusmān</i>)
4. Chaturthi (<i>Caturthī</i>)	4. Rohini (<i>Rōhinī</i>)	4. Saubhagya (<i>Saubhāgya</i>)
5. Panchami (<i>Pañcamī</i>)	5. Mrigasiras (<i>Mṛgaśiras</i>)	5. Sobhana (<i>Śōbhana</i>)
6. Shashthi (<i>Śaṣṭhī</i>)	6. Ardra (<i>Ādrā</i>)	6. Atiganda (<i>Atigaṇḍa</i>)
7. Saptami (<i>Saptamī</i>)	7. Punarvasu (<i>Punarvasu</i>)	7. Sukarma (<i>Sukarmā</i>)
8. Ashtami (<i>Aṣṭamī</i>)	8. Pushya (<i>Puṣya</i>)	8. Dhriti (<i>Dhṛti</i>)
9. Navami (<i>Navamī</i>)	9. Aslesha (<i>Āślēṣā</i>)	9. Sula (<i>Śūla</i>)
10. Dasami (<i>Daśamī</i>)	10. Magha (<i>Maghā</i>)	10. Ganda (<i>Gaṇḍa</i>)
11. Ekadasi (<i>Ēkādāśī</i>)	11. Purva Phalguni (<i>Pūrvā Phālgunī</i>)	11. Vriddhi (<i>Vṛddhi</i>)
12. Dvadasi (<i>Dvādaśī</i>)	12. Uttara Phalguni (<i>Uttarā Phālgunī</i>)	12. Dhruva (<i>Dhruva</i>)
13. Trayodasi (<i>Trayōdaśī</i>)	13. Hasta (<i>Hasta</i>)	13. Vyaghata (<i>Vyāghāta</i>)
14. Chaturdasi (<i>Caturdaśī</i>)	14. Chitra (<i>Citrā</i>)	14. Harshana (<i>Harṣaṇa</i>)
15. Purnima (<i>Pūrṇimā</i>)	15. Svati (<i>Svātī</i>)	15. Vajra (<i>Vajra</i>)
30. Amavasya (<i>Amāvasyā</i>)	16. Visakha (<i>Viśākhā</i>)	16. Siddhi (Asrik) (<i>Siddhi (Asṛk)</i>)
	17. Anuradha (<i>Anurādhā</i>)	17. Vyatipata (<i>Vyatipāta</i>)
	18. Jyestha (<i>Jyēṣṭhā</i>)	18. Variyan (<i>Variyān</i>)
	19. Mula (<i>Mūla</i>)	19. Parigha (<i>Parigha</i>)
	20. PurvAshadha (<i>Pūrvāṣāḍhā</i>)	20. Siva (<i>Śiva</i>)
	21. UttarAshadha (<i>Uttarāṣāḍhā</i>)	21. Siddha (<i>Siddha</i>)
	22. Sravana (<i>Śravaṇa</i>)	22. Sadhya (<i>Sādhya</i>)
	23. Dhanistha (<i>Dhaniṣṭhā</i>)	23. Subha (<i>Śubha</i>)
	24. Satabhisaj (<i>Śatabhiṣaj</i>)	24. Sukla (Sukra) (<i>Śukla (Śukra)</i>)
	25. Purva Bhadrapada (<i>Pūrvā Bhādrapadā</i>)	25. Brahma (<i>Brahma</i>)
	26. Uttara Bhadrapada (<i>Uttarā Bhādrapadā</i>)	26. Indra (<i>Indra</i>)
	27. Revati (<i>Rēvatī</i>)	27. Vaidhriti (<i>Vaidhṛti</i>)
Karana (Karaṇa)		
1. Bava (<i>Bava</i>)		
2. Balava (<i>Bālava</i>)		
3. Kaulava (<i>Kaulava</i>)		
4. Taitila (<i>Taitila</i>)		
5. Gara (<i>Gara</i>)		
6. Vanij (<i>Vanij</i>)		
7. Vishti (<i>Viṣṭi</i>)		
(i) Sakuni (<i>Śakuni</i>)		
(ii) Chatuspada (<i>Catuspāda</i>)		
(iii) Naga (<i>Nāga</i>)		
(iv) Kinstughna (<i>Kiṃstughna</i>)		

Rasi (Rāśi)

Mesha (*Mēṣa*), Vrisha (*Vṛṣa*), Mithuna (*Mithuna*), Karkata (*Karkaṭa*), Simha (*Simha*), Kanya (*Kanyā*), Tula (*Tulā*), Vrischika (*Vṛścika*), Dhanus (*Dhanus*), Makara (*Makara*), Kumbha (*Kumbha*), Mina (*Mīna*)

VARIOUS ASTRONOMICAL INFORMATION

Objects	Sidereal period	Mean Synodic period	Mean daily motion			Mean distance from the Sun (Compared to Earth)		
Name	days	days	°	'	"	Astronomical	Kilometers	Miles
Mercury	87.969256	115.878	4	05	32.4	0.38710	57900000	36000000
Venus	224.70080	583.921	1	36	07.7	0.72333	108200000	67200000
Earth	365.25636	-----	0	59	08.2	1.00000	149600000	93000000
Mars	686.97982	779.936	0	31	26.5	1.52369	227900000	141600000
Jupiter	4332.589	398.884	0	04	59.1	5.20280	778300000	483600000
Saturn	10759.230	378.092	0	02	01.9	9.53884	1427000000	886700000
Uranus	30688.450	369.656	0	00	42.0	19.18172	2869000000	1782700000
Neptune	60181.3	367.487	0	00	21.5	30.05824	4498000000	2794900000
Rahu	6793.470	346.620	0	03	10.8	-----	-----	-----

Mean length of the Tropical year (equinox to equinox) = 365.242190 d = 365d 5h 48m 45.2s

Sidereal year (fixed star to fixed star) = 365.256363 d = 365d 6h 9m 9.8s

Anomalistic year (perigee to perigee) = 365.259636 d = 365d 6h 13m 52.6s

Eclipse year (node to node) = 346.620078d = 346d 14h 52m 54.8s

Mean length of synodic lunar month (new moon to new moon)

= 29.530589d = 29d 12h 44m 2.9s

Tropical month (equinox to equinox) = 27.321582d = 27d 7h 43m 4.7s

Sidereal month (fixed star to fixed star) = 27.321662d = 27d 7h 43m 11.6s

Anomalistic month (perigee to perigee) = 27.554550d = 27d 13h 18m 33.1s

Draconic month (node to node) = 27.212221d = 27d 5h 5m 35.9s

Mean length of the day: Mean sidereal = 23h 56m 4.09053s of Mean solar time

Mean solar = 24h 03m 56.55537s of mean sidereal time

Sidereal rotation period of the Earth = 23h 56m 04.999s mean solar time

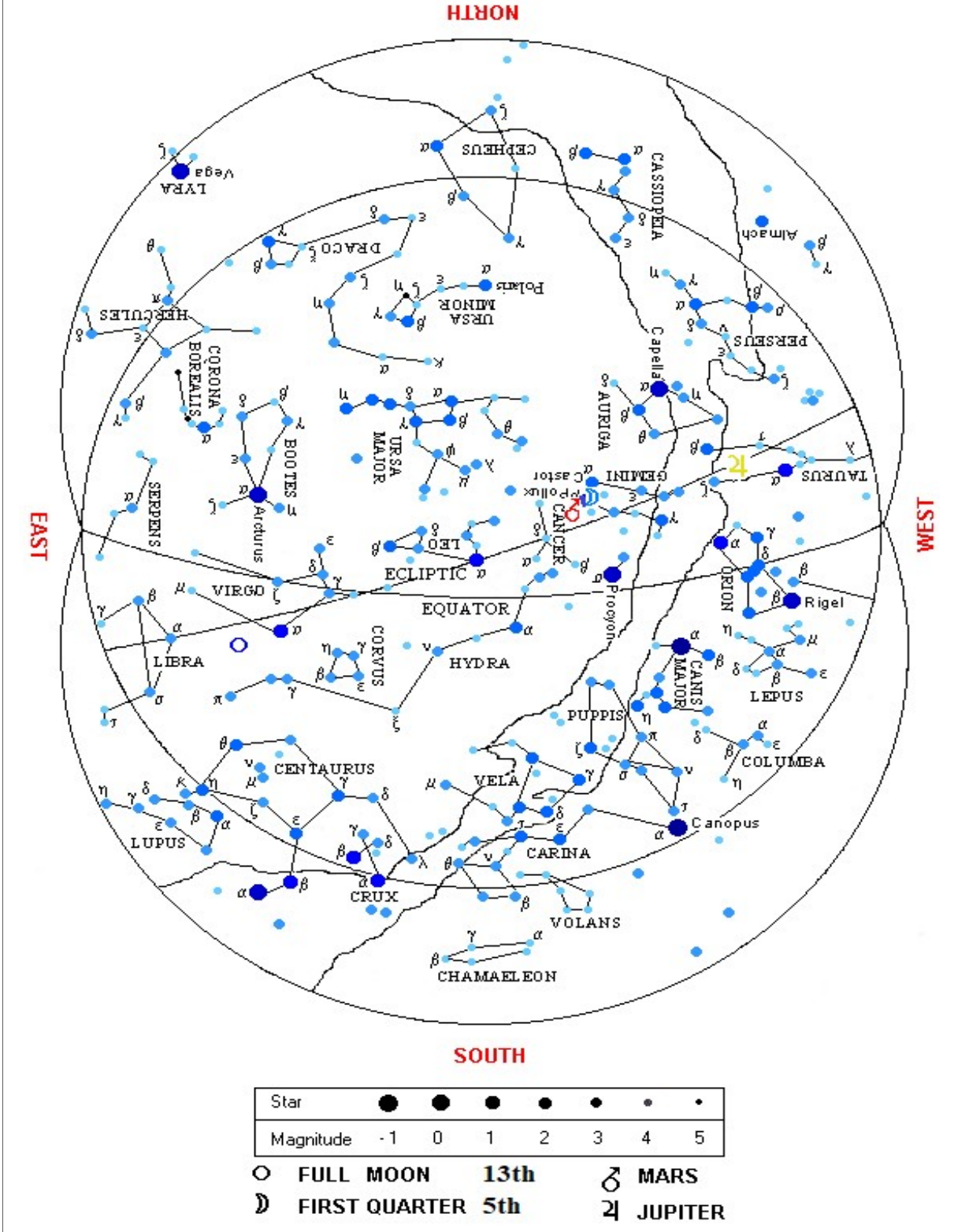
Lunar day between the raising of the Moon = 24h 48m 45.838s

Mean duration of Tithi = 23h 37m 28.096s

Mean duration of Nakshatra = 24h 17m 9.317s

Duration of tithi varies from = 19h 59m to 26h 47m

STAR CHART FOR THE MONTH OF APRIL, 2025 (11 CHAITRA - 10 VAISAKHA) 0° TO 40°N



RASHTRIYA PANCHANG

1947 Saka Era, 5125-26 Kali Era, 2025 - 2026 A.D.

Month of CHAITRA : 30 days :: Vedic Month : Madhava (Mesha)

Nirayana months: 7 Chaitra, 5125 Kali to 7 Vaisakha, 5126 Kali :: 23 and 7 days

Vasanta Ritu : 2nd Month :: Uttarayana : Uttara Gola

Sun in Mina, enters Mesha on 23rd :: Ayanamsa on 1st Chaitra : 24° 12' 35"

Kali Ahargana : 1872291 - 1872320, Julian Day : 2460756.5 - 2460785.5

(Nirayana) Vaisakha begins on 24 Chaitra, 14 April, 2025

Saturday, 1 Chaitra, (ni) 8 Chaitra, 22 March, 21 Ramadan

Kali Ahargana: 1872291 **Julian Day:** 2460756.5

Sunrise: h. 6-02 **Sunset:** h. 18-12 **Moonset:** h. 11-00 **Moonrise:** h. 25-22

Tithi: (Phalguna Krishna) Ashtami h. 29-24 **Nakshatra:** Mula h. 27-24 **Yoga:** Vyatipata h. 18-36 **Karana:** Balava h. 16-59 then Kaulava h. 29-24 **Moon:** in Dhanus **Age of Moon:** 22 **Declination of Sun:** N 0° 38' **Sidereal Time (noon):** h. 00-06-55s **Equation of time:** -6m 50s

Lagna Mesha Begins: Chennai h. 7-30 Delhi h. 7-31 Kolkata h. 6-51 Mumbai h. 7-56

Midday Central Station h.12-06-50s Chennai: h.12-15-51s Delhi: h.12-27-58s Kolkata: h.11-43-20s Mumbai: h.12-45-29s

Venus rises in the east h. 27-01

Indian New Year Day, Varsitaparambha (Jain), Sitalashtami, Shahadat-e-Hazrat Ali (Moslem)

Sunday, 2 Chaitra, (ni) 9 Chaitra, 23 March, 22 Ramadan

Kali Ahargana: 1872292 **Julian Day:** 2460757.5

Sunrise: h. 6-01 **Sunset:** h. 18-12 **Moonset:** h. 11-57 **Moonrise:** h. 26-13

Tithi: (Phalguna Krishna) Navami h. 29-39 **Nakshatra:** Purv Ashadha h. 28-18 **Yoga:** Variyan h. 17-59 **Karana:** Taitila h. 17-37 then Gara h. 29-39 **Moon:** in Dhanus **Age of Moon:** 23 **Declination of Sun:** N 1° 02' **Sidereal Time (noon):** h. 00-10-34s **Equation of time:** -6m 32s

Lagna Mesha Begins: Chennai h. 7-26 Delhi h. 7-27 Kolkata h. 6-47 Mumbai h. 7-52

Midday Central Station h.12-06-32s Chennai: h.12-15-33s Delhi: h.12-27-40s Kolkata: h.11-43-02s Mumbai: h.12-45-11s

Monday, 3 Chaitra, (ni) 10 Chaitra, 24 March, 23 Ramadan

Kali Ahargana: 1872293 **Julian Day:** 2460758.5

Sunrise: h. 6-00 **Sunset:** h. 18-12 **Moonset:** h. 12-58 **Moonrise:** h. 27-00

Tithi: (Phalguna Krishna) Dasami h. 29-06 **Nakshatra:** Uttar Ashadha h. 28-27 **Yoga:** Parigha h. 16-45 **Karana:** Vanij h. 17-28 then Vishti h. 29-06 **Moon:** in Dhanus, enters Makara h. 10-25 **Age of Moon:** 24 **Declination of Sun:** N 1° 26' **Sidereal Time (noon):** h. 00-14-12s **Equation of time:** -6m 14s

Lagna Mesha Begins: Chennai h. 7-22 Delhi h. 7-23 Kolkata h. 6-43 Mumbai h. 7-48

Midday Central Station h.12-06-14s Chennai: h.12-15-15s Delhi: h.12-27-22s Kolkata: h.11-42-44s Mumbai: h.12-44-53s

Tuesday, 4 Chaitra, (ni) 11 Chaitra, 25 March, 24 Ramadan

Kali Ahargana: 1872294 **Julian Day:** 2460759.5

Sunrise: h. 5-59 **Sunset:** h. 18-13 **Moonset:** h. 14-01 **Moonrise:** h. 27-44

Tithi: (Phalguna Krishna) Ekadasi h. 27-46 **Nakshatra:** Sravana h. 27-50 **Yoga:** Siva h. 14-53 **Karana:** Bava h. 16-31 then Balava h. 27-46 **Moon:** in Makara **Age of Moon:** 25 **Declination of Sun:** N 1° 49' **Sidereal Time (noon):** h. 00-17-51s **Equation of time:** -5m 56s

Lagna Mesha Begins: Chennai h. 7-18 Delhi h. 7-19 Kolkata h. 6-39 Mumbai h. 7-44

Midday Central Station h.12-05-56s Chennai: h.12-14-57s Delhi: h.12-27-04s Kolkata: h.11-42-26s Mumbai: h.12-44-35s

Papamochini Ekadasi (Smarta)

Wednesday, 5 Chaitra, (ni) 12 Chaitra, 26 March, 25 Ramadan**Kali Ahargana:** 1872295 **Julian Day:** 2460760.5**Sunrise:** h. 5-58 **Sunset:** h. 18-13 **Moonset:** h. 15-04 **Moonrise:** h. 28-24

Tithi: (Phalguna Krishna) Dvadasi h. 25-43 **Nakshatra:** Dhanistha h. 26-30 **Yoga:** Siddha h. 12-25 **Karana:** Kaulava h. 14-50 then Taitila h. 25-43 **Moon:** in Makara, enters Kumbha h. 15-15 **Age of Moon:** 26 **Declination of Sun:** N 2° 13' **Sidereal Time (noon):** h. 00-21-29s **Equation of time:** -5m 38s

Lagna Mesha Begins: Chennai h. 7-14 Delhi h. 7-15 Kolkata h. 6-35 Mumbai h. 7-40

Midday Central Station h.12-05-38s Chennai: h.12-14-38s Delhi: h.12-26-45s Kolkata: h.11-42-08s Mumbai: h.12-44-17s

Papamochini Ekadasi (Vaishnava & Vidhava)**Thursday, 6 Chaitra, (ni) 13 Chaitra, 27 March, 26 Ramadan****Kali Ahargana:** 1872296 **Julian Day:** 2460761.5**Sunrise:** h. 5-57 **Sunset:** h. 18-14 **Moonrise:** h. 29-02 **Moonset:** h. 16-07

Tithi: (Phalguna Krishna) Trayodasi h. 23-04 **Nakshatra:** Satabhisaj h. 24-34 **Yoga:** Sadhya h. 9-25 **Karana:** Gara h. 12-28 then Vanij h. 23-04 **Moon:** in Kumbha **Age of Moon:** 27 **Declination of Sun:** N 2° 36' **Sidereal Time (noon):** h. 00-25-08s **Equation of time:** -5m 20s

Lagna Mesha Begins: Chennai h. 7-10 Delhi h. 7-11 Kolkata h. 6-31 Mumbai h. 7-36

Midday Central Station h.12-05-20s Chennai: h.12-14-20s Delhi: h.12-26-27s Kolkata: h.11-41-50s Mumbai: h.12-43-59s

Varuni (Trayodasi upto h. 23-04, Satabhisaj Nakshatra Upto h. 24-34, Subha yoga from h. 9-25)**Madhu Krishna Trayodasi****Friday, 7 Chaitra, (ni) 14 Chaitra, 28 March, 27 Ramadan****Kali Ahargana:** 1872297 **Julian Day:** 2460762.5**Sunrise:** h. 5-56 **Sunset:** h. 18-14 **Moonset:** h. 17-11 **Moonrise:** h. 29-39

Tithi: (Phalguna Krishna) Chaturdasi h. 19-56 **Nakshatra:** Purva Bhadrapada h. 22-10 **Yoga:** Subha h. 5-57 then Sukla (Sukra) h. 26-07 **Karana:** Vishti h. 9-33 then Sakuni h. 19-56 **Moon:** in Kumbha, enters Mina h. 16-48 **Age of Moon:** 28 **Declination of Sun:** N 3° 00' **Sidereal Time (noon):** h. 00-28-46s **Equation of time:** -5m 02s

Lagna Mesha Begins: Chennai h. 7-07 Delhi h. 7-08 Kolkata h. 6-28 Mumbai h. 7-33

Midday Central Station h.12-05-02s Chennai: h.12-14-02s Delhi: h.12-26-09s Kolkata: h.11-41-32s Mumbai: h.12-43-41s

Sayana Vaidhriti h. 13-23

Jumatul Vida (Moslem), **Sab-e-Qadr** (Preceding night) (Moslem)**Saturday, 8 Chaitra, (ni) 15 Chaitra, 29 March, 28 Ramadan****Kali Ahargana:** 1872298 **Julian Day:** 2460763.5**Sunrise:** h. 5-55 **Sunset:** h. 18-14 **Moonset:** h. 18-15

Tithi: (Phalguna Krishna) Amavasya h. 16-28 **Nakshatra:** Uttara Bhadrapada h. 19-27 **Yoga:** Brahma h. 22-03 **Karana:** Chatuspada h. 6-14, Naga h. 16-28 then Kinstughna h. 26-40 **Moon:** in Mina **Age of Moon:** 29 ● **Declination of Sun:** N 3° 23' **Sidereal Time (noon):** h. 00-32-25s **Equation of time:** -4m 44s

Lagna Mesha Begins: Chennai h. 7-03 Delhi h. 7-04 Kolkata h. 6-24 Mumbai h. 7-29

Midday Central Station h.12-04-44s Chennai: h.12-13-44s Delhi: h.12-25-51s Kolkata: h.11-41-14s Mumbai: h.12-43-23s

Partial solar Eclipse (Not visible in India)

Partial Eclipse of the Sun, 8 Chaitra 1947 SE; 15 Chaitra 5125 KE; March 29, 2025, Saturday**Not Visible in India**

The eclipse will be visible in the region covering Americas, Africa, Europe and North Russia.

CIRCUMSTANCES OF THE ECLIPSE			
	Indian Standard Time		
	d#	h	m
Eclipse begins	29	14	21
Greatest eclipse*	29	16	17
Eclipse ends	29	18	14

*Magnitude of the eclipse = 0.937, Duration of eclipse = 3h. 53 m.

day of the date corresponds to day in Gregorian Calender

Sunday, 9 Chaitra, (ni) 16 Chaitra, 30 March, 29 Ramadan

Kali Ahargana: 1872299 **Julian Day:** 2460764.5

Sunrise: h. 5-54 **Sunset:** h. 18-15 **Moonrise:** h. 6-17 **Moonset:** h. 19-21

Tithi: (Chaitra Sukla) Pratipad h. 12-50 **Nakshatra:** Revati h. 16-35 **Yoga:** Indra h. 17-54 **Karana:** Bava h. 12-50 then Balava h. 23-00 **Moon:** in Mina, enters Mesha h. 16-35 **Age of Moon:** 0.6 **Declination of Sun:** N 3° 47' **Sidereal Time (noon):** h. 00-36-03s **Equation of time:** -4m 26s

Lagna Mesha Begins: Chennai h. 6-59 Delhi h. 6-00 Kolkata h. 6-20 Mumbai h. 7-25

Midday Central Station h.12-04-26s Chennai: h.12-13-26s Delhi: h.12-25-33s Kolkata: h.11-40-56s Mumbai: h.12-43-05s

Chaitra Sukladi (Gudi Padava, Ugadi), **Vasanta Navaratrambha,**

Cheti Chand (Sindhi New Year's day), **Telugu new year's day**

Monday, 10 Chaitra, (ni) 17 Chaitra, 31 March, 1 Shawwal

Kali Ahargana: 1872300 **Julian Day:** 2460765.5

Sunrise: h. 5-53 **Sunset:** h. 18-15 **Moonrise:** h. 6-58 **Moonset:** h. 20-28

Tithi: (Chaitra Sukla) Dvitiya h. 9-12 then Tritiya h. 29-43 **Nakshatra:** Asvini h. 13-45 **Yoga:** Vaidhriti h. 13-46 **Karana:** Kaulava h. 9-12 then Taitila h. 19-26 **Moon:** in Mesha **Age of Moon:** 1.6 **Declination of Sun:** N 4° 10' **Sidereal Time (noon):** h. 00-39-42s **Equation of time:** -4m 08s

Lagna Mesha Begins: Chennai h. 6-55 Delhi h. 6-56 Kolkata h. 6-16 Mumbai h. 7-21

Midday Central Station h.12-04-08s Chennai: h.12-13-09s Delhi: h.12-25-16s Kolkata: h.11-40-38s Mumbai: h.12-42-47s

Sun enters Revati Nakshatra h. 14-00

Gauri Tritiya (Gangaur), **Andolana Tritiya, Sarhul** (Bihar), **Id-ul-Fitr** (Moslem)

Tuesday, 11 Chaitra, (ni) 18 Chaitra, 1 April, 2 Shawwal

Kali Ahargana: 1872301 **Julian Day:** 2460766.5

Sunrise: h. 5-52 **Sunset:** h. 18-15 **Moonrise:** h. 7-44 **Moonset:** h. 21-38

Tithi: (Chaitra Sukla) Chaturthi h. 26-33 **Nakshatra:** Bharani h. 11-07 **Yoga:** Viskumbha h. 9-48 **Karana:** Gara h. 5-43, Vanij h. 16-05 then Vishti h. 26-33 **Moon:** in Mesha, enters Vrisha h. 16-30 **Age of Moon:** 2.6 **Declination of Sun:** N 4° 33' **Sidereal Time (noon):** h. 00-43-21s **Equation of time:** -3m 50s

Lagna Mesha Begins: Chennai h. 6-51 Delhi h. 6-52 Kolkata h. 6-12 Mumbai h. 7-17

Midday Central Station h.12-03-50s Chennai: h.12-12-51s Delhi: h.12-24-58s Kolkata: h.11-40-20s Mumbai: h.12-42-03s

Wednesday, 12 Chaitra, (ni) 19 Chaitra, 2 April, 3 Shawwal

Kali Ahargana: 1872302 **Julian Day:** 2460767.5

Sunrise: h. 5-52 **Sunset:** h. 18-16 **Moonrise:** h. 8-34 **Moonset:** h. 22-47

Tithi: (Chaitra Sukla) Panchami h. 23-50 **Nakshatra:** Kritika h. 8-50 **Yoga:** Priti h. 6-07 then Ayusman h. 26-50 **Karana:** Bava h. 13-08 then Balava h. 23-50 **Moon:** in Vrisha **Age of Moon:** 3.6 **Declination of Sun:** N 4° 56' **Sidereal Time (noon):** h. 00-46-59s **Equation of time:** -3m 32s

Lagna Mesha Begins: Chennai h. 6-47 Delhi h. 6-48 Kolkata h. 6-08 Mumbai h. 7-13

Midday Central Station h.12-03-32s Chennai: h.12-12-33s Delhi: h.12-24-40s Kolkata: h.11-40-02s Mumbai: h.12-42-12s

Sri (Lakshmi) Panchami

Thursday, 13 Chaitra, (ni) 20 Chaitra, 3 April, 4 Shawwal**Kali Ahargana:** 1872303 **Julian Day:** 2460768.5**Sunrise:** h. 5-51 **Sunset:** h. 18-16 **Moonrise:** h. 9-31 **Moonset:** h. 23-53**Tithi:** (Chaitra Sukla) Shashthi h. 21-42 **Nakshatra:** Rohini h. 7-02 **Yoga:** Saubhagya h. 24-01 **Karana:** Kaulava h. 10-41 then Taitila h. 21-42 **Moon:** in Vrisha, enters Mithuna h. 18-22 **Age of Moon:** 4.6 **Declination of Sun:** N 5° 19' **Sidereal Time (noon):** h. 00-50-38s **Equation of time:** -3m 15s**Lagna** Mesha Begins: Chennai h. 6-43 Delhi h. 6-44 Kolkata h. 6-04 Mumbai h. 7-09

Midday Central Station h.12-03-15s Chennai: h.12-12-16s Delhi: h.12-24-23s Kolkata: h.11-39-45s Mumbai: h.12-41-54s

Skanda Sashti**Friday, 14 Chaitra, (ni) 21 Chaitra, 4 April, 5 Shawwal****Kali Ahargana:** 1872304 **Julian Day:** 2460769.5**Sunrise:** h. 5-50 **Sunset:** h. 18-17 **Moonrise:** h. 10-31 **Moonset:** h. 24-51**Tithi:** (Chaitra Sukla) Saptami h. 20-13 **Nakshatra:** Mrigasiras h. 5-51 then Ardra h. 29-21 **Yoga:** Sobhana h. 21-45 **Karana:** Gara h. 8-52 then Vanij h. 20-13 **Moon:** in Mithuna **Age of Moon:** 5.6 **Declination of Sun:** N 5° 42' **Sidereal Time (noon):** h. 00-54-18s **Equation of time:** -2m 57s**Lagna** Mesha Begins: Chennai h. 6-39 Delhi h. 6-40 Kolkata h. 6-00 Mumbai h. 7-05

Midday Central Station h.12-02-57s Chennai: h.12-11-58s Delhi: h.12-24-05s Kolkata: h.11-39-27s Mumbai: h.12-41-37s

Vastanti Pujarambha**Saturday, 15 Chaitra, (ni) 22 Chaitra, 5 April, 6 Shawwal****Kali Ahargana:** 1872305 **Julian Day:** 2460770.5**Sunrise:** h. 5-49 **Sunset:** h. 18-17 **Moonrise:** h. 11-34 **Moonset:** h. 25-43**Tithi:** (Chaitra Sukla) Ashtami h. 19-27 **Nakshatra:** Punarvasu h. 29-32 **Yoga:** Atiganda h. 20-03 **Karana:** Vishti h. 7-45 then Bava h. 19-27 **Moon:** in Mithuna, enters Karkata h. 23-25 **Age of Moon:** 6.6 **Declination of Sun:** N 6° 05' **Sidereal Time (noon):** h. 00-57-57s **Equation of time:** -2m 40s**Lagna** Mesha Begins: Chennai h. 6-35 Delhi h. 6-36 Kolkata h. 5-56 Mumbai h. 7-01

Midday Central Station h.12-02-40s Chennai: h.12-11-41s Delhi: h.12-23-48s Kolkata: h.11-39-10s Mumbai: h.12-41-20s

Annapurna Puja, Asokashtami (Astami upto h. 19-27; Punarvasu Nakshatra Upto h. 29-32), **Mela Bahu Fort** (Jammu),**Birthday Anniversary of Swami Leela Shah** (Sindhi), **Oli Begins** (Jain)**Sunday, 16 Chaitra, (ni) 23 Chaitra, 6 April, 7 Shawwal****Kali Ahargana:** 1872306 **Julian Day:** 2460771.5**Sunrise:** h. 5-48 **Sunset:** h. 18-17 **Moonrise:** h. 12-36 **Moonset:** h. 26-26**Tithi:** (Chaitra Sukla) Navami h. 19-24 **Nakshatra:** Pushya ahoratra **Yoga:** Sukarma h. 18-55 **Karana:** Balava h. 7-20 then Kaulava h. 19-24 **Moon:** in Karkata **Age of Moon:** 7.6 **Declination of Sun:** N 6° 28' **Sidereal Time (noon):** h. 01-01-36s **Equation of time:** -2m 23s**Lagna** Mesha Begins: Chennai h. 6-31 Delhi h. 6-32 Kolkata h. 5-52 Mumbai h. 6-57

Midday Central Station h.12-02-23s Chennai: h.12-11-24s Delhi: h.12-23-31s Kolkata: h.11-38-53s Mumbai: h.12-41-03s

Rama Navami**Monday, 17 Chaitra, (ni) 24 Chaitra, 7 April, 8 Shawwal****Kali Ahargana:** 1872307 **Julian Day:** 2460772.5**Sunrise:** h. 5-47 **Sunset:** h. 18-18 **Moonrise:** h. 13-35 **Moonset:** h. 27-05**Tithi:** (Chaitra Sukla) Dasami h. 20-01 **Nakshatra:** Pushya h. 6-25 **Yoga:** Dhriti h. 18-19 **Karana:** Taitila h. 7-37 then Gara h. 20-01 **Moon:** in Karkata **Age of Moon:** 8.6 **Declination of Sun:** N 6° 51' **Sidereal Time (noon):** h. 01-05-16s **Equation of time:** -2m 06s**Lagna** Mesha Begins: Chennai h. 6-27 Delhi h. 6-28 Kolkata h. 5-48 Mumbai h. 6-53

Midday Central Station h.12-02-06s Chennai: h.12-11-07s Delhi: h.12-23-14s Kolkata: h.11-38-36s Mumbai: h.12-40-46s

Tuesday, 18 Chaitra, (ni) 25 Chaitra, 8 April, 9 Shawwal

Kali Ahargana: 1872308 **Julian Day:** 2460773.5

Sunrise: h. 5-46 **Sunset:** h. 18-18 **Moonrise:** h. 14-30 **Moonset:** h. 27-38

Tithi: (Chaitra Sukla) Ekadasi h. 21-14 **Nakshatra:** Aslesha h. 7-55 **Yoga:** Sula h. 18-10 **Karana:** Vanij h. 8-33 then Vishti h. 21-14 **Moon:** in Karkata, enters Simha h. 7-55 **Age of Moon:** 9.6 **Declination of Sun:** N 7° 13' **Sidereal Time (noon):** h. 01-08-56s **Equation of time:** -1m 50s

Lagna Mesha Begins: Chennai h. 6-23 Delhi h. 6-24 Kolkata h. 5-44 Mumbai h. 6-49

Midday Central Station h.12-01-50s Chennai: h.12-10-50s Delhi: h.12-22-57s Kolkata: h.11-38-19s Mumbai: h.12-40-29s

Kamada Ekadasi

Wednesday, 19 Chaitra, (ni) 26 Chaitra, 9 April, 10 Shawwal

Kali Ahargana: 1872309 **Julian Day:** 2460774.5

Sunrise: h. 5-45 **Sunset:** h. 18-18 **Moonrise:** h. 15-23 **Moonset:** h. 28-09

Tithi: (Chaitra Sukla) Dvadasi h. 22-56 **Nakshatra:** Magha h. 9-57 **Yoga:** Ganda h. 18-25 **Karana:** Bava h. 10-01 then Balava h. 22-56 **Moon:** in Simha **Age of Moon:** 10.6 **Declination of Sun:** N 7° 35' **Sidereal Time (noon):** h. 01-12-36s **Equation of time:** -1m 33s

Lagna Mesha Begins: Chennai h. 6-19 Delhi h. 6-20 Kolkata h. 5-40 Mumbai h. 6-45

Midday Central Station h.12-01-33s Chennai: h.12-10-34s Delhi: h.12-22-41s Kolkata: h.11-38-03s Mumbai: h.12-40-13s

Sayana Vyatipata h. 15-15

Thursday, 20 Chaitra, (ni) 27 Chaitra, 10 April, 11 Shawwal

Kali Ahargana: 1872310 **Julian Day:** 2460775.5

Sunrise: h. 5-44 **Sunset:** h. 18-19 **Moonrise:** h. 16-13 **Moonset:** h. 28-38

Tithi: (Chaitra Sukla) Trayodasi h. 25-01 **Nakshatra:** Purva Phalguni h. 12-25 **Yoga:** Vridhhi h. 18-59 **Karana:** Kaulava h. 11-56 then Taitila h. 25-01 **Moon:** in Simha, enters Kanya h. 19-05 **Age of Moon:** 11.6 **Declination of Sun:** N 7° 58' **Sidereal Time (noon):** h. 01-16-16s **Equation of time:** -1m 17s

Lagna Mesha Begins: Chennai h. 6-15 Delhi h. 6-16 Kolkata h. 5-36 Mumbai h. 6-41

Midday Central Station h.12-01-17s Chennai: h.12-10-18s Delhi: h.12-22-25s Kolkata: h.11-37-47s Mumbai: h.12-39-56

Mahavira Jayanti (Jain), Ananga Trayodasi

Friday, 21 Chaitra, (ni) 28 Chaitra, 11 April, 12 Shawwal

Kali Ahargana: 1872311 **Julian Day:** 2460776.5

Sunrise: h. 5-43 **Sunset:** h. 18-19 **Moonrise:** h. 17-03 **Moonset:** h. 29-07

Tithi: (Chaitra Sukla) Chaturdasi h. 27-22 **Nakshatra:** Uttara Phalguni h. 15-10 **Yoga:** Dhruva h. 19-45 **Karana:** Gara h. 14-10 then Vanij h. 27-22 **Moon:** in Kanya **Age of Moon:** 12.6 **Declination of Sun:** N 8° 20' **Sidereal Time (noon):** h. 01-19-57s **Equation of time:** -1m 01s

Lagna Mesha Begins: Chennai h. 6-12 Delhi h. 6-13 Kolkata h. 5-33 Mumbai h. 6-38

Midday Central Station h.12-01-01s Chennai: h.12-10-02s Delhi: h.12-22-09s Kolkata: h.11-37-31s Mumbai: h.12-39-40s

Damanaka Chaturdasi (Vishnu damanaka & Shiva Damanaka), **Panguni Uttiram, Trivandrum Arat** (Kerala)

Saturday, 22 Chaitra, (ni) 29 Chaitra, 12 April, 13 Shawwal

Kali Ahargana: 1872312 **Julian Day:** 2460777.5

Sunrise: h. 5-42 **Sunset:** h. 18-20 **Moonrise:** h. 17-53 **Moonset:** h. 29-37

Tithi: (Chaitra Sukla) Purnima ahoratra **Nakshatra:** Hasta h. 18-08 **Yoga:** Vyaghata h. 20-40 **Karana:** Vishti h. 16-36 then Bava h. 29-52 **Moon:** in Kanya **Age of Moon:** 13.6 **Declination of Sun:** N 8° 42' **Sidereal Time (noon):** h. 01-23-37s **Equation of time:** -0m 45s

Lagna Mesha Begins: Chennai h. 6-08 Delhi h. 6-09 Kolkata h. 5-29 Mumbai h. 6-34

Midday Central Station h.12-00-45s Chennai: h.12-09-46s Delhi: h.12-21-53s Kolkata: h.11-37-15s Mumbai: h.12-39-25s

Saura Vaisakhadi h. 27-50

Chaitri Purnima, Hanumat Jayanti (S. India)

Sunday, 23 Chaitra, (ni) 30 Chaitra, 13 April, 14 Shawwal

Kali Ahargana: 1872313 **Julian Day:** 2460778.5

Sunrise: h. 5-41 **Sunset:** h. 18-20 **Moonrise:** h. 18-43

Tithi: (Chaitra Sukla) Purnima h. 5-52 **Nakshatra:** Chitra h. 21-11 **Yoga:** Harshana h. 21-39 **Karana:** Bava h. 5-52 then Balava h. 19-09 **Moon:** in Kanya, enters Tula h. 7-39 **Age of Moon:** 14.6 **O Declination of Sun:** N 9° 04' **Sidereal Time (noon):** h. 01-27-19s **Equation of time:** -0m 30s

Lagna Mesha Begins: Chennai h. 6-04 Delhi h. 6-05 Kolkata h. 5-25 Mumbai h. 6-30

Midday Central Station h.12-00-30s Chennai: h.12-09-31s Delhi: h.12-21-38s Kolkata: h.11-36-60s Mumbai: h.12-39-09s

Sun enters Nirayana Mesha Rasi and Asvini Nakshatra h. 27-21

Oli ends (Jain), **Vaishakhi** (Punjab, Haryana, H.P., Delhi, Odisha), **Mesa Samkranti** (Odisha), **Visu** (Kerala),

First day of Passover (Pesach), **Palm Sunday** (Chirstian)

NEWYEAR OF ALL INDIAN NIRAYANA CALENDAR

Monday, 24 Chaitra, (ni) 1 Vaisakha, 14 April, 15 Shawwal

Kali Ahargana: 1872314 **Julian Day:** 2460779.5

Sunrise: h. 5-40 **Sunset:** h. 18-20 **Moonset:** h. 6-08 **Moonrise:** h. 19-36

Tithi: (Chaitra Krishna) Pratipad h. 8-26 **Nakshatra:** Svati h. 24-14 **Yoga:** Vajra h. 22-38 **Karana:** Kaulava h. 8-26 then Taitila h. 21-42 **Moon:** in Tula **Age of Moon:** 15.6 **Declination of Sun:** N 9° 25' **Sidereal Time (noon):** h. 01-31-00s **Equation of time:** -0m 15s

Lagna Mesha Begins: Chennai h. 6-00 Delhi h. 6-01 Kolkata h. 5-21 Mumbai h. 6-26

Midday Central Station h.12-00-15s Chennai: h.12-09-16s Delhi: h.12-21-23s Kolkata: h.11-36-45s Mumbai: h.12-38-54s

Dr B. R. Ambedkar Jayanti, Meshadi (Tamilnadu), **Chaitra Samkranti, Chadaka Puja** (Bengal),

Cheiraoba (Manipur), **Tamil New Year's Day, Beginning of 5126 K.E.**

Tuesday, 25 Chaitra, (ni) 2 Vaisakha, 15 April, 16 Shawwal

Kali Ahargana: 1872315 **Julian Day:** 2460780.5

Sunrise: h. 5-40 **Sunset:** h. 18-21 **Moonset:** h. 6-43 **Moonrise:** h. 20-29

Tithi: (Chaitra Krishna) Dvitiya h. 10-56 **Nakshatra:** Visakha h. 27-11 **Yoga:** Siddhi (Asrik) h. 23-33 **Karana:** Gara h. 10-56 then Vanij h. 24-08 **Moon:** in Tula, enters Vrischika h. 20-27 **Age of Moon:** 16.6 **Declination of Sun:** N 9° 47' **Sidereal Time (noon):** h. 01-34-42s **Equation of time:** -0m 00s

Lagna Mesha Begins: Chennai h. 5-56 / 29-52 Delhi h. 5-57 / 29-53 Kolkata h. 5-17 / 29-13 Mumbai h. 6-22 / 30-18

Midday Central Station h.12-00-00s Chennai: h.12-09-01s Delhi: h.12-21-08s Kolkata: h.11-36-30s Mumbai: h.12-38-40s

Vaisakhadi (Bengal), **Bahag Bihu** (Assam), **Shilhenba** (Manipur)

Wednesday, 26 Chaitra, (ni) 3 Vaisakha, 16 April, 17 Shawwal

Kali Ahargana: 1872316 **Julian Day:** 2460781.5

Sunrise: h. 5-39 **Sunset:** h. 18-21 **Moonset:** h. 7-22 **Moonrise:** h. 21-25

Tithi: (Chaitra Krishna) Tritiya h. 13-18 **Nakshatra:** Anuradha ahoratra **Yoga:** Vyatipata h. 24-18 **Karana:** Vishti h. 13-18 then Bava h. 26-23 **Moon:** in Vrischika **Age of Moon:** 17.6 **Declination of Sun:** N 10° 08' **Sidereal Time (noon):** h. 01-38-24s **Equation of time:** 0m 14s

Lagna Vrisha Begins: Chennai h. 7-40 Delhi h. 7-28 Kolkata h. 6-54 Mumbai h. 8-01

Midday Central Station h.11-59-46s Chennai: h.12-08-47s Delhi: h.12-20-54s Kolkata: h.11-36-16s Mumbai: h.12-38-26s

Thursday, 27 Chaitra, (ni) 4 Vaisakha, 17 April, 18 Shawwal

Kali Ahargana: 1872317 **Julian Day:** 2460782.5

Sunrise: h. 5-38 **Sunset:** h. 18-22 **Moonset:** h. 8-05 **Moonrise:** h. 22-20

Tithi: (Chaitra Krishna) Chaturthi h. 15-24 **Nakshatra:** Anuradha h. 5-55 **Yoga:** Variyan h. 24-50 **Karana:** Balava h. 15-24 then Kaulava h. 28-19 **Moon:** in Vrischika **Age of Moon:** 18.6 **Declination of Sun:** N 10° 29' **Sidereal Time (noon):** h. 01-42-07s **Equation of time:** 0m 28s

Lagna Vrisha Begins: Chennai h. 7-36 Delhi h. 7-24 Kolkata h. 6-50 Mumbai h. 7-57

Midday Central Station h.11-59-32s Chennai: h.12-08-33s Delhi: h.12-20-40s Kolkata: h.11-36-02s Mumbai: h.12-38-12s

Friday, 28 Chaitra, (ni) 5 Vaisakha, 18 April, 19 Shawwal

Kali Ahargana: 1872318 **Julian Day:** 2460783.5

Sunrise: h. 5-37 **Sunset:** h. 18-22 **Moonset:** h. 8-54 **Moonrise:** h. 23-15

Tithi: (Chaitra Krishna) Panchami h. 17-08 **Nakshatra:** Jyestha h. 8-21 **Yoga:** Parigha h. 25-03 **Karana:** Taitila h. 17-08
Moon: in Vrischika, enters Dhanus h. 8-21 **Age of Moon:** 19.6 **Declination of Sun:** N 10° 50' **Sidereal Time (noon):**
h. 01-45-50s **Equation of time:** 0m 42s

Lagna Vrisha Begins: Chennai h. 7-32 Delhi h. 7-20 Kolkata h. 6-46 Mumbai h. 7-53

Midday Central Station h.11-59-18s Chennai: h.12-08-19s Delhi: h.12-20-26s Kolkata: h.11-35-48s Mumbai: h.12-37-58s

Good Friday (Christian)

Saturday, 29 Chaitra, (ni) 6 Vaisakha, 19 April, 20 Shawwal

Kali Ahargana: 1872319 **Julian Day:** 2460784.5

Sunrise: h. 5-36 **Sunset:** h. 18-22 **Moonset:** h. 9-49 **Moonrise:** h. 24-06

Tithi: (Chaitra Krishna) Shashthi h. 18-23 **Nakshatra:** Mula h. 10-21 **Yoga:** Siva h. 24-52 **Karana:** Gara h. 5-49 then Vanij
h.18-23 **Moon:** in Dhanus **Age of Moon:** 20.6 **Declination of Sun:** N 11° 11' **Sidereal Time (noon):** h. 01-49-33s
Equation of time: 0m 55s

Lagna Vrisha Begins: Chennai h. 7-28 Delhi h. 7-16 Kolkata h. 6-42 Mumbai h. 7-49

Midday Central Station h.11-59-05s Chennai: h.12-08-06s Delhi: h.12-20-13s Kolkata: h.11-35-35s Mumbai: h.12-37-45s

Sun enters Tropical Taurus h. 25-26

Easter (Holy) Saturday (Christian)

Sunday, 30 Chaitra, (ni) 7 Vaisakha, 20 April, 21 Shawwal

Kali Ahargana: 1872320 **Julian Day:** 2460785.5

Sunrise: h. 5-35 **Sunset:** h. 18-23 **Moonset:** h. 10-46 **Moonrise:** h. 24-54

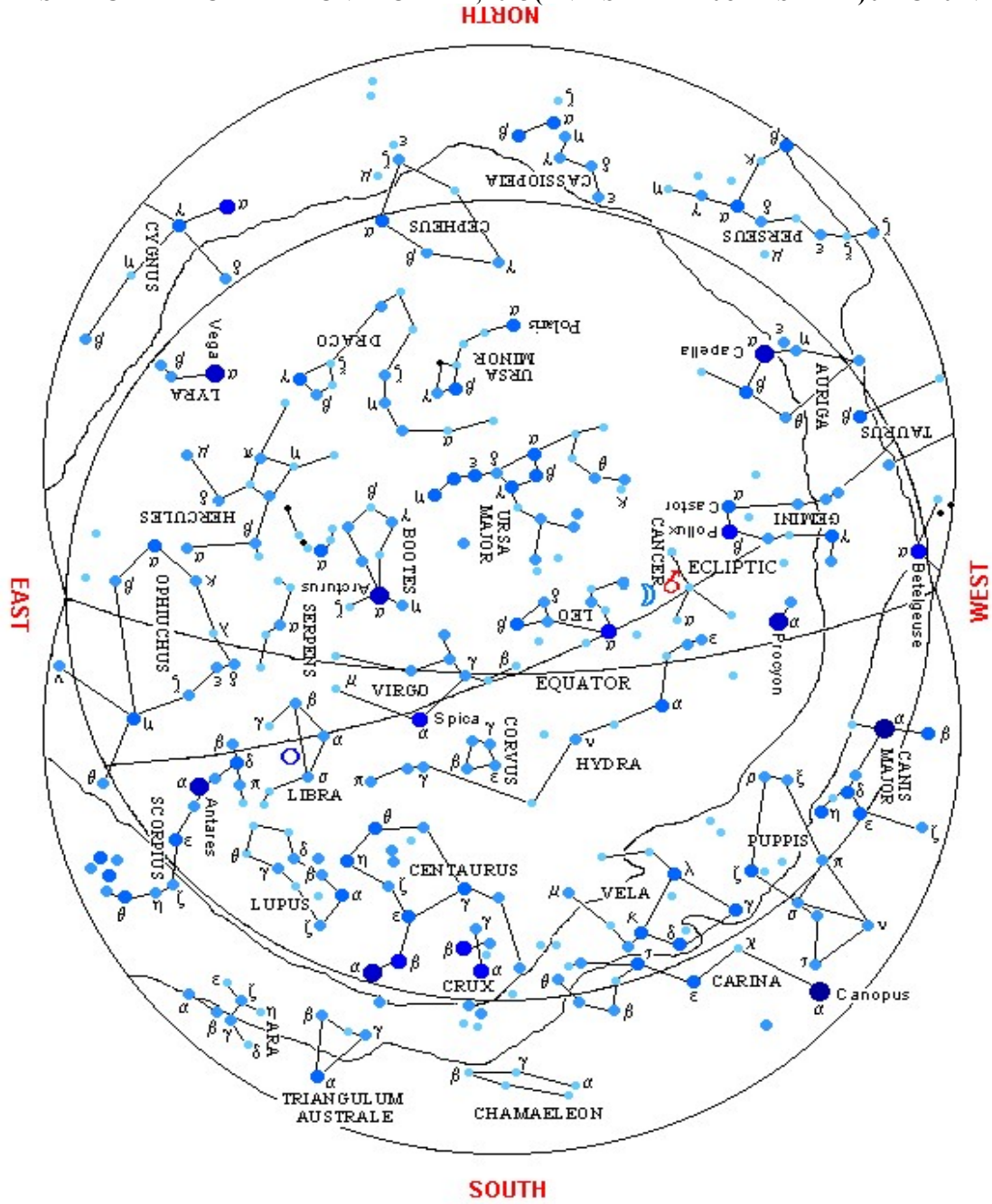
Tithi: (Chaitra Krishna) Saptami h. 19-01 **Nakshatra:** Purv Ashadha h. 11-49 **Yoga:** Siddha h. 24-13 **Karana:** Vishti h. 6-47
then Bava h. 19-01 **Moon:** in Dhanus, enters Makara h. 18-04 **Age of Moon:** 21.6 **Declination of Sun:** N 11° 32' **Sidereal**
Time (noon): h. 01-53-17s **Equation of time:** 1m 07s

Lagna Vrisha Begins: Chennai h. 7-24 Delhi h. 7-12 Kolkata h. 6-38 Mumbai h. 7-45

Midday Central Station h.11-58-53s Chennai: h.12-07-53s Delhi: h.12-20-00s Kolkata: h.11-35-23s Mumbai: h.12-37-32s

Easter Sunday (Christian)

STAR CHART FOR THE MONTH OF MAY, 2025 (11VAISAKHA - 10 JYAISHTHA) 0° TO 40°N



Star	●	●	●	●	●	●	●
Magnitude	-1	0	1	2	3	4	5

○ FULL MOON 12th

⌋ FIRST QUARTER 4th

♂ MARS

Month of VAISAKHA : 31 days :: Vedic Month : Sukra (Vrisha)

Nirayana months: 8 Vaisakha 5126 Kali to 7 Jyaishta 5126 Kali :: 24 and 7 days

Grishma Ritu : 1st Month :: Uttarayana : Uttara Gola

Sun in Mesha, enters Vrisha on 24th :: Ayanamsa on 1st Vaisakha : 24° 12' 38"

Kali Ahargana : 1872321 - 1872351, *Julian Day* : 2460786.5 - 2460816.5

(Nirayana) Jyaishta begins on 25 Vaisakha, 15 May, 2025

Monday, 1 Vaisakha, (ni) 8 Vaisakha, 21 April, 22 Shawwal

Kali Ahargana: 1872321 **Julian Day:** 2460786.5

Sunrise: h. 5-34 **Sunset:** h. 18-23 **Moonset:** h. 11-47 **Moonrise:** h. 25-37

Tithi: (Chaitra Krishna) Ashtami h. 18-59 **Nakshatra:** Uttar Ashadha h. 12-37 **Yoga:** Sadhya h. 23-00 **Karana:** Balava h. 7-06 then Kaulava h. 18-59 **Moon:** in Makara **Age of moon:** 22.6 **Declination of Sun:** N 11° 52' **Sidereal Time (noon):** h. 01-57-01s **Equation of time:** 1m 20s

Lagna Vrisha Begins: Chennai h. 7-20 Delhi h. 7-08 Kolkata h. 6-34 Mumbai h. 7-41

Midday Central Station: h.11-58-40s Chennai: h.12-07-41s Delhi: h.12-19-48s Kolkata: h.11-35-10s Mumbai: h.12-37-20s

Tuesday, 2 Vaisakha, (ni) 9 Vaisakha, 22 April, 23 Shawwal

Kali Ahargana: 1872322 **Julian Day:** 2460787.5

Sunrise: h. 5-34 **Sunset:** h. 18-24 **Moonset:** h. 12-48 **Moonrise:** h. 26-17

Tithi: (Chaitra Krishna) Navami h. 18-13 **Nakshatra:** Sravana h. 12-44 **Yoga:** Subha h. 21-13 **Karana:** Taitila h. 6-42 then Gara h. 18-13 **Moon:** in Makara, enters Kumbha h. 24-31 **Age of moon:** 23.6 **Declination of Sun:** N 12° 13' **Sidereal Time (noon):** h. 02-00-46s **Equation of time:** 1m 31s

Lagna Vrisha Begins: Chennai h. 7-16 Delhi h. 7-04 Kolkata h. 6-30 Mumbai h. 7-37

Midday Central Station: h.11-58-29s Chennai: h.12-07-29s Delhi: h.12-19-36s Kolkata: h.11-34-58s Mumbai: h.12-37-08s

Sayana Vaidhriti h. 29-15

Wednesday, 3 Vaisakha, (ni) 10 Vaisakha, 23 April, 24 Shawwal

Kali Ahargana: 1872323 **Julian Day:** 2460788.5

Sunrise: h. 5-33 **Sunset:** h. 18-24 **Moonset:** h. 13-49 **Moonrise:** h. 26-55

Tithi: (Chaitra Krishna) Dasami h. 16-44 **Nakshatra:** Dhanistha h. 12-08 **Yoga:** Sukla (Sukra) h. 18-51 **Karana:** Vanij h. 5-34, Vishti h. 16-44 then Bava h. 27-43 **Moon:** in Kumbha **Age of moon:** 24.6 **Declination of Sun:** N 12° 33' **Sidereal Time (noon):** h. 02-04-31s **Equation of time:** 1m 43s

Lagna Vrisha Begins: Chennai h. 7-12 Delhi h. 7-00 Kolkata h. 6-26 Mumbai h. 7-33

Midday Central Station: h.11-58-17s Chennai: h.12-07-18s Delhi: h.12-19-25s Kolkata: h.11-34-47s Mumbai: h.12-36-57s

Babu Kuer Singh Day(Bihar)

Thursday, 4 Vaisakha, (ni) 11 Vaisakha, 24 April, 25 Shawwal

Kali Ahargana: 1872324 **Julian Day:** 2460789.5

Sunrise: h. 5-32 **Sunset:** h. 18-25 **Moonset:** h. 14-50 **Moonrise:** h. 27-32

Tithi: (Chaitra Krishna) Ekadasi h. 14-33 **Nakshatra:** Satabhisaj h. 10-49 **Yoga:** Brahma h. 15-56 **Karana:** Balava h. 14-33 then Kaulava h. 25-13 **Moon:** in Kumbha, enters Mina h. 27-26 **Age of moon:** 25.6 **Declination of Sun:** N 12° 52' **Sidereal Time (noon):** h. 02-08-17s **Equation of time:** 1m 54s

Lagna Vrisha Begins: Chennai h. 7-08 Delhi h. 6-56 Kolkata h. 6-22 Mumbai h. 7-29

Midday Central Station: h.11-58-06s Chennai: h.12-07-07s Delhi: h.12-19-14s Kolkata: h.11-34-36s Mumbai: h.12-36-46s

Shri Vallabhacharya Jayanti, Varuthini Ekadasi

Friday, 5 Vaisakha, (ni) 12 Vaisakha, 25 April, 26 Shawwal**Kali Ahargana:** 1872325 **Julian Day:** 2460790.5**Sunrise:** h. 5-31 **Sunset:** h. 18-25 **Moonset:** h. 15-53 **Moonrise:** h. 28-08**Tithi:** (Chaitra Krishna) Dvadasi h. 11-45 **Nakshatra:** Purva Bhadrapada h. 8-54 **Yoga:** Indra h. 12-31 **Karana:** Taitila h. 11-45 then Gara h. 22-10 **Moon:** in Mina **Age of moon:** 26.6 **Declination of Sun:** N 13° 12' **Sidereal Time (noon):** h. 02-12-03s **Equation of time:** 2m 04s**Lagna** Vrisha Begins: Chennai h. 7-05 Delhi h. 6-53 Kolkata h. 6-18 Mumbai h. 7-26

Midday Central Station: h.11-57-56s Chennai: h.12-06-57s Delhi: h.12-19-04s Kolkata: h.11-34-26s Mumbai: h.12-36-36s

Saturday, 6 Vaisakha, (ni) 13 Vaisakha, 26 April, 27 Shawwal**Kali Ahargana:** 1872326 **Julian Day:** 2460791.5**Sunrise:** h. 5-31 **Sunset:** h. 18-25 **Moonset:** h. 16-57 **Moonrise:** h. 28-48**Tithi:** (Chaitra Krishna) Trayodasi h. 8-28 then Chaturdasi h. 28-50 **Nakshatra:** Uttara Bhadrapada h. 6-27 then Revati h. 27-39 **Yoga:** Vaidhriti h. 8-41 then Viskumbha h. 28-35 **Karana:** Vanij h. 8-28, Vishti h. 18-41 then Sakuni h. 28-50 **Moon:** in Mina, enters Mesha h. 27-39 **Age of moon:** 27.6 **Declination of Sun:** N 13° 32' **Sidereal Time (noon):** h. 02-15-50s **Equation of time:** 2m 14s**Lagna** Vrisha Begins: Chennai h. 7-01 Delhi h. 6-49 Kolkata h. 6-14 Mumbai h. 7-22

Midday Central Station: h.11-57-46s Chennai: h.12-06-47s Delhi: h.12-18-54s Kolkata: h.11-34-16s Mumbai: h.12-36-26s

Sunday, 7 Vaisakha, (ni) 14 Vaisakha, 27 April, 28 Shawwal**Kali Ahargana:** 1872327 **Julian Day:** 2460792.5**Sunrise:** h. 5-30 **Sunset:** h. 18-26 **Moonset:** h. 18-04**Tithi:** (Chaitra Krishna) Amavasya h. 25-01 **Nakshatra:** Asvini h. 24-39 **Yoga:** Priti h. 24-19 **Karana:** Chatuspada h. 14-56 then Naga h. 25-01 **Moon:** in Mesha **Age of moon:** 28.6● **Declination of Sun:** N 13° 51' **Sidereal Time (noon):** h. 02-19-37s **Equation of time:** 2m 23s**Lagna** Vrisha Begins: Chennai h. 6-57 Delhi h. 6-45 Kolkata h. 6-10 Mumbai h. 7-18

Midday Central Station: h.11-57-37s Chennai: h.12-06-38s Delhi: h.12-18-45s Kolkata: h.11-34-07s Mumbai: h.12-36-17s

Sun enters Bharani Nakshatra h.19-10

Low Sunday (Christian)**Monday, 8 Vaisakha, (ni) 15 Vaisakha, 28 April, 29 Shawwal****Kali Ahargana:** 1872328 **Julian Day:** 2460793.5**Sunrise:** h. 5-29 **Sunset:** h. 18-26 **Moonrise:** h. 5-31 **Moonset:** h. 19-14**Tithi:** (Vaisakha Sukla) Pratipad h. 21-11 **Nakshatra:** Bharani h. 21-38 **Yoga:** Ayusman h. 20-02 **Karana:** Kinstughna h. 11-06 then Bava h. 21-11 **Moon:** in Mesha, enters Vrisha h. 26-54 **Age of moon:** 0.2 **Declination of Sun:** N 14° 10' **Sidereal Time (noon):** h. 02-23-25s **Equation of time:** 2m 32s**Lagna** Vrisha Begins: Chennai h. 6-53 Delhi h. 6-41 Kolkata h. 6-06 Mumbai h. 7-14

Midday Central Station: h.11-57-28s Chennai: h.12-06-29s Delhi: h.12-18-36s Kolkata: h.11-33-58s Mumbai: h.12-36-08s

Tithi of Deva Damodara (Assam)**Tuesday, 9 Vaisakha, (ni) 16 Vaisakha, 29 April, 30 Shawwal****Kali Ahargana:** 1872329 **Julian Day:** 2460794.5**Sunrise:** h. 5-28 **Sunset:** h. 18-27 **Moonrise:** h. 6-20 **Moonset:** h. 20-25**Tithi:** (Vaisakha Sukla) Dvitiya h. 17-32 **Nakshatra:** Krittika h. 18-47 **Yoga:** Saubhagya h. 15-54 **Karana:** Balava h. 7-20, Kaulava h. 17-32 then Taitila h. 27-49 **Moon:** in Vrisha **Age of moon:** 1.2 **Declination of Sun:** N 14° 29' **Sidereal Time (noon):** h. 02-27-13s **Equation of time:** 2m 40s**Lagna** Vrisha Begins: Chennai h. 6-49 Delhi h. 6-37 Kolkata h. 6-02 Mumbai h. 7-10

Midday Central Station: h.11-57-20s Chennai: h.12-06-21s Delhi: h.12-18-28s Kolkata: h.11-33-50s Mumbai: h.12-36-00s

Parasurama Jayanti

Wednesday, 10 Vaisakha, (ni) 17 Vaisakha, 30 April, 1 Zu'lqada**Kali Ahargana:** 1872330 **Julian Day:** 2460795.5**Sunrise:** h. 5-28 **Sunset:** h. 18-27 **Moonrise:** h. 7-16 **Moonset:** h. 21-35**Tithi:** (Vaisakha Sukla) Tritiya h. 14-13 **Nakshatra:** Rohini h. 16-18 **Yoga:** Sobhana h. 12-02 **Karana:** Gara h. 14-13 then Vanij h. 24-44 **Moon:** in Vrisha, enters Mithuna h. 27-15 **Age of moon:** 2.2 **Declination of Sun:** N 14° 47' **Sidereal Time (noon):** h. 02-31-02s **Equation of time:** 2m 48s**Lagna** Vrisha Begins: Chennai h. 6-45 Delhi h. 6-33 Kolkata h. 5-58 Mumbai h. 7-06

Midday Central Station: h.11-57-12s Chennai: h.12-06-13s Delhi: h.12-18-20s Kolkata: h.11-33-42s Mumbai: h.12-35-52s

Akshaya Tritiya(Rohini Nakshatra upto h. 16-18),**Varsitapa Samapana**(Jain), **Kedar Badri Yatra****Thursday, 11 Vaisakha, (ni) 18 Vaisakha, 1 May, 2 Zu'lqada****Kali Ahargana:** 1872331 **Julian Day:** 2460796.5**Sunrise:** h. 5-27 **Sunset:** h. 18-28 **Moonrise:** h. 8-17 **Moonset:** h. 22-39**Tithi:** (Vaisakha Sukla) Chaturthi h. 11-24 **Nakshatra:** Mrigasiras h. 14-21 **Yoga:** Atiganda h. 8-34 **Karana:** Vishti h. 11-24 then Bava h. 22-14 **Moon:** in Mithuna **Age of moon:** 3.2 **Declination of Sun:** N 15° 05' **Sidereal Time (noon):** h. 02-34-51s **Equation of time:** 2m 55s**Lagna** Vrisha Begins: Chennai h. 6-41 Delhi h. 6-29 Kolkata h. 5-54 Mumbai h. 7-02

Midday Central Station: h.11-57-05s Chennai: h.12-06-06s Delhi: h.12-18-13s Kolkata: h.11-33-35s Mumbai: h.12-35-45s

May Day**Friday, 12 Vaisakha, (ni) 19 Vaisakha, 2 May, 3 Zu'lqada****Kali Ahargana:** 1872332 **Julian Day:** 2460797.5**Sunrise:** h. 5-26 **Sunset:** h. 18-28 **Moonrise:** h. 9-22 **Moonset:** h. 23-36**Tithi:** (Vaisakha Sukla) Panchami h. 9-15 **Nakshatra:** Ardra h. 13-04 **Yoga:** Sukarma h. 5-39 then Dhriti h. 27-20 **Karana:** Balava h. 9-15 then Kaulava h. 20-28 **Moon:** in Mithuna **Age of moon:** 4.2 **Declination of Sun:** N 15° 23' **Sidereal Time (noon):** h. 02-38-41s **Equation of time:** 3m 02s**Lagna** Vrisha Begins: Chennai h. 6-37 Delhi h. 6-25 Kolkata h. 5-50 Mumbai h. 6-58

Midday Central Station: h.11-56-58s Chennai: h.12-05-59s Delhi: h.12-18-06s Kolkata: h.11-33-28s Mumbai: h.12-35-38s

Sri Sankaracharya Jayanti, Sri Ramanujacharya Jayanti(South India)**Saturday, 13 Vaisakha, (ni) 20 Vaisakha, 3 May, 4 Zu'lqada****Kali Ahargana:** 1872333 **Julian Day:** 2460798.5**Sunrise:** h. 5-26 **Sunset:** h. 18-28 **Moonrise:** h. 10-25 **Moonset:** h. 24-23**Tithi:** (Vaisakha Sukla) Shashthi h. 7-52 **Nakshatra:** Punarvasu h. 12-34 **Yoga:** Sula h. 25-41 **Karana:** Taitila h. 7-52 then Gara h. 19-30 **Moon:** in Mithuna, enters Karkara h. 6-37 **Age of moon:** 5.2 **Declination of Sun:** N 15° 41' **Sidereal Time (noon):** h. 02-42-31s **Equation of time:** 3m 08s**Lagna** Vrisha Begins: Chennai h. 6-33 Delhi h. 6-21 Kolkata h. 5-46 Mumbai h. 6-54

Midday Central Station: h.11-56-52s Chennai: h.12-05-53s Delhi: h.12-18-00s Kolkata: h.11-33-22s Mumbai: h.12-35-32s

Sri Ramanujacharya Jayanti, Gangotpatti, Birthday Anniversary of Dada Chellaram(Sindhi)**Sunday, 14 Vaisakha, (ni) 21 Vaisakha, 4 May, 5 Zu'lqada****Kali Ahargana:** 1872334 **Julian Day:** 2460799.5**Sunrise:** h. 5-25 **Sunset:** h. 18-29 **Moonrise:** h. 11-27 **Moonset:** h. 25-05**Tithi:** (Vaisakha Sukla) Saptami h. 7-19 **Nakshatra:** Pushya h. 12-54 **Yoga:** Ganda h. 24-42 **Karana:** Vanij h. 7-19 then Vishti h. 19-22 **Moon:** in Karkara **Age of moon:** 6.2 **Declination of Sun:** N 15° 59' **Sidereal Time (noon):** h. 02-46-22s **Equation of time:** 3m 14s**Lagna** Vrisha Begins: Chennai h. 6-29 Delhi h. 6-17 Kolkata h. 5-42 Mumbai h. 6-50

Midday Central Station: h.11-56-46s Chennai: h.12-05-47s Delhi: h.12-17-54s Kolkata: h.11-33-16s Mumbai: h.12-35-26s

Sayana Vyatipata h. 21-42

Monday, 15 Vaisakha, (ni) 22 Vaisakha, 5 May, 6 Zu'lqada**Kali Ahargana:** 1872335 **Julian Day:** 2460800.5**Sunrise:** h. 5-24 **Sunset:** h. 18-29 **Moonrise:** h. 12-24 **Moonset:** h. 25-40**Tithi:** (Vaisakha Sukla) Ashtami h. 7-36 **Nakshatra:** Aslesha h. 14-01 **Yoga:** Vriddhi h. 24-20 **Karana:** Bava h. 7-36 then Balava h. 20-02 **Moon:** in Karkara, enters Simha h. 14-01 **Age of moon:** 7.2 **Declination of Sun:** N 16° 16' **Sidereal Time (noon):** h. 02-50-13s **Equation of time:** 3m 19s**Lagna** Vrisha Begins: Chennai h. 6-25 Delhi h. 6-13 Kolkata h. 5-38 Mumbai h. 6-46

Midday Central Station: h.11-56-41s Chennai: h.12-05-42s Delhi: h.12-17-49s Kolkata: h.11-33-11s Mumbai: h.12-35-21s

Sita Navami**Tuesday, 16 Vaisakha, (ni) 23 Vaisakha, 6 May, 7 Zu'lqada****Kali Ahargana:** 1872336 **Julian Day:** 2460801.5**Sunrise:** h. 5-24 **Sunset:** h. 18-30 **Moonrise:** h. 13-19 **Moonset:** h. 26-11**Tithi:** (Vaisakha Sukla) Navami h. 8-39 **Nakshatra:** Magha h. 15-52 **Yoga:** Dhruva h. 24-30 **Karana:** Kaulava h. 8-39 then Taitila h. 21-26 **Moon:** in Simha **Age of moon:** 8.2 **Declination of Sun:** N 16° 33' **Sidereal Time (noon):** h. 02-54-05s **Equation of time:** 3m 24s**Lagna** Vrisha Begins: Chennai h. 6-21 Delhi h. 6-09 Kolkata h. 5-34 Mumbai h. 6-42

Midday Central Station: h.11-56-36s Chennai: h.12-05-37s Delhi: h.12-17-44s Kolkata: h.11-33-06s Mumbai: h.12-35-16s

Trichur Pooram(Kerala)**Wednesday, 17 Vaisakha, (ni) 24 Vaisakha, 7 May, 8 Zu'lqada****Kali Ahargana:** 1872337 **Julian Day:** 2460802.5**Sunrise:** h. 5-23 **Sunset:** h. 18-30 **Moonrise:** h. 14-10 **Moonset:** h. 26-41**Tithi:** (Vaisakha Sukla) Dasami h. 10-20 **Nakshatra:** Purva Phalguni h. 18-17 **Yoga:** Vyaghata h. 25-05 **Karana:** Gara h. 10-20 then Vanij h. 23-22 **Moon:** in Simha, enters Kanya h. 24-58 **Age of moon:** 9.2 **Declination of Sun:** N 16° 50' **Sidereal Time (noon):** h. 02-57-58s **Equation of time:** 3m 28s**Lagna** Vrisha Begins: Chennai h. 6-17 Delhi h. 6-05 Kolkata h. 5-30 Mumbai h. 6-38

Midday Central Station: h.11-56-32s Chennai: h.12-05-33s Delhi: h.12-17-40s Kolkata: h.11-33-02s Mumbai: h.12-35-12s

Thursday, 18 Vaisakha, (ni) 25 Vaisakha, 8 May, 9 Zu'lqada**Kali Ahargana:** 1872338 **Julian Day:** 2460803.5**Sunrise:** h. 5-23 **Sunset:** h. 18-31 **Moonrise:** h. 15-00 **Moonset:** h. 27-10**Tithi:** (Vaisakha Sukla) Ekadasi h. 12-30 **Nakshatra:** Uttara Phalguni h. 21-07 **Yoga:** Harshana h. 25-57 **Karana:** Vishti h. 12-30 then Bava h. 25-42 **Moon:** in Kanya **Age of moon:** 10.2 **Declination of Sun:** N 17° 06' **Sidereal Time (noon):** h. 03-01-51s **Equation of time:** 3m 31s**Lagna** Vrisha Begins: Chennai h. 6-13 Delhi h. 6-01 Kolkata h. 5-26 Mumbai h. 6-34

Midday Central Station: h.11-56-29s Chennai: h.12-05-30s Delhi: h.12-17-37s Kolkata: h.11-32-59s Mumbai: h.12-35-09s

Minakshi Kalyanam, Mohini Ekadasi**Friday, 19 Vaisakha, (ni) 26 Vaisakha, 9 May, 10 Zu'lqada****Kali Ahargana:** 1872339 **Julian Day:** 2460804.5**Sunrise:** h. 5-22 **Sunset:** h. 18-31 **Moonrise:** h. 15-49 **Moonset:** h. 27-39**Tithi:** (Vaisakha Sukla) Dvadasi h. 14-57 **Nakshatra:** Hasta h. 24-09 **Yoga:** Vajra h. 26-58 **Karana:** Balava h. 14-57 then Kaulava h. 28-13 **Moon:** in Kanya **Age of moon:** 11.2 **Declination of Sun:** N 17° 22' **Sidereal Time (noon):** h. 03-05-44s **Equation of time:** 3m 34s**Lagna** Vrisha Begins: Chennai h. 6-09 Delhi h. 5-57 Kolkata h. 5-23 Mumbai h. 6-30

Midday Central Station: h.11-56-26s Chennai: h.12-05-27s Delhi: h.12-17-34s Kolkata: h.11-32-56s Mumbai: h.12-35-06s

Birthday of Ravindranath Tagore

Saturday, 20 Vaisakha, (ni) 27 Vaisakha, 10 May, 11 Zu'lqada**Kali Ahargana:** 1872340 **Julian Day:** 2460805.5**Sunrise:** h. 5-21 **Sunset:** h. 18-32 **Moonrise:** h. 16-39 **Moonset:** h. 28-10**Tithi:** (Vaisakha Sukla) Trayodasi h. 17-30 **Nakshatra:** Chitra h. 27-15 **Yoga:** Siddhi (Asrik) h. 28-01 **Karana:** Taitila h. 17-30 **Moon:** in Kanya, enters Tula h. 13-42 **Age of moon:** 12.2 **Declination of Sun:** N 17° 38' **Sidereal Time (noon):** h. 03-09-39s **Equation of time:** 3m 37s**Lagna** Vrisha Begins: Chennai h. 6-06 Delhi h. 5-54 Kolkata h. 5-20 Mumbai h. 6-27

Midday Central Station: h.11-56-23s Chennai: h.12-05-24s Delhi: h.12-17-31s Kolkata: h.11-32-53s Mumbai: h.12-35-03s

Sunday, 21 Vaisakha, (ni) 28 Vaisakha, 11 May, 12 Zu'lqada**Kali Ahargana:** 1872341 **Julian Day:** 2460806.5**Sunrise:** h. 5-21 **Sunset:** h. 18-32 **Moonrise:** h. 17-31 **Moonset:** h. 28-44**Tithi:** (Vaisakha Sukla) Chaturdasi h. 20-02 **Nakshatra:** Svati ahoratra **Yoga:** Vyatipata h. 29-01 **Karana:** Gara h. 6-47 then Vanij h. 20-02 **Moon:** in Tula **Age of moon:** 13.2 **Declination of Sun:** N 17° 53' **Sidereal Time (noon):** h. 03-13-33s **Equation of time:** 3m 38s**Lagna** Vrisha Begins: Chennai h. 6-02 Delhi h. 5-50 Kolkata h. 5-16 Mumbai h. 6-23

Midday Central Station: h.11-56-22s Chennai: h.12-05-23s Delhi: h.12-17-30s Kolkata: h.11-32-51s Mumbai: h.12-35-02s

Sun enters Kritika Nakshatra h.13-18

Nrisimha Chaturdasi**Monday, 22 Vaisakha, (ni) 29 Vaisakha, 12 May, 13 Zu'lqada****Kali Ahargana:** 1872342 **Julian Day:** 2460807.5**Sunrise:** h. 5-20 **Sunset:** h. 18-33 **Moonrise:** h. 18-24**Tithi:** (Vaisakha Sukla) Purnima h. 22-26 **Nakshatra:** Svati h. 6-17 **Yoga:** Variyan ahoratra **Karana:** Vishti h. 9-16 then Bava h. 22-26 **Moon:** in Tula, enters Vrischika h. 26-28 **Age of moon:** 14.2 **Declination of Sun:** N 18° 09' **Sidereal Time (noon):** h. 03-17-29s **Equation of time:** 3m 40s**Lagna** Vrisha Begins: Chennai h. 5-58 Delhi h. 5-46 Kolkata h. 5-12 Mumbai h. 6-19

Midday Central Station: h.11-56-20s Chennai: h.12-05-21s Delhi: h.12-17-28s Kolkata: h.11-32-50s Mumbai: h.12-35-00s

Vaisakhi Purnima, Buddha Purnima**Tuesday, 23 Vaisakha, (ni) 30 Vaisakha, 13 May, 14 Zu'lqada****Kali Ahargana:** 1872343 **Julian Day:** 2460808.5**Sunrise:** h. 5-20 **Sunset:** h. 18-33 **Moonset:** h. 5-21 **Moonrise:** h. 19-19**Tithi:** (Vaisakha Krishna) Pratipad h. 24-36 **Nakshatra:** Visakha h. 9-09 **Yoga:** Variyan h. 5-53 **Karana:** Balava h. 11-33 then Kaulava h. 24-36 **Moon:** in Vrischika **Age of moon:** 15.2 **Declination of Sun:** N 18° 24' **Sidereal Time (noon):** h. 03-21-24s **Equation of time:** 3m 40s**Lagna** Vrisha Begins: Chennai h. 5-54 Delhi h. 5-42 Kolkata h. 5-08 Mumbai h. 6-15

Midday Central Station: h.11-56-20s Chennai: h.12-05-21s Delhi: h.12-17-28s Kolkata: h.11-32-49s Mumbai: h.12-35-00s

Saura Jaisthadi h.24-17

Wednesday, 24 Vaisakha, (ni) 31 Vaisakha, 14 May, 15 Zu'lqada**Kali Ahargana:** 1872344 **Julian Day:** 2460809.5**Sunrise:** h. 5-19 **Sunset:** h. 18-34 **Moonset:** h. 6-04 **Moonrise:** h. 20-15**Tithi:** (Vaisakha Krishna) Dvitiya h. 26-30 **Nakshatra:** Anuradha h. 11-47 **Yoga:** Parigha h. 6-34 **Karana:** Taitila h. 13-35 then Gara h. 26-30 **Moon:** in Vrischika **Age of moon:** 16.2 **Declination of Sun:** N 18° 38' **Sidereal Time (noon):** h. 03-25-21s **Equation of time:** 3m 40s**Lagna** Vrisha Begins: Chennai h. 5-50 Delhi h. 5-38 Kolkata h. 5-04 Mumbai h. 6-11

Midday Central Station: h.11-56-20s Chennai: h.12-05-20s Delhi: h.12-17-28s Kolkata: h.11-32-49s Mumbai: h.12-35-00s

Jupiter enters Nirayana Mithuna h. 22-37

Sun enters Nirayana Vrisha Rasi h. 24-12

Thursday, 25 Vaisakha, (ni) 1 Jyaishtha, 15 May, 16 Zu'lqada**Kali Ahargana:** 1872345 **Julian Day:** 2460810.5**Sunrise:** h. 5-19 **Sunset:** h. 18-34 **Moonset:** h. 6-51 **Moonrise:** h. 21-10

Tithi: (Vaisakha Krishna) Tritiya h. 28-03 **Nakshatra:** Jyestha h. 14-08 **Yoga:** Siva h. 7-02 **Karana:** Vanij h. 15-19 then Vishti h. 28-03 **Moon:** in Vrischika, enters Dhanus h. 14-08 **Age of moon:** 17.2 **Declination of Sun:** N 18° 53' **Sidereal Time (noon):** h. 03-29-18s **Equation of time:** 3m 40s

Lagna Vrissha Begins: Chennai h. 5-46 / 29-42 Delhi h. 5-34 / 29-30 Kolkata h. 5-00 / 28-56 Mumbai h. 6-07 / 30-03

Midday Central Station: h.11-56-20s Chennai: h.12-05-21s Delhi: h.12-17-28s Kolkata: h.11-32-50s Mumbai: h.12-35-00s

Friday, 26 Vaisakha, (ni) 2 Jyaishtha, 16 May, 17 Zu'lqada**Kali Ahargana:** 1872346 **Julian Day:** 2460811.5**Sunrise:** h. 5-19 **Sunset:** h. 18-35 **Moonset:** h. 7-44 **Moonrise:** h. 22-02

Tithi: (Vaisakha Krishna) Chaturthi h. 29-14 **Nakshatra:** Mula h. 16-08 **Yoga:** Siddha h. 7-14 **Karana:** Bava h. 16-42 then Balava h. 29-14 **Moon:** in Dhanus **Age of moon:** 18.2 **Declination of Sun:** N 19° 07' **Sidereal Time (noon):** h. 03-33-15s **Equation of time:** 3m 39s

Lagna Mithuna Begins: Chennai h. 7-44 Delhi h. 7-25 Kolkata h. 6-54 Mumbai h. 8-03

Midday Central Station: h.11-56-21s Chennai: h.12-05-22s Delhi: h.12-17-29s Kolkata: h.11-32-51s Mumbai: h.12-35-01s

Saturday, 27 Vaisakha, (ni) 3 Jyaishtha, 17 May, 18 Zu'lqada**Kali Ahargana:** 1872347 **Julian Day:** 2460812.5**Sunrise:** h. 5-18 **Sunset:** h. 18-35 **Moonset:** h. 8-41 **Moonrise:** h. 22-51

Tithi: (Vaisakha Krishna) Panchami ahoratra **Nakshatra:** Purv Ashadha h. 17-44 **Yoga:** Sadhya h. 7-09 **Karana:** Kaulava h. 17-40 **Moon:** in Dhanus, enters Makara h. 24-04 **Age of moon:** 19.2 **Declination of Sun:** N 19° 20' **Sidereal Time (noon):** h. 03-37-14s **Equation of time:** 3m 37s

Lagna Mithuna Begins: Chennai h. 7-40 Delhi h. 7-21 Kolkata h. 6-50 Mumbai h. 7-59

Midday Central Station: h.11-56-23s Chennai: h.12-05-24s Delhi: h.12-17-31s Kolkata: h.11-32-52s Mumbai: h.12-35-03s

Sunday, 28 Vaisakha, (ni) 4 Jyaishtha, 18 May, 19 Zu'lqada**Kali Ahargana:** 1872348 **Julian Day:** 2460813.5**Sunrise:** h. 5-18 **Sunset:** h. 18-35 **Moonset:** h. 9-40 **Moonrise:** h. 23-35

Tithi: (Vaisakha Krishna) Panchami h. 5-58 **Nakshatra:** Uttar Ashadha h. 18-53 **Yoga:** Subha h. 6-43 **Karana:** Taitila h. 5-58 then Gara h. 18-09 **Moon:** in Makara **Age of moon:** 20.2 **Declination of Sun:** N 19° 34' **Sidereal Time (noon):** h. 03-41-12s **Equation of time:** 3m 35s

Lagna Mithuna Begins: Chennai h. 7-36 Delhi h. 7-17 Kolkata h. 6-46 Mumbai h. 7-55

Midday Central Station: h.11-56-25s Chennai: h.12-05-26s Delhi: h.12-17-33s Kolkata: h.11-32-55s Mumbai: h.12-35-05s

Sayana Vaidhriti h. 15-14

Monday, 29 Vaisakha, (ni) 5 Jyaishtha, 19 May, 20 Zu'lqada**Kali Ahargana:** 1872349 **Julian Day:** 2460814.5**Sunrise:** h. 5-17 **Sunset:** h. 18-36 **Moonset:** h. 10-39 **Moonrise:** h. 24-15

Tithi: (Vaisakha Krishna) Shashthi h. 6-12 **Nakshatra:** Sravana h. 19-30 **Yoga:** Sukla (Sukra) h. 5-53 then Brahma h. 28-36 **Karana:** Vanij h. 6-12 then Vishti h. 18-07 **Moon:** in Makara **Age of moon:** 21.2 **Declination of Sun:** N 19° 47' **Sidereal Time (noon):** h. 03-45-12s **Equation of time:** 3m 32s

Lagna Mithuna Begins: Chennai h. 7-32 Delhi h. 7-13 Kolkata h. 6-42 Mumbai h. 7-51

Midday Central Station: h.11-56-28s Chennai: h.12-05-29s Delhi: h.12-17-36s Kolkata: h.11-32-57s Mumbai: h.12-35-08s

Tuesday, 30 Vaisakha, (ni) 6 Jyaishtha, 20 May, 21 Zu'lqada

Kali Ahargana: 1872350 **Julian Day:** 2460815.5

Sunrise: h. 5-17 **Sunset:** h. 18-36 **Moonset:** h. 11-39 **Moonrise:** h. 24-52

Tithi: (Vaisakha Krishna) Saptami h. 5-52 then Ashtami h. 28-56 **Nakshatra:** Dhanistha h. 19-32 **Yoga:** Indra h. 26-50 **Karana:** Bava h. 5-52, Balava h. 17-29 then Kaulava h. 28-56 **Moon:** in Makara, enters Kumbha h. 7-36 **Age of moon:** 22.2☾ **Declination of Sun:** N 19° 59' **Sidereal Time (noon):** h. 03-49-12s **Equation of time:** 3m 29s

Lagna Mithuna Begins: Chennai h. 7-28 Delhi h. 7-09 Kolkata h. 6-38 Mumbai h. 7-47

Midday Central Station: h.11-56-31s Chennai: h.12-05-32s Delhi: h.12-17-39s Kolkata: h.11-33-01s Mumbai: h.12-35-11s

Sun enters Tropical Gemini h.24-25

Wednesday, 31 Vaisakha, (ni) 7 Jyaishtha, 21 May, 22 Zu'lqada

Kali Ahargana: 1872351 **Julian Day:** 2460816.5

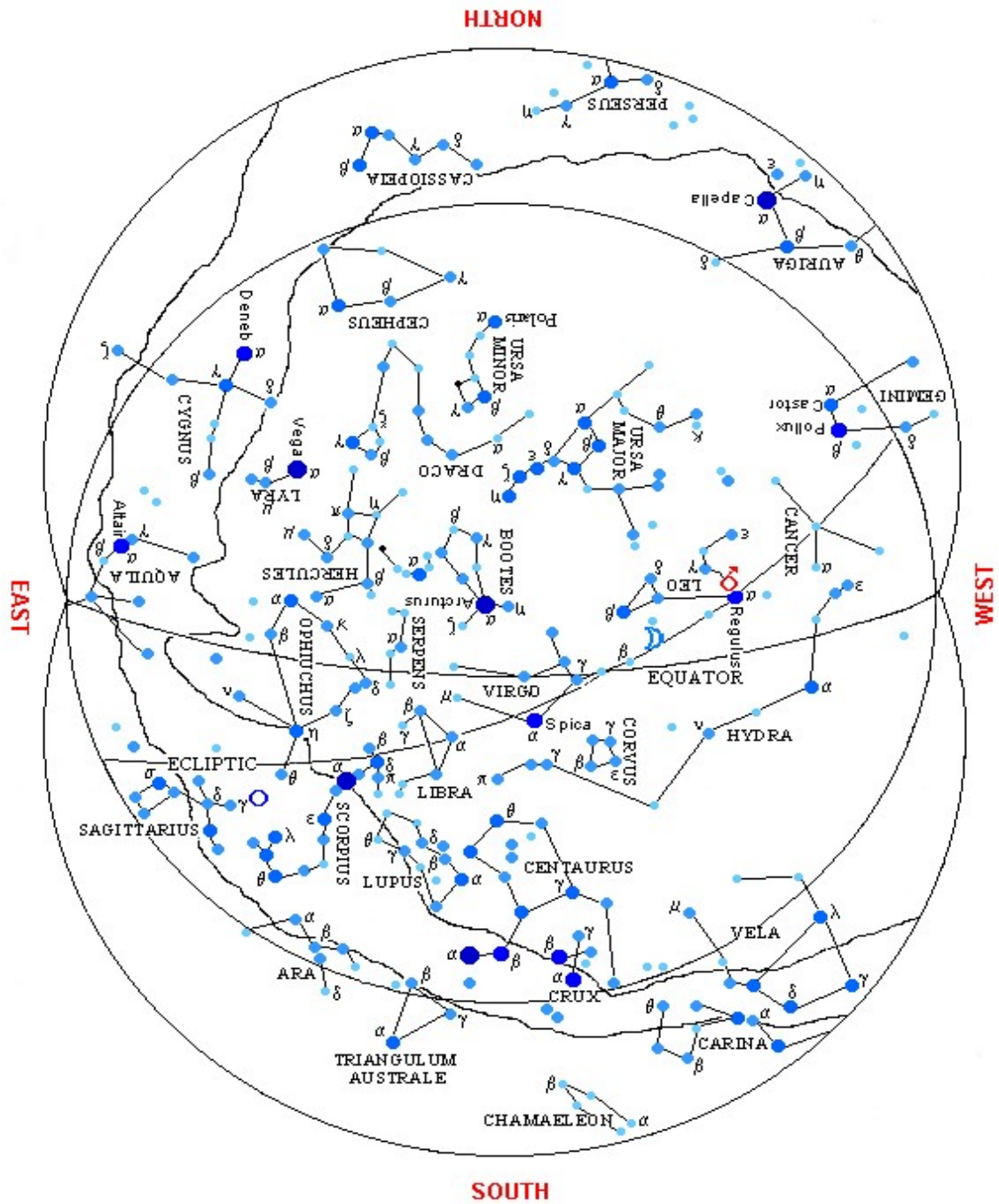
Sunrise: h. 5-17 **Sunset:** h. 18-37 **Moonset:** h. 12-37 **Moonrise:** h. 25-28

Tithi: (Vaisakha Krishna) Navami h. 27-22 **Nakshatra:** Satabhisaj h. 18-58 **Yoga:** Vaidhriti h. 24-35 **Karana:** Taitila h. 16-14 then Gara h. 27-22 **Moon:** in Kumbha **Age of moon:** 23.2 **Declination of Sun:** N 20° 12' **Sidereal Time (noon):** h. 03-53-12s **Equation of time:** 3m 25s

Lagna Mithuna Begins: Chennai h. 7-25 Delhi h. 7-05 Kolkata h. 6-34 Mumbai h. 7-43

Midday Central Station: h.11-56-35s Chennai: h.12-05-36s Delhi: h.12-17-43s Kolkata: h.11-33-04s Mumbai: h.12-35-15s

STAR CHART FOR THE MONTH OF JUNE, 2025 (11 JYAISHTHA - 9 ASHADHA) 0° TO 40°N



Star	●	●	●	●	●	●	●
Magnitude	-1	0	1	2	3	4	5

○ FULL MOON 11th ♀ MARS
 ☾ FIRST QUARTER 03rd

Month of JYAISHTHA : 31 days :: Vedic Month : Suchi (Mithuna)

Nirayana months: 8 Jyaishtha, 5126 Kali to 7 Ashadha, 5126 Kali :: 24 and 7 days

Grisma Ritu : 2nd Month :: Uttarayana : Uttara Gola

Sun in Vrisha, enters Mithuna on 25th :: Ayanamsa on 1st Jyaishtha : 24° 12' 43"

Kali Ahargana : 1872352 - 1872382, *Julian Day* : 2460817.5- 2460847.5

(Nirayana) Ashadha begins on 25 Jyaishtha, 15 June, 2025

Thursday, 1 Jyaishtha, (ni) 8 Jyaishtha, 22 May, 23 Zu'lqada

Kali Ahargana: 1872352 **Julian Day:** 2460817.5

Sunrise: h. 5-16 **Sunset:** h. 18-37 **Moonset:** h. 13-37 **Moonrise:** h. 26-03

Tithi: (Vaisakha Krishna) Dasami h. 25-13 **Nakshatra:** Purva Bhadrapada h. 17-47 **Yoga:** Viskumbha h. 21-49 **Karana:** Vanij h. 14-22 then Vishti h. 25-13 **Moon:** in Kumbha, enters Mina h. 12-08 **Age of moon:** 24.2 **Declination of Sun:** N 20° 24' **Sidereal Time (noon):** h. 03-57-13s **Equation of time:** 3m 21s

Lagna Mithuna Begins: Chennai h. 7-22 Delhi h. 7-02 Kolkata h. 6-31 Mumbai h. 7-40

Midday Central Station: h.11-56-39s Chennai: h.12-05-40s Delhi: h.12-17-47s Kolkata: h.11-33-09s Mumbai: h.12-35-19s

Zarthost-no-Diso (Parsi)

Friday, 2 Jyaishtha, (ni) 9 Jyaishtha, 23 May, 24 Zu'lqada

Kali Ahargana: 1872353 **Julian Day:** 2460818.5

Sunrise: h. 5-16 **Sunset:** h. 18-38 **Moonset:** h. 14-38 **Moonrise:** h. 26-40

Tithi: (Vaisakha Krishna) Ekadasi h. 22-30 **Nakshatra:** Uttara Bhadrapada h. 16-02 **Yoga:** Priti h. 18-36 **Karana:** Bava h. 11-55 then Balava h. 22-30 **Moon:** in Mina **Age of moon:** 25.2 **Declination of Sun:** N 20° 35' **Sidereal Time (noon):** h. 04-01-15s **Equation of time:** 3m 16s

Lagna Mithuna Begins: Chennai h. 7-18 Delhi h. 6-58 Kolkata h. 6-27 Mumbai h. 7-36

Midday Central Station: h.11-56-44s Chennai: h.12-05-45s Delhi: h.12-17-52s Kolkata: h.11-33-14s Mumbai: h.12-35-24s

Apara Ekadasi, Bhadrakali Ekadasi(Punjab)

Saturday, 3 Jyaishtha, (ni) 10 Jyaishtha, 24 May, 25 Zu'lqada

Kali Ahargana: 1872354 **Julian Day:** 2460819.5

Sunrise: h. 5-16 **Sunset:** h. 18-38 **Moonset:** h. 15-42 **Moonrise:** h. 27-20

Tithi: (Vaisakha Krishna) Dvadasi h. 19-21 **Nakshatra:** Revati h. 13-48 **Yoga:** Ayusman h. 15-00 **Karana:** Kaulava h. 8-58 then Taitila h. 19-21 **Moon:** in Mina, enters Mesha h. 13-48 **Age of moon:** 26.2 **Declination of Sun:** N 20° 46' **Sidereal Time (noon):** h. 04-05-17s **Equation of time:** 3m 10s

Lagna Mithuna Begins: Chennai h. 7-14 Delhi h. 6-54 Kolkata h. 6-23 Mumbai h. 7-32

Midday Central Station: h.11-56-50s Chennai: h.12-05-51s Delhi: h.12-17-58s Kolkata: h.11-33-19s Mumbai: h.12-35-30s

Sunday, 4 Jyaishtha, (ni) 11 Jyaishtha, 25 May, 26 Zu'lqada

Kali Ahargana: 1872355 **Julian Day:** 2460820.5

Sunrise: h. 5-15 **Sunset:** h. 18-39 **Moonset:** h. 16-49 **Moonrise:** h. 28-05

Tithi: (Vaisakha Krishna) Trayodasi h. 15-52 **Nakshatra:** Asvini h. 11-12 **Yoga:** Saubhagya h. 11-06 **Karana:** Gara h. 5-38, Vanij h. 15-52 then Vishti h. 26-03 **Moon:** in Mesha **Age of moon:** 27.2 **Declination of Sun:** N 20° 57' **Sidereal Time (noon):** h. 04-09-19s **Equation of time:** 3m 04s

Lagna Mithuna Begins: Chennai h. 7-10 Delhi h. 6-50 Kolkata h. 6-19 Mumbai h. 7-28

Midday Central Station: h.11-56-56s Chennai: h.12-05-57s Delhi: h.12-18-04s Kolkata: h.11-33-25s Mumbai: h.12-35-36s

Sun enters Rohini Nakshatra h.9-31

Savitri Chaturdasi, Rogation Sunday (Christian)

Monday, 5 Jyaishtha, (ni) 12 Jyaishtha, 26 May, 27 Zu'lqada**Kali Ahargana:** 1872356 **Julian Day:** 2460821.5**Sunrise:** h. 5-15 **Sunset:** h. 18-39 **Moonset:** h. 18-00 **Moonrise:** h. 28-58**Tithi:** (Vaisakha Krishna) Chaturdasi h. 12-12 **Nakshatra:** Bharani h. 8-24 **Yoga:** Sobhana h. 7-02 then Atiganda h. 26-55 **Karana:** Sakuni h. 12-12 then Chatuspada h. 22-22 **Moon:** in Mesha, enters Vrisha h. 13-41 **Age of moon:** 28.2 **Declination of Sun:** N 21° 08' **Sidereal Time (noon):** h. 04-13-22s **Equation of time:** 2m 58s**Lagna** Mithuna Begins: Chennai h. 7-06 Delhi h. 6-46 Kolkata h. 6-15 Mumbai h. 7-24

Midday Central Station: h.11-57-02s Chennai: h.12-06-03s Delhi: h.12-18-10s Kolkata: h.11-33-32s Mumbai: h.12-35-42s

Phalaharini Kalika Puja, Vata Savitri Vrata (Amavasya Paksha)**Tuesday, 6 Jyaishtha, (ni) 13 Jyaishtha, 27 May, 28 Zu'lqada****Kali Ahargana:** 1872357 **Julian Day:** 2460822.5**Sunrise:** h. 5-15 **Sunset:** h. 18-40 **Moonset:** h. 19-11**Tithi:** (Vaisakha Krishna) Amavasya h. 8-32 then (Jyaishtha Sukla) Pratipad h. 29-03 **Nakshatra:** Krittika h. 5-33 then Rohini h. 26-51 **Yoga:** Sukarma h. 22-54 **Karana:** Naga h. 8-32, Kinstughna h. 18-46 then Bava h. 29-03 **Moon:** in Vrisha **Age of moon:** 29.2 **Declination of Sun:** N 21° 18' **Sidereal Time (noon):** h. 04-17-26s **Equation of time:** 2m 51s**Lagna** Mithuna Begins: Chennai h. 7-02 Delhi h. 6-42 Kolkata h. 6-11 Mumbai h. 7-20

Midday Central Station: h.11-57-09s Chennai: h.12-06-10s Delhi: h.12-18-17s Kolkata: h.11-33-39s Mumbai: h.12-35-50s

Wednesday, 7 Jyaishtha, (ni) 14 Jyaishtha, 28 May, 29 Zu'lqada**Kali Ahargana:** 1872358 **Julian Day:** 2460823.5**Sunrise:** h. 5-15 **Sunset:** h. 18-40 **Moonrise:** h. 5-57 **Moonset:** h. 20-19**Tithi:** (Jyaishtha Sukla) Dvitiya h. 25-55 **Nakshatra:** Mrigasiras h. 24-29 **Yoga:** Dhriti h. 19-09 **Karana:** Balava h. 15-26 then Kaulava h. 25-55 **Moon:** in Vrisha, enters Mithuna h. 13-37 **Age of moon:** 0.9 **Declination of Sun:** N 21° 28' **Sidereal Time (noon):** h. 04-21-30s **Equation of time:** 2m 43s**Lagna** Mithuna Begins: Chennai h. 6-58 Delhi h. 6-38 Kolkata h. 6-07 Mumbai h. 7-16

Midday Central Station: h.11-57-17s Chennai: h.12-06-18s Delhi: h.12-18-25s Kolkata: h.11-33-46s Mumbai: h.12-35-57s

Thursday, 8 Jyaishtha, (ni) 15 Jyaishtha, 29 May, 1 Zulhijja**Kali Ahargana:** 1872359 **Julian Day:** 2460824.5**Sunrise:** h. 5-15 **Sunset:** h. 18-41 **Moonrise:** h. 7-02 **Moonset:** h. 21-22**Tithi:** (Jyaishtha Sukla) Tritiya h. 23-19 **Nakshatra:** Ardra h. 22-39 **Yoga:** Sula h. 15-47 **Karana:** Taitila h. 12-32 then Gara h. 23-19 **Moon:** in Mithuna **Age of moon:** 1.9 **Declination of Sun:** N 21° 37' **Sidereal Time (noon):** h. 04-25-34s **Equation of time:** 2m 35s**Lagna** Mithuna Begins: Chennai h. 6-54 Delhi h. 6-34 Kolkata h. 6-03 Mumbai h. 7-12

Midday Central Station: h.11-57-25s Chennai: h.12-06-26s Delhi: h.12-18-33s Kolkata: h.11-33-54s Mumbai: h.12-36-05s

Rambha tritiya, Pratap Jayanti (Rajasthan), **Ascension Day-Holy Thursday** (Christian)**Friday, 9 Jyaishtha, (ni) 16 Jyaishtha, 30 May, 2 Zulhijja****Kali Ahargana:** 1872360 **Julian Day:** 2460825.5**Sunrise:** h. 5-14 **Sunset:** h. 18-41 **Moonrise:** h. 8-08 **Moonset:** h. 22-15**Tithi:** (Jyaishtha Sukla) Chaturthi h. 21-23 **Nakshatra:** Punarvasu h. 21-29 **Yoga:** Ganda h. 12-57 **Karana:** Vanij h. 10-15 then Vishti h. 21-23 **Moon:** in Mithuna, enters Karkara h. 15-43 **Age of moon:** 2.9 **Declination of Sun:** N 21° 47' **Sidereal Time (noon):** h. 04-29-39s **Equation of time:** 2m 27s**Lagna** Mithuna Begins: Chennai h. 6-50 Delhi h. 6-30 Kolkata h. 5-59 Mumbai h. 7-08

Midday Central Station: h.11-57-33s Chennai: h.12-06-34s Delhi: h.12-18-41s Kolkata: h.11-34-03s Mumbai: h.12-36-13s

Sayana Vyatipata h. 10-10

Guru Arjan Dev's Martyardom Day (Sikh)

Saturday, 10 Jyaishtha, (ni) 17 Jyaishtha, 31 May, 3 Zulhijja**Kali Ahargana:** 1872361 **Julian Day:** 2460826.5**Sunrise:** h. 5-14 **Sunset:** h. 18-41 **Moonrise:** h. 9-13 **Moonset:** h. 23-00

Tithi: (Jyaishtha Sukla) Panchami h. 20-16 **Nakshatra:** Pushya h. 21-08 **Yoga:** Vriddhi h. 10-43 **Karana:** Bava h. 8-43 then Balava h. 20-16 **Moon:** in Karkara **Age of moon:** 3.9 **Declination of Sun:** N 21° 55' **Sidereal Time (noon):** h. 04-33-45s **Equation of time:** 2m 18s

Lagna Mithuna Begins: Chennai h. 6-46 Delhi h. 6-26 Kolkata h. 5-55 Mumbai h. 7-0

Midday Central Station: h.11-57-42s Chennai: h.12-06-43s Delhi: h.12-18-50s Kolkata: h.11-34-11s Mumbai: h.12-36-24s

Sunday, 11 Jyaishtha, (ni) 18 Jyaishtha, 1 June, 4 Zulhijja**Kali Ahargana:** 1872362 **Julian Day:** 2460827.5**Sunrise:** h. 5-14 **Sunset:** h. 18-42 **Moonrise:** h. 10-14 **Moonset:** h. 23-38

Tithi: (Jyaishtha Sukla) Shashthi h. 20-00 **Nakshatra:** Aslesha h. 21-37 **Yoga:** Dhruva h. 9-11 **Karana:** Kaulava h. 8-01 then Taitila h. 20-00 **Moon:** in Karkara, enters Simha h. 21-37 **Age of moon:** 4.9 **Declination of Sun:** N 22° 04' **Sidereal Time (noon):** h. 04-37-50s **Equation of time:** 2m 09s

Lagna Mithuna Begins: Chennai h. 6-42 Delhi h. 6-22 Kolkata h. 5-51 Mumbai h. 7-00

Midday Central Station: h.11-57-51s Chennai: h.12-06-52s Delhi: h.12-18-59s Kolkata: h.11-34-20s Mumbai: h.12-36-31s

Vindhya Vasini Puja, Aranya Shashthi or Jamatri Shashthi (Bengal), Ascension Sunday (Christian)**Monday, 12 Jyaishtha, (ni) 19 Jyaishtha, 2 June, 5 Zulhijja****Kali Ahargana:** 1872363 **Julian Day:** 2460828.5**Sunrise:** h. 5-14 **Sunset:** h. 18-42 **Moonrise:** h. 11-11 **Moonset:** h. 24-12

Tithi: (Jyaishtha Sukla) Saptami h. 20-36 **Nakshatra:** Magha h. 22-56 **Yoga:** Vyaghata h. 8-20 **Karana:** Gara h. 8-12 then Vanij h. 20-36 **Moon:** in Simha **Age of moon:** 5.9 **Declination of Sun:** N 22° 12' **Sidereal Time (noon):** h. 04-41-57s **Equation of time:** 2m 00s

Lagna Mithuna Begins: Chennai h. 6-38 Delhi h. 6-18 Kolkata h. 5-47 Mumbai h. 6-56

Midday Central Station: h.11-58-00s Chennai: h.12-07-01s Delhi: h.12-19-09s Kolkata: h.11-34-30s Mumbai: h.12-36-41s

Feast of Weeks (Shebuoth) (Jewish)**Tuesday, 13 Jyaishtha, (ni) 20 Jyaishtha, 3 June, 6 Zulhijja****Kali Ahargana:** 1872364 **Julian Day:** 2460829.5**Sunrise:** h. 5-14 **Sunset:** h. 18-43 **Moonrise:** h. 12-04 **Moonset:** h. 24-42

Tithi: (Jyaishtha Sukla) Ashtami h. 21-57 **Nakshatra:** Purva Phalguni h. 24-59 **Yoga:** Harshana h. 8-08 **Karana:** Vishti h. 9-11 then Bava h. 21-57 **Moon:** in Simha **Age of moon:** 6.9 **Declination of Sun:** N 22° 19' **Sidereal Time (noon):** h. 04-46-03s **Equation of time:** 1m 50s

Lagna Mithuna Begins: Chennai h. 6-34 Delhi h. 6-14 Kolkata h. 5-43 Mumbai h. 6-52

Midday Central Station: h.11-58-10s Chennai: h.12-07-11s Delhi: h.12-19-19s Kolkata: h.11-34-40s Mumbai: h.12-36-51s

Mela Kshir Bhawani(Kashmir)**Wednesday, 14 Jyaishtha, (ni) 21 Jyaishtha, 4 June, 7 Zulhijja****Kali Ahargana:** 1872365 **Julian Day:** 2460830.5**Sunrise:** h. 5-14 **Sunset:** h. 18-43 **Moonrise:** h. 12-55 **Moonset:** h. 25-12

Tithi: (Jyaishtha Sukla) Navami h. 23-55 **Nakshatra:** Uttara Phalguni h. 27-36 **Yoga:** Vajra h. 8-29 **Karana:** Balava h. 10-52 then Kaulava h. 23-55 **Moon:** in Simha, enters Kanya h. 7-35 **Age of moon:** 7.9 **Declination of Sun:** N 22° 26' **Sidereal Time (noon):** h. 04-50-10s **Equation of time:** 1m 39s

Lagna Mithuna Begins: Chennai h. 6-30 Delhi h. 6-10 Kolkata h. 5-39 Mumbai h. 6-48

Midday Central Station: h.11-58-21s Chennai: h.12-07-21s Delhi: h.12-19-29s Kolkata: h.11-34-52s Mumbai: h.12-37-03s

Thursday, 15 Jyaishtha, (ni) 22 Jyaishtha, 5 June, 8 Zulhijja**Kali Ahargana:** 1872366 **Julian Day:** 2460831.5**Sunrise:** h. 5-14 **Sunset:** h. 18-44 **Moonrise:** h. 13-45 **Moonset:** h. 25-41**Tithi:** (Jyaishtha Sukla) Dasami h. 26-17 **Nakshatra:** Hasta ahoratra **Yoga:** Siddhi (Asrik) h. 9-14 **Karana:** Taitila h. 13-04 then Gara h. 26-17 **Moon:** in Kanya **Age of moon:** 8.9 **Declination of Sun:** N 22° 33' **Sidereal Time (noon):** h. 04-54-17s **Equation of time:** 1m 29s**Lagna** Mithuna Begins: Chennai h. 6-26 Delhi h. 6-06 Kolkata h. 5-35 Mumbai h. 6-44

Midday Central Station: h.11-58-31s Chennai: h.12-07-32s Delhi: h.12-19-39s Kolkata: h.11-35-01s Mumbai: h.12-37-11s

Ganga Dasahara**Friday, 16 Jyaishtha, (ni) 23 Jyaishtha, 6 June, 9 Zulhijja****Kali Ahargana:** 1872367 **Julian Day:** 2460832.5**Sunrise:** h. 5-14 **Sunset:** h. 18-44 **Moonrise:** h. 14-34 **Moonset:** h. 26-11**Tithi:** (Jyaishtha Sukla) Ekadasi h. 28-49 **Nakshatra:** Hasta h. 6-34 **Yoga:** Vyatipata h. 10-13 **Karana:** Vanij h. 15-32 then Vishti h. 28-49 **Moon:** in Kanya, enters Tula h. 20-07 **Age of moon:** 9.9 **Declination of Sun:** N 22° 39' **Sidereal Time (noon):** h. 04-58-24s **Equation of time:** 1m 18s**Lagna** Mithuna Begins: Chennai h. 6-22 Delhi h. 6-03 Kolkata h. 5-32 Mumbai h. 6-41

Midday Central Station: h.11-58-42s Chennai: h.12-07-43s Delhi: h.12-19-50s Kolkata: h.11-35-11s Mumbai: h.12-37-22s

Nirjala Ekadasi**Saturday, 17 Jyaishtha, (ni) 24 Jyaishtha, 7 June, 10 Zulhijja****Kali Ahargana:** 1872368 **Julian Day:** 2460833.5**Sunrise:** h. 5-14 **Sunset:** h. 18-44 **Moonrise:** h. 15-26 **Moonset:** h. 26-44**Tithi:** (Jyaishtha Sukla) Dvadasi ahoratra **Nakshatra:** Chitra h. 9-40 **Yoga:** Variyan h. 11-17 **Karana:** Bava h. 18-04 **Moon:** in Tula **Age of moon:** 10.9 **Declination of Sun:** N 22° 45' **Sidereal Time (noon):** h. 05-02-32s **Equation of time:** 1m 07s**Lagna** Mithuna Begins: Chennai h. 6-18 Delhi h. 5-59 Kolkata h. 5-28 Mumbai h. 6-37

Midday Central Station: h.11-58-53s Chennai: h.12-07-54s Delhi: h.12-20-01s Kolkata: h.11-35-23s Mumbai: h.12-37-33s

Champak Dvadasi, Vanjuli Mahadvadasi, Nirjala Ekadasi (Vaishnava), Id-uz-Zuha (Bakrid) (Moslem)**Sunday, 18 Jyaishtha, (ni) 25 Jyaishtha, 8 June, 11 Zulhijja****Kali Ahargana:** 1872369 **Julian Day:** 2460834.5**Sunrise:** h. 5-14 **Sunset:** h. 18-45 **Moonrise:** h. 16-18 **Moonset:** h. 27-20**Tithi:** (Jyaishtha Sukla) Dvadasi h. 7-18 **Nakshatra:** Svati h. 12-42 **Yoga:** Parigha h. 12-18 **Karana:** Balava h. 7-19 then Kaulava h. 20-29 **Moon:** in Tula **Age of moon:** 11.9 **Declination of Sun:** N 22° 51' **Sidereal Time (noon):** h. 05-06-40s **Equation of time:** 0m 56s**Lagna** Mithuna Begins: Chennai h. 6-14 Delhi h. 5-55 Kolkata h. 5-24 Mumbai h. 6-33

Midday Central Station: h.11-59-04s Chennai: h.12-08-05s Delhi: h.12-20-13s Kolkata: h.11-35-34s Mumbai: h.12-37-45s

Sun enters Mrigasiras Nakshatra h.7-18

Whit Sunday-Pentecost (Christian)**Monday, 19 Jyaishtha, (ni) 26 Jyaishtha, 9 June, 12 Zulhijja****Kali Ahargana:** 1872370 **Julian Day:** 2460835.5**Sunrise:** h. 5-14 **Sunset:** h. 18-45 **Moonrise:** h. 17-13 **Moonset:** h. 28-01**Tithi:** (Jyaishtha Sukla) Trayodasi h. 9-36 **Nakshatra:** Visakha h. 15-31 **Yoga:** Siva h. 13-09 **Karana:** Taitila h. 9-36 then Gara h. 22-39 **Moon:** in Tula, enters Vrischika h. 8-51 **Age of moon:** 12.9 **Declination of Sun:** N 22° 56' **Sidereal Time (noon):** h. 05-10-48s **Equation of time:** 0m 44s**Lagna** Mithuna Begins: Chennai h. 6-10 Delhi h. 5-51 Kolkata h. 5-20 Mumbai h. 6-29

Midday Central Station: h.11-59-16s Chennai: h.12-08-17s Delhi: h.12-20-24s Kolkata: h.11-35-46s Mumbai: h.12-37-56s

Tuesday, 20 Jyaishtha, (ni) 27 Jyaishtha, 10 June, 13 Zulhijja**Kali Ahargana:** 1872371 **Julian Day:** 2460836.5**Sunrise:** h. 5-14 **Sunset:** h. 18-45 **Moonrise:** h. 18-09 **Moonset:** h. 28-47**Tithi:** (Jyaishtha Sukla) Chaturdasi h. 11-36 **Nakshatra:** Anuradha h. 18-02 **Yoga:** Siddha h. 13-45 **Karana:** Vanij h. 11-36 then Vishti h. 24-28 **Moon:** in Vrischika **Age of moon:** 13.9 **Declination of Sun:** N 23° 01' **Sidereal Time (noon):** h. 05-14-57s **Equation of time:** 0m 32s**Lagna** Mithuna Begins: Chennai h. 6-06 Delhi h. 5-47 Kolkata h. 5-16 Mumbai h. 6-25

Midday Central Station: h.11-59-28s Chennai: h.12-08-29s Delhi: h.12-20-36s Kolkata: h.11-35-57s Mumbai: h.12-38-08s

Vata Savitri Vrata(Purnima Paksha)**Wednesday, 21 Jyaishtha, (ni) 28 Jyaishtha, 11 June, 14 Zulhijja****Kali Ahargana:** 1872372 **Julian Day:** 2460837.5**Sunrise:** h. 5-14 **Sunset:** h. 18-46 **Moonrise:** h. 19-05**Tithi:** (Jyaishtha Sukla) Purnima h. 13-14 **Nakshatra:** Jyestha h. 20-11 **Yoga:** Sadhya h. 14-04 **Karana:** Bava h. 13-14 then Balava h. 25-54 **Moon:** in Vrischika, enters Dhanus h. 20-11 **Age of moon:** 14.9 **Declination of Sun:** N 23° 05' **Sidereal Time (noon):** h. 05-19-05s **Equation of time:** 0m 20s**Lagna** Mithuna Begins: Chennai h. 6-02 Delhi h. 5-43 Kolkata h. 5-12 Mumbai h. 6-21

Midday Central Station: h.11-59-40s Chennai: h.12-08-41s Delhi: h.12-20-48s Kolkata: h.11-36-10s Mumbai: h.12-38-20s

Jupiter sets in the West h. 18-55

Deva Snana Purnima**Thursday, 22 Jyaishtha, (ni) 29 Jyaishtha, 12 June, 15 Zulhijja****Kali Ahargana:** 1872373 **Julian Day:** 2460838.5**Sunrise:** h. 5-14 **Sunset:** h. 18-46 **Moonset:** h. 5-39 **Moonrise:** h. 19-58**Tithi:** (Jyaishtha Krishna) Pratipad h. 14-28 **Nakshatra:** Mula h. 21-57 **Yoga:** Subha h. 14-05 **Karana:** Kaulava h. 14-28 then Taitila h. 26-57 **Moon:** in Dhanus **Age of moon:** 15.9 **Declination of Sun:** N 23° 09' **Sidereal Time (noon):** h. 05-23-14s **Equation of time:** 0m 08s**Lagna** Mithuna Begins: Chennai h. 5-58 Delhi h. 5-39 Kolkata h. 5-08 Mumbai h. 6-17

Midday Central Station: h.11-59-52s Chennai: h.12-08-53s Delhi: h.12-21-01s Kolkata: h.11-36-22s Mumbai: h.12-38-33s

Sayana Vaidhriti h. 22-49

Guru Hargobind's Birthday**Friday, 23 Jyaishtha, (ni) 30 Jyaishtha, 13 June, 16 Zulhijja****Kali Ahargana:** 1872374 **Julian Day:** 2460839.5**Sunrise:** h. 5-14 **Sunset:** h. 18-46 **Moonset:** h. 6-35 **Moonrise:** h. 20-48**Tithi:** (Jyaishtha Krishna) Dvitiya h. 15-19 **Nakshatra:** Purv Ashadha h. 23-21 **Yoga:** Sukla (Sukra) h. 13-48 **Karana:** Gara h. 15-19 then Vanij h. 27-36 **Moon:** in Dhanus **Age of moon:** 16.9 **Declination of Sun:** N 23° 13' **Sidereal Time (noon):** h. 05-27-23s **Equation of time:** -0m 05s**Lagna** Mithuna Begins: Chennai h. 5-54 Delhi h. 5-35 Kolkata h. 5-04 Mumbai h. 6-13

Midday Central Station: h.12-00-05s Chennai: h.12-09-06s Delhi: h.12-21-13s Kolkata: h.11-36-34s Mumbai: h.12-38-45s

Saturday, 24 Jyaishtha, (ni) 31 Jyaishtha, 14 June, 17 Zulhijja**Kali Ahargana:** 1872375 **Julian Day:** 2460840.5**Sunrise:** h. 5-14 **Sunset:** h. 18-47 **Moonset:** h. 7-35 **Moonrise:** h. 21-34**Tithi:** (Jyaishtha Krishna) Tritiya h. 15-47 **Nakshatra:** Uttar Ashadha h. 24-22 **Yoga:** Brahma h. 13-13 **Karana:** Vishti h. 15-47 then Bava h. 27-53 **Moon:** in Dhanus, enters Makara h. 5-38 **Age of moon:** 17.9 **Declination of Sun:** N 23° 16' **Sidereal Time (noon):** h. 05-31-32s **Equation of time:** -0m 17s**Lagna** Mithuna Begins: Chennai h. 5-50 Delhi h. 5-31 Kolkata h. 5-00 Mumbai h. 6-09

Midday Central Station: h.12-00-17s Chennai: h.12-09-18s Delhi: h.12-21-26s Kolkata: h.11-36-47s Mumbai: h.12-38-58s

Saura Asadhadi h.6-32

Sunday, 25 Jyaishtha, (ni) 1 Ashadha, 15 June, 18 Zulhijja**Kali Ahargana:** 1872376 **Julian Day:** 2460841.5**Sunrise:** h. 5-14 **Sunset:** h. 18-47 **Moonset:** h. 8-34 **Moonrise:** h. 22-15

Tithi: (Jyaishtha Krishna) Chaturthi h. 15-52 **Nakshatra:** Sravana h. 25-00 **Yoga:** Indra h. 12-19 **Karana:** Balava h. 15-52 then Kaulava h. 27-45 **Moon:** in Makara **Age of moon:** 18.9 **Declination of Sun:** N 23° 19' **Sidereal Time (noon):** h. 05-35-42s
Equation of time: -0m 30s

Lagna Mithuna Begins: Chennai h. 5-46 / 29-42 Delhi h. 5-27 / 29-23 Kolkata h. 4-56 / 28-52 Mumbai h. 6-05 / 30-01

Midday Central Station: h.12-00-30s Chennai: h.12-09-31s Delhi: h.12-21-38s Kolkata: h.11-37-00s Mumbai: h.12-39-10s

Sun enters Nirayana Mithuna Rasi h. 6-44

Rajas Sankranti (Odisha), **Trinity Sunday** (Christian)**Monday, 26 Jyaishtha, (ni) 2 Ashadha, 16 June, 19 Zulhijja****Kali Ahargana:** 1872377 **Julian Day:** 2460842.5**Sunrise:** h. 5-14 **Sunset:** h. 18-47 **Moonset:** h. 9-33 **Moonrise:** h. 22-53

Tithi: (Jyaishtha Krishna) Panchami h. 15-32 **Nakshatra:** Dhanistha h. 25-14 **Yoga:** Vaidhriti h. 11-07 **Karana:** Taitila h. 15-32 then Gara h. 27-13 **Moon:** in Makara, enters Kumbha h. 13-10 **Age of moon:** 19.9 **Declination of Sun:** N 23° 21' **Sidereal Time (noon):** h. 05-39-51s **Equation of time:** -0m 43s

Lagna Karkara Begins: Chennai h. 7-55 Delhi h. 7-38 Kolkata h. 7-06 Mumbai h. 8-14

Midday Central Station: h.12-00-43s Chennai: h.12-09-44s Delhi: h.12-21-51s Kolkata: h.11-37-13s Mumbai: h.12-39-23s

Tuesday, 27 Jyaishtha, (ni) 3 Ashadha, 17 June, 20 Zulhijja**Kali Ahargana:** 1872378 **Julian Day:** 2460843.5**Sunrise:** h. 5-14 **Sunset:** h. 18-48 **Moonset:** h. 10-31 **Moonrise:** h. 23-28

Tithi: (Jyaishtha Krishna) Shashthi h. 14-47 **Nakshatra:** Satabhisaj h. 25-02 **Yoga:** Viskumbha h. 9-34 **Karana:** Vanij h. 14-47 then Vishti h. 26-15 **Moon:** in Kumbha **Age of moon:** 20.9 **Declination of Sun:** N 23° 23' **Sidereal Time (noon):** h. 05-44-01s **Equation of time:** -0m 56s

Lagna Karkara Begins: Chennai h. 7-51 Delhi h. 7-34 Kolkata h. 7-02 Mumbai h. 8-10

Midday Central Station: h.12-00-56s Chennai: h.12-09-57s Delhi: h.12-22-04s Kolkata: h.11-37-25s Mumbai: h.12-39-36s

Wednesday, 28 Jyaishtha, (ni) 4 Ashadha, 18 June, 21 Zulhijja**Kali Ahargana:** 1872379 **Julian Day:** 2460844.5**Sunrise:** h. 5-15 **Sunset:** h. 18-48 **Moonset:** h. 11-30 **Moonrise:** h. 24-02

Tithi: (Jyaishtha Krishna) Saptami h. 13-35 **Nakshatra:** Purva Bhadrapada h. 24-23 **Yoga:** Priti h. 7-40 **Karana:** Bava h. 13-35 then Balava h. 24-49 **Moon:** in Kumbha, enters Mina h. 18-35 **Age of moon:** 21.9 **Declination of Sun:** N 23° 24' **Sidereal Time (noon):** h. 05-48-11s **Equation of time:** -1m 09s

Lagna Karkara Begins: Chennai h. 7-47 Delhi h. 7-30 Kolkata h. 6-58 Mumbai h. 8-06

Midday Central Station: h.12-01-09s Chennai: h.12-10-10s Delhi: h.12-22-17s Kolkata: h.11-37-39s Mumbai: h.12-39-49s

Thursday, 29 Jyaishtha, (ni) 5 Ashadha, 19 June, 22 Zulhijja**Kali Ahargana:** 1872380 **Julian Day:** 2460845.5**Sunrise:** h. 5-15 **Sunset:** h. 18-48 **Moonset:** h. 12-28 **Moonrise:** h. 24-37

Tithi: (Jyaishtha Krishna) Ashtami h. 11-56 **Nakshatra:** Uttara Bhadrapada h. 23-17 **Yoga:** Ayusman h. 5-24 then Saubhagya h. 26-46 **Karana:** Kaulava h. 11-56 then Taitila h. 22-56 **Moon:** in Mina **Age of moon:** 22.9 **Declination of Sun:** N 23° 25' **Sidereal Time (noon):** h. 05-52-20s **Equation of time:** -1m 22s

Lagna Karkara Begins: Chennai h. 7-43 Delhi h. 7-26 Kolkata h. 6-54 Mumbai h. 8-02

Midday Central Station: h.12-01-22s Chennai: h.12-10-23s Delhi: h.12-22-30s Kolkata: h.11-37-52s Mumbai: h.12-40-03s

Corpus Christi (Thursday) (Christian)

Friday, 30 Jyaishtha, (ni) 6 Ashadha, 20 June, 23 Zulhijja

Kali Ahargana: 1872381 **Julian Day:** 2460846.5

Sunrise: h. 5-15 **Sunset:** h. 18-48 **Moonset:** h. 13-29 **Moonrise:** h. 25-15

Tithi: (Jyaishtha Krishna) Navami h. 9-50 **Nakshatra:** Revati h. 21-45 **Yoga:** Sobhana h. 23-47 **Karana:** Gara h. 9-50 then Vanij h. 20-37 **Moon:** in Mina, enters Mesha h. 21-45 **Age of moon:** 23.9 **Declination of Sun:** N 23° 26' **Sidereal Time (noon):** h. 05-56-30s **Equation of time:** -1m 35s

Lagna Karkara Begins: Chennai h. 7-39 Delhi h. 7-22 Kolkata h. 6-50 Mumbai h. 7-58

Midday Central Station: h.12-01-35s Chennai: h.12-10-36s Delhi: h.12-22-43s Kolkata: h.11-38-05s Mumbai: h.12-40-16s

Saturday, 31 Jyaishtha, (ni) 7 Ashadha, 21 June, 24 Zulhijja

Kali Ahargana: 1872382 **Julian Day:** 2460847.5

Sunrise: h. 5-15 **Sunset:** h. 18-49 **Moonset:** h. 14-32 **Moonrise:** h. 25-56

Tithi: (Jyaishtha Krishna) Dasami h. 7-19 then Ekadasi h. 28-28 **Nakshatra:** Asvini h. 19-50 **Yoga:** Atiganda h. 20-29 **Karana:** Vishti h. 7-19, Bava h. 17-56 then Balava h. 28-28 **Moon:** in Mesha **Age of moon:** 24.9 **Declination of Sun:** N 23° 26' **Sidereal Time (noon):** h. 06-00-40s **Equation of time:** -1m 48s

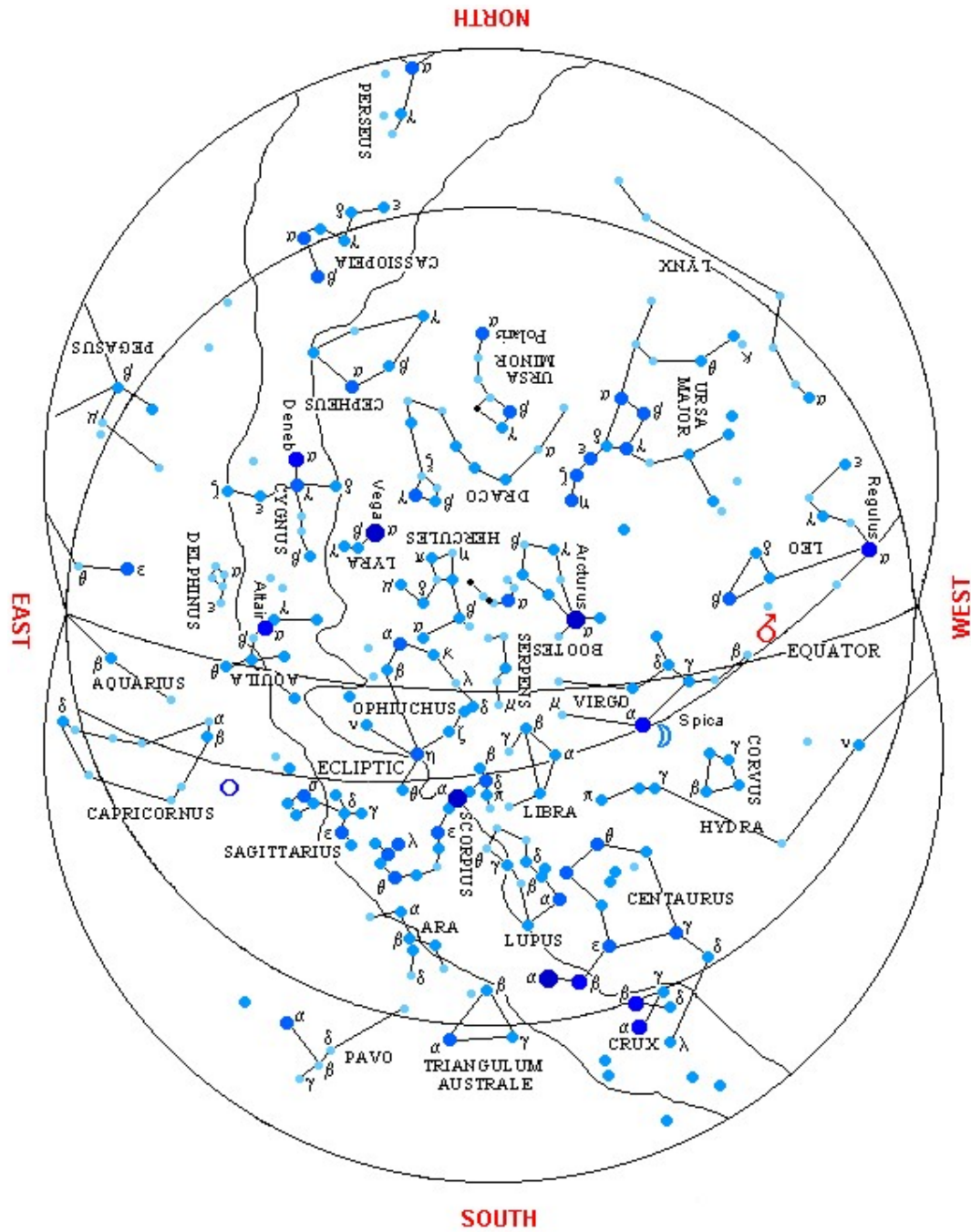
Lagna Karkara Begins: Chennai h. 7-35 Delhi h. 7-18 Kolkata h. 6-46 Mumbai h. 7-54

Midday Central Station: h.12-01-48s Chennai: h.12-10-49s Delhi: h.12-22-57s Kolkata: h.11-38-18s Mumbai: h.12-40-29s

Sun enters Tropical Cancer h.8-12

Dakshinayan Day, Yogini Ekadasi (Smarta)

STAR CHART FOR THE MONTH OF JULY, 2025 (10 ASHADHA - 9 SRAVANA) 0° TO 40°N



Star	●	●	●	●	●	●	●
Magnitude	-1	0	1	2	3	4	5

○ FULL MOON 11th ♀ MARS
 ☾ FIRST QUARTER 03rd

Month of ASHADHA : 31 days :: Vedic Month : Nabhas (Karkata)

Nirayana months: 8 Ashadha, 5126 Kali to 7 Sravana, 5126 Kali :: 24 and 7 days

Varsa Ritu : 1st Month :: Dakshinayana : Uttara Gola

Sun in Mithuna, enters Karkata on 25th :: Ayanamsa on 1st Ashadha : 24° 12' 49"

Kali Ahargana : 1872383 - 1872413, *Julian Day* : 2460848.5- 2460878.5

(Nirayana) Sravana begins on 25 Ashadha, 16 July, 2025

Sunday, 1 Ashadha, (ni) 8 Ashadha, 22 June, 25 Zulhijja

Kali Ahargana: 1872383 **Julian Day:** 2460848.5

Sunrise: h. 5-15 **Sunset:** h. 18-49 **Moonset:** h. 15-39 **Moonrise:** h. 26-44

Tithi: (Jyaishtha Krishna) Dvadasi h. 25-23 **Nakshatra:** Bharani h. 17-39 **Yoga:** Sukarma h. 16-57 **Karana:** Kaulava h. 14-57 then Taitila h. 25-23 **Moon:** in Mesha, enters Vrisha h. 23-04 **Age of moon:** 25.9 **Declination of Sun:** N 23° 26' **Sidereal Time (noon):** h. 06-04-49s **Equation of time:** -2m 02s

Lagna Karkara Begins: Chennai h. 7-31 Delhi h. 7-14 Kolkata h. 6-42 Mumbai h. 7-50

Midday Central Station: h.12-02-02s Chennai: h.12-11-03s Delhi: h.12-23-10s Kolkata: h.11-38-31s Mumbai: h.12-40-42s

Sun enters Ardra Nakshatra h.6-20

Yogini Ekadasi(Vaishnava & Vidhava)

Monday, 2 Ashadha, (ni) 9 Ashadha, 23 June, 26 Zulhijja

Kali Ahargana: 1872384 **Julian Day:** 2460849.5

Sunrise: h. 5-16 **Sunset:** h. 18-49 **Moonset:** h. 16-49 **Moonrise:** h. 27-39

Tithi: (Jyaishtha Krishna) Trayodasi h. 22-10 **Nakshatra:** Krittika h. 15-17 **Yoga:** Dhriti h. 13-17 **Karana:** Gara h. 11-47 then Vanij h. 22-10 **Moon:** in Vrisha **Age of moon:** 26.9 **Declination of Sun:** N 23° 26' **Sidereal Time (noon):** h. 06-08-59s **Equation of time:** -2m 15s

Lagna Karkara Begins: Chennai h. 7-27 Delhi h. 7-10 Kolkata h. 6-38 Mumbai h. 7-46

Midday Central Station: h.12-02-15s Chennai: h.12-11-16s Delhi: h.12-23-23s Kolkata: h.11-38-44s Mumbai: h.12-40-55s

Tuesday, 3 Ashadha, (ni) 10 Ashadha, 24 June, 27 Zulhijja

Kali Ahargana: 1872385 **Julian Day:** 2460850.5

Sunrise: h. 5-16 **Sunset:** h. 18-49 **Moonset:** h. 17-58 **Moonrise:** h. 28-41

Tithi: (Jyaishtha Krishna) Chaturdasi h. 19-00 **Nakshatra:** Rohini h. 12-54 **Yoga:** Sula h. 9-36 **Karana:** Vishti h. 8-34 then Sakuni h. 19-00 **Moon:** in Vrisha, enters Mithuna h. 23-46 **Age of moon:** 27.9 **Declination of Sun:** N 23° 25' **Sidereal Time (noon):** h. 06-13-09s **Equation of time:** -2m 28s

Lagna Karkara Begins: Chennai h. 7-23 Delhi h. 7-06 Kolkata h. 6-34 Mumbai h. 7-42

Midday Central Station: h.12-02-28s Chennai: h.12-11-29s Delhi: h.12-23-36s Kolkata: h.11-38-57s Mumbai: h.12-41-08s

Sayana Vyatipata h. 27-19

Wednesday, 4 Ashadha, (ni) 11 Ashadha, 25 June, 28 Zulhijja

Kali Ahargana: 1872386 **Julian Day:** 2460851.5

Sunrise: h. 5-16 **Sunset:** h. 18-49 **Moonset:** h. 19-04

Tithi: (Jyaishtha Krishna) Amavasya h. 16-02 **Nakshatra:** Mrigasiras h. 10-41 **Yoga:** Ganda h. 6-00 then Vriddhi h. 26-39 **Karana:** Chatuspada h. 5-29, Naga h. 16-02 then Kinstughna h. 26-40 **Moon:** in Mithuna **Age of moon:** 28.9 **Declination of Sun:** N 23° 23' **Sidereal Time (noon):** h. 06-17-18s **Equation of time:** -2m 41s

Lagna Karkara Begins: Chennai h. 7-19 Delhi h. 7-02 Kolkata h. 6-30 Mumbai h. 7-38

Midday Central Station: h.12-02-41s Chennai: h.12-11-42s Delhi: h.12-23-49s Kolkata: h.11-39-10s Mumbai: h.12-41-21s

Thursday, 5 Ashadha, (ni) 12 Ashadha, 26 June, 29 Zuhijja**Kali Ahargana:** 1872387 **Julian Day:** 2460852.5**Sunrise:** h. 5-17 **Sunset:** h. 18-49 **Moonrise:** h. 5-48 **Moonset:** h. 20-01**Tithi:** (Ashadha Sukla) Pratipad h. 13-25 **Nakshatra:** Ardra h. 8-47 **Yoga:** Dhruva h. 23-40 **Karana:** Bava h. 13-25 then Balava h. 24-18 **Moon:** in Mithuna, enters Karkara h. 25-40 **Age of moon:** 0.6 **Declination of Sun:** N 23° 21' **Sidereal Time (noon):** h. 06-21-28s **Equation of time:** -2m 53s**Lagna** Karkara Begins: Chennai h. 7-15 Delhi h. 6-58 Kolkata h. 6-26 Mumbai h. 7-34

Midday Central Station: h.12-02-53s Chennai: h.12-11-54s Delhi: h.12-24-02s Kolkata: h.11-39-23s Mumbai: h.12-41-34s

Manoratha Dvitiya Vrata(Bengal)**Friday, 6 Ashadha, (ni) 13 Ashadha, 27 June, 1 Muharram****Kali Ahargana:** 1872388 **Julian Day:** 2460853.5**Sunrise:** h. 5-17 **Sunset:** h. 18-50 **Moonrise:** h. 6-54 **Moonset:** h. 20-51**Tithi:** (Ashadha Sukla) Dvitiya h. 11-20 **Nakshatra:** Punarvasu h. 7-22 **Yoga:** Vyaghata h. 21-10 **Karana:** Kaulava h. 11-20 then Taitila h. 22-32 **Moon:** in Karkara **Age of moon:** 1.6 **Declination of Sun:** N 23° 19' **Sidereal Time (noon):** h. 06-25-37s **Equation of time:** -3m 06s**Lagna** Karkara Begins: Chennai h. 7-11 Delhi h. 6-54 Kolkata h. 6-22 Mumbai h. 7-30

Midday Central Station: h.12-03-06s Chennai: h.12-12-07s Delhi: h.12-24-14s Kolkata: h.11-39-36s Mumbai: h.12-41-46s

Ratha Yatra

Hejira New Year (1447 Begins)

Saturday, 7 Ashadha, (ni) 14 Ashadha, 28 June, 2 Muharram**Kali Ahargana:** 1872389 **Julian Day:** 2460854.5**Sunrise:** h. 5-17 **Sunset:** h. 18-50 **Moonrise:** h. 7-58 **Moonset:** h. 21-33**Tithi:** (Ashadha Sukla) Tritiya h. 9-55 **Nakshatra:** Pushya h. 6-36 **Yoga:** Harshana h. 19-15 **Karana:** Gara h. 9-55 then Vanij h. 21-29 **Moon:** in Karkara **Age of moon:** 2.6 **Declination of Sun:** N 23° 17' **Sidereal Time (noon):** h. 06-29-46s **Equation of time:** -3m 19s**Lagna** Karkara Begins: Chennai h. 7-07 Delhi h. 6-50 Kolkata h. 6-18 Mumbai h. 7-26

Midday Central Station: h.12-03-19s Chennai: h.12-12-19s Delhi: h.12-24-27s Kolkata: h.11-39-48s Mumbai: h.12-41-59s

Sunday, 8 Ashadha, (ni) 15 Ashadha, 29 June, 3 Muharram**Kali Ahargana:** 1872390 **Julian Day:** 2460855.5**Sunrise:** h. 5-17 **Sunset:** h. 18-50 **Moonrise:** h. 8-58 **Moonset:** h. 22-09**Tithi:** (Ashadha Sukla) Chaturthi h. 9-15 **Nakshatra:** Aslesha h. 6-34 **Yoga:** Vajra h. 17-59 **Karana:** Vishti h. 9-15 then Bava h. 21-14 **Moon:** in Karkara, enters Simha h. 6-34 **Age of moon:** 3.6 **Declination of Sun:** N 23° 13' **Sidereal Time (noon):** h. 06-33-55s **Equation of time:** -3m 31s**Lagna** Karkara Begins: Chennai h. 7-04 Delhi h. 6-47 Kolkata h. 6-15 Mumbai h. 7-23

Midday Central Station: h.12-03-31s Chennai: h.12-12-32s Delhi: h.12-24-39s Kolkata: h.11-40-00s Mumbai: h.12-42-11s

Monday, 9 Ashadha, (ni) 16 Ashadha, 30 June, 4 Muharram**Kali Ahargana:** 1872391 **Julian Day:** 2460856.5**Sunrise:** h. 5-18 **Sunset:** h. 18-50 **Moonrise:** h. 9-54 **Moonset:** h. 22-41**Tithi:** (Ashadha Sukla) Panchami h. 9-24 **Nakshatra:** Magha h. 7-21 **Yoga:** Siddhi (Asrik) h. 17-21 **Karana:** Balava h. 9-24 then Kaulava h. 21-47 **Moon:** in Simha **Age of moon:** 4.6 **Declination of Sun:** N 23° 10' **Sidereal Time (noon):** h. 06-38-03s **Equation of time:** -3m 43s**Lagna** Karkara Begins: Chennai h. 7-00 Delhi h. 6-43 Kolkata h. 6-11 Mumbai h. 7-19

Midday Central Station: h.12-03-43s Chennai: h.12-12-44s Delhi: h.12-24-51s Kolkata: h.11-40-12s Mumbai: h.12-42-23s

Kumara Shashthi(Vrata)

Tuesday, 10 Ashadha, (ni) 17 Ashadha, 1 July, 5 Muharram**Kali Ahargana:** 1872392 **Julian Day:** 2460857.5**Sunrise:** h. 5-18 **Sunset:** h. 18-50 **Moonrise:** h. 10-47 **Moonset:** h. 23-12**Tithi:** (Ashadha Sukla) Shashthi h. 10-21 **Nakshatra:** Purva Phalguni h. 8-54 **Yoga:** Vyatipata h. 17-19 **Karana:** Taitila h. 10-21 then Gara h. 23-06 **Moon:** in Simha, enters Kanya h. 15-24 **Age of moon:** 5.6 **Declination of Sun:** N 23° 06' **Sidereal Time (noon):** h. 06-42-12s **Equation of time:** -3m 54s**Lagna** Karkara Begins: Chennai h. 6-56 Delhi h. 6-39 Kolkata h. 6-07 Mumbai h. 7-15

Midday Central Station: h.12-03-54s Chennai: h.12-12-55s Delhi: h.12-25-03s Kolkata: h.11-40-24s Mumbai: h.12-42-35s

Vivasvat Saptami**Wednesday, 11 Ashadha, (ni) 18 Ashadha, 2 July, 6 Muharram****Kali Ahargana:** 1872393 **Julian Day:** 2460858.5**Sunrise:** h. 5-18 **Sunset:** h. 18-50 **Moonrise:** h. 11-38 **Moonset:** h. 23-42**Tithi:** (Ashadha Sukla) Saptami h. 11-59 **Nakshatra:** Uttara Phalguni h. 11-08 **Yoga:** Variyan h. 17-47 **Karana:** Vanij h. 11-59 then Vishti h. 25-00 **Moon:** in Kanya **Age of moon:** 6.6 **Declination of Sun:** N 23° 02' **Sidereal Time (noon):** h. 06-46-20s **Equation of time:** -4m 06s**Lagna** Karkara Begins: Chennai h. 6-52 Delhi h. 6-35 Kolkata h. 6-03 Mumbai h. 7-11

Midday Central Station: h.12-04-06s Chennai: h.12-13-07s Delhi: h.12-25-14s Kolkata: h.11-40-35s Mumbai: h.12-42-46s

Thursday, 12 Ashadha, (ni) 19 Ashadha, 3 July, 7 Muharram**Kali Ahargana:** 1872394 **Julian Day:** 2460859.5**Sunrise:** h. 5-19 **Sunset:** h. 18-50 **Moonrise:** h. 12-28 **Moonset:** h. 24-11**Tithi:** (Ashadha Sukla) Ashtami h. 14-07 **Nakshatra:** Hasta h. 13-51 **Yoga:** Parigha h. 18-36 **Karana:** Bava h. 14-07 then Balava h. 27-19 **Moon:** in Kanya, enters Tula h. 27-19 **Age of moon:** 7.6 **Declination of Sun:** N 22° 57' **Sidereal Time (noon):** h. 06-50-27s **Equation of time:** -4m 17s**Lagna** Karkara Begins: Chennai h. 6-48 Delhi h. 6-31 Kolkata h. 5-59 Mumbai h. 7-07

Midday Central Station: h.12-04-17s Chennai: h.12-13-18s Delhi: h.12-25-25s Kolkata: h.11-40-47s Mumbai: h.12-42-57s

Kharchi Puja(Tripura)**Friday, 13 Ashadha, (ni) 20 Ashadha, 4 July, 8 Muharram****Kali Ahargana:** 1872395 **Julian Day:** 2460860.5**Sunrise:** h. 5-19 **Sunset:** h. 18-50 **Moonrise:** h. 13-19 **Moonset:** h. 24-43**Tithi:** (Ashadha Sukla) Navami h. 16-32 **Nakshatra:** Chitra h. 16-50 **Yoga:** Siva h. 19-36 **Karana:** Kaulava h. 16-32 **Moon:** in Tula **Age of moon:** 8.6 **Declination of Sun:** N 22° 52' **Sidereal Time (noon):** h. 06-54-35s **Equation of time:** -4m 28s**Lagna** Karkara Begins: Chennai h. 6-44 Delhi h. 6-27 Kolkata h. 5-55 Mumbai h. 7-03

Midday Central Station: h.12-04-28s Chennai: h.12-13-29s Delhi: h.12-25-36s Kolkata: h.11-40-57s Mumbai: h.12-43-08s

Mela Sharik Bhagwati(Kashmir)**Saturday, 14 Ashadha, (ni) 21 Ashadha, 5 July, 9 Muharram****Kali Ahargana:** 1872396 **Julian Day:** 2460861.5**Sunrise:** h. 5-20 **Sunset:** h. 18-50 **Moonrise:** h. 14-11 **Moonset:** h. 25-18**Tithi:** (Ashadha Sukla) Dasami h. 18-59 **Nakshatra:** Svati h. 19-52 **Yoga:** Siddha h. 20-36 **Karana:** Taitila h. 5-47 then Gara h. 18-59 **Moon:** in Tula **Age of moon:** 9.6 **Declination of Sun:** N 22° 47' **Sidereal Time (noon):** h. 06-58-42s **Equation of time:** -4m 38s**Lagna** Karkara Begins: Chennai h. 6-40 Delhi h. 6-23 Kolkata h. 5-51 Mumbai h. 6-59

Midday Central Station: h.12-04-38s Chennai: h.12-13-39s Delhi: h.12-25-47s Kolkata: h.11-41-08s Mumbai: h.12-43-19s

Punaryatra, Ultaratha(Odisha), Bahudha Yatra

Sunday, 15 Ashadha, (ni) 22 Ashadha, 6 July, 10 Muharram**Kali Ahargana:** 1872397 **Julian Day:** 2460862.5**Sunrise:** h. 5-20 **Sunset:** h. 18-50 **Moonrise:** h. 15-05 **Moonset:** h. 25-57

Tithi: (Ashadha Sukla) Ekadasi h. 21-16 **Nakshatra:** Visakha h. 22-42 **Yoga:** Sadhya h. 21-27 **Karana:** Vanij h. 8-10 then Vishti h. 21-16 **Moon:** in Tula, enters Vrischika h. 16-01 **Age of moon:** 10.6 **Declination of Sun:** N 22° 41' **Sidereal Time (noon):** h. 07-02-49s **Equation of time:** -4m 48s

Lagna Karkara Begins: Chennai h. 6-36 Delhi h. 6-19 Kolkata h. 5-47 Mumbai h. 6-55

Midday Central Station: h.12-04-48s Chennai: h.12-13-49s Delhi: h.12-25-57s Kolkata: h.11-41-18s Mumbai: h.12-43-29s

Sun enters Punarvasu Nakshatra h.5-48

Harisayani Ekadasi, Muharram (Moslem)**Monday, 16 Ashadha, (ni) 23 Ashadha, 7 July, 11 Muharram****Kali Ahargana:** 1872398 **Julian Day:** 2460863.5**Sunrise:** h. 5-20 **Sunset:** h. 18-50 **Moonrise:** h. 16-00 **Moonset:** h. 26-41

Tithi: (Ashadha Sukla) Dvadasi h. 23-11 **Nakshatra:** Anuradha h. 25-12 **Yoga:** Subha h. 22-03 **Karana:** Bava h. 10-16 then Balava h. 23-11 **Moon:** in Vrischika **Age of moon:** 11.6 **Declination of Sun:** N 22° 35' **Sidereal Time (noon):** h. 07-06-55s **Equation of time:** -4m 58s

Lagna Karkara Begins: Chennai h. 6-32 Delhi h. 6-15 Kolkata h. 5-43 Mumbai h. 6-51

Midday Central Station: h.12-04-58s Chennai: h.12-13-59s Delhi: h.12-26-06s Kolkata: h.11-41-28s Mumbai: h.12-43-38s

Jupiter rises in the East h. 15-03

Tuesday, 17 Ashadha, (ni) 24 Ashadha, 8 July, 12 Muharram**Kali Ahargana:** 1872399 **Julian Day:** 2460864.5**Sunrise:** h. 5-21 **Sunset:** h. 18-50 **Moonrise:** h. 16-56 **Moonset:** h. 27-32

Tithi: (Ashadha Sukla) Trayodasi h. 24-39 **Nakshatra:** Jyestha h. 27-15 **Yoga:** Sukla (Sukra) h. 22-17 **Karana:** Kaulava h. 11-58 then Taitila h. 24-39 **Moon:** in Vrischika, enters Dhanus h. 27-15 **Age of moon:** 12.6 **Declination of Sun:** N 22° 28' **Sidereal Time (noon):** h. 07-11-01s **Equation of time:** -5m 08s

Lagna Karkara Begins: Chennai h. 6-28 Delhi h. 6-11 Kolkata h. 5-39 Mumbai h. 6-47

Midday Central Station: h.12-05-08s Chennai: h.12-14-08s Delhi: h.12-26-16s Kolkata: h.11-41-37s Mumbai: h.12-43-48s

Sayana Vaidhriti h. 7-00

Wednesday, 18 Ashadha, (ni) 25 Ashadha, 9 July, 13 Muharram**Kali Ahargana:** 1872400 **Julian Day:** 2460865.5**Sunrise:** h. 5-21 **Sunset:** h. 18-49 **Moonrise:** h. 17-52 **Moonset:** h. 28-27

Tithi: (Ashadha Sukla) Chaturdasi h. 25-37 **Nakshatra:** Mula h. 28-50 **Yoga:** Brahma h. 22-09 **Karana:** Gara h. 13-12 then Vanij h. 25-37 **Moon:** in Dhanus **Age of moon:** 13.6 **Declination of Sun:** N 22° 21' **Sidereal Time (noon):** h. 07-15-06s **Equation of time:** -5m 16s

Lagna Karkara Begins: Chennai h. 6-24 Delhi h. 6-07 Kolkata h. 5-35 Mumbai h. 6-43

Midday Central Station: h.12-05-16s Chennai: h.12-14-17s Delhi: h.12-26-25s Kolkata: h.11-41-46s Mumbai: h.12-43-57s

Mela Jwalamukhi(Kashmir)**Thursday, 19 Ashadha, (ni) 26 Ashadha, 10 July, 14 Muharram****Kali Ahargana:** 1872401 **Julian Day:** 2460866.5**Sunrise:** h. 5-21 **Sunset:** h. 18-49 **Moonrise:** h. 18-43

Tithi: (Ashadha Sukla) Purnima h. 26-07 **Nakshatra:** Purv Ashadha ahoratra **Yoga:** Indra h. 21-38 **Karana:** Vishti h. 13-56 then Bava h. 26-07 **Moon:** in Dhanus **Age of moon:** 14.6 **Declination of Sun:** N 22° 14' **Sidereal Time (noon):** h. 07-19-11s **Equation of time:** -5m 25s

Lagna Karkara Begins: Chennai h. 6-20 Delhi h. 6-03 Kolkata h. 5-31 Mumbai h. 6-39

Midday Central Station: h.12-05-25s Chennai: h.12-14-26s Delhi: h.12-26-33s Kolkata: h.11-41-55s Mumbai: h.12-44-05s

Guru Purnima, Vyasa Puja, Asadhi Purnima

Friday, 20 Ashadha, (ni) 27 Ashadha, 11 July, 15 Muharram**Kali Ahargana:** 1872402 **Julian Day:** 2460867.5**Sunrise:** h. 5-22 **Sunset:** h. 18-49 **Moonset:** h. 5-26 **Moonrise:** h. 19-31**Tithi:** (Ashadha Krishna) Pratipad h. 26-09 **Nakshatra:** Purv Ashadha h. 5-56 **Yoga:** Vaidhriti h. 20-44 **Karana:** Balava h. 14-11 then Kaulava h. 26-09 **Moon:** in Dhanus, enters Makara h. 12-09 **Age of moon:** 15.6 **Declination of Sun:** N 22° 06' **Sidereal Time (noon):** h. 07-23-16s **Equation of time:** -5m 33s**Lagna** Karkara Begins: Chennai h. 6-16 Delhi h. 5-59 Kolkata h. 5-27 Mumbai h. 6-35

Midday Central Station: h.12-05-33s Chennai: h.12-14-34s Delhi: h.12-26-41s Kolkata: h.11-42-03s Mumbai: h.12-44-13s

Saturday, 21 Ashadha, (ni) 28 Ashadha, 12 July, 16 Muharram**Kali Ahargana:** 1872403 **Julian Day:** 2460868.5**Sunrise:** h. 5-22 **Sunset:** h. 18-49 **Moonset:** h. 6-26 **Moonrise:** h. 20-14**Tithi:** (Ashadha Krishna) Dvitiya h. 25-47 **Nakshatra:** Uttar Ashadha h. 6-36 **Yoga:** Viskumbha h. 19-32 **Karana:** Taitila h. 14-01 then Gara h. 25-47 **Moon:** in Makara **Age of moon:** 16.6 **Declination of Sun:** N 21° 58' **Sidereal Time (noon):** h. 07-27-20s **Equation of time:** -5m 41s**Lagna** Karkara Begins: Chennai h. 6-12 Delhi h. 5-55 Kolkata h. 5-23 Mumbai h. 6-31

Midday Central Station: h.12-05-41s Chennai: h.12-14-42s Delhi: h.12-26-49s Kolkata: h.11-42-10s Mumbai: h.12-44-21s

Sunday, 22 Ashadha, (ni) 29 Ashadha, 13 July, 17 Muharram**Kali Ahargana:** 1872404 **Julian Day:** 2460869.5**Sunrise:** h. 5-23 **Sunset:** h. 18-49 **Moonset:** h. 7-27 **Moonrise:** h. 20-53**Tithi:** (Ashadha Krishna) Tritiya h. 25-03 **Nakshatra:** Sravana h. 6-53 **Yoga:** Priti h. 18-01 **Karana:** Vanij h. 13-28 then Vishti h. 25-03 **Moon:** in Makara, enters Kumbha h. 18-54 **Age of moon:** 17.6 **Declination of Sun:** N 21° 49' **Sidereal Time (noon):** h. 07-31-24s **Equation of time:** -5m 48s**Lagna** Karkara Begins: Chennai h. 6-09 Delhi h. 5-52 Kolkata h. 5-20 Mumbai h. 6-28

Midday Central Station: h.12-05-48s Chennai: h.12-14-49s Delhi: h.12-26-56s Kolkata: h.11-42-17s Mumbai: h.12-44-28s

Martyr's Day(Kashmir)**Monday, 23 Ashadha, (ni) 30 Ashadha, 14 July, 18 Muharram****Kali Ahargana:** 1872405 **Julian Day:** 2460870.5**Sunrise:** h. 5-23 **Sunset:** h. 18-49 **Moonset:** h. 8-26 **Moonrise:** h. 21-30**Tithi:** (Ashadha Krishna) Chaturthi h. 24-00 **Nakshatra:** Dhanistha h. 6-49 **Yoga:** Ayusman h. 16-14 **Karana:** Bava h. 12-34 then Balava h. 24-00 **Moon:** in Kumbha **Age of moon:** 18.6 **Declination of Sun:** N 21° 40' **Sidereal Time (noon):** h. 07-35-27s **Equation of time:** -5m 54s**Lagna** Karkara Begins: Chennai h. 6-05 Delhi h. 5-48 Kolkata h. 5-16 Mumbai h. 6-24

Midday Central Station: h.12-05-54s Chennai: h.12-14-55s Delhi: h.12-27-03s Kolkata: h.11-42-24s Mumbai: h.12-44-35s

Tuesday, 24 Ashadha, (ni) 31 Ashadha, 15 July, 19 Muharram**Kali Ahargana:** 1872406 **Julian Day:** 2460871.5**Sunrise:** h. 5-24 **Sunset:** h. 18-48 **Moonset:** h. 9-25 **Moonrise:** h. 22-04**Tithi:** (Ashadha Krishna) Panchami h. 22-40 **Nakshatra:** Satabhisaj h. 6-27 **Yoga:** Saubhagya h. 14-12 **Karana:** Kaulava h. 11-22 then Taitila h. 22-40 **Moon:** in Kumbha, enters Mina h. 23-58 **Age of moon:** 19.6 **Declination of Sun:** N 21° 31' **Sidereal Time (noon):** h. 07-39-30s **Equation of time:** -6m 01s**Lagna** Karkara Begins: Chennai h. 6-01 Delhi h. 5-44 Kolkata h. 5-12 Mumbai h. 6-20

Midday Central Station: h.12-06-01s Chennai: h.12-15-02s Delhi: h.12-27-09s Kolkata: h.11-42-30s Mumbai: h.12-44-41s

Saura Sravanadi h.17-16

Naga Panchami(Bengal)

Wednesday, 25 Ashadha, (ni) 1 Sravana, 16 July, 20 Muharram**Kali Ahargana:** 1872407 **Julian Day:** 2460872.5**Sunrise:** h. 5-24 **Sunset:** h. 18-48 **Moonset:** h. 10-23 **Moonrise:** h. 22-38**Tithi:** (Ashadha Krishna) Shashthi h. 21-02 **Nakshatra:** Purva Bhadrapada h. 5-47 then Uttara Bhadrapada h. 28-51 **Yoga:** Sobhana h. 11-57 **Karana:** Gara h. 9-53 then Vanij h. 21-02 **Moon:** in Mina **Age of moon:** 20.6 **Declination of Sun:** N 21° 21' **Sidereal Time (noon):** h. 07-43-32s **Equation of time:** -6m 06s**Lagna** Karkara Begins: Chennai h. 5-57 Delhi h. 5-40 Kolkata h. 5-08 Mumbai h. 6-16

Midday Central Station: h.12-06-06s Chennai: h.12-15-07s Delhi: h.12-27-14s Kolkata: h.11-42-36s Mumbai: h.12-44-46s

Sun enters Nirayana Karkata Rasi h. 17-32

Manasa Puja Begins(Bengal)**Thursday, 26 Ashadha, (ni) 2 Sravana, 17 July, 21 Muharram****Kali Ahargana:** 1872408 **Julian Day:** 2460873.5**Sunrise:** h. 5-24 **Sunset:** h. 18-48 **Moonset:** h. 11-22 **Moonrise:** h. 23-14**Tithi:** (Ashadha Krishna) Saptami h. 19-10 **Nakshatra:** Revati h. 27-39 **Yoga:** Atiganda h. 9-29 **Karana:** Vishti h. 8-08 then Bava h. 19-10 **Moon:** in Mina, enters Mesha h. 27-39 **Age of moon:** 21.6 **Declination of Sun:** N 21° 11' **Sidereal Time (noon):** h. 07-47-34s **Equation of time:** -6m 12s**Lagna** Karkara Begins: Chennai h. 5-53 / 29-49 Delhi h. 5-36 / 29-32 Kolkata h. 5-04 / 29-00 Mumbai h. 6-12 / 30-08

Midday Central Station: h.12-06-12s Chennai: h.12-15-12s Delhi: h.12-27-20s Kolkata: h.11-42-41s Mumbai: h.12-44-52s

Friday, 27 Ashadha, (ni) 3 Sravana, 18 July, 22 Muharram**Kali Ahargana:** 1872409 **Julian Day:** 2460874.5**Sunrise:** h. 5-25 **Sunset:** h. 18-48 **Moonset:** h. 12-23 **Moonrise:** h. 23-53**Tithi:** (Ashadha Krishna) Ashtami h. 17-02 **Nakshatra:** Asvini h. 26-14 **Yoga:** Sukarma h. 6-48 then Dhriti h. 27-56 **Karana:** Balava h. 6-08, Kaulava h. 17-02 then Taitila h. 27-54 **Moon:** in Mesha **Age of moon:** 22.6 **Declination of Sun:** N 21° 01' **Sidereal Time (noon):** h. 07-51-35s **Equation of time:** -6m 16s**Lagna** Simha Begins: Chennai h. 7-58 Delhi h. 7-52 Kolkata h. 7-15 Mumbai h. 8-21

Midday Central Station: h.12-06-16s Chennai: h.12-15-17s Delhi: h.12-27-24s Kolkata: h.11-42-46s Mumbai: h.12-44-56s

Saturday, 28 Ashadha, (ni) 4 Sravana, 19 July, 23 Muharram**Kali Ahargana:** 1872410 **Julian Day:** 2460875.5**Sunrise:** h. 5-25 **Sunset:** h. 18-47 **Moonset:** h. 13-28 **Moonrise:** h. 24-37**Tithi:** (Ashadha Krishna) Navami h. 14-43 **Nakshatra:** Bharani h. 24-38 **Yoga:** Sula h. 24-55 **Karana:** Gara h. 14-43 then Vanij h. 25-29 **Moon:** in Mesha **Age of moon:** 23.6 **Declination of Sun:** N 20° 50' **Sidereal Time (noon):** h. 07-55-36s **Equation of time:** -6m 20s**Lagna** Simha Begins: Chennai h. 7-54 Delhi h. 7-48 Kolkata h. 7-11 Mumbai h. 8-17

Midday Central Station: h.12-06-20s Chennai: h.12-15-21s Delhi: h.12-27-28s Kolkata: h.11-42-50s Mumbai: h.12-45-00s

Sun enters Pushya Nakshatra h.29-23

Sunday, 29 Ashadha, (ni) 5 Sravana, 20 July, 24 Muharram**Kali Ahargana:** 1872411 **Julian Day:** 2460876.5**Sunrise:** h. 5-26 **Sunset:** h. 18-47 **Moonset:** h. 14-34 **Moonrise:** h. 25-28**Tithi:** (Ashadha Krishna) Dasami h. 12-14 **Nakshatra:** Krittika h. 22-54 **Yoga:** Ganda h. 21-48 **Karana:** Vishti h. 12-14 then Bava h. 22-57 **Moon:** in Mesha, enters Vrisha h. 6-12 **Age of moon:** 24.6 **Declination of Sun:** N 20° 39' **Sidereal Time (noon):** h. 07-59-36s **Equation of time:** -6m 24s**Lagna** Simha Begins: Chennai h. 7-50 Delhi h. 7-44 Kolkata h. 7-07 Mumbai h. 8-13

Midday Central Station: h.12-06-24s Chennai: h.12-15-25s Delhi: h.12-27-32s Kolkata: h.11-42-54s Mumbai: h.12-45-04s

Sayana Vyatipata h. 19-03

Monday, 30 Ashadha, (ni) 6 Sravana, 21 July, 25 Muharram**Kali Ahargana:** 1872412 **Julian Day:** 2460877.5**Sunrise:** h. 5-26 **Sunset:** h. 18-47 **Moonset:** h. 15-43 **Moonrise:** h. 26-26**Tithi:** (Ashadha Krishna) Ekadasi h. 9-39 **Nakshatra:** Rohini h. 21-07 **Yoga:** Vriddhi h. 18-39 **Karana:** Balava h. 9-39 then Kaulava h. 20-22 **Moon:** in Vrisha **Age of moon:** 25.6 **Declination of Sun:** N 20° 28' **Sidereal Time (noon):** h. 08-03-36s **Equation of time:** -6m 27s**Lagna** Simha Begins: Chennai h. 7-46 Delhi h. 7-40 Kolkata h. 7-03 Mumbai h. 8-09

Midday Central Station: h.12-06-27s Chennai: h.12-15-28s Delhi: h.12-27-35s Kolkata: h.11-42-57s Mumbai: h.12-45-07s

Kamika Ekadasi

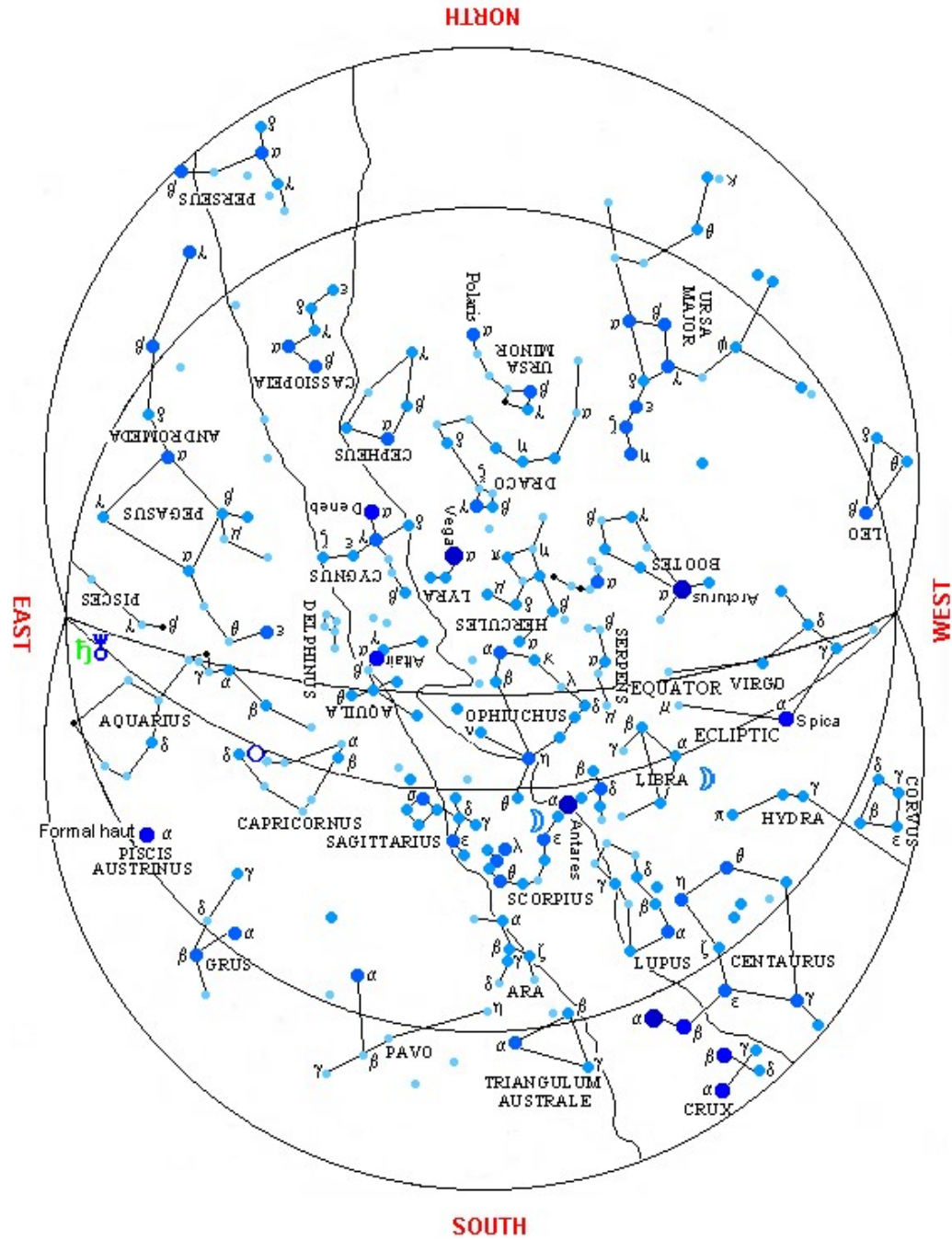
Tuesday, 31 Ashadha, (ni) 7 Sravana, 22 July, 26 Muharram**Kali Ahargana:** 1872413 **Julian Day:** 2460878.5**Sunrise:** h. 5-27 **Sunset:** h. 18-46 **Moonset:** h. 16-48 **Moonrise:** h. 27-30**Tithi:** (Ashadha Krishna) Dvadasi h. 7-06 then Trayodasi h. 28-40 **Nakshatra:** Mrigasiras h. 19-25 **Yoga:** Dhruva h. 15-32 **Karana:** Taitila h. 7-06, Gara h. 17-52 then Vanij h. 28-40 **Moon:** in Vrisha, enters Mithuna h. 8-15 **Age of moon:** 26.6 **Declination of Sun:** N 20° 16' **Sidereal Time (noon):** h. 08-07-35s **Equation of time:** -6m 30s**Lagna** Simha Begins: Chennai h. 7-42 Delhi h. 7-36 Kolkata h. 6-59 Mumbai h. 8-05

Midday Central Station: h.12-06-30s Chennai: h.12-15-31s Delhi: h.12-27-38s Kolkata: h.11-42-59s Mumbai: h.12-45-10s

Sun enters Tropical Leo h.18-59

Ker Puja(Tripura)

STAR CHART FOR THE MONTH OF AUGUST, 2025 (10 SRAVANA - 9 BHADRA) 0° TO 40°N



Star	●	●	●	●	●	●	●
Magnitude	-1	0	1	2	3	4	5

○ FULL MOON 9th ♄ SATURN
 ☾ FIRST QUARTER 1st, 31st ♅ NEPTUNE

Month of SRAVANA : 31 days :: Vedic Month : Nabhasya (Simha)

Nirayana months: 8 Sravana, 5126 Kali to 7 Bhadra, 5126 kali :: 24 and 7 days

Varsa Ritu : 2nd Month :: Dakshinayana : Uttara Gola

Sun in Karkata, enters Simha on 25th :: Ayanamsa on 1st Sravana : 24° 12' 55"

Kali Ahargana : 1872414 - 1872444 , *Julian Day* : 2460879.5 - 2460909.5

(Nirayana) Bhadra begins on 25 Sravana, 16 August, 2025

Wednesday, 1 Sravana, (ni) 8 Sravana, 23 July, 27 Muharram

Kali Ahargana: 1872414 **Julian Day:** 2460879.5

Sunrise: h. 5-27 **Sunset:** h. 18-46 **Moonset:** h. 17-48 **Moonrise:** h. 28-36

Tithi: (Ashadha Krishna) Chaturdasi h. 26-29 **Nakshatra:** Ardra h. 17-55 **Yoga:** Vyaghata h. 12-34 **Karana:** Vishti h. 15-32 then Sakuni h. 26-29 **Moon:** in Mithuna **Age of moon:** 27.6 **Declination of Sun:** N 20° 04' **Sidereal Time (noon):** h. 08-11-33s **Equation of time:** -6m 32s

Lagna Simha Begins: Chennai h. 7-38 Delhi h. 7-32 Kolkata h. 6-55 Mumbai h. 8-01

Midday Central Station: h.12-06-32s Chennai: h.12-15-32s Delhi: h.12-27-40s Kolkata: h.11-43-01s Mumbai: h.12-45-12s

Thursday, 2 Sravana, (ni) 9 Sravana, 24 July, 28 Muharram

Kali Ahargana: 1872415 **Julian Day:** 2460880.5

Sunrise: h. 5-27 **Sunset:** h. 18-46 **Moonset:** h. 18-40

Tithi: (Ashadha Krishna) Amavasya h. 24-41 **Nakshatra:** Punarvasu h. 16-44 **Yoga:** Harshana h. 9-51 **Karana:** Chatuspada h. 13-32 then Naga h. 24-41 **Moon:** in Mithuna, enters Karkara h. 10-59 **Age of moon:** 28.6● **Declination of Sun:** N 19° 51' **Sidereal Time (noon):** h. 08-15-31s **Equation of time:** -6m 33s

Lagna Simha Begins: Chennai h. 7-34 Delhi h. 7-28 Kolkata h. 6-51 Mumbai h. 7-57

Midday Central Station: h.12-06-33s Chennai: h.12-15-34s Delhi: h.12-27-41s Kolkata: h.11-43-03s Mumbai: h.12-45-13s

Chitalagi Amavasya(Odisha), **Adi Amavasya** (Tamilnadu), **Karkataka Vavu**(Kerala)

Friday, 3 Sravana, (ni) 10 Sravana, 25 July, 29 Muharram

Kali Ahargana: 1872416 **Julian Day:** 2460881.5

Sunrise: h. 5-28 **Sunset:** h. 18-45 **Moonrise:** h. 5-41 **Moonset:** h. 19-26

Tithi: (Sravana Sukla) Pratipad h. 23-24 **Nakshatra:** Pushya h. 16-01 **Yoga:** Vajra h. 7-28 **Karana:** Kinstughna h. 11-58 then Bava h. 23-24 **Moon:** in Karkara **Age of moon:** 0.2 **Declination of Sun:** N 19° 38' **Sidereal Time (noon):** h. 08-19-29s **Equation of time:** -6m 34s

Lagna Simha Begins: Chennai h. 7-30 Delhi h. 7-25 Kolkata h. 6-47 Mumbai h. 7-53

Midday Central Station: h.12-06-34s Chennai: h.12-15-35s Delhi: h.12-27-42s Kolkata: h.11-43-04s Mumbai: h.12-45-14s

Saturday, 4 Sravana, (ni) 11 Sravana, 26 July, 30 Muharram

Kali Ahargana: 1872417 **Julian Day:** 2460882.5

Sunrise: h. 5-28 **Sunset:** h. 18-45 **Moonrise:** h. 6-43 **Moonset:** h. 20-04

Tithi: (Sravana Sukla) Dvitiya h. 22-43 **Nakshatra:** Aslesha h. 15-52 **Yoga:** Siddhi (Asrik) h. 5-32 then Vyatipata h. 28-06 **Karana:** Balava h. 10-58 then Kaulava h. 22-43 **Moon:** in Karkara, enters Simha h. 15-52 **Age of moon:** 1.2 **Declination of Sun:** N 19° 25' **Sidereal Time (noon):** h. 08-23-25s **Equation of time:** -6m 34s

Lagna Simha Begins: Chennai h. 7-27 Delhi h. 7-22 Kolkata h. 6-44 Mumbai h. 7-50

Midday Central Station: h.12-06-34s Chennai: h.12-15-35s Delhi: h.12-27-42s Kolkata: h.11-43-04s Mumbai: h.12-45-14s

Sunday, 5 Sravana, (ni) 12 Sravana, 27 July, 1 Safar**Kali Ahargana:** 1872418 **Julian Day:** 2460883.5**Sunrise:** h. 5-29 **Sunset:** h. 18-44 **Moonrise:** h. 7-42 **Moonset:** h. 20-39**Tithi:** (Sravana Sukla) Tritiya h. 22-43 **Nakshatra:** Magha h. 16-23 **Yoga:** Variyan h. 27-13 **Karana:** Taitila h. 10-37 then Gara h. 22-43 **Moon:** in Simha **Age of moon:** 2.2 **Declination of Sun:** N 19° 12' **Sidereal Time (noon):** h. 08-27-22s **Equation of time:** -6m 34s**Lagna Simha Begins:** Chennai h. 7-23 Delhi h. 7-18 Kolkata h. 6-40 Mumbai h. 7-46

Midday Central Station: h.12-06-34s Chennai: h.12-15-34s Delhi: h.12-27-42s Kolkata: h.11-43-03s Mumbai: h.12-45-14s

Madhusrava Tritiya(Teej), Adi Puram(S.India)**Monday, 6 Sravana, (ni) 13 Sravana, 28 July, 2 Safar****Kali Ahargana:** 1872419 **Julian Day:** 2460884.5**Sunrise:** h. 5-29 **Sunset:** h. 18-44 **Moonrise:** h. 8-36 **Moonset:** h. 21-10**Tithi:** (Sravana Sukla) Chaturthi h. 23-25 **Nakshatra:** Purva Phalguni h. 17-36 **Yoga:** Parigha h. 26-54 **Karana:** Vanij h. 10-59 then Vishti h. 23-25 **Moon:** in Simha, enters Kanya h. 24-00 **Age of moon:** 3.2 **Declination of Sun:** N 18° 58' **Sidereal Time (noon):** h. 08-31-17s **Equation of time:** -6m 33s**Lagna Simha Begins:** Chennai h. 7-19 Delhi h. 7-14 Kolkata h. 6-36 Mumbai h. 7-42

Midday Central Station: h.12-06-33s Chennai: h.12-15-33s Delhi: h.12-27-41s Kolkata: h.11-43-02s Mumbai: h.12-45-13s

Tuesday, 7 Sravana, (ni) 14 Sravana, 29 July, 3 Safar**Kali Ahargana:** 1872420 **Julian Day:** 2460885.5**Sunrise:** h. 5-30 **Sunset:** h. 18-43 **Moonrise:** h. 9-29 **Moonset:** h. 21-41**Tithi:** (Sravana Sukla) Panchami h. 24-47 **Nakshatra:** Uttara Phalguni h. 19-28 **Yoga:** Siva h. 27-05 **Karana:** Bava h. 12-01 then Balava h. 24-47 **Moon:** in Kanya **Age of moon:** 4.2 **Declination of Sun:** N 18° 44' **Sidereal Time (noon):** h. 08-35-12s **Equation of time:** -6m 31s**Lagna Simha Begins:** Chennai h. 7-15 Delhi h. 7-10 Kolkata h. 6-32 Mumbai h. 7-38

Midday Central Station: h.12-06-31s Chennai: h.12-15-32s Delhi: h.12-27-39s Kolkata: h.11-43-01s Mumbai: h.12-45-11s

Naga Panchami**Wednesday, 8 Sravana, (ni) 15 Sravana, 30 July, 4 Safar****Kali Ahargana:** 1872421 **Julian Day:** 2460886.5**Sunrise:** h. 5-30 **Sunset:** h. 18-43 **Moonrise:** h. 10-19 **Moonset:** h. 22-10**Tithi:** (Sravana Sukla) Shashthi h. 26-42 **Nakshatra:** Hasta h. 21-53 **Yoga:** Siddha h. 27-40 **Karana:** Kaulava h. 13-41 then Taitila h. 26-42 **Moon:** in Kanya **Age of moon:** 5.2 **Declination of Sun:** N 18° 30' **Sidereal Time (noon):** h. 08-39-06s **Equation of time:** -6m 29s**Lagna Simha Begins:** Chennai h. 7-11 Delhi h. 7-06 Kolkata h. 6-28 Mumbai h. 7-34

Midday Central Station: h.12-06-29s Chennai: h.12-15-30s Delhi: h.12-27-37s Kolkata: h.11-42-58s Mumbai: h.12-45-09s

Thursday, 9 Sravana, (ni) 16 Sravana, 31 July, 5 Safar**Kali Ahargana:** 1872422 **Julian Day:** 2460887.5**Sunrise:** h. 5-30 **Sunset:** h. 18-42 **Moonrise:** h. 11-10 **Moonset:** h. 22-41**Tithi:** (Sravana Sukla) Saptami h. 28-59 **Nakshatra:** Chitra h. 24-42 **Yoga:** Sadhya h. 28-32 **Karana:** Gara h. 15-49 then Vanij h. 28-59 **Moon:** in Kanya, enters Tula h. 11-15 **Age of moon:** 6.2 **Declination of Sun:** N 18° 15' **Sidereal Time (noon):** h. 08-43-00s **Equation of time:** -6m 26s**Lagna Simha Begins:** Chennai h. 7-07 Delhi h. 7-02 Kolkata h. 6-24 Mumbai h. 7-30

Midday Central Station: h.12-06-26s Chennai: h.12-15-27s Delhi: h.12-27-34s Kolkata: h.11-42-56s Mumbai: h.12-45-06s

Goswami Tulasidas Jayanti

Friday, 10 Sravana, (ni) 17 Sravana, 1 August, 6 Safar**Kali Ahargana:** 1872423 **Julian Day:** 2460888.5**Sunrise:** h. 5-31 **Sunset:** h. 18-42 **Moonrise:** h. 12-02 **Moonset:** h. 23-15**Tithi:** (Sravana Sukla) Ashtami ahoratra **Nakshatra:** Svati h. 27-41 **Yoga:** Subha h. 29-30 **Karana:** Vishti h. 18-11 **Moon:** in Tula **Age of moon:** 7.2 **Declination of Sun:** N 18° 00' **Sidereal Time (noon):** h. 08-46-53s **Equation of time:** -6m 22s**Lagna** Simha Begins: Chennai h. 7-03 Delhi h. 6-58 Kolkata h. 6-20 Mumbai h. 7-26

Midday Central Station: h.12-06-22s Chennai: h.12-15-23s Delhi: h.12-27-30s Kolkata: h.11-42-52s Mumbai: h.12-45-02s

Tilak Commemoration Day**Saturday, 11 Sravana, (ni) 18 Sravana, 2 August, 7 Safar****Kali Ahargana:** 1872424 **Julian Day:** 2460889.5**Sunrise:** h. 5-31 **Sunset:** h. 18-41 **Moonrise:** h. 12-55 **Moonset:** h. 23-53**Tithi:** (Sravana Sukla) Ashtami h. 7-24 **Nakshatra:** Visakha ahoratra **Yoga:** Sukla (Sukra) ahoratra **Karana:** Bava h. 7-24 then Balava h. 20-35 **Moon:** in Tula, enters Vrischika h. 23-53 **Age of moon:** 8.2 **Declination of Sun:** N 17° 45' **Sidereal Time (noon):** h. 08-50-45s **Equation of time:** -6m 18s**Lagna** Simha Begins: Chennai h. 6-59 Delhi h. 6-54 Kolkata h. 6-16 Mumbai h. 7-22

Midday Central Station: h.12-06-18s Chennai: h.12-15-19s Delhi: h.12-27-26s Kolkata: h.11-42-48s Mumbai: h.12-44-58s

Sun enters Aslesha Nakshatra h.28-09

Sayana Vaidhriti h. 14-39

Sunday, 12 Sravana, (ni) 19 Sravana, 3 August, 8 Safar**Kali Ahargana:** 1872425 **Julian Day:** 2460890.5**Sunrise:** h. 5-32 **Sunset:** h. 18-40 **Moonrise:** h. 13-50 **Moonset:** h. 24-34**Tithi:** (Sravana Sukla) Navami h. 9-43 **Nakshatra:** Visakha h. 6-35 **Yoga:** Sukla (Sukra) h. 6-24 **Karana:** Kaulava h. 9-43 then Taitila h. 22-46 **Moon:** in Vrischika **Age of moon:** 9.2 **Declination of Sun:** N 17° 29' **Sidereal Time (noon):** h. 08-54-37s **Equation of time:** -6m 13s**Lagna** Simha Begins: Chennai h. 6-55 Delhi h. 6-50 Kolkata h. 6-12 Mumbai h. 7-18

Midday Central Station: h.12-06-13s Chennai: h.12-15-14s Delhi: h.12-27-21s Kolkata: h.11-42-43s Mumbai: h.12-44-53s

Tishabeab (Jewish)

Monday, 13 Sravana, (ni) 20 Sravana, 4 August, 9 Safar**Kali Ahargana:** 1872426 **Julian Day:** 2460891.5**Sunrise:** h. 5-32 **Sunset:** h. 18-40 **Moonrise:** h. 14-46 **Moonset:** h. 25-23**Tithi:** (Sravana Sukla) Dasami h. 11-42 **Nakshatra:** Anuradha h. 9-13 **Yoga:** Brahma h. 7-05 **Karana:** Gara h. 11-42 then Vanij h. 24-32 **Moon:** in Vrischika **Age of moon:** 10.2 **Declination of Sun:** N 17° 13' **Sidereal Time (noon):** h. 08-58-28s **Equation of time:** -6m 08s**Lagna** Simha Begins: Chennai h. 6-51 Delhi h. 6-46 Kolkata h. 6-08 Mumbai h. 7-14

Midday Central Station: h.12-06-08s Chennai: h.12-15-09s Delhi: h.12-27-16s Kolkata: h.11-42-38s Mumbai: h.12-44-48s

Jhulana Yatrarambha(Prodosa)**Tuesday, 14 Sravana, (ni) 21 Sravana, 5 August, 10 Safar****Kali Ahargana:** 1872427 **Julian Day:** 2460892.5**Sunrise:** h. 5-33 **Sunset:** h. 18-39 **Moonrise:** h. 15-42 **Moonset:** h. 26-15**Tithi:** (Sravana Sukla) Ekadasi h. 13-13 **Nakshatra:** Jyestha h. 11-23 **Yoga:** Indra h. 7-24 **Karana:** Vishti h. 13-13 then Bava h. 25-45 **Moon:** in Vrischika, enters Dhanus h. 11-23 **Age of moon:** 11.2 **Declination of Sun:** N 16° 57' **Sidereal Time (noon):** h. 09-02-19s **Equation of time:** -6m 02s**Lagna** Simha Begins: Chennai h. 6-47 Delhi h. 6-42 Kolkata h. 6-04 Mumbai h. 7-10

Midday Central Station: h.12-06-02s Chennai: h.12-15-03s Delhi: h.12-27-10s Kolkata: h.11-42-32s Mumbai: h.12-44-42s

Pavitra Ekadasi,Jhulana Yatrarambha (Purvahna)

Wednesday, 15 Sravana, (ni) 22 Sravana, 6 August, 11 Safar**Kali Ahargana:** 1872428 **Julian Day:** 2460893.5**Sunrise:** h. 5-33 **Sunset:** h. 18-39 **Moonrise:** h. 16-35 **Moonset:** h. 27-14**Tithi:** (Sravana Sukla) Dvadasi h. 14-09 **Nakshatra:** Mula h. 13-00 **Yoga:** Vaidhriti h. 7-18 **Karana:** Balava h. 14-09 then Kaulava h. 26-23 **Moon:** in Dhanus **Age of moon:** 12.2 **Declination of Sun:** N 16° 41' **Sidereal Time (noon):** h. 09-06-09s **Equation of time:** -5m 55s**Lagna Simha Begins:** Chennai h. 6-43 Delhi h. 6-38 Kolkata h. 6-00 Mumbai h. 7-06

Midday Central Station: h.12-05-55s Chennai: h.12-14-56s Delhi: h.12-27-03s Kolkata: h.11-42-25s Mumbai: h.12-44-35s

Thursday, 16 Sravana, (ni) 23 Sravana, 7 August, 12 Safar**Kali Ahargana:** 1872429 **Julian Day:** 2460894.5**Sunrise:** h. 5-33 **Sunset:** h. 18-38 **Moonrise:** h. 17-25 **Moonset:** h. 28-14**Tithi:** (Sravana Sukla) Trayodasi h. 14-28 **Nakshatra:** Purv Ashadha h. 14-01 **Yoga:** Viskumbha h. 6-42 **Karana:** Taitila h. 14-28 then Gara h. 26-25 **Moon:** in Dhanus, enters Makara h. 20-11 **Age of moon:** 13.2 **Declination of Sun:** N 16° 24' **Sidereal Time (noon):** h. 09-09-58s **Equation of time:** -5m 48s**Lagna Simha Begins:** Chennai h. 6-39 Delhi h. 6-34 Kolkata h. 5-56 Mumbai h. 7-02

Midday Central Station: h.12-05-48s Chennai: h.12-14-49s Delhi: h.12-26-56s Kolkata: h.11-42-18s Mumbai: h.12-44-28s

Friday, 17 Sravana, (ni) 24 Sravana, 8 August, 13 Safar**Kali Ahargana:** 1872430 **Julian Day:** 2460895.5**Sunrise:** h. 5-34 **Sunset:** h. 18-37 **Moonrise:** h. 18-10 **Moonset:** h. 29-16**Tithi:** (Sravana Sukla) Chaturdasi h. 14-13 **Nakshatra:** Uttar Ashadha h. 14-28 **Yoga:** Priti h. 5-39 then Ayusman h. 28-09 **Karana:** Vanij h. 14-13 then Vishti h. 25-53 **Moon:** in Makara **Age of moon:** 14.2 **Declination of Sun:** N 16° 07' **Sidereal Time (noon):** h. 09-13-47s **Equation of time:** -5m 40s**Lagna Simha Begins:** Chennai h. 6-35 Delhi h. 6-30 Kolkata h. 5-52 Mumbai h. 6-58

Midday Central Station: h.12-05-40s Chennai: h.12-14-41s Delhi: h.12-26-48s Kolkata: h.11-42-10s Mumbai: h.12-44-20s

Vara Maha Lakshmi Vrata(S.India), Jhulana Yatra Samapana(Prodosa), Naroli Purnima**Saturday, 18 Sravana, (ni) 25 Sravana, 9 August, 14 Safar****Kali Ahargana:** 1872431 **Julian Day:** 2460896.5**Sunrise:** h. 5-34 **Sunset:** h. 18-37 **Moonrise:** h. 18-51**Tithi:** (Sravana Sukla) Purnima h. 13-25 **Nakshatra:** Sravana h. 14-24 **Yoga:** Saubhagya h. 26-15 **Karana:** Bava h. 13-25 then Balava h. 24-51 **Moon:** in Makara, enters Kumbha h. 26-11 **Age of moon:** 15.2 **Declination of Sun:** N 15° 50' **Sidereal Time (noon):** h. 09-17-35s **Equation of time:** -5m 32s**Lagna Simha Begins:** Chennai h. 6-31 Delhi h. 6-26 Kolkata h. 5-48 Mumbai h. 6-54

Midday Central Station: h.12-05-32s Chennai: h.12-14-33s Delhi: h.12-26-40s Kolkata: h.11-42-02s Mumbai: h.12-44-12s

Raksha Bandhana, Jhulana Yatra Samapana (Purvahna), Amarnath Yatra, Balabhadra Puja(Odisha), Solono (Rakhi Bandhan), Avani Avittam(S.India), Yaju Upakarma, Rik Upakarma, Sravani Purnima**Sunday, 19 Sravana, (ni) 26 Sravana, 10 August, 15 Safar****Kali Ahargana:** 1872432 **Julian Day:** 2460897.5**Sunrise:** h. 5-35 **Sunset:** h. 18-36 **Moonset:** h. 6-16 **Moonrise:** h. 19-29**Tithi:** (Sravana Krishna) Pratipad h. 12-11 **Nakshatra:** Dhanistha h. 13-53 **Yoga:** Sobhana h. 24-02 **Karana:** Kaulava h. 12-11 then Taitila h. 23-25 **Moon:** in Kumbha **Age of moon:** 16.2 **Declination of Sun:** N 15° 33' **Sidereal Time (noon):** h. 09-21-23s **Equation of time:** -5m 23s**Lagna Simha Begins:** Chennai h. 6-28 Delhi h. 6-22 Kolkata h. 5-45 Mumbai h. 6-51

Midday Central Station: h.12-05-23s Chennai: h.12-14-24s Delhi: h.12-26-31s Kolkata: h.11-41-53s Mumbai: h.12-44-03s

Gayatri Japam

Monday, 20 Sravana, (ni) 27 Sravana, 11 August, 16 Safar**Kali Ahargana:** 1872433 **Julian Day:** 2460898.5**Sunrise:** h. 5-35 **Sunset:** h. 18-35 **Moonset:** h. 7-17 **Moonrise:** h. 20-04**Tithi:** (Sravana Krishna) Dvitiya h. 10-34 **Nakshatra:** Satabhisaj h. 13-01 **Yoga:** Atiganda h. 21-34 **Karana:** Gara h. 10-34 then Vanij h. 21-40 **Moon:** in Kumbha **Age of moon:** 17.2 **Declination of Sun:** N 15° 15' **Sidereal Time (noon):** h. 09-25-10s **Equation of time:** -5m 13s**Lagna Simha Begins:** Chennai h. 6-24 Delhi h. 6-18 Kolkata h. 5-41 Mumbai h. 6-47

Midday Central Station: h.12-05-13s Chennai: h.12-14-14s Delhi: h.12-26-21s Kolkata: h.11-41-43s Mumbai: h.12-43-53s

Tuesday, 21 Sravana, (ni) 28 Sravana, 12 August, 17 Safar**Kali Ahargana:** 1872434 **Julian Day:** 2460899.5**Sunrise:** h. 5-35 **Sunset:** h. 18-34 **Moonset:** h. 8-16 **Moonrise:** h. 20-39**Tithi:** (Sravana Krishna) Tritiya h. 8-41 **Nakshatra:** Purva Bhadrapada h. 11-52 **Yoga:** Sukarma h. 18-54 **Karana:** Vishti h. 8-41 then Bava h. 19-40 **Moon:** in Kumbha, enters Mina h. 6-11 **Age of moon:** 18.2 **Declination of Sun:** N 14° 57' **Sidereal Time (noon):** h. 09-28-56s **Equation of time:** -5m 03s**Lagna Simha Begins:** Chennai h. 6-20 Delhi h. 6-14 Kolkata h. 5-37 Mumbai h. 6-43

Midday Central Station: h.12-05-03s Chennai: h.12-14-04s Delhi: h.12-26-11s Kolkata: h.11-41-33s Mumbai: h.12-43-43s

Bahula Chaturthi(Sankashta Chaturthi), **Teejri**(Sindhi), **Gatha Gahambar** (Parsi)**Wednesday, 22 Sravana, (ni) 29 Sravana, 13 August, 18 Safar****Kali Ahargana:** 1872435 **Julian Day:** 2460900.5**Sunrise:** h. 5-36 **Sunset:** h. 18-34 **Moonset:** h. 9-16 **Moonrise:** h. 21-15**Tithi:** (Sravana Krishna) Chaturthi h. 6-37 then Panchami h. 28-24 **Nakshatra:** Uttara Bhadrapada h. 10-33 **Yoga:** Dhriti h. 16-06 **Karana:** Balava h. 6-37, Kaulava h. 17-31 then Taitila h. 28-24 **Moon:** in Mina **Age of moon:** 19.2 **Declination of Sun:** N 14° 39' **Sidereal Time (noon):** h. 09-32-42s **Equation of time:** -4m 53s**Lagna Simha Begins:** Chennai h. 6-16 Delhi h. 6-10 Kolkata h. 5-33 Mumbai h. 6-39

Midday Central Station: h.12-04-53s Chennai: h.12-13-54s Delhi: h.12-26-01s Kolkata: h.11-41-23s Mumbai: h.12-43-32s

Raksha Panchami(Odisha)**Thursday, 23 Sravana, (ni) 30 Sravana, 14 August, 19 Safar****Kali Ahargana:** 1872436 **Julian Day:** 2460901.5**Sunrise:** h. 5-36 **Sunset:** h. 18-33 **Moonset:** h. 10-17 **Moonrise:** h. 21-54**Tithi:** (Sravana Krishna) Shashthi h. 26-08 **Nakshatra:** Revati h. 9-06 **Yoga:** Sula h. 13-12 **Karana:** Gara h. 15-16 then Vanij h. 26-08 **Moon:** in Mina, enters Mesha h. 9-06 **Age of moon:** 20.2 **Declination of Sun:** N 14° 21' **Sidereal Time (noon):** h. 09-36-27s **Equation of time:** -4m 42s**Lagna Simha Begins:** Chennai h. 6-12 Delhi h. 6-06 Kolkata h. 5-29 Mumbai h. 6-35

Midday Central Station: h.12-04-42s Chennai: h.12-13-42s Delhi: h.12-25-49s Kolkata: h.11-41-11s Mumbai: h.12-43-21s

Parsi New Year Eve, Chelhum (Moslem)**Friday, 24 Sravana, (ni) 31 Sravana, 15 August, 20 Safar****Kali Ahargana:** 1872437 **Julian Day:** 2460902.5**Sunrise:** h. 5-37 **Sunset:** h. 18-32 **Moonset:** h. 11-21 **Moonrise:** h. 22-36**Tithi:** (Sravana Krishna) Saptami h. 23-50 **Nakshatra:** Asvini h. 7-36 **Yoga:** Ganda h. 10-17 **Karana:** Vishti h. 12-59 then Bava h. 23-50 **Moon:** in Mesha **Age of moon:** 21.2 **Declination of Sun:** N 14° 02' **Sidereal Time (noon):** h. 09-40-12s **Equation of time:** -4m 30s**Lagna Simha Begins:** Chennai h. 6-08 Delhi h. 6-02 Kolkata h. 5-25 Mumbai h. 6-31

Midday Central Station: h.12-04-30s Chennai: h.12-13-31s Delhi: h.12-25-38s Kolkata: h.11-41-00s Mumbai: h.12-43-10s

Saura Bhadrpadadi h.25-46

Sayana Vyatipata h. 7-29

Janmashtami(Smarta), **Vadi Thadri**(Sindhi), **Independence Day, Parsi New Year's Day**

Saturday, 25 Sravana, (ni) 1 Bhadra, 16 August, 21 Safar**Kali Ahargana:** 1872438 **Julian Day:** 2460903.5**Sunrise:** h. 5-37 **Sunset:** h. 18-31 **Moonset:** h. 12-27 **Moonrise:** h. 23-24

Tithi: (Sravana Krishna) Ashtami h. 21-35 **Nakshatra:** Bharani h. 6-06 then Kritika h. 28-39 **Yoga:** Vriddhi h. 7-21 then Dhruva h. 28-28 **Karana:** Balava h. 10-42 then Kaulava h. 21-35 **Moon:** in Mesha, enters Vrisha h. 11-44 **Age of moon:** 22.2 **Declination of Sun:** N 13° 43' **Sidereal Time (noon):** h. 09-43-56s **Equation of time:** -4m 18s

Lagna Simha Begins: Chennai h. 6-04 Delhi h. 5-58 Kolkata h. 5-21 Mumbai h. 6-27

Midday Central Station: h.12-04-18s Chennai: h.12-13-18s Delhi: h.12-25-25s Kolkata: h.11-40-48s Mumbai: h.12-42-57s

Sun enters Magha Nakshatra & Nirayana Simha Rasi h. 25-53

Janmashtami(Vaishnava) , Gokulashtami (Nandotsava)**Sunday, 26 Sravana, (ni) 2 Bhadra, 17 August, 22 Safar****Kali Ahargana:** 1872439 **Julian Day:** 2460904.5**Sunrise:** h. 5-37 **Sunset:** h. 18-31 **Moonset:** h. 13-34 **Moonrise:** h. 24-18

Tithi: (Sravana Krishna) Navami h. 19-25 **Nakshatra:** Rohini h. 27-18 **Yoga:** Vyaghata h. 25-40 **Karana:** Taitila h. 8-29 then Gara h. 19-25 **Moon:** in Vrisha **Age of moon:** 23.2 **Declination of Sun:** N 13° 24' **Sidereal Time (noon):** h. 09-47-40s **Equation of time:** -4m 05s

Lagna Simha Begins: Chennai h. 6-00 / 29-56 Delhi h. 5-54 / 29-50 Kolkata h. 5-17 / 29-13 Mumbai h. 6-23 / 30-19

Midday Central Station: h.12-04-05s Chennai: h.12-13-06s Delhi: h.12-25-13s Kolkata: h.11-40-35s Mumbai: h.12-42-45s

Manasa puja Ends(Bengal), Simhadi(Kerala), Beginning of Kollam Era**Monday, 27 Sravana, (ni) 3 Bhadra, 18 August, 23 Safar****Kali Ahargana:** 1872440 **Julian Day:** 2460905.5**Sunrise:** h. 5-38 **Sunset:** h. 18-30 **Moonset:** h. 14-39 **Moonrise:** h. 25-19

Tithi: (Sravana Krishna) Dasami h. 17-23 **Nakshatra:** Mrigasiras h. 26-06 **Yoga:** Harshana h. 23-00 **Karana:** Vanij h. 6-23, Vishti h. 17-23 then Bava h. 28-26 **Moon:** in Vrisha, enters Mithuna h. 14-40 **Age of moon:** 24.2 **Declination of Sun:** N 13° 05' **Sidereal Time (noon):** h. 09-51-24s **Equation of time:** -3m 52s

Lagna Kanya Begins: Chennai h. 7-59 Delhi h. 8-08 Kolkata h. 7-25 Mumbai h. 8-28

Midday Central Station: h.12-03-52s Chennai: h.12-12-53s Delhi: h.12-25-00s Kolkata: h.11-40-22s Mumbai: h.12-42-31s

Tuesday, 28 Sravana, (ni) 4 Bhadra, 19 August, 24 Safar**Kali Ahargana:** 1872441 **Julian Day:** 2460906.5**Sunrise:** h. 5-38 **Sunset:** h. 18-29 **Moonset:** h. 15-40 **Moonrise:** h. 26-23

Tithi: (Sravana Krishna) Ekadasi h. 15-33 **Nakshatra:** Ardra h. 25-08 **Yoga:** Vajra h. 20-30 **Karana:** Balava h. 15-33 then Kaulava h. 26-44 **Moon:** in Mithuna **Age of moon:** 25.2 **Declination of Sun:** N 12° 45' **Sidereal Time (noon):** h. 09-55-06s **Equation of time:** -3m 38s

Lagna Kanya Begins: Chennai h. 7-55 Delhi h. 8-04 Kolkata h. 7-21 Mumbai h. 8-24

Midday Central Station: h.12-03-38s Chennai: h.12-12-39s Delhi: h.12-24-46s Kolkata: h.11-40-08s Mumbai: h.12-42-18s

Aja Ekadasi**Wednesday, 29 Sravana, (ni) 5 Bhadra, 20 August, 25 Safar****Kali Ahargana:** 1872442 **Julian Day:** 2460907.5**Sunrise:** h. 5-38 **Sunset:** h. 18-28 **Moonset:** h. 16-33 **Moonrise:** h. 27-28

Tithi: (Sravana Krishna) Dvadasi h. 13-59 **Nakshatra:** Punarvasu h. 24-27 **Yoga:** Siddhi (Asrik) h. 18-14 **Karana:** Taitila h. 13-59 then Gara h. 25-19 **Moon:** in Mithuna, enters Karkara h. 18-36 **Age of moon:** 26.2 **Declination of Sun:** N 12° 26' **Sidereal Time (noon):** h. 09-58-49s **Equation of time:** -3m 24s

Lagna Kanya Begins: Chennai h. 7-51 Delhi h. 8-00 Kolkata h. 7-17 Mumbai h. 8-20

Midday Central Station: h.12-03-24s Chennai: h.12-12-25s Delhi: h.12-24-32s Kolkata: h.11-39-54s Mumbai: h.12-42-04s

Paryusana Parvarambha(Chaturthi Paksha-Jain),Paryusana Parvarambha(Panchami Paksha-Jain),**Akheri Chahar Shumba (Moslem), Khordad Sal (Birthday of Prophet Zarthost) (Parsi)**

Thursday, 30 Sravana, (ni) 6 Bhadra, 21 August, 26 Safar

Kali Ahargana: 1872443 **Julian Day:** 2460908.5

Sunrise: h. 5-39 **Sunset:** h. 18-27 **Moonset:** h. 17-21 **Moonrise:** h. 28-30

Tithi: (Sravana Krishna) Trayodasi h. 12-45 **Nakshatra:** Pushya h. 24-09 **Yoga:** Vyatipata h. 16-14 **Karana:** Vanij h. 12-45 then Vishti h. 24-18 **Moon:** in Karkara **Age of moon:** 27.2 **Declination of Sun:** N 12° 06' **Sidereal Time (noon):** h. 10-02-31s **Equation of time:** -3m 09s

Lagna Kanya Begins: Chennai h. 7-47 Delhi h. 7-56 Kolkata h. 7-13 Mumbai h. 8-16

Midday Central Station: h.12-03-09s Chennai: h.12-12-10s Delhi: h.12-24-17s Kolkata: h.11-39-39s Mumbai: h.12-41-49s

Aghora Chaturdasi, Kailas Yatra-2days

Friday, 31 Sravana, (ni) 7 Bhadra, 22 August, 27 Safar

Kali Ahargana: 1872444 **Julian Day:** 2460909.5

Sunrise: h. 5-39 **Sunset:** h. 18-26 **Moonset:** h. 18-01 **Moonrise:** h. 29-29

Tithi: (Sravana Krishna) Chaturdasi h. 11-57 **Nakshatra:** Aslesha h. 24-17 **Yoga:** Variyan h. 14-35 **Karana:** Sakuni h. 11-57 then Chatuspada h. 23-43 **Moon:** in Karkara, enters Simha h. 24-17 **Age of moon:** 28.2 **Declination of Sun:** N 11° 46' **Sidereal Time (noon):** h. 10-06-12s **Equation of time:** -2m 54s

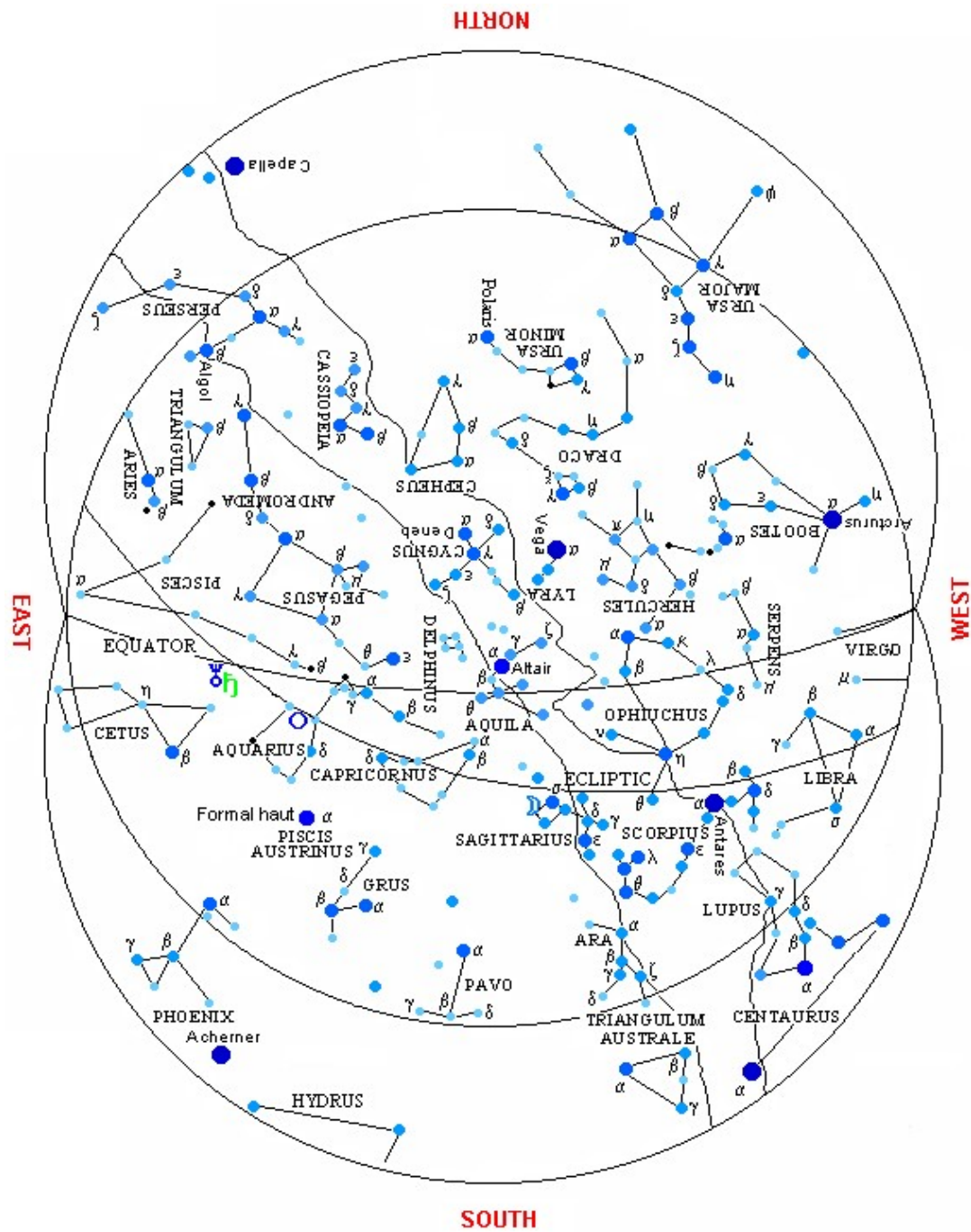
Lagna Kanya Begins: Chennai h. 7-43 Delhi h. 7-52 Kolkata h. 7-09 Mumbai h. 8-12

Midday Central Station: h.12-02-54s Chennai: h.12-11-55s Delhi: h.12-24-02s Kolkata: h.11-39-24s Mumbai: h.12-41-34s

Sun enters Tropical Virgo h.26-04

Saptapuri Amavasya(Odisha), Pithori

STAR CHART FOR THE MONTH OF SEPTEMBER, 2025 (10 BHADRA - 8 ASVINA) 0° TO 40°N



Star	●	●	●	●	●	●	●
Magnitude	-1	0	1	2	3	4	5

○ FULL MOON 7th

⌋ FIRST QUARTER 30th

♄ SATURN

♆ NEPTUNE

Month of BHADRA : 31 days :: Vedic Month : Isha (Kanya)

Nirayana months: 8 Bhadra, 5126 Kali to 7 Asvina, 5126 Kali :: 24 and 7 days

Sarat Ritu : 1st Month :: Dakshinayana : Uttara Gola

Sun in Simha, enters Kanya on 25th :: Ayanamsa on 1st Bhadra : 24° 13' 00"

Kali Ahargana : 1872445 - 1872475, *Julian Day* : 2460910.5 - 2460940.5

(Nirayana) Asvina begins on 25 Bhadra, 16 September, 2025

Saturday, 1 Bhadra, (ni) 8 Bhadra, 23 August, 28 Safar

Kali Ahargana: 1872445 **Julian Day:** 2460910.5

Sunrise: h. 5-39 **Sunset:** h. 18-25 **Moonset:** h. 18-36

Tithi: (Sravana Krishna) Amavasya h. 11-37 **Nakshatra:** Magha h. 24-55 **Yoga:** Parigha h. 13-20 **Karana:** Naga h. 11-37 then Kinstughna h. 23-39 **Moon:** in Simha **Age of moon:** 29.2 **Declination of Sun:** N 11° 25' **Sidereal Time (noon):** h. 10-09-53s **Equation of time:** -2m 39s

Lagna Kanya Begins: Chennai h. 7-39 Delhi h. 7-48 Kolkata h. 7-05 Mumbai h. 8-08

Midday Central Station: h.12-02-39s Chennai: h.12-11-39s Delhi: h.12-23-46s Kolkata: h.11-39-09s Mumbai: h.12-41-18s

Kusotpatini, Jain festival, Shahadat-e-Iman Hasan (Moslem)

Sunday, 2 Bhadra, (ni) 9 Bhadra, 24 August, 29 Safar

Kali Ahargana: 1872446 **Julian Day:** 2460911.5

Sunrise: h. 5-40 **Sunset:** h. 18-25 **Moonrise:** h. 6-25 **Moonset:** h. 19-09

Tithi: (Bhadra Sukla) Pratipad h. 11-49 **Nakshatra:** Purva Phalguni h. 26-06 **Yoga:** Siva h. 12-30 **Karana:** Bava h. 11-49 then Balava h. 24-08 **Moon:** in Simha **Age of moon:** 0.8 **Declination of Sun:** N 11° 05' **Sidereal Time (noon):** h. 10-13-34s **Equation of time:** -2m 23s

Lagna Kanya Begins: Chennai h. 7-35 Delhi h. 7-44 Kolkata h. 7-01 Mumbai h. 8-04

Midday Central Station: h.12-02-23s Chennai: h.12-11-24s Delhi: h.12-23-31s Kolkata: h.11-38-53s Mumbai: h.12-41-02s

Monday, 3 Bhadra, (ni) 10 Bhadra, 25 August, 1 Rabiul awwal

Kali Ahargana: 1872447 **Julian Day:** 2460912.5

Sunrise: h. 5-40 **Sunset:** h. 18-24 **Moonrise:** h. 7-19 **Moonset:** h. 19-40

Tithi: (Bhadra Sukla) Dvitiya h. 12-35 **Nakshatra:** Uttara Phalguni h. 27-50 **Yoga:** Siddha h. 12-06 **Karana:** Kaulava h. 12-35 then Taitila h. 25-11 **Moon:** in Simha, enters Kanya h. 8-29 **Age of moon:** 1.8 **Declination of Sun:** N 10° 44' **Sidereal Time (noon):** h. 10-17-14s **Equation of time:** -2m 06s

Lagna Kanya Begins: Chennai h. 7-31 Delhi h. 7-40 Kolkata h. 6-57 Mumbai h. 8-00

Midday Central Station: h.12-02-06s Chennai: h.12-11-07s Delhi: h.12-23-14s Kolkata: h.11-38-36s Mumbai: h.12-40-46s

Tithi of Sri Sankara Deva(Assam)

Tuesday, 4 Bhadra, (ni) 11 Bhadra, 26 August, 2 Rabiul awwal

Kali Ahargana: 1872448 **Julian Day:** 2460913.5

Sunrise: h. 5-41 **Sunset:** h. 18-23 **Moonrise:** h. 8-10 **Moonset:** h. 20-10

Tithi: (Bhadra Sukla) Tritiya h. 13-55 **Nakshatra:** Hasta ahoratra **Yoga:** Sadhya h. 12-09 **Karana:** Gara h. 13-55 then Vanij h. 26-47 **Moon:** in Kanya **Age of moon:** 2.8 **Declination of Sun:** N 10° 24' **Sidereal Time (noon):** h. 10-20-54s **Equation of time:** -1m 50s

Lagna Kanya Begins: Chennai h. 7-28 Delhi h. 7-37 Kolkata h. 6-54 Mumbai h. 7-56

Midday Central Station: h.12-01-50s Chennai: h.12-10-50s Delhi: h.12-22-57s Kolkata: h.11-38-20s Mumbai: h.12-40-29s

Samaveda Upakarna, Haritalika Gauri Tritiya, Haritalika Chaturthi

Wednesday, 5 Bhadra, (ni) 12 Bhadra, 27 August, 3 Rabiul awwal**Kali Ahargana:** 1872449 **Julian Day:** 2460914.5**Sunrise:** h. 5-41 **Sunset:** h. 18-22 **Moonrise:** h. 9-01 **Moonset:** h. 20-40**Tithi:** (Bhadra Sukla) Chaturthi h. 15-45 **Nakshatra:** Hasta h. 6-05 **Yoga:** Subha h. 12-35 **Karana:** Vishti h. 15-45 then Bava h. 28-49 **Moon:** in Kanya, enters Tula h. 19-22 **Age of moon:** 3.8 **Declination of Sun:** N 10° 03' **Sidereal Time (noon):** h. 10-24-33s **Equation of time:** -1m 32s**Lagna Kanya Begins:** Chennai h. 7-24 Delhi h. 7-33 Kolkata h. 6-50 Mumbai h. 7-52Midday Central Station: h.12-01-32s Chennai: h.12-10-33s Delhi: h.12-22-40s Kolkata: h.11-38-02s Mumbai: h.12-40-12s
Sayana Vaidhriti h. 21-40**Samvatsari (Chaturthi Paksha -Jain), Ganesha Chaturthi, Vinayaka Chaturthi(Tamil Nadu)****Samvatsari (Panchami Paksha -Jain)****Thursday, 6 Bhadra, (ni) 13 Bhadra, 28 August, 4 Rabiul awwal****Kali Ahargana:** 1872450 **Julian Day:** 2460915.5**Sunrise:** h. 5-41 **Sunset:** h. 18-21 **Moonrise:** h. 9-53 **Moonset:** h. 21-13**Tithi:** (Bhadra Sukla) Panchami h. 17-57 **Nakshatra:** Chitra h. 8-44 **Yoga:** Sukla (Sukra) h. 13-18 **Karana:** Balava h. 17-57 **Moon:** in Tula **Age of moon:** 4.8 **Declination of Sun:** N 9° 41' **Sidereal Time (noon):** h. 10-28-12s **Equation of time:** -1m 15s**Lagna Kanya Begins:** Chennai h. 7-20 Delhi h. 7-29 Kolkata h. 6-46 Mumbai h. 7-48

Midday Central Station: h.12-01-15s Chennai: h.12-10-16s Delhi: h.12-22-23s Kolkata: h.11-37-45s Mumbai: h.12-39-54s

Rishi Panchami, Melapat-3days(Jammu & Kashmir)**Friday, 7 Bhadra, (ni) 14 Bhadra, 29 August, 5 Rabiul awwal****Kali Ahargana:** 1872451 **Julian Day:** 2460916.5**Sunrise:** h. 5-42 **Sunset:** h. 18-20 **Moonrise:** h. 10-45 **Moonset:** h. 21-49**Tithi:** (Bhadra Sukla) Shashthi h. 20-22 **Nakshatra:** Svati h. 11-39 **Yoga:** Brahma h. 14-13 **Karana:** Kaulava h. 7-09 then Taitila h. 20-22 **Moon:** in Tula **Age of moon:** 5.8 **Declination of Sun:** N 9° 20' **Sidereal Time (noon):** h. 10-31-50s **Equation of time:** -0m 57s**Lagna Kanya Begins:** Chennai h. 7-16 Delhi h. 7-25 Kolkata h. 6-42 Mumbai h. 7-44

Midday Central Station: h.12-00-57s Chennai: h.12-09-58s Delhi: h.12-22-05s Kolkata: h.11-37-27s Mumbai: h.12-39-36s

Surya Shashthi**Saturday, 8 Bhadra, (ni) 15 Bhadra, 30 August, 6 Rabiul awwal****Kali Ahargana:** 1872452 **Julian Day:** 2460917.5**Sunrise:** h. 5-42 **Sunset:** h. 18-19 **Moonrise:** h. 11-40 **Moonset:** h. 22-28**Tithi:** (Bhadra Sukla) Saptami h. 22-47 **Nakshatra:** Visakha h. 14-38 **Yoga:** Indra h. 15-10 **Karana:** Gara h. 9-36 then Vanij h. 22-47 **Moon:** in Tula, enters Vrischika h. 7-53 **Age of moon:** 6.8 **Declination of Sun:** N 8° 59' **Sidereal Time (noon):** h. 10-35-29s **Equation of time:** -0m 39s**Lagna Kanya Begins:** Chennai h. 7-12 Delhi h. 7-21 Kolkata h. 6-38 Mumbai h. 7-40

Midday Central Station: h.12-00-39s Chennai: h.12-09-39s Delhi: h.12-21-46s Kolkata: h.11-37-09s Mumbai: h.12-39-18s

Sun enters Purva Phalguni Nakshatra h.21-45

Sunday, 9 Bhadra, (ni) 16 Bhadra, 31 August, 7 Rabiul awwal**Kali Ahargana:** 1872453 **Julian Day:** 2460918.5**Sunrise:** h. 5-42 **Sunset:** h. 18-18 **Moonrise:** h. 12-35 **Moonset:** h. 23-14**Tithi:** (Bhadra Sukla) Ashtami h. 24-58 **Nakshatra:** Anuradha h. 17-27 **Yoga:** Vaidhriti h. 15-59 **Karana:** Vishti h. 11-55 then Bava h. 24-58 **Moon:** in Vrischika **Age of moon:** 7.8 **Declination of Sun:** N 8° 37' **Sidereal Time (noon):** h. 10-39-06s **Equation of time:** -0m 20s**Lagna Kanya Begins:** Chennai h. 7-08 Delhi h. 7-17 Kolkata h. 6-34 Mumbai h. 7-36

Midday Central Station: h.12-00-20s Chennai: h.12-09-21s Delhi: h.12-21-28s Kolkata: h.11-36-50s Mumbai: h.12-39-00s

Radhashtami, Durvashtami, Maha Lakashmi Vratarambha

Monday, 10 Bhadra, (ni) 17 Bhadra, 1 September, 8 Rabiul awwal**Kali Ahargana:** 1872454 **Julian Day:** 2460919.5**Sunrise:** h. 5-43 **Sunset:** h. 18-17 **Moonrise:** h. 13-31 **Moonset:** h. 24-04**Tithi:** (Bhadra Sukla) Navami h. 26-44 **Nakshatra:** Jyestha h. 19-55 **Yoga:** Viskumbha h. 16-32 **Karana:** Balava h. 13-55 then Kaulava h. 26-44 **Moon:** in Vrischika, enters Dhanus h. 19-55 **Age of moon:** 8.8 **Declination of Sun:** N 8° 16' **Sidereal Time (noon):** h. 10-42-44s **Equation of time:** -0m 01s**Lagna Kanya Begins:** Chennai h. 7-04 Delhi h. 7-13 Kolkata h. 6-30 Mumbai h. 7-32

Midday Central Station: h.12-00-01s Chennai: h.12-09-02s Delhi: h.12-21-09s Kolkata: h.11-36-31s Mumbai: h.12-38-41s

Tuesday, 11 Bhadra, (ni) 18 Bhadra, 2 September, 9 Rabiul awwal**Kali Ahargana:** 1872455 **Julian Day:** 2460920.5**Sunrise:** h. 5-43 **Sunset:** h. 18-16 **Moonrise:** h. 14-24 **Moonset:** h. 24-59**Tithi:** (Bhadra Sukla) Dasami h. 27-53 **Nakshatra:** Mula h. 21-51 **Yoga:** Priti h. 16-39 **Karana:** Taitila h. 15-23 then Gara h. 27-53 **Moon:** in Dhanus **Age of moon:** 9.8 **Declination of Sun:** N 7° 54' **Sidereal Time (noon):** h. 10-46-21s **Equation of time:** 0m 18s**Lagna Kanya Begins:** Chennai h. 7-00 Delhi h. 7-09 Kolkata h. 6-26 Mumbai h. 7-28

Midday Central Station: h.11-59-42s Chennai: h.12-08-43s Delhi: h.12-20-50s Kolkata: h.11-36-12s Mumbai: h.12-38-21s

Wednesday, 12 Bhadra, (ni) 19 Bhadra, 3 September, 10 Rabiul awwal**Kali Ahargana:** 1872456 **Julian Day:** 2460921.5**Sunrise:** h. 5-43 **Sunset:** h. 18-15 **Moonrise:** h. 15-15 **Moonset:** h. 25-58**Tithi:** (Bhadra Sukla) Ekadasi h. 28-22 **Nakshatra:** Purv Ashadha h. 23-09 **Yoga:** Ayusman h. 16-17 **Karana:** Vanij h. 16-13 then Vishti h. 28-22 **Moon:** in Dhanus, enters Makara h. 29-21 **Age of moon:** 10.8 **Declination of Sun:** N 7° 32' **Sidereal Time (noon):** h. 10-49-58s **Equation of time:** 0m 38s**Lagna Kanya Begins:** Chennai h. 6-56 Delhi h. 7-05 Kolkata h. 6-22 Mumbai h. 7-24

Midday Central Station: h.11-59-22s Chennai: h.12-08-23s Delhi: h.12-20-30s Kolkata: h.11-35-52s Mumbai: h.12-38-02s

Keil Muhurth(Coorg), Dolgyaras(Madhya Pradesh), Heikru Hidongba(Manipur), Parsvaparivartani Ekadasi**Thursday, 13 Bhadra, (ni) 20 Bhadra, 4 September, 11 Rabiul awwal****Kali Ahargana:** 1872457 **Julian Day:** 2460922.5**Sunrise:** h. 5-43 **Sunset:** h. 18-14 **Moonrise:** h. 16-02 **Moonset:** h. 26-59**Tithi:** (Bhadra Sukla) Dvadasi h. 28-09 **Nakshatra:** Uttar Ashadha h. 23-44 **Yoga:** Saubhagya h. 15-22 **Karana:** Bava h. 16-21 then Balava h. 28-09 **Moon:** in Makara **Age of moon:** 11.8 **Declination of Sun:** N 7° 10' **Sidereal Time (noon):** h. 10-53-35s **Equation of time:** 0m 58s**Lagna Kanya Begins:** Chennai h. 6-52 Delhi h. 7-01 Kolkata h. 6-18 Mumbai h. 7-20

Midday Central Station: h.11-59-02s Chennai: h.12-08-03s Delhi: h.12-20-10s Kolkata: h.11-35-32s Mumbai: h.12-37-42s

First Onam Day, Sravana Dvadasi, Vamana Jayanti, Sakrotthana**Friday, 14 Bhadra, (ni) 21 Bhadra, 5 September, 12 Rabiul awwal****Kali Ahargana:** 1872458 **Julian Day:** 2460923.5**Sunrise:** h. 5-44 **Sunset:** h. 18-13 **Moonrise:** h. 16-44 **Moonset:** h. 28-01**Tithi:** (Bhadra Sukla) Trayodasi h. 27-14 **Nakshatra:** Sravana h. 23-39 **Yoga:** Sobhana h. 13-53 **Karana:** Kaulava h. 15-46 then Taitila h. 27-14 **Moon:** in Makara **Age of moon:** 12.8 **Declination of Sun:** N 6° 48' **Sidereal Time (noon):** h. 10-57-11s **Equation of time:** 1m 18s**Lagna Kanya Begins:** Chennai h. 6-48 Delhi h. 6-57 Kolkata h. 6-14 Mumbai h. 7-16

Midday Central Station: h.11-58-42s Chennai: h.12-07-43s Delhi: h.12-19-50s Kolkata: h.11-35-12s Mumbai: h.12-37-22s

Onam or Thiru Onam day(Kerala), Milad-un-Nabi or Id-e-Milad (Birthday of Prophet) (Moslem),**Fatcha Dwaz Dham or Bara Wafat (Moslem)**

Saturday, 15 Bhadra, (ni) 22 Bhadra, 6 September, 13 Rabiul awwal**Kali Ahargana:** 1872459 **Julian Day:** 2460924.5**Sunrise:** h. 5-44 **Sunset:** h. 18-12 **Moonrise:** h. 17-24 **Moonset:** h. 29-02

Tithi: (Bhadra Sukla) Chaturdasi h. 25-42 **Nakshatra:** Dhanistha h. 22-56 **Yoga:** Atiganda h. 11-52 **Karana:** Gara h. 14-32 then Vanij h. 25-42 **Moon:** in Makara, enters Kumbha h. 11-20 **Age of moon:** 13.8 **Declination of Sun:** N 6° 25' **Sidereal Time (noon):** h. 11-00-47s **Equation of time:** 1m 38s

Lagna Kanya Begins: Chennai h. 6-44 Delhi h. 6-53 Kolkata h. 6-10 Mumbai h. 7-12

Midday Central Station: h.11-58-22s Chennai: h.12-07-23s Delhi: h.12-19-30s Kolkata: h.11-34-52s Mumbai: h.12-37-01s

Third Onam Day, Ananta Chaturdasi**Sunday, 16 Bhadra, (ni) 23 Bhadra, 7 September, 14 Rabiul awwal****Kali Ahargana:** 1872460 **Julian Day:** 2460925.5**Sunrise:** h. 5-44 **Sunset:** h. 18-11 **Moonrise:** h. 18-01

Tithi: (Bhadra Sukla) Purnima h. 23-39 **Nakshatra:** Satabhisaj h. 21-42 **Yoga:** Sukarma h. 9-23 **Karana:** Vishti h. 12-44 then Bava h. 23-39 **Moon:** in Kumbha **Age of moon:** 14.8° **Declination of Sun:** N 6° 03' **Sidereal Time (noon):** h. 11-04-23s **Equation of time:** 1m 59s

Lagna Kanya Begins: Chennai h. 6-40 Delhi h. 6-49 Kolkata h. 6-06 Mumbai h. 7-08

Midday Central Station: h.11-58-01s Chennai: h.12-07-02s Delhi: h.12-19-09s Kolkata: h.11-34-32s Mumbai: h.12-36-41s

Total Lunar eclipse (Visible in India)

Sri Narayan Guru Deva's Birthday(Kerala), Fourth Onam Day, Indra Purnima**Total Lunar Eclipse of the Moon, 16 Bhadra, 1947 SE; 23 Bhadra, 5126 KE; 7 September, 2025; Sunday****Visible in India**

The eclipse will be visible in the region covering parts of Antarctica, western Pacific Ocean, Australasia, Asia, Indian Ocean, Europe, eastern Atlantic Ocean.

The places from where the beginning of the umbral phase will be visible at the time of moonset are parts of Russia and Pacific Ocean.

The places from where the ending of the umbral phase will be visible at the time of moonrise are parts of Iceland, western parts of Africa and Atlantic Ocean.

Visibility in India: This Total Lunar Eclipse will be visible from all parts of India. The umbral and totality phase will be observed from beginning to end of the eclipse throughout the country.

CIRCUMSTANCES OF THE ECLIPSE			
	Indian Standard Time		
	d#	h	m
Beginning of Eclipse	7	21	57
Beginning of Totality	7	23	00
Middle of Eclipse*	7	23	41
Ending of Totality	7	24	23
Ending of Eclipse	7	25	27

	d	h	m
Moon enters penumbra	7	20	57
Moon leaves penumbra	7	26	27

*Magnitude of the eclipse = 1.368, Duration of eclipse = 3 h. 30 m

Duration of Totality = 1h. 23m.

day of the date corresponds to day in Gregorian Calendar

Monday, 17 Bhadra, (ni) 24 Bhadra, 8 September, 15 Rabiul awwal**Kali Ahargana:** 1872461 **Julian Day:** 2460926.5**Sunrise:** h. 5-45 **Sunset:** h. 18-10 **Moonset:** h. 6-03 **Moonrise:** h. 18-37**Tithi:** (Bhadra Krishna) Pratipad h. 21-12 **Nakshatra:** Purva Bhadrapada h. 20-03 **Yoga:** Dhriti h. 6-30 then Sula h. 27-20**Karana:** Balava h. 10-28 then Kaulava h. 21-12 **Moon:** in Kumbha, enters Mina h. 14-29 **Age of moon:** 15.8 **Declination of Sun:** N 5° 40' **Sidereal Time (noon):** h. 11-07-59s **Equation of time:** 2m 19s**Lagna Kanya Begins:** Chennai h. 6-36 Delhi h. 6-45 Kolkata h. 6-02 Mumbai h. 7-04

Midday Central Station: h.11-57-41s Chennai: h.12-06-41s Delhi: h.12-18-48s Kolkata: h.11-34-11s Mumbai: h.12-36-20s

Pitri Paksha Tarpana begins, Mahalaya Paksha begins (S. India)**Tuesday, 18 Bhadra, (ni) 25 Bhadra, 9 September, 16 Rabiul awwal****Kali Ahargana:** 1872462 **Julian Day:** 2460927.5**Sunrise:** h. 5-45 **Sunset:** h. 18-09 **Moonset:** h. 7-04 **Moonrise:** h. 19-13**Tithi:** (Bhadra Krishna) Dvitiya h. 18-30 **Nakshatra:** Uttara Bhadrapada h. 18-07 **Yoga:** Ganda h. 23-59 **Karana:** Taitila h. 7-53, Gara h. 18-30 then Vanij h. 29-05 **Moon:** in Mina **Age of moon:** 16.8 **Declination of Sun:** N 5° 18' **Sidereal Time (noon):** h. 11-11-35s **Equation of time:** 2m 40s**Lagna Kanya Begins:** Chennai h. 6-32 Delhi h. 6-41 Kolkata h. 5-58 Mumbai h. 7-01

Midday Central Station: h.11-57-20s Chennai: h.12-06-21s Delhi: h.12-18-28s Kolkata: h.11-33-50s Mumbai: h.12-35-59s

Sayana Vyatipata h. 21-14

Wednesday, 19 Bhadra, (ni) 26 Bhadra, 10 September, 17 Rabiul awwal**Kali Ahargana:** 1872463 **Julian Day:** 2460928.5**Sunrise:** h. 5-45 **Sunset:** h. 18-08 **Moonset:** h. 8-07 **Moonrise:** h. 19-52**Tithi:** (Bhadra Krishna) Tritiya h. 15-39 **Nakshatra:** Revati h. 16-03 **Yoga:** Vriddhi h. 20-32 **Karana:** Vishti h. 15-39 then Bava h. 26-12 **Moon:** in Mina, enters Mesha h. 16-03 **Age of moon:** 17.8 **Declination of Sun:** N 4° 55' **Sidereal Time (noon):** h. 11-15-10s **Equation of time:** 3m 01s**Lagna Kanya Begins:** Chennai h. 6-29 Delhi h. 6-38 Kolkata h. 5-55 Mumbai h. 6-58

Midday Central Station: h.11-56-59s Chennai: h.12-06-00s Delhi: h.12-18-07s Kolkata: h.11-33-29s Mumbai: h.12-35-38s

Id-e-Maulad (Moslem)**Thursday, 20 Bhadra, (ni) 27 Bhadra, 11 September, 18 Rabiul awwal****Kali Ahargana:** 1872464 **Julian Day:** 2460929.5**Sunrise:** h. 5-46 **Sunset:** h. 18-07 **Moonset:** h. 9-11 **Moonrise:** h. 20-33**Tithi:** (Bhadra Krishna) Chaturthi h. 12-46 **Nakshatra:** Ashvini h. 13-58 **Yoga:** Dhruva h. 17-05 **Karana:** Balava h. 12-46 then Kaulava h. 23-22 **Moon:** in Mesha **Age of moon:** 18.8 **Declination of Sun:** N 4° 32' **Sidereal Time (noon):** h. 11-18-46s **Equation of time:** 3m 22s**Lagna Kanya Begins:** Chennai h. 6-25 Delhi h. 6-34 Kolkata h. 5-51 Mumbai h. 6-54

Midday Central Station: h.11-56-38s Chennai: h.12-05-38s Delhi: h.12-17-45s Kolkata: h.11-33-08s Mumbai: h.12-35-17s

Tithi of Sri Madhava Deva (Assam)**Friday, 21 Bhadra, (ni) 28 Bhadra, 12 September, 19 Rabiul awwal****Kali Ahargana:** 1872465 **Julian Day:** 2460930.5**Sunrise:** h. 5-46 **Sunset:** h. 18-06 **Moonset:** h. 10-18 **Moonrise:** h. 21-21**Tithi:** (Bhadra Krishna) Panchami h. 9-59 **Nakshatra:** Bharani h. 11-59 **Yoga:** Vyaghata h. 13-44 **Karana:** Taitila h. 9-59 then Gara h. 20-40 **Moon:** in Mesha, enters Vrisha h. 17-31 **Age of moon:** 19.8 **Declination of Sun:** N 4° 09' **Sidereal Time (noon):** h. 11-22-21s **Equation of time:** 3m 44s**Lagna Kanya Begins:** Chennai h. 6-21 Delhi h. 6-30 Kolkata h. 5-47 Mumbai h. 6-50

Midday Central Station: h.11-56-16s Chennai: h.12-05-17s Delhi: h.12-17-24s Kolkata: h.11-32-46s Mumbai: h.12-34-56s

Saturday, 22 Bhadra, (ni) 29 Bhadra, 13 September, 20 Rabiul awwal**Kali Ahargana:** 1872466 **Julian Day:** 2460931.5**Sunrise:** h. 5-46 **Sunset:** h. 18-05 **Moonset:** h. 11-26 **Moonrise:** h. 22-14**Tithi:** (Bhadra Krishna) Shashthi h. 7-24 then Saptami h. 29-05 **Nakshatra:** Krittika h. 10-12 **Yoga:** Harshana h. 10-33**Karana:** Vanij h. 7-24, Vishti h. 18-12 then Bava h. 29-05 **Moon:** in Vrisha **Age of moon:** 20.8 **Declination of Sun:** N 3° 47'**Sidereal Time (noon):** h. 11-25-56s **Equation of time:** 4m 05s**Lagna** Kanya Begins: Chennai h. 6-17 Delhi h. 6-26 Kolkata h. 5-43 Mumbai h. 6-46

Midday Central Station: h.11-55-55s Chennai: h.12-04-56s Delhi: h.12-17-03s Kolkata: h.11-32-25s Mumbai: h.12-34-35s

Sun enters Uttar Phalguni Nakshatra h.15-42

Sunday, 23 Bhadra, (ni) 30 Bhadra, 14 September, 21 Rabiul awwal**Kali Ahargana:** 1872467 **Julian Day:** 2460932.5**Sunrise:** h. 5-47 **Sunset:** h. 18-04 **Moonset:** h. 12-32 **Moonrise:** h. 23-13**Tithi:** (Bhadra Krishna) Ashtami h. 27-07 **Nakshatra:** Rohini h. 8-41 **Yoga:** Vajra h. 7-35 then Siddhi (Asrik) h. 28-55 **Karana:**Balava h. 16-03 then Kaulava h. 27-07 **Moon:** in Vrisha, enters Mithuna h. 20-04 **Age of moon:** 21.8 **Declination of Sun:**N 3° 24' **Sidereal Time (noon):** h. 11-29-31s **Equation of time:** 4m 26s**Lagna** Kanya Begins: Chennai h. 6-13 Delhi h. 6-22 Kolkata h. 5-39 Mumbai h. 6-42

Midday Central Station: h.11-55-34s Chennai: h.12-04-34s Delhi: h.12-16-41s Kolkata: h.11-32-04s Mumbai: h.12-34-13s

Sri Krishna Jayanti (Tamilnadu, Kerala and Assam), **Sri Jayanti** (Ramanuja), **Maha Lakshmi Vrata Sampana****Monday, 24 Bhadra, (ni) 31 Bhadra, 15 September, 22 Rabiul awwal****Kali Ahargana:** 1872468 **Julian Day:** 2460933.5**Sunrise:** h. 5-47 **Sunset:** h. 18-03 **Moonset:** h. 13-35 **Moonrise:** h. 24-15**Tithi:** (Bhadra Krishna) Navami h. 25-32 **Nakshatra:** Mrigasiras h. 7-32 **Yoga:** Vyatipata h. 26-35 **Karana:** Taitila h. 14-16then Gara h. 25-32 **Moon:** in Mithuna **Age of moon:** 22.8 **Declination of Sun:** N 3° 01' **Sidereal Time (noon):** h. 11-33-06s**Equation of time:** 4m 48s**Lagna** Kanya Begins: Chennai h. 6-09 Delhi h. 6-18 Kolkata h. 5-35 Mumbai h. 6-38

Midday Central Station: h.11-55-12s Chennai: h.12-04-13s Delhi: h.12-16-20s Kolkata: h.11-31-42s Mumbai: h.12-33-52s

Saura Asvinadi h.25-59

Matri Navami**Tuesday, 25 Bhadra, (ni) 1 Asvina, 16 September, 23 Rabiul awwal****Kali Ahargana:** 1872469 **Julian Day:** 2460934.5**Sunrise:** h. 5-47 **Sunset:** h. 18-02 **Moonset:** h. 14-30 **Moonrise:** h. 25-20**Tithi:** (Bhadra Krishna) Dasami h. 24-23 **Nakshatra:** Ardra h. 6-46 **Yoga:** Variyan h. 24-34 **Karana:** Vanij h. 12-54 then Vishtih. 24-23 **Moon:** in Mithuna, enters Karkara h. 24-29 **Age of moon:** 23.8 **Declination of Sun:** N 2° 37' **Sidereal Time (noon):**h. 11-36-41s **Equation of time:** 5m 09s**Lagna** Kanya Begins: Chennai h. 6-05 Delhi h. 6-14 Kolkata h. 5-31 Mumbai h. 6-34

Midday Central Station: h.11-54-51s Chennai: h.12-03-52s Delhi: h.12-15-59s Kolkata: h.11-31-21s Mumbai: h.12-33-30s

Sun enters Nirayana Kanya Rasi h. 25-48

Wednesday, 26 Bhadra, (ni) 2 Asvina, 17 September, 24 Rabiul awwal**Kali Ahargana:** 1872470 **Julian Day:** 2460935.5**Sunrise:** h. 5-47 **Sunset:** h. 18-01 **Moonset:** h. 15-18 **Moonrise:** h. 26-21**Tithi:** (Bhadra Krishna) Ekadasi h. 23-40 **Nakshatra:** Punarvasu h. 6-26 **Yoga:** Parigha h. 22-55 **Karana:** Bava h. 11-58 thenBalava h. 23-40 **Moon:** in Karkara **Age of moon:** 24.8 **Declination of Sun:** N 2° 14' **Sidereal Time (noon):** h. 11-40-16s**Equation of time:** 5m 30s**Lagna** Kanya Begins: Chennai h. 6-01 / 29-57 Delhi h. 6-10 / 30-06 Kolkata h. 5-27 / 29-23 Mumbai h. 6-30 / 30-26

Midday Central Station: h.11-54-30s Chennai: h.12-03-30s Delhi: h.12-15-37s Kolkata: h.11-31-00s Mumbai: h.12-33-09s

Visvakarma Puja, Indira Ekadasi

Thursday, 27 Bhadra, (ni) 3 Asvina, 18 September, 25 Rabiul awwal**Kali Ahargana:** 1872471 **Julian Day:** 2460936.5**Sunrise:** h. 5-48 **Sunset:** h. 18-00 **Moonset:** h. 16-00 **Moonrise:** h. 27-21**Tithi:** (Bhadra Krishna) Dvadasi h. 23-25 **Nakshatra:** Pushya h. 6-33 **Yoga:** Siva h. 21-37 **Karana:** Kaulava h. 11-29 then Taitila h. 23-25 **Moon:** in Karkara **Age of moon:** 25.8 **Declination of Sun:** N 1° 51' **Sidereal Time (noon):** h. 11-43-52s **Equation of time:** 5m 52s**Lagna** Tula Begins: Chennai h. 7-59 Delhi h. 8-22 Kolkata h. 7-33 Mumbai h. 8-32

Midday Central Station: h.11-54-08s Chennai: h.12-03-09s Delhi: h.12-15-16s Kolkata: h.11-30-38s Mumbai: h.12-32-48s

Friday, 28 Bhadra, (ni) 4 Asvina, 19 September, 26 Rabiul awwal**Kali Ahargana:** 1872472 **Julian Day:** 2460937.5**Sunrise:** h. 5-48 **Sunset:** h. 17-59 **Moonset:** h. 16-36 **Moonrise:** h. 28-17**Tithi:** (Bhadra Krishna) Trayodasi h. 23-38 **Nakshatra:** Aslesha h. 7-06 **Yoga:** Siddha h. 20-41 **Karana:** Gara h. 11-28 then Vanij h. 23-38 **Moon:** in Karkara, enters Simha h. 7-06 **Age of moon:** 26.8 **Declination of Sun:** N 1° 28' **Sidereal Time (noon):** h. 11-47-27s **Equation of time:** 6m 13s**Lagna** Tula Begins: Chennai h. 7-55 Delhi h. 8-18 Kolkata h. 7-29 Mumbai h. 8-28

Midday Central Station: h.11-53-47s Chennai: h.12-02-48s Delhi: h.12-14-54s Kolkata: h.11-30-17s Mumbai: h.12-32-26s

Magha Trayodasi(Magha after 7h 06m)**Saturday, 29 Bhadra, (ni) 5 Asvina, 20 September, 27 Rabiul awwal****Kali Ahargana:** 1872473 **Julian Day:** 2460938.5**Sunrise:** h. 5-48 **Sunset:** h. 17-58 **Moonset:** h. 17-10 **Moonrise:** h. 29-11**Tithi:** (Bhadra Krishna) Chaturdasi h. 24-17 **Nakshatra:** Magha h. 8-06 **Yoga:** Sadhya h. 20-07 **Karana:** Vishti h. 11-54 then Sakuni h. 24-17 **Moon:** in Simha **Age of moon:** 27.8 **Declination of Sun:** N 1° 05' **Sidereal Time (noon):** h. 11-51-02s **Equation of time:** 6m 35s**Lagna** Tula Begins: Chennai h. 7-51 Delhi h. 8-14 Kolkata h. 7-25 Mumbai h. 8-24

Midday Central Station: h.11-53-25s Chennai: h.12-02-26s Delhi: h.12-14-33s Kolkata: h.11-29-56s Mumbai: h.12-32-05s

Sunday, 30 Bhadra, (ni) 6 Asvina, 21 September, 28 Rabiul awwal**Kali Ahargana:** 1872474 **Julian Day:** 2460939.5**Sunrise:** h. 5-49 **Sunset:** h. 17-57 **Moonset:** h. 17-41**Tithi:** (Bhadra Krishna) Amavasya h. 25-24 **Nakshatra:** Purva Phalguni h. 9-32 **Yoga:** Subha h. 19-53 **Karana:** Chatuspada h. 12-47 then Naga h. 25-24 **Moon:** in Simha, enters Kanya h. 15-58 **Age of moon:** 28.8 **Declination of Sun:** N 0° 41' **Sidereal Time (noon):** h. 11-54-37s **Equation of time:** 6m 56s**Lagna** Tula Begins: Chennai h. 7-47 Delhi h. 8-10 Kolkata h. 7-21 Mumbai h. 8-20

Midday Central Station: h.11-53-04s Chennai: h.12-02-05s Delhi: h.12-14-12s Kolkata: h.11-29-34s Mumbai: h.12-31-44s

Sayana Vaidhriti h. 28-42

Partial Solar Eclipse (Not visible in India)

Samadhi Day of Narayan Guru(Kerala), Mahalaya Amavasya, Sarva Pitri Amavasya, Tarpana Layba(Manipur)**Partial eclipse of the Sun, 30 Bhadra, 1947 SE; 06 Asvina, 5126 KE; September 21, 2025 Sunday.****Not Visible in India**

The eclipse is visible in the region covering New Zealand, eastern Melanesia, southern Polynesia, western Antarctica.

CIRCUMSTANCES OF THE ECLIPSE			
	Indian Standard Time		
	d#	h	m
Eclipse begins	21	23	00
Greatest eclipse*	21	25	12
Eclipse ends	21	27	24

Magnitude of eclipse 0.855, Duration of eclipse 4h 24m

day of the date corresponds to day in Gregorian Calendar

Monday, 31 Bhadra, (ni) 7 Asvina, 22 September, 29 Rabiul awwal

Kali Ahargana: 1872475 **Julian Day:** 2460940.5

Sunrise: h. 5-49 **Sunset:** h. 17-56 **Moonrise:** h. 6-02 **Moonset:** h. 18-10

Tithi: (Asvina Sukla) Pratipad h. 26-57 **Nakshatra:** Uttara Phalguni h. 11-24 **Yoga:** Sukla (Sukra) h. 19-59 **Karana:** Kinstughna h. 14-07 then Bava h. 26-57 **Moon:** in Kanya **Age of moon:** 0.2 **Declination of Sun:** N 0° 18' **Sidereal Time (noon):** h. 11-58-13s **Equation of time:** 7m 17s

Lagna Tula Begins: Chennai h. 7-43 Delhi h. 8-06 Kolkata h. 7-17 Mumbai h. 8-16

Midday Central Station: h.11-52-43s Chennai: h.12-01-44s Delhi: h.12-13-51s Kolkata: h.11-29-13s Mumbai: h.12-31-23s

Sun enters Tropical Libra h.23-49

Saradiya Navaratrambha, Maharaja Agrasen's Jayanti, Jalavisuva Day

Month of ASVINA : 30 days :: Vedic Month : Urja (Tula)

Nirayana months: 8 Asvina, 5126 Kali to 7 Kartika, 5126 Kali :: 23 and 7 days

Sarat Ritu : 2nd Month :: Dakshinayana : Dakshina Gola

Sun in Kanya, enters Tula on 25th :: Ayanamsa on 1st Asvina : 24° 13' 03"

Kali Ahargana : 1872476 - 1872505, Julian Day : 2460941.5 - 2460970.5

(Nirayana) Kartika begins on 24 Asvina, 16 October, 2025

Tuesday, 1 Asvina, (ni) 8 Asvina, 23 September, 30 Rabiul awwal

Kali Ahargana: 1872476 **Julian Day:** 2460941.5

Sunrise: h. 5-49 **Sunset:** h. 17-55 **Moonrise:** h. 6-53 **Moonset:** h. 18-40

Tithi: (Asvina Sukla) Dvitiya h. 28-52 **Nakshatra:** Hasta h. 13-40 **Yoga:** Brahma h. 20-23 **Karana:** Balava h. 15-52 then Kaulava h. 28-52 **Moon:** in Kanya, enters Tula h. 26-56 **Age of moon:** 1.2 **Declination of Sun:** S 0° 06' **Sidereal Time (noon):** h. 12-01-48s **Equation of time:** 7m 38s

Lagna Tula Begins: Chennai h. 7-39 Delhi h. 8-02 Kolkata h. 7-13 Mumbai h. 8-12

Midday Central Station: h.11-52-22s Chennai: h.12-01-23s Delhi: h.12-13-30s Kolkata: h.11-28-52s Mumbai: h.12-31-02s

Jewish New Year (Rosh Hashnah)

Wednesday, 2 Asvina, (ni) 9 Asvina, 24 September, 1 Rabiul sani

Kali Ahargana: 1872477 **Julian Day:** 2460942.5

Sunrise: h. 5-50 **Sunset:** h. 17-54 **Moonrise:** h. 7-45 **Moonset:** h. 19-13

Tithi: (Asvina Sukla) Tritiya ahoratra **Nakshatra:** Chitra h. 16-17 **Yoga:** Indra h. 21-03 **Karana:** Taitila h. 17-57 **Moon:** in Tula **Age of moon:** 2.2 **Declination of Sun:** S 0° 29' **Sidereal Time (noon):** h. 12-05-24s **Equation of time:** 7m 59s

Lagna Tula Begins: Chennai h. 7-35 Delhi h. 7-58 Kolkata h. 7-09 Mumbai h. 8-08

Midday Central Station: h.11-52-01s Chennai: h.12-01-02s Delhi: h.12-13-09s Kolkata: h.11-28-31s Mumbai: h.12-30-41s

Thursday, 3 Asvina, (ni) 10 Asvina, 25 September, 2 Rabiul sani

Kali Ahargana: 1872478 **Julian Day:** 2460943.5

Sunrise: h. 5-50 **Sunset:** h. 17-53 **Moonrise:** h. 8-37 **Moonset:** h. 19-47

Tithi: (Asvina Sukla) Tritiya h. 7-07 **Nakshatra:** Svati h. 19-09 **Yoga:** Vaidhriti h. 21-54 **Karana:** Gara h. 7-07 then Vanij h. 20-19 **Moon:** in Tula **Age of moon:** 3.2 **Declination of Sun:** S 0° 52' **Sidereal Time (noon):** h. 12-08-59s **Equation of time:** 8m 20s

Lagna Tula Begins: Chennai h. 7-31 Delhi h. 7-54 Kolkata h. 7-05 Mumbai h. 8-04

Midday Central Station: h.11-51-40s Chennai: h.12-00-41s Delhi: h.12-12-48s Kolkata: h.11-28-10s Mumbai: h.12-30-20s

Friday, 4 Asvina, (ni) 11 Asvina, 26 September, 3 Rabiul sani

Kali Ahargana: 1872479 **Julian Day:** 2460944.5

Sunrise: h. 5-50 **Sunset:** h. 17-52 **Moonrise:** h. 9-31 **Moonset:** h. 20-25

Tithi: (Asvina Sukla) Chaturthi h. 9-34 **Nakshatra:** Visakha h. 22-09 **Yoga:** Viskumbha h. 22-50 **Karana:** Vishti h. 9-34 then Bava h. 22-49 **Moon:** in Tula, enters Vrischika h. 15-24 **Age of moon:** 4.2 **Declination of Sun:** S 1° 16' **Sidereal Time (noon):** h. 12-12-35s **Equation of time:** 8m 40s

Lagna Tula Begins: Chennai h. 7-27 Delhi h. 7-50 Kolkata h. 7-01 Mumbai h. 8-00

Midday Central Station: h.11-51-20s Chennai: h.12-00-21s Delhi: h.12-12-28s Kolkata: h.11-27-50s Mumbai: h.12-29-59s

Upanga Lalita Vrata

Saturday, 5 Asvina, (ni) 12 Asvina, 27 September, 4 Rabiū's sani**Kali Ahargana:** 1872480 **Julian Day:** 2460945.5**Sunrise:** h. 5-51 **Sunset:** h. 17-51 **Moonrise:** h. 10-25 **Moonset:** h. 21-08

Tithi: (Asvina Sukla) Panchami h. 12-04 **Nakshatra:** Anuradha h. 25-08 **Yoga:** Priti h. 23-46 **Karana:** Balava h. 12-04 then Kaulava h. 25-18 **Moon:** in Vrischika **Age of moon:** 5.2 **Declination of Sun:** S 1° 39' **Sidereal Time (noon):** h. 12-16-11s **Equation of time:** 9m 01s

Lagna Tula Begins: Chennai h. 7-23 Delhi h. 7-46 Kolkata h. 6-57 Mumbai h. 7-57

Midday Central Station: h.11-50-59s Chennai: h.12-00-00s Delhi: h.12-12-07s Kolkata: h.11-27-29s Mumbai: h.12-29-39s

Sun enters Hasta Nakshatra h.7-07

Sunday, 6 Asvina, (ni) 13 Asvina, 28 September, 5 Rabiū's sani**Kali Ahargana:** 1872481 **Julian Day:** 2460946.5**Sunrise:** h. 5-51 **Sunset:** h. 17-50 **Moonrise:** h. 11-21 **Moonset:** h. 21-55

Tithi: (Asvina Sukla) Shashthi h. 14-28 **Nakshatra:** Jyestha h. 27-55 **Yoga:** Ayusman h. 24-32 **Karana:** Taitila h. 14-28 then Gara h. 27-33 **Moon:** in Vrischika, enters Dhanus h. 27-55 **Age of moon:** 6.2 **Declination of Sun:** S 2° 02' **Sidereal Time (noon):** h. 12-19-48s **Equation of time:** 9m 21s

Lagna Tula Begins: Chennai h. 7-20 Delhi h. 7-43 Kolkata h. 6-54 Mumbai h. 7-54

Midday Central Station: h.11-50-39s Chennai: h.11-59-40s Delhi: h.12-11-47s Kolkata: h.11-27-09s Mumbai: h.12-29-19s

Monday, 7 Asvina, (ni) 14 Asvina, 29 September, 6 Rabiū's sani**Kali Ahargana:** 1872482 **Julian Day:** 2460947.5**Sunrise:** h. 5-51 **Sunset:** h. 17-49 **Moonrise:** h. 12-14 **Moonset:** h. 22-48

Tithi: (Asvina Sukla) Saptami h. 16-32 **Nakshatra:** Mula ahoratra **Yoga:** Saubhagya h. 25-00 **Karana:** Vanij h. 16-32 then Vishti h. 29-24 **Moon:** in Dhanus **Age of moon:** 7.2 **Declination of Sun:** S 2° 26' **Sidereal Time (noon):** h. 12-23-24s **Equation of time:** 9m 41s

Lagna Tula Begins: Chennai h. 7-16 Delhi h. 7-39 Kolkata h. 6-50 Mumbai h. 7-50

Midday Central Station: h.11-50-19s Chennai: h.11-59-20s Delhi: h.12-11-27s Kolkata: h.11-26-49s Mumbai: h.12-28-59s

Durga Puja Begins(Saptami), **Oli Begins**(Jain), **Saraswati Avahana****Tuesday, 8 Asvina, (ni) 15 Asvina, 30 September, 7 Rabiū's sani****Kali Ahargana:** 1872483 **Julian Day:** 2460948.5**Sunrise:** h. 5-52 **Sunset:** h. 17-48 **Moonrise:** h. 13-06 **Moonset:** h. 23-44

Tithi: (Asvina Sukla) Ashtami h. 18-07 **Nakshatra:** Mula h. 6-18 **Yoga:** Sobhana h. 25-03 **Karana:** Bava h. 18-07 **Moon:** in Dhanus **Age of moon:** 8.2 **Declination of Sun:** S 2° 49' **Sidereal Time (noon):** h. 12-27-01s **Equation of time:** 10m 01s

Lagna Tula Begins: Chennai h. 7-12 Delhi h. 7-35 Kolkata h. 6-46 Mumbai h. 7-46

Midday Central Station: h.11-49-59s Chennai: h.11-59-00s Delhi: h.12-11-07s Kolkata: h.11-26-30s Mumbai: h.12-28-39s

Mahastami**Wednesday, 9 Asvina, (ni) 16 Asvina, 1 October, 8 Rabiū's sani****Kali Ahargana:** 1872484 **Julian Day:** 2460949.5**Sunrise:** h. 5-52 **Sunset:** h. 17-47 **Moonrise:** h. 13-53 **Moonset:** h. 24-43

Tithi: (Asvina Sukla) Navami h. 19-02 **Nakshatra:** Purv Ashadha h. 8-06 **Yoga:** Atiganda h. 24-34 **Karana:** Balava h. 6-40 then Kaulava h. 19-02 **Moon:** in Dhanus, enters Makara h. 14-27 **Age of moon:** 9.2 **Declination of Sun:** S 3° 12' **Sidereal Time (noon):** h. 12-30-38s **Equation of time:** 10m 20s

Lagna Tula Begins: Chennai h. 7-08 Delhi h. 7-31 Kolkata h. 6-42 Mumbai h. 7-42

Midday Central Station: h.11-49-40s Chennai: h.11-58-41s Delhi: h.12-10-48s Kolkata: h.11-26-10s Mumbai: h.12-28-19s

Maha Navami, Ayudha Puja

Thursday, 10 Asvina, (ni) 17 Asvina, 2 October, 9 Rabi's sani**Kali Ahargana:** 1872485 **Julian Day:** 2460950.5**Sunrise:** h. 5-52 **Sunset:** h. 17-46 **Moonrise:** h. 14-36 **Moonset:** h. 25-43**Tithi:** (Asvina Sukla) Dasami h. 19-11 **Nakshatra:** Uttar Ashadha h. 9-13 **Yoga:** Sukarma h. 23-29 **Karana:** Taitila h. 7-12 then Gara h. 19-11 **Moon:** in Makara **Age of moon:** 10.2 **Declination of Sun:** S 3° 36' **Sidereal Time (noon):** h. 12-34-15s **Equation of time:** 10m 39s**Lagna** Tula Begins: Chennai h. 7-04 Delhi h. 7-27 Kolkata h. 6-38 Mumbai h. 7-38

Midday Central Station: h.11-49-21s Chennai: h.11-58-22s Delhi: h.12-10-28s Kolkata: h.11-25-51s Mumbai: h.12-28-00s

Vijaya Dasami(Dussehra or Dasahara), **Vijaya Dasami**(Bengal), **Vijaya Dasami**(Kerala), **Vijaya Dasami**(Mysore), **Madhavacharya Jayanti, Mahatma Gandhi's Birthday, Saraswati Visarjana, Day of Atonement (Yom Kippur) (Jewish)****Friday, 11 Asvina, (ni) 18 Asvina, 3 October, 10 Rabi's sani****Kali Ahargana:** 1872486 **Julian Day:** 2460951.5**Sunrise:** h. 5-53 **Sunset:** h. 17-45 **Moonrise:** h. 15-17 **Moonset:** h. 26-43**Tithi:** (Asvina Sukla) Ekadasi h. 18-34 **Nakshatra:** Sravana h. 9-35 **Yoga:** Dhriti h. 21-46 **Karana:** Vanij h. 6-59 then Vishti h. 18-34 **Moon:** in Makara, enters Kumbha h. 21-28 **Age of moon:** 11.2 **Declination of Sun:** S 3° 59' **Sidereal Time (noon):** h. 12-37-53s **Equation of time:** 10m 58s**Lagna** Tula Begins: Chennai h. 7-00 Delhi h. 7-23 Kolkata h. 6-34 Mumbai h. 7-34

Midday Central Station: h.11-49-02s Chennai: h.11-58-03s Delhi: h.12-10-10s Kolkata: h.11-25-32s Mumbai: h.12-27-41s

Bharat Milap, Papankusa (Pasankusa) Ekadasi**Saturday, 12 Asvina, (ni) 19 Asvina, 4 October, 11 Rabi's sani****Kali Ahargana:** 1872487 **Julian Day:** 2460952.5**Sunrise:** h. 5-53 **Sunset:** h. 17-44 **Moonrise:** h. 15-54 **Moonset:** h. 27-44**Tithi:** (Asvina Sukla) Dvadasi h. 17-10 **Nakshatra:** Dhanistha h. 9-10 **Yoga:** Sula h. 19-27 **Karana:** Bava h. 5-57, Balava h. 17-10 then Kaulava h. 28-12 **Moon:** in Kumbha **Age of moon:** 12.2 **Declination of Sun:** S 4° 22' **Sidereal Time (noon):** h. 12-41-31s **Equation of time:** 11m 17s**Lagna** Tula Begins: Chennai h. 6-56 Delhi h. 7-19 Kolkata h. 6-30 Mumbai h. 7-30

Midday Central Station: h.11-48-43s Chennai: h.11-57-44s Delhi: h.12-09-51s Kolkata: h.11-25-13s Mumbai: h.12-27-23s

Fateha Yazdaham (Giarhween Sharif) (Moslem)**Sunday, 13 Asvina, (ni) 20 Asvina, 5 October, 12 Rabi's sani****Kali Ahargana:** 1872488 **Julian Day:** 2460953.5**Sunrise:** h. 5-53 **Sunset:** h. 17-43 **Moonrise:** h. 16-30 **Moonset:** h. 28-45**Tithi:** (Asvina Sukla) Trayodasi h. 15-04 **Nakshatra:** Satabhisaj h. 8-01 **Yoga:** Ganda h. 16-34 **Karana:** Taitila h. 15-04 then Gara h. 25-48 **Moon:** in Kumbha, enters Mina h. 24-46 **Age of moon:** 13.2 **Declination of Sun:** S 4° 45' **Sidereal Time (noon):** h. 12-45-09s **Equation of time:** 11m 35s**Lagna** Tula Begins: Chennai h. 6-52 Delhi h. 7-15 Kolkata h. 6-26 Mumbai h. 7-26

Midday Central Station: h.11-48-25s Chennai: h.11-57-26s Delhi: h.12-09-33s Kolkata: h.11-24-55s Mumbai: h.12-27-04s

Sayana Vyatipata h. 13-44**Monday, 14 Asvina, (ni) 21 Asvina, 6 October, 13 Rabi's sani****Kali Ahargana:** 1872489 **Julian Day:** 2460954.5**Sunrise:** h. 5-54 **Sunset:** h. 17-42 **Moonrise:** h. 17-07 **Moonset:** h. 29-48**Tithi:** (Asvina Sukla) Chaturdasi h. 12-24 **Nakshatra:** Purva Bhadrapada h. 6-16 then Uttara Bhadrapada h. 28-02 **Yoga:** Vriddhi h. 13-14 **Karana:** Vanij h. 12-24 then Vishti h. 22-54 **Moon:** in Mina **Age of moon:** 14.2 **Declination of Sun:** S 5° 08' **Sidereal Time (noon):** h. 12-48-47s **Equation of time:** 11m 53s**Lagna** Tula Begins: Chennai h. 6-48 Delhi h. 7-11 Kolkata h. 6-22 Mumbai h. 7-22

Midday Central Station: h.11-48-07s Chennai: h.11-57-08s Delhi: h.12-09-15s Kolkata: h.11-24-37s Mumbai: h.12-26-47s

Kojagari Lakshmi Puja (Bengal), Kumara Purnima (Odisha), Sarat Purnima, Kojagar (Lakshmindra Puja)

Tuesday, 15 Asvina, (ni) 22 Asvina, 7 October, 14 Rabi's sani**Kali Ahargana:** 1872490 **Julian Day:** 2460955.5**Sunrise:** h. 5-54 **Sunset:** h. 17-41 **Moonrise:** h. 17-45

Tithi: (Asvina Sukla) Purnima h. 9-18 then (Asvina Krishna) Pratipad h. 29-54 **Nakshatra:** Revati h. 25-28 **Yoga:** Dhruva h. 9-31 then Vyaghata h. 29-35 **Karana:** Bava h. 9-18, Balava h. 19-37 then Kaulava h. 29-54 **Moon:** in Mina, enters Mesha h. 25-28 **Age of moon:** 15.2 **Declination of Sun:** S 5° 31' **Sidereal Time (noon):** h. 12-52-26s **Equation of time:** 12m 10s

Lagna Tula Begins: Chennai h. 6-44 Delhi h. 7-07 Kolkata h. 6-18 Mumbai h. 7-18

Midday Central Station: h.11-47-50s Chennai: h.11-56-50s Delhi: h.12-08-57s Kolkata: h.11-24-20s Mumbai: h.12-26-29s

Maharshi Valmiki's Birthday, Oli Ends(Jain), First day of Tabernacles (Succoth) (Jewish)**Wednesday, 16 Asvina, (ni) 23 Asvina, 8 October, 15 Rabi's sani****Kali Ahargana:** 1872491 **Julian Day:** 2460956.5**Sunrise:** h. 5-54 **Sunset:** h. 17-40 **Moonset:** h. 6-53 **Moonrise:** h. 18-26

Tithi: (Asvina Krishna) Dvitiya h. 26-23 **Nakshatra:** Asvini h. 22-45 **Yoga:** Harshana h. 25-33 **Karana:** Taitila h. 16-09 then Gara h. 26-23 **Moon:** in Mesha **Age of moon:** 16.2 **Declination of Sun:** S 5° 54' **Sidereal Time (noon):** h. 12-56-06s **Equation of time:** 12m 28s

Lagna Tula Begins: Chennai h. 6-40 Delhi h. 7-03 Kolkata h. 6-14 Mumbai h. 7-14

Midday Central Station: h.11-47-32s Chennai: h.11-56-33s Delhi: h.12-08-40s Kolkata: h.11-24-02s Mumbai: h.12-26-12s

Thursday, 17 Asvina, (ni) 24 Asvina, 9 October, 16 Rabi's sani**Kali Ahargana:** 1872492 **Julian Day:** 2460957.5**Sunrise:** h. 5-55 **Sunset:** h. 17-39 **Moonset:** h. 8-01 **Moonrise:** h. 19-13

Tithi: (Asvina Krishna) Tritiya h. 22-55 **Nakshatra:** Bharani h. 20-03 **Yoga:** Vajra h. 21-32 **Karana:** Vanij h. 12-38 then Vishti h. 22-55 **Moon:** in Mesha, enters Vrisha h. 25-24 **Age of moon:** 17.2 **Declination of Sun:** S 6° 17' **Sidereal Time (noon):** h. 12-59-46s **Equation of time:** 12m 44s

Lagna Tula Begins: Chennai h. 6-36 Delhi h. 6-59 Kolkata h. 6-10 Mumbai h. 7-10

Midday Central Station: h.11-47-16s Chennai: h.11-56-17s Delhi: h.12-08-24s Kolkata: h.11-23-46s Mumbai: h.12-25-55s

Friday, 18 Asvina, (ni) 25 Asvina, 10 October, 17 Rabi's sani**Kali Ahargana:** 1872493 **Julian Day:** 2460958.5**Sunrise:** h. 5-55 **Sunset:** h. 17-38 **Moonset:** h. 9-11 **Moonrise:** h. 20-05

Tithi: (Asvina Krishna) Chaturthi h. 19-39 **Nakshatra:** Kritika h. 17-32 **Yoga:** Siddhi (Asrik) h. 17-42 **Karana:** Bava h. 9-15 then Balava h. 19-39 **Moon:** in Vrisha **Age of moon:** 18.2 **Declination of Sun:** S 6° 39' **Sidereal Time (noon):** h. 13-03-26s **Equation of time:** 13m 00s

Lagna Tula Begins: Chennai h. 6-32 Delhi h. 6-55 Kolkata h. 6-06 Mumbai h. 7-06

Midday Central Station: h.11-47-00s Chennai: h.11-56-00s Delhi: h.12-08-07s Kolkata: h.11-23-30s Mumbai: h.12-25-39s

Sun enters Chitra Nakshatra h.20-12

Karaka Chaturthi, Dasaratha Chaturthi**Saturday, 19 Asvina, (ni) 26 Asvina, 11 October, 18 Rabi's sani****Kali Ahargana:** 1872494 **Julian Day:** 2460959.5**Sunrise:** h. 5-56 **Sunset:** h. 17-37 **Moonset:** h. 10-21 **Moonrise:** h. 21-05

Tithi: (Asvina Krishna) Panchami h. 16-44 **Nakshatra:** Rohini h. 15-20 **Yoga:** Vyatipata h. 14-07 **Karana:** Kaulava h. 6-08, Taitila h. 16-44 then Gara h. 27-27 **Moon:** in Vrisha, enters Mithuna h. 26-25 **Age of moon:** 19.2 **Declination of Sun:** S 7° 02' **Sidereal Time (noon):** h. 13-07-07s **Equation of time:** 13m 16s

Lagna Tula Begins: Chennai h. 6-28 Delhi h. 6-51 Kolkata h. 6-02 Mumbai h. 7-02

Midday Central Station: h.11-46-44s Chennai: h.11-55-45s Delhi: h.12-07-52s Kolkata: h.11-23-14s Mumbai: h.12-25-23s

Sunday, 20 Asvina, (ni) 27 Asvina, 12 October, 19 Rabi's sani**Kali Ahargana:** 1872495 **Julian Day:** 2460960.5**Sunrise:** h. 5-56 **Sunset:** h. 17-37 **Moonset:** h. 11-27 **Moonrise:** h. 22-08

Tithi: (Asvina Krishna) Shashthi h. 14-18 **Nakshatra:** Mrigasiras h. 13-37 **Yoga:** Variyan h. 10-55 **Karana:** Vanij h. 14-18 then Vishti h. 25-17 **Moon:** in Mithuna **Age of moon:** 20.2 **Declination of Sun:** S 7° 25' **Sidereal Time (noon):** h. 13-10-48s **Equation of time:** 13m 31s

Lagna Tula Begins: Chennai h. 6-25 Delhi h. 6-48 Kolkata h. 5-59 Mumbai h. 6-58

Midday Central Station: h.11-46-29s Chennai: h.11-55-29s Delhi: h.12-07-36s Kolkata: h.11-22-59s Mumbai: h.12-25-08s

Monday, 21 Asvina, (ni) 28 Asvina, 13 October, 20 Rabi's sani**Kali Ahargana:** 1872496 **Julian Day:** 2460961.5**Sunrise:** h. 5-56 **Sunset:** h. 17-36 **Moonset:** h. 12-26 **Moonrise:** h. 23-13

Tithi: (Asvina Krishna) Saptami h. 12-25 **Nakshatra:** Ardra h. 12-27 **Yoga:** Parigha h. 8-10 then Siva h. 29-55 **Karana:** Bava h. 12-25 then Balava h. 23-43 **Moon:** in Mithuna **Age of moon:** 21.2 **Declination of Sun:** S 7° 47' **Sidereal Time (noon):** h. 13-14-30s **Equation of time:** 13m 46s

Lagna Tula Begins: Chennai h. 6-21 Delhi h. 6-44 Kolkata h. 5-55 Mumbai h. 6-54

Midday Central Station: h.11-46-14s Chennai: h.11-55-15s Delhi: h.12-07-22s Kolkata: h.11-22-44s Mumbai: h.12-24-54s

Ahoyi Ashtami, Karashtami, Ahoyi Ashtami (Punjab)**Tuesday, 22 Asvina, (ni) 29 Asvina, 14 October, 21 Rabi's sani****Kali Ahargana:** 1872497 **Julian Day:** 2460962.5**Sunrise:** h. 5-57 **Sunset:** h. 17-35 **Moonset:** h. 13-17 **Moonrise:** h. 24-16

Tithi: (Asvina Krishna) Ashtami h. 11-10 **Nakshatra:** Punarvasu h. 11-55 **Yoga:** Siddha h. 28-11 **Karana:** Kaulava h. 11-10 then Taitila h. 22-47 **Moon:** in Mithuna, enters Karkara h. 5-59 **Age of moon:** 22.2 **Declination of Sun:** S 8° 09' **Sidereal Time (noon):** h. 13-18-12s **Equation of time:** 14m 00s

Lagna Tula Begins: Chennai h. 6-17 Delhi h. 6-40 Kolkata h. 5-51 Mumbai h. 6-50

Midday Central Station: h.11-46-00s Chennai: h.11-55-01s Delhi: h.12-07-08s Kolkata: h.11-22-30s Mumbai: h.12-24-39s

Wednesday, 23 Asvina, (ni) 30 Asvina, 15 October, 22 Rabi's sani**Kali Ahargana:** 1872498 **Julian Day:** 2460963.5**Sunrise:** h. 5-57 **Sunset:** h. 17-34 **Moonset:** h. 14-00 **Moonrise:** h. 25-16

Tithi: (Asvina Krishna) Navami h. 10-34 **Nakshatra:** Pushya h. 12-00 **Yoga:** Sadhya h. 26-57 **Karana:** Gara h. 10-34 then Vanij h. 22-31 **Moon:** in Karkara **Age of moon:** 23.2 **Declination of Sun:** S 8° 32' **Sidereal Time (noon):** h. 13-21-55s **Equation of time:** 14m 14s

Lagna Tula Begins: Chennai h. 6-13 Delhi h. 6-36 Kolkata h. 5-47 Mumbai h. 6-46

Midday Central Station: h.11-45-46s Chennai: h.11-54-47s Delhi: h.12-06-54s Kolkata: h.11-22-16s Mumbai: h.12-24-26s

Last day of Succoth (Simhath Torah) (Jewish)**Thursday, 24 Asvina, (ni) 1 Kartika, 16 October, 23 Rabi's sani****Kali Ahargana:** 1872499 **Julian Day:** 2460964.5**Sunrise:** h. 5-58 **Sunset:** h. 17-33 **Moonset:** h. 14-38 **Moonrise:** h. 26-12

Tithi: (Asvina Krishna) Dasami h. 10-36 **Nakshatra:** Aslesha h. 12-42 **Yoga:** Subha h. 26-11 **Karana:** Vishti h. 10-36 then Bava h. 22-50 **Moon:** in Karkara, enters Simha h. 12-42 **Age of moon:** 24.2 **Declination of Sun:** S 8° 54' **Sidereal Time (noon):** h. 13-25-39s **Equation of time:** 14m 27s

Lagna Tula Begins: Chennai h. 6-09 Delhi h. 6-32 Kolkata h. 5-43 Mumbai h. 6-42

Midday Central Station: h.11-45-33s Chennai: h.11-54-34s Delhi: h.12-06-41s Kolkata: h.11-22-03s Mumbai: h.12-24-13s

Saura Kartikadi h. 14-21

Friday, 25 Asvina, (ni) 2 Kartika, 17 October, 24 Rabiū's sani**Kali Ahargana:** 1872500 **Julian Day:** 2460965.5**Sunrise:** h. 5-58 **Sunset:** h. 17-32 **Moonset:** h. 15-12 **Moonrise:** h. 27-06**Tithi:** (Asvina Krishna) Ekadasi h. 11-13 **Nakshatra:** Magha h. 13-58 **Yoga:** Sukla (Sukra) h. 25-49 **Karana:** Balava h. 11-13 then Kaulava h. 23-43 **Moon:** in Simha **Age of moon:** 25.2 **Declination of Sun:** S 9° 16' **Sidereal Time (noon):** h. 13-29-23s **Equation of time:** 14m 39s**Lagna** Tula Begins: Chennai h. 6-05 / 30-01 Delhi h. 6-28 / 30-24 Kolkata h. 5-39 / 29-35 Mumbai h. 6-38 / 30-34
Midday Central Station: h.11-45-21s Chennai: h.11-54-22s Delhi: h.12-06-29s Kolkata: h.11-21-51s Mumbai: h.12-24-01s
Sayana Vaidhriti h. 10-50, Sun enters Nirayana Tula Rasi h. 13-46**Govatsa Dvadasi, Kaveri Samkramana Snana, Rama Ekadasi****Saturday, 26 Asvina, (ni) 3 Kartika, 18 October, 25 Rabiū's sani****Kali Ahargana:** 1872501 **Julian Day:** 2460966.5**Sunrise:** h. 5-59 **Sunset:** h. 17-31 **Moonset:** h. 15-43 **Moonrise:** h. 27-58**Tithi:** (Asvina Krishna) Dvadasi h. 12-20 **Nakshatra:** Purva Phalguni h. 15-42 **Yoga:** Brahma h. 25-48 **Karana:** Taitila h. 12-20 then Gara h. 25-03 **Moon:** in Simha, enters Kanya h. 22-12 **Age of moon:** 26.2 **Declination of Sun:** S 9° 38' **Sidereal Time (noon):** h. 13-33-08s **Equation of time:** 14m 51s**Lagna** Vrischika Begins: Chennai h. 8-08 Delhi h. 8-44 Kolkata h. 7-50 Mumbai h. 8-46
Midday Central Station: h.11-45-09s Chennai: h.11-54-10s Delhi: h.12-06-17s Kolkata: h.11-21-39s Mumbai: h.12-23-49s
Jupiter enters Nirayana Karkata h. 19-48**Dhana Trayodasi****Sunday, 27 Asvina, (ni) 4 Kartika, 19 October, 26 Rabiū's sani****Kali Ahargana:** 1872502 **Julian Day:** 2460967.5**Sunrise:** h. 5-59 **Sunset:** h. 17-31 **Moonset:** h. 16-12 **Moonrise:** h. 28-48**Tithi:** (Asvina Krishna) Trayodasi h. 13-52 **Nakshatra:** Uttara Phalguni h. 17-50 **Yoga:** Indra h. 26-05 **Karana:** Vanij h. 13-52 then Vishti h. 26-47 **Moon:** in Kanya **Age of moon:** 27.2 **Declination of Sun:** S 9° 59' **Sidereal Time (noon):** h. 13-36-53s **Equation of time:** 15m 02s**Lagna** Vrischika Begins: Chennai h. 8-04 Delhi h. 8-40 Kolkata h. 7-46 Mumbai h. 8-42
Midday Central Station: h.11-44-58s Chennai: h.11-53-59s Delhi: h.12-06-06s Kolkata: h.11-21-28s Mumbai: h.12-23-38s**Kali Chaturdasi****Monday, 28 Asvina, (ni) 5 Kartika, 20 October, 27 Rabiū's sani****Kali Ahargana:** 1872503 **Julian Day:** 2460968.5**Sunrise:** h. 5-59 **Sunset:** h. 17-30 **Moonset:** h. 16-42 **Moonrise:** h. 29-39**Tithi:** (Asvina Krishna) Chaturdasi h. 15-45 **Nakshatra:** Hasta h. 20-17 **Yoga:** Vaidhriti h. 26-35 **Karana:** Sakuni h. 15-45 then Chatuspada h. 28-49 **Moon:** in Kanya **Age of moon:** 28.2 **Declination of Sun:** S 10° 21' **Sidereal Time (noon):** h. 13-40-39s **Equation of time:** 15m 13s**Lagna** Vrischika Begins: Chennai h. 8-00 Delhi h. 8-36 Kolkata h. 7-42 Mumbai h. 8-38
Midday Central Station: h.11-44-47s Chennai: h.11-53-48s Delhi: h.12-05-55s Kolkata: h.11-21-17s Mumbai: h.12-23-27s**Naraka Chaturdasi**(Purvarunodaya), **Lakshmi Puja, Lakshmi Dipam, Kali Puja, Dipavali, Dipavali** (S.India),
Hanumajjanma(N.India) (Purvarunodaya)**Tuesday, 29 Asvina, (ni) 6 Kartika, 21 October, 28 Rabiū's sani****Kali Ahargana:** 1872504 **Julian Day:** 2460969.5**Sunrise:** h. 6-00 **Sunset:** h. 17-29 **Moonset:** h. 17-14**Tithi:** (Asvina Krishna) Amavasya h. 17-55 **Nakshatra:** Chitra h. 22-59 **Yoga:** Viskumbha h. 27-16 **Karana:** Naga h. 17-55 **Moon:** in Kanya, enters Tula h. 9-36 **Age of moon:** 29.2 **Declination of Sun:** S 10° 43' **Sidereal Time (noon):** h. 13-44-26s **Equation of time:** 15m 22s**Lagna** Vrischika Begins: Chennai h. 7-56 Delhi h. 8-32 Kolkata h. 7-38 Mumbai h. 8-34
Midday Central Station: h.11-44-38s Chennai: h.11-53-38s Delhi: h.12-05-45s Kolkata: h.11-21-07s Mumbai: h.12-23-17s**Kaumudi Dipam, Kedar Gauri Vrata, Mahavira Nirvana**(Jain)

Wednesday, 30 Asvina, (ni) 7 Kartika, 22 October, 29 Rabi's sani

Kali Ahargana: 1872505 **Julian Day:** 2460970.5

Sunrise: h. 6-00 **Sunset:** h. 17-28 **Moonrise:** h. 6-31 **Moonset:** h. 17-47

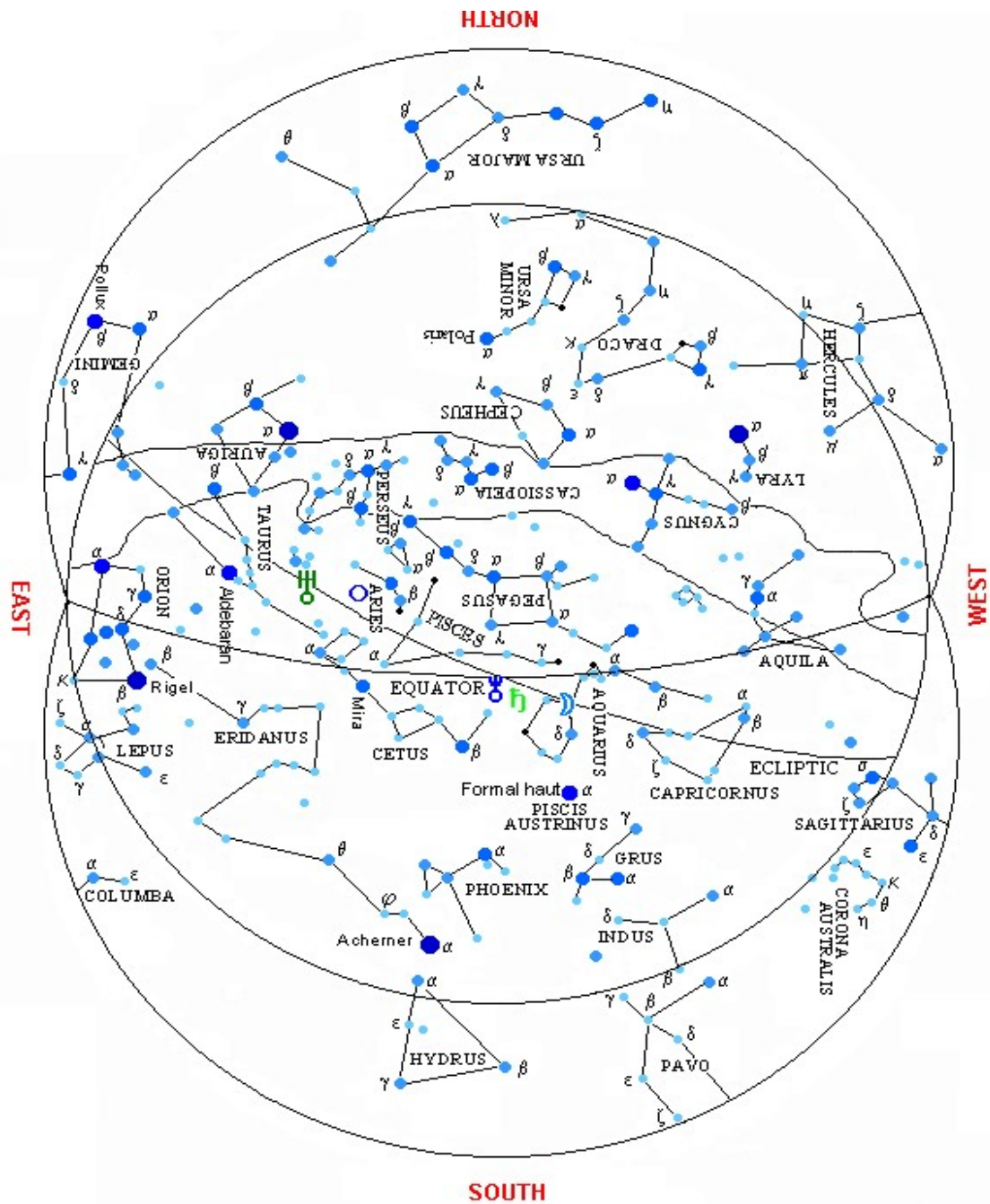
Tithi: (Kartika Sukla) Pratipad h. 20-17 **Nakshatra:** Svati h. 25-52 **Yoga:** Priti h. 28-06 **Karana:** Kinstughna h. 7-05 then Bava h. 20-17 **Moon:** in Tula **Age of moon:** 0.5 **Declination of Sun:** S 11° 04' **Sidereal Time (noon):** h. 13-48-13s **Equation of time:** 15m 32s

Lagna Vrischika Begins: Chennai h. 7-52 Delhi h. 8-28 Kolkata h. 7-34 Mumbai h. 8-30

Midday Central Station: h.11-44-28s Chennai: h.11-53-29s Delhi: h.12-05-36s Kolkata: h.11-20-58s Mumbai: h.12-23-08s

Kartika Sukladi, Govardhana Puja, Bali Puja, Annakuta

STAR CHART FOR THE MONTH OF NOVEMBER, 2025 (10 KARTIKA-9 AGRAHAYANA) 0° TO 40°N



Star	●	●	●	●	●	●	●
Magnitude	-1	0	1	2	3	4	5

○ FULL MOON 5th ♄ SATURN ♅ URANUS
 ☾ FIRST QUARTER 28th ♆ NEPTUNE

Month of KARTIKA : 30 days :: Vedic Month : Sahas (Vrischika)

Nirayana months: 8 Kartika, 5126 Kali to 7 Agrahayana, 5126 Kali :: 23 and 7 days

Hemanta Ritu : 1st Month :: Dakshinayana : Dakshina Gola

Sun in Tula, enters Vrischika on 25th :: Ayanamsa on 1st Kartika : 24° 13' 6"

Kali Ahargana : 1872506 - 1872535, *Julian Day* : 2460971.5- 2461000.5

(Nirayana) Agrahayana begins on 24 Kartika, 15 November, 2025

Thursday, 1 Kartika, (ni) 8 Kartika, 23 October, 30 Rabi'u's sani

Kali Ahargana: 1872506 **Julian Day:** 2460971.5

Sunrise: h. 6-01 **Sunset:** h. 17-28 **Moonrise:** h. 7-24 **Moonset:** h. 18-23

Tithi: (Kartika Sukla) Dvitiya h. 22-47 **Nakshatra:** Visakha h. 28-51 **Yoga:** Ayusman h. 29-00 **Karana:** Balava h. 9-32 then Kaulava h. 22-47 **Moon:** in Tula, enters Vrischika h. 22-06 **Age of moon:** 1.5 **Declination of Sun:** S 11° 25' **Sidereal Time (noon):** h. 13-52-01s **Equation of time:** 15m 40s

Lagna Vrischika Begins: Chennai h. 7-48 Delhi h. 8-24 Kolkata h. 7-30 Mumbai h. 8-26

Midday Central Station: h.11-44-20s Chennai: h.11-53-21s Delhi: h.12-05-28s Kolkata: h.11-20-50s Mumbai: h.12-23-00s

Sun enters Tropical Scorpio h.9-21

Dwat Puja(Bihar), **Bhratri** Dvitiya(Bengal), **Yama** Dvitiya, **Visvakarma** day

Friday, 2 Kartika, (ni) 9 Kartika, 24 October, 1 Jumadu'l awwal

Kali Ahargana: 1872507 **Julian Day:** 2460972.5

Sunrise: h. 6-01 **Sunset:** h. 17-27 **Moonrise:** h. 8-18 **Moonset:** h. 19-05

Tithi: (Kartika Sukla) Tritiya h. 25-20 **Nakshatra:** Anuradha ahoratra **Yoga:** Saubhagya h. 29-55 **Karana:** Taitila h. 12-04 then Gara h. 25-20 **Moon:** in Vrischika **Age of moon:** 2.5 **Declination of Sun:** S 11° 46' **Sidereal Time (noon):** h. 13-55-50s **Equation of time:** 15m 48s

Lagna Vrischika Begins: Chennai h. 7-44 Delhi h. 8-20 Kolkata h. 7-26 Mumbai h. 8-22

Midday Central Station: h.11-44-12s Chennai: h.11-53-13s Delhi: h.12-05-20s Kolkata: h.11-20-42s Mumbai: h.12-22-52s

Sun enters Svati Nakshatra h.6-41

Saturday, 3 Kartika, (ni) 10 Kartika, 25 October, 2 Jumadu'l awwal

Kali Ahargana: 1872508 **Julian Day:** 2460973.5

Sunrise: h. 6-02 **Sunset:** h. 17-26 **Moonrise:** h. 9-13 **Moonset:** h. 19-51

Tithi: (Kartika Sukla) Chaturthi h. 27-49 **Nakshatra:** Anuradha h. 7-52 **Yoga:** Sobhana ahoratra **Karana:** Vanij h. 14-35 then Vishti h. 27-49 **Moon:** in Vrischika **Age of moon:** 3.5 **Declination of Sun:** S 12° 07' **Sidereal Time (noon):** h. 13-59-39s **Equation of time:** 15m 55s

Lagna Vrischika Begins: Chennai h. 7-40 Delhi h. 8-16 Kolkata h. 7-22 Mumbai h. 8-18

Midday Central Station: h.11-44-05s Chennai: h.11-53-06s Delhi: h.12-05-13s Kolkata: h.11-20-35s Mumbai: h.12-22-45s

Sunday, 4 Kartika, (ni) 11 Kartika, 26 October, 3 Jumadu'l awwal

Kali Ahargana: 1872509 **Julian Day:** 2460974.5

Sunrise: h. 6-02 **Sunset:** h. 17-25 **Moonrise:** h. 10-07 **Moonset:** h. 20-41

Tithi: (Kartika Sukla) Panchami ahoratra **Nakshatra:** Jyestha h. 10-47 **Yoga:** Sobhana h. 6-46 **Karana:** Bava h. 16-59 **Moon:** in Vrischika, enters Dhanus h. 10-47 **Age of moon:** 4.5 **Declination of Sun:** S 12° 27' **Sidereal Time (noon):** h. 14-03-29s **Equation of time:** 16m 02s

Lagna Vrischika Begins: Chennai h. 7-36 Delhi h. 8-12 Kolkata h. 7-18 Mumbai h. 8-14

Midday Central Station: h.11-43-58s Chennai: h.11-52-59s Delhi: h.12-05-06s Kolkata: h.11-20-28s Mumbai: h.12-22-38s

Monday, 5 Kartika, (ni) 12 Kartika, 27 October, 4 Jumadu'l awwal**Kali Ahargana:** 1872510 **Julian Day:** 2460975.5**Sunrise:** h. 6-03 **Sunset:** h. 17-25 **Moonrise:** h. 10-59 **Moonset:** h. 21-35

Tithi: (Kartika Sukla) Panchami h. 6-05 **Nakshatra:** Mula h. 13-28 **Yoga:** Atiganda h. 7-27 **Karana:** Balava h. 6-05 then Kaulava h. 19-06 **Moon:** in Dhanus **Age of moon:** 5.5 **Declination of Sun:** S 12° 48' **Sidereal Time (noon):** h. 14-07-20s **Equation of time:** 16m 07s

Lagna Vrischika Begins: Chennai h. 7-32 Delhi h. 8-08 Kolkata h. 7-14 Mumbai h. 8-10

Midday Central Station: h.11-43-53s Chennai: h.11-52-54s Delhi: h.12-05-01s Kolkata: h.11-20-22s Mumbai: h.12-22-33s

Jnana Panchami(Jain)**Tuesday, 6 Kartika, (ni) 13 Kartika, 28 October, 5 Jumadu'l awwal****Kali Ahargana:** 1872511 **Julian Day:** 2460976.5**Sunrise:** h. 6-03 **Sunset:** h. 17-24 **Moonrise:** h. 11-47 **Moonset:** h. 22-31

Tithi: (Kartika Sukla) Shashthi h. 8-00 **Nakshatra:** Purv Ashadha h. 15-45 **Yoga:** Sukarma h. 7-51 **Karana:** Taitila h. 8-00 then Gara h. 20-47 **Moon:** in Dhanus, enters Makara h. 22-15 **Age of moon:** 6.5 **Declination of Sun:** S 13° 08' **Sidereal Time (noon):** h. 14-11-12s **Equation of time:** 16m 12s

Lagna Vrischika Begins: Chennai h. 7-28 Delhi h. 8-04 Kolkata h. 7-10 Mumbai h. 8-06

Midday Central Station: h.11-43-48s Chennai: h.11-52-49s Delhi: h.12-04-56s Kolkata: h.11-20-17s Mumbai: h.12-22-28s

Pratihara Shashthi or Surya Shashthi (Chhat-Bihar)**Wednesday, 7 Kartika, (ni) 14 Kartika, 29 October, 6 Jumadu'l awwal****Kali Ahargana:** 1872512 **Julian Day:** 2460977.5**Sunrise:** h. 6-04 **Sunset:** h. 17-23 **Moonrise:** h. 12-30 **Moonset:** h. 23-30

Tithi: (Kartika Sukla) Saptami h. 9-24 **Nakshatra:** Uttar Ashadha h. 17-30 **Yoga:** Dhriti h. 7-51 **Karana:** Vanij h. 9-24 then Vishti h. 21-51 **Moon:** in Makara **Age of moon:** 7.5 **Declination of Sun:** S 13° 28' **Sidereal Time (noon):** h. 14-15-04s **Equation of time:** 16m 16s

Lagna Vrischika Begins: Chennai h. 7-24 Delhi h. 8-00 Kolkata h. 7-06 Mumbai h. 8-02

Midday Central Station: h.11-43-44s Chennai: h.11-52-44s Delhi: h.12-04-51s Kolkata: h.11-20-13s Mumbai: h.12-22-23s

Thursday, 8 Kartika, (ni) 15 Kartika, 30 October, 7 Jumadu'l awwal**Kali Ahargana:** 1872513 **Julian Day:** 2460978.5**Sunrise:** h. 6-04 **Sunset:** h. 17-23 **Moonrise:** h. 13-11 **Moonset:** h. 24-28

Tithi: (Kartika Sukla) Ashtami h. 10-07 **Nakshatra:** Sravana h. 18-34 **Yoga:** Sula h. 7-21 **Karana:** Bava h. 10-07 then Balava h. 22-12 **Moon:** in Makara **Age of moon:** 8.5 **Declination of Sun:** S 13° 48' **Sidereal Time (noon):** h. 14-18-57s **Equation of time:** 16m 20s

Lagna Vrischika Begins: Chennai h. 7-20 Delhi h. 7-56 Kolkata h. 7-02 Mumbai h. 7-58

Midday Central Station: h.11-43-40s Chennai: h.11-52-41s Delhi: h.12-04-48s Kolkata: h.11-20-10s Mumbai: h.12-22-20s

Sayana Vyatipata h. 27-13

Trivandrum Arat (Kerala), Gopashtami Or Gosthashtami**Friday, 9 Kartika, (ni) 16 Kartika, 31 October, 8 Jumadu'l awwal****Kali Ahargana:** 1872514 **Julian Day:** 2460979.5**Sunrise:** h. 6-05 **Sunset:** h. 17-22 **Moonrise:** h. 13-48 **Moonset:** h. 25-27

Tithi: (Kartika Sukla) Navami h. 10-04 **Nakshatra:** Dhanistha h. 18-51 **Yoga:** Ganda h. 6-16 then Vriddhi h. 28-32 **Karana:** Kaulava h. 10-04 then Taitila h. 21-44 **Moon:** in Makara, enters Kumbha h. 6-49 **Age of moon:** 9.5 **Declination of Sun:** S 14° 07' **Sidereal Time (noon):** h. 14-22-51s **Equation of time:** 16m 23s

Lagna Vrischika Begins: Chennai h. 7-16 Delhi h. 7-53 Kolkata h. 6-58 Mumbai h. 7-54

Midday Central Station: h.11-43-37s Chennai: h.11-52-38s Delhi: h.12-04-45s Kolkata: h.11-20-07s Mumbai: h.12-22-17s

Jagaddhatri Puja, Akshaya Navami

Saturday, 10 Kartika, (ni) 17 Kartika, 1 November, 9 Jumadu'l awwal

Kali Ahargana: 1872515 **Julian Day:** 2460980.5

Sunrise: h. 6-06 **Sunset:** h. 17-21 **Moonrise:** h. 14-24 **Moonset:** h. 26-25

Tithi: (Kartika Sukla) Dasami h. 9-12 **Nakshatra:** Satabhisaj h. 18-21 **Yoga:** Dhruva h. 26-09 **Karana:** Gara h. 9-12 then Vanij h. 20-28 **Moon:** in Kumbha **Age of moon:** 10.5 **Declination of Sun:** S 14° 26' **Sidereal Time (noon):** h. 14-26-45s **Equation of time:** 16m 25s

Lagna Vrischika Begins: Chennai h. 7-13 Delhi h. 7-50 Kolkata h. 6-55 Mumbai h. 7-51

Midday Central Station: h.11-43-35s Chennai: h.11-52-36s Delhi: h.12-04-43s Kolkata: h.11-20-05s Mumbai: h.12-22-15s

Martyrdom Day of Bhagat Kanwar Ram(Sindhi), Utthana or Deva Probodhani Ekadasi (Smarta)

Sunday, 11 Kartika, (ni) 18 Kartika, 2 November, 10 Jumadu'l awwal

Kali Ahargana: 1872516 **Julian Day:** 2460981.5 **Sunrise:** h. 6-06 **Sunset:** h. 17-21

Moonrise: h. 14-59 **Moonset:** h. 27-26

Tithi: (Kartika Sukla) Ekadasi h. 7-32 then Dvadasi h. 29-08 **Nakshatra:** Purva Bhadrapada h. 17-04 **Yoga:** Vyaghata h. 23-10 **Karana:** Vishti h. 7-32, Bava h. 18-25 then Balava h. 29-08 **Moon:** in Kumbha, enters Mina h. 11-27 **Age of moon:** 11.5 **Declination of Sun:** S 14° 45' **Sidereal Time (noon):** h. 14-30-41s **Equation of time:** 16m 26s

Lagna Vrischika Begins: Chennai h. 7-09 Delhi h. 7-46 Kolkata h. 6-51 Mumbai h. 7-47

Midday Central Station: h.11-43-34s Chennai: h.11-52-35s Delhi: h.12-04-42s Kolkata: h.11-20-04s Mumbai: h.12-22-14s

Tulsi Vivaha, Utthana or Deva Probodhani Ekadasi (Vaishnava & Vidhava), Trisprisa Mahadvadasi

Monday, 12 Kartika, (ni) 19 Kartika, 3 November, 11 Jumadu'l awwal

Kali Ahargana: 1872517 **Julian Day:** 2460982.5

Sunrise: h. 6-07 **Sunset:** h. 17-20 **Moonrise:** h. 15-36 **Moonset:** h. 28-29

Tithi: (Kartika Sukla) Trayodasi h. 26-06 **Nakshatra:** Uttara Bhadrapada h. 15-06 **Yoga:** Harshana h. 19-39 **Karana:** Kaulava h. 15-41 then Taitila h. 26-06 **Moon:** in Mina **Age of moon:** 12.5 **Declination of Sun:** S 15° 04' **Sidereal Time (noon):** h. 14-34-37s **Equation of time:** 16m 26s

Lagna Vrischika Begins: Chennai h. 7-05 Delhi h. 7-42 Kolkata h. 6-47 Mumbai h. 7-43

Midday Central Station: h.11-43-34s Chennai: h.11-52-35s Delhi: h.12-04-42s Kolkata: h.11-20-04s Mumbai: h.12-22-14s

Mars sets in the West h. 6-26

Tuesday, 13 Kartika, (ni) 20 Kartika, 4 November, 12 Jumadu'l awwal

Kali Ahargana: 1872518 **Julian Day:** 2460983.5

Sunrise: h. 6-07 **Sunset:** h. 17-20 **Moonrise:** h. 16-15 **Moonset:** h. 29-37

Tithi: (Kartika Sukla) Chaturdasi h. 22-37 **Nakshatra:** Revati h. 12-35 **Yoga:** Vajra h. 15-43 **Karana:** Gara h. 12-24 then Vanij h. 22-37 **Moon:** in Mina, enters Mesha h. 12-35 **Age of moon:** 13.5 **Declination of Sun:** S 15° 23' **Sidereal Time (noon):** h. 14-38-34s **Equation of time:** 16m 26s

Lagna Vrischika Begins: Chennai h. 7-01 Delhi h. 7-38 Kolkata h. 6-43 Mumbai h. 7-39

Midday Central Station: h.11-43-34s Chennai: h.11-52-35s Delhi: h.12-04-42s Kolkata: h.11-20-04s Mumbai: h.12-22-14s

Vaikuntha Chaturdasi, Vaikuntha Chaturdasi (Prodosa), Rasayatra(Smarta)

Wednesday, 14 Kartika, (ni) 21 Kartika, 5 November, 13 Jumadu'l awwal

Kali Ahargana: 1872519 **Julian Day:** 2460984.5

Sunrise: h. 6-08 **Sunset:** h. 17-19 **Moonrise:** h. 17-00

Tithi: (Kartika Sukla) Purnima h. 18-49 **Nakshatra:** Asvini h. 9-40 **Yoga:** Siddhi (Asrik) h. 11-28 **Karana:** Vishti h. 8-45, Bava h. 18-49 then Balava h. 28-52 **Moon:** in Mesha **Age of moon:** 14.5 **Declination of Sun:** S 15° 41' **Sidereal Time (noon):** h. 14-42-32s **Equation of time:** 16m 24s

Lagna Vrischika Begins: Chennai h. 6-57 Delhi h. 7-34 Kolkata h. 6-39 Mumbai h. 7-35

Midday Central Station: h.11-43-36s Chennai: h.11-52-36s Delhi: h.12-04-44s Kolkata: h.11-20-05s Mumbai: h.12-22-16s

Rasayatra(Vaishnava), Tripurotsava, Kartiki Purnima, Guru Nanak's Birtiyday, Pushkar Fair, Ratha Yatra (Jain)

Thursday, 15 Kartika, (ni) 22 Kartika, 6 November, 14 Jumadu'l awwal**Kali Ahargana:** 1872520 **Julian Day:** 2460985.5**Sunrise:** h. 6-08 **Sunset:** h. 17-19 **Moonset:** h. 6-47 **Moonrise:** h. 17-50

Tithi: (Kartika Krishna) Pratipad h. 14-55 **Nakshatra:** Bharani h. 6-34 then Krittika h. 27-28 **Yoga:** Vyatipata h. 7-05 then Variyan h. 26-41 **Karana:** Kaulava h. 14-55 then Taitila h. 24-59 **Moon:** in Mesha, enters Vrisha h. 11-47 **Age of moon:** 15.5 **Declination of Sun:** S 15° 59' **Sidereal Time (noon):** h. 14-46-30s **Equation of time:** 16m 22s

Lagna Vrischika Begins: Chennai h. 6-53 Delhi h. 7-30 Kolkata h. 6-35 Mumbai h. 7-31

Midday Central Station: h.11-43-38s Chennai: h.11-52-38s Delhi: h.12-04-46s Kolkata: h.11-20-07s Mumbai: h.12-22-18s

Sun enters Visakha Nakshatra h.14-52

Friday, 16 Kartika, (ni) 23 Kartika, 7 November, 15 Jumadu'l awwal**Kali Ahargana:** 1872521 **Julian Day:** 2460986.5**Sunrise:** h. 6-09 **Sunset:** h. 17-18 **Moonset:** h. 7-59 **Moonrise:** h. 18-48

Tithi: (Kartika Krishna) Dvitiya h. 11-06 **Nakshatra:** Rohini h. 24-34 **Yoga:** Parigha h. 22-28 **Karana:** Gara h. 11-06 then Vanij h. 21-17 **Moon:** in Vrisha **Age of moon:** 16.5 **Declination of Sun:** S 16° 17' **Sidereal Time (noon):** h. 14-50-30s **Equation of time:** 16m 19s

Lagna Vrischika Begins: Chennai h. 6-49 Delhi h. 7-26 Kolkata h. 6-31 Mumbai h. 7-27

Midday Central Station: h.11-43-41s Chennai: h.11-52-41s Delhi: h.12-04-49s Kolkata: h.11-20-10s Mumbai: h.12-22-21s

Saturday, 17 Kartika, (ni) 24 Kartika, 8 November, 16 Jumadu'l awwal**Kali Ahargana:** 1872522 **Julian Day:** 2460987.5**Sunrise:** h. 6-10 **Sunset:** h. 17-18 **Moonset:** h. 9-10 **Moonrise:** h. 19-53

Tithi: (Kartika Krishna) Tritiya h. 7-33 then Chaturthi h. 28-26 **Nakshatra:** Mrigasiras h. 22-03 **Yoga:** Siva h. 18-32 **Karana:** Vishti h. 7-33, Bava h. 17-56 then Balava h. 28-26 **Moon:** in Vrisha, enters Mithuna h. 11-15 **Age of moon:** 17.5 **Declination of Sun:** S 16° 35' **Sidereal Time (noon):** h. 14-54-30s **Equation of time:** 16m 16s

Lagna Vrischika Begins: Chennai h. 6-45 Delhi h. 7-22 Kolkata h. 6-27 Mumbai h. 7-23

Midday Central Station: h.11-43-44s Chennai: h.11-52-45s Delhi: h.12-04-52s Kolkata: h.11-20-14s Mumbai: h.12-22-24s

Sunday, 18 Kartika, (ni) 25 Kartika, 9 November, 17 Jumadu'l awwal**Kali Ahargana:** 1872523 **Julian Day:** 2460988.5**Sunrise:** h. 6-10 **Sunset:** h. 17-17 **Moonset:** h. 10-14 **Moonrise:** h. 21-00

Tithi: (Kartika Krishna) Panchami h. 25-56 **Nakshatra:** Ardra h. 20-05 **Yoga:** Siddha h. 15-02 **Karana:** Kaulava h. 15-06 then Taitila h. 25-56 **Moon:** in Mithuna **Age of moon:** 18.5 **Declination of Sun:** S 16° 52' **Sidereal Time (noon):** h. 14-58-31s **Equation of time:** 16m 11s

Lagna Vrischika Begins: Chennai h. 6-41 Delhi h. 7-18 Kolkata h. 6-23 Mumbai h. 7-19

Midday Central Station: h.11-43-49s Chennai: h.11-52-50s Delhi: h.12-04-57s Kolkata: h.11-20-19s Mumbai: h.12-22-29s

Monday, 19 Kartika, (ni) 26 Kartika, 10 November, 18 Jumadu'l awwal**Kali Ahargana:** 1872524 **Julian Day:** 2460989.5**Sunrise:** h. 6-11 **Sunset:** h. 17-17 **Moonset:** h. 11-11 **Moonrise:** h. 22-06

Tithi: (Kartika Krishna) Shashthi h. 24-09 **Nakshatra:** Punarvasu h. 18-49 **Yoga:** Sadhya h. 12-05 **Karana:** Gara h. 12-57 then vanij h. 24-09 **Moon:** in Mithuna, enters Karkara h. 13-03 **Age of moon:** 19.5 **Declination of Sun:** S 17° 09' **Sidereal Time (noon):** h. 15-02-34s **Equation of time:** 16m 06s

Lagna Vrischika Begins: Chennai h. 6-37 Delhi h. 7-14 Kolkata h. 6-19 Mumbai h. 7-15

Midday Central Station: h.11-43-54s Chennai: h.11-52-55s Delhi: h.12-05-02s Kolkata: h.11-20-24s Mumbai: h.12-22-35s

Tuesday, 20 Kartika, (ni) 27 Kartika, 11 November, 19 Jumadu'l awwal**Kali Ahargana:** 1872525 **Julian Day:** 2460990.5**Sunrise:** h. 6-11 **Sunset:** h. 17-16 **Moonset:** h. 11-58 **Moonrise:** h. 23-09**Tithi:** (Kartika Krishna) Saptami h. 23-10 **Nakshatra:** Pushya h. 18-18 **Yoga:** Subha h. 9-45 **Karana:** Vishti h. 11-33 then Bava h. 23-10 **Moon:** in Karkara **Age of moon:** 20.5 **Declination of Sun:** S 17° 26' **Sidereal Time (noon):** h. 15-06-36s **Equation of time:** 15m 59s**Lagna** Vrischika Begins: Chennai h. 6-33 Delhi h. 7-10 Kolkata h. 6-15 Mumbai h. 7-11

Midday Central Station: h.11-44-01s Chennai: h.11-53-02s Delhi: h.12-05-09s Kolkata: h.11-20-30s Mumbai: h.12-22-41s

Sayana Vaidhriti h. 17-57

Wednesday, 21 Kartika, (ni) 28 Kartika, 12 November, 20 Jumadu'l awwal**Kali Ahargana:** 1872526 **Julian Day:** 2460991.5**Sunrise:** h. 6-12 **Sunset:** h. 17-16 **Moonset:** h. 12-38 **Moonrise:** h. 24-07**Tithi:** (Kartika Krishna) Ashtami h. 22-59 **Nakshatra:** Aslesha h. 18-36 **Yoga:** Sukla (Sukra) h. 8-03 **Karana:** Balava h. 10-58 then Kaulava h. 22-59 **Moon:** in Karkara, enters Simha h. 18-36 **Age of moon:** 21.5 **Declination of Sun:** S 17° 42' **Sidereal Time (noon):** h. 15-10-40s **Equation of time:** 15m 52s**Lagna** Vrischika Begins: Chennai h. 6-29 Delhi h. 7-06 Kolkata h. 6-11 Mumbai h. 7-07

Midday Central Station: h.11-44-08s Chennai: h.11-53-09s Delhi: h.12-05-16s Kolkata: h.11-20-38s Mumbai: h.12-22-48s

Kalashtami, Prathamashanti (Odisha)**Thursday, 22 Kartika, (ni) 29 Kartika, 13 November, 21 Jumadu'l awwal****Kali Ahargana:** 1872527 **Julian Day:** 2460992.5**Sunrise:** h. 6-13 **Sunset:** h. 17-16 **Moonset:** h. 13-14 **Moonrise:** h. 25-02**Tithi:** (Kartika Krishna) Navami h. 23-35 **Nakshatra:** Magha h. 19-38 **Yoga:** Brahma h. 6-58 **Karana:** Taitila h. 11-11 then Gara h. 23-35 **Moon:** in Simha **Age of moon:** 22.5 **Declination of Sun:** S 17° 58' **Sidereal Time (noon):** h. 15-14-45s **Equation of time:** 15m 44s**Lagna** Vrischika Begins: Chennai h. 6-25 Delhi h. 7-02 Kolkata h. 6-07 Mumbai h. 7-03

Midday Central Station: h.11-44-16s Chennai: h.11-53-17s Delhi: h.12-05-24s Kolkata: h.11-20-46s Mumbai: h.12-22-56s

Friday, 23 Kartika, (ni) 30 Kartika, 14 November, 22 Jumadu'l awwal**Kali Ahargana:** 1872528 **Julian Day:** 2460993.5**Sunrise:** h. 6-13 **Sunset:** h. 17-15 **Moonset:** h. 13-46 **Moonrise:** h. 25-54**Tithi:** (Kartika Krishna) Dasami h. 24-50 **Nakshatra:** Purva Phalguni h. 21-21 **Yoga:** Indra h. 6-27 **Karana:** vanij h. 12-08 then Vishti h. 24-50 **Moon:** in Simha, enters Kanya h. 27-52 **Age of moon:** 23.5 **Declination of Sun:** S 18° 14' **Sidereal Time (noon):** h. 15-18-50s **Equation of time:** 15m 35s**Lagna** Vrischika Begins: Chennai h. 6-21 Delhi h. 6-58 Kolkata h. 6-03 Mumbai h. 6-59

Midday Central Station: h.11-44-25s Chennai: h.11-53-26s Delhi: h.12-05-33s Kolkata: h.11-20-55s Mumbai: h.12-23-05s

Children's Day (Nehru's Birthday)**Saturday, 24 Kartika, (ni) 1 Agrahayana, 15 November, 23 Jumadu'l awwal****Kali Ahargana:** 1872529 **Julian Day:** 2460994.5**Sunrise:** h. 6-14 **Sunset:** h. 17-15 **Moonset:** h. 14-15 **Moonrise:** h. 26-45**Tithi:** (Kartika Krishna) Ekadasi h. 26-38 **Nakshatra:** Uttara Phalguni h. 23-35 **Yoga:** Vaidhriti h. 6-26 **Karana:** Bava h. 13-41 then Balava h. 26-38 **Moon:** in Kanya **Age of moon:** 24.5 **Declination of Sun:** S 18° 29' **Sidereal Time (noon):** h. 15-22-57s **Equation of time:** 15m 25s**Lagna** Vrischika Begins: Chennai h. 6-17 Delhi h. 6-54 Kolkata h. 5-59 Mumbai h. 6-55

Midday Central Station: h.11-44-35s Chennai: h.11-53-36s Delhi: h.12-05-43s Kolkata: h.11-21-04s Mumbai: h.12-23-15s

Saura Margasirsadi h. 14-32

Utpanna Ekadasi

Sunday, 25 Kartika, (ni) 2 Agrahayana, 16 November, 24 Jumadu'l awwal**Kali Ahargana:** 1872530 **Julian Day:** 2460995.5**Sunrise:** h. 6-15 **Sunset:** h. 17-15 **Moonset:** h. 14-45 **Moonrise:** h. 27-36

Tithi: (Kartika Krishna) Dvadasi h. 28-48 **Nakshatra:** Hasta h. 26-11 **Yoga:** Viskumbha h. 6-46 **Karana:** Kaulava h. 15-41 then Taitila h. 28-48 **Moon:** in Kanya **Age of moon:** 25.5 **Declination of Sun:** S 18° 44' **Sidereal Time (noon):** h. 15-27-04s **Equation of time:** 15m 14s

Lagna Vrischika Begins: Chennai h. 6-14 Delhi h. 6-50 Kolkata h. 5-56 Mumbai h. 6-52

Midday Central Station: h.11-44-46s Chennai: h.11-53-46s Delhi: h.12-05-54s Kolkata: h.11-21-15s Mumbai: h.12-23-26s

Sun enters Nirayana Vrishchika Rasi h. 13-38

Kartika Puja**Monday, 26 Kartika, (ni) 3 Agrahayana, 17 November, 25 Jumadu'l awwal****Kali Ahargana:** 1872531 **Julian Day:** 2460996.5**Sunrise:** h. 6-15 **Sunset:** h. 17-15 **Moonset:** h. 15-16 **Moonrise:** h. 28-26

Tithi: (Kartika Krishna) Trayodasi ahoratra **Nakshatra:** Chitra h. 29-02 **Yoga:** Priti h. 7-23 **Karana:** Gara h. 17-59 **Moon:** in Kanya, enters Tula h. 15-35 **Age of moon:** 26.5 **Declination of Sun:** S 18° 59' **Sidereal Time (noon):** h. 15-31-12s **Equation of time:** 15m 03s

Lagna Vrischika Begins: Chennai h. 6-10 / 30-06 Delhi h. 6-46 / 30-42 Kolkata h. 5-52 / 29-48 Mumbai h. 6-48 / 30-44

Midday Central Station: h.11-44-57s Chennai: h.11-53-58s Delhi: h.12-06-05s Kolkata: h.11-21-27s Mumbai: h.12-23-37s

Death Anniversary of Lala Lajpat Rai**Tuesday, 27 Kartika, (ni) 4 Agrahayana, 18 November, 26 Jumadu'l awwal****Kali Ahargana:** 1872532 **Julian Day:** 2460997.5**Sunrise:** h. 6-16 **Sunset:** h. 17-14 **Moonset:** h. 15-48 **Moonrise:** h. 29-19

Tithi: (Kartika Krishna) Trayodasi h. 7-13 **Nakshatra:** Svati ahoratra **Yoga:** Ayusman h. 8-09 **Karana:** vanij h. 7-13 then Vishti h. 20-28 **Moon:** in Tula **Age of moon:** 27.5 **Declination of Sun:** S 19° 14' **Sidereal Time (noon):** h. 15-35-21s **Equation of time:** 14m 51s

Lagna Dhanus Begins: Chennai h. 8-18 Delhi h. 9-01 Kolkata h. 8-03 Mumbai h. 8-58

Midday Central Station: h.11-45-09s Chennai: h.11-54-10s Delhi: h.12-06-18s Kolkata: h.11-21-39s Mumbai: h.12-23-50s

Wednesday, 28 Kartika, (ni) 5 Agrahayana, 19 November, 27 Jumadu'l awwal**Kali Ahargana:** 1872533 **Julian Day:** 2460998.5**Sunrise:** h. 6-17 **Sunset:** h. 17-14 **Moonset:** h. 16-23 **Moonrise:** h. 30-13

Tithi: (Kartika Krishna) Chaturdasi h. 9-44 **Nakshatra:** Svati h. 7-59 **Yoga:** Saubhagya h. 9-00 **Karana:** Sakuni h. 9-44 then Chatuspada h. 23-01 **Moon:** in Tula, enters Vrischika h. 28-14 **Age of moon:** 28.5 **Declination of Sun:** S 19° 28' **Sidereal Time (noon):** h. 15-39-31s **Equation of time:** 14m 37s

Lagna Dhanus Begins: Chennai h. 8-14 Delhi h. 8-57 Kolkata h. 7-59 Mumbai h. 8-54

Midday Central Station: h.11-45-23s Chennai: h.11-54-24s Delhi: h.12-06-31s Kolkata: h.11-21-52s Mumbai: h.12-24-03s

Sun enters Anuradha Nakshatra h.20-56

Thursday, 29 Kartika, (ni) 6 Agrahayana, 20 November, 28 Jumadu'l awwal**Kali Ahargana:** 1872534 **Julian Day:** 2460999.5**Sunrise:** h. 6-17 **Sunset:** h. 17-14 **Moonset:** h. 17-03

Tithi: (Kartika Krishna) Amavasya h. 12-17 **Nakshatra:** Visakha h. 10-59 **Yoga:** Sobhana h. 9-53 **Karana:** Naga h. 12-17 then Kinstughna h. 25-33 **Moon:** in Vrischika **Age of moon:** 29.5 ● **Declination of Sun:** S 19° 42' **Sidereal Time (noon):** h. 15-43-42s **Equation of time:** 14m 23s

Lagna Dhanus Begins: Chennai h. 8-10 Delhi h. 8-53 Kolkata h. 7-55 Mumbai h. 8-50

Midday Central Station: h.11-45-37s Chennai: h.11-54-38s Delhi: h.12-06-45s Kolkata: h.11-22-06s Mumbai: h.12-24-17s

Birthday celebration of Sri Prof Ram Panjwani (Sindhi)

Friday, 30 Kartika, (ni) 7 Agrahayana, 21 November, 29 Jumadu'l awwal

Kali Ahargana: 1872535 **Julian Day:** 2461000.5

Sunrise: h. 6-18 **Sunset:** h. 17-14 **Moonrise:** h. 7-08 **Moonset:** h. 17-48

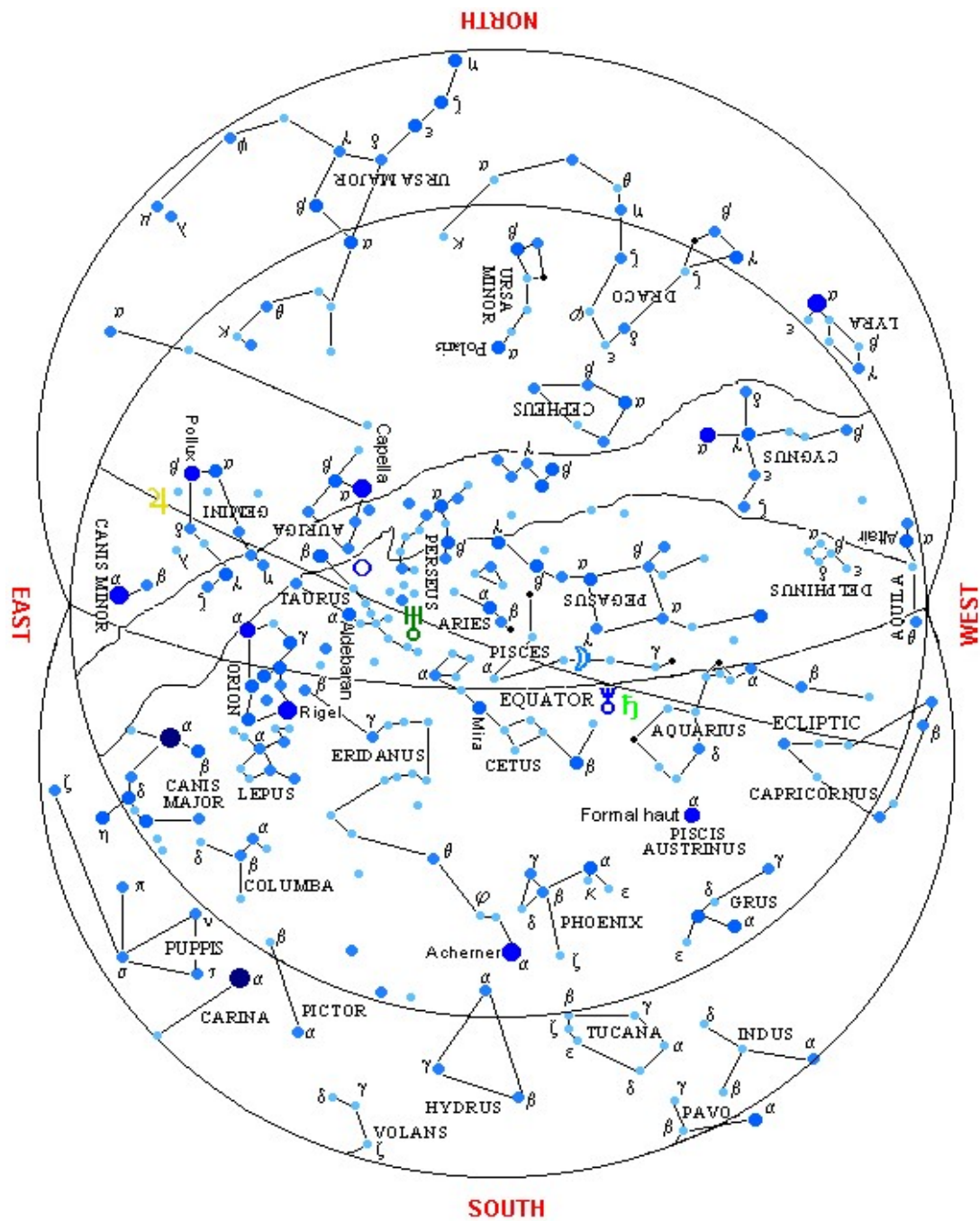
Tithi: (Margasirsa Sukla) Pratipad h. 14-48 **Nakshatra:** Anuradha h. 13-56 **Yoga:** Atiganda h. 10-43 **Karana:** Bava h. 14-48 then Balava h. 28-01 **Moon:** in Vrischika **Age of moon:** 0.7 **Declination of Sun:** S 19° 55' **Sidereal Time (noon):** h. 15-47-53s

Equation of time: 14m 08s

Lagna Dhanus Begins: Chennai h. 8-06 Delhi h. 8-49 Kolkata h. 7-51 Mumbai h. 8-46

Midday Central Station: h.11-45-52s Chennai: h.11-54-53s Delhi: h.12-07-00s Kolkata: h.11-22-21s Mumbai: h.12-24-32s

STAR CHART FOR THE MONTH OF DECEMBER, 2025 (10 AGRAHAYANA - 10 PAUSHA) 0° TO 40°N



Star	●	●	●	●	●	●	●
Magnitude	-1	0	1	2	3	4	5

○ FULL MOON 4th ♃ JUPITER ♅ URANUS
 ☾ FIRST QUARTER 27th ♄ SATURN ♆ NEPTUNE

Month of AGRAHAYANA : 30 days :: Vedic Month : Sahasya (Dhanus)

Nirayana months: 8 Agrahayana, 5126 Kali to 7 Pausha, 5126 Kali :: 23 and 7 days

Hemanta Ritu : 2nd Month :: Dakshinayana : Dakshina Gola

Sun in Vrischika, enters Dhanus on 24th :: Ayanamsa on 1st Agrahayana : 24° 13' 11"

Kali Ahargana : 1872536 - 1872565, *Julian Day* : 2461001.5 - 2461030.5

(Nirayana) Pausha begins on 24 Agrahayana, 15 December, 2025

Saturday, 1 Agrahayana, (ni) 8 Agrahayana, 22 November, 30 Jumadu'l awwal

Kali Ahargana: 1872536 **Julian Day:** 2461001.5

Sunrise: h. 6-19 **Sunset:** h. 17-14 **Moonrise:** h. 8-02 **Moonset:** h. 18-37

Tithi: (Margasirsa Sukla) Dvitiya h. 17-12 **Nakshatra:** Jyestha h. 16-47 **Yoga:** Sukarma h. 11-30 **Karana:** Kaulava h. 17-12 **Moon:** in Vrischika, enters Dhanus h. 16-47 **Age of moon:** 1.7 **Declination of Sun:** S 20° 08' **Sidereal Time (noon):** h. 15-52-05s **Equation of time:** 13m 53s

Lagna Dhanus Begins: Chennai h. 8-02 Delhi h. 8-45 Kolkata h. 7-47 Mumbai h. 8-42

Midday Central Station: h.11-46-07s Chennai: h.11-55-08s Delhi: h.12-07-15s Kolkata: h.11-22-37s Mumbai: h.12-24-48s

Sun enters Tropical Sagittarius h.7-06

Sunday, 2 Agrahayana, (ni) 9 Agrahayana, 23 November, 1 Jumadu'l sani

Kali Ahargana: 1872537 **Julian Day:** 2461002.5

Sunrise: h. 6-19 **Sunset:** h. 17-13 **Moonrise:** h. 8-55 **Moonset:** h. 19-30

Tithi: (Margasirsa Sukla) Tritiya h. 19-25 **Nakshatra:** Mula h. 19-28 **Yoga:** Dhriti h. 12-09 **Karana:** Taitila h. 6-20 then Gara h. 19-25 **Moon:** in Dhanus **Age of moon:** 2.7 **Declination of Sun:** S 20° 21' **Sidereal Time (noon):** h. 15-56-18s **Equation of time:** 13m 36s

Lagna Dhanus Begins: Chennai h. 7-58 Delhi h. 8-41 Kolkata h. 7-43 Mumbai h. 8-38

Midday Central Station: h.11-46-24s Chennai: h.11-55-25s Delhi: h.12-07-32s Kolkata: h.11-22-53s Mumbai: h.12-25-04s

Monday, 3 Agrahayana, (ni) 10 Agrahayana, 24 November, 2 Jumadu'l sani

Kali Ahargana: 1872538 **Julian Day:** 2461003.5

Sunrise: h. 6-20 **Sunset:** h. 17-13 **Moonrise:** h. 9-44 **Moonset:** h. 20-26

Tithi: (Margasirsa Sukla) Chaturthi h. 21-23 **Nakshatra:** Purv Ashadha h. 21-54 **Yoga:** Sula h. 12-37 **Karana:** Vanij h. 8-26 then Vishti h. 21-23 **Moon:** in Dhanus, enters Makara h. 28-27 **Age of moon:** 3.7 **Declination of Sun:** S 20° 33' **Sidereal Time (noon):** h. 16-00-32s **Equation of time:** 13m 19s

Lagna Dhanus Begins: Chennai h. 7-54 Delhi h. 8-37 Kolkata h. 7-39 Mumbai h. 8-34

Midday Central Station: h.11-46-41s Chennai: h.11-55-42s Delhi: h.12-07-49s Kolkata: h.11-23-10s Mumbai: h.12-25-21s

Guru Tegh Bahadur's Martyrdom Day

Tuesday, 4 Agrahayana, (ni) 11 Agrahayana, 25 November, 3 Jumadu'l sani

Kali Ahargana: 1872539 **Julian Day:** 2461004.5

Sunrise: h. 6-21 **Sunset:** h. 17-13 **Moonrise:** h. 10-28 **Moonset:** h. 21-23

Tithi: (Margasirsa Sukla) Panchami h. 22-58 **Nakshatra:** Uttar Ashadha h. 23-58 **Yoga:** Ganda h. 12-50 **Karana:** Bava h. 10-13 then Balava h. 22-58 **Moon:** in Makara **Age of moon:** 4.7 **Declination of Sun:** S 20° 45' **Sidereal Time (noon):** h. 16-04-47s **Equation of time:** 13m 01s

Lagna Dhanus Begins: Chennai h. 7-50 Delhi h. 8-33 Kolkata h. 7-35 Mumbai h. 8-30

Midday Central Station: h.11-46-59s Chennai: h.11-56-00s Delhi: h.12-08-07s Kolkata: h.11-23-28s Mumbai: h.12-25-39s

Sayana Vyatipata h. 9-36

Wednesday, 5 Agrahayana, (ni) 12 Agrahayana, 26 November, 4 Jumadu'l sani**Kali Ahargana:** 1872540 **Julian Day:** 2461005.5**Sunrise:** h. 6-21 **Sunset:** h. 17-13 **Moonrise:** h. 11-09 **Moonset:** h. 22-19**Tithi:** (Margasirsa Sukla) Shashthi h. 24-03 **Nakshatra:** Sravana h. 25-33 **Yoga:** Vriddhi h. 12-42 **Karana:** Kaulava h. 11-34 then Taitila h. 24-03 **Moon:** in Makara **Age of moon:** 5.7 **Declination of Sun:** S 20° 57' **Sidereal Time (noon):** h. 16-09-02s **Equation of time:** 12m 42s**Lagna** Dhanus Begins: Chennai h. 7-46 Delhi h. 8-29 Kolkata h. 7-31 Mumbai h. 8-26

Midday Central Station: h.11-47-18s Chennai: h.11-56-19s Delhi: h.12-08-26s Kolkata: h.11-23-47s Mumbai: h.12-25-58s

Champa Shashthi (Maharashtra), **Mulakarupini Shashthi** (Bengal), **Subrahmanya Shashthi** (S.India), **Guha Shashthi****Thursday, 6 Agrahayana, (ni) 13 Agrahayana, 27 November, 5 Jumadu'l sani****Kali Ahargana:** 1872541 **Julian Day:** 2461006.5**Sunrise:** h. 6-22 **Sunset:** h. 17-13 **Moonrise:** h. 11-46 **Moonset:** h. 23-16**Tithi:** (Margasirsa Sukla) Saptami h. 24-31 **Nakshatra:** Dhanistha h. 26-32 **Yoga:** Dhruva h. 12-09 **Karana:** Gara h. 12-22 then Vanij h. 24-31 **Moon:** in Makara, enters Kumbha h. 14-07 **Age of moon:** 6.7 **Declination of Sun:** S 21° 08' **Sidereal Time (noon):** h. 16-13-18s **Equation of time:** 12m 23s**Lagna** Dhanus Begins: Chennai h. 7-42 Delhi h. 8-25 Kolkata h. 7-27 Mumbai h. 8-22

Midday Central Station: h.11-47-37s Chennai: h.11-56-38s Delhi: h.12-08-45s Kolkata: h.11-24-06s Mumbai: h.12-26-18s

Mitra Saptami**Friday, 7 Agrahayana, (ni) 14 Agrahayana, 28 November, 6 Jumadu'l sani****Kali Ahargana:** 1872542 **Julian Day:** 2461007.5**Sunrise:** h. 6-23 **Sunset:** h. 17-13 **Moonrise:** h. 12-21 **Moonset:** h. 24-12**Tithi:** (Margasirsa Sukla) Ashtami h. 24-16 **Nakshatra:** Satabhisaj h. 26-50 **Yoga:** Vyaghata h. 11-05 **Karana:** Vishti h. 12-29 then Bava h. 24-16 **Moon:** in Kumbha **Age of moon:** 7.7 **Declination of Sun:** S 21° 18' **Sidereal Time (noon):** h. 16-17-35s **Equation of time:** 12m 03s**Lagna** Dhanus Begins: Chennai h. 7-38 Delhi h. 8-21 Kolkata h. 7-23 Mumbai h. 8-18

Midday Central Station: h.11-47-57s Chennai: h.11-56-58s Delhi: h.12-09-05s Kolkata: h.11-24-26s Mumbai: h.12-26-38s

Saturday, 8 Agrahayana, (ni) 15 Agrahayana, 29 November, 7 Jumadu'l sani**Kali Ahargana:** 1872543 **Julian Day:** 2461008.5**Sunrise:** h. 6-24 **Sunset:** h. 17-13 **Moonrise:** h. 12-55 **Moonset:** h. 25-10**Tithi:** (Margasirsa Sukla) Navami h. 23-16 **Nakshatra:** Purva Bhadrapada h. 26-23 **Yoga:** Harshana h. 9-27 **Karana:** Balava h. 11-51 then Kaulava h. 23-16 **Moon:** in Kumbha, enters Mina h. 20-34 **Age of moon:** 8.7 **Declination of Sun:** S 21° 29' **Sidereal Time (noon):** h. 16-21-52s **Equation of time:** 11m 42s**Lagna** Dhanus Begins: Chennai h. 7-34 Delhi h. 8-17 Kolkata h. 7-19 Mumbai h. 8-14

Midday Central Station: h.11-48-18s Chennai: h.11-57-19s Delhi: h.12-09-26s Kolkata: h.11-24-47s Mumbai: h.12-26-58s

Sunday, 9 Agrahayana, (ni) 16 Agrahayana, 30 November, 8 Jumadu'l sani**Kali Ahargana:** 1872544 **Julian Day:** 2461009.5**Sunrise:** h. 6-24 **Sunset:** h. 17-13 **Moonrise:** h. 13-30 **Moonset:** h. 26-09**Tithi:** (Margasirsa Sukla) Dasami h. 21-30 **Nakshatra:** Uttara Bhadrapada h. 25-11 **Yoga:** Vajra h. 7-12 then Siddhi (Asrik) h. 28-22 **Karana:** Taitila h. 10-28 then Gara h. 21-30 **Moon:** in Mina **Age of moon:** 9.7 **Declination of Sun:** S 21° 39' **Sidereal Time (noon):** h. 16-26-10s **Equation of time:** 11m 21s**Lagna** Dhanus Begins: Chennai h. 7-30 Delhi h. 8-14 Kolkata h. 7-16 Mumbai h. 8-11

Midday Central Station: h.11-48-39s Chennai: h.11-57-40s Delhi: h.12-09-48s Kolkata: h.11-25-09s Mumbai: h.12-27-20s

First Sunday in Advent (Christian)

Monday, 10 Agrahayana, (ni) 17 Agrahayana, 1 December, 9 Jumadu'l sani**Kali Ahargana:** 1872545 **Julian Day:** 2461010.5**Sunrise:** h. 6-25 **Sunset:** h. 17-13 **Moonrise:** h. 14-06 **Moonset:** h. 27-13**Tithi:** (Margasirsa Sukla) Ekadasi h. 19-02 **Nakshatra:** Revati h. 23-18 **Yoga:** Vyatipata h. 24-59 **Karana:** Vanij h. 8-21, Vishti h. 19-02 then Bava h. 29-34 **Moon:** in Mina, enters Mesha h. 23-18 **Age of moon:** 10.7 **Declination of Sun:** S 21° 48' **Sidereal Time (noon):** h. 16-30-29s **Equation of time:** 10m 59s**Lagna** Dhanus Begins: Chennai h. 7-26 Delhi h. 8-10 Kolkata h. 7-12 Mumbai h. 8-07

Midday Central Station: h.11-49-01s Chennai: h.11-58-02s Delhi: h.12-10-10s Kolkata: h.11-25-31s Mumbai: h.12-27-42s

Mauna Ekadasi(Jain), Mokshada Ekadasi, Gita Jayanti**Tuesday, 11 Agrahayana, (ni) 18 Agrahayana, 2 December, 10 Jumadu'l sani****Kali Ahargana:** 1872546 **Julian Day:** 2461011.5**Sunrise:** h. 6-26 **Sunset:** h. 17-13 **Moonrise:** h. 14-46 **Moonset:** h. 28-20**Tithi:** (Margasirsa Sukla) Dvadasi h. 15-58 **Nakshatra:** Asvini h. 20-52 **Yoga:** Variyan h. 21-08 **Karana:** Balava h. 15-58 then Kaulava h. 26-15 **Moon:** in Mesha **Age of moon:** 11.7 **Declination of Sun:** S 21° 57' **Sidereal Time (noon):** h. 16-34-48s **Equation of time:** 10m 36s**Lagna** Dhanus Begins: Chennai h. 7-22 Delhi h. 8-06 Kolkata h. 7-08 Mumbai h. 8-03

Midday Central Station: h.11-49-24s Chennai: h.11-58-25s Delhi: h.12-10-33s Kolkata: h.11-25-53s Mumbai: h.12-28-05s

Sun enters Jyestha Nakshatra h.25-15

Akhanda Dvadasi**Wednesday, 12 Agrahayana, (ni) 19 Agrahayana, 3 December, 11 Jumadu'l sani****Kali Ahargana:** 1872547 **Julian Day:** 2461012.5**Sunrise:** h. 6-26 **Sunset:** h. 17-13 **Moonrise:** h. 15-33 **Moonset:** h. 29-31**Tithi:** (Margasirsa Sukla) Trayodasi h. 12-26 **Nakshatra:** Bharani h. 18-00 **Yoga:** Parigha h. 16-57 **Karana:** Taitila h. 12-26 then Gara h. 22-34 **Moon:** in Mesha, enters Vrisha h. 23-14 **Age of moon:** 12.7 **Declination of Sun:** S 22° 06' **Sidereal Time (noon):** h. 16-39-08s **Equation of time:** 10m 13s**Lagna** Dhanus Begins: Chennai h. 7-18 Delhi h. 8-02 Kolkata h. 7-04 Mumbai h. 7-59

Midday Central Station: h.11-49-47s Chennai: h.11-58-48s Delhi: h.12-10-56s Kolkata: h.11-26-17s Mumbai: h.12-28-28s

Bharani Dipam, Kritika Dipam**Thursday, 13 Agrahayana, (ni) 20 Agrahayana, 4 December, 12 Jumadu'l sani****Kali Ahargana:** 1872548 **Julian Day:** 2461013.5**Sunrise:** h. 6-27 **Sunset:** h. 17-14 **Moonrise:** h. 16-27**Tithi:** (Margasirsa Sukla) Chaturdasi h. 8-38 then Purnima h. 28-44 **Nakshatra:** Kritika h. 14-54 **Yoga:** Siva h. 12-34 **Karana:** Vanij h. 8-38, Vishti h. 18-41 then Bava h. 28-44 **Moon:** in Vrisha **Age of moon:** 13.7 **Declination of Sun:** S 22° 14' **Sidereal Time (noon):** h. 16-43-29s **Equation of time:** 9m 49s**Lagna** Dhanus Begins: Chennai h. 7-14 Delhi h. 7-58 Kolkata h. 7-00 Mumbai h. 7-55

Midday Central Station: h.11-50-11s Chennai: h.11-59-12s Delhi: h.12-11-20s Kolkata: h.11-26-41s Mumbai: h.12-28-52s

Huthri-3Days(Coorg), Margi Purnima, Shri Datta Jayanti(Maharashtra),Datta Treya Jayanti**Friday, 14 Agrahayana, (ni) 21 Agrahayana, 5 December, 13 Jumadu'l sani****Kali Ahargana:** 1872549 **Julian Day:** 2461014.5**Sunrise:** h. 6-28 **Sunset:** h. 17-14 **Moonset:** h. 6-43 **Moonrise:** h. 17-30**Tithi:** (Margasirsa Krishna) Pratipad h. 24-56 **Nakshatra:** Rohini h. 11-46 **Yoga:** Siddha h. 8-08 then Sadhya h. 27-49 **Karana:** Balava h. 14-49 then Kaulava h. 24-56 **Moon:** in Vrisha, enters Mithuna h. 22-16 **Age of moon:** 14.7 **Declination of Sun:** S 22° 22' **Sidereal Time (noon):** h. 16-47-50s **Equation of time:** 9m 24s**Lagna** Dhanus Begins: Chennai h. 7-10 Delhi h. 7-54 Kolkata h. 6-56 Mumbai h. 7-51

Midday Central Station: h.11-50-36s Chennai: h.11-59-37s Delhi: h.12-11-44s Kolkata: h.11-27-05s Mumbai: h.12-29-17s

Jupiter enters Nirayana Mithuna h. 17-26

Saturday, 15 Agrahayana, (ni) 22 Agrahayana, 6 December, 14 Jumadu'l sani**Kali Ahargana:** 1872550 **Julian Day:** 2461015.5**Sunrise:** h. 6-28 **Sunset:** h. 17-14 **Moonset:** h. 7-53 **Moonrise:** h. 18-37

Tithi: (Margasirsa Krishna) Dvitiya h. 21-26 **Nakshatra:** Mrigasiras h. 8-49 then Ardra h. 30-14 **Yoga:** Subha h. 23-46 **Karana:** Taitila h. 11-08 then Gara h. 21-26 **Moon:** in Mithuna **Age of moon:** 15.7 **Declination of Sun:** S 22° 30' **Sidereal Time (noon):** h. 16-52-12s **Equation of time:** 8m 59s

Lagna Dhanus Begins: Chennai h. 7-06 Delhi h. 7-50 Kolkata h. 6-52 Mumbai h. 7-47

Midday Central Station: h.11-51-01s Chennai: h.12-00-02s Delhi: h.12-12-09s Kolkata: h.11-27-30s Mumbai: h.12-29-42s

Sunday, 16 Agrahayana, (ni) 23 Agrahayana, 7 December, 15 Jumadu'l sani**Kali Ahargana:** 1872551 **Julian Day:** 2461016.5**Sunrise:** h. 6-29 **Sunset:** h. 17-14 **Moonset:** h. 8-55 **Moonrise:** h. 19-47

Tithi: (Margasirsa Krishna) Tritiya h. 18-26 **Nakshatra:** Punarvasu h. 28-12 **Yoga:** Sukla (Sukra) h. 20-08 **Karana:** Vanij h. 7-52, Vishti h. 18-26 then Bava h. 29-09 **Moon:** in Mithuna, enters Karkara h. 22-39 **Age of moon:** 16.7 **Declination of Sun:** S 22° 36' **Sidereal Time (noon):** h. 16-56-34s **Equation of time:** 8m 34s

Lagna Dhanus Begins: Chennai h. 7-02 Delhi h. 7-46 Kolkata h. 6-48 Mumbai h. 7-43

Midday Central Station: h.11-51-26s Chennai: h.12-00-27s Delhi: h.12-12-35s Kolkata: h.11-27-56s Mumbai: h.12-30-07s

Sayana Vaidhriti h. 7-12

Monday, 17 Agrahayana, (ni) 24 Agrahayana, 8 December, 16 Jumadu'l sani**Kali Ahargana:** 1872552 **Julian Day:** 2461017.5**Sunrise:** h. 6-30 **Sunset:** h. 17-14 **Moonset:** h. 9-49 **Moonrise:** h. 20-54

Tithi: (Margasirsa Krishna) Chaturthi h. 16-04 **Nakshatra:** Pushya h. 26-53 **Yoga:** Brahma h. 17-02 **Karana:** Balava h. 16-04 then Kaulava h. 27-10 **Moon:** in Karkara **Age of moon:** 17.7 **Declination of Sun:** S 22° 43' **Sidereal Time (noon):** h. 17-00-57s **Equation of time:** 8m 07s

Lagna Dhanus Begins: Chennai h. 6-58 Delhi h. 7-42 Kolkata h. 6-44 Mumbai h. 7-39

Midday Central Station: h.11-51-53s Chennai: h.12-00-54s Delhi: h.12-13-01s Kolkata: h.11-28-22s Mumbai: h.12-30-33s

Tuesday, 18 Agrahayana, (ni) 25 Agrahayana, 9 December, 17 Jumadu'l sani**Kali Ahargana:** 1872553 **Julian Day:** 2461018.5**Sunrise:** h. 6-30 **Sunset:** h. 17-15 **Moonset:** h. 10-33 **Moonrise:** h. 21-57

Tithi: (Margasirsa Krishna) Panchami h. 14-30 **Nakshatra:** Aslesha h. 26-23 **Yoga:** Indra h. 14-33 **Karana:** Taitila h. 14-30 then Gara h. 26-02 **Moon:** in Karkara, enters Simha h. 26-23 **Age of moon:** 18.7 **Declination of Sun:** S 22° 49' **Sidereal Time (noon):** h. 17-05-20s **Equation of time:** 7m 41s

Lagna Dhanus Begins: Chennai h. 6-54 Delhi h. 7-38 Kolkata h. 6-40 Mumbai h. 7-35

Midday Central Station: h.11-52-19s Chennai: h.12-01-20s Delhi: h.12-13-27s Kolkata: h.11-28-48s Mumbai: h.12-31-00s

Wednesday, 19 Agrahayana, (ni) 26 Agrahayana, 10 December, 18 Jumadu'l sani**Kali Ahargana:** 1872554 **Julian Day:** 2461019.5**Sunrise:** h. 6-31 **Sunset:** h. 17-15 **Moonset:** h. 11-12 **Moonrise:** h. 22-54

Tithi: (Margasirsa Krishna) Shashthi h. 13-47 **Nakshatra:** Magha h. 26-45 **Yoga:** Vaidhriti h. 12-46 **Karana:** Vanij h. 13-47 then Vishti h. 25-46 **Moon:** in Simha **Age of moon:** 19.7 **Declination of Sun:** S 22° 55' **Sidereal Time (noon):** h. 17-09-43s **Equation of time:** 7m 14s

Lagna Dhanus Begins: Chennai h. 6-50 Delhi h. 7-34 Kolkata h. 6-36 Mumbai h. 7-31

Midday Central Station: h.11-52-46s Chennai: h.12-01-47s Delhi: h.12-13-54s Kolkata: h.11-29-15s Mumbai: h.12-31-27s

Thursday, 20 Agrahayana, (ni) 27 Agrahayana, 11 December, 19 Jumadu'l sani**Kali Ahargana:** 1872555 **Julian Day:** 2461020.5**Sunrise:** h. 6-31 **Sunset:** h. 17-15 **Moonset:** h. 11-46 **Moonrise:** h. 23-49**Tithi:** (Margasirsa Krishna) Saptami h. 13-58 **Nakshatra:** Purva Phalguni h. 27-56 **Yoga:** Viskumbha h. 11-40 **Karana:** Bava h. 13-58 then Balava h. 26-22 **Moon:** in Simha **Age of moon:** 20.7 **Declination of Sun:** S 23° 00' **Sidereal Time (noon):** h. 17-14-07s **Equation of time:** 6m 47s**Lagna** Dhanus Begins: Chennai h. 6-46 Delhi h. 7-30 Kolkata h. 6-32 Mumbai h. 7-27

Midday Central Station: h.11-53-13s Chennai: h.12-02-15s Delhi: h.12-14-22s Kolkata: h.11-29-43s Mumbai: h.12-31-54s

Venus sets in the East h. 24-08

Ashtaka(Pupashtaka)**Friday, 21 Agrahayana, (ni) 28 Agrahayana, 12 December, 20 Jumadu'l sani****Kali Ahargana:** 1872556 **Julian Day:** 2461021.5**Sunrise:** h. 6-32 **Sunset:** h. 17-16 **Moonset:** h. 12-17 **Moonrise:** h. 24-40**Tithi:** (Margasirsa Krishna) Ashtami h. 14-57 **Nakshatra:** Uttara Phalguni h. 29-50 **Yoga:** Priti h. 11-12 **Karana:** Kaulava h. 14-57 then Taitila h. 27-43 **Moon:** in Simha, enters Kanya h. 10-21 **Age of moon:** 21.7 **Declination of Sun:** S 23° 05' **Sidereal Time (noon):** h. 17-18-32s **Equation of time:** 6m 19s**Lagna** Dhanus Begins: Chennai h. 6-42 Delhi h. 7-26 Kolkata h. 6-28 Mumbai h. 7-23

Midday Central Station: h.11-53-41s Chennai: h.12-02-42s Delhi: h.12-14-50s Kolkata: h.11-30-11s Mumbai: h.12-32-22s

Vaikkatashtami (Kerala)**Saturday, 22 Agrahayana, (ni) 29 Agrahayana, 13 December, 21 Jumadu'l sani****Kali Ahargana:** 1872557 **Julian Day:** 2461022.5**Sunrise:** h. 6-33 **Sunset:** h. 17-16 **Moonset:** h. 12-47 **Moonrise:** h. 25-32**Tithi:** (Margasirsa Krishna) Navami h. 16-39 **Nakshatra:** Hasta ahoratra **Yoga:** Ayusman h. 11-16 **Karana:** Gara h. 16-39 then Vanij h. 29-41 **Moon:** in Kanya **Age of moon:** 22.7 **Declination of Sun:** S 23° 09' **Sidereal Time (noon):** h. 17-22-57s **Equation of time:** 5m 51s**Lagna** Dhanus Begins: Chennai h. 6-38 Delhi h. 7-22 Kolkata h. 6-24 Mumbai h. 7-19

Midday Central Station: h.11-54-09s Chennai: h.12-03-11s Delhi: h.12-15-18s Kolkata: h.11-30-39s Mumbai: h.12-32-50s

Sunday, 23 Agrahayana, (ni) 30 Agrahayana, 14 December, 22 Jumadu'l sani**Kali Ahargana:** 1872558 **Julian Day:** 2461023.5**Sunrise:** h. 6-33 **Sunset:** h. 17-16 **Moonset:** h. 13-17 **Moonrise:** h. 26-22**Tithi:** (Margasirsa Krishna) Dasami h. 18-50 **Nakshatra:** Hasta h. 8-19 **Yoga:** Saubhagya h. 11-45 **Karana:** Vishti h. 18-50 **Moon:** in Kanya, enters Tula h. 21-42 **Age of moon:** 23.7 **Declination of Sun:** S 23° 13' **Sidereal Time (noon):** h. 17-27-22s **Equation of time:** 5m 22s**Lagna** Dhanus Begins: Chennai h. 6-35 Delhi h. 7-18 Kolkata h. 6-20 Mumbai h. 7-15

Midday Central Station: h.11-54-38s Chennai: h.12-03-39s Delhi: h.12-15-46s Kolkata: h.11-31-07s Mumbai: h.12-33-19s

Saura Pausadi h.29-26

Birthday of Parsvanath(Jain)**Monday, 24 Agrahayana, (ni) 1 Pausa, 15 December, 23 Jumadu'l sani****Kali Ahargana:** 1872559 **Julian Day:** 2461024.5**Sunrise:** h. 6-34 **Sunset:** h. 17-17 **Moonset:** h. 13-49 **Moonrise:** h. 27-14**Tithi:** (Margasirsa Krishna) Ekadasi h. 21-21 **Nakshatra:** Chitra h. 11-09 **Yoga:** Sobhana h. 12-30 **Karana:** Bava h. 8-04 then Balava h. 21-21 **Moon:** in Tula **Age of moon:** 24.7 **Declination of Sun:** S 23° 16' **Sidereal Time (noon):** h. 17-31-47s **Equation of time:** 4m 53s**Lagna** Dhanus Begins: Chennai h. 6-32 Delhi h. 7-15 Kolkata h. 6-17 Mumbai h. 7-12

Midday Central Station: h.11-55-07s Chennai: h.12-04-08s Delhi: h.12-16-15s Kolkata: h.11-31-36s Mumbai: h.12-33-48s

Sun enters Mula Nakshatra & Nirayana Dhanus Rasi h.28-20

Saphala Ekadasi, Hanukah (Jewish)

Tuesday, 25 Agrahayana, (ni) 2 Pausha, 16 December, 24 Jumadu'l sani**Kali Ahargana:** 1872560 **Julian Day:** 2461025.5**Sunrise:** h. 6-34 **Sunset:** h. 17-17 **Moonset:** h. 14-23 **Moonrise:** h. 28-07

Tithi: (Margasirsa Krishna) Dvadasi h. 23-58 **Nakshatra:** Svati h. 14-10 **Yoga:** Atiganda h. 13-23 **Karana:** Kaulava h. 10-39 then Taitila h. 23-58 **Moon:** in Tula **Age of moon:** 25.7 **Declination of Sun:** S 23° 19' **Sidereal Time (noon):** h. 17-36-13s **Equation of time:** 4m 24s

Lagna Dhanus Begins: Chennai h. 6-28 / 30-24 Delhi h. 7-11 / 31-07 Kolkata h. 6-13 / 30-09 Mumbai h. 7-08 / 31-04

Midday Central Station: h.11-55-36s Chennai: h.12-04-37s Delhi: h.12-16-44s Kolkata: h.11-32-05s Mumbai: h.12-34-17s

Wednesday, 26 Agrahayana, (ni) 3 Pausha, 17 December, 25 Jumadu'l sani**Kali Ahargana:** 1872561 **Julian Day:** 2461026.5**Sunrise:** h. 6-35 **Sunset:** h. 17-17 **Moonset:** h. 15-02 **Moonrise:** h. 29-02

Tithi: (Margasirsa Krishna) Trayodasi h. 26-33 **Nakshatra:** Visakha h. 17-12 **Yoga:** Sukarma h. 14-17 **Karana:** Gara h. 13-16 then Vanij h. 26-33 **Moon:** in Tula, enters Vrischika h. 10-26 **Age of moon:** 26.7 **Declination of Sun:** S 23° 21' **Sidereal Time (noon):** h. 17-40-39s **Equation of time:** 3m 55s

Lagna Makara Begins: Chennai h. 8-30 Delhi h. 9-11 Kolkata h. 8-14 Mumbai h. 9-10

Midday Central Station: h.11-56-05s Chennai: h.12-05-06s Delhi: h.12-17-14s Kolkata: h.11-32-34s Mumbai: h.12-34-46s

Thursday, 27 Agrahayana, (ni) 4 Pausha, 18 December, 26 Jumadu'l sani**Kali Ahargana:** 1872562 **Julian Day:** 2461027.5**Sunrise:** h. 6-36 **Sunset:** h. 17-18 **Moonset:** h. 15-45 **Moonrise:** h. 29-57

Tithi: (Margasirsa Krishna) Chaturdasi h. 29-00 **Nakshatra:** Anuradha h. 20-07 **Yoga:** Dhriti h. 15-06 **Karana:** Vishti h. 15-48 then Sakuni h. 29-00 **Moon:** in Vrischika **Age of moon:** 27.7 **Declination of Sun:** S 23° 23' **Sidereal Time (noon):** h. 17-45-05s **Equation of time:** 3m 25s

Lagna Makara Begins: Chennai h. 8-26 Delhi h. 9-07 Kolkata h. 8-10 Mumbai h. 9-06

Midday Central Station: h.11-56-35s Chennai: h.12-05-36s Delhi: h.12-17-43s Kolkata: h.11-33-04s Mumbai: h.12-35-16s

Friday, 28 Agrahayana, (ni) 5 Pausha, 19 December, 27 Jumadu'l sani**Kali Ahargana:** 1872563 **Julian Day:** 2461028.5**Sunrise:** h. 6-36 **Sunset:** h. 17-18 **Moonset:** h. 16-33

Tithi: (Margasirsa Krishna) Amavasya ahoratra **Nakshatra:** Jyestha h. 22-51 **Yoga:** Sula h. 15-47 **Karana:** Chatuspada h. 18-08 **Moon:** in Vrischika, enters Dhanus h. 22-51 **Age of moon:** 28.7 **Declination of Sun:** S 23° 25' **Sidereal Time (noon):** h. 17-49-31s **Equation of time:** 2m 56s

Lagna Makara Begins: Chennai h. 8-22 Delhi h. 9-03 Kolkata h. 8-06 Mumbai h. 9-02

Midday Central Station: h.11-57-04s Chennai: h.12-06-06s Delhi: h.12-18-13s Kolkata: h.11-33-34s Mumbai: h.12-35-45s

Vakula Amavasya(Odisha)**Saturday, 29 Agrahayana, (ni) 6 Pausha, 20 December, 28 Jumadu'l sani****Kali Ahargana:** 1872564 **Julian Day:** 2461029.5**Sunrise:** h. 6-37 **Sunset:** h. 17-19 **Moonrise:** h. 6-50 **Moonset:** h. 17-26

Tithi: (Margasirsa Krishna) Amavasya h. 7-13 **Nakshatra:** Mula h. 25-22 **Yoga:** Ganda h. 16-17 **Karana:** Naga h. 7-13 then Kinstughna h. 20-15 **Moon:** in Dhanus **Age of moon:** 29.7 **Declination of Sun:** S 23° 26' **Sidereal Time (noon):** h. 17-53-58s **Equation of time:** 2m 26s

Lagna Makara Begins: Chennai h. 8-18 Delhi h. 8-59 Kolkata h. 8-02 Mumbai h. 8-58

Midday Central Station: h.11-57-34s Chennai: h.12-06-35s Delhi: h.12-18-43s Kolkata: h.11-34-03s Mumbai: h.12-36-15s

Sayana Vyatipata h. 13-01

Sunday, 30 Agrahayana, (ni) 7 Pausha, 21 December, 29 Jumadu'l sani

Kali Ahargana: 1872565 **Julian Day:** 2461030.5

Sunrise: h. 6-37 **Sunset:** h. 17-19 **Moonrise:** h. 7-41 **Moonset:** h. 18-21

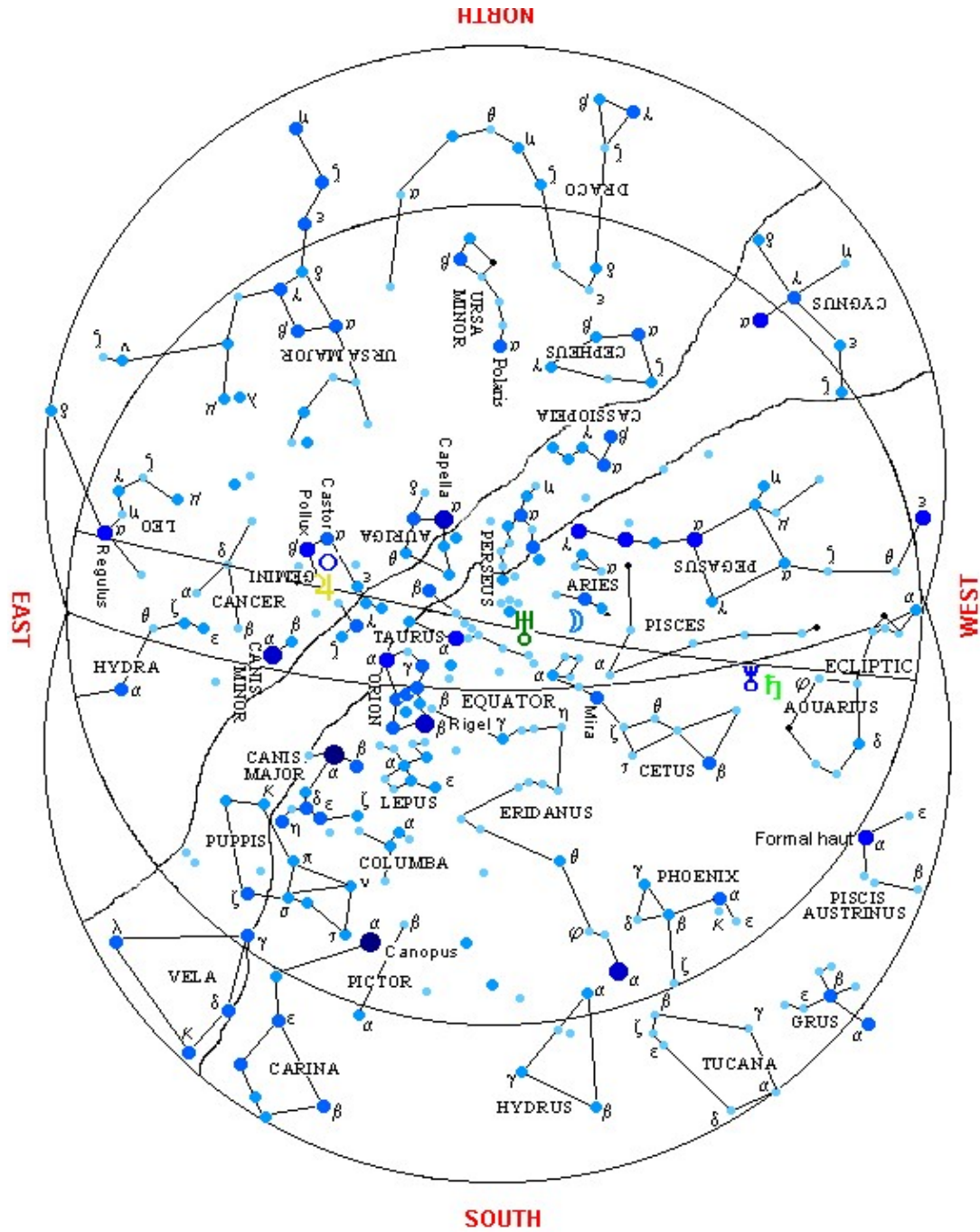
Tithi: (Pausha Sukla) Pratipad h. 9-12 **Nakshatra:** Purv Ashadha h. 27-36 **Yoga:** Vriddhi h. 16-36 **Karana:** Bava h. 9-12 then Balava h. 22-04 **Moon:** in Dhanus **Age of moon:** 0.9 **Declination of Sun:** S 23° 26' **Sidereal Time (noon):** h. 17-58-24s
Equation of time: 1m 56s

Lagna Makara Begins: Chennai h. 8-14 Delhi h. 8-55 Kolkata h. 7-58 Mumbai h. 8-54

Midday Central Station: h.11-58-04s Chennai: h.12-07-05s Delhi: h.12-19-13s Kolkata: h.11-34-33s Mumbai: h.12-36-45s

Sun enters Tropical Capricorn h.20-33

STAR CHART FOR THE MONTH OF JANUARY, 2026 (11 PAUSHA - 11 MAGHA) 0° TO 40°N



Star	●	●	●	●	●	●	●
Magnitude	-1	0	1	2	3	4	5

○ FULL MOON 3rd ♃ JUPITER ♅ URANUS
 ☾ FIRST QUARTER 26th ♄ SATURN ♆ NEPTUNE

Month of PAUSHA : 30 days :: Vedic Month : Tapas (Makara)

Nirayana months: 8 Pausha, 5126 Kali to 7 Magha, 5126 Kali :: 23 and 7 days

Sisira Ritu : 1st Month :: Uttrayana : Dakshina Gola

Sun in Dhanus, enters Makara on 24th :: Ayanamsa on 1st Pausha : 24° 13' 17"

Kali Ahargana : 1872566 - 1872595, *Julian Day* : 2461031.5 - 2461060.5

(Nirayana) Magha begins on 24 Pausha, 14 January, 2026

Monday, 1 Pausha, (ni) 8 Pausha, 22 December, 1 Rajab

Kali Ahargana: 1872566 **Julian Day:** 2461031.5

Sunrise: h. 6-38 **Sunset:** h. 17-20 **Moonrise:** h. 8-27 **Moonset:** h. 19-18

Tithi: (Pausha Sukla) Dvitiya h. 10-52 **Nakshatra:** Uttar Ashadha h. 29-32 **Yoga:** Dhruva h. 16-41 **Karana:** Kaulava h. 10-52 then Taitila h. 23-36 **Moon:** in Dhanus, enters Makara h. 10-07 **Age of moon:** 1.9 **Declination of Sun:** S 23° 26' **Sidereal Time (noon):** h. 18-02-51s **Equation of time:** 1m 26s

Lagna Makara Begins: Chennai h. 8-10 Delhi h. 8-51 Kolkata h. 7-54 Mumbai h. 8-50

Midday Central Station: h.11-58-34s Chennai: h.12-07-35s Delhi: h.12-19-42s Kolkata: h.11-35-03s Mumbai: h.12-37-15s

Uttarayana Day

Tuesday, 2 Pausha, (ni) 9 Pausha, 23 December, 2 Rajab

Kali Ahargana: 1872567 **Julian Day:** 2461032.5

Sunrise: h. 6-38 **Sunset:** h. 17-20 **Moonrise:** h. 9-09 **Moonset:** h. 20-15

Tithi: (Pausha Sukla) Tritiya h. 12-13 **Nakshatra:** Sravana ahoratra **Yoga:** Vyaghata h. 16-30 **Karana:** Gara h. 12-13 then Vanij h. 24-46 **Moon:** in Makara **Age of moon:** 2.9 **Declination of Sun:** S 23° 26' **Sidereal Time (noon):** h. 18-07-18s **Equation of time:** 0m 56s

Lagna Makara Begins: Chennai h. 8-06 Delhi h. 8-47 Kolkata h. 7-50 Mumbai h. 8-46

Midday Central Station: h.11-59-04s Chennai: h.12-08-05s Delhi: h.12-20-12s Kolkata: h.11-35-33s Mumbai: h.12-37-45s

Wednesday, 3 Pausha, (ni) 10 Pausha, 24 December, 3 Rajab

Kali Ahargana: 1872568 **Julian Day:** 2461033.5

Sunrise: h. 6-39 **Sunset:** h. 17-21 **Moonrise:** h. 9-47 **Moonset:** h. 21-11

Tithi: (Pausha Sukla) Chaturthi h. 13-12 **Nakshatra:** Sravana h. 7-08 **Yoga:** Harshana h. 16-02 **Karana:** Vishti h. 13-12 then Bava h. 25-31 **Moon:** in Makara, enters Kumbha h. 19-47 **Age of moon:** 3.9 **Declination of Sun:** S 23° 25' **Sidereal Time (noon):** h. 18-11-44s **Equation of time:** 0m 26s

Lagna Makara Begins: Chennai h. 8-02 Delhi h. 8-43 Kolkata h. 7-46 Mumbai h. 8-42

Midday Central Station: h.11-59-34s Chennai: h.12-08-35s Delhi: h.12-20-42s Kolkata: h.11-36-03s Mumbai: h.12-38-15s

Christmas Eve (Christian)

Thursday, 4 Pausha, (ni) 11 Pausha, 25 December, 4 Rajab

Kali Ahargana: 1872569 **Julian Day:** 2461034.5

Sunrise: h. 6-39 **Sunset:** h. 17-21 **Moonrise:** h. 10-22 **Moonset:** h. 22-07

Tithi: (Pausha Sukla) Panchami h. 13-43 **Nakshatra:** Dhanistha h. 8-19 **Yoga:** Vajra h. 15-14 **Karana:** Balava h. 13-43 then Kaulava h. 25-48 **Moon:** in Kumbha **Age of moon:** 4.9 **Declination of Sun:** S 23° 24' **Sidereal Time (noon):** h. 18-16-11s **Equation of time:** -0m 04s

Lagna Makara Begins: Chennai h. 7-58 Delhi h. 8-39 Kolkata h. 7-42 Mumbai h. 8-38

Midday Central Station: h.12-00-04s Chennai: h.12-09-05s Delhi: h.12-21-12s Kolkata: h.11-36-33s Mumbai: h.12-38-45s

Birthday of Sadhu T. L. Vaswani (Sindhi), Christmas Day (Christian)

Friday, 5 Pausha, (ni) 12 Pausha, 26 December, 5 Rajab**Kali Ahargana:** 1872570 **Julian Day:** 2461035.5**Sunrise:** h. 6-39 **Sunset:** h. 17-22 **Moonrise:** h. 10-55 **Moonset:** h. 23-02**Tithi:** (Pausha Sukla) Shashthi h. 13-44 **Nakshatra:** Satabhisaj h. 9-01 **Yoga:** Siddhi (Asrik) h. 14-01 **Karana:** Taitila h. 13-44 then Gara h. 25-32 **Moon:** in Kumbha, enters Mina h. 27-11 **Age of moon:** 5.9 **Declination of Sun:** S 23° 22' **Sidereal Time (noon):** h. 18-20-37s **Equation of time:** -0m 33s**Lagna** Makara Begins: Chennai h. 7-54 Delhi h. 8-35 Kolkata h. 7-38 Mumbai h. 8-34

Midday Central Station: h.12-00-33s Chennai: h.12-09-34s Delhi: h.12-21-42s Kolkata: h.11-37-03s Mumbai: h.12-39-14s

Jor Mela-3 days (Punjab)**Saturday, 6 Pausha, (ni) 13 Pausha, 27 December, 6 Rajab****Kali Ahargana:** 1872571 **Julian Day:** 2461036.5**Sunrise:** h. 6-40 **Sunset:** h. 17-23 **Moonrise:** h. 11-29 **Moonset:** h. 23-59**Tithi:** (Pausha Sukla) Saptami h. 13-10 **Nakshatra:** Purva Bhadrapada h. 9-10 **Yoga:** Vyatipata h. 12-22 **Karana:** Vanij h. 13-10 then Vishti h. 24-40 **Moon:** in Mina **Age of moon:** 6.9 **Declination of Sun:** S 23° 19' **Sidereal Time (noon):** h. 18-25-03s **Equation of time:** -1m 03s**Lagna** Makara Begins: Chennai h. 7-51 Delhi h. 8-32 Kolkata h. 7-35 Mumbai h. 8-31

Midday Central Station: h.12-01-03s Chennai: h.12-10-04s Delhi: h.12-22-11s Kolkata: h.11-37-32s Mumbai: h.12-39-44s

Guru Gobind Singh's Birthday**Sunday, 7 Pausha, (ni) 14 Pausha, 28 December, 7 Rajab****Kali Ahargana:** 1872572 **Julian Day:** 2461037.5**Sunrise:** h. 6-40 **Sunset:** h. 17-23 **Moonrise:** h. 12-03 **Moonset:** h. 24-58**Tithi:** (Pausha Sukla) Ashtami h. 12-00 **Nakshatra:** Uttara Bhadrapada h. 8-44 **Yoga:** Variyan h. 10-14 **Karana:** Bava h. 12-00 then Balava h. 23-11 **Moon:** in Mina **Age of moon:** 7.9 **Declination of Sun:** S 23° 17' **Sidereal Time (noon):** h. 18-29-29s **Equation of time:** -1m 32s**Lagna** Makara Begins: Chennai h. 7-47 Delhi h. 8-28 Kolkata h. 7-31 Mumbai h. 8-27

Midday Central Station: h.12-01-32s Chennai: h.12-10-33s Delhi: h.12-22-41s Kolkata: h.11-38-02s Mumbai: h.12-40-13s

Sun enters Purvasadha Nakshatra h.30-31

Monday, 8 Pausha, (ni) 15 Pausha, 29 December, 8 Rajab**Kali Ahargana:** 1872573 **Julian Day:** 2461038.5**Sunrise:** h. 6-41 **Sunset:** h. 17-24 **Moonrise:** h. 12-40 **Moonset:** h. 26-01**Tithi:** (Pausha Sukla) Navami h. 10-13 **Nakshatra:** Revati h. 7-41 then Asvini h. 30-05 **Yoga:** Parigha h. 7-36 then Siva h. 28-31 **Karana:** Kaulava h. 10-13 then Taitila h. 21-06 **Moon:** in Mina, enters Mesha h. 7-41 **Age of moon:** 8.9 **Declination of Sun:** S 23° 14' **Sidereal Time (noon):** h. 18-33-55s **Equation of time:** -2m 02s**Lagna** Makara Begins: Chennai h. 7-43 Delhi h. 8-24 Kolkata h. 7-27 Mumbai h. 8-23

Midday Central Station: h.12-02-02s Chennai: h.12-11-03s Delhi: h.12-23-10s Kolkata: h.11-38-31s Mumbai: h.12-40-42s

Tuesday, 9 Pausha, (ni) 16 Pausha, 30 December, 9 Rajab**Kali Ahargana:** 1872574 **Julian Day:** 2461039.5**Sunrise:** h. 6-41 **Sunset:** h. 17-24 **Moonrise:** h. 13-22 **Moonset:** h. 27-08**Tithi:** (Pausha Sukla) Dasami h. 7-52 then Ekadasi h. 29-01 **Nakshatra:** Bharani h. 27-59 **Yoga:** Siddha h. 25-02 **Karana:** Gara h. 7-52, Vanij h. 18-30 then Vishti h. 29-01 **Moon:** in Mesha **Age of moon:** 9.9 **Declination of Sun:** S 23° 10' **Sidereal Time (noon):** h. 18-38-20s **Equation of time:** -2m 31s**Lagna** Makara Begins: Chennai h. 7-39 Delhi h. 8-20 Kolkata h. 7-23 Mumbai h. 8-19

Midday Central Station: h.12-02-31s Chennai: h.12-11-32s Delhi: h.12-23-39s Kolkata: h.11-39-00s Mumbai: h.12-41-11s

Samba Dasami (Odisha), Vaikuntha Ekadasi (S.India)(Smarta), Putrada Ekadasi (Smarta)

Wednesday, 10 Pausha, (ni) 17 Pausha, 31 December, 10 Rajab**Kali Ahargana:** 1872575 **Julian Day:** 2461040.5**Sunrise:** h. 6-41 **Sunset:** h. 17-25 **Moonrise:** h. 14-10 **Moonset:** h. 28-18**Tithi:** (Pausha Sukla) Dvadasi h. 25-48 **Nakshatra:** Kritika h. 25-30 **Yoga:** Sadhya h. 21-14 **Karana:** Bava h. 15-27 then Balava h. 25-48 **Moon:** in Mesha, enters Vrisha h. 9-23 **Age of moon:** 10.9 **Declination of Sun:** S 23° 06' **Sidereal Time (noon):** h. 18-42-46s **Equation of time:** -2m 59s**Lagna** Makara Begins: Chennai h. 7-35 Delhi h. 8-16 Kolkata h. 7-19 Mumbai h. 8-15

Midday Central Station: h.12-02-59s Chennai: h.12-12-00s Delhi: h.12-24-08s Kolkata: h.11-39-28s Mumbai: h.12-41-40s

Vaikuntha Ekadasi (S.India) (Vaishnava & Vidhava), **Putrada Ekadasi** (Vaishnava & Vidhava), **New Year Eve** (Christian)**Thursday, 11 Pausha, (ni) 18 Pausha, 1 January, 11 Rajab****Kali Ahargana:** 1872576 **Julian Day:** 2461041.5**Sunrise:** h. 6-42 **Sunset:** h. 17-26 **Moonrise:** h. 15-08 **Moonset:** h. 29-29**Tithi:** (Pausha Sukla) Trayodasi h. 22-23 **Nakshatra:** Rohini h. 22-49 **Yoga:** Subha h. 17-13 **Karana:** Kaulava h. 12-07 then Taitila h. 22-23 **Moon:** in Vrisha **Age of moon:** 11.9 **Declination of Sun:** S 23° 01' **Sidereal Time (noon):** h. 18-47-11s **Equation of time:** -3m 28s**Lagna** Makara Begins: Chennai h. 7-31 Delhi h. 8-12 Kolkata h. 7-15 Mumbai h. 8-11

Midday Central Station: h.12-03-28s Chennai: h.12-12-29s Delhi: h.12-24-36s Kolkata: h.11-39-57s Mumbai: h.12-42-08s

Sayana Vaidhriti h. 24-31, **Christian (English) New Year's Day****Friday, 12 Pausha, (ni) 19 Pausha, 2 January, 12 Rajab****Kali Ahargana:** 1872577 **Julian Day:** 2461042.5**Sunrise:** h. 6-42 **Sunset:** h. 17-26 **Moonrise:** h. 16-12 **Moonset:** h. 30-34**Tithi:** (Pausha Sukla) Chaturdasi h. 18-54 **Nakshatra:** Mrigasiras h. 20-04 **Yoga:** Sukla (Sukra) h. 13-07 **Karana:** Gara h. 8-38, Vanij h. 18-54 then Vishti h. 29-12 **Moon:** in Vrisha, enters Mithuna h. 9-26 **Age of moon:** 12.9 **Declination of Sun:** S 22° 56' **Sidereal Time (noon):** h. 18-51-35s **Equation of time:** -3m 56s**Lagna** Makara Begins: Chennai h. 7-27 Delhi h. 8-08 Kolkata h. 7-11 Mumbai h. 8-07

Midday Central Station: h.12-03-56s Chennai: h.12-12-57s Delhi: h.12-25-04s Kolkata: h.11-40-25s Mumbai: h.12-42-36s

Saturday, 13 Pausha, (ni) 20 Pausha, 3 January, 13 Rajab**Kali Ahargana:** 1872578 **Julian Day:** 2461043.5**Sunrise:** h. 6-42 **Sunset:** h. 17-27 **Moonrise:** h. 17-22**Tithi:** (Pausha Sukla) Purnima h. 15-33 **Nakshatra:** Ardra h. 17-28 **Yoga:** Brahma h. 9-05 then Indra h. 29-16 **Karana:** Bava h. 15-33 then Balava h. 25-59 **Moon:** in Mithuna **Age of moon:** 13.9 **Declination of Sun:** S 22° 50' **Sidereal Time (noon):** h. 18-56-00s **Equation of time:** -4m 23s**Lagna** Makara Begins: Chennai h. 7-23 Delhi h. 8-04 Kolkata h. 7-07 Mumbai h. 8-03

Midday Central Station: h.12-04-23s Chennai: h.12-13-24s Delhi: h.12-25-32s Kolkata: h.11-40-53s Mumbai: h.12-43-04s

Paushi Purnima, Pushyabhisheka Yatra, Arudra Darsanam (Purvarunodaya) (S.India)**Hazrat Ali's Birthday** (Moslem)**Sunday, 14 Pausha, (ni) 21 Pausha, 4 January, 14 Rajab****Kali Ahargana:** 1872579 **Julian Day:** 2461044.5**Sunrise:** h. 6-42 **Sunset:** h. 17-28 **Moonset:** h. 7-33 **Moonrise:** h. 18-31**Tithi:** (Pausha Krishna) Pratipad h. 12-31 **Nakshatra:** Punarvasu h. 15-12 **Yoga:** Vaidhriti h. 25-48 **Karana:** Kaulava h. 12-31 then Taitila h. 23-10 **Moon:** in Mithuna, enters Karkara h. 9-43 **Age of moon:** 14.9 **Declination of Sun:** S 22° 44'**Sidereal Time (noon):** h. 19-00-24s **Equation of time:** -4m 51s**Lagna** Makara Begins: Chennai h. 7-19 Delhi h. 8-00 Kolkata h. 7-03 Mumbai h. 7-59

Midday Central Station: h.12-04-51s Chennai: h.12-13-52s Delhi: h.12-25-59s Kolkata: h.11-41-20s Mumbai: h.12-43-31s

Monday, 15 Pausha, (ni) 22 Pausha, 5 January, 15 Rajab**Kali Ahargana:** 1872580 **Julian Day:** 2461045.5**Sunrise:** h. 6-43 **Sunset:** h. 17-28 **Moonset:** h. 8-22 **Moonrise:** h. 19-38

Tithi: (Pausha Krishna) Dvitiya h. 9-57 **Nakshatra:** Pushya h. 13-25 **Yoga:** Viskumbha h. 22-47 **Karana:** Gara h. 9-57 then Vanij h. 20-54 **Moon:** in Karkara **Age of moon:** 15.9 **Declination of Sun:** S 22° 38' **Sidereal Time (noon):** h. 19-04-47s
Equation of time: -5m 17s

Lagna Makara Begins: Chennai h. 7-15 Delhi h. 7-56 Kolkata h. 6-59 Mumbai h. 7-55

Midday Central Station: h.12-05-17s Chennai: h.12-14-18s Delhi: h.12-26-26s Kolkata: h.11-41-47s Mumbai: h.12-43-58s

Tuesday, 16 Pausha, (ni) 23 Pausha, 6 January, 16 Rajab**Kali Ahargana:** 1872581 **Julian Day:** 2461046.5**Sunrise:** h. 6-43 **Sunset:** h. 17-29 **Moonset:** h. 9-05 **Moonrise:** h. 20-39

Tithi: (Pausha Krishna) Tritiya h. 8-02 **Nakshatra:** Aslesha h. 12-18 **Yoga:** Priti h. 20-22 **Karana:** Vishti h. 8-02 then Bava h. 19-22 **Moon:** in Karkara, enters Simha h. 12-18 **Age of moon:** 16.9 **Declination of Sun:** S 22° 31' **Sidereal Time (noon):** h. 19-09-10s **Equation of time:** -5m 44s

Lagna Makara Begins: Chennai h. 7-11 Delhi h. 7-52 Kolkata h. 6-55 Mumbai h. 7-51

Midday Central Station: h.12-05-44s Chennai: h.12-14-45s Delhi: h.12-26-52s Kolkata: h.11-42-13s Mumbai: h.12-44-25s

Ganesha Sankashta Chaturthi, Epiphany (Christian)**Wednesday, 17 Pausha, (ni) 24 Pausha, 7 January, 17 Rajab****Kali Ahargana:** 1872582 **Julian Day:** 2461047.5**Sunrise:** h. 6-43 **Sunset:** h. 17-30 **Moonset:** h. 9-42 **Moonrise:** h. 21-37

Tithi: (Pausha Krishna) Chaturthi h. 6-53 then Panchami h. 30-34 **Nakshatra:** Magha h. 11-57 **Yoga:** Ayusman h. 18-34 **Karana:** Balava h. 6-53, Kaulava h. 18-37 then Taitila h. 30-34 **Moon:** in Simha **Age of moon:** 17.9 **Declination of Sun:** S 22° 24' **Sidereal Time (noon):** h. 19-13-33s **Equation of time:** -6m 10s

Lagna Makara Begins: Chennai h. 7-07 Delhi h. 7-48 Kolkata h. 6-51 Mumbai h. 7-47

Midday Central Station: h.12-06-10s Chennai: h.12-15-11s Delhi: h.12-27-18s Kolkata: h.11-42-39s Mumbai: h.12-44-51s

Thursday, 18 Pausha, (ni) 25 Pausha, 8 January, 18 Rajab**Kali Ahargana:** 1872583 **Julian Day:** 2461048.5**Sunrise:** h. 6-43 **Sunset:** h. 17-30 **Moonset:** h. 10-15 **Moonrise:** h. 22-31

Tithi: (Pausha Krishna) Shashthi ahoratra **Nakshatra:** Purva Phalguni h. 12-25 **Yoga:** Saubhagya h. 17-26 **Karana:** Gara h. 18-44 **Moon:** in Simha, enters Kanya h. 18-39 **Age of moon:** 18.9 **Declination of Sun:** S 22° 16' **Sidereal Time (noon):** h. 19-17-55s **Equation of time:** -6m 35s

Lagna Makara Begins: Chennai h. 7-03 Delhi h. 7-44 Kolkata h. 6-47 Mumbai h. 7-43

Midday Central Station: h.12-06-35s Chennai: h.12-15-36s Delhi: h.12-27-44s Kolkata: h.11-43-05s Mumbai: h.12-45-16s

Friday, 19 Pausha, (ni) 26 Pausha, 9 January, 19 Rajab**Kali Ahargana:** 1872584 **Julian Day:** 2461049.5**Sunrise:** h. 6-43 **Sunset:** h. 17-31 **Moonset:** h. 10-46 **Moonrise:** h. 23-24

Tithi: (Pausha Krishna) Shashthi h. 7-06 **Nakshatra:** Uttara Phalguni h. 13-41 **Yoga:** Sobhana h. 16-56 **Karana:** Vanij h. 7-06 then Vishti h. 19-40 **Moon:** in Kanya **Age of moon:** 19.9 **Declination of Sun:** S 22° 08' **Sidereal Time (noon):** h. 19-22-17s
Equation of time: -7m 01s

Lagna Makara Begins: Chennai h. 6-59 Delhi h. 7-40 Kolkata h. 6-43 Mumbai h. 7-39

Midday Central Station: h.12-07-01s Chennai: h.12-16-02s Delhi: h.12-28-09s Kolkata: h.11-43-30s Mumbai: h.12-45-41s

Saturday, 20 Pausa, (ni) 27 Pausa, 10 January, 20 Rajab**Kali Ahargana:** 1872585 **Julian Day:** 2461050.5**Sunrise:** h. 6-43 **Sunset:** h. 17-32 **Moonset:** h. 11-17 **Moonrise:** h. 24-15**Tithi:** (Pausa Krishna) Saptami h. 8-24 **Nakshatra:** Hasta h. 15-40 **Yoga:** Atiganda h. 16-59 **Karana:** Bava h. 8-24 then Balava h. 21-18 **Moon:** in Kanya, enters Tula h. 28-53 **Age of moon:** 20.9 **Declination of Sun:** S 21° 59' **Sidereal Time (noon):** h. 19-26-38s **Equation of time:** -7m 25s**Lagna Makara Begins:** Chennai h. 6-55 Delhi h. 7-36 Kolkata h. 6-39 Mumbai h. 7-35

Midday Central Station: h.12-07-25s Chennai: h.12-16-26s Delhi: h.12-28-33s Kolkata: h.11-43-54s Mumbai: h.12-46-06s

Birthday of Swami Vivekananda(According to tithi), **Astaka** (Mamsastaka)**Sunday, 21 Pausa, (ni) 28 Pausa, 11 January, 21 Rajab****Kali Ahargana:** 1872586 **Julian Day:** 2461051.5**Sunrise:** h. 6-44 **Sunset:** h. 17-32 **Moonset:** h. 11-49 **Moonrise:** h. 25-08**Tithi:** (Pausa Krishna) Ashtami h. 10-21 **Nakshatra:** Chitra h. 18-12 **Yoga:** Sukarma h. 17-27 **Karana:** Kaulava h. 10-21 then Taitila h. 23-30 **Moon:** in Tula **Age of moon:** 21.9 **Declination of Sun:** S 21° 50' **Sidereal Time (noon):** h. 19-30-59s **Equation of time:** -7m 49s**Lagna Makara Begins:** Chennai h. 6-52 Delhi h. 7-33 Kolkata h. 6-36 Mumbai h. 7-32

Midday Central Station: h.12-07-49s Chennai: h.12-16-50s Delhi: h.12-28-57s Kolkata: h.11-44-18s Mumbai: h.12-46-30s

Sun enters Uttarasadha Nakshatra h.8-36

Monday, 22 Pausa, (ni) 29 Pausa, 12 January, 22 Rajab**Kali Ahargana:** 1872587 **Julian Day:** 2461052.5**Sunrise:** h. 6-44 **Sunset:** h. 17-33 **Moonset:** h. 12-22 **Moonrise:** h. 26-01**Tithi:** (Pausa Krishna) Navami h. 12-43 **Nakshatra:** Svati h. 21-06 **Yoga:** Dhriti h. 18-12 **Karana:** Gara h. 12-43 then Vanij h. 26-00 **Moon:** in Tula **Age of moon:** 22.9 **Declination of Sun:** S 21° 41' **Sidereal Time (noon):** h. 19-35-19s **Equation of time:** -8m 12s**Lagna Makara Begins:** Chennai h. 6-48 Delhi h. 7-29 Kolkata h. 6-32 Mumbai h. 7-28

Midday Central Station: h.12-08-12s Chennai: h.12-17-13s Delhi: h.12-29-21s Kolkata: h.11-44-42s Mumbai: h.12-46-53s

Tuesday, 23 Pausa, (ni) 30 Pausa, 13 January, 23 Rajab**Kali Ahargana:** 1872588 **Julian Day:** 2461053.5**Sunrise:** h. 6-44 **Sunset:** h. 17-34 **Moonset:** h. 12-59 **Moonrise:** h. 26-55**Tithi:** (Pausa Krishna) Dasami h. 15-18 **Nakshatra:** Visakha h. 24-07 **Yoga:** Sula h. 19-05 **Karana:** Vishti h. 15-18 then Bava h. 28-37 **Moon:** in Tula, enters Vrischika h. 17-21 **Age of moon:** 23.9 **Declination of Sun:** S 21° 31' **Sidereal Time (noon):** h. 19-39-38s **Equation of time:** -8m 35s**Lagna Makara Begins:** Chennai h. 6-44 Delhi h. 7-25 Kolkata h. 6-28 Mumbai h. 7-24

Midday Central Station: h.12-08-35s Chennai: h.12-17-36s Delhi: h.12-29-44s Kolkata: h.11-45-05s Mumbai: h.12-47-16s

Saura Maghadi h.16-13

Lohri (Punjab, Jammu & Kashmir), **Bhogi** (S.India)**Wednesday, 24 Pausa, (ni) 1 Magha, 14 January, 24 Rajab****Kali Ahargana:** 1872589 **Julian Day:** 2461054.5**Sunrise:** h. 6-44 **Sunset:** h. 17-35 **Moonset:** h. 13-41 **Moonrise:** h. 27-50**Tithi:** (Pausa Krishna) Ekadasi h. 17-53 **Nakshatra:** Anuradha h. 27-04 **Yoga:** Ganda h. 19-56 **Karana:** Balava h. 17-53 **Moon:** in Vrischika **Age of moon:** 24.9 **Declination of Sun:** S 21° 20' **Sidereal Time (noon):** h. 19-43-57s **Equation of time:** -8m 57s**Lagna Makara Begins:** Chennai h. 6-40 Delhi h. 7-21 Kolkata h. 6-24 Mumbai h. 7-20

Midday Central Station: h.12-08-57s Chennai: h.12-17-58s Delhi: h.12-30-06s Kolkata: h.11-45-27s Mumbai: h.12-47-38s

Sayana Vyatipata h. 16-36, Sun enters Nirayana Makara Rasi h. 15-07

Sattila Ekadasi, Birthday of Sant Parmanand (Sindhi), **Makara Samkranti** (Bengal), **Magha Bihu** (Assam), **Makara Samkranti** (N. India), **Pongal** (S.India), **Makara Snana, Tila Samkranti**

Thursday, 25 Pausha, (ni) 2 Magha, 15 January, 25 Rajab**Kali Ahargana:** 1872590 **Julian Day:** 2461055.5**Sunrise:** h. 6-44 **Sunset:** h. 17-35 **Moonset:** h. 14-27 **Moonrise:** h. 28-44**Tithi:** (Pausha Krishna) Dvadasi h. 20-17 **Nakshatra:** Jyestha h. 29-48 **Yoga:** Vriddhi h. 20-38 **Karana:** Kaulava h. 7-07 then Taitila h. 20-17 **Moon:** in Vrischika, enters Dhanus h. 29-48 **Age of moon:** 25.9 **Declination of Sun:** S 21° 10' **Sidereal Time (noon):** h. 19-48-15s **Equation of time:** -9m 19s**Lagna** Makara Begins: Chennai h. 6-36 / 30-32 Delhi h. 7-17 / 31-13 Kolkata h. 6-20 / 30-16 Mumbai h. 7-16 / 31-12

Midday Central Station: h.12-09-19s Chennai: h.12-18-20s Delhi: h.12-30-27s Kolkata: h.11-45-48s Mumbai: h.12-47-59s

Tai Pongal(Kerala), Mattu Pongal or Kanumu (S.India)**Friday, 26 Pausha, (ni) 3 Magha, 16 January, 26 Rajab****Kali Ahargana:** 1872591 **Julian Day:** 2461056.5**Sunrise:** h. 6-44 **Sunset:** h. 17-36 **Moonset:** h. 15-18 **Moonrise:** h. 29-36**Tithi:** (Pausha Krishna) Trayodasi h. 22-22 **Nakshatra:** Mula ahoratra **Yoga:** Dhruva h. 21-07 **Karana:** Gara h. 9-22 then Vanij h. 22-22 **Moon:** in Dhanus **Age of moon:** 26.9 **Declination of Sun:** S 20° 58' **Sidereal Time (noon):** h. 19-52-32s **Equation of time:** -9m 40s**Lagna** Kumbha Begins: Chennai h. 8-25 Delhi h. 8-55 Kolkata h. 8-03 Mumbai h. 9-01

Midday Central Station: h.12-09-40s Chennai: h.12-18-41s Delhi: h.12-30-48s Kolkata: h.11-46-09s Mumbai: h.12-48-20s

Meru Trayodasi(Jain)**Saturday, 27 Pausha, (ni) 4 Magha, 17 January, 27 Rajab****Kali Ahargana:** 1872592 **Julian Day:** 2461057.5**Sunrise:** h. 6-44 **Sunset:** h. 17-37 **Moonset:** h. 16-13 **Moonrise:** h. 30-23**Tithi:** (Pausha Krishna) Chaturdasi h. 24-04 **Nakshatra:** Mula h. 8-12 **Yoga:** Vyaghata h. 21-18 **Karana:** Vishti h. 11-16 then Sakuni h. 24-04 **Moon:** in Dhanus **Age of moon:** 27.9 **Declination of Sun:** S 20° 47' **Sidereal Time (noon):** h. 19-56-49s **Equation of time:** -10m 00s**Lagna** Kumbha Begins: Chennai h. 8-21 Delhi h. 8-51 Kolkata h. 7-59 Mumbai h. 8-57

Midday Central Station: h.12-10-00s Chennai: h.12-19-01s Delhi: h.12-31-08s Kolkata: h.11-46-29s Mumbai: h.12-48-41s

Ratanti Kalika Puja, Sab-e-Miraj(Preceding Night) (Moslem)**Sunday, 28 Pausha, (ni) 5 Magha, 18 January, 28 Rajab****Kali Ahargana:** 1872593 **Julian Day:** 2461058.5**Sunrise:** h. 6-44 **Sunset:** h. 17-37 **Moonset:** h. 17-11**Tithi:** (Pausha Krishna) Amavasya h. 25-22 **Nakshatra:** Purv Ashadha h. 10-14 **Yoga:** Harshana h. 21-11 **Karana:** Chatuspada h. 12-46 then Naga h. 25-22 **Moon:** in Dhanus, enters Makara h. 16-41 **Age of moon:** 28.9 ● **Declination of Sun:** S 20° 35' **Sidereal Time (noon):** h. 20-01-05s **Equation of time:** -10m 20s**Lagna** Kumbha Begins: Chennai h. 8-17 Delhi h. 8-47 Kolkata h. 7-55 Mumbai h. 8-53

Midday Central Station: h.12-10-20s Chennai: h.12-19-21s Delhi: h.12-31-28s Kolkata: h.11-46-49s Mumbai: h.12-49-00s

Mauni Amavasya, Tai Amavasya, Makara Vavu (Kerala)**Monday, 29 Pausha, (ni) 6 Magha, 19 January, 29 Rajab****Kali Ahargana:** 1872594 **Julian Day:** 2461059.5**Sunrise:** h. 6-43 **Sunset:** h. 17-38 **Moonrise:** h. 7-07 **Moonset:** h. 18-08**Tithi:** (Magha Sukla) Pratipad h. 26-15 **Nakshatra:** Uttar Ashadha h. 11-53 **Yoga:** Vajra h. 20-45 **Karana:** Kinstughna h. 13-51 then Bava h. 26-15 **Moon:** in Makara **Age of moon:** 0.2 **Declination of Sun:** S 20° 23' **Sidereal Time (noon):** h. 20-05-21s **Equation of time:** -10m 38s**Lagna** Kumbha Begins: Chennai h. 8-14 Delhi h. 8-44 Kolkata h. 7-52 Mumbai h. 8-50

Midday Central Station: h.12-10-38s Chennai: h.12-19-39s Delhi: h.12-31-47s Kolkata: h.11-47-08s Mumbai: h.12-49-19s

Magha Sukladi

Tuesday, 30 Pausha, (ni) 7 Magha, 20 January, 30 Rajab

Kali Ahargana: 1872595 **Julian Day:** 2461060.5

Sunrise: h. 6-43 **Sunset:** h. 17-39 **Moonrise:** h. 7-47 **Moonset:** h. 19-06

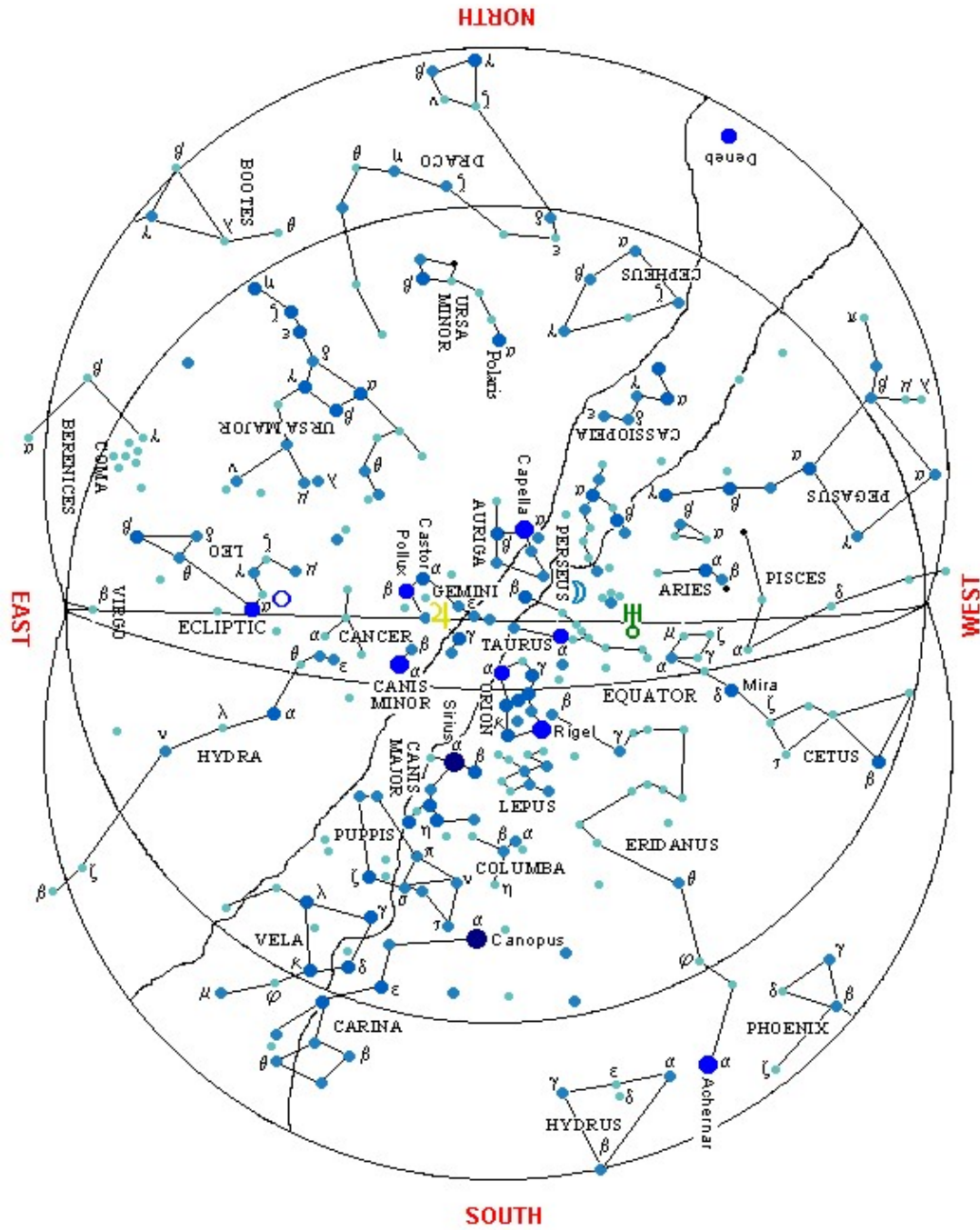
Tithi: (Magha Sukla) Dvitiya h. 26-43 **Nakshatra:** Sravana h. 13-07 **Yoga:** Siddhi (Asrik) h. 20-01 **Karana:** Balava h. 14-32 then Kaulava h. 26-43 **Moon:** in Makara, enters Kumbha h. 25-36 **Age of moon:** 1.2 **Declination of Sun:** S 20° 10' **Sidereal Time (noon):** h. 20-09-35s **Equation of time:** -10m 56s

Lagna Kumbha Begins: Chennai h. 8-10 Delhi h. 8-40 Kolkata h. 7-48 Mumbai h. 8-46

Midday Central Station: h.12-10-56s Chennai: h.12-19-57s Delhi: h.12-32-05s Kolkata: h.11-47-26s Mumbai: h.12-49-37s

Sun enters Tropical Aquarius h.7-15

STAR CHART FOR THE MONTH OF FEBRUARY, 2026 (12 MAGHA - 9 PHALGUNA) 0° TO 40°N



Star	●	●	●	●	●	●	●
Magnitude	-1	0	1	2	3	4	5

○ FULL MOON 2nd

☾ FIRST QUARTER 24th

♃ JUPITER

♅ URANUS

Month of MAGHA : 30 days :: Vedic Month : Tapasya (Kumbha)

Nirayana months: 8 Magha, 5126 Kali to 7 Phalgun, 5126 Kali :: 23 and 7 days

Sisira Ritu : 2nd Month :: Uttarayana : Dakshina Gola

Sun in Makara, enters Kumbha on 23rd :: Ayanamsa on 1st Magha : 24° 13' 23"

Kali Ahargana : 1872596 - 1872625, *Julian Day* : 2461061.5 - 2461090.5

(Nirayana) Phalgun begins on 24 Magha, 13 February, 2026

Wednesday, 1 Magha, (ni) 8 Magha, 21 January, 1 Shaban

Kali Ahargana: 1872596 **Julian Day:** 2461061.5

Sunrise: h. 6-43 **Sunset:** h. 17-40 **Moonrise:** h. 8-23 **Moonset:** h. 20-02

Tithi: (Magha Sukla) Tritiya h. 26-48 **Nakshatra:** Dhanistha h. 13-58 **Yoga:** Vyatipata h. 18-59 **Karana:** Taitila h. 14-48 then Gara h. 26-48 **Moon:** in Kumbha **Age of moon:** 2.2 **Declination of Sun:** S 19° 57' **Sidereal Time (noon):** h. 20-13-49s **Equation of time:** -11m 14s

Lagna Kumbha Begins: Chennai h. 8-06 Delhi h. 8-36 Kolkata h. 7-44 Mumbai h. 8-42

Midday Central Station: h.12-11-14s Chennai: h.12-20-15s Delhi: h.12-32-22s Kolkata: h.11-47-43s Mumbai: h.12-49-54s

Martyrdom day of Hemu Kalani (Sindhi)

Thursday, 2 Magha, (ni) 9 Magha, 22 January, 2 Shaban

Kali Ahargana: 1872597 **Julian Day:** 2461062.5

Sunrise: h. 6-43 **Sunset:** h. 17-40 **Moonrise:** h. 8-57 **Moonset:** h. 20-58

Tithi: (Magha Sukla) Chaturthi h. 26-29 **Nakshatra:** Satabhisaj h. 14-27 **Yoga:** Variyan h. 17-38 **Karana:** Vanij h. 14-41 then Vishti h. 26-29 **Moon:** in Kumbha **Age of moon:** 3.2 **Declination of Sun:** S 19° 43' **Sidereal Time (noon):** h. 20-18-02s **Equation of time:** -11m 30s

Lagna Kumbha Begins: Chennai h. 8-02 Delhi h. 8-32 Kolkata h. 7-40 Mumbai h. 8-38

Midday Central Station: h.12-11-30s Chennai: h.12-20-31s Delhi: h.12-32-38s Kolkata: h.11-48-00s Mumbai: h.12-50-11s

Tila Chaturthi, Kunda Chaturthi, Varada Chaturthi, Ganesha Puja (Bengal)

Friday, 3 Magha, (ni) 10 Magha, 23 January, 3 Shaban

Kali Ahargana: 1872598 **Julian Day:** 2461063.5

Sunrise: h. 6-43 **Sunset:** h. 17-41 **Moonrise:** h. 9-31 **Moonset:** h. 21-55

Tithi: (Magha Sukla) Panchami h. 25-47 **Nakshatra:** Purva Bhadrapada h. 14-33 **Yoga:** Parigha h. 15-59 **Karana:** Bava h. 14-11 then Balava h. 25-47 **Moon:** in Kumbha, enters Mina h. 8-34 **Age of moon:** 4.2 **Declination of Sun:** S 19° 30' **Sidereal Time (noon):** h. 20-22-15s **Equation of time:** -11m 46s

Lagna Kumbha Begins: Chennai h. 7-58 Delhi h. 8-28 Kolkata h. 7-36 Mumbai h. 8-34

Midday Central Station: h.12-11-46s Chennai: h.12-20-47s Delhi: h.12-32-54s Kolkata: h.11-48-15s Mumbai: h.12-50-26s

Sri Panchami, Saraswati Puja, Vasanta Panchami, Netaji's Birthday

Saturday, 4 Magha, (ni) 11 Magha, 24 January, 4 Shaban

Kali Ahargana: 1872599 **Julian Day:** 2461064.5

Sunrise: h. 6-43 **Sunset:** h. 17-42 **Moonrise:** h. 10-04 **Moonset:** h. 22-52

Tithi: (Magha Sukla) Shashthi h. 24-40 **Nakshatra:** Uttara Bhadrapada h. 14-16 **Yoga:** Siva h. 14-02 **Karana:** Kaulava h. 13-17 then Taitila h. 24-40 **Moon:** in Mina **Age of moon:** 5.2 **Declination of Sun:** S 19° 15' **Sidereal Time (noon):** h. 20-26-26s **Equation of time:** -12m 01s

Lagna Kumbha Begins: Chennai h. 7-54 Delhi h. 8-24 Kolkata h. 7-32 Mumbai h. 8-30

Midday Central Station: h.12-12-01s Chennai: h.12-21-02s Delhi: h.12-33-09s Kolkata: h.11-48-30s Mumbai: h.12-50-41s

Sun enters Sravana Nakshatra h.10-50

Sunday, 5 Magha, (ni) 12 Magha, 25 January, 5 Shaban**Kali Ahargana:** 1872600 **Julian Day:** 2461065.5**Sunrise:** h. 6-42 **Sunset:** h. 17-42 **Moonrise:** h. 10-39 **Moonset:** h. 23-53

Tithi: (Magha Sukla) Saptami h. 23-11 **Nakshatra:** Revati h. 13-36 **Yoga:** Siddha h. 11-46 **Karana:** Gara h. 11-59 then vanij h. 23-11 **Moon:** in Mina, enters Mesha h. 13-36 **Age of moon:** 6.2 **Declination of Sun:** S 19° 01' **Sidereal Time (noon):** h. 20-30-37s **Equation of time:** -12m 15s

Lagna Kumbha Begins: Chennai h. 7-50 Delhi h. 8-20 Kolkata h. 7-28 Mumbai h. 8-26

Midday Central Station: h.12-12-15s Chennai: h.12-21-16s Delhi: h.12-33-23s Kolkata: h.11-48-45s Mumbai: h.12-50-55s

Ratha Saptami(Purvarunodaya), Vidhana Saptami, Arogya Saptami**Monday, 6 Magha, (ni) 13 Magha, 26 January, 6 Shaban****Kali Ahargana:** 1872601 **Julian Day:** 2461066.5**Sunrise:** h. 6-42 **Sunset:** h. 17-43 **Moonrise:** h. 11-19 **Moonset:** h. 24-56

Tithi: (Magha Sukla) Ashtami h. 21-19 **Nakshatra:** Asvini h. 12-33 **Yoga:** Sadhya h. 9-12 then Subha h. 30-20 **Karana:** Vishti h. 10-17 then Bava h. 21-19 **Moon:** in Mesha **Age of moon:** 7.2 **Declination of Sun:** S 18° 46' **Sidereal Time (noon):** h. 20-34-47s **Equation of time:** -12m 28s

Lagna Kumbha Begins: Chennai h. 7-46 Delhi h. 8-16 Kolkata h. 7-24 Mumbai h. 8-22

Midday Central Station: h.12-12-28s Chennai: h.12-21-29s Delhi: h.12-33-37s Kolkata: h.11-48-58s Mumbai: h.12-51-09s

Republic Day, Bhismashtami**Tuesday, 7 Magha, (ni) 14 Magha, 27 January, 7 Shaban****Kali Ahargana:** 1872602 **Julian Day:** 2461067.5**Sunrise:** h. 6-42 **Sunset:** h. 17-44 **Moonrise:** h. 12-03 **Moonset:** h. 26-02

Tithi: (Magha Sukla) Navami h. 19-06 **Nakshatra:** Bharani h. 11-09 **Yoga:** Sukla (Sukra) h. 27-13 **Karana:** Balava h. 8-15, Kaulava h. 19-06 then Taitila h. 29-53 **Moon:** in Mesha, enters Vrisha h. 16-45 **Age of moon:** 8.2 **Declination of Sun:** S 18° 31' **Sidereal Time (noon):** h. 20-38-56s **Equation of time:** -12m 41s

Lagna Kumbha Begins: Chennai h. 7-42 Delhi h. 8-12 Kolkata h. 7-20 Mumbai h. 8-18

Midday Central Station: h.12-12-41s Chennai: h.12-21-42s Delhi: h.12-33-49s Kolkata: h.11-49-10s Mumbai: h.12-51-21s

Sayana Vaidhriti h. 13-59

Wednesday, 8 Magha, (ni) 15 Magha, 28 January, 8 Shaban**Kali Ahargana:** 1872603 **Julian Day:** 2461068.5**Sunrise:** h. 6-42 **Sunset:** h. 17-45 **Moonrise:** h. 12-55 **Moonset:** h. 27-11

Tithi: (Magha Sukla) Dasami h. 16-37 **Nakshatra:** Krittika h. 9-27 **Yoga:** Brahma h. 23-54 **Karana:** Gara h. 16-37 then Vanij h. 27-17 **Moon:** in Vrisha **Age of moon:** 9.2 **Declination of Sun:** S 18° 15' **Sidereal Time (noon):** h. 20-43-04s **Equation of time:** -12m 53s

Lagna Kumbha Begins: Chennai h. 7-38 Delhi h. 8-08 Kolkata h. 7-16 Mumbai h. 8-14

Midday Central Station: h.12-12-53s Chennai: h.12-21-53s Delhi: h.12-34-01s Kolkata: h.11-49-22s Mumbai: h.12-51-33s

Birthday of Lala Lajpat Rai**Thursday, 9 Magha, (ni) 16 Magha, 29 January, 9 Shaban****Kali Ahargana:** 1872604 **Julian Day:** 2461069.5**Sunrise:** h. 6-41 **Sunset:** h. 17-45 **Moonrise:** h. 13-54 **Moonset:** h. 28-16

Tithi: (Magha Sukla) Ekadasi h. 13-56 **Nakshatra:** Rohini h. 7-32 then Mrigasiras h. 29-30 **Yoga:** Indra h. 20-28 **Karana:** Vishti h. 13-56 then Bava h. 24-33 **Moon:** in Vrisha, enters Mithuna h. 18-31 **Age of moon:** 10.2 **Declination of Sun:** S 17° 59' **Sidereal Time (noon):** h. 20-47-12s **Equation of time:** -13m 03s

Lagna Kumbha Begins: Chennai h. 7-34 Delhi h. 8-04 Kolkata h. 7-12 Mumbai h. 8-10

Midday Central Station: h.12-13-03s Chennai: h.12-22-04s Delhi: h.12-34-12s Kolkata: h.11-49-33s Mumbai: h.12-51-44s

Jaya Ekadasi, Bhaimi Ekadasi (Bengal)

Friday, 10 Magha, (ni) 17 Magha, 30 January, 10 Shaban**Kali Ahargana:** 1872605 **Julian Day:** 2461070.5**Sunrise:** h. 6-41 **Sunset:** h. 17-46 **Moonrise:** h. 15-00 **Moonset:** h. 29-17

Tithi: (Magha Sukla) Dvadasi h. 11-10 **Nakshatra:** Ardra h. 27-28 **Yoga:** Vaidhriti h. 16-59 **Karana:** Balava h. 11-10 then Kaulava h. 21-47 **Moon:** in Mithuna **Age of moon:** 11.2 **Declination of Sun:** S 17° 43' **Sidereal Time (noon):** h. 20-51-18s
Equation of time: -13m 13s

Lagna Kumbha Begins: Chennai h. 7-30 Delhi h. 8-00 Kolkata h. 7-08 Mumbai h. 8-06

Midday Central Station: h.12-13-13s Chennai: h.12-22-14s Delhi: h.12-34-22s Kolkata: h.11-49-43s Mumbai: h.12-51-54s

Martyr's day (Mahatma Gandhi Commemoration Day), **Bhisma Dvadasi****Saturday, 11 Magha, (ni) 18 Magha, 31 January, 11 Shaban****Kali Ahargana:** 1872606 **Julian Day:** 2461071.5**Sunrise:** h. 6-41 **Sunset:** h. 17-47 **Moonrise:** h. 16-08 **Moonset:** h. 30-10

Tithi: (Magha Sukla) Trayodasi h. 8-26 then Chaturdasi h. 29-53 **Nakshatra:** Punarvasu h. 25-34 **Yoga:** Viskumbha h. 13-34 **Karana:** Taitila h. 8-26, Gara h. 19-08 then vanij h. 29-53 **Moon:** in Mithuna, enters Karkara h. 20-01 **Age of moon:** 12.2
Declination of Sun: S 17° 26' **Sidereal Time (noon):** h. 20-55-24s **Equation of time:** -13m 23s

Lagna Kumbha Begins: Chennai h. 7-26 Delhi h. 7-56 Kolkata h. 7-04 Mumbai h. 8-02

Midday Central Station: h.12-13-23s Chennai: h.12-22-23s Delhi: h.12-34-31s Kolkata: h.11-49-52s Mumbai: h.12-52-03s

Desert Festival-3 days (Jaisalmer)**Sunday, 12 Magha, (ni) 19 Magha, 1 February, 12 Shaban****Kali Ahargana:** 1872607 **Julian Day:** 2461072.5**Sunrise:** h. 6-40 **Sunset:** h. 17-47 **Moonrise:** h. 17-16

Tithi: (Magha Sukla) Purnima h. 27-39 **Nakshatra:** Pushya h. 23-58 **Yoga:** Priti h. 10-19 **Karana:** Vishti h. 16-43 then Bava h. 27-39 **Moon:** in Karkara **Age of moon:** 13.2 **Declination of Sun:** S 17° 10' **Sidereal Time (noon):** h. 20-59-29s
Equation of time: -13m 31s

Lagna Kumbha Begins: Chennai h. 7-22 Delhi h. 7-52 Kolkata h. 7-00 Mumbai h. 7-58

Midday Central Station: h.12-13-31s Chennai: h.12-22-32s Delhi: h.12-34-39s Kolkata: h.11-50-01s Mumbai: h.12-52-11s

Venus rises in the West h. 18-05

Guru Rabi Das's Birthday, Maghi Purnima, Floating Festival/Tai Poosam, Septuagesima Sunday (Christian)**Monday, 13 Magha, (ni) 20 Magha, 2 February, 13 Shaban****Kali Ahargana:** 1872608 **Julian Day:** 2461073.5**Sunrise:** h. 6-40 **Sunset:** h. 17-48 **Moonset:** h. 6-55 **Moonrise:** h. 18-20

Tithi: (Magha Krishna) Pratipad h. 25-53 **Nakshatra:** Aslesha h. 22-48 **Yoga:** Ayusman h. 7-21 then Saubhagya h. 28-46 **Karana:** Balava h. 14-42 then Kaulava h. 25-53 **Moon:** in Karkara, enters Simha h. 22-48 **Age of moon:** 14.2 **Declination of Sun:** S 16° 52' **Sidereal Time (noon):** h. 21-03-33s **Equation of time:** -13m 38s

Lagna Kumbha Begins: Chennai h. 7-19 Delhi h. 7-49 Kolkata h. 6-57 Mumbai h. 7-55

Midday Central Station: h.12-13-38s Chennai: h.12-22-39s Delhi: h.12-34-47s Kolkata: h.11-50-08s Mumbai: h.12-52-19s

Tuesday, 14 Magha, (ni) 21 Magha, 3 February, 14 Shaban**Kali Ahargana:** 1872609 **Julian Day:** 2461074.5**Sunrise:** h. 6-39 **Sunset:** h. 17-49 **Moonset:** h. 7-35 **Moonrise:** h. 19-21

Tithi: (Magha Krishna) Dvitiya h. 24-41 **Nakshatra:** Magha h. 22-11 **Yoga:** Sobhana h. 26-39 **Karana:** Taitila h. 13-12 then Gara h. 24-41 **Moon:** in Simha **Age of moon:** 15.2 **Declination of Sun:** S 16° 35' **Sidereal Time (noon):** h. 21-07-36s
Equation of time: -13m 45s

Lagna Kumbha Begins: Chennai h. 7-15 Delhi h. 7-45 Kolkata h. 6-53 Mumbai h. 7-51

Midday Central Station: h.12-13-45s Chennai: h.12-22-46s Delhi: h.12-34-53s Kolkata: h.11-50-15s Mumbai: h.12-52-25s

Wednesday, 15 Magha, (ni) 22 Magha, 4 February, 15 Shaban**Kali Ahargana:** 1872610 **Julian Day:** 2461075.5**Sunrise:** h. 6-39 **Sunset:** h. 17-49 **Moonset:** h. 8-10 **Moonrise:** h. 20-17**Tithi:** (Magha Krishna) Tritiya h. 24-10 **Nakshatra:** Purva Phalguni h. 22-13 **Yoga:** Atiganda h. 25-05 **Karana:** Vanij h. 12-20 then Vishti h. 24-10 **Moon:** in Simha, enters Kanya h. 28-20 **Age of moon:** 16.2 **Declination of Sun:** S 16° 17' **Sidereal Time (noon):** h. 21-11-39s **Equation of time:** -13m 51s**Lagna Kumbha** Begins: Chennai h. 7-11 Delhi h. 7-41 Kolkata h. 6-49 Mumbai h. 7-47

Midday Central Station: h.12-13-51s Chennai: h.12-22-52s Delhi: h.12-34-59s Kolkata: h.11-50-21s Mumbai: h.12-52-31s

Sab-e-Barat(Preceeding Night) (Moslem)**Thursday, 16 Magha, (ni) 23 Magha, 5 February, 16 Shaban****Kali Ahargana:** 1872611 **Julian Day:** 2461076.5**Sunrise:** h. 6-38 **Sunset:** h. 17-50 **Moonset:** h. 8-43 **Moonrise:** h. 21-12**Tithi:** (Magha Krishna) Chaturthi h. 24-23 **Nakshatra:** Uttara Phalguni h. 22-58 **Yoga:** Sukarma h. 24-04 **Karana:** Bava h. 12-11 then Balava h. 24-23 **Moon:** in Kanya **Age of moon:** 17.2 **Declination of Sun:** S 15° 59' **Sidereal Time (noon):** h. 21-15-41s **Equation of time:** -13m 56s**Lagna Kumbha** Begins: Chennai h. 7-07 Delhi h. 7-37 Kolkata h. 6-45 Mumbai h. 7-43

Midday Central Station: h.12-13-56s Chennai: h.12-22-57s Delhi: h.12-35-04s Kolkata: h.11-50-26s Mumbai: h.12-52-36s

Friday, 17 Magha, (ni) 24 Magha, 6 February, 17 Shaban**Kali Ahargana:** 1872612 **Julian Day:** 2461077.5**Sunrise:** h. 6-38 **Sunset:** h. 17-50 **Moonset:** h. 9-15 **Moonrise:** h. 22-05**Tithi:** (Magha Krishna) Panchami h. 25-19 **Nakshatra:** Hasta h. 24-24 **Yoga:** Dhriti h. 23-37 **Karana:** Kaulava h. 12-46 then Taitila h. 25-19 **Moon:** in Kanya **Age of moon:** 18.2 **Declination of Sun:** S 15° 41' **Sidereal Time (noon):** h. 21-19-42s **Equation of time:** -14m 01s**Lagna Kumbha** Begins: Chennai h. 7-03 Delhi h. 7-33 Kolkata h. 6-41 Mumbai h. 7-39

Midday Central Station: h.12-14-01s Chennai: h.12-23-01s Delhi: h.12-35-09s Kolkata: h.11-50-30s Mumbai: h.12-52-41s

Sun enters Dhanistha Nakshatra h.14-05

Saturday, 18 Magha, (ni) 25 Magha, 7 February, 18 Shaban**Kali Ahargana:** 1872613 **Julian Day:** 2461078.5**Sunrise:** h. 6-37 **Sunset:** h. 17-51 **Moonset:** h. 9-47 **Moonrise:** h. 22-58**Tithi:** (Magha Krishna) Shashthi h. 26-55 **Nakshatra:** Chitra h. 26-29 **Yoga:** Sula h. 23-41 **Karana:** Gara h. 14-03 then Vanij h. 26-55 **Moon:** in Kanya, enters Tula h. 13-22 **Age of moon:** 19.2 **Declination of Sun:** S 15° 22' **Sidereal Time (noon):** h. 21-23-42s **Equation of time:** -14m 04s**Lagna Kumbha** Begins: Chennai h. 6-59 Delhi h. 7-29 Kolkata h. 6-37 Mumbai h. 7-35

Midday Central Station: h.12-14-04s Chennai: h.12-23-05s Delhi: h.12-35-12s Kolkata: h.11-50-34s Mumbai: h.12-52-44s

Sunday, 19 Magha, (ni) 26 Magha, 8 February, 19 Shaban**Kali Ahargana:** 1872614 **Julian Day:** 2461079.5**Sunrise:** h. 6-37 **Sunset:** h. 17-52 **Moonset:** h. 10-19 **Moonrise:** h. 23-51**Tithi:** (Magha Krishna) Saptami h. 29-02 **Nakshatra:** Svati h. 29-03 **Yoga:** Ganda h. 24-08 **Karana:** Vishti h. 15-55 then Bava h. 29-02 **Moon:** in Tula **Age of moon:** 20.2 **Declination of Sun:** S 15° 04' **Sidereal Time (noon):** h. 21-27-41s **Equation of time:** -14m 07s**Lagna Kumbha** Begins: Chennai h. 6-55 Delhi h. 7-25 Kolkata h. 6-33 Mumbai h. 7-31

Midday Central Station: h.12-14-07s Chennai: h.12-23-08s Delhi: h.12-35-15s Kolkata: h.11-50-37s Mumbai: h.12-52-47s

Sayana Vyatipata h. 20-53

Monday, 20 Magha, (ni) 27 Magha, 9 February, 20 Shaban**Kali Ahargana:** 1872615 **Julian Day:** 2461080.5**Sunrise:** h. 6-36 **Sunset:** h. 17-52 **Moonset:** h. 10-56 **Moonrise:** h. 24-45**Tithi:** (Magha Krishna) Ashtami ahoratra **Nakshatra:** Visakha ahoratra **Yoga:** Vriddhi h. 24-52 **Karana:** Balava h. 18-13 **Moon:** in Tula, enters Vrischika h. 25-11 **Age of moon:** 21.2 **Declination of Sun:** S 14° 44' **Sidereal Time (noon):** h. 21-31-40s
Equation of time: -14m 09s**Lagna Kumbha** Begins: Chennai h. 6-51 Delhi h. 7-21 Kolkata h. 6-29 Mumbai h. 7-27

Midday Central Station: h.12-14-09s Chennai: h.12-23-10s Delhi: h.12-35-17s Kolkata: h.11-50-39s Mumbai: h.12-52-49s

Astaka (Sakashtaka), Janaki Janma**Tuesday, 21 Magha, (ni) 28 Magha, 10 February, 21 Shaban****Kali Ahargana:** 1872616 **Julian Day:** 2461081.5**Sunrise:** h. 6-36 **Sunset:** h. 17-53 **Moonset:** h. 11-36 **Moonrise:** h. 25-40**Tithi:** (Magha Krishna) Ashtami h. 7-28 **Nakshatra:** Visakha h. 7-55 **Yoga:** Dhruva h. 25-42 **Karana:** Kaulava h. 7-28 then Taitila h. 20-44 **Moon:** in Vrischika **Age of moon:** 22.2 **Declination of Sun:** S 14° 25' **Sidereal Time (noon):** h. 21-35-37s
Equation of time: -14m 10s**Lagna Kumbha** Begins: Chennai h. 6-47 Delhi h. 7-17 Kolkata h. 6-25 Mumbai h. 7-23

Midday Central Station: h.12-14-10s Chennai: h.12-23-11s Delhi: h.12-35-18s Kolkata: h.11-50-40s Mumbai: h.12-52-50s

Wednesday, 22 Magha, (ni) 29 Magha, 11 February, 22 Shaban**Kali Ahargana:** 1872617 **Julian Day:** 2461082.5**Sunrise:** h. 6-35 **Sunset:** h. 17-54 **Moonset:** h. 12-20 **Moonrise:** h. 26-34**Tithi:** (Magha Krishna) Navami h. 9-59 **Nakshatra:** Anuradha h. 10-53 **Yoga:** Vyaghata h. 26-30 **Karana:** Gara h. 9-59 then Vanij h. 23-13 **Moon:** in Vrischika **Age of moon:** 23.2 **Declination of Sun:** S 14° 06' **Sidereal Time (noon):** h. 21-39-34s
Equation of time: -14m 11s**Lagna Kumbha** Begins: Chennai h. 6-43 Delhi h. 7-13 Kolkata h. 6-21 Mumbai h. 7-19

Midday Central Station: h.12-14-11s Chennai: h.12-23-11s Delhi: h.12-35-19s Kolkata: h.11-50-40s Mumbai: h.12-52-51s

Saura Phalgunadi h.29-02

Thursday, 23 Magha, (ni) 30 Magha, 12 February, 23 Shaban**Kali Ahargana:** 1872618 **Julian Day:** 2461083.5**Sunrise:** h. 6-35 **Sunset:** h. 17-54 **Moonset:** h. 13-09 **Moonrise:** h. 27-28**Tithi:** (Magha Krishna) Dasami h. 12-23 **Nakshatra:** Jyestha h. 13-43 **Yoga:** Harshana h. 27-06 **Karana:** Vishti h. 12-23 then Bava h. 25-28 **Moon:** in Vrischika, enters Dhanus h. 13-43 **Age of moon:** 24.2 **Declination of Sun:** S 13° 46' **Sidereal Time (noon):** h. 21-43-31s **Equation of time:** -14m 10s**Lagna Kumbha** Begins: Chennai h. 6-39 Delhi h. 7-09 Kolkata h. 6-17 Mumbai h. 7-15

Midday Central Station: h.12-14-10s Chennai: h.12-23-11s Delhi: h.12-35-18s Kolkata: h.11-50-40s Mumbai: h.12-52-50s

Sun enters Nirayana Kumbha Rasi h. 28-09

Birthday of Swami Dayananda Saraswati (Founder of Arya Samaj)**Friday, 24 Magha, (ni) 1 Phalguna, 13 February, 24 Shaban****Kali Ahargana:** 1872619 **Julian Day:** 2461084.5**Sunrise:** h. 6-34 **Sunset:** h. 17-55 **Moonset:** h. 14-02 **Moonrise:** h. 28-17**Tithi:** (Magha Krishna) Ekadasi h. 14-26 **Nakshatra:** Mula h. 16-13 **Yoga:** Vajra h. 27-24 **Karana:** Balava h. 14-26 then Kaulava h. 27-18 **Moon:** in Dhanus **Age of moon:** 25.2 **Declination of Sun:** S 13° 26' **Sidereal Time (noon):** h. 21-47-26s
Equation of time: -14m 09s**Lagna Kumbha** Begins: Chennai h. 6-35 / 30-31 Delhi h. 7-05 / 31-01 Kolkata h. 6-13 / 30-09 Mumbai h. 7-11 / 31-07

Midday Central Station: h.12-14-09s Chennai: h.12-23-10s Delhi: h.12-35-17s Kolkata: h.11-50-39s Mumbai: h.12-52-49s

Vijaya Ekadasi

Saturday, 25 Magha, (ni) 2 Phalguna, 14 February, 25 Shaban**Kali Ahargana:** 1872620 **Julian Day:** 2461085.5**Sunrise:** h. 6-33 **Sunset:** h. 17-55 **Moonset:** h. 14-59 **Moonrise:** h. 29-02

Tithi: (Magha Krishna) Dvadasi h. 16-02 **Nakshatra:** Purv Ashadha h. 18-16 **Yoga:** Siddhi (Asrik) h. 27-18 **Karana:** Taitila h. 16-02 then Gara h. 28-38 **Moon:** in Dhanus, enters Makara h. 24-42 **Age of moon:** 26.2 **Declination of Sun:** S 13° 05' **Sidereal Time (noon):** h. 21-51-21s **Equation of time:** -14m 08s

Lagna Mina Begins: Chennai h. 8-13 Delhi h. 8-28 Kolkata h. 7-42 Mumbai h. 8-44

Midday Central Station: h.12-14-08s Chennai: h.12-23-08s Delhi: h.12-35-15s Kolkata: h.11-50-37s Mumbai: h.12-52-47s

Maha Shivaratri (Kashmir)**Sunday, 26 Magha, (ni) 3 Phalguna, 15 February, 26 Shaban****Kali Ahargana:** 1872621 **Julian Day:** 2461086.5**Sunrise:** h. 6-33 **Sunset:** h. 17-56 **Moonset:** h. 15-57 **Moonrise:** h. 29-44

Tithi: (Magha Krishna) Trayodasi h. 17-05 **Nakshatra:** Uttar Ashadha h. 19-48 **Yoga:** Vyatipata h. 26-47 **Karana:** Vanij h. 17-05 then Vishti h. 29-24 **Moon:** in Makara **Age of moon:** 27.2 **Declination of Sun:** S 12° 45' **Sidereal Time (noon):** h. 21-55-15s **Equation of time:** -14m 05s

Lagna Mina Begins: Chennai h. 8-09 Delhi h. 8-24 Kolkata h. 7-38 Mumbai h. 8-40

Midday Central Station: h.12-14-05s Chennai: h.12-23-06s Delhi: h.12-35-13s Kolkata: h.11-50-35s Mumbai: h.12-52-45s

Maha Shivaratri, Shivaratri (S.India), **Quinquagesima** (Shrove) **Sunday** (Christian)**Monday, 27 Magha, (ni) 4 Phalguna, 16 February, 27 Shaban****Kali Ahargana:** 1872622 **Julian Day:** 2461087.5**Sunrise:** h. 6-32 **Sunset:** h. 17-56 **Moonset:** h. 16-55 **Moonrise:** h. 30-22

Tithi: (Magha Krishna) Chaturdasi h. 17-35 **Nakshatra:** Sravana h. 20-48 **Yoga:** Variyan h. 25-50 **Karana:** Sakuni h. 17-35 then Chatuspada h. 29-37 **Moon:** in Makara **Age of moon:** 28.2 **Declination of Sun:** S 12° 24' **Sidereal Time (noon):** h. 21-59-08s **Equation of time:** -14m 02s

Lagna Mina Begins: Chennai h. 8-05 Delhi h. 8-20 Kolkata h. 7-34 Mumbai h. 8-36

Midday Central Station: h.12-14-02s Chennai: h.12-23-03s Delhi: h.12-35-10s Kolkata: h.11-50-32s Mumbai: h.12-52-42s

Tuesday, 28 Magha, (ni) 5 Phalguna, 17 February, 28 Shaban**Kali Ahargana:** 1872623 **Julian Day:** 2461088.5**Sunrise:** h. 6-31 **Sunset:** h. 17-57 **Moonset:** h. 17-53

Tithi: (Magha Krishna) Amavasya h. 17-31 **Nakshatra:** Dhanistha h. 21-16 **Yoga:** Parigha h. 24-29 **Karana:** Naga h. 17-31 then Kinstughna h. 29-18 **Moon:** in Makara, enters Kumbha h. 9-06 **Age of moon:** 29.2 **Declination of Sun:** S 12° 03' **Sidereal Time (noon):** h. 22-03-01s **Equation of time:** -13m 58s

Lagna Mina Begins: Chennai h. 8-01 Delhi h. 8-16 Kolkata h. 7-30 Mumbai h. 8-32

Midday Central Station: h.12-13-58s Chennai: h.12-22-59s Delhi: h.12-35-06s Kolkata: h.11-50-28s Mumbai: h.12-52-38s

Annular solar eclipse (Not visible in India)**Annular eclipse of the Sun, 28 Magha, 1947 SE; 05 Phalguna, 5126 KE; 17 February, 2026; Tuesday.****Not Visible in India**

The eclipse is visible in the region covering south Argentina, Chile, south Africa and Antarctica.

CIRCUMSTANCES OF THE ECLIPSE			
	Indian Standard Time		
	d#	h	m
Eclipse begins	17	15	27
Beginning of Annularity	17	17	18
Greatest eclipse*	17	17	42
Ending of Annularity	17	18	06
Eclipse ends	17	19	58

*Magnitude of the eclipse = 0.962, Duration of eclipse = 4 h. 31 m

Maximum duration of Annularity = 2m. 20s.

day of the date corresponds to day in Gregorian Calender

Wednesday, 29 Magha, (ni) 6 Phalguna, 18 February, 29 Shaban

Kali Ahargana: 1872624 **Julian Day:** 2461089.5

Sunrise: h. 6-31 **Sunset:** h. 17-57 **Moonrise:** h. 6-57 **Moonset:** h. 18-50

Tithi: (Phalguna Sukla) Pratipad h. 16-58 **Nakshatra:** Satabhisaj h. 21-16 **Yoga:** Siva h. 22-45 **Karana:** Bava h. 16-58 then Balava h. 28-32 **Moon:** in Kumbha **Age of moon:** 0.5 **Declination of Sun:** S 11° 42' **Sidereal Time (noon):** h. 22-06-53s **Equation of time:** -13m 53s

Lagna Mina Begins: Chennai h. 7-57 Delhi h. 8-12 Kolkata h. 7-26 Mumbai h. 8-28

Midday Central Station: h.12-13-53s Chennai: h.12-22-54s Delhi: h.12-35-01s Kolkata: h.11-50-23s Mumbai: h.12-52-33s

Sun enters Tropical Pisces h.21-22, **Ash Wednesday** (Christian)

Thursday, 30 Magha, (ni) 7 Phalguna, 19 February, 1 Ramadan

Kali Ahargana: 1872625 **Julian Day:** 2461090.5

Sunrise: h. 6-30 **Sunset:** h. 17-58 **Moonrise:** h. 7-31 **Moonset:** h. 19-48

Tithi: (Phalguna Sukla) Dvitiya h. 15-59 **Nakshatra:** Purva Bhadrapada h. 20-52 **Yoga:** Siddha h. 20-43 **Karana:** Kaulava h. 15-59 then Taitila h. 27-22 **Moon:** in Kumbha, enters Mina h. 15-00 **Age of moon:** 1.5 **Declination of Sun:** S 11° 21' **Sidereal Time (noon):** h. 22-10-44s **Equation of time:** -13m 48s

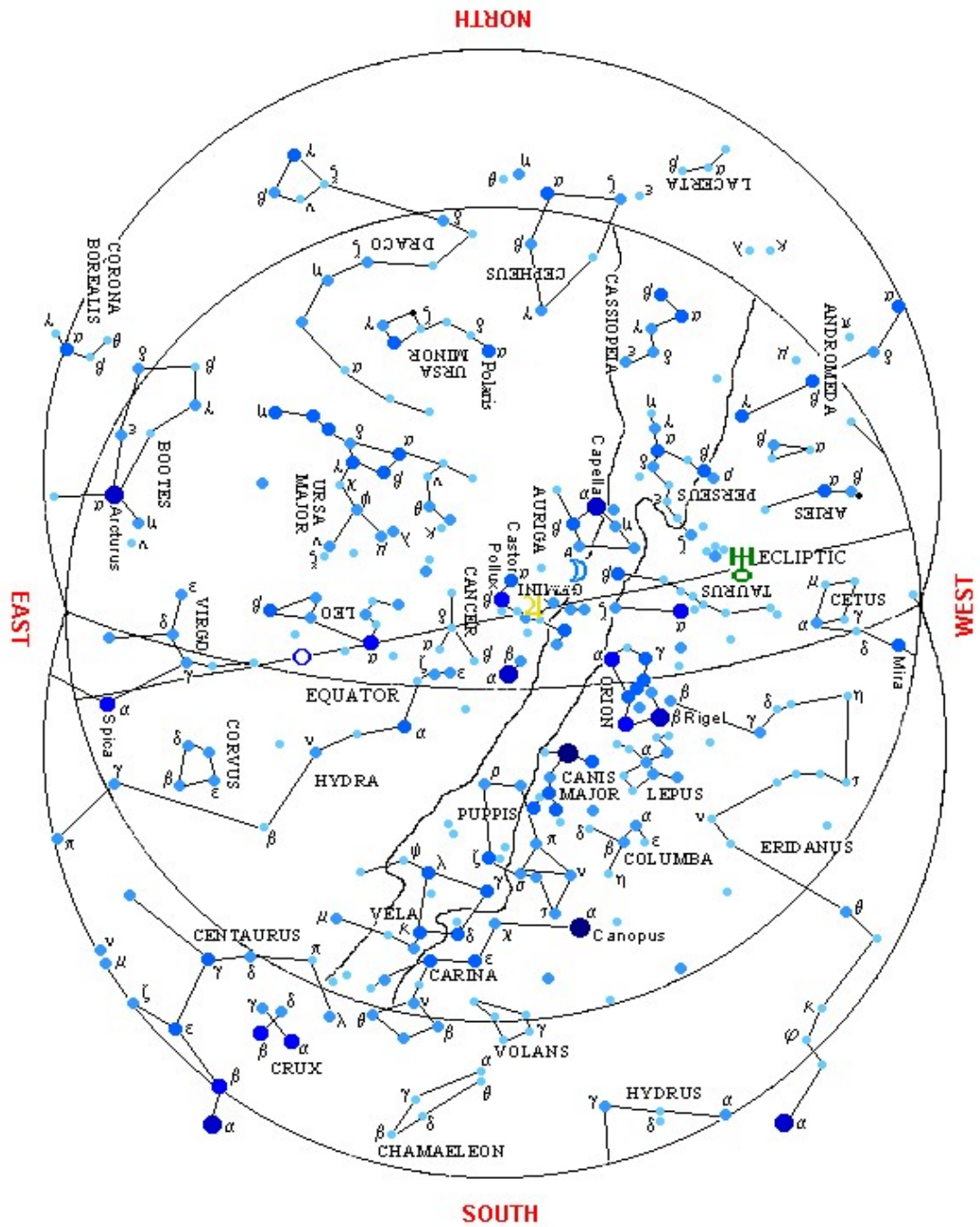
Lagna Mina Begins: Chennai h. 7-54 Delhi h. 8-09 Kolkata h. 7-23 Mumbai h. 8-25








Midday Central Station: h.12-13-48s Chennai: h.12-22-49s Delhi: h.12-34-56s Kolkata: h.11-50-18s Mumbai: h.12-52-28s

Sun enters Satabhisaj Nakshatra h.18-33

Birthday of Sri Ramakrishna Paramahansa Deva, Shivaji Jayanti, First Day of Ramadan (Moslem)

STAR CHART FOR THE MONTH OF MARCH, 2026 (10 PHALGUNA - 10 CHAITRA) 0° TO 40°N



Star							
Magnitude	-1	0	1	2	3	4	5

○ FULL MOON 3rd
 ☾ FIRST QUARTER 26th

♃ JUPITER
 ♅ URANUS

Month of PHALGUNA : 30 days :: Vedic Month : Madhu (Mina)

Nirayana months: 8 Phalgunā, 5126 Kali to 7 Chaitra, 5126 Kali :: 23 and 7 days

Vasanta Ritu : 1st Month :: Uttarayana : Dakshina Gola

Sun in Kumbha, enters Mina on 23rd :: Ayanamsa on 1st Phalgunā : 24° 13' 27"

Kali Ahargana : 1872626-1872655, *Julian Day* : 2461091.5- 2461120.5

(Nirayana) Chaitra begins on 24 Phalgunā, 15 March, 2026

Friday, 1 Phalgunā, (ni) 8 Phalgunā, 20 February, 2 Ramadan

Kali Ahargana: 1872626 **Julian Day:** 2461091.5

Sunrise: h. 6-29 **Sunset:** h. 17-59 **Moonrise:** h. 8-05 **Moonset:** h. 20-46

Tithi: (Phalgunā Sukla) Tritiya h. 14-39 **Nakshatra:** Uttara Bhādrapada h. 20-08 **Yoga:** Sadhya h. 18-23 **Karana:** Gara h. 14-39 then Vanij h. 25-52 **Moon:** in Mina **Age of moon:** 2.5 **Declination of Sun:** S 11° 00' **Sidereal Time (noon):** h. 22-14-35s **Equation of time:** -13m 42s

Lagna Mina Begins: Chennai h. 7-50 Delhi h. 8-05 Kolkata h. 7-19 Mumbai h. 8-21

Midday Central Station: h.12-13-42s Chennai: h.12-22-43s Delhi: h.12-34-50s Kolkata: h.11-50-12s Mumbai: h.12-52-22s

Saturday, 2 Phalgunā, (ni) 9 Phalgunā, 21 February, 3 Ramadan

Kali Ahargana: 1872627 **Julian Day:** 2461092.5

Sunrise: h. 6-28 **Sunset:** h. 17-59 **Moonrise:** h. 8-40 **Moonset:** h. 21-47

Tithi: (Phalgunā Sukla) Chaturthi h. 13-01 **Nakshatra:** Revati h. 19-07 **Yoga:** Subha h. 15-51 **Karana:** Vishti h. 13-01 then Bava h. 24-07 **Moon:** in Mina, enters Mesha h. 19-07 **Age of moon:** 3.5 **Declination of Sun:** S 10° 38' **Sidereal Time (noon):** h. 22-18-25s **Equation of time:** -13m 35s

Lagna Mina Begins: Chennai h. 7-46 Delhi h. 8-01 Kolkata h. 7-15 Mumbai h. 8-17

Midday Central Station: h.12-13-35s Chennai: h.12-22-36s Delhi: h.12-34-43s Kolkata: h.11-50-05s Mumbai: h.12-52-15s

Sayana Vaidhriti h. 23-39

Sunday, 3 Phalgunā, (ni) 10 Phalgunā, 22 February, 4 Ramadan

Kali Ahargana: 1872628 **Julian Day:** 2461093.5

Sunrise: h. 6-28 **Sunset:** h. 18-00 **Moonrise:** h. 9-19 **Moonset:** h. 22-49

Tithi: (Phalgunā Sukla) Panchami h. 11-10 **Nakshatra:** Asvini h. 17-55 **Yoga:** Sukla (Sukra) h. 13-09 **Karana:** Balava h. 11-10 then Kaulava h. 22-11 **Moon:** in Mesha **Age of moon:** 4.5 **Declination of Sun:** S 10° 16' **Sidereal Time (noon):** h. 22-22-14s **Equation of time:** -13m 28s

Lagna Mina Begins: Chennai h. 7-42 Delhi h. 7-57 Kolkata h. 7-11 Mumbai h. 8-13

Midday Central Station: h.12-13-28s Chennai: h.12-22-29s Delhi: h.12-34-36s Kolkata: h.11-49-58s Mumbai: h.12-52-08s

Monday, 4 Phalgunā, (ni) 11 Phalgunā, 23 February, 5 Ramadan

Kali Ahargana: 1872629 **Julian Day:** 2461094.5

Sunrise: h. 6-27 **Sunset:** h. 18-00 **Moonrise:** h. 10-02 **Moonset:** h. 23-55

Tithi: (Phalgunā Sukla) Shashthi h. 9-10 **Nakshatra:** Bharani h. 16-34 **Yoga:** Brahma h. 10-19 **Karana:** Taitila h. 9-10 then Gara h. 20-07 **Moon:** in Mesha, enters Vrisha h. 22-13 **Age of moon:** 5.5 **Declination of Sun:** S 9° 54' **Sidereal Time (noon):** h. 22-26-03s **Equation of time:** -13m 20s

Lagna Mina Begins: Chennai h. 7-38 Delhi h. 7-53 Kolkata h. 7-07 Mumbai h. 8-09

Midday Central Station: h.12-13-20s Chennai: h.12-22-21s Delhi: h.12-34-28s Kolkata: h.11-49-50s Mumbai: h.12-52-00s

Tuesday, 5 Phalguna, (ni) 12 Phalguna, 24 February, 6 Ramadan**Kali Ahargana:** 1872630 **Julian Day:** 2461095.5**Sunrise:** h. 6-26 **Sunset:** h. 18-01 **Moonrise:** h. 10-50 **Moonset:** h. 25-02**Tithi:** (Phalguna Sukla) Saptami h. 7-03 then Ashtami h. 28-52 **Nakshatra:** Kritika h. 15-07 **Yoga:** Indra h. 7-24 then Vaidhriti h. 28-26 **Karana:** Vanij h. 7-03, Vishti h. 17-58 then Bava h. 28-52 **Moon:** in Vrisha**Age of moon:** 6.5 **Declination of Sun:** S 9° 32' **Sidereal Time (noon):** h. 22-29-51s **Equation of time:** -13m 12s**Lagna** Mina Begins: Chennai h. 7-34 Delhi h. 7-49 Kolkata h. 7-03 Mumbai h. 8-05

Midday Central Station: h.12-13-12s Chennai: h.12-22-13s Delhi: h.12-34-20s Kolkata: h.11-49-42s Mumbai: h.12-51-51s

Holastaka**Wednesday, 6 Phalguna, (ni) 13 Phalguna, 25 February, 7 Ramadan****Kali Ahargana:** 1872631 **Julian Day:** 2461096.5**Sunrise:** h. 6-25 **Sunset:** h. 18-01 **Moonrise:** h. 11-46 **Moonset:** h. 26-07**Tithi:** (Phalguna Sukla) Navami h. 26-41 **Nakshatra:** Rohini h. 13-39 **Yoga:** Viskumbha h. 25-29 **Karana:** Balava h. 15-47 then Kaulava h. 26-41 **Moon:** in Vrisha, enters Mithuna h. 24-55 **Age of moon:** 7.5 **Declination of Sun:** S 9° 10' **Sidereal Time (noon):** h. 22-33-38s **Equation of time:** -13m 03s**Lagna** Mina Begins: Chennai h. 7-30 Delhi h. 7-45 Kolkata h. 6-59 Mumbai h. 8-01

Midday Central Station: h.12-13-03s Chennai: h.12-22-03s Delhi: h.12-34-10s Kolkata: h.11-49-32s Mumbai: h.12-51-42s

Thursday, 7 Phalguna, (ni) 14 Phalguna, 26 February, 8 Ramadan**Kali Ahargana:** 1872632 **Julian Day:** 2461097.5**Sunrise:** h. 6-24 **Sunset:** h. 18-02 **Moonrise:** h. 12-48 **Moonset:** h. 27-08**Tithi:** (Phalguna Sukla) Dasami h. 24-34 **Nakshatra:** Mrigasiras h. 12-12 **Yoga:** Priti h. 22-34 **Karana:** Taitila h. 13-37 then Gara h. 24-34 **Moon:** in Mithuna **Age of moon:** 8.5 **Declination of Sun:** S 8° 48' **Sidereal Time (noon):** h. 22-37-25s **Equation of time:** -12m 53s**Lagna** Mina Begins: Chennai h. 7-26 Delhi h. 7-41 Kolkata h. 6-55 Mumbai h. 7-57

Midday Central Station: h.12-12-53s Chennai: h.12-21-54s Delhi: h.12-34-01s Kolkata: h.11-49-23s Mumbai: h.12-51-33s

Friday, 8 Phalguna, (ni) 15 Phalguna, 27 February, 9 Ramadan**Kali Ahargana:** 1872633 **Julian Day:** 2461098.5**Sunrise:** h. 6-24 **Sunset:** h. 18-02 **Moonrise:** h. 13-54 **Moonset:** h. 28-02**Tithi:** (Phalguna Sukla) Ekadasi h. 22-33 **Nakshatra:** Ardra h. 10-49 **Yoga:** Ayusman h. 19-44 **Karana:** Vanij h. 11-33 then Vishti h. 22-33 **Moon:** in Mithuna, enters Karkara h. 27-53 **Age of moon:** 9.5 **Declination of Sun:** S 8° 25' **Sidereal Time (noon):** h. 22-41-11s **Equation of time:** -12m 42s**Lagna** Mina Begins: Chennai h. 7-22 Delhi h. 7-37 Kolkata h. 6-51 Mumbai h. 7-53

Midday Central Station: h.12-12-42s Chennai: h.12-21-43s Delhi: h.12-33-50s Kolkata: h.11-49-12s Mumbai: h.12-51-22s

Amalaki Ekadasi**Saturday, 9 Phalguna, (ni) 16 Phalguna, 28 February, 10 Ramadan****Kali Ahargana:** 1872634 **Julian Day:** 2461099.5**Sunrise:** h. 6-23 **Sunset:** h. 18-03 **Moonrise:** h. 15-00 **Moonset:** h. 28-49**Tithi:** (Phalguna Sukla) Dvadasi h. 20-44 **Nakshatra:** Punarvasu h. 9-35 **Yoga:** Saubhagya h. 17-02 **Karana:** Bava h. 9-37 then Balava h. 20-44 **Moon:** in Karkara **Age of moon:** 10.5 **Declination of Sun:** S 8° 03' **Sidereal Time (noon):** h. 22-44-57s **Equation of time:** -12m 32s**Lagna** Mina Begins: Chennai h. 7-18 Delhi h. 7-33 Kolkata h. 6-47 Mumbai h. 7-49

Midday Central Station: h.12-12-32s Chennai: h.12-21-32s Delhi: h.12-33-39s Kolkata: h.11-49-01s Mumbai: h.12-51-11s

Govinda Dvadasi (Pushya Nakshatra After h. 9-35)**Sunday, 10 Phalguna, (ni) 17 Phalguna, 1 March, 11 Ramadan****Kali Ahargana:** 1872635 **Julian Day:** 2461100.5**Sunrise:** h. 6-22 **Sunset:** h. 18-03 **Moonrise:** h. 16-04 **Moonset:** h. 29-30**Tithi:** (Phalguna Sukla) Trayodasi h. 19-10 **Nakshatra:** Pushya h. 8-35 **Yoga:** Sobhana h. 14-33 **Karana:** Kaulava h. 7-55 then Taitila h. 19-10 **Moon:** in Karkara **Age of moon:** 11.5 **Declination of Sun:** S 7° 40' **Sidereal Time (noon):** h. 22-48-42s **Equation of time:** -12m 20s**Lagna** Mina Begins: Chennai h. 7-14 Delhi h. 7-29 Kolkata h. 6-43 Mumbai h. 7-45

Midday Central Station: h.12-12-20s Chennai: h.12-21-21s Delhi: h.12-33-28s Kolkata: h.11-48-50s Mumbai: h.12-51-00s

Monday, 11 Phalguna, (ni) 18 Phalguna, 2 March, 12 Ramadan**Kali Ahargana:** 1872636 **Julian Day:** 2461101.5**Sunrise:** h. 6-21 **Sunset:** h. 18-03 **Moonrise:** h. 17-05 **Moonset:** h. 30-06

Tithi: (Phalguna Sukla) Chaturdasi h. 17-56 **Nakshatra:** Aslesha h. 7-52 **Yoga:** Atiganda h. 12-19 **Karana:** Gara h. 6-30, Vanij h. 17-56 then Vishti h. 29-29 **Moon:** in Karkara, enters Simha h. 7-52 **Age of moon:** 12.5 **Declination of Sun:** S 7° 17' **Sidereal Time (noon):** h. 22-52-26s **Equation of time:** -12m 08s

Lagna Mina Begins: Chennai h. 7-10 Delhi h. 7-25 Kolkata h. 6-39 Mumbai h. 7-41

Midday Central Station: h.12-12-08s Chennai: h.12-21-09s Delhi: h.12-33-16s Kolkata: h.11-48-38s Mumbai: h.12-50-48s

Tuesday, 12 Phalguna, (ni) 19 Phalguna, 3 March, 13 Ramadan**Kali Ahargana:** 1872637 **Julian Day:** 2461102.5**Sunrise:** h. 6-20 **Sunset:** h. 18-04 **Moonrise:** h. 18-03

Tithi: (Phalguna Sukla) Purnima h. 17-08 **Nakshatra:** Magha h. 7-32 **Yoga:** Sukarma h. 10-25 **Karana:** Bava h. 17-08 then Balava h. 28-55 **Moon:** in Simha **Age of moon:** 13.5 **Declination of Sun:** S 6° 54' **Sidereal Time (noon):** h. 22-56-10s **Equation of time:** -11m 56s

Lagna Mina Begins: Chennai h. 7-06 Delhi h. 7-21 Kolkata h. 6-35 Mumbai h. 7-37

Midday Central Station: h.12-11-56s Chennai: h.12-20-57s Delhi: h.12-33-04s Kolkata: h.11-48-26s Mumbai: h.12-50-35s

Total Lunar eclipse (Visible in India)

Holikadahana, Dolayatra, Birthday of Sri Chaitanya, Masi Magham, Purim (Jewish)

Total eclipse of the Moon: 12 Phalguna, 1947 SE, 19 Phalguna, 5126 KE, March 03, 2026, Tuesday
Visible in India

Eclipse will be visible in the region covering eastern Asia, Australia, Pacific Ocean and Americas.

The places from where the beginning of the umbral phase will be visible at the time of moonset are Argentina, parts of Paraguay, Bolivia, Brazil, Greenland and North Atlantic Ocean.

The places from where the ending of the umbral phase will be visible at the time of moonrise are parts of Russia, Kazakhstan, Afghanistan, Pakistan, India and Indian Ocean.

Visibility in India : The eclipse is visible from most places of the country except from some places of extreme western part of India.

CIRCUMSTANCES OF THE ECLIPSE			
	Indian Standard Time		
	d#	h	m
Beginning of Eclipse	3	15	20
Beginning of Totality	3	16	34
Middle of Eclipse*	3	17	05
Ending of Totality	3	17	33
Ending of Eclipse	3	18	48

	d	h	m
Moon enters penumbra	3	14	13
Moon leaves penumbra	3	19	55

*Magnitude of the eclipse = 1.155, Duration of eclipse = 3 h. 28 m.

Duration of totality = 59 m

day of the date corresponds to day in Gregorian Calender

Tables of visibility of the eclipse of some places of India are listed in next two pages

TOTAL ECLIPSE OF THE MOON, 3 MARCH, 2026**PHASES OF ECLIPSE VISIBLE FROM CERTAIN PLACES OF INDIA**

Places	Moonrise Time (IST)		Umbral phase begins at 15h 20m (IST)		Totality begins at 16 h 34m (IST)		Totality Ends at 17h 33m (IST)		Umbral phase Ends at 18 h 48m (IST)		Duration of eclipse (from Moonrise time upto the end of umbral phase)	
	h	m	h	m	h	m	h	m	h	m	h	m
Agartala	17	27	*		*		Visible		Visible		1	21
Ahmadabad	18	44	*		*		*		Visible		0	04
Aijawl	17	20	*		*		Visible		Visible		1	28
Ajmer	18	34	*		*		*		Visible		0	14
Allahabad	18	05	*		*		*		Visible		0	43
Amritsar	18	30	*		*		*		Visible		0	18
Bangalore	18	28	*		*		*		Visible		0	20
Bhagalpur	17	44	*		*		*		Visible		1	04
Bhopal	18	24	*		*		*		Visible		0	24
Bhubaneswar	17	51	*		*		*		Visible		0	57
Cannanore	18	38	*		*		*		Visible		0	10
Chandigarh	18	19	*		*		*		Visible		0	29
Chennai	18	17	*		*		*		Visible		0	31
Cochin	18	35	*		*		*		Visible		0	13
Cooch Behar	17	33	*		*		*		Visible		1	15
Cuttack	17	50	*		*		*		Visible		0	58
Darjeeling	17	37	*		*		*		Visible		1	11
Dehradun	18	17	*		*		*		Visible		0	31
Delhi	18	22	*		*		*		Visible		0	26
Dibrugarh	17	09	*		*		Visible		Visible		1	39
Dwarka	18	59	*		*		*		*		*	*
Gandhinagar	18	44	*		*		*		Visible		0	04
Gangtok	17	36	*		*		*		Visible		1	12
Guwahati	17	24	*		*		Visible		Visible		1	24
Gaya	17	52	*		*		*		Visible		0	56
Haridwar	18	17	*		*		*		Visible		0	31
Hazaribagh	17	51	*		*		*		Visible		0	57
Hubli	18	36	*		*		*		Visible		0	12
Hyderabad	18	22	*		*		*		Visible		0	26
Imphal	17	15	*		*		Visible		Visible		1	33
Itanagar	17	15	*		*		Visible		Visible		1	33
Jaipur	18	29	*		*		*		Visible		0	19
Jalandhar	18	25	*		*		*		Visible		0	23
Jammu	18	29	*		*		*		Visible		0	19
Kanyakumari	18	31	*		*		*		Visible		0	17
Kavalur	18	19	*		*		*		Visible		0	29
Kavaratti	18	48	*		*		*		*		*	*
Kohima	17	13	*		*		Visible		Visible		1	35
Kolhapur	18	40	*		*		*		Visible		0	08
Kolkata	17	39	*		*		*		Visible		1	09
Koraput	18	04	*		*		*		Visible		0	44
Kozikode	18	36	*		*		*		Visible		0	12

* Indicates Moon rises after the corresponding phenomenon (i.e. corresponding phenomenon is not visible)

TOTAL ECLIPSE OF THE MOON, 3 MARCH, 2026**PHASES OF ECLIPSE VISIBLE FROM CERTAIN PLACES OF INDIA**

Places	Moonrise Time (IST)	Umbral phase begins at 15h 20m (IST)	Totality begins at 16 h 34m (IST)	Totality Ends at 17h 33m (IST)	Umbral phase Ends at 18 h 48m (IST)	Duration of eclipse (from Moonrise time upto the end of umbral phase)
	h m	h m	h m	h m	h m	h m
Lucknow	18 07	*	*	*	Visible	0 41
Madurai	18 27	*	*	*	Visible	0 21
Mangalore	18 39	*	*	*	Visible	0 09
Midnapore	17 44	*	*	*	Visible	1 04
Mount Abu	18 43	*	*	*	Visible	0 05
Mumbai	18 45	*	*	*	Visible	0 03
Murshidabad	17 38	*	*	*	Visible	1 10
Muzaffarpur	17 50	*	*	*	Visible	0 58
Mysore	18 32	*	*	*	Visible	0 16
Nagpur	18 18	*	*	*	Visible	0 30
Nalgonda	18 19	*	*	*	Visible	0 29
Nasik	18 41	*	*	*	Visible	0 07
Nellore	18 18	*	*	*	Visible	0 30
Nowgong	18 15	*	*	*	Visible	0 33
Panaji	18 40	*	*	*	Visible	0 08
Patna	17 51	*	*	*	Visible	0 57
Pondicherry	18 19	*	*	*	Visible	0 29
Pune	18 41	*	*	*	Visible	0 07
Port Blair	17 27	*	*	Visible	Visible	1 21
Puri	17 51	*	*	*	Visible	0 57
Raipur	18 07	*	*	*	Visible	0 41
Rajamundry	18 07	*	*	*	Visible	0 41
Rajkot	18 52	*	*	*	*	* *
Ranchi	17 51	*	*	*	Visible	0 57
Sambalpur	17 58	*	*	*	Visible	0 50
Shillong	17 23	*	*	Visible	Visible	1 25
Shimla	18 21	*	*	*	Visible	0 27
Sibsagar	17 11	*	*	Visible	Visible	1 37
Silchar	17 20	*	*	Visible	Visible	1 28
Siliguri	17 37	*	*	*	Visible	1 11
Silvassa	18 44	*	*	*	Visible	0 04
Srinagar	18 28	*	*	*	Visible	0 20
Sringeri	18 36	*	*	*	Visible	0 12
Tamelong	17 15	*	*	Visible	Visible	1 33
Thanjavur	18 23	*	*	*	Visible	0 25
Thiruvananthapuram	18 33	*	*	*	Visible	0 15
Trichur	18 34	*	*	*	Visible	0 14
Udaipur	18 39	*	*	*	Visible	0 09
Ujjain	18 31	*	*	*	Visible	0 17
Vadodara	18 42	*	*	*	Visible	0 06
Varanasi	18 00	*	*	*	Visible	0 48
Vijayawada	18 14	*	*	*	Visible	0 34

* Indicates Moon rises after the corresponding phenomenon (i.e. corresponding phenomenon is not visible)

Wednesday, 13 Phalguna, (ni) 20 Phalguna, 4 March, 14 Ramadan**Kali Ahargana:** 1872638 **Julian Day:** 2461103.5**Sunrise:** h. 6-19 **Sunset:** h. 18-04 **Moonset:** h. 6-40 **Moonrise:** h. 18-58**Tithi:** (Phalguna Krishna) Pratipad h. 16-49 **Nakshatra:** Purva Phalguni h. 7-39 **Yoga:** Dhriti h. 8-53 **Karana:** Kaulava h. 16-49 then Taitila h. 28-53 **Moon:** in Simha, enters Kanya h. 13-46 **Age of moon:** 14.5 **Declination of Sun:** S 6° 31' **Sidereal Time (noon):** h. 22-59-54s **Equation of time:** -11m 43s**Lagna** Mina Begins: Chennai h. 7-02 Delhi h. 7-17 Kolkata h. 6-31 Mumbai h. 7-33

Midday Central Station: h.12-11-43s Chennai: h.12-20-44s Delhi: h.12-32-51s Kolkata: h.11-48-13s Mumbai: h.12-50-23s

Sun enters Purva Bhadrpada Nakshatra h.24-54

Holi, Holi, Vasantatsava**Thursday, 14 Phalguna, (ni) 21 Phalguna, 5 March, 15 Ramadan****Kali Ahargana:** 1872639 **Julian Day:** 2461104.5**Sunrise:** h. 6-18 **Sunset:** h. 18-05 **Moonset:** h. 7-12 **Moonrise:** h. 19-53**Tithi:** (Phalguna Krishna) Dvitiya h. 17-04 **Nakshatra:** Uttara Phalguni h. 8-18 **Yoga:** Sula h. 7-46 **Karana:** Gara h. 17-04 then Vanij h. 29-25 **Moon:** in Kanya **Age of moon:** 15.5 **Declination of Sun:** S 6° 08' **Sidereal Time (noon):** h. 23-03-37s **Equation of time:** -11m 30s**Lagna** Mina Begins: Chennai h. 6-58 Delhi h. 7-13 Kolkata h. 6-27 Mumbai h. 7-29

Midday Central Station: h.12-11-30s Chennai: h.12-20-30s Delhi: h.12-32-37s Kolkata: h.11-47-59s Mumbai: h.12-50-09s

Sayana Vyatipata h. 27-58

Friday, 15 Phalguna, (ni) 22 Phalguna, 6 March, 16 Ramadan**Kali Ahargana:** 1872640 **Julian Day:** 2461105.5**Sunrise:** h. 6-18 **Sunset:** h. 18-05 **Moonset:** h. 7-44 **Moonrise:** h. 20-46**Tithi:** (Phalguna Krishna) Tritiya h. 17-54 **Nakshatra:** Hasta h. 9-30 **Yoga:** Ganda h. 7-06 **Karana:** Vishti h. 17-54 **Moon:** in Kanya, enters Tula h. 22-19 **Age of moon:** 16.5 **Declination of Sun:** S 5° 45' **Sidereal Time (noon):** h. 23-07-20s **Equation of time:** -11m 16s**Lagna** Mina Begins: Chennai h. 6-55 Delhi h. 7-10 Kolkata h. 6-24 Mumbai h. 7-26

Midday Central Station: h.12-11-16s Chennai: h.12-20-17s Delhi: h.12-32-24s Kolkata: h.11-47-46s Mumbai: h.12-49-55s

Saturday, 16 Phalguna, (ni) 23 Phalguna, 7 March, 17 Ramadan**Kali Ahargana:** 1872641 **Julian Day:** 2461106.5**Sunrise:** h. 6-17 **Sunset:** h. 18-06 **Moonset:** h. 8-17 **Moonrise:** h. 21-40**Tithi:** (Phalguna Krishna) Chaturthi h. 19-18 **Nakshatra:** Chitra h. 11-16 **Yoga:** Vriddhi h. 6-53 **Karana:** Bava h. 6-32 then Balava h. 19-18 **Moon:** in Tula **Age of moon:** 17.5 **Declination of Sun:** S 5° 22' **Sidereal Time (noon):** h. 23-11-02s **Equation of time:** -11m 02s**Lagna** Mina Begins: Chennai h. 6-51 Delhi h. 7-06 Kolkata h. 6-20 Mumbai h. 7-22

Midday Central Station: h.12-11-02s Chennai: h.12-20-02s Delhi: h.12-32-09s Kolkata: h.11-47-32s Mumbai: h.12-49-41s

Sunday, 17 Phalguna, (ni) 24 Phalguna, 8 March, 18 Ramadan**Kali Ahargana:** 1872642 **Julian Day:** 2461107.5**Sunrise:** h. 6-16 **Sunset:** h. 18-06 **Moonset:** h. 8-52 **Moonrise:** h. 22-34**Tithi:** (Phalguna Krishna) Panchami h. 21-12 **Nakshatra:** Svati h. 13-32 **Yoga:** Dhruva h. 7-04 **Karana:** Kaulava h. 8-11 then Taitila h. 21-12 **Moon:** in Tula **Age of moon:** 18.5 **Declination of Sun:** S 4° 58' **Sidereal Time (noon):** h. 23-14-44s **Equation of time:** -10m 47s**Lagna** Mina Begins: Chennai h. 6-47 Delhi h. 7-02 Kolkata h. 6-16 Mumbai h. 7-18

Midday Central Station: h.12-10-47s Chennai: h.12-19-48s Delhi: h.12-31-55s Kolkata: h.11-47-17s Mumbai: h.12-49-27s

Ranga Panchami, Bijoy Gavindaji Holangkar (Manipur)

Monday, 18 Phalguna, (ni) 25 Phalguna, 9 March, 19 Ramadan**Kali Ahargana:** 1872643 **Julian Day:** 2461108.5**Sunrise:** h. 6-15 **Sunset:** h. 18-07 **Moonset:** h. 9-31 **Moonrise:** h. 23-30

Tithi: (Phalguna Krishna) Shashthi h. 23-28 **Nakshatra:** Visakha h. 16-12 **Yoga:** Vyaghata h. 7-36 **Karana:** Gara h. 10-17 then Vanij h. 23-28 **Moon:** in Tula, enters Vrischika h. 9-30 **Age of moon:** 19.5 **Declination of Sun:** S 4° 35' **Sidereal Time (noon):** h. 23-18-26s **Equation of time:** -10m 32s

Lagna Mina Begins: Chennai h. 6-43 Delhi h. 6-58 Kolkata h. 6-12 Mumbai h. 7-14

Midday Central Station: h.12-10-32s Chennai: h.12-19-33s Delhi: h.12-31-40s Kolkata: h.11-47-02s Mumbai: h.12-49-12s

Tuesday, 19 Phalguna, (ni) 26 Phalguna, 10 March, 20 Ramadan**Kali Ahargana:** 1872644 **Julian Day:** 2461109.5**Sunrise:** h. 6-14 **Sunset:** h. 18-07 **Moonset:** h. 10-13 **Moonrise:** h. 24-24

Tithi: (Phalguna Krishna) Saptami h. 25-55 **Nakshatra:** Anuradha h. 19-05 **Yoga:** Harshana h. 8-21 **Karana:** Vishti h. 12-41 then Bava h. 25-55 **Moon:** in Vrischika **Age of moon:** 20.5 **Declination of Sun:** S 4° 11' **Sidereal Time (noon):** h. 23-22-07s **Equation of time:** -10m 17s

Lagna Mina Begins: Chennai h. 6-39 Delhi h. 6-54 Kolkata h. 6-08 Mumbai h. 7-10

Midday Central Station: h.12-10-17s Chennai: h.12-19-18s Delhi: h.12-31-25s Kolkata: h.11-46-47s Mumbai: h.12-48-56s

Wednesday, 20 Phalguna, (ni) 27 Phalguna, 11 March, 21 Ramadan**Kali Ahargana:** 1872645 **Julian Day:** 2461110.5**Sunrise:** h. 6-13 **Sunset:** h. 18-07 **Moonset:** h. 11-00 **Moonrise:** h. 25-18

Tithi: (Phalguna Krishna) Ashtami h. 28-20 **Nakshatra:** Jyestha h. 22-00 **Yoga:** Vajra h. 9-12 **Karana:** Balava h. 15-09 then Kaulava h. 28-20 **Moon:** in Vrischika, enters Dhanus h. 22-00 **Age of moon:** 21.5 **Declination of Sun:** S 3° 48' **Sidereal Time (noon):** h. 23-25-48s **Equation of time:** -10m 01s

Lagna Mina Begins: Chennai h. 6-35 Delhi h. 6-50 Kolkata h. 6-04 Mumbai h. 7-06

Midday Central Station: h.12-10-01s Chennai: h.12-19-02s Delhi: h.12-31-09s Kolkata: h.11-46-31s Mumbai: h.12-48-41s

Varsitaparambha(Jain), **Sitalashtami**, **Vaikkatashtami** (Kerala), **Sahadat-e- Hazrat Ali** (Moslem)**Thursday, 21 Phalguna, (ni) 28 Phalguna, 12 March, 22 Ramadan****Kali Ahargana:** 1872646 **Julian Day:** 2461111.5**Sunrise:** h. 6-12 **Sunset:** h. 18-08 **Moonset:** h. 11-52 **Moonrise:** h. 26-08

Tithi: (Phalguna Krishna) Navami ahoratra **Nakshatra:** Mula h. 24-44 **Yoga:** Siddhi (Asrik) h. 9-59 **Karana:** Taitila h. 17-28 **Moon:** in Dhanus **Age of moon:** 22.5 **Declination of Sun:** S 3° 24' **Sidereal Time (noon):** h. 23-29-29s **Equation of time:** -9m 45s

Lagna Mina Begins: Chennai h. 6-31 Delhi h. 6-46 Kolkata h. 6-00 Mumbai h. 7-02

Midday Central Station: h.12-09-45s Chennai: h.12-18-46s Delhi: h.12-30-53s Kolkata: h.11-46-15s Mumbai: h.12-48-25s

Friday, 22 Phalguna, (ni) 29 Phalguna, 13 March, 23 Ramadan**Kali Ahargana:** 1872647 **Julian Day:** 2461112.5**Sunrise:** h. 6-11 **Sunset:** h. 18-08 **Moonset:** h. 12-46 **Moonrise:** h. 26-55

Tithi: (Phalguna Krishna) Navami h. 6-30 **Nakshatra:** Purv Ashadha h. 27-03 **Yoga:** Vyatipata h. 10-32 **Karana:** Gara h. 6-30 then Vanij h. 19-25 **Moon:** in Dhanus **Age of moon:** 23.5 **Declination of Sun:** S 3° 01' **Sidereal Time (noon):** h. 23-33-09s **Equation of time:** -9m 29s

Lagna Mina Begins: Chennai h. 6-27 Delhi h. 6-42 Kolkata h. 5-56 Mumbai h. 6-58

Midday Central Station: h.12-09-29s Chennai: h.12-18-30s Delhi: h.12-30-37s Kolkata: h.11-45-59s Mumbai: h.12-48-09s

Saura Chaitradi h.25-35

Saturday, 23 Phalguna, (ni) 30 Phalguna, 14 March, 24 Ramadan**Kali Ahargana:** 1872648 **Julian Day:** 2461113.5**Sunrise:** h. 6-10 **Sunset:** h. 18-09 **Moonset:** h. 13-43 **Moonrise:** h. 27-38

Tithi: (Phalguna Krishna) Dasami h. 8-11 **Nakshatra:** Uttar Ashadha h. 28-49 **Yoga:** Variyan h. 10-43 **Karana:** Vishti h. 8-11 then Bava h. 20-49 **Moon:** in Dhanus, enters Makara h. 9-33 **Age of moon:** 24.5 **Declination of Sun:** S 2° 37' **Sidereal Time (noon):** h. 23-36-49s **Equation of time:** -9m 13s

Lagna Mina Begins: Chennai h. 6-23 Delhi h. 6-38 Kolkata h. 5-52 Mumbai h. 6-54

Midday Central Station: h.12-09-13s Chennai: h.12-18-14s Delhi: h.12-30-21s Kolkata: h.11-45-43s Mumbai: h.12-47-52s

Sun enters Nirayana Mina Rasi h. 25-03

Sunday, 24 Phalguna, (ni) 1 Chaitra, 15 March, 25 Ramadan**Kali Ahargana:** 1872649 **Julian Day:** 2461114.5**Sunrise:** h. 6-09 **Sunset:** h. 18-09 **Moonset:** h. 14-41 **Moonrise:** h. 28-17

Tithi: (Phalguna Krishna) Ekadasi h. 9-17 **Nakshatra:** Sravana h. 29-56 **Yoga:** Parigha h. 10-26 **Karana:** Balava h. 9-17 then Kaulava h. 21-34 **Moon:** in Makara **Age of moon:** 25.5 **Declination of Sun:** S 2° 13' **Sidereal Time (noon):** h. 23-40-29s **Equation of time:** -8m 56s

Lagna Mina Begins: Chennai h. 6-19 / 30-15 Delhi h. 6-34 / 30-30 Kolkata h. 5-48 / 29-44 Mumbai h. 6-50 / 30-46

Midday Central Station: h.12-08-56s Chennai: h.12-17-57s Delhi: h.12-30-04s Kolkata: h.11-45-26s Mumbai: h.12-47-36s

Papamochini Ekadasi**Monday, 25 Phalguna, (ni) 2 Chaitra, 16 March, 26 Ramadan****Kali Ahargana:** 1872650 **Julian Day:** 2461115.5**Sunrise:** h. 6-08 **Sunset:** h. 18-09 **Moonset:** h. 15-39 **Moonrise:** h. 28-53

Tithi: (Phalguna Krishna) Dvadasi h. 9-41 **Nakshatra:** Dhanistha ahoratra **Yoga:** Siva h. 9-37 **Karana:** Taitila h. 9-41 then Gara h. 21-38 **Moon:** in Makara, enters Kumbha h. 18-14 **Age of moon:** 26.5 **Declination of Sun:** S 1° 50' **Sidereal Time (noon):** h. 23-44-09s **Equation of time:** -8m 39s

Lagna Mesha Begins: Chennai h. 7-55 Delhi h. 7-56 Kolkata h. 7-16 Mumbai h. 8-21

Midday Central Station: h.12-08-39s Chennai: h.12-17-40s Delhi: h.12-29-47s Kolkata: h.11-45-09s Mumbai: h.12-47-19s

Tuesday, 26 Phalguna, (ni) 3 Chaitra, 17 March, 27 Ramadan**Kali Ahargana:** 1872651 **Julian Day:** 2461116.5**Sunrise:** h. 6-07 **Sunset:** h. 18-10 **Moonset:** h. 16-36 **Moonrise:** h. 29-28

Tithi: (Phalguna Krishna) Trayodasi h. 9-23 **Nakshatra:** Dhanistha h. 6-22 **Yoga:** Siddha h. 8-15 **Karana:** Vanij h. 9-23 then Vishti h. 20-59 **Moon:** in Kumbha **Age of moon:** 27.5 **Declination of Sun:** S 1° 26' **Sidereal Time (noon):** h. 23-47-48s **Equation of time:** -8m 22s

Lagna Mesha Begins: Chennai h. 7-51 Delhi h. 7-52 Kolkata h. 7-12 Mumbai h. 8-17

Midday Central Station: h.12-08-22s Chennai: h.12-17-23s Delhi: h.12-29-30s Kolkata: h.11-44-52s Mumbai: h.12-47-02s

Varuni (Trayodasi upto h. 09-23, Satabhisaj starts from h. 06-22), **Madhu Krishna Trayodasi,****Sab-e-Qadr** (Preceding night) (Moslem),**Wednesday, 27 Phalguna, (ni) 4 Chaitra, 18 March, 28 Ramadan****Kali Ahargana:** 1872652 **Julian Day:** 2461117.5**Sunrise:** h. 6-06 **Sunset:** h. 18-10 **Moonset:** h. 17-35 **Moonrise:** h. 30-03

Tithi: (Phalguna Krishna) Chaturdasi h. 8-26 **Nakshatra:** Satabhisaj h. 6-09 then Purva Bhadrapada h. 29-21 **Yoga:** Sadhya h. 6-22 then Subha h. 28-01 **Karana:** Sakuni h. 8-26 then Chatuspada h. 19-44 **Moon:** in Kumbha, enters Mina h. 23-36 **Age of moon:** 28.5 **Declination of Sun:** S 1° 02' **Sidereal Time (noon):** h. 23-51-27s **Equation of time:** -8m 05s

Lagna Mesha Begins: Chennai h. 7-47 Delhi h. 7-48 Kolkata h. 7-08 Mumbai h. 8-13

Midday Central Station: h.12-08-05s Chennai: h.12-17-06s Delhi: h.12-29-13s Kolkata: h.11-44-35s Mumbai: h.12-46-45s

Sun enters Uttar Bhadrapada Nakshatra h.9-21

Thursday, 28 Phalguna, (ni) 5 Chaitra, 19 March, 29 Ramadan**Kali Ahargana:** 1872653 **Julian Day:** 2461118.5**Sunrise:** h. 6-05 **Sunset:** h. 18-11 **Moonset:** h. 18-34**Tithi:** (Phalguna Krishna) Amavasya h. 6-53 then (Chaitra Sukla) Pratipad h. 28-53 **Nakshatra:** Uttara Bhadrapada h. 28-05**Yoga:** Sukla (Sukra) h. 25-17 **Karana:** Naga h. 6-53, Kinstughna h. 17-56 then Bava h. 28-53 **Moon:** in Mina**Age of moon:** 29.5 ● **Declination of Sun:** S 0° 38' **Sidereal Time (noon):** h. 23-55-06s **Equation of time:** -7m 48s**Lagna** Mesha Begins: Chennai h. 7-43 Delhi h. 7-44 Kolkata h. 7-04 Mumbai h. 8-09

Midday Central Station: h.12-07-48s Chennai: h.12-16-48s Delhi: h.12-28-55s Kolkata: h.11-44-18s Mumbai: h.12-46-27s

Sayana Vaidhriti h. 11-48

Cheti Chand (Sindhi New Year's day), Chaitra Sukladi (Gudi Padava, Ugadi), Vasanta Navaratrambha (or Sthapana Navaratrambha), Telugu New year's day**Friday, 29 Phalguna, (ni) 6 Chaitra, 20 March, 30 Ramadan****Kali Ahargana:** 1872654 **Julian Day:** 2461119.5**Sunrise:** h. 6-04 **Sunset:** h. 18-11 **Moonrise:** h. 6-38 **Moonset:** h. 19-35**Tithi:** (Chaitra Sukla) Dvitiya h. 26-31 **Nakshatra:** Revati h. 26-28 **Yoga:** Brahma h. 22-15 **Karana:** Balava h. 15-44 thenKaulava h. 26-31 **Moon:** in Mina, enters Mesha h. 26-28 **Age of moon:** 0.9 **Declination of Sun:** S 0° 15' **Sidereal Time (noon):** h. 23-58-45s **Equation of time:** -7m 30s**Lagna** Mesha Begins: Chennai h. 7-39 Delhi h. 7-40 Kolkata h. 7-00 Mumbai h. 8-05

Midday Central Station: h.12-07-30s Chennai: h.12-16-31s Delhi: h.12-28-38s Kolkata: h.11-44-00s Mumbai: h.12-46-10s

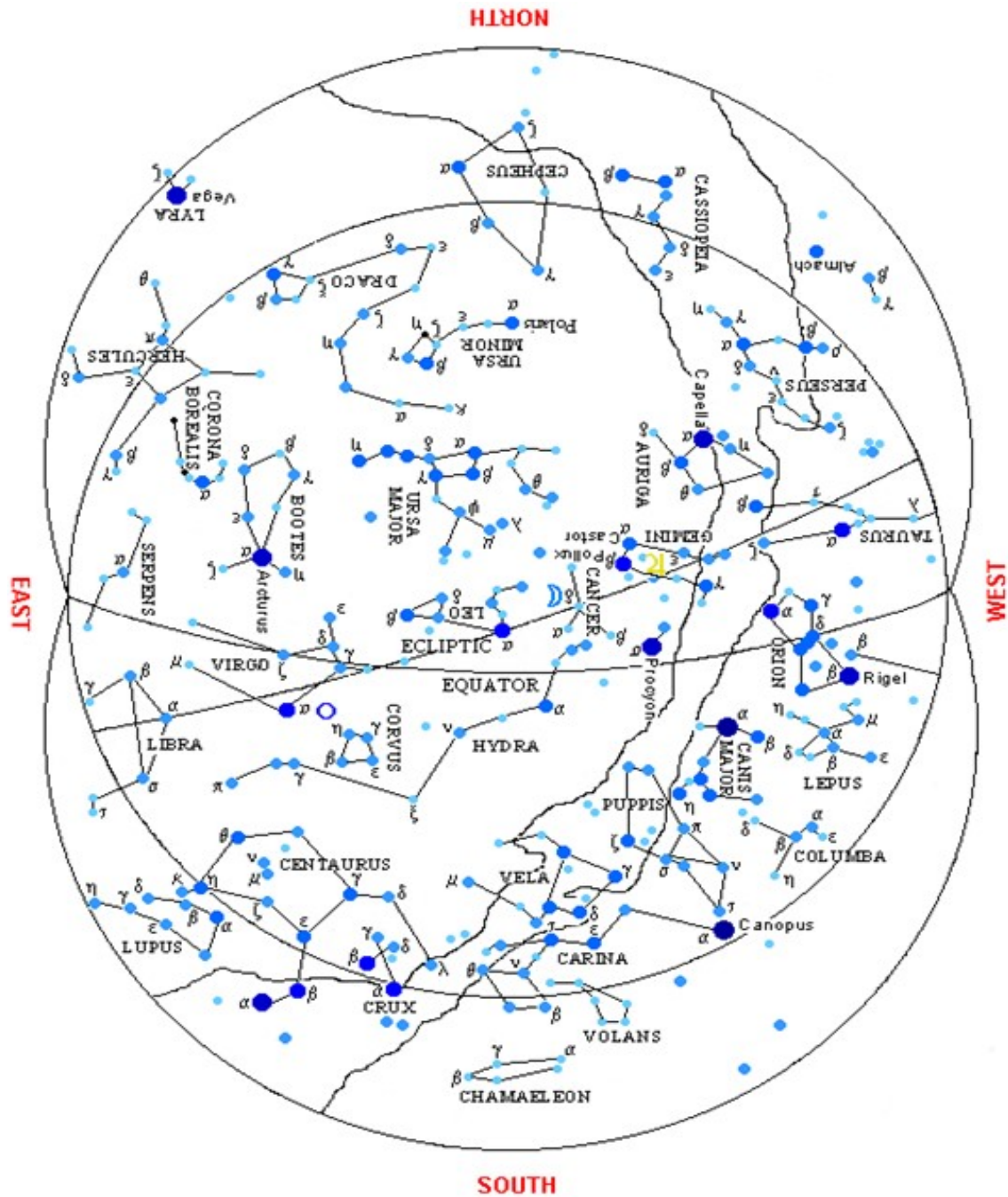
Sun enters Tropical Aries h.20-16

Mahavisuva Day, Jumatul Vida (Moslem),**Saturday, 30 Phalguna, (ni) 7 Chaitra, 21 March, 1 Shawwal****Kali Ahargana:** 1872655 **Julian Day:** 2461120.5**Sunrise:** h. 6-03 **Sunset:** h. 18-11 **Moonrise:** h. 7-17 **Moonset:** h. 20-39**Tithi:** (Chaitra Sukla) Tritiya h. 23-57 **Nakshatra:** Ashvini h. 24-38 **Yoga:** Indra h. 19-01 **Karana:** Taitila h. 13-15 then Gara h. 23-57 **Moon:** in Mesha **Age of moon:** 1.9 **Declination of Sun:** N 0° 09' **Sidereal Time (noon):** h. 00-02-24s **Equation of time:** -7m 12s**Lagna** Mesha Begins: Chennai h. 7-35 Delhi h. 7-36 Kolkata h. 6-56 Mumbai h. 8-01

Midday Central Station: h.12-07-12s Chennai: h.12-16-13s Delhi: h.12-28-20s Kolkata: h.11-43-42s Mumbai: h.12-45-52s

Gauri Tritiya (Gangaur), Andolana Tritiya, Sarhul (Bihar), Id-ul-Fitr (Moslem), Indian year ending day, Jamshedi Naoroj (Parsi)

STAR CHART FOR THE MONTH OF APRIL, 2026 (11 CHAITRA - 10 VAISAKHA) 0° TO 40°N



Star	●	●	●	●	●	●	●
Magnitude	-1	0	1	2	3	4	5

○ FULL MOON 2nd ♃ JUPITER
 ☾ FIRST QUARTER 24th

RASHTRIYA PANCHANG

1948 Saka Era, 5126-27 Kali Era, 2026 - 2027 A.D.

Month of CHAITRA : 30 days :: Vedic Month : Madhava (Mesha)

Nirayana months: 8 Chaitra, 5126 Kali to 7 Vaisakha, 5127 Kali :: 23 and 7 days

Vasanta Ritu : 2nd Month :: Uttarayana : Uttara Gola

Sun in Mina, enters Mesha on 24th :: Ayanamsa on 1st Chaitra : 24° 13' 30"

Kali Ahargana : 1872656 - 1872685, Julian Day : 2461121.5 - 2461150.5

(Nirayana) Vaisakha begins on 24 Chaitra, 14 April, 2026

Sunday, 1 Chaitra, (ni) 8 Chaitra, 22 March, 2 Shawwal

Kali Ahargana: 1872656 **Julian Day:** 2461121.5

Sunrise: h. 6-02 **Sunset:** h. 18-12 **Moonrise:** h. 7-59 **Moonset:** h. 21-46

Tithi: (Chaitra Sukla) Chaturthi h. 21-17 **Nakshatra:** Bharani h. 22-43 **Yoga:** Vaidhriti h. 15-42 **Karana:** Vanij h. 10-37 then Vishti h. 21-17 **Moon:** in Mesha, enters Vrisha h. 28-14 **Age of moon:** 2.9 **Declination of Sun:** N 0° 33' **Sidereal Time (noon):** h. 00-06-03s **Equation of time:** -6m 55s

Lagna Mesha Begins: Chennai h. 7-31 Delhi h. 7-32 Kolkata h. 6-52 Mumbai h. 7-57

Midday Central Station: h.12-06-55s Chennai: h.12-15-55s Delhi: h.12-28-02s Kolkata: h.11-43-25s Mumbai: h.12-45-34s

Indian New Year Day

Monday, 2 Chaitra, (ni) 9 Chaitra, 23 March, 3 Shawwal

Kali Ahargana: 1872657 **Julian Day:** 2461122.5

Sunrise: h. 6-01 **Sunset:** h. 18-12 **Moonrise:** h. 8-47 **Moonset:** h. 22-53

Tithi: (Chaitra Sukla) Panchami h. 18-39 **Nakshatra:** Krittika h. 20-50 **Yoga:** Viskumbha h. 12-22 **Karana:** Bava h. 7-57, Balava h. 18-39 then Kaulava h. 29-22 **Moon:** in Vrisha **Age of moon:** 3.9 **Declination of Sun:** N 0° 57' **Sidereal Time (noon):** h. 00-09-41s **Equation of time:** -6m 37s

Lagna Mesha Begins: Chennai h. 7-27 Delhi h. 7-28 Kolkata h. 6-48 Mumbai h. 7-53

Midday Central Station: h.12-06-37s Chennai: h.12-15-37s Delhi: h.12-27-44s Kolkata: h.11-43-07s Mumbai: h.12-45-16s

Sri (Lakshmi) Panchami

Tuesday, 3 Chaitra, (ni) 10 Chaitra, 24 March, 4 Shawwal

Kali Ahargana: 1872658 **Julian Day:** 2461123.5

Sunrise: h. 6-00 **Sunset:** h. 18-12 **Moonrise:** h. 9-42 **Moonset:** h. 24-00

Tithi: (Chaitra Sukla) Shashthi h. 16-08 **Nakshatra:** Rohini h. 19-05 **Yoga:** Priti h. 9-08 **Karana:** Taitila h. 16-08 then Gara h. 26-58 **Moon:** in Vrisha **Age of moon:** 4.9 **Declination of Sun:** N 1° 20' **Sidereal Time (noon):** h. 00-13-20s **Equation of time:** -6m 19s

Lagna Mesha Begins: Chennai h. 7-23 Delhi h. 7-24 Kolkata h. 6-44 Mumbai h. 7-49

Midday Central Station: h.12-06-19s Chennai: h.12-15-19s Delhi: h.12-27-26s Kolkata: h.11-42-49s Mumbai: h.12-44-58s

Skanda Sashthi

Wednesday, 4 Chaitra, (ni) 11 Chaitra, 25 March, 5 Shawwal

Kali Ahargana: 1872659 **Julian Day:** 2461124.5

Sunrise: h. 6-00 **Sunset:** h. 18-13 **Moonrise:** h. 10-42 **Moonset:** h. 25-03

Tithi: (Chaitra Sukla) Saptami h. 13-51 **Nakshatra:** Mrigasiras h. 17-34 **Yoga:** Ayusman h. 6-02 then Saubhagya h. 27-10 **Karana:** Vanij h. 13-51 then Vishti h. 24-48 **Moon:** in Vrisha, enters Mithuna h. 6-17 **Age of moon:** 5.9 **Declination of Sun:** N 1° 44' **Sidereal Time (noon):** h. 00-16-58s **Equation of time:** -6m 01s

Lagna Mesha Begins: Chennai h. 7-19 Delhi h. 7-20 Kolkata h. 6-40 Mumbai h. 7-45

Midday Central Station: h.12-06-01s Chennai: h.12-15-01s Delhi: h.12-27-08s Kolkata: h.11-42-31s Mumbai: h.12-44-40s

Vastanti Pujarambha, Oli begins(Jain)

Thursday, 5 Chaitra, (ni) 12 Chaitra, 26 March, 6 Shawwal**Kali Ahargana:** 1872660 **Julian Day:** 2461125.5**Sunrise:** h. 5-59 **Sunset:** h. 18-13 **Moonrise:** h. 11-47 **Moonset:** h. 25-58**Tithi:** (Chaitra Sukla) Ashtami h. 11-49 **Nakshatra:** Ardra h. 16-19 **Yoga:** Sobhana h. 24-32 **Karana:** Bava h. 11-49 then Balava h. 22-56 **Moon:** in Mithuna **Age of moon:** 6.9 **Declination of Sun:** N 2° 07' **Sidereal Time (noon):** h. 00-20-37s **Equation of time:** -5m 43s**Lagna Mesha Begins:** Chennai h. 7-15 Delhi h. 7-16 Kolkata h. 6-36 Mumbai h. 7-41

Midday Central Station: h.12-05-43s Chennai: h.12-14-43s Delhi: h.12-26-50s Kolkata: h.11-42-13s Mumbai: h.12-44-22s

Annapura Puja, Asokashtami(Astami upto 11h 49m,Punarvasu starts after 16h. 19m), Mela Bahu Fort(Jammu),**Rama Navami****Friday, 6 Chaitra, (ni) 13 Chaitra, 27 March, 7 Shawwal****Kali Ahargana:** 1872661 **Julian Day:** 2461126.5**Sunrise:** h. 5-58 **Sunset:** h. 18-14 **Moonrise:** h. 12-52 **Moonset:** h. 26-46**Tithi:** (Chaitra Sukla) Navami h. 10-07 **Nakshatra:** Punarvasu h. 15-24 **Yoga:** Atiganda h. 22-10 **Karana:** Kaulava h. 10-07 then Taitila h. 21-24 **Moon:** in Mithuna, enters Karkara h. 9-36 **Age of moon:** 7.9 **Declination of Sun:** N 2° 31' **Sidereal Time (noon):** h. 00-24-15s **Equation of time:** -5m 24s**Lagna Mesha Begins:** Chennai h. 7-11 Delhi h. 7-12 Kolkata h. 6-32 Mumbai h. 7-37

Midday Central Station: h.12-05-24s Chennai: h.12-14-25s Delhi: h.12-26-32s Kolkata: h.11-41-54s Mumbai: h.12-44-04s

Saturday, 7 Chaitra, (ni) 14 Chaitra, 28 March, 8 Shawwal**Kali Ahargana:** 1872662 **Julian Day:** 2461127.5**Sunrise:** h. 5-57 **Sunset:** h. 18-14 **Moonrise:** h. 13-56 **Moonset:** h. 27-29**Tithi:** (Chaitra Sukla) Dasami h. 8-46 **Nakshatra:** Pushya h. 14-50 **Yoga:** Sukarma h. 20-06 **Karana:** Gara h. 8-46 then Vanij h. 20-14 **Moon:** in Karkara **Age of moon:** 8.9 **Declination of Sun:** N 2° 54' **Sidereal Time (noon):** h. 00-27-54s **Equation of time:** -5m 06s**Lagna Mesha Begins:** Chennai h. 7-08 Delhi h. 7-09 Kolkata h. 6-29 Mumbai h. 7-34

Midday Central Station: h.12-05-06s Chennai: h.12-14-07s Delhi: h.12-26-14s Kolkata: h.11-41-36s Mumbai: h.12-43-46s

Sunday, 8 Chaitra, (ni) 15 Chaitra, 29 March, 9 Shawwal**Kali Ahargana:** 1872663 **Julian Day:** 2461128.5**Sunrise:** h. 5-56 **Sunset:** h. 18-14 **Moonrise:** h. 14-56 **Moonset:** h. 28-06**Tithi:** (Chaitra Sukla) Ekadasi h. 7-47 **Nakshatra:** Aslesha h. 14-38 **Yoga:** Dhriti h. 18-20 **Karana:** Vishti h. 7-47 then Bava h. 19-26 **Moon:** in Karkara, enters Simha h. 14-38 **Age of moon:** 9.9 **Declination of Sun:** N 3° 18' **Sidereal Time (noon):** h. 00-31-32s **Equation of time:** -4m 48s**Lagna Mesha Begins:** Chennai h. 7-04 Delhi h. 7-05 Kolkata h. 6-25 Mumbai h. 7-30

Midday Central Station: h.12-04-48s Chennai: h.12-13-49s Delhi: h.12-25-56s Kolkata: h.11-41-18s Mumbai: h.12-43-28s

Kamada Ekadasi, Palm Sunday (Chirstian)**Monday, 9 Chaitra, (ni) 16 Chaitra, 30 March, 10 Shawwal****Kali Ahargana:** 1872664 **Julian Day:** 2461129.5**Sunrise:** h. 5-55 **Sunset:** h. 18-15 **Moonrise:** h. 15-54 **Moonset:** h. 28-39**Tithi:** (Chaitra Sukla) Dvadasi h. 7-10 **Nakshatra:** Magha h. 14-48 **Yoga:** Sula h. 16-51 **Karana:** Balava h. 7-10 then Kaulava h. 19-00 **Moon:** in Simha **Age of moon:** 10.9 **Declination of Sun:** N 3° 41' **Sidereal Time (noon):** h. 00-35-10s **Equation of time:** -4m 30s**Lagna Mesha Begins:** Chennai h. 7-00 Delhi h. 7-01 Kolkata h. 6-21 Mumbai h. 7-26

Midday Central Station: h.12-04-30s Chennai: h.12-13-31s Delhi: h.12-25-38s Kolkata: h.11-41-00s Mumbai: h.12-43-10s

Ananga Trayodasi

Tuesday, 10 Chaitra, (ni) 17 Chaitra, 31 March, 11 Shawwal**Kali Ahargana:** 1872665 **Julian Day:** 2461130.5**Sunrise:** h. 5-54 **Sunset:** h. 18-15 **Moonrise:** h. 16-49 **Moonset:** h. 29-12**Tithi:** (Chaitra Sukla) Trayodasi h. 6-56 **Nakshatra:** Purva Phalguni h. 15-21 **Yoga:** Ganda h. 15-42 **Karana:** Taitila h. 6-56 then Gara h. 18-59 **Moon:** in Simha, enters Kanya h. 21-33 **Age of moon:** 11.9 **Declination of Sun:** N 4° 04' **Sidereal Time (noon):** h. 00-38-49s **Equation of time:** -4m 12s**Lagna** Mesha Begins: Chennai h. 6-56 Delhi h. 6-57 Kolkata h. 6-17 Mumbai h. 7-22

Midday Central Station: h.12-04-12s Chennai: h.12-13-13s Delhi: h.12-25-20s Kolkata: h.11-40-42s Mumbai: h.12-42-52s

Sun enters Revati Nakshatra h.20-10

Sayana Vyatipata h. 12-39

Mahavira Jayanti (Jain), Damanaka Chaturdasi (Vishnu damanaka & Shiva Damanaka)**Wednesday, 11 Chaitra, (ni) 18 Chaitra, 1 April, 12 Shawwal****Kali Ahargana:** 1872666 **Julian Day:** 2461131.5**Sunrise:** h. 5-53 **Sunset:** h. 18-15 **Moonrise:** h. 17-43 **Moonset:** h. 29-43**Tithi:** (Chaitra Sukla) Chaturdasi h. 7-07 **Nakshatra:** Uttara Phalguni h. 16-18 **Yoga:** Vriddhi h. 14-51 **Karana:** Vanij h. 7-07 then Vishti h. 19-21 **Moon:** in Kanya **Age of moon:** 12.9 **Declination of Sun:** N 4° 28' **Sidereal Time (noon):** h. 00-42-27s **Equation of time:** -3m 54s**Lagna** Mesha Begins: Chennai h. 6-52 Delhi h. 6-53 Kolkata h. 6-13 Mumbai h. 7-18

Midday Central Station: h.12-03-54s Chennai: h.12-12-55s Delhi: h.12-25-02s Kolkata: h.11-40-24s Mumbai: h.12-42-34s

Panguni Uttiram**Thursday, 12 Chaitra, (ni) 19 Chaitra, 2 April, 13 Shawwal****Kali Ahargana:** 1872667 **Julian Day:** 2461132.5**Sunrise:** h. 5-52 **Sunset:** h. 18-16 **Moonrise:** h. 18-36**Tithi:** (Chaitra Sukla) Purnima h. 7-42 **Nakshatra:** Hasta h. 17-39 **Yoga:** Dhruva h. 14-20 **Karana:** Bava h. 7-42 then Balava h. 20-09 **Moon:** in Kanya **Age of moon:** 13.9 **Declination of Sun:** N 4° 51' **Sidereal Time (noon):** h. 00-46-06s **Equation of time:** -3m 36s**Lagna** Mesha Begins: Chennai h. 6-48 Delhi h. 6-49 Kolkata h. 6-09 Mumbai h. 7-14

Midday Central Station: h.12-03-36s Chennai: h.12-12-37s Delhi: h.12-24-44s Kolkata: h.11-40-06s Mumbai: h.12-42-16s

Chaitri Purnima, Hanumat Jayanti (S. India), Oli Ends(Jain), Trivandrum Arat(Kerala),**First day of Passover (Pesach)(Jewish)****Friday, 13 Chaitra, (ni) 20 Chaitra, 3 April, 14 Shawwal****Kali Ahargana:** 1872668 **Julian Day:** 2461133.5**Sunrise:** h. 5-51 **Sunset:** h. 18-16 **Moonset:** h. 6-15 **Moonrise:** h. 19-30**Tithi:** (Chaitra Krishna) Pratipad h. 8-43 **Nakshatra:** Chitra h. 19-25 **Yoga:** Vyaghata h. 14-09 **Karana:** Kaulava h. 8-43 then Taitila h. 21-23 **Moon:** in Kanya, enters Tula h. 6-29 **Age of moon:** 14.9 **Declination of Sun:** N 5° 14' **Sidereal Time (noon):** h. 00-49-45s **Equation of time:** -3m 19s**Lagna** Mesha Begins: Chennai h. 6-44 Delhi h. 6-45 Kolkata h. 6-05 Mumbai h. 7-10

Midday Central Station: h.12-03-19s Chennai: h.12-12-19s Delhi: h.12-24-26s Kolkata: h.11-39-49s Mumbai: h.12-41-58s,

Good Friday (Christian)**Saturday, 14 Chaitra, (ni) 21 Chaitra, 4 April, 15 Shawwal****Kali Ahargana:** 1872669 **Julian Day:** 2461134.5**Sunrise:** h. 5-50 **Sunset:** h. 18-16 **Moonset:** h. 6-49 **Moonrise:** h. 20-24**Tithi:** (Chaitra Krishna) Dvitiya h. 10-10 **Nakshatra:** Svati h. 21-36 **Yoga:** Harshana h. 14-17 **Karana:** Gara h. 10-10 then Vanij h. 23-02 **Moon:** in Tula **Age of moon:** 15.9 **Declination of Sun:** N 5° 37' **Sidereal Time (noon):** h. 00-53-24s **Equation of time:** -3m 01s**Lagna** Mesha Begins: Chennai h. 6-40 Delhi h. 6-41 Kolkata h. 6-01 Mumbai h. 7-06

Midday Central Station: h.12-03-01s Chennai: h.12-12-02s Delhi: h.12-24-09s Kolkata: h.11-39-31s Mumbai: h.12-41-41s,

Easter (Holy) Saturday (Christian)

Sunday, 15 Chaitra, (ni) 22 Chaitra, 5 April, 16 Shawwal**Kali Ahargana:** 1872670 **Julian Day:** 2461135.5**Sunrise:** h. 5-49 **Sunset:** h. 18-17 **Moonset:** h. 7-27 **Moonrise:** h. 21-19**Tithi:** (Chaitra Krishna) Tritiya h. 12-00 **Nakshatra:** Visakha h. 24-08 **Yoga:** Vajra h. 14-44 **Karana:** Vishti h. 12-00 then Bava h. 25-04 **Moon:** in Tula, enters Vrischika h. 17-28 **Age of moon:** 16.9 **Declination of Sun:** N 6° 00' **Sidereal Time (noon):** h. 00-57-03s **Equation of time:** -2m 44s**Lagna** Mesha Begins: Chennai h. 6-36 Delhi h. 6-37 Kolkata h. 5-57 Mumbai h. 7-02

Midday Central Station: h.12-02-44s Chennai: h.12-11-44s Delhi: h.12-23-51s Kolkata: h.11-39-14s Mumbai: h.12-41-23s

Birthday Anniversary of Swami Leela Shah(Sindhi), Easter Sunday (Chirstian)**Monday, 16 Chaitra, (ni) 23 Chaitra, 6 April, 17 Shawwal****Kali Ahargana:** 1872671 **Julian Day:** 2461136.5**Sunrise:** h. 5-48 **Sunset:** h. 18-17 **Moonset:** h. 8-08 **Moonrise:** h. 22-14**Tithi:** (Chaitra Krishna) Chaturthi h. 14-11 **Nakshatra:** Anuradha h. 26-57 **Yoga:** Siddhi (Asrik) h. 15-25 **Karana:** Balava h. 14-11 then Kaulava h. 27-22 **Moon:** in Vrischika **Age of moon:** 17.9 **Declination of Sun:** N 6° 22' **Sidereal Time (noon):** h. 01-00-42s **Equation of time:** -2m 26s**Lagna** Mesha Begins: Chennai h. 6-32 Delhi h. 6-33 Kolkata h. 5-53 Mumbai h. 6-58

Midday Central Station: h.12-02-26s Chennai: h.12-11-27s Delhi: h.12-23-34s Kolkata: h.11-38-56s Mumbai: h.12-41-06s

Tuesday, 17 Chaitra, (ni) 24 Chaitra, 7 April, 18 Shawwal**Kali Ahargana:** 1872672 **Julian Day:** 2461137.5**Sunrise:** h. 5-47 **Sunset:** h. 18-18 **Moonset:** h. 8-53 **Moonrise:** h. 23-09**Tithi:** (Chaitra Krishna) Panchami h. 16-35 **Nakshatra:** Jyestha ahoratra **Yoga:** Vyatipata h. 16-17 **Karana:** Taitila h. 16-35 **Moon:** in Vrischika **Age of moon:** 18.9 **Declination of Sun:** N 6° 45' **Sidereal Time (noon):** h. 01-04-22s **Equation of time:** -2m 09s**Lagna** Mesha Begins: Chennai h. 6-28 Delhi h. 6-29 Kolkata h. 5-49 Mumbai h. 6-54

Midday Central Station: h.12-02-09s Chennai: h.12-11-10s Delhi: h.12-23-17s Kolkata: h.11-38-39s Mumbai: h.12-40-49s

Wednesday, 18 Chaitra, (ni) 25 Chaitra, 8 April, 19 Shawwal**Kali Ahargana:** 1872673 **Julian Day:** 2461138.5**Sunrise:** h. 5-46 **Sunset:** h. 18-18 **Moonset:** h. 9-43 **Moonrise:** h. 24-00**Tithi:** (Chaitra Krishna) Shashthi h. 19-02 **Nakshatra:** Jyestha h. 5-54 **Yoga:** Variyan h. 17-10 **Karana:** Gara h. 5-49 then vanij h. 19-02 **Moon:** in Vrischika, enters Dhanus h. 5-54 **Age of moon:** 19.9 **Declination of Sun:** N 7° 07' **Sidereal Time (noon):** h. 01-08-02s **Equation of time:** -1m 53s**Lagna** Mesha Begins: Chennai h. 6-24 Delhi h. 6-25 Kolkata h. 5-45 Mumbai h. 6-50

Midday Central Station: h.12-01-53s Chennai: h.12-10-53s Delhi: h.12-23-00s Kolkata: h.11-38-23s Mumbai: h.12-40-32s

Thursday, 19 Chaitra, (ni) 26 Chaitra, 9 April, 20 Shawwal**Kali Ahargana:** 1872674 **Julian Day:** 2461139.5**Sunrise:** h. 5-45 **Sunset:** h. 18-18 **Moonset:** h. 10-36 **Moonrise:** h. 24-48**Tithi:** (Chaitra Krishna) Saptami h. 21-20 **Nakshatra:** Mula h. 8-49 **Yoga:** Parigha h. 17-58 **Karana:** Vishti h. 8-13 then Bava h. 21-20 **Moon:** in Dhanus **Age of moon:** 20.9 **Declination of Sun:** N 7° 30' **Sidereal Time (noon):** h. 01-11-42s **Equation of time:** -1m 36s**Lagna** Mesha Begins: Chennai h. 6-20 Delhi h. 6-21 Kolkata h. 5-41 Mumbai h. 6-46

Midday Central Station: h.12-01-36s Chennai: h.12-10-37s Delhi: h.12-22-44s Kolkata: h.11-38-06s Mumbai: h.12-40-16s

Friday, 20 Chaitra, (ni) 27 Chaitra, 10 April, 21 Shawwal**Kali Ahargana:** 1872675 **Julian Day:** 2461140.5**Sunrise:** h. 5-44 **Sunset:** h. 18-19 **Moonset:** h. 11-32 **Moonrise:** h. 25-32**Tithi:** (Chaitra Krishna) Ashtami h. 23-16 **Nakshatra:** Purv Ashadha h. 11-28 **Yoga:** Siva h. 18-31 **Karana:** Balava h. 10-22 then Kaulava h. 23-16 **Moon:** in Dhanus, enters Makara h. 18-04 **Age of moon:** 21.9 **Declination of Sun:** N 7° 52' **Sidereal Time (noon):** h. 01-15-22s **Equation of time:** -1m 20s**Lagna Mesha Begins:** Chennai h. 6-16 Delhi h. 6-17 Kolkata h. 5-37 Mumbai h. 6-42

Midday Central Station: h.12-01-20s Chennai: h.12-10-21s Delhi: h.12-22-28s Kolkata: h.11-37-50s Mumbai: h.12-40-00s

Saturday, 21 Chaitra, (ni) 28 Chaitra, 11 April, 22 Shawwal**Kali Ahargana:** 1872676 **Julian Day:** 2461141.5**Sunrise:** h. 5-43 **Sunset:** h. 18-19 **Moonset:** h. 12-27 **Moonrise:** h. 26-11**Tithi:** (Chaitra Krishna) Navami h. 24-38 **Nakshatra:** Uttar Ashadha h. 13-40 **Yoga:** Siddha h. 18-39 **Karana:** Taitila h. 12-02 then Gara h. 24-38 **Moon:** in Makara **Age of moon:** 22.9 **Declination of Sun:** N 8° 14' **Sidereal Time (noon):** h. 01-19-02s **Equation of time:** -1m 04s**Lagna Mesha Begins:** Chennai h. 6-13 Delhi h. 6-14 Kolkata h. 5-34 Mumbai h. 6-39

Midday Central Station: h.12-01-04s Chennai: h.12-10-05s Delhi: h.12-22-12s Kolkata: h.11-37-34s Mumbai: h.12-39-44s

Sunday, 22 Chaitra, (ni) 29 Chaitra, 12 April, 23 Shawwal**Kali Ahargana:** 1872677 **Julian Day:** 2461142.5**Sunrise:** h. 5-42 **Sunset:** h. 18-20 **Moonset:** h. 13-25 **Moonrise:** h. 26-48**Tithi:** (Chaitra Krishna) Dasami h. 25-17 **Nakshatra:** Sravana h. 15-14 **Yoga:** Sadhya h. 18-16 **Karana:** Vanij h. 13-03 then Vishti h. 25-17 **Moon:** in Makara, enters Kumbha h. 27-45 **Age of moon:** 23.9 **Declination of Sun:** N 8° 36' **Sidereal Time (noon):** h. 01-22-43s **Equation of time:** -0m 48s**Lagna Mesha Begins:** Chennai h. 6-09 Delhi h. 6-10 Kolkata h. 5-30 Mumbai h. 6-35

Midday Central Station: h.12-00-48s Chennai: h.12-09-49s Delhi: h.12-21-56s Kolkata: h.11-37-18s Mumbai: h.12-39-28s,

Low Sunday (Christian)**Monday, 23 Chaitra, (ni) 30 Chaitra, 13 April, 24 Shawwal****Kali Ahargana:** 1872678 **Julian Day:** 2461143.5**Sunrise:** h. 5-41 **Sunset:** h. 18-20 **Moonset:** h. 14-21 **Moonrise:** h. 27-23**Tithi:** (Chaitra Krishna) Ekadasi h. 25-09 **Nakshatra:** Dhanistha h. 16-04 **Yoga:** Subha h. 17-17 **Karana:** Bava h. 13-19 then Balava h. 25-09 **Moon:** in Kumbha **Age of moon:** 24.9 **Declination of Sun:** N 8° 58' **Sidereal Time (noon):** h. 01-26-25s **Equation of time:** -0m 33s**Lagna Mesha Begins:** Chennai h. 6-05 Delhi h. 6-06 Kolkata h. 5-26 Mumbai h. 6-31

Midday Central Station: h.12-00-33s Chennai: h.12-09-34s Delhi: h.12-21-41s Kolkata: h.11-37-03s Mumbai: h.12-39-13s

Saura Vaisakhadi h.9-39

Shri Vallabhacharya Jayanti, Varuthini Ekadasi**NEW YEAR OF ALL INDIA NIRAYANA CALENDAR****Tuesday, 24 Chaitra, (ni) 1 Vaisakha, 14 April, 25 Shawwal****Kali Ahargana:** 1872679 **Julian Day:** 2461144.5**Sunrise:** h. 5-41 **Sunset:** h. 18-20 **Moonset:** h. 15-18 **Moonrise:** h. 27-57**Tithi:** (Chaitra Krishna) Dvadasi h. 24-13 **Nakshatra:** Satabhisaj h. 16-06 **Yoga:** Sukla (Sukra) h. 15-39 **Karana:** Kaulava h. 12-47 then Taitila h. 24-13 **Moon:** in Kumbha **Age of moon:** 25.9 **Declination of Sun:** N 9° 20' **Sidereal Time (noon):** h. 01-30-06s **Equation of time:** -0m 18s**Lagna Mesha Begins:** Chennai h. 6-01 Delhi h. 6-02 Kolkata h. 5-22 Mumbai h. 6-27

Midday Central Station: h.12-00-18s Chennai: h.12-09-19s Delhi: h.12-21-26s Kolkata: h.11-36-48s Mumbai: h.12-38-58s

Sun enters Nirayana Mesha Rasi and Asvini Nakshatra h. 9-33

Sayana Vaidhriti h. 25-29

Vaisakhi(Punjab,Haryana,H.P, Delhi & Odisha), Mesa Samkranti(Odisha),Visu(Kerala), Chaitra Samkranti, Chadaka Puja(Bengal), Cheiraoba (Manipur), Meshadi (Tamilnadu), Tamil New Year's Day,**Beginning of 5127 K.E , Dr. B. R. Ambedkar jayanti**

Wednesday, 25 Chaitra, (ni) 2 Vaisakha, 15 April, 26 Shawwal**Kali Ahargana:** 1872680 **Julian Day:** 2461145.5**Sunrise:** h. 5-40 **Sunset:** h. 18-21 **Moonset:** h. 16-16 **Moonrise:** h. 28-32**Tithi:** (Chaitra Krishna) Trayodasi h. 22-32 **Nakshatra:** Purva Bhadrapada h. 15-23 **Yoga:** Brahma h. 13-25 **Karana:** Gara h. 11-27 then Vanij h. 22-32 **Moon:** in Kumbha, enters Mina h. 9-38 **Age of moon:** 26.9 **Declination of Sun:** N 9° 42' **Sidereal Time (noon):** h. 01-33-48s **Equation of time:** -0m 04s**Lagna** Mesha Begins: Chennai h. 5-57 / 29-53 Delhi h. 5-58 / 29-54 Kolkata h. 5-18 / 29-14 Mumbai h. 6-23 / 30-19

Midday Central Station: h.12-00-04s Chennai: h.12-09-04s Delhi: h.12-21-11s Kolkata: h.11-36-34s Mumbai: h.12-38-43s

Vaisakhadi (Bengal),Bahag Bihu(Assam), Shilhenba (Manipur)**Thursday, 26 Chaitra, (ni) 3 Vaisakha, 16 April, 27 Shawwal****Kali Ahargana:** 1872681 **Julian Day:** 2461146.5**Sunrise:** h. 5-39 **Sunset:** h. 18-21 **Moonset:** h. 17-17 **Moonrise:** h. 29-10**Tithi:** (Chaitra Krishna) Chaturdasi h. 20-12 **Nakshatra:** Uttara Bhadrapada h. 13-59 **Yoga:** Indra h. 10-38 **Karana:** Vishti h. 9-26 then Sakuni h. 20-12 **Moon:** in Mina **Age of moon:** 27.9 **Declination of Sun:** N 10° 03' **Sidereal Time (noon):** h. 01-37-30s **Equation of time:** 0m 11s**Lagna** Vrisha Begins: Chennai h. 7-41 Delhi h. 7-29 Kolkata h. 6-54 Mumbai h. 8-02

Midday Central Station: h.11-59-49s Chennai: h.12-08-50s Delhi: h.12-20-57s Kolkata: h.11-36-19s Mumbai: h.12-38-29s

Friday, 27 Chaitra, (ni) 4 Vaisakha, 17 April, 28 Shawwal**Kali Ahargana:** 1872682 **Julian Day:** 2461147.5**Sunrise:** h. 5-38 **Sunset:** h. 18-22 **Moonset:** h. 18-20**Tithi:** (Chaitra Krishna) Amavasya h. 17-22 **Nakshatra:** Revati h. 12-02 **Yoga:** Vaidhriti h. 7-22 then Viskumbha h. 27-46 **Karana:** Chatuspada h. 6-50, Naga h. 17-22 then Kinstughna h. 27-48 **Moon:** in Mina, enters Mesha h. 12-02 **Age of moon:** 28.9 **Declination of Sun:** N 10° 24' **Sidereal Time (noon):** h. 01-41-13s **Equation of time:** 0m 25s**Lagna** Vrisha Begins: Chennai h. 7-37 Delhi h. 7-25 Kolkata h. 6-50 Mumbai h. 7-58

Midday Central Station: h.11-59-35s Chennai: h.12-08-36s Delhi: h.12-20-43s Kolkata: h.11-36-05s Mumbai: h.12-38-15s

Mars rises in the east h. 25-49

Saturday, 28 Chaitra, (ni) 5 Vaisakha, 18 April, 29 Shawwal**Kali Ahargana:** 1872683 **Julian Day:** 2461148.5**Sunrise:** h. 5-37 **Sunset:** h. 18-22 **Moonrise:** h. 5-51 **Moonset:** h. 19-28**Tithi:** (Vaisakha Sukla) Pratipad h. 14-11 **Nakshatra:** Asvini h. 9-43 **Yoga:** Priti h. 23-56 **Karana:** Bava h. 14-11 then Balava h. 24-31 **Moon:** in Mesha **Age of moon:** 0.5 **Declination of Sun:** N 10° 45' **Sidereal Time (noon):** h. 01-44-56s **Equation of time:** 0m 38s**Lagna** Vrisha Begins: Chennai h. 7-33 Delhi h. 7-21 Kolkata h. 6-46 Mumbai h. 7-54

Midday Central Station: h.11-59-22s Chennai: h.12-08-23s Delhi: h.12-20-30s Kolkata: h.11-35-52s Mumbai: h.12-38-02s

Tithi of Deva Damodara (Assam)**Sunday, 29 Chaitra, (ni) 6 Vaisakha, 19 April, 30 Shawwal****Kali Ahargana:** 1872684 **Julian Day:** 2461149.5**Sunrise:** h. 5-36 **Sunset:** h. 18-22 **Moonrise:** h. 6-38 **Moonset:** h. 20-37**Tithi:** (Vaisakha Sukla) Dvitiya h. 10-50 **Nakshatra:** Bharani h. 7-10 then Kritika h. 28-35 **Yoga:** Ayusman h. 20-02 **Karana:** Kaulava h. 10-50 then Taitila h. 21-08 **Moon:** in Mesha, enters Vrisha h. 12-31 **Age of moon:** 1.5 **Declination of Sun:** N 11° 06' **Sidereal Time (noon):** h. 01-48-39s **Equation of time:** 0m 51s**Lagna** Vrisha Begins: Chennai h. 7-29 Delhi h. 7-17 Kolkata h. 6-42 Mumbai h. 7-50

Midday Central Station: h.11-59-09s Chennai: h.12-08-10s Delhi: h.12-20-17s Kolkata: h.11-35-39s Mumbai: h.12-37-49s

Parasurama Jayanti

Monday, 30 Chaitra, (ni) 7 Vaisakha, 20 April, 1 Zu'lqada

Kali Ahargana: 1872685 **Julian Day:** 2461150.5

Sunrise: h. 5-35 **Sunset:** h. 18-23 **Moonrise:** h. 7-32 **Moonset:** h. 21-48

Tithi: (Vaisakha Sukla) Tritiya h. 7-28 then Chaturthi h. 28-15 **Nakshatra:** Rohini h. 26-09 **Yoga:** Saubhagya h. 16-11 **Karana:** Gara h. 7-28, Vanij h. 17-50 then Vishti h. 28-15 **Moon:** in Vrisha **Age of moon:** 2.5 **Declination of Sun:** N 11° 27' **Sidereal Time (noon):** h. 01-52-23s **Equation of time:** 01m 04s

Lagna Vrisha Begins: Chennai h. 7-25 Delhi h. 7-13 Kolkata h. 6-38 Mumbai h. 7-46

Midday Central Station: h.11-58-56s Chennai: h.12-07-57s Delhi: h.12-20-04s Kolkata: h.11-35-26s Mumbai: h.12-37-36s

Sun enters Tropical Taurus h.7-09

Akshaya Tritiya, Kedar Badri Yatra, Varsitapa Samapana(Jain)

Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India

Date			Chennai				Delhi				Kolkata				Mumbai			
1947 S.E.	5125 K.E.	2025 A.D.	Sun		Moon		Sun		Moon		Sun		Moon		Sun		Moon	
			Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set
Chtr.	(ni)Chtr	Mar.	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m
1	8	22	6 12	18 20	25 05	11 36	6 23	18 33	25 59	11 06	5 39	17 49	24 55	10 38	6 41	18 50	25 51	11 52
2	9	23	6 11	18 20	25 58	12 32	6 21	18 34	26 49	12 04	5 38	17 49	25 47	11 35	6 40	18 50	26 42	12 48
3	10	24	6 10	18 20	26 49	13 30	6 20	18 35	27 35	13 06	5 37	17 49	26 35	12 35	6 39	18 51	27 32	13 48
4	11	25	6 10	18 20	27 37	14 28	6 19	18 35	28 15	14 11	5 36	17 50	27 19	13 38	6 38	18 51	28 16	14 49
5	12	26	6 09	18 20	28 22	15 27	6 18	18 36	28 52	15 18	5 35	17 50	27 59	14 40	6 38	18 51	28 59	15 50
6	13	27	6 08	18 20	29 06	16 24	6 17	18 36	29 27	16 24	5 34	17 50	28 37	15 44	6 37	18 51	29 40	16 51
7	14	28	6 08	18 20	29 50	17 22	6 16	18 37	30 00	17 32	5 33	17 51	29 15	16 46	6 36	18 52	30 19	17 52
8	15	29	6 07	18 20	- -	18 20	6 15	18 37	- -	18 39	5 33	17 51	- -	17 50	6 35	18 52	- -	18 53
9	16	30	6 06	18 20	6 34	19 20	6 13	18 38	6 35	19 49	5 32	17 51	5 54	18 56	6 34	18 52	7 00	19 57
10	17	31	6 06	18 20	7 21	20 22	6 12	18 38	7 12	21 01	5 31	17 52	6 35	20 03	6 33	18 52	7 44	21 02
		Apr.																
11	18	1	6 05	18 20	8 11	21 27	6 11	18 39	7 54	22 13	5 30	17 52	7 21	21 12	6 33	18 53	8 31	22 09
12	19	2	6 05	18 21	9 07	22 32	6 10	18 40	8 42	23 24	5 29	17 53	8 12	22 21	6 32	18 53	9 25	23 17
13	20	3	6 04	18 21	10 06	23 36	6 09	18 40	9 37	24 30	5 28	17 53	9 08	23 26	6 31	18 53	10 22	24 21
14	21	4	6 03	18 21	11 07	24 35	6 08	18 41	10 38	25 29	5 27	17 53	10 09	24 25	6 30	18 53	11 23	25 21
15	22	5	6 03	18 21	12 08	25 30	6 07	18 41	11 42	26 18	5 26	17 54	11 12	25 17	6 29	18 53	12 25	26 13
16	23	6	6 02	18 21	13 06	26 17	6 05	18 42	12 45	27 00	5 25	17 54	12 13	26 01	6 28	18 54	13 25	26 58
17	24	7	6 01	18 21	14 01	27 00	6 04	18 42	13 46	27 35	5 24	17 54	13 12	26 40	6 28	18 54	14 22	27 38
18	25	8	6 01	18 21	14 52	27 38	6 03	18 43	14 44	28 05	5 23	17 55	14 07	27 14	6 27	18 54	15 16	28 13
19	26	9	6 00	18 21	15 40	28 13	6 02	18 44	15 40	28 33	5 22	17 55	14 59	27 45	6 26	18 54	16 06	28 46
20	27	10	6 00	18 21	16 25	28 47	6 01	18 44	16 34	29 00	5 21	17 55	15 50	28 14	6 25	18 55	16 54	29 18
21	28	11	5 59	18 21	17 10	29 21	6 00	18 45	17 27	29 26	5 20	17 56	16 39	28 43	6 24	18 55	17 42	29 49
22	29	12	5 58	18 21	17 55	29 55	5 59	18 45	18 19	29 53	5 20	17 56	17 28	29 14	6 24	18 55	18 29	30 20
23	30	13	5 58	18 21	18 41	- -	5 58	18 46	19 12	- -	5 19	17 56	18 18	- -	6 23	18 56	19 18	- -
	(ni)Vysk.																	
	5126																	
24	1	14	5 57	18 21	19 29	6 31	5 57	18 46	20 07	6 21	5 18	17 57	19 10	5 45	6 22	18 56	20 08	6 54
25	2	15	5 57	18 22	20 18	7 10	5 56	18 47	21 04	6 54	5 17	17 57	20 04	6 20	6 21	18 56	21 01	7 30
26	3	16	5 56	18 22	21 11	7 52	5 55	18 48	22 01	7 30	5 16	17 58	20 59	6 59	6 21	18 56	21 55	8 11
27	4	17	5 55	18 22	22 04	8 39	5 54	18 48	22 58	8 12	5 15	17 58	21 54	7 43	6 20	18 57	22 49	8 56
28	5	18	5 55	18 22	22 58	9 30	5 53	18 49	23 53	9 01	5 14	17 58	22 48	8 32	6 19	18 57	23 44	9 46
29	6	19	5 54	18 22	23 51	10 23	5 52	18 49	24 43	9 55	5 14	17 59	23 40	9 26	6 18	18 57	24 35	10 40
30	7	20	5 54	18 22	24 41	11 20	5 51	18 50	25 29	10 54	5 13	17 59	24 28	10 24	6 18	18 57	25 24	11 37

The symbol ' — ' indicates that there is no Moonrise or Moonset on the day.

Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India

Date			Chennai				Delhi				Kolkata				Mumbai			
1947 S.E.	5126 K.E.	2025 A.D.	Sun		Moon		Sun		Moon		Sun		Moon		Sun		Moon	
			Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set
Vysk	(ni) Vysk	Apr.	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m
1	8	21	5 53	18 22	25 29	12 16	5 50	18 50	26 10	11 56	5 12	17 59	25 12	11 24	6 17	18 58	26 09	12 36
2	9	22	5 53	18 22	26 13	13 13	5 49	18 51	26 47	13 00	5 11	18 00	25 53	12 24	6 16	18 58	26 51	13 35
3	10	23	5 52	18 23	26 56	14 09	5 48	18 52	27 21	14 04	5 10	18 00	26 30	13 26	6 16	18 58	27 32	14 34
4	11	24	5 52	18 23	27 39	15 05	5 47	18 52	27 54	15 09	5 10	18 01	27 07	14 26	6 15	18 59	28 10	15 33
5	12	25	5 51	18 23	28 21	16 01	5 46	18 53	28 28	16 15	5 09	18 01	27 45	15 29	6 14	18 59	28 50	16 32
6	13	26	5 51	18 23	29 07	16 59	5 45	18 53	29 04	17 24	5 08	18 01	28 24	16 32	6 14	18 59	29 32	17 35
7	14	27	5 50	18 23	- -	18 00	5 44	18 54	- -	18 34	5 07	18 02	- -	17 39	6 13	19 00	- -	18 39
8	15	28	5 50	18 23	5 56	19 05	5 43	18 55	5 44	19 48	5 07	18 02	5 08	18 48	6 12	19 00	6 18	19 47
9	16	29	5 49	18 24	6 50	20 12	5 42	18 55	6 29	21 02	5 06	18 03	5 57	19 59	6 12	19 00	7 09	20 56
10	17	30	5 49	18 24	7 50	21 19	5 42	18 56	7 23	22 13	5 05	18 03	6 53	21 09	6 11	19 01	8 06	22 04
		May																
11	18	1	5 48	18 24	8 52	22 23	5 41	18 56	8 23	23 17	5 04	18 03	7 54	22 13	6 11	19 01	9 09	23 09
12	19	2	5 48	18 24	9 56	23 22	5 40	18 57	9 28	24 12	5 04	18 04	8 59	23 10	6 10	19 01	10 13	24 06
13	20	3	5 48	18 24	10 57	24 13	5 39	18 58	10 34	24 58	5 03	18 04	10 03	23 58	6 10	19 02	11 16	24 55
14	21	4	5 47	18 25	11 55	24 58	5 38	18 58	11 38	25 36	5 02	18 05	11 04	24 39	6 09	19 02	12 15	25 38
15	22	5	5 47	18 25	12 48	25 38	5 37	18 59	12 38	26 08	5 02	18 05	12 01	25 15	6 09	19 02	13 11	26 15
16	23	6	5 46	18 25	13 37	26 14	5 37	19 00	13 36	26 37	5 01	18 06	12 55	25 48	6 08	19 03	14 03	26 48
17	24	7	5 46	18 25	14 23	26 49	5 36	19 00	14 29	27 04	5 01	18 06	13 46	26 17	6 08	19 03	14 52	27 20
18	25	8	5 46	18 25	15 08	27 22	5 35	19 01	15 22	27 30	5 00	18 06	14 35	26 46	6 07	19 03	15 40	27 51
19	26	9	5 45	18 26	15 53	27 56	5 34	19 01	16 14	27 56	5 00	18 07	15 25	27 16	6 07	19 04	16 27	28 22
20	27	10	5 45	18 26	16 38	28 31	5 34	19 02	17 07	28 24	4 59	18 07	16 14	27 47	6 06	19 04	17 15	28 55
21	28	11	5 45	18 26	17 26	29 10	5 33	19 03	18 01	28 55	4 58	18 08	17 06	28 21	6 06	19 05	18 04	29 31
22	29	12	5 45	18 26	18 14	- -	5 32	19 03	18 57	29 31	4 58	18 08	17 59	- -	6 05	19 05	18 56	- -
23	30	13	5 44	18 27	19 06	5 51	5 32	19 04	19 55	- -	4 57	18 09	18 53	4 59	6 05	19 05	19 50	6 10
24	31	14	5 44	18 27	19 59	6 36	5 31	19 04	20 52	6 11	4 57	18 09	19 49	5 41	6 05	19 06	20 44	6 54
	(ni) Jyst.																	
25	1	15	5 44	18 27	20 53	7 26	5 31	19 05	21 48	6 58	4 57	18 10	20 44	6 29	6 04	19 06	21 39	7 43
26	2	16	5 44	18 27	21 47	8 19	5 30	19 06	22 39	7 50	4 56	18 10	21 37	7 22	6 04	19 06	22 31	8 35
27	3	17	5 43	18 28	22 37	9 15	5 29	19 06	23 27	8 48	4 56	18 11	22 25	8 18	6 04	19 07	23 21	9 32
28	4	18	5 43	18 28	23 25	10 10	5 29	19 07	24 08	9 49	4 55	18 11	23 10	9 17	6 03	19 07	24 06	10 29
29	5	19	5 43	18 28	24 09	11 06	5 28	19 08	24 45	10 50	4 55	18 11	23 50	10 16	6 03	19 08	24 48	11 27
30	6	20	5 43	18 29	24 51	12 00	5 28	19 08	25 20	11 53	4 55	18 12	24 27	11 15	6 03	19 08	25 28	12 24
31	7	21	5 43	18 29	25 33	12 54	5 27	19 09	25 52	12 55	4 54	18 12	25 03	12 14	6 02	19 08	26 05	13 21

The symbol ' — ' indicates that there is no Moonrise or Moonset on the day.

Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India

Date			Chennai				Delhi				Kolkata				Mumbai			
1947 S.E.	5126 K.E.	2025 A.D.	Sun		Moon		Sun		Moon		Sun		Moon		Sun		Moon	
			Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set
Jyst	(ni) Jyst	May	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m
1	8	22	5 42	18 29	26 13	13 48	5 27	19 09	26 24	13 58	4 54	18 13	25 39	13 13	6 02	19 09	26 43	14 18
2	9	23	5 42	18 29	26 56	14 43	5 27	19 10	26 57	15 03	4 54	18 13	26 16	14 13	6 02	19 09	27 23	15 17
3	10	24	5 42	18 30	27 42	15 42	5 26	19 10	27 34	16 10	4 53	18 14	26 57	15 17	6 02	19 10	28 05	16 18
4	11	25	5 42	18 30	28 33	16 43	5 26	19 11	28 16	17 21	4 53	18 14	27 43	16 24	6 02	19 10	28 53	17 23
5	12	26	5 42	18 30	29 30	17 48	5 25	19 12	29 06	18 35	4 53	18 15	28 35	17 34	6 01	19 10	29 48	18 31
6	13	27	5 42	18 31	- -	18 56	5 25	19 12	- -	19 49	4 53	18 15	- -	18 45	6 01	19 11	- -	19 41
7	14	28	5 42	18 31	6 32	20 03	5 25	19 13	6 04	20 58	4 52	18 15	5 35	19 54	6 01	19 11	6 48	20 49
8	15	29	5 42	18 31	7 37	21 06	5 25	19 13	7 08	21 59	4 52	18 16	6 39	20 56	6 01	19 12	7 53	21 51
9	16	30	5 42	18 31	8 41	22 02	5 24	19 14	8 16	22 50	4 52	18 16	7 46	21 49	6 01	19 12	8 59	22 45
10	17	31	5 42	18 32	9 43	22 52	5 24	19 14	9 23	23 32	4 52	18 17	8 50	22 34	6 01	19 12	10 02	23 32
		June																
11	18	1	5 42	18 32	10 39	23 35	5 24	19 15	10 27	24 07	4 52	18 17	9 51	23 13	6 01	19 13	11 01	24 12
12	19	2	5 42	18 32	11 31	24 13	5 24	19 15	11 27	24 38	4 52	18 18	10 47	23 48	6 01	19 13	11 56	24 48
13	20	3	5 42	18 33	12 19	24 49	5 23	19 16	12 22	25 06	4 52	18 18	11 41	24 18	6 01	19 13	12 46	25 21
14	21	4	5 42	18 33	13 05	25 23	5 23	19 16	13 17	25 33	4 51	18 18	12 31	24 48	6 01	19 14	13 35	25 52
15	22	5	5 42	18 33	13 50	25 57	5 23	19 17	14 09	25 59	4 51	18 19	13 20	25 18	6 00	19 14	14 23	26 23
16	23	6	5 42	18 34	14 35	26 31	5 23	19 17	15 02	26 26	4 51	18 19	14 10	25 48	6 00	19 15	15 11	26 55
17	24	7	5 42	18 34	15 22	27 08	5 23	19 18	15 55	26 56	4 51	18 20	15 00	26 21	6 01	19 15	16 00	27 30
18	25	8	5 42	18 34	16 10	27 49	5 23	19 18	16 51	27 31	4 51	18 20	15 53	26 58	6 01	19 15	16 51	28 08
19	26	9	5 42	18 34	17 01	28 33	5 23	19 19	17 48	28 09	4 51	18 20	16 47	27 39	6 01	19 16	17 44	28 51
20	27	10	5 42	18 35	17 54	29 22	5 23	19 19	18 45	28 54	4 51	18 21	17 43	28 25	6 01	19 16	18 38	29 38
21	28	11	5 42	18 35	18 48	- -	5 23	19 19	19 42	- -	4 51	18 21	18 38	- -	6 01	19 16	19 34	- -
22	29	12	5 43	18 35	19 43	6 14	5 23	19 20	20 36	5 46	4 52	18 21	19 33	5 17	6 01	19 17	20 27	6 30
23	30	13	5 43	18 36	20 34	7 10	5 23	19 20	21 25	6 42	4 52	18 22	20 22	6 13	6 01	19 17	21 18	7 27
24	31	14	5 43	18 36	21 23	8 06	5 23	19 20	22 08	7 43	4 52	18 22	21 09	7 12	6 01	19 17	22 05	8 24
		(ni)Asar.																
25	1	15	5 43	18 36	22 08	9 02	5 23	19 21	22 46	8 45	4 52	18 22	21 50	8 11	6 01	19 17	22 48	9 22
26	2	16	5 43	18 36	22 51	9 56	5 23	19 21	23 21	9 47	4 52	18 23	22 28	9 10	6 01	19 18	23 28	10 19
27	3	17	5 43	18 37	23 31	10 50	5 23	19 21	23 53	10 48	4 52	18 23	23 04	10 08	6 01	19 18	24 05	11 16
28	4	18	5 44	18 37	24 11	11 42	5 24	19 22	24 24	11 50	4 52	18 23	23 38	11 05	6 02	19 18	24 41	12 11
29	5	19	5 44	18 37	24 51	12 35	5 24	19 22	24 56	12 51	4 53	18 23	24 13	12 04	6 02	19 19	25 19	13 07
30	6	20	5 44	18 37	25 35	13 30	5 24	19 22	25 30	13 56	4 53	18 24	24 51	13 04	6 02	19 19	25 59	14 05
31	7	21	5 44	18 38	26 21	14 28	5 24	19 22	26 08	15 03	4 53	18 24	25 34	14 07	6 02	19 19	26 43	15 07

The symbol ' — ' indicates that there is no Moonrise or Moonset on the day.

Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India

Date			Chennai				Delhi				Kolkata				Mumbai			
1947 S.E.	5126 K.E.	2025 A.D.	Sun		Moon		Sun		Moon		Sun		Moon		Sun		Moon	
			Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set
Asar	(ni) Asar	June	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m
1	8	22	5 44	18 38	27 14	15 30	5 24	19 23	26 53	16 13	4 53	18 24	26 21	15 14	6 02	19 19	27 33	16 11
2	9	23	5 45	18 38	28 13	16 35	5 25	19 23	27 46	17 25	4 53	18 24	27 17	16 23	6 03	19 19	28 30	17 20
3	10	24	5 45	18 38	29 16	17 42	5 25	19 23	28 47	18 36	4 54	18 24	28 18	17 32	6 03	19 20	29 33	18 28
4	11	25	5 45	18 38	- -	18 47	5 25	19 23	- -	19 41	4 54	18 25	- -	18 37	6 03	19 20	- -	19 33
5	12	26	5 45	18 39	6 21	19 48	5 25	19 23	5 54	20 37	4 54	18 25	5 25	19 36	6 03	19 20	6 38	20 31
6	13	27	5 46	18 39	7 26	20 40	5 26	19 23	7 03	21 24	4 54	18 25	6 31	20 25	6 04	19 20	7 44	21 22
7	14	28	5 46	18 39	8 25	21 27	5 26	19 23	8 10	22 03	4 55	18 25	7 36	21 08	6 04	19 20	8 46	22 06
8	15	29	5 46	18 39	9 20	22 08	5 26	19 23	9 13	22 36	4 55	18 25	8 35	21 45	6 04	19 20	9 44	22 44
9	16	30	5 46	18 39	10 11	22 46	5 27	19 23	10 11	23 06	4 55	18 25	9 31	22 17	6 05	19 20	10 37	23 19
		July																
10	17	1	5 47	18 39	10 59	23 21	5 27	19 23	11 07	23 34	4 56	18 25	10 23	22 48	6 05	19 20	11 28	23 51
11	18	2	5 47	18 39	11 45	23 55	5 27	19 23	12 01	24 00	4 56	18 25	11 13	23 18	6 05	19 20	12 16	24 23
12	19	3	5 47	18 39	12 30	24 30	5 28	19 23	12 54	24 27	4 56	18 25	12 03	23 48	6 05	19 21	13 05	24 55
13	20	4	5 47	18 40	13 16	25 06	5 28	19 23	13 48	24 56	4 57	18 25	12 54	24 20	6 06	19 21	13 54	25 29
14	21	5	5 48	18 40	14 04	25 45	5 29	19 23	14 42	25 29	4 57	18 25	13 46	24 55	6 06	19 21	14 44	26 05
15	22	6	5 48	18 40	14 54	26 28	5 29	19 23	15 39	26 06	4 58	18 25	14 39	25 35	6 06	19 21	15 36	26 46
16	23	7	5 48	18 40	15 47	27 15	5 30	19 23	16 36	26 49	4 58	18 25	15 35	26 19	6 07	19 21	16 30	27 32
17	24	8	5 49	18 40	16 40	28 07	5 30	19 23	17 34	27 38	4 58	18 25	16 30	27 09	6 07	19 21	17 26	28 23
18	25	9	5 49	18 40	17 35	29 02	5 31	19 23	18 29	28 33	4 59	18 25	17 26	28 05	6 07	19 20	18 20	29 18
19	26	10	5 49	18 40	18 28	- -	5 31	19 22	19 20	- -	4 59	18 25	18 17	- -	6 08	19 20	19 13	- -
20	27	11	5 49	18 40	19 19	5 59	5 31	19 22	20 06	5 34	4 59	18 25	19 06	5 03	6 08	19 20	20 02	6 16
21	28	12	5 50	18 40	20 06	6 56	5 32	19 22	20 46	6 36	5 00	18 24	19 49	6 04	6 08	19 20	20 46	7 16
22	29	13	5 50	18 40	20 50	7 52	5 32	19 22	21 23	7 40	5 00	18 24	20 28	7 04	6 09	19 20	21 28	8 14
23	30	14	5 50	18 40	21 32	8 46	5 33	19 21	21 56	8 42	5 01	18 24	21 05	8 03	6 09	19 20	22 06	9 11
24	31	15	5 51	18 39	22 11	9 39	5 33	19 21	22 26	9 44	5 01	18 24	21 40	9 01	6 10	19 20	22 43	10 07
		(ni)Sryn.																
25	1	16	5 51	18 39	22 51	10 31	5 34	19 21	22 58	10 45	5 02	18 24	22 14	9 59	6 10	19 20	23 20	11 03
26	2	17	5 51	18 39	23 33	11 26	5 35	19 20	23 31	11 48	5 02	18 23	22 51	10 58	6 10	19 19	23 58	12 00
27	3	18	5 51	18 39	24 17	12 21	5 35	19 20	24 06	12 53	5 02	18 23	23 31	11 58	6 11	19 19	24 39	12 59
28	4	19	5 52	18 39	25 06	13 20	5 36	19 20	24 48	14 00	5 03	18 23	24 14	13 02	6 11	19 19	25 26	14 01
29	5	20	5 52	18 39	26 01	14 22	5 36	19 19	25 36	15 10	5 03	18 23	25 06	14 08	6 11	19 19	26 18	15 06
30	6	21	5 52	18 39	27 01	15 27	5 37	19 19	26 32	16 20	5 04	18 22	26 03	15 16	6 12	19 18	27 18	16 12
31	7	22	5 52	18 39	28 04	16 31	5 37	19 18	27 36	17 26	5 04	18 22	27 07	16 22	6 12	19 18	28 21	17 17

The symbol ' — ' indicates that there is no Moonrise or Moonset on the day.

Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India

Date			Chennai				Delhi				Kolkata				Mumbai			
1947 S.E.	5126 K.E.	2025 A.D.	Sun		Moon		Sun		Moon		Sun		Moon		Sun		Moon	
Srvn.	(ni) Srvn	July	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set
			h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m
1	8	23	5 53	18 38	29 09	17 33	5 38	19 18	28 43	18 25	5 05	18 22	28 13	17 22	6 12	19 18	29 27	18 17
2	9	24	5 53	18 38	- -	18 29	5 38	19 17	- -	19 15	5 05	18 21	- -	18 15	6 13	19 18	- -	19 12
3	10	25	5 53	18 38	6 10	19 18	5 39	19 17	5 51	19 58	5 05	18 21	5 18	19 01	6 13	19 17	6 30	19 58
4	11	26	5 53	18 38	7 07	20 02	5 39	19 16	6 56	20 33	5 06	18 20	6 20	19 40	6 13	19 17	7 30	20 39
5	12	27	5 54	18 37	8 00	20 41	5 40	19 16	7 58	21 05	5 06	18 20	7 18	20 14	6 14	19 16	8 25	21 16
6	13	28	5 54	18 37	8 50	21 18	5 41	19 15	8 55	21 33	5 07	18 19	8 12	20 46	6 14	19 16	9 18	21 49
7	14	29	5 54	18 37	9 37	21 53	5 41	19 14	9 51	22 00	5 07	18 19	9 04	21 17	6 14	19 16	10 08	22 21
8	15	30	5 54	18 37	10 23	22 27	5 42	19 14	10 44	22 27	5 07	18 18	9 55	21 47	6 15	19 15	10 57	22 53
9	16	31	5 54	18 36	11 09	23 03	5 42	19 13	11 38	22 56	5 08	18 18	10 45	22 18	6 15	19 15	11 46	23 27
		Aug.																
10	17	1	5 55	18 36	11 57	23 41	5 43	19 12	12 32	23 27	5 08	18 17	11 37	22 52	6 15	19 14	12 35	24 02
11	18	2	5 55	18 36	12 46	24 22	5 43	19 12	13 29	24 02	5 09	18 17	12 29	23 30	6 16	19 14	13 27	24 41
12	19	3	5 55	18 35	13 37	25 07	5 44	19 11	14 26	24 42	5 09	18 16	13 25	24 12	6 16	19 13	14 20	25 25
13	20	4	5 55	18 35	14 30	25 57	5 44	19 10	15 23	25 29	5 10	18 16	14 20	25 00	6 16	19 13	15 16	26 13
14	21	5	5 55	18 34	15 25	26 51	5 45	19 09	16 19	26 22	5 10	18 15	15 16	25 53	6 17	19 12	16 10	27 07
15	22	6	5 56	18 34	16 19	27 48	5 46	19 08	17 12	27 21	5 10	18 14	16 09	26 51	6 17	19 12	17 04	28 04
16	23	7	5 56	18 34	17 11	28 45	5 46	19 08	18 00	28 23	5 11	18 14	16 59	27 51	6 17	19 11	17 55	29 04
17	24	8	5 56	18 33	18 00	29 42	5 47	19 07	18 43	29 27	5 11	18 13	17 45	28 52	6 18	19 11	18 41	30 03
18	25	9	5 56	18 33	18 46	- -	5 47	19 06	19 21	- -	5 12	18 13	18 26	- -	6 18	19 10	19 25	- -
19	26	10	5 56	18 32	19 29	6 38	5 48	19 05	19 56	6 31	5 12	18 12	19 04	5 53	6 18	19 10	20 04	7 02
20	27	11	5 56	18 32	20 10	7 33	5 48	19 04	20 28	7 35	5 12	18 11	19 40	6 53	6 19	19 09	20 42	8 00
21	28	12	5 56	18 31	20 50	8 26	5 49	19 03	21 00	8 38	5 13	18 10	20 15	7 52	6 19	19 08	21 20	8 57
22	29	13	5 57	18 31	21 32	9 21	5 49	19 02	21 33	9 41	5 13	18 10	20 52	8 52	6 19	19 08	21 58	9 55
23	30	14	5 57	18 30	22 15	10 16	5 50	19 01	22 07	10 46	5 13	18 09	21 31	9 53	6 19	19 07	22 39	10 53
24	31	15	5 57	18 30	23 03	11 15	5 51	19 01	22 47	11 53	5 14	18 08	22 13	10 56	6 20	19 06	23 24	11 55
	(ni)Bhdr.																	
25	1	16	5 57	18 29	23 56	12 15	5 51	19 00	23 32	13 02	5 14	18 07	23 01	12 01	6 20	19 06	24 13	12 58
26	2	17	5 57	18 29	24 53	13 19	5 52	18 59	24 25	14 10	5 15	18 07	23 56	13 07	6 20	19 05	25 10	14 03
27	3	18	5 57	18 28	25 54	14 22	5 52	18 58	25 25	15 17	5 15	18 06	24 56	14 12	6 20	19 04	26 10	15 08
28	4	19	5 57	18 28	26 57	15 24	5 53	18 57	26 30	16 17	5 15	18 05	26 00	15 14	6 21	19 04	27 14	16 09
29	5	20	5 57	18 27	27 58	16 20	5 53	18 56	27 37	17 09	5 16	18 04	27 05	16 08	6 21	19 03	28 17	17 04
30	6	21	5 57	18 27	28 56	17 11	5 54	18 55	28 42	17 54	5 16	18 04	28 07	16 55	6 21	19 02	29 18	17 52
31	7	22	5 57	18 26	29 51	17 56	5 54	18 54	29 44	18 31	5 16	18 03	29 06	17 36	6 21	19 01	30 14	18 34

The symbol ' — ' indicates that there is no Moonrise or Moonset on the day.

Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India

Date			Chennai				Delhi				Kolkata				Mumbai			
1947 S.E.	5126 K.E.	2025 A.D.	Sun		Moon		Sun		Moon		Sun		Moon		Sun		Moon	
			Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set
Bhdr.	(ni)Bhdr	Aug.	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m
1	8	23	5 58	18 25	- -	18 37	5 55	18 52	- -	19 04	5 17	18 02	- -	18 12	6 22	19 01	- -	19 13
2	9	24	5 58	18 25	6 41	19 14	5 55	18 51	6 43	19 33	5 17	18 01	6 01	18 45	6 22	19 00	7 08	19 47
3	10	25	5 58	18 24	7 30	19 50	5 56	18 50	7 40	20 01	5 17	18 00	6 54	19 16	6 22	18 59	7 59	20 19
4	11	26	5 58	18 24	8 16	20 24	5 56	18 49	8 34	20 28	5 18	17 59	7 46	19 46	6 22	18 58	8 49	20 52
5	12	27	5 58	18 23	9 02	21 00	5 57	18 48	9 28	20 56	5 18	17 58	8 36	20 17	6 23	18 57	9 38	21 25
6	13	28	5 58	18 22	9 49	21 37	5 57	18 47	10 22	21 26	5 18	17 58	9 28	20 50	6 23	18 57	10 27	21 59
7	14	29	5 58	18 22	10 38	22 17	5 58	18 46	11 18	21 59	5 19	17 57	10 20	21 26	6 23	18 56	11 18	22 36
8	15	30	5 58	18 21	11 28	23 00	5 58	18 45	12 14	22 36	5 19	17 56	11 14	22 06	6 23	18 55	12 11	23 18
9	16	31	5 58	18 20	12 20	23 48	5 59	18 44	13 12	23 20	5 19	17 55	12 09	22 51	6 23	18 54	13 05	24 04
		Sept.																
10	17	1	5 58	18 20	13 14	24 39	5 59	18 42	14 08	24 10	5 20	17 54	13 04	23 42	6 24	18 53	13 59	24 55
11	18	2	5 58	18 19	14 08	25 34	6 00	18 41	15 02	25 06	5 20	17 53	13 58	24 37	6 24	18 52	14 53	25 51
12	19	3	5 58	18 18	15 00	26 31	6 00	18 40	15 52	26 06	5 20	17 52	14 49	25 36	6 24	18 52	15 45	26 48
13	20	4	5 58	18 18	15 50	27 28	6 01	18 39	16 36	27 10	5 20	17 51	15 36	26 36	6 24	18 51	16 32	27 48
14	21	5	5 58	18 17	16 37	28 24	6 01	18 38	17 16	28 14	5 21	17 50	16 19	27 38	6 24	18 50	17 17	28 47
15	22	6	5 58	18 16	17 22	29 21	6 02	18 37	17 53	29 18	5 21	17 49	16 59	28 38	6 24	18 49	17 59	29 46
16	23	7	5 58	18 16	18 04	- -	6 02	18 35	18 26	- -	5 21	17 48	17 37	- -	6 25	18 48	18 38	- -
17	24	8	5 58	18 15	18 45	6 15	6 03	18 34	18 59	6 22	5 22	17 47	18 13	5 39	6 25	18 47	19 16	6 44
18	25	9	5 58	18 14	19 28	7 11	6 03	18 33	19 32	7 28	5 22	17 46	18 49	6 39	6 25	18 46	19 55	7 44
19	26	10	5 58	18 14	20 12	8 08	6 04	18 32	20 06	8 34	5 22	17 45	19 28	7 42	6 25	18 45	20 36	8 43
20	27	11	5 58	18 13	20 59	9 07	6 04	18 31	20 45	9 42	5 22	17 44	20 10	8 46	6 25	18 45	21 21	9 46
21	28	12	5 58	18 12	21 51	10 08	6 05	18 30	21 30	10 52	5 23	17 43	20 58	9 52	6 26	18 44	22 10	10 50
22	29	13	5 58	18 11	22 48	11 12	6 05	18 28	22 21	12 02	5 23	17 42	21 51	11 00	6 26	18 43	23 05	11 56
23	30	14	5 58	18 11	23 48	12 16	6 05	18 27	23 19	13 10	5 23	17 41	22 50	12 06	6 26	18 42	24 04	13 02
24	31	15	5 58	18 10	24 50	13 18	6 06	18 26	24 22	14 12	5 24	17 40	23 53	13 09	6 26	18 41	25 07	14 04
	(ni)Asvn.																	
25	1	16	5 58	18 09	25 51	14 15	6 06	18 25	25 28	15 06	5 24	17 39	24 57	14 04	6 26	18 40	26 09	15 00
26	2	17	5 58	18 09	26 49	15 07	6 07	18 24	26 32	15 52	5 24	17 38	25 59	14 53	6 26	18 39	27 10	15 50
27	3	18	5 58	18 08	27 44	15 54	6 07	18 22	27 35	16 31	5 24	17 37	26 58	15 35	6 27	18 38	28 07	16 33
28	4	19	5 58	18 07	28 35	16 35	6 08	18 21	28 34	17 05	5 25	17 36	27 53	16 12	6 27	18 37	29 01	17 12
29	5	20	5 58	18 06	29 24	17 13	6 08	18 20	29 31	17 35	5 25	17 35	28 46	16 45	6 27	18 36	29 52	17 47
30	6	21	5 58	18 06	- -	17 49	6 09	18 19	- -	18 02	5 25	17 34	- -	17 17	6 27	18 36	- -	18 19
31	7	22	5 58	18 05	6 10	18 23	6 09	18 18	6 25	18 29	5 26	17 33	5 38	17 47	6 27	18 35	6 42	18 51

The symbol ' — ' indicates that there is no Moonrise or Moonset on the day.

Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India

Date			Chennai				Delhi				Kolkata				Mumbai			
1947 S.E.	5126 K.E.	2025 A.D.	Sun		Moon		Sun		Moon		Sun		Moon		Sun		Moon	
Asvn.	(ni)Asvn	Sept.	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set
			h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.
1	8	23	5 58	18 04	6 57	18 58	6 10	18 16	7 19	18 57	5 26	17 32	6 29	18 17	6 27	18 34	7 31	19 24
2	9	24	5 58	18 04	7 43	19 35	6 10	18 15	8 13	19 26	5 26	17 31	7 20	18 49	6 28	18 33	8 20	19 58
3	10	25	5 58	18 03	8 31	20 13	6 11	18 14	9 09	19 58	5 27	17 30	8 12	19 24	6 28	18 32	9 11	20 34
4	11	26	5 58	18 02	9 21	20 55	6 11	18 13	10 05	20 34	5 27	17 29	9 05	20 02	6 28	18 31	10 02	21 14
5	12	27	5 58	18 02	10 12	21 41	6 12	18 12	11 02	21 15	5 27	17 28	10 00	20 45	6 28	18 30	10 56	21 58
6	13	28	5 58	18 01	11 05	22 30	6 12	18 10	11 58	22 01	5 27	17 27	10 55	21 33	6 28	18 29	11 50	22 46
7	14	29	5 58	18 00	11 58	23 23	6 13	18 09	12 52	22 54	5 28	17 26	11 49	22 25	6 29	18 29	12 43	23 39
8	15	30	5 58	18 00	12 50	24 17	6 13	18 08	13 43	23 51	5 28	17 25	12 39	23 22	6 29	18 28	13 35	24 35
		Oct.																
9	16	1	5 58	17 59	13 40	25 14	6 14	18 07	14 28	24 52	5 28	17 24	13 28	24 20	6 29	18 27	14 23	25 33
10	17	2	5 58	17 58	14 27	26 09	6 14	18 06	15 10	25 55	5 29	17 24	14 11	25 20	6 29	18 26	15 08	26 30
11	18	3	5 58	17 58	15 12	27 05	6 15	18 05	15 47	26 58	5 29	17 23	14 52	26 20	6 29	18 25	15 51	27 29
12	19	4	5 58	17 57	15 55	28 00	6 15	18 04	16 21	28 02	5 29	17 22	15 30	27 20	6 30	18 24	16 30	28 27
13	20	5	5 59	17 56	16 36	28 55	6 16	18 02	16 54	29 07	5 30	17 21	16 06	28 21	6 30	18 23	17 09	29 26
14	21	6	5 59	17 56	17 19	29 52	6 17	18 01	17 27	30 13	5 30	17 20	16 43	29 23	6 30	18 23	17 48	30 26
15	22	7	5 59	17 55	18 02	- -	6 17	18 00	18 02	- -	5 30	17 19	17 22	- -	6 30	18 22	18 28	- -
16	23	8	5 59	17 54	18 49	6 51	6 18	17 59	18 39	7 22	5 31	17 18	18 03	6 28	6 31	18 21	19 12	7 29
17	24	9	5 59	17 54	19 42	7 54	6 18	17 58	19 23	8 34	5 31	17 17	18 50	7 36	6 31	18 20	20 01	8 34
18	25	10	5 59	17 53	20 38	8 59	6 19	17 57	20 13	9 47	5 31	17 16	19 43	8 45	6 31	18 19	20 56	9 43
19	26	11	5 59	17 53	21 40	10 05	6 19	17 56	21 11	10 59	5 32	17 15	20 42	9 55	6 31	18 19	21 56	10 51
20	27	12	5 59	17 52	22 43	11 11	6 20	17 55	22 14	12 05	5 32	17 14	21 46	11 01	6 32	18 18	23 00	11 56
21	28	13	5 59	17 51	23 46	12 11	6 21	17 54	23 21	13 03	5 33	17 13	22 50	12 00	6 32	18 17	24 03	12 56
22	29	14	5 59	17 51	24 45	13 05	6 21	17 53	24 26	13 52	5 33	17 12	23 53	12 51	6 32	18 16	25 05	13 48
23	30	15	5 59	17 50	25 41	13 53	6 22	17 52	25 29	14 32	5 33	17 12	24 53	13 36	6 33	18 16	26 03	14 33
		(ni)Krtk.																
24	1	16	6 00	17 50	26 32	14 35	6 22	17 51	26 28	15 07	5 34	17 11	25 49	14 13	6 33	18 15	26 57	15 13
25	2	17	6 00	17 49	27 21	15 14	6 23	17 50	27 25	15 38	5 34	17 10	26 42	14 47	6 33	18 14	27 48	15 48
26	3	18	6 00	17 49	28 07	15 49	6 24	17 49	28 19	16 06	5 35	17 09	27 34	15 19	6 33	18 14	28 37	16 21
27	4	19	6 00	17 48	28 53	16 24	6 24	17 48	29 13	16 33	5 35	17 08	28 24	15 49	6 34	18 13	29 27	16 53
28	5	20	6 00	17 48	29 39	16 58	6 25	17 47	30 07	17 00	5 35	17 08	29 15	16 19	6 34	18 12	30 15	17 25
29	6	21	6 00	17 47	- -	17 34	6 25	17 46	- -	17 28	5 36	17 07	- -	16 50	6 34	18 11	- -	17 58
30	7	22	6 00	17 47	6 26	18 12	6 26	17 45	7 02	17 59	5 36	17 06	6 06	17 24	6 35	18 11	7 05	18 33

The symbol ' — ' indicates that there is no Moonrise or Moonset on the day.

Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India

Date			Chennai				Delhi				Kolkata				Mumbai			
1947 S.E.	5126 K.E.	2025 A.D.	Sun		Moon		Sun		Moon		Sun		Moon		Sun		Moon	
			Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set
Krtk.	(ni) Krtk	Oct.	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m
1	8	23	6 01	17 46	7 16	18 53	6 27	17 44	7 57	18 33	5 37	17 05	6 59	18 01	6 35	18 10	7 56	19 12
2	9	24	6 01	17 46	8 06	19 37	6 27	17 43	8 54	19 13	5 37	17 04	7 53	18 42	6 36	18 10	8 49	19 55
3	10	25	6 01	17 45	8 58	20 25	6 28	17 42	9 50	19 57	5 38	17 04	8 47	19 28	6 36	18 09	9 43	20 41
4	11	26	6 01	17 45	9 51	21 16	6 29	17 41	10 45	20 47	5 38	17 03	9 42	20 18	6 36	18 08	10 36	21 32
5	12	27	6 01	17 44	10 43	22 09	6 29	17 40	11 36	21 42	5 39	17 02	10 33	21 13	6 37	18 08	11 28	22 26
6	13	28	6 02	17 44	11 33	23 03	6 30	17 39	12 23	22 40	5 39	17 02	11 21	22 09	6 37	18 07	12 16	23 22
7	14	29	6 02	17 44	12 19	23 58	6 31	17 39	13 05	23 40	5 40	17 01	12 05	23 07	6 37	18 07	13 02	24 18
8	15	30	6 02	17 43	13 04	24 51	6 31	17 38	13 43	24 41	5 40	17 00	12 46	24 04	6 38	18 06	13 44	25 14
9	16	31	6 02	17 43	13 46	25 45	6 32	17 37	14 17	25 43	5 41	17 00	13 24	25 03	6 38	18 06	14 23	26 10
		Nov.																
10	17	1	6 03	17 43	14 27	26 38	6 33	17 36	14 49	26 45	5 41	16 59	14 00	26 01	6 39	18 05	15 01	27 07
11	18	2	6 03	17 42	15 08	27 33	6 34	17 35	15 21	27 50	5 42	16 59	14 35	27 02	6 39	18 05	15 39	28 05
12	19	3	6 03	17 42	15 50	28 30	6 34	17 35	15 54	28 57	5 42	16 58	15 12	28 05	6 40	18 04	16 18	29 06
13	20	4	6 04	17 42	16 35	29 32	6 35	17 34	16 30	30 07	5 43	16 58	15 52	29 11	6 40	18 04	17 00	30 11
14	21	5	6 04	17 41	17 26	- -	6 36	17 33	17 11	- -	5 44	16 57	16 36	- -	6 41	18 03	17 47	- -
15	22	6	6 04	17 41	18 21	6 37	6 37	17 33	17 59	7 21	5 44	16 56	17 28	6 21	6 41	18 03	18 40	7 19
16	23	7	6 05	17 41	19 23	7 45	6 37	17 32	18 55	8 36	5 45	16 56	18 26	7 33	6 42	18 03	19 40	8 29
17	24	8	6 05	17 41	20 28	8 54	6 38	17 31	19 59	9 48	5 45	16 56	19 30	8 44	6 42	18 02	20 44	9 39
18	25	9	6 05	17 40	21 34	9 59	6 39	17 31	21 07	10 52	5 46	16 55	20 37	9 49	6 43	18 02	21 51	10 44
19	26	10	6 06	17 40	22 36	10 57	6 40	17 30	22 15	11 46	5 46	16 55	21 44	10 45	6 43	18 02	22 56	11 41
20	27	11	6 06	17 40	23 35	11 49	6 40	17 30	23 21	12 31	5 47	16 54	22 46	11 33	6 44	18 01	23 57	12 30
21	28	12	6 06	17 40	24 28	12 34	6 41	17 29	24 22	13 08	5 48	16 54	23 44	12 13	6 44	18 01	24 53	13 12
22	29	13	6 07	17 40	25 18	13 14	6 42	17 29	25 20	13 41	5 48	16 54	24 38	12 49	6 45	18 01	25 45	13 50
23	30	14	6 07	17 40	26 05	13 51	6 43	17 28	26 15	14 09	5 49	16 53	25 31	13 22	6 45	18 01	26 35	14 23
	(ni)Aghn.																	
24	1	15	6 08	17 40	26 51	14 25	6 44	17 28	27 09	14 36	5 49	16 53	26 20	13 52	6 46	18 00	27 24	14 55
25	2	16	6 08	17 40	27 37	15 00	6 44	17 27	28 02	15 03	5 50	16 53	27 11	14 21	6 46	18 00	28 12	15 27
26	3	17	6 09	17 39	28 23	15 35	6 45	17 27	28 56	15 31	5 51	16 52	28 02	14 52	6 47	18 00	29 01	15 59
27	4	18	6 09	17 39	29 12	16 12	6 46	17 26	29 51	16 01	5 51	16 52	28 54	15 25	6 47	18 00	29 52	16 34
28	5	19	6 09	17 39	30 02	16 51	6 47	17 26	30 47	16 34	5 52	16 52	29 48	16 01	6 48	18 00	30 44	17 12
29	6	20	6 10	17 39	- -	17 35	6 48	17 26	- -	17 12	5 53	16 52	- -	16 41	6 49	18 00	- -	17 53
30	7	21	6 10	17 39	6 54	18 21	6 48	17 25	7 44	17 55	5 53	16 52	6 42	17 26	6 49	18 00	7 38	18 38

The symbol ' — ' indicates that there is no Moonrise or Moonset on the day.

Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India

Date			Chennai				Delhi				Kolkata				Mumbai			
1947 S.E.	5126 K.E.	2025 A.D.	Sun		Moon		Sun		Moon		Sun		Moon		Sun		Moon	
			Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set
Aghn.	(ni) Aghn	Nov.	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m
1	8	22	6 11	17 39	7 47	19 12	6 49	17 25	8 39	18 43	5 54	16 51	7 37	18 14	6 50	18 00	8 31	19 28
2	9	23	6 11	17 40	8 38	20 04	6 50	17 25	9 32	19 37	5 55	16 51	8 28	19 08	6 50	17 59	9 24	20 21
3	10	24	6 12	17 40	9 29	20 58	6 51	17 25	10 20	20 33	5 55	16 51	9 18	20 03	6 51	17 59	10 13	21 16
4	11	25	6 12	17 40	10 16	21 52	6 52	17 25	11 03	21 33	5 56	16 51	10 03	21 00	6 52	17 59	10 59	22 11
5	12	26	6 13	17 40	11 01	22 44	6 52	17 24	11 41	22 32	5 57	16 51	10 44	21 56	6 52	17 59	11 41	23 06
6	13	27	6 13	17 40	11 42	23 36	6 53	17 24	12 15	23 31	5 57	16 51	11 21	22 52	6 53	18 00	12 20	24 01
7	14	28	6 14	17 40	12 22	24 27	6 54	17 24	12 47	24 31	5 58	16 51	11 57	23 49	6 54	18 00	12 57	24 55
8	15	29	6 14	17 40	13 01	25 20	6 55	17 24	13 18	25 32	5 59	16 51	12 31	24 45	6 54	18 00	13 33	25 50
9	16	30	6 15	17 40	13 41	26 13	6 56	17 24	13 50	26 35	5 59	16 51	13 06	25 45	6 55	18 00	14 10	26 47
		Dec.																
10	17	1	6 15	17 41	14 23	27 11	6 56	17 24	14 23	27 42	6 00	16 51	13 43	26 47	6 55	18 00	14 49	27 48
11	18	2	6 16	17 41	15 10	28 13	6 57	17 24	15 00	28 52	6 01	16 51	14 23	27 55	6 56	18 00	15 33	28 53
12	19	3	6 16	17 41	16 01	29 19	6 58	17 24	15 44	30 07	6 01	16 51	15 10	29 05	6 57	18 00	16 21	30 02
13	20	4	6 17	17 41	17 00	- -	6 59	17 24	16 35	- -	6 02	16 52	16 05	- -	6 57	18 00	17 18	- -
14	21	5	6 18	17 42	18 04	6 28	6 59	17 24	17 36	7 21	6 03	16 52	17 07	6 17	6 58	18 01	18 21	7 14
15	22	6	6 18	17 42	19 12	7 37	7 00	17 24	18 44	8 31	6 03	16 52	18 15	7 27	6 59	18 01	19 29	8 22
16	23	7	6 19	17 42	20 19	8 41	7 01	17 24	19 55	9 32	6 04	16 52	19 24	8 29	6 59	18 01	20 37	9 25
17	24	8	6 19	17 43	21 22	9 38	7 02	17 25	21 05	10 22	6 04	16 52	20 31	9 23	7 00	18 01	21 43	10 20
18	25	9	6 20	17 43	22 19	10 27	7 02	17 25	22 10	11 05	6 05	16 53	21 33	10 08	7 00	18 02	22 42	11 07
19	26	10	6 20	17 43	23 12	11 11	7 03	17 25	23 12	11 40	6 06	16 53	22 31	10 47	7 01	18 02	23 38	11 47
20	27	11	6 21	17 44	24 01	11 50	7 04	17 25	24 09	12 10	6 06	16 53	23 25	11 22	7 02	18 02	24 30	12 23
21	28	12	6 21	17 44	24 48	12 25	7 04	17 25	25 04	12 39	6 07	16 54	24 16	11 53	7 02	18 03	25 20	12 56
22	29	13	6 22	17 44	25 34	13 00	7 05	17 26	25 57	13 06	6 08	16 54	25 07	12 23	7 03	18 03	26 08	13 28
23	30	14	6 22	17 45	26 20	13 35	7 06	17 26	26 51	13 34	6 08	16 54	25 57	12 54	7 03	18 03	26 57	14 01
		(ni)Paus.																
24	1	15	6 23	17 45	27 08	14 11	7 06	17 26	27 46	14 03	6 09	16 55	26 49	13 26	7 04	18 04	27 48	14 34
25	2	16	6 24	17 46	27 57	14 50	7 07	17 27	28 41	14 35	6 09	16 55	27 42	14 01	7 04	18 04	28 39	15 11
26	3	17	6 24	17 46	28 49	15 32	7 08	17 27	29 38	15 11	6 10	16 56	28 36	14 39	7 05	18 05	29 33	15 51
27	4	18	6 25	17 47	29 42	16 18	7 08	17 28	30 34	15 52	6 10	16 56	29 31	15 23	7 06	18 05	30 26	16 35
28	5	19	6 25	17 47	- -	17 08	7 09	17 28	- -	16 39	6 11	16 56	- -	16 10	7 06	18 05	- -	17 24
29	6	20	6 26	17 48	6 34	18 00	7 09	17 29	7 28	17 32	6 11	16 57	6 24	17 03	7 07	18 06	7 20	18 16
30	7	21	6 26	17 48	7 26	18 54	7 10	17 29	8 17	18 28	6 12	16 57	7 15	17 58	7 07	18 06	8 10	19 11

The symbol ' — ' indicates that there is no Moonrise or Moonset on the day.

Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India

Date			Chennai				Delhi				Kolkata				Mumbai			
1947 S.E.	5126 K.E.	2025 A.D.	Sun		Moon		Sun		Moon		Sun		Moon		Sun		Moon	
			Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set
Paus	(ni)Paus	Dec.	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m
1	8	22	6 27	17 49	8 14	19 48	7 10	17 30	9 02	19 27	6 12	16 58	8 01	18 55	7 08	18 07	8 57	20 07
2	9	23	6 27	17 49	9 00	20 41	7 11	17 30	9 42	20 26	6 13	16 58	8 43	19 52	7 08	18 07	9 41	21 02
3	10	24	6 28	17 50	9 42	21 33	7 11	17 31	10 17	21 26	6 13	16 59	9 22	20 48	7 09	18 08	10 20	21 57
4	11	25	6 28	17 50	10 21	22 23	7 12	17 31	10 49	22 24	6 14	17 00	9 57	21 43	7 09	18 08	10 57	22 50
5	12	26	6 29	17 51	11 00	23 14	7 12	17 32	11 20	23 23	6 14	17 00	10 31	22 38	7 10	18 09	11 33	23 43
6	13	27	6 29	17 51	11 38	24 05	7 13	17 32	11 50	24 23	6 15	17 01	11 04	23 35	7 10	18 10	12 08	24 37
7	14	28	6 29	17 52	12 18	24 59	7 13	17 33	12 20	25 26	6 15	17 01	11 39	24 33	7 10	18 10	12 45	25 35
8	15	29	6 30	17 52	13 00	25 56	7 13	17 34	12 54	26 32	6 15	17 02	12 16	25 36	7 11	18 11	13 25	26 35
9	16	30	6 30	17 53	13 48	26 58	7 14	17 34	13 34	27 42	6 16	17 02	12 59	26 42	7 11	18 11	14 09	27 40
10	17	31	6 31	17 53	14 41	28 04	7 14	17 35	14 19	28 55	6 16	17 03	13 48	27 52	7 12	18 12	15 00	28 48
		Jan.																
11	18	1	6 31	17 54	15 42	29 12	7 14	17 36	15 15	30 06	6 16	17 04	14 45	29 02	7 12	18 12	15 59	29 58
12	19	2	6 31	17 54	16 47	30 18	7 14	17 36	16 18	31 12	6 17	17 04	15 50	30 08	7 12	18 13	17 04	31 04
13	20	3	6 32	17 55	17 55	- -	7 15	17 37	17 29	- -	6 17	17 05	16 59	- -	7 13	18 14	18 12	- -
14	21	4	6 32	17 56	19 01	7 20	7 15	17 38	18 40	8 08	6 17	17 06	18 08	7 07	7 13	18 14	19 21	8 03
15	22	5	6 32	17 56	20 03	8 14	7 15	17 39	19 50	8 55	6 18	17 06	19 14	7 57	7 13	18 15	20 24	8 55
16	23	6	6 33	17 57	20 59	9 01	7 15	17 39	20 55	9 35	6 18	17 07	20 16	8 40	7 13	18 16	21 24	9 39
17	24	7	6 33	17 57	21 52	9 43	7 15	17 40	21 56	10 08	6 18	17 08	21 13	9 17	7 14	18 16	22 19	10 18
18	25	8	6 33	17 58	22 41	10 21	7 15	17 41	22 53	10 38	6 18	17 08	22 07	9 51	7 14	18 17	23 12	10 53
19	26	9	6 34	17 58	23 28	10 58	7 15	17 42	23 49	11 06	6 18	17 09	22 59	10 22	7 14	18 17	24 02	11 27
20	27	10	6 34	17 59	24 15	11 34	7 15	17 42	24 43	11 35	6 18	17 10	23 51	10 54	7 14	18 18	24 51	12 00
21	28	11	6 34	17 59	25 03	12 09	7 15	17 43	25 38	12 03	6 19	17 11	24 42	11 26	7 14	18 19	25 42	12 33
22	29	12	6 34	18 00	25 52	12 48	7 15	17 44	26 34	12 34	6 19	17 11	25 35	12 00	7 15	18 19	26 32	13 09
23	30	13	6 35	18 01	26 42	13 29	7 15	17 45	27 30	13 09	6 19	17 12	26 29	12 37	7 15	18 20	27 26	13 48
	(ni)Magh.																	
24	1	14	6 35	18 01	27 35	14 13	7 15	17 46	28 26	13 49	6 19	17 13	27 24	13 18	7 15	18 21	28 19	14 30
25	2	15	6 35	18 02	28 27	15 01	7 15	17 46	29 22	14 33	6 19	17 13	28 18	14 05	7 15	18 21	29 13	15 18
26	3	16	6 35	18 02	29 20	15 53	7 15	17 47	30 13	15 25	6 19	17 14	29 10	14 56	7 15	18 22	30 05	16 09
27	4	17	6 35	18 03	30 10	16 47	7 15	17 48	30 59	16 20	6 19	17 15	29 58	15 51	7 15	18 23	30 53	17 04
28	5	18	6 35	18 03	- -	17 42	7 15	17 49	- -	17 19	6 19	17 15	- -	16 48	7 15	18 23	- -	18 00
29	6	19	6 36	18 04	6 57	18 36	7 15	17 50	7 41	18 19	6 19	17 16	6 42	17 46	7 15	18 24	7 39	18 56
30	7	20	6 36	18 04	7 41	19 29	7 14	17 50	8 18	19 20	6 18	17 17	7 22	18 42	7 15	18 24	8 20	19 52

The symbol ' — ' indicates that there is no Moonrise or Moonset on the day.

Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India

Date			Chennai				Delhi				Kolkata				Mumbai			
1947 S.E.	5126 K.E.	2026 A.D.	Sun		Moon		Sun		Moon		Sun		Moon		Sun		Moon	
			Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set
Magh	(ni)Magh	Jan.	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m
1	8	21	6 36	18 05	8 21	20 20	7 14	17 51	8 51	20 19	6 18	17 18	7 59	19 39	7 15	18 25	8 58	20 46
2	9	22	6 36	18 05	9 01	21 11	7 14	17 52	9 23	21 18	6 18	17 18	8 33	20 34	7 15	18 26	9 35	21 40
3	10	23	6 36	18 06	9 39	22 02	7 13	17 53	9 53	22 18	6 18	17 19	9 07	21 30	7 15	18 26	10 10	22 34
4	11	24	6 36	18 06	10 18	22 54	7 13	17 54	10 23	23 19	6 18	17 20	9 41	22 27	7 15	18 27	10 45	23 29
5	12	25	6 36	18 07	10 59	23 49	7 13	17 55	10 55	24 22	6 18	17 20	10 16	23 27	7 14	18 28	11 24	24 27
6	13	26	6 36	18 07	11 43	24 47	7 12	17 55	11 31	25 29	6 17	17 21	10 55	24 30	7 14	18 28	12 05	25 29
7	14	27	6 36	18 08	12 32	25 50	7 12	17 56	12 13	26 38	6 17	17 22	11 41	25 37	7 14	18 29	12 52	26 33
8	15	28	6 36	18 08	13 28	26 55	7 12	17 57	13 02	27 48	6 17	17 22	12 32	26 44	7 14	18 29	13 45	27 40
9	16	29	6 36	18 08	14 29	28 00	7 11	17 58	14 00	28 54	6 17	17 23	13 32	27 50	7 14	18 30	14 45	28 46
10	17	30	6 35	18 09	15 35	29 02	7 11	17 59	15 06	29 53	6 16	17 24	14 37	28 51	7 14	18 30	15 51	29 47
11	18	31	6 35	18 09	16 40	29 59	7 10	17 59	16 16	30 44	6 16	17 24	15 45	29 45	7 13	18 31	16 58	30 41
		Feb.																
12	19	1	6 35	18 10	17 44	- -	7 10	18 00	17 27	- -	6 16	17 25	16 53	- -	7 13	18 32	18 04	- -
13	20	2	6 35	18 10	18 42	6 49	7 09	18 01	18 34	7 27	6 15	17 26	17 57	6 30	7 13	18 32	19 06	7 29
14	21	3	6 35	18 11	19 38	7 34	7 08	18 02	19 38	8 03	6 15	17 26	18 57	7 11	7 12	18 33	20 04	8 10
15	22	4	6 35	18 11	20 29	8 14	7 08	18 03	20 38	8 35	6 14	17 27	19 53	7 46	7 12	18 33	20 58	8 48
16	23	5	6 34	18 11	21 18	8 52	7 07	18 03	21 35	9 05	6 14	17 28	20 47	8 19	7 12	18 34	21 51	9 23
17	24	6	6 34	18 12	22 06	9 29	7 07	18 04	22 31	9 33	6 13	17 28	21 40	8 51	7 11	18 34	22 41	9 56
18	25	7	6 34	18 12	22 54	10 05	7 06	18 05	23 27	10 02	6 13	17 29	22 32	9 23	7 11	18 35	23 33	10 30
19	26	8	6 34	18 12	23 44	10 43	7 05	18 06	24 23	10 32	6 12	17 30	23 26	9 57	7 10	18 35	24 24	11 06
20	27	9	6 33	18 13	24 34	11 24	7 04	18 07	25 20	11 06	6 12	17 30	24 20	10 33	7 10	18 36	25 17	11 44
21	28	10	6 33	18 13	25 26	12 07	7 04	18 07	26 17	11 44	6 11	17 31	25 15	11 13	7 10	18 36	26 10	12 25
22	29	11	6 33	18 13	26 18	12 54	7 03	18 08	27 12	12 26	6 11	17 31	26 09	11 57	7 09	18 37	27 04	13 10
23	30	12	6 32	18 14	27 11	13 44	7 02	18 09	28 05	13 15	6 10	17 32	27 01	12 46	7 09	18 37	27 56	14 00
		(ni)Phgn.																
24	1	13	6 32	18 14	28 02	14 37	7 01	18 10	28 53	14 09	6 10	17 32	27 51	13 40	7 08	18 38	28 46	14 53
25	2	14	6 32	18 14	28 50	15 32	7 01	18 10	29 37	15 07	6 09	17 33	28 37	14 36	7 08	18 38	29 33	15 49
26	3	15	6 31	18 15	29 36	16 26	7 00	18 11	30 16	16 07	6 08	17 34	29 19	15 34	7 07	18 39	30 16	16 46
27	4	16	6 31	18 15	30 18	17 20	6 59	18 12	30 51	17 08	6 08	17 34	29 57	16 32	7 07	18 39	30 56	17 42
28	5	17	6 31	18 15	- -	18 13	6 58	18 12	- -	18 09	6 07	17 35	- -	17 30	7 06	18 40	- -	18 38
29	6	18	6 30	18 15	6 59	19 05	6 57	18 13	7 24	19 09	6 07	17 35	6 33	18 26	7 05	18 40	7 34	19 33
30	7	19	6 30	18 16	7 38	19 57	6 56	18 14	7 54	20 10	6 06	17 36	7 07	19 24	7 05	18 40	8 10	20 28

The symbol ' — ' indicates that there is no Moonrise or Moonset on the day.

Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India

Date			Chennai				Delhi				Kolkata				Mumbai			
1947 S.E.	5126 K.E.	2026 A.D.	Sun		Moon		Sun		Moon		Sun		Moon		Sun		Moon	
			Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set
Phgn	(ni) Phgn	Feb.	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m
1	8	20	6 29	18 16	8 17	20 50	6 55	18 15	8 25	21 12	6 05	17 36	7 42	20 21	7 04	18 41	8 46	21 24
2	9	21	6 29	18 16	8 58	21 45	6 54	18 15	8 57	22 15	6 04	17 37	8 17	21 22	7 04	18 41	9 24	22 22
3	10	22	6 28	18 16	9 42	22 42	6 53	18 16	9 32	23 22	6 04	17 37	8 56	22 24	7 03	18 42	10 04	23 23
4	11	23	6 28	18 16	10 29	23 43	6 52	18 17	10 12	24 30	6 03	17 38	9 39	23 29	7 02	18 42	10 49	24 26
5	12	24	6 27	18 17	11 23	24 46	6 51	18 17	10 58	25 39	6 02	17 38	10 28	24 35	7 02	18 42	11 41	25 32
6	13	25	6 27	18 17	12 20	25 51	6 50	18 18	11 53	26 45	6 01	17 39	11 24	25 41	7 01	18 43	12 37	26 36
7	14	26	6 26	18 17	13 23	26 52	6 49	18 19	12 54	27 45	6 01	17 39	12 25	26 41	7 00	18 43	13 40	27 37
8	15	27	6 26	18 17	14 27	27 49	6 48	18 19	14 01	28 37	6 00	17 40	13 31	27 36	7 00	18 43	14 44	28 32
9	16	28	6 25	18 17	15 30	28 40	6 47	18 20	15 10	29 21	5 59	17 40	14 37	28 23	6 59	18 44	15 49	29 21
		Mar.																
10	17	1	6 25	18 18	16 29	29 27	6 46	18 21	16 17	29 59	5 58	17 40	15 41	29 05	6 58	18 44	16 51	30 04
11	18	2	6 24	18 18	17 25	30 08	6 45	18 21	17 21	30 32	5 57	17 41	16 41	29 42	6 57	18 44	17 50	30 43
12	19	3	6 24	18 18	18 17	- -	6 44	18 22	18 22	- -	5 57	17 41	17 39	- -	6 57	18 45	18 45	- -
13	20	4	6 23	18 18	19 08	6 47	6 43	18 23	19 21	7 03	5 56	17 42	18 34	6 16	6 56	18 45	19 39	7 19
14	21	5	6 23	18 18	19 56	7 24	6 42	18 23	20 18	7 32	5 55	17 42	19 28	6 48	6 55	18 45	20 30	7 53
15	22	6	6 22	18 18	20 45	8 01	6 41	18 24	21 14	8 01	5 54	17 43	20 21	7 21	6 54	18 46	21 22	8 27
16	23	7	6 21	18 18	21 34	8 38	6 40	18 24	22 11	8 31	5 53	17 43	21 15	7 54	6 54	18 46	22 13	9 02
17	24	8	6 21	18 19	22 24	9 18	6 39	18 25	23 08	9 03	5 52	17 43	22 09	8 29	6 53	18 46	23 06	9 39
18	25	9	6 20	18 19	23 16	10 00	6 38	18 26	24 05	9 40	5 51	17 44	23 04	9 08	6 52	18 47	24 00	10 19
19	26	10	6 20	18 19	24 09	10 46	6 37	18 26	25 02	10 20	5 51	17 44	23 58	9 51	6 51	18 47	24 54	11 03
20	27	11	6 19	18 19	25 01	11 35	6 35	18 27	25 55	11 06	5 50	17 45	24 52	10 37	6 50	18 47	25 47	11 51
21	28	12	6 18	18 19	25 53	12 26	6 34	18 27	26 45	11 58	5 49	17 45	25 43	11 29	6 50	18 47	26 37	12 43
22	29	13	6 18	18 19	26 41	13 20	6 33	18 28	27 31	12 53	5 48	17 45	26 29	12 24	6 49	18 48	27 25	13 37
23	30	14	6 17	18 19	27 28	14 14	6 32	18 29	28 11	13 52	5 47	17 46	27 13	13 21	6 48	18 48	28 09	14 33
	(ni) Chtr.																	
24	1	15	6 16	18 19	28 11	15 08	6 31	18 29	28 47	14 52	5 46	17 46	27 52	14 18	6 47	18 48	28 50	15 29
25	2	16	6 16	18 19	28 52	16 01	6 30	18 30	29 21	15 53	5 45	17 46	28 29	15 16	6 46	18 49	29 29	16 24
26	3	17	6 15	18 19	29 33	16 54	6 29	18 30	29 53	16 54	5 44	17 47	29 04	16 13	6 45	18 49	30 06	17 20
27	4	18	6 15	18 19	30 12	17 47	6 27	18 31	30 24	17 56	5 43	17 47	29 39	17 11	6 45	18 49	30 42	18 16
28	5	19	6 14	18 20	- -	18 40	6 26	18 32	- -	18 58	5 42	17 48	- -	18 09	6 44	18 49	- -	19 13
29	6	20	6 13	18 20	6 54	19 36	6 25	18 32	6 56	20 03	5 41	17 48	6 15	19 10	6 43	18 50	7 21	20 11
30	7	21	6 13	18 20	7 38	20 34	6 24	18 33	7 31	21 10	5 40	17 48	6 53	20 13	6 42	18 50	8 01	21 13

The symbol ' — ' indicates that there is no Moonrise or Moonset on the day.

Sunrise, Sunset & Moonrise, Moonset at four metropolitan cities in India

Date			Chennai				Delhi				Kolkata				Mumbai			
1948 S.E.	5126 K.E.	2026 A.D.	Sun		Moon		Sun		Moon		Sun		Moon		Sun		Moon	
Chtr	(ni) Chtr	Mar.	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set	Rise	Set
			h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m	h. m
1	8	22	6 12	18 20	8 25	21 36	6 23	18 33	8 10	22 20	5 39	17 49	7 36	21 20	6 41	18 50	8 46	22 17
2	9	23	6 11	18 20	9 18	22 39	6 22	18 34	8 56	23 30	5 38	17 49	8 24	22 27	6 40	18 50	9 36	23 24
3	10	24	6 11	18 20	10 15	23 44	6 21	18 34	9 48	24 38	5 38	17 49	9 19	23 34	6 39	18 51	10 32	24 29
4	11	25	6 10	18 20	11 17	24 47	6 19	18 35	10 48	25 40	5 37	17 50	10 19	24 36	6 39	18 51	11 34	25 32
5	12	26	6 09	18 20	12 20	25 45	6 18	18 36	11 54	26 34	5 36	17 50	11 24	25 33	6 38	18 51	12 37	26 28
6	13	27	6 09	18 20	13 23	26 37	6 17	18 36	13 01	27 20	5 35	17 50	12 29	26 21	6 37	18 51	13 42	27 18
7	14	28	6 08	18 20	14 22	27 24	6 16	18 37	14 07	27 59	5 34	17 51	13 33	27 04	6 36	18 51	14 43	28 02
8	15	29	6 07	18 20	15 18	28 05	6 15	18 37	15 11	28 33	5 33	17 51	14 32	27 41	6 35	18 52	15 42	28 41
9	16	30	6 07	18 20	16 10	28 44	6 14	18 38	16 11	29 04	5 32	17 51	15 30	28 15	6 34	18 52	16 37	29 17
10	17	31	6 06	18 20	17 00	29 22	6 12	18 38	17 10	29 33	5 31	17 52	16 25	28 47	6 34	18 52	17 30	29 51
		Apr.																
11	18	1	6 05	18 20	17 49	29 58	6 11	18 39	18 07	30 01	5 30	17 52	17 18	29 20	6 33	18 52	18 21	30 25
12	19	2	6 05	18 20	18 37	- -	6 10	18 39	19 03	- -	5 29	17 52	18 11	- -	6 32	18 53	19 13	- -
13	20	3	6 04	18 21	19 26	6 35	6 09	18 40	20 00	6 30	5 28	17 53	19 05	5 52	6 31	18 53	20 04	6 59
14	21	4	6 03	18 21	20 16	7 14	6 08	18 41	20 57	7 02	5 27	17 53	19 59	6 26	6 30	18 53	20 57	7 36
15	22	5	6 03	18 21	21 07	7 55	6 07	18 41	21 54	7 37	5 26	17 53	20 54	7 04	6 29	18 53	21 50	8 14
16	23	6	6 02	18 21	22 00	8 39	6 06	18 42	22 51	8 16	5 25	17 54	21 49	7 45	6 29	18 54	22 44	8 57
17	24	7	6 02	18 21	22 52	9 27	6 05	18 42	23 46	9 00	5 24	17 54	22 42	8 30	6 28	18 54	23 38	9 44
18	25	8	6 01	18 21	23 44	10 17	6 04	18 43	24 37	9 49	5 23	17 55	23 34	9 21	6 27	18 54	24 29	10 34
19	26	9	6 00	18 21	24 33	11 10	6 02	18 43	25 24	10 42	5 22	17 55	24 22	10 13	6 26	18 54	25 18	11 27
20	27	10	6 00	18 21	25 20	12 03	6 01	18 44	26 06	11 40	5 22	17 55	25 06	11 09	6 25	18 55	26 02	12 21
21	28	11	5 59	18 21	26 04	12 56	6 00	18 45	26 43	12 38	5 21	17 56	25 46	12 05	6 25	18 55	26 44	13 16
22	29	12	5 58	18 21	26 45	13 49	5 59	18 45	27 17	13 38	5 20	17 56	26 23	13 01	6 24	18 55	27 23	14 11
23	30	13	5 58	18 21	27 25	14 40	5 58	18 46	27 49	14 37	5 19	17 56	26 59	13 58	6 23	18 55	28 00	15 06
		(ni) Vysk.																
		5127 K.E.																
24	1	14	5 57	18 21	28 05	15 33	5 57	18 46	28 20	15 38	5 18	17 57	27 34	14 54	6 22	18 56	28 36	16 00
25	2	15	5 57	18 22	28 45	16 25	5 56	18 47	28 52	16 39	5 17	17 57	28 09	15 52	6 22	18 56	29 14	16 56
26	3	16	5 56	18 22	29 28	17 20	5 55	18 47	29 26	17 43	5 16	17 57	28 46	16 52	6 21	18 56	29 53	17 55
27	4	17	5 56	18 22	- -	18 18	5 54	18 48	- -	18 50	5 15	17 58	- -	17 56	6 20	18 57	- -	18 56
28	5	18	5 55	18 22	6 15	19 20	5 53	18 49	6 04	20 01	5 15	17 58	5 28	19 02	6 19	18 57	6 37	20 01
29	6	19	5 54	18 22	7 07	20 25	5 52	18 49	6 48	21 14	5 14	17 59	6 15	20 12	6 19	18 57	7 27	21 09
30	7	20	5 54	18 22	8 04	21 32	5 51	18 50	7 40	22 25	5 13	17 59	7 09	21 22	6 18	18 57	8 22	22 17
31	8	20	5 54	18 22	24 41	11 20	5 51	18 50	25 29	10 54	5 13	17 59	24 28	10 24	6 18	18 57	25 24	11 37

The symbol ' — ' indicates that there is no Moonrise or Moonset on the day.

BEGINNING OF LAGNAS

(For the Central Station of India)

CHAITRA

Date														
1947	5125	2025	Mesha	Vrisha	Mithuna	Karkata	Simha	Kanya	Tula	Vrischika	Dhanus	Makara	Kumbha	Mina
S.E.	K.E.	A.D.												
Chtr. (ni)Chtr.	Mar.	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m
1	8	22	7-14	8-54	10-52	13-06	15-22	17-34	19-45	21-59	24-15	26-20	28-07	29-40
2	9	23	7-10	8-50	10-48	13-02	15-18	17-30	19-41	21-55	24-11	26-16	28-03	29-36
3	10	24	7-06	8-46	10-44	12-58	15-14	17-26	19-37	21-51	24-07	26-13	27-59	29-32
4	11	25	7-02	8-42	10-41	12-54	15-10	17-22	19-33	21-47	24-03	26-09	27-55	29-28
5	12	26	6-58	8-38	10-37	12-50	15-06	17-18	19-29	21-43	23-59	26-05	27-51	29-24
6	13	27	6-54	8-35	10-33	12-46	15-02	17-14	19-25	21-40	23-56	26-01	27-47	29-20
7	14	28	6-51	8-31	10-29	12-42	14-58	17-10	19-21	21-36	23-52	25-57	27-43	29-16
8	15	29	6-47	8-27	10-25	12-38	14-54	17-06	19-17	21-32	23-48	25-53	27-39	29-12
9	16	30	6-43	8-23	10-21	12-34	14-50	17-02	19-13	21-28	23-44	25-49	27-35	29-08
10	17	31	6-39	8-19	10-17	12-30	14-47	16-58	19-09	21-24	23-40	25-45	27-31	29-04
Apr.														
11	18	1	6-35	8-15	10-13	12-26	14-43	16-54	19-05	21-20	23-36	25-41	27-28	29-00
12	19	2	6-31	8-11	10-09	12-23	14-39	16-51	19-01	21-16	23-32	25-37	27-24	28-56
13	20	3	6-27	8-07	10-05	12-19	14-35	16-47	18-57	21-12	23-28	25-33	27-20	28-53
14	21	4	6-23	8-03	10-01	12-15	14-31	16-43	18-53	21-08	23-24	25-29	27-16	28-49
15	22	5	6-19	7-59	9-57	12-11	14-27	16-39	18-50	21-04	23-20	25-25	27-12	28-45
16	23	6	6-15	7-55	9-53	12-07	14-23	16-35	18-46	21-00	23-16	25-21	27-08	28-41
17	24	7	6-11	7-51	9-49	12-03	14-19	16-31	18-42	20-56	23-12	25-17	27-04	28-37
18	25	8	6-07	7-47	9-46	11-59	14-15	16-27	18-38	20-52	23-08	25-14	27-00	28-33
19	26	9	6-03	7-43	9-42	11-55	14-11	16-23	18-34	20-48	23-04	25-10	26-56	28-29
20	27	10	5-59	7-40	9-38	11-51	14-07	16-19	18-30	20-45	23-01	25-06	26-52	28-25
21	28	11	5-56	7-36	9-34	11-47	14-03	16-15	18-26	20-41	22-57	25-02	26-48	28-21
22	29	12	5-52	7-32	9-30	11-43	13-59	16-11	18-22	20-37	22-53	24-58	26-44	28-17
23	30	13	5-48	7-28	9-26	11-39	13-55	16-07	18-18	20-33	22-49	24-54	26-40	28-13
(ni)Vysk														
5126 K.E.														
24	1	14	5-44	7-24	9-22	11-35	13-51	16-03	18-14	20-29	22-45	24-50	26-36	28-09
25	2	15	5-40	7-20	9-18	11-31	13-48	15-59	18-10	20-25	22-41	24-46	26-33	28-05
(29-36)														
26	3	16	29-32	7-16	9-14	11-27	13-44	15-56	18-06	20-21	22-37	24-42	26-29	28-01
27	4	17	29-28	7-12	9-10	11-24	13-40	15-52	18-02	20-17	22-33	24-38	26-25	27-57
28	5	18	29-24	7-08	9-06	11-20	13-36	15-48	17-58	20-13	22-29	24-34	26-21	27-54
29	6	19	29-20	7-04	9-02	11-16	13-32	15-44	17-54	20-09	22-25	24-30	26-17	27-50
30	7	20	29-16	7-00	8-58	11-12	13-28	15-40	17-51	20-05	22-21	24-26	26-13	27-46

BEGINNING OF LAGNAS

(For the Central Station of India)

VAISAKHA

Date															
1947	5126	2025													
S.E.	K.E.	A.D.	Vrisha	Mithuna	Karkata	Simha	Kanya	Tula	Vrischika	Dhanus	Makara	Kumbha	Mina	Mesha	
Vysk. (ni)	Vysk.	Apr.	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	
1	8	21	6-56	8-54	11-08	13-24	15-36	17-47	20-01	22-17	24-22	26-09	27-42	29-12	
2	9	22	6-52	8-50	11-04	13-20	15-32	17-43	19-57	22-13	24-19	26-05	27-38	29-08	
3	10	23	6-48	8-47	11-00	13-16	15-28	17-39	19-53	22-09	24-15	26-01	27-34	29-04	
4	11	24	6-44	8-43	10-56	13-12	15-24	17-35	19-49	22-05	24-11	25-57	27-30	29-00	
5	12	25	6-41	8-39	10-52	13-08	15-20	17-31	19-46	22-02	24-07	25-53	27-26	28-57	
6	13	26	6-37	8-35	10-48	13-04	15-16	17-27	19-42	21-58	24-03	25-49	27-22	28-53	
7	14	27	6-33	8-31	10-44	13-00	15-12	17-23	19-38	21-54	23-59	25-45	27-18	28-49	
8	15	28	6-29	8-27	10-40	12-56	15-08	17-19	19-34	21-50	23-55	25-41	27-14	28-45	
9	16	29	6-25	8-23	10-36	12-53	15-04	17-15	19-30	21-46	23-51	25-37	27-10	28-41	
10	17	30	6-21	8-19	10-32	12-49	15-00	17-11	19-26	21-42	23-47	25-34	27-06	28-37	
May															
11	18	1	6-17	8-15	10-29	12-45	14-57	17-07	19-22	21-38	23-43	25-30	27-02	28-33	
12	19	2	6-13	8-11	10-25	12-41	14-53	17-03	19-18	21-34	23-39	25-26	26-59	28-29	
13	20	3	6-09	8-07	10-21	12-37	14-49	16-59	19-14	21-30	23-35	25-22	26-55	28-25	
14	21	4	6-05	8-03	10-17	12-33	14-45	16-56	19-10	21-26	23-31	25-18	26-51	28-21	
15	22	5	6-01	7-59	10-13	12-29	14-41	16-52	19-06	21-22	23-27	25-14	26-47	28-17	
16	23	6	5-57	7-55	10-09	12-25	14-37	16-48	19-02	21-18	23-23	25-10	26-43	28-13	
17	24	7	5-53	7-51	10-05	12-21	14-33	16-44	18-58	21-14	23-20	25-06	26-39	28-09	
18	25	8	5-49	7-48	10-01	12-17	14-29	16-40	18-54	21-10	23-16	25-02	26-35	28-05	
19	26	9	5-45	7-44	9-57	12-13	14-25	16-36	18-51	21-07	23-12	24-58	26-31	28-01	
20	27	10	5-42	7-40	9-53	12-09	14-21	16-32	18-47	21-03	23-08	24-54	26-27	27-58	
21	28	11	5-38	7-36	9-49	12-05	14-17	16-28	18-43	20-59	23-04	24-50	26-23	27-54	
22	29	12	5-34	7-32	9-45	12-01	14-13	16-24	18-39	20-55	23-00	24-46	26-19	27-50	
23	30	13	5-30	7-28	9-41	11-57	14-09	16-20	18-35	20-51	22-56	24-42	26-15	27-46	
24	31	14	5-26	7-24	9-37	11-54	14-05	16-16	18-31	20-47	22-52	24-38	26-11	27-42	
(ni)Jyst.															
25	1	15	5-22	7-20	9-33	11-50	14-01	16-12	18-27	20-43	22-48	24-35	26-07	27-38	
(29-18)															
26	2	16	29-14	7-16	9-30	11-46	13-58	16-08	18-23	20-39	22-44	24-31	26-03	27-34	
27	3	17	29-10	7-12	9-26	11-42	13-54	16-04	18-19	20-35	22-40	24-27	26-00	27-30	
28	4	18	29-06	7-08	9-22	11-38	13-50	16-00	18-15	20-31	22-36	24-23	25-56	27-26	
29	5	19	29-02	7-04	9-18	11-34	13-46	15-57	18-11	20-27	22-32	24-19	25-52	27-22	
30	6	20	28-58	7-00	9-14	11-30	13-42	15-53	18-07	20-23	22-28	24-15	25-48	27-18	
31	7	21	28-54	6-56	9-10	11-26	13-38	15-49	18-03	20-19	22-24	24-11	25-44	27-14	

BEGINNING OF LAGNAS

(For the Central Station of India)

JYAISHTHA

Date			Mithuna	Karkata	Simha	Kanya	Tula	Vrischika	Dhanus	Makara	Kumbha	Mina	Mesha	Vrisha
1947	5126	2025												
S.E.	K.E.	A.D.												
Jyst.	(ni) Jyst	May	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m
1	8	22	6-53	9-06	11-22	13-34	15-45	17-59	20-15	22-21	24-07	25-40	27-10	28-50
2	9	23	6-49	9-02	11-18	13-30	15-41	17-55	20-11	22-17	24-03	25-36	27-06	28-47
3	10	24	6-45	8-58	11-14	13-26	15-37	17-52	20-08	22-13	23-59	25-32	27-03	28-43
4	11	25	6-41	8-54	11-10	13-22	15-33	17-48	20-04	22-09	23-55	25-28	26-59	28-39
5	12	26	6-37	8-50	11-06	13-18	15-29	17-44	20-00	22-05	23-51	25-24	26-55	28-35
6	13	27	6-33	8-46	11-02	13-14	15-25	17-40	19-56	22-01	23-47	25-20	26-51	28-31
7	14	28	6-29	8-42	10-59	13-10	15-21	17-36	19-52	21-57	23-43	25-16	26-47	28-27
8	15	29	6-25	8-38	10-55	13-06	15-17	17-32	19-48	21-53	23-40	25-12	26-43	28-23
9	16	30	6-21	8-35	10-51	13-03	15-13	17-28	19-44	21-49	23-36	25-08	26-39	28-19
10	17	31	6-17	8-31	10-47	12-59	15-09	17-24	19-40	21-45	23-32	25-04	26-35	28-15
June														
11	18	1	6-13	8-27	10-43	12-55	15-05	17-20	19-36	21-41	23-28	25-01	26-31	28-11
12	19	2	6-09	8-23	10-39	12-51	15-01	17-16	19-32	21-37	23-24	24-57	26-27	28-07
13	20	3	6-05	8-19	10-35	12-47	14-58	17-12	19-28	21-33	23-20	24-53	26-23	28-03
14	21	4	6-01	8-15	10-31	12-43	14-54	17-08	19-24	21-29	23-16	24-49	26-19	27-59
15	22	5	5-57	8-11	10-27	12-39	14-50	17-04	19-20	21-26	23-12	24-45	26-15	27-55
16	23	6	5-54	8-07	10-23	12-35	14-46	17-00	19-16	21-22	23-08	24-41	26-11	27-51
17	24	7	5-50	8-03	10-19	12-31	14-42	16-56	19-12	21-18	23-04	24-37	26-07	27-48
18	25	8	5-46	7-59	10-15	12-27	14-38	16-53	19-09	21-14	23-00	24-33	26-04	27-44
19	26	9	5-42	7-55	10-11	12-23	14-34	16-49	19-05	21-10	22-56	24-29	26-00	27-40
20	27	10	5-38	7-51	10-07	12-19	14-30	16-45	19-01	21-06	22-52	24-25	25-56	27-36
21	28	11	5-34	7-47	10-03	12-15	14-26	16-41	18-57	21-02	22-48	24-21	25-52	27-32
22	29	12	5-30	7-43	10-00	12-11	14-22	16-37	18-53	20-58	22-44	24-17	25-48	27-28
23	30	13	5-26	7-39	9-56	12-07	14-18	16-33	18-49	20-54	22-41	24-13	25-44	27-24
24	31	14	5-22	7-36	9-52	12-04	14-14	16-29	18-45	20-50	22-37	24-09	25-40	27-20
(ni)Asar.														
25	1	15	5-18	7-32	9-48	12-00	14-10	16-25	18-41	20-46	22-33	24-06	25-36	27-16
26	2	16	5-14	7-28	9-44	11-56	14-06	16-21	18-37	20-42	22-29	24-02	25-32	27-12
(29-10)														
27	3	17	29-06	7-24	9-40	11-52	14-03	16-17	18-33	20-38	22-25	23-58	25-28	27-08
28	4	18	29-02	7-20	9-36	11-48	13-59	16-13	18-29	20-34	22-21	23-54	25-24	27-04
29	5	19	28-58	7-16	9-32	11-44	13-55	16-09	18-25	20-30	22-17	23-50	25-20	27-00
30	6	20	28-55	7-12	9-28	11-40	13-51	16-05	18-21	20-27	22-13	23-46	25-16	26-56
31	7	21	28-51	7-08	9-24	11-36	13-47	16-01	18-17	20-23	22-09	23-42	25-12	26-53

BEGINNING OF LAGNAS

(For the Central Station of India)

ASHADHA

Date														
1947	5126	2025	Karkata	Simha	Kanya	Tula	Vrischika	Dhanus	Makara	Kumbha	Mina	Mesha	Vrisha	Mithuna
S.E.	K.E.	A.D.												
Asar. (ni)	Asar	June	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m
1	8	22	7-04	9-20	11-32	13-43	15-58	18-14	20-19	22-05	23-38	25-08	26-49	28-47
2	9	23	7-00	9-16	11-28	13-39	15-54	18-10	20-15	22-01	23-34	25-05	26-45	28-43
3	10	24	6-56	9-12	11-24	13-35	15-50	18-06	20-11	21-57	23-30	25-01	26-41	28-39
4	11	25	6-52	9-08	11-20	13-31	15-46	18-02	20-07	21-53	23-26	24-57	26-37	28-35
5	12	26	6-48	9-04	11-16	13-27	15-42	17-58	20-03	21-49	23-22	24-53	26-33	28-31
6	13	27	6-44	9-01	11-12	13-23	15-38	17-54	19-59	21-45	23-18	24-49	26-29	28-27
7	14	28	6-40	8-57	11-09	13-19	15-34	17-50	19-55	21-42	23-14	24-45	26-25	28-23
8	15	29	6-37	8-53	11-05	13-15	15-30	17-46	19-51	21-38	23-10	24-41	26-21	28-19
9	16	30	6-33	8-49	11-01	13-11	15-26	17-42	19-47	21-34	23-07	24-37	26-17	28-15
July														
10	17	1	6-29	8-45	10-57	13-07	15-22	17-38	19-43	21-30	23-03	24-33	26-13	28-11
11	18	2	6-25	8-41	10-53	13-04	15-18	17-34	19-39	21-26	22-59	24-29	26-09	28-07
12	19	3	6-21	8-37	10-49	13-00	15-14	17-30	19-35	21-22	22-55	24-25	26-05	28-03
13	20	4	6-17	8-33	10-45	12-56	15-10	17-26	19-31	21-18	22-51	24-21	26-01	28-00
14	21	5	6-13	8-29	10-41	12-52	15-06	17-22	19-28	21-14	22-47	24-17	25-57	27-56
15	22	6	6-09	8-25	10-37	12-48	15-02	17-18	19-24	21-10	22-43	24-13	25-54	27-52
16	23	7	6-05	8-21	10-33	12-44	14-59	17-15	19-20	21-06	22-39	24-10	25-50	27-48
17	24	8	6-01	8-17	10-29	12-40	14-55	17-11	19-16	21-02	22-35	24-06	25-46	27-44
18	25	9	5-57	8-13	10-25	12-36	14-51	17-07	19-12	20-58	22-31	24-02	25-42	27-40
19	26	10	5-53	8-09	10-21	12-32	14-47	17-03	19-08	20-54	22-27	23-58	25-38	27-36
20	27	11	5-49	8-06	10-17	12-28	14-43	16-59	19-04	20-50	22-23	23-54	25-34	27-32
21	28	12	5-45	8-02	10-13	12-24	14-39	16-55	19-00	20-47	22-19	23-50	25-30	27-28
22	29	13	5-42	7-58	10-10	12-20	14-35	16-51	18-56	20-43	22-15	23-46	25-26	27-24
23	30	14	5-38	7-54	10-06	12-16	14-31	16-47	18-52	20-39	22-11	23-42	25-22	27-20
24	31	15	5-34	7-50	10-02	12-12	14-27	16-43	18-48	20-35	22-08	23-38	25-18	27-16
(ni)Srvn.														
25	1	16	5-30	7-46	9-58	12-08	14-23	16-39	18-44	20-31	22-04	23-34	25-14	27-12
26	2	17	5-26	7-42	9-54	12-05	14-19	16-35	18-40	20-27	22-00	23-30	25-10	27-08
(29-22)														
27	3	18	29-18	7-38	9-50	12-01	14-15	16-31	18-36	20-23	21-56	23-26	25-06	27-04
28	4	19	29-14	7-34	9-46	11-57	14-11	16-27	18-33	20-19	21-52	23-22	25-02	27-01
29	5	20	29-10	7-30	9-42	11-53	14-07	16-23	18-29	20-15	21-48	23-18	24-58	26-57
30	6	21	29-06	7-26	9-38	11-49	14-03	16-19	18-25	20-11	21-44	23-14	24-55	26-53
31	7	22	29-02	7-22	9-34	11-45	14-00	16-16	18-21	20-07	21-40	23-11	24-51	26-49

BEGINNING OF LAGNAS

(For the Central Station of India)

SRAVANA

Date														
1947	5126	2025	Simha	Kanya	Tula	Vrischika	Dhanus	Makara	Kumbha	Mina	Mesha	Vrisha	Mithuna	Karkata
S.E.	K.E.	A.D.												
Srvn. (ni)	Srvn.	July	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m
1	8	23	7-18	9-30	11-41	13-56	16-12	18-17	20-03	21-36	23-07	24-47	26-45	28-58
2	9	24	7-14	9-26	11-37	13-52	16-08	18-13	19-59	21-32	23-03	24-43	26-41	28-54
3	10	25	7-10	9-22	11-33	13-48	16-04	18-09	19-55	21-28	22-59	24-39	26-37	28-50
4	11	26	7-07	9-18	11-29	13-44	16-00	18-05	19-51	21-24	22-55	24-35	26-33	28-46
5	12	27	7-03	9-14	11-25	13-40	15-56	18-01	19-48	21-20	22-51	24-31	26-29	28-43
6	13	28	6-59	9-11	11-21	13-36	15-52	17-57	19-44	21-16	22-47	24-27	26-25	28-39
7	14	29	6-55	9-07	11-17	13-32	15-48	17-53	19-40	21-13	22-43	24-23	26-21	28-35
8	15	30	6-51	9-03	11-13	13-28	15-44	17-49	19-36	21-09	22-39	24-19	26-17	28-31
9	16	31	6-47	8-59	11-10	13-24	15-40	17-45	19-32	21-05	22-35	24-15	26-13	28-27
Aug.														
10	17	1	6-43	8-55	11-06	13-20	15-36	17-41	19-28	21-01	22-31	24-11	26-09	28-23
11	18	2	6-39	8-51	11-02	13-16	15-32	17-37	19-24	20-57	22-27	24-07	26-06	28-19
12	19	3	6-35	8-47	10-58	13-12	15-28	17-34	19-20	20-53	22-23	24-03	26-02	28-15
13	20	4	6-31	8-43	10-54	13-08	15-24	17-30	19-16	20-49	22-19	24-00	25-58	28-11
14	21	5	6-27	8-39	10-50	13-05	15-21	17-26	19-12	20-45	22-15	23-56	25-54	28-07
15	22	6	6-23	8-35	10-46	13-01	15-17	17-22	19-08	20-41	22-12	23-52	25-50	28-03
16	23	7	6-19	8-31	10-42	12-57	15-13	17-18	19-04	20-37	22-08	23-48	25-46	27-59
17	24	8	6-15	8-27	10-38	12-53	15-09	17-14	19-00	20-33	22-04	23-44	25-42	27-55
18	25	9	6-11	8-23	10-34	12-49	15-05	17-10	18-56	20-29	22-00	23-40	25-38	27-51
19	26	10	6-08	8-19	10-30	12-45	15-01	17-06	18-52	20-25	21-56	23-36	25-34	27-47
20	27	11	6-04	8-16	10-26	12-41	14-57	17-02	18-49	20-21	21-52	23-32	25-30	27-44
21	28	12	6-00	8-12	10-22	12-37	14-53	16-58	18-45	20-17	21-48	23-28	25-26	27-40
22	29	13	5-56	8-08	10-18	12-33	14-49	16-54	18-41	20-14	21-44	23-24	25-22	27-36
23	30	14	5-52	8-04	10-14	12-29	14-45	16-50	18-37	20-10	21-40	23-20	25-18	27-32
24	31	15	5-48	8-00	10-11	12-25	14-41	16-46	18-33	20-06	21-36	23-16	25-14	27-28
(ni)Bhdr.														
25	1	16	5-44	7-56	10-07	12-21	14-37	16-42	18-29	20-02	21-32	23-12	25-10	27-24
26	2	17	5-40	7-52	10-03	12-17	14-33	16-39	18-25	19-58	21-28	23-08	25-07	27-20
(29-36)														
27	3	18	29-32	7-48	9-59	12-13	14-29	16-35	18-21	19-54	21-24	23-04	25-03	27-16
28	4	19	29-28	7-44	9-55	12-09	14-25	16-31	18-17	19-50	21-20	23-01	24-59	27-12
29	5	20	29-24	7-40	9-51	12-06	14-22	16-27	18-13	19-46	21-17	22-57	24-55	27-08
30	6	21	29-20	7-36	9-47	12-02	14-18	16-23	18-09	19-42	21-13	22-53	24-51	27-04
31	7	22	29-16	7-32	9-43	11-58	14-14	16-19	18-05	19-38	21-09	22-49	24-47	27-00

BEGINNING OF LAGNAS

(For the Central Station of India)

BHADRA

Date															
1947	5126	2025													
S.E.	K.E.	A.D.	Kanya	Tula	Vrischika	Dhanus	Makara	Kumbha	Mina	Mesha	Vrisha	Mithuna	Karkata	Simha	
Bhdr. (ni)Bhdr.	Aug.	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	
1	8	23	7-28	9-39	11-54	14-10	16-15	18-01	19-34	21-05	22-45	24-43	26-56	29-13	
2	9	24	7-24	9-35	11-50	14-06	16-11	17-57	19-30	21-01	22-41	24-39	26-52	29-09	
3	10	25	7-20	9-31	11-46	14-02	16-07	17-54	19-26	20-57	22-37	24-35	26-49	29-05	
4	11	26	7-17	9-27	11-42	13-58	16-03	17-50	19-22	20-53	22-33	24-31	26-45	29-01	
5	12	27	7-13	9-23	11-38	13-54	15-59	17-46	19-18	20-49	22-29	24-27	26-41	28-57	
6	13	28	7-09	9-19	11-34	13-50	15-55	17-42	19-15	20-45	22-25	24-23	26-37	28-53	
7	14	29	7-05	9-16	11-30	13-46	15-51	17-38	19-11	20-41	22-21	24-19	26-33	28-49	
8	15	30	7-01	9-12	11-26	13-42	15-47	17-34	19-07	20-37	22-17	24-15	26-29	28-45	
9	16	31	6-57	9-08	11-22	13-38	15-43	17-30	19-03	20-33	22-13	24-11	26-25	28-41	
Sept.															
10	17	1	6-53	9-04	11-18	13-34	15-40	17-26	18-59	20-29	22-09	24-08	26-21	28-37	
11	18	2	6-49	9-00	11-14	13-30	15-36	17-22	18-55	20-25	22-05	24-04	26-17	28-33	
12	19	3	6-45	8-56	11-11	13-27	15-32	17-18	18-51	20-21	22-02	24-00	26-13	28-29	
13	20	4	6-41	8-52	11-07	13-23	15-28	17-14	18-47	20-18	21-58	23-56	26-09	28-25	
14	21	5	6-37	8-48	11-03	13-19	15-24	17-10	18-43	20-14	21-54	23-52	26-05	28-21	
15	22	6	6-33	8-44	10-59	13-15	15-20	17-06	18-39	20-10	21-50	23-48	26-01	28-17	
16	23	7	6-29	8-40	10-55	13-11	15-16	17-02	18-35	20-06	21-46	23-44	25-57	28-14	
17	24	8	6-25	8-36	10-51	13-07	15-12	16-58	18-31	20-02	21-42	23-40	25-53	28-10	
18	25	9	6-21	8-32	10-47	13-03	15-08	16-55	18-27	19-58	21-38	23-36	25-50	28-06	
19	26	10	6-18	8-28	10-43	12-59	15-04	16-51	18-23	19-54	21-34	23-32	25-46	28-02	
20	27	11	6-14	8-24	10-39	12-55	15-00	16-47	18-20	19-50	21-30	23-28	25-42	27-58	
21	28	12	6-10	8-20	10-35	12-51	14-56	16-43	18-16	19-46	21-26	23-24	25-38	27-54	
22	29	13	6-06	8-17	10-31	12-47	14-52	16-39	18-12	19-42	21-22	23-20	25-34	27-50	
23	30	14	6-02	8-13	10-27	12-43	14-48	16-35	18-08	19-38	21-18	23-16	25-30	27-46	
24	31	15	5-58	8-09	10-23	12-39	14-44	16-31	18-04	19-34	21-14	23-13	25-26	27-42	
(ni)Asvn.															
25	1	16	5-54	8-05	10-19	12-35	14-41	16-27	18-00	19-30	21-10	23-09	25-22	27-38	
26	2	17	5-50	8-01	10-15	12-31	14-37	16-23	17-56	19-26	21-07	23-05	25-18	27-34	
(29-46)															
27	3	18	29-42	7-57	10-12	12-28	14-33	16-19	17-52	19-23	21-03	23-01	25-14	27-30	
28	4	19	29-38	7-53	10-08	12-24	14-29	16-15	17-48	19-19	20-59	22-57	25-10	27-26	
29	5	20	29-34	7-49	10-04	12-20	14-25	16-11	17-44	19-15	20-55	22-53	25-06	27-22	
30	6	21	29-30	7-45	10-00	12-16	14-21	16-07	17-40	19-11	20-51	22-49	25-02	27-19	
31	7	22	29-26	7-41	9-56	12-12	14-17	16-03	17-36	19-07	20-47	22-45	24-58	27-15	

BEGINNING OF LAGNAS

(For the Central Station of India)

ASVINA

Date														
1947	5126	2025	Tula	Vrischika	Dhanus	Makara	Kumbha	Mina	Mesha	Vrisha	Mithuna	Karkata	Simha	Kanya
S.E.	K.E.	A.D.												
Asvn. (ni)Asvn.	Sept		h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m
1	8	23	7-37	9-52	12-08	14-13	15-59	17-32	19-03	20-43	22-41	24-55	27-11	29-23
2	9	24	7-33	9-48	12-04	14-09	15-56	17-28	18-59	20-39	22-37	24-51	27-07	29-19
3	10	25	7-29	9-44	12-00	14-05	15-52	17-24	18-55	20-35	22-33	24-47	27-03	29-15
4	11	26	7-25	9-40	11-56	14-01	15-48	17-21	18-51	20-31	22-29	24-43	26-59	29-11
5	12	27	7-21	9-36	11-52	13-57	15-44	17-17	18-47	20-27	22-25	24-39	26-55	29-07
6	13	28	7-18	9-32	11-48	13-53	15-40	17-13	18-43	20-23	22-21	24-35	26-51	29-03
7	14	29	7-14	9-28	11-44	13-49	15-36	17-09	18-39	20-19	22-17	24-31	26-47	28-59
8	15	30	7-10	9-24	11-40	13-46	15-32	17-05	18-35	20-15	22-14	24-27	26-43	28-55
Oct.														
9	16	1	7-06	9-20	11-36	13-42	15-28	17-01	18-31	20-11	22-10	24-23	26-39	28-51
10	17	2	7-02	9-16	11-32	13-38	15-24	16-57	18-27	20-08	22-06	24-19	26-35	28-47
11	18	3	6-58	9-13	11-29	13-34	15-20	16-53	18-24	20-04	22-02	24-15	26-31	28-43
12	19	4	6-54	9-09	11-25	13-30	15-16	16-49	18-20	20-00	21-58	24-11	26-27	28-39
13	20	5	6-50	9-05	11-21	13-26	15-12	16-45	18-16	19-56	21-54	24-07	26-23	28-35
14	21	6	6-46	9-01	11-17	13-22	15-08	16-41	18-12	19-52	21-50	24-03	26-20	28-31
15	22	7	6-42	8-57	11-13	13-18	15-04	16-37	18-08	19-48	21-46	23-59	26-16	28-27
16	23	8	6-38	8-53	11-09	13-14	15-01	16-33	18-04	19-44	21-42	23-56	26-12	28-24
17	24	9	6-34	8-49	11-05	13-10	14-57	16-29	18-00	19-40	21-38	23-52	26-08	28-20
18	25	10	6-30	8-45	11-01	13-06	14-53	16-26	17-56	19-36	21-34	23-48	26-04	28-16
19	26	11	6-26	8-41	10-57	13-02	14-49	16-22	17-52	19-32	21-30	23-44	26-00	28-12
20	27	12	6-23	8-37	10-53	12-58	14-45	16-18	17-48	19-28	21-26	23-40	25-56	28-08
21	28	13	6-19	8-33	10-49	12-54	14-41	16-14	17-44	19-24	21-22	23-36	25-52	28-04
22	29	14	6-15	8-29	10-45	12-50	14-37	16-10	17-40	19-20	21-18	23-32	25-48	28-00
23	30	15	6-11	8-25	10-41	12-47	14-33	16-06	17-36	19-16	21-15	23-28	25-44	27-56
(ni)Krtk.														
24	1	16	6-07	8-21	10-37	12-43	14-29	16-02	17-32	19-12	21-11	23-24	25-40	27-52
25	2	17	6-03	8-18	10-34	12-39	14-25	15-58	17-28	19-09	21-07	23-20	25-36	27-48
26	3	18	5-59	8-14	10-30	12-35	14-21	15-54	17-25	19-05	21-03	23-16	25-32	27-44
(29-55)														
27	4	19	29-51	8-10	10-26	12-31	14-17	15-50	17-21	19-01	20-59	23-12	25-28	27-40
28	5	20	29-47	8-06	10-22	12-27	14-13	15-46	17-17	18-57	20-55	23-08	25-24	27-36
29	6	21	29-43	8-02	10-18	12-23	14-09	15-42	17-13	18-53	20-51	23-04	25-21	27-32
30	7	22	29-39	7-58	10-14	12-19	14-05	15-38	17-09	18-49	20-47	23-00	25-17	27-29

BEGINNING OF LAGNAS

(For the Central Station of India)

KARTIKA

Date			Vrischika	Dhanus	Makara	Kumbha	Mina	Mesha	Vrisha	Mithuna	Karkata	Simha	Kanya	Tula
1947	5126	2025												
S.E.	K.E.	A.D.												
Krtk. (ni)	Krtk.	Oct.	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m
1	8	23	7-54	10-10	12-15	14-02	15-34	17-05	18-45	20-43	22-57	25-13	27-25	29-35
2	9	24	7-50	10-06	12-11	13-58	15-30	17-01	18-41	20-39	22-53	25-09	27-21	29-31
3	10	25	7-46	10-02	12-07	13-54	15-27	16-57	18-37	20-35	22-49	25-05	27-17	29-27
4	11	26	7-42	9-58	12-03	13-50	15-23	16-53	18-33	20-31	22-45	25-01	27-13	29-24
5	12	27	7-38	9-54	11-59	13-46	15-19	16-49	18-29	20-27	22-41	24-57	27-09	29-20
6	13	28	7-34	9-50	11-55	13-42	15-15	16-45	18-25	20-23	22-37	24-53	27-05	29-16
7	14	29	7-30	9-46	11-51	13-38	15-11	16-41	18-21	20-20	22-33	24-49	27-01	29-12
8	15	30	7-26	9-42	11-48	13-34	15-07	16-37	18-17	20-16	22-29	24-45	26-57	29-08
9	16	31	7-22	9-38	11-44	13-30	15-03	16-33	18-14	20-12	22-25	24-41	26-53	29-04
Nov.														
10	17	1	7-19	9-35	11-40	13-26	14-59	16-30	18-10	20-08	22-21	24-37	26-49	29-00
11	18	2	7-15	9-31	11-36	13-22	14-55	16-26	18-06	20-04	22-17	24-33	26-45	28-56
12	19	3	7-11	9-27	11-32	13-18	14-51	16-22	18-02	20-00	22-13	24-29	26-41	28-52
13	20	4	7-07	9-23	11-28	13-14	14-47	16-18	17-58	19-56	22-09	24-26	26-37	28-48
14	21	5	7-03	9-19	11-24	13-10	14-43	16-14	17-54	19-52	22-05	24-22	26-33	28-44
15	22	6	6-59	9-15	11-20	13-07	14-39	16-10	17-50	19-48	22-02	24-18	26-30	28-40
16	23	7	6-55	9-11	11-16	13-03	14-35	16-06	17-46	19-44	21-58	24-14	26-26	28-36
17	24	8	6-51	9-07	11-12	12-59	14-31	16-02	17-42	19-40	21-54	24-10	26-22	28-32
18	25	9	6-47	9-03	11-08	12-55	14-28	15-58	17-38	19-36	21-50	24-06	26-18	28-28
19	26	10	6-43	8-59	11-04	12-51	14-24	15-54	17-34	19-32	21-46	24-02	26-14	28-25
20	27	11	6-39	8-55	11-00	12-47	14-20	15-50	17-30	19-28	21-42	23-58	26-10	28-21
21	28	12	6-35	8-51	10-56	12-43	14-16	15-46	17-26	19-24	21-38	23-54	26-06	28-17
22	29	13	6-31	8-47	10-53	12-39	14-12	15-42	17-22	19-21	21-34	23-50	26-02	28-13
23	30	14	6-27	8-43	10-49	12-35	14-08	15-38	17-18	19-17	21-30	23-46	25-58	28-09
(ni)Aghn.														
24	1	15	6-23	8-39	10-45	12-31	14-04	15-34	17-15	19-13	21-26	23-42	25-54	28-05
25	2	16	6-20	8-36	10-41	12-27	14-00	15-31	17-11	19-09	21-22	23-38	25-50	28-01
26	3	17	6-16	8-32	10-37	12-23	13-56	15-27	17-07	19-05	21-18	23-34	25-46	27-57
(30-12)														
27	4	18	30-08	8-28	10-33	12-19	13-52	15-23	17-03	19-01	21-14	23-30	25-42	27-53
28	5	19	30-04	8-24	10-29	12-15	13-48	15-19	16-59	18-57	21-10	23-27	25-38	27-49
29	6	20	30-00	8-20	10-25	12-11	13-44	15-15	16-55	18-53	21-06	23-23	25-34	27-45
30	7	21	29-56	8-16	10-21	12-08	13-40	15-11	16-51	18-49	21-03	23-19	25-31	27-41

BEGINNING OF LAGNAS

(For the Central Station of India)

AGRAHAYANA

Date														
1947	5126	2025	Dhanus	Makara	Kumbha	Mina	Mesha	Vrisha	Mithuna	Karkata	Simha	Kanya	Tula	Vrischika
S.E.	K.E.	A.D.												
Aghn.	(ni)Aghn.	Nov.	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m
1	8	22	8-12	10-17	12-04	13-36	15-07	16-47	18-45	20-59	23-15	25-27	27-37	29-52
2	9	23	8-08	10-13	12-00	13-33	15-03	16-43	18-41	20-55	23-11	25-23	27-33	29-48
3	10	24	8-04	10-09	11-56	13-29	14-59	16-39	18-37	20-51	23-07	25-19	27-30	29-44
4	11	25	8-00	10-05	11-52	13-25	14-55	16-35	18-33	20-47	23-03	25-15	27-26	29-40
5	12	26	7-56	10-01	11-48	13-21	14-51	16-31	18-29	20-43	22-59	25-11	27-22	29-36
6	13	27	7-52	9-57	11-44	13-17	14-47	16-27	18-26	20-39	22-55	25-07	27-18	29-32
7	14	28	7-48	9-54	11-40	13-13	14-43	16-23	18-22	20-35	22-51	25-03	27-14	29-28
8	15	29	7-44	9-50	11-36	13-09	14-39	16-20	18-18	20-31	22-47	24-59	27-10	29-25
9	16	30	7-41	9-46	11-32	13-05	14-35	16-16	18-14	20-27	22-43	24-55	27-06	29-21
Dec.														
10	17	1	7-37	9-42	11-28	13-01	14-32	16-12	18-10	20-23	22-39	24-51	27-02	29-17
11	18	2	7-33	9-38	11-24	12-57	14-28	16-08	18-06	20-19	22-35	24-47	26-58	29-13
12	19	3	7-29	9-34	11-20	12-53	14-24	16-04	18-02	20-15	22-31	24-43	26-54	29-09
13	20	4	7-25	9-30	11-16	12-49	14-20	16-00	17-58	20-11	22-28	24-39	26-50	29-05
14	21	5	7-21	9-26	11-12	12-45	14-16	15-56	17-54	20-07	22-24	24-36	26-46	29-01
15	22	6	7-17	9-22	11-09	12-41	14-12	15-52	17-50	20-04	22-20	24-32	26-42	28-57
16	23	7	7-13	9-18	11-05	12-37	14-08	15-48	17-46	20-00	22-16	24-28	26-38	28-53
17	24	8	7-09	9-14	11-01	12-34	14-04	15-44	17-42	19-56	22-12	24-24	26-34	28-49
18	25	9	7-05	9-10	10-57	12-30	14-00	15-40	17-38	19-52	22-08	24-20	26-31	28-45
19	26	10	7-01	9-06	10-53	12-26	13-56	15-36	17-34	19-48	22-04	24-16	26-27	28-41
20	27	11	6-57	9-02	10-49	12-22	13-52	15-32	17-30	19-44	22-00	24-12	26-23	28-37
21	28	12	6-53	8-58	10-45	12-18	13-48	15-28	17-27	19-40	21-56	24-08	26-19	28-33
22	29	13	6-49	8-55	10-41	12-14	13-44	15-24	17-23	19-36	21-52	24-04	26-15	28-29
23	30	14	6-45	8-51	10-37	12-10	13-40	15-21	17-19	19-32	21-48	24-00	26-11	28-26
(ni)Paus.														
24	1	15	6-42	8-47	10-33	12-06	13-37	15-17	17-15	19-28	21-44	23-56	26-07	28-22
25	2	16	6-38	8-43	10-29	12-02	13-33	15-13	17-11	19-24	21-40	23-52	26-03	28-18
(30-34)														
26	3	17	30-30	8-39	10-25	11-58	13-29	15-09	17-07	19-20	21-36	23-48	25-59	28-14
27	4	18	30-26	8-35	10-21	11-54	13-25	15-05	17-03	19-16	21-33	23-44	25-55	28-10
28	5	19	30-22	8-31	10-17	11-50	13-21	15-01	16-59	19-12	21-29	23-40	25-51	28-06
29	6	20	30-18	8-27	10-14	11-46	13-17	14-57	16-55	19-09	21-25	23-37	25-47	28-02
30	7	21	30-14	8-23	10-10	11-42	13-13	14-53	16-51	19-05	21-21	23-33	25-43	27-58

BEGINNING OF LAGNAS

(For the Central Station of India)

PAUSHA

Date														
1947	5126	2025												
S.E.	K.E.	A.D.	Makara	Kumbha	Mina	Mesha	Vrisha	Mithuna	Karkata	Simha	Kanya	Tula	Vrischika	Dhanus
Paus.	(ni)Paus	Dec.	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m
1	8	22	8-19	10-06	11-38	13-09	14-49	16-47	19-01	21-17	23-29	25-39	27-54	30-10
2	9	23	8-15	10-02	11-35	13-05	14-45	16-43	18-57	21-13	23-25	25-36	27-50	30-06
3	10	24	8-11	9-58	11-31	13-01	14-41	16-39	18-53	21-09	23-21	25-32	27-46	30-02
4	11	25	8-07	9-54	11-27	12-57	14-37	16-35	18-49	21-05	23-17	25-28	27-42	29-58
5	12	26	8-03	9-50	11-23	12-53	14-33	16-31	18-45	21-01	23-13	25-24	27-38	29-54
6	13	27	8-00	9-46	11-19	12-49	14-29	16-28	18-41	20-57	23-09	25-20	27-34	29-50
7	14	28	7-56	9-42	11-15	12-45	14-25	16-24	18-37	20-53	23-05	25-16	27-31	29-47
8	15	29	7-52	9-38	11-11	12-41	14-22	16-20	18-33	20-49	23-01	25-12	27-27	29-43
9	16	30	7-48	9-34	11-07	12-38	14-18	16-16	18-29	20-45	22-57	25-08	27-23	29-39
10	17	31	7-44	9-30	11-03	12-34	14-14	16-12	18-25	20-41	22-53	25-04	27-19	29-35
Jan' 26														
11	18	1	7-40	9-26	10-59	12-30	14-10	16-08	18-21	20-37	22-49	25-00	27-15	29-31
12	19	2	7-36	9-22	10-55	12-26	14-06	16-04	18-17	20-34	22-45	24-56	27-11	29-27
13	20	3	7-32	9-18	10-51	12-22	14-02	16-00	18-13	20-30	22-41	24-52	27-07	29-23
14	21	4	7-28	9-15	10-47	12-18	13-58	15-56	18-10	20-26	22-38	24-48	27-03	29-19
15	22	5	7-24	9-11	10-43	12-14	13-54	15-52	18-06	20-22	22-34	24-44	26-59	29-15
16	23	6	7-20	9-07	10-40	12-10	13-50	15-48	18-02	20-18	22-30	24-40	26-55	29-11
17	24	7	7-16	9-03	10-36	12-06	13-46	15-44	17-58	20-14	22-26	24-37	26-51	29-07
18	25	8	7-12	8-59	10-32	12-02	13-42	15-40	17-54	20-10	22-22	24-33	26-47	29-03
19	26	9	7-08	8-55	10-28	11-58	13-38	15-36	17-50	20-06	22-18	24-29	26-43	28-59
20	27	10	7-04	8-51	10-24	11-54	13-34	15-33	17-46	20-02	22-14	24-25	26-39	28-55
21	28	11	7-01	8-47	10-20	11-50	13-30	15-29	17-42	19-58	22-10	24-21	26-35	28-51
22	29	12	6-57	8-43	10-16	11-46	13-27	15-25	17-38	19-54	22-06	24-17	26-32	28-48
23	30	13	6-53	8-39	10-12	11-42	13-23	15-21	17-34	19-50	22-02	24-13	26-28	28-44
(ni)Magh.														
24	1	14	6-49	8-35	10-08	11-39	13-19	15-17	17-30	19-46	21-58	24-09	26-24	28-40
25	2	15	6-45	8-31	10-04	11-35	13-15	15-13	17-26	19-42	21-54	24-05	26-20	28-36
(30-41)														
26	3	16	30-37	8-27	10-00	11-31	13-11	15-09	17-22	19-38	21-50	24-01	26-16	28-32
27	4	17	30-33	8-23	9-56	11-27	13-07	15-05	17-18	19-35	21-46	23-57	26-12	28-28
28	5	18	30-29	8-19	9-52	11-23	13-03	15-01	17-15	19-31	21-43	23-53	26-08	28-24
29	6	19	30-25	8-16	9-48	11-19	12-59	14-57	17-11	19-27	21-39	23-49	26-04	28-20
30	7	20	30-21	8-12	9-44	11-15	12-55	14-53	17-07	19-23	21-35	23-45	26-00	28-16

BEGINNING OF LAGNAS

(For the Central Station of India)

MAGHA

Date														
1947	5126	2026	Kumbha	Mina	Mesha	Vrisha	Mithuna	Karkata	Simha	Kanya	Tula	Vrischika	Dhanus	Makara
S.E.	K.E.	A.D.												
Magh.(ni)Magh	Jan.		h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m
1	8	21	8-08	9-41	11-11	12-51	14-49	17-03	19-19	21-31	23-41	25-56	28-12	30-17
2	9	22	8-04	9-37	11-07	12-47	14-45	16-59	19-15	21-27	23-38	25-52	28-08	30-13
3	10	23	8-00	9-33	11-03	12-43	14-41	16-55	19-11	21-23	23-34	25-48	28-04	30-09
4	11	24	7-56	9-29	10-59	12-39	14-37	16-51	19-07	21-19	23-30	25-44	28-00	30-06
5	12	25	7-52	9-25	10-55	12-35	14-34	16-47	19-03	21-15	23-26	25-40	27-56	30-02
6	13	26	7-48	9-21	10-51	12-31	14-30	16-43	18-59	21-11	23-22	25-36	27-52	29-58
7	14	27	7-44	9-17	10-47	12-28	14-26	16-39	18-55	21-07	23-18	25-33	27-49	29-54
8	15	28	7-40	9-13	10-44	12-24	14-22	16-35	18-51	21-03	23-14	25-29	27-45	29-50
9	16	29	7-36	9-09	10-40	12-20	14-18	16-31	18-47	20-59	23-10	25-25	27-41	29-46
10	17	30	7-32	9-05	10-36	12-16	14-14	16-27	18-43	20-55	23-06	25-21	27-37	29-42
11	18	31	7-28	9-01	10-32	12-12	14-10	16-23	18-40	20-51	23-02	25-17	27-33	29-38
Feb.														
12	19	1	7-24	8-57	10-28	12-08	14-06	16-19	18-36	20-47	22-58	25-13	27-29	29-34
13	20	2	7-21	8-53	10-24	12-04	14-02	16-16	18-32	20-44	22-54	25-09	27-25	29-30
14	21	3	7-17	8-49	10-20	12-00	13-58	16-12	18-28	20-40	22-50	25-05	27-21	29-26
15	22	4	7-13	8-45	10-16	11-56	13-54	16-08	18-24	20-36	22-46	25-01	27-17	29-22
16	23	5	7-09	8-42	10-12	11-52	13-50	16-04	18-20	20-32	22-43	24-57	27-13	29-18
17	24	6	7-05	8-38	10-08	11-48	13-46	16-00	18-16	20-28	22-39	24-53	27-09	29-14
18	25	7	7-01	8-34	10-04	11-44	13-42	15-56	18-12	20-24	22-35	24-49	27-05	29-10
19	26	8	6-57	8-30	10-00	11-40	13-38	15-52	18-08	20-20	22-31	24-45	27-01	29-07
20	27	9	6-53	8-26	9-56	11-36	13-35	15-48	18-04	20-16	22-27	24-41	26-57	29-03
21	28	10	6-49	8-22	9-52	11-32	13-31	15-44	18-00	20-12	22-23	24-38	26-54	28-59
22	29	11	6-45	8-18	9-48	11-29	13-27	15-40	17-56	20-08	22-19	24-34	26-50	28-55
23	30	12	6-41	8-14	9-45	11-25	13-23	15-36	17-52	20-04	22-15	24-30	26-46	28-51
(ni)Phgn.														
24	1	13	6-37	8-10	9-41	11-21	13-19	15-32	17-48	20-00	22-11	24-26	26-42	28-47
25	2	14	6-33	8-06	9-37	11-17	13-15	15-28	17-44	19-56	22-07	24-22	26-38	28-43
(30-29)														
26	3	15	30-25	8-02	9-33	11-13	13-11	15-24	17-41	19-52	22-03	24-18	26-34	28-39
27	4	16	30-22	7-58	9-29	11-09	13-07	15-20	17-37	19-49	21-59	24-14	26-30	28-35
28	5	17	30-18	7-54	9-25	11-05	13-03	15-17	17-33	19-45	21-55	24-10	26-26	28-31
29	6	18	30-14	7-50	9-21	11-01	12-59	15-13	17-29	19-41	21-51	24-06	26-22	28-27
30	7	19	30-10	7-47	9-17	10-57	12-55	15-09	17-25	19-37	21-47	24-02	26-18	28-23

BEGINNING OF LAGNAS

(For the Central Station of India)

PHALGUNA

Date														
1947	5126	2026	Mina	Mesha	Vrisha	Mithuna	Karkata	Simha	Kanya	Tula	Vrischika	Dhanus	Makara	Kumbha
S.E.	K.E.	A.D.												
Phgn.	(ni)Phgn.	Feb.	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m
1	8	20	7-43	9-13	10-53	12-51	15-05	17-21	19-33	21-44	23-58	26-14	28-19	30-06
2	9	21	7-39	9-09	10-49	12-47	15-01	17-17	19-29	21-40	23-54	26-10	28-15	30-02
3	10	22	7-35	9-05	10-45	12-43	14-57	17-13	19-25	21-36	23-50	26-06	28-11	29-58
4	11	23	7-31	9-01	10-41	12-40	14-53	17-09	19-21	21-32	23-46	26-02	28-08	29-54
5	12	24	7-27	8-57	10-37	12-36	14-49	17-05	19-17	21-28	23-42	25-58	28-04	29-50
6	13	25	7-23	8-53	10-34	12-32	14-45	17-01	19-13	21-24	23-39	25-55	28-00	29-46
7	14	26	7-19	8-50	10-30	12-28	14-41	16-57	19-09	21-20	23-35	25-51	27-56	29-42
8	15	27	7-15	8-46	10-26	12-24	14-37	16-53	19-05	21-16	23-31	25-47	27-52	29-38
9	16	28	7-11	8-42	10-22	12-20	14-33	16-49	19-01	21-12	23-27	25-43	27-48	29-34
Mar.														
10	17	1	7-07	8-38	10-18	12-16	14-29	16-46	18-57	21-08	23-23	25-39	27-44	29-30
11	18	2	7-03	8-34	10-14	12-12	14-25	16-42	18-53	21-04	23-19	25-35	27-40	29-26
12	19	3	6-59	8-30	10-10	12-08	14-22	16-38	18-50	21-00	23-15	25-31	27-36	29-23
13	20	4	6-55	8-26	10-06	12-04	14-18	16-34	18-46	20-56	23-11	25-27	27-32	29-19
14	21	5	6-51	8-22	10-02	12-00	14-14	16-30	18-42	20-52	23-07	25-23	27-28	29-15
15	22	6	6-48	8-18	9-58	11-56	14-10	16-26	18-38	20-48	23-03	25-19	27-24	29-11
16	23	7	6-44	8-14	9-54	11-52	14-06	16-22	18-34	20-45	22-59	25-15	27-20	29-07
17	24	8	6-40	8-10	9-50	11-48	14-02	16-18	18-30	20-41	22-55	25-11	27-16	29-03
18	25	9	6-36	8-06	9-46	11-44	13-58	16-14	18-26	20-37	22-51	25-07	27-13	28-59
19	26	10	6-32	8-02	9-42	11-41	13-54	16-10	18-22	20-33	22-47	25-03	27-09	28-55
20	27	11	6-28	7-58	9-38	11-37	13-50	16-06	18-18	20-29	22-43	24-59	27-05	28-51
21	28	12	6-24	7-54	9-35	11-33	13-46	16-02	18-14	20-25	22-40	24-56	27-01	28-47
22	29	13	6-20	7-51	9-31	11-29	13-42	15-58	18-10	20-21	22-36	24-52	26-57	28-43
23	30	14	6-16	7-47	9-27	11-25	13-38	15-54	18-06	20-17	22-32	24-48	26-53	28-39
(ni)Chtr.														
24	1	15	6-12	7-43	9-23	11-21	13-34	15-50	18-02	20-13	22-28	24-44	26-49	28-35
25	2	16	6-08	7-39	9-19	11-17	13-30	15-47	17-58	20-09	22-24	24-40	26-45	28-31
(30-04)														
26	3	17	30-00	7-35	9-15	11-13	13-26	15-43	17-54	20-05	22-20	24-36	26-41	28-28
27	4	18	29-56	7-31	9-11	11-09	13-23	15-39	17-51	20-01	22-16	24-32	26-37	28-24
28	5	19	29-53	7-27	9-07	11-05	13-19	15-35	17-47	19-57	22-12	24-28	26-33	28-20
29	6	20	29-49	7-23	9-03	11-01	13-15	15-31	17-43	19-53	22-08	24-24	26-29	28-16
30	7	21	29-45	7-19	8-59	10-57	13-11	15-27	17-39	19-50	22-04	24-20	26-25	28-12

BEGINNING OF LAGNAS

(For the Central Station of India)

CHAITRA

Date														
1948	5126	2026	Mesha	Vrisha	Mithuna	Karkata	Simha	Kanya	Tula	Vrischika	Dhanus	Makara	Kumbha	Mina
S.E.	K.E.	A.D.												
Chtr. (ni)Chtr.	Mar.	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m
1	8	22	7-15	8-55	10-53	13-07	15-23	17-35	19-46	22-00	24-16	26-21	28-08	29-41
2	9	23	7-11	8-51	10-49	13-03	15-19	17-31	19-42	21-56	24-12	26-17	28-04	29-37
3	10	24	7-07	8-47	10-46	12-59	15-15	17-27	19-38	21-52	24-08	26-14	28-00	29-33
4	11	25	7-03	8-43	10-42	12-55	15-11	17-23	19-34	21-48	24-04	26-10	27-56	29-29
5	12	26	6-59	8-39	10-38	12-51	15-07	17-19	19-30	21-45	24-01	26-06	27-52	29-25
6	13	27	6-55	8-36	10-34	12-47	15-03	17-15	19-26	21-41	23-57	26-02	27-48	29-21
7	14	28	6-52	8-32	10-30	12-43	14-59	17-11	19-22	21-37	23-53	25-58	27-44	29-17
8	15	29	6-48	8-28	10-26	12-39	14-55	17-07	19-18	21-33	23-49	25-54	27-40	29-13
9	16	30	6-44	8-24	10-22	12-35	14-51	17-03	19-14	21-29	23-45	25-50	27-36	29-09
10	17	31	6-40	8-20	10-18	12-31	14-48	16-59	19-10	21-25	23-41	25-46	27-32	29-05
Apr.														
11	18	1	6-36	8-16	10-14	12-27	14-44	16-56	19-06	21-21	23-37	25-42	27-29	29-01
12	19	2	6-32	8-12	10-10	12-24	14-40	16-52	19-02	21-17	23-33	25-38	27-25	28-57
13	20	3	6-28	8-08	10-06	12-20	14-36	16-48	18-58	21-13	23-29	25-34	27-21	28-54
14	21	4	6-24	8-04	10-02	12-16	14-32	16-44	18-54	21-09	23-25	25-30	27-17	28-50
15	22	5	6-20	8-00	9-58	12-12	14-28	16-40	18-51	21-05	23-21	25-26	27-13	28-46
16	23	6	6-16	7-56	9-54	12-08	14-24	16-36	18-47	21-01	23-17	25-22	27-09	28-42
17	24	7	6-12	7-52	9-50	12-04	14-20	16-32	18-43	20-57	23-13	25-18	27-05	28-38
18	25	8	6-08	7-48	9-47	12-00	14-16	16-28	18-39	20-53	23-09	25-15	27-01	28-34
19	26	9	6-04	7-44	9-43	11-56	14-12	16-24	18-35	20-49	23-05	25-11	26-57	28-30
20	27	10	6-00	7-41	9-39	11-52	14-08	16-20	18-31	20-46	23-02	25-07	26-53	28-26
21	28	11	5-57	7-37	9-35	11-48	14-04	16-16	18-27	20-42	22-58	25-03	26-49	28-22
22	29	12	5-53	7-33	9-31	11-44	14-00	16-12	18-23	20-38	22-54	24-59	26-45	28-18
23	30	13	5-49	7-29	9-27	11-40	13-56	16-08	18-19	20-34	22-50	24-55	26-41	28-14
(ni)Vysk														
5127 K.E.														
24	1	14	5-45	7-25	9-23	11-36	13-53	16-04	18-15	20-30	22-46	24-51	26-37	28-10
25	2	15	5-41	7-21	9-19	11-32	13-49	16-00	18-11	20-26	22-42	24-47	26-34	28-06
(29-37)														
26	3	16	29-33	7-17	9-15	11-29	13-45	15-57	18-07	20-22	22-38	24-43	26-30	28-02
27	4	17	29-29	7-13	9-11	11-25	13-41	15-53	18-03	20-18	22-34	24-39	26-26	27-58
28	5	18	29-25	7-09	9-07	11-21	13-37	15-49	17-59	20-14	22-30	24-35	26-22	27-55
29	6	19	29-21	7-05	9-03	11-17	13-33	15-45	17-55	20-10	22-26	24-31	26-18	27-51
30	7	20	29-17	7-01	8-59	11-13	13-29	15-41	17-52	20-06	22-22	24-27	26-14	27-47

CORRECTION TABLE FOR THE BEGINNING OF LAGNAS

The tables of lagnas given in the beginning time of each lagna at the Central Station of India. The corrections given in the following table when applied in the time of beginning of the lagna for the Central Station for any date would give the beginning that lagna in I.S.T. at the Station concerned.

	Mesha m	Vrisha m	Mithuna m	Karkata m	Simha m	Kanya m	Tula m	Vrischika m	Dhanus m	Makara m	Kumbha m	Mina m
Agartala (23° 49'N, 91° 17'E)	-35.7	-36.3	-36.6	-36.4	-36.0	-35.4	-34.7	-34.2	-33.9	-34.0	-34.5	-35.1
Ahmedabad (23° 02'N, 72° 36'E)	+39.8	+39.9	+40.0	+40.0	+39.9	+39.7	+39.6	+39.5	+39.4	+39.4	+39.5	+39.7
Allahabad (25° 28'N, 81° 52'E)	+0.8	-1.2	-2.3	-1.9	-0.2	+2.0	+4.3	+6.3	+7.3	+6.9	+5.2	+3.0
Amritsar (31° 38'N, 74° 53'E)	+23.6	+15.7	+11.5	+13.2	+19.9	+28.5	+37.4	+45.2	+49.5	+47.7	+41.2	+32.4
Bangalore (12° 58'N, 77° 36'E)	+26.8	+34.9	+39.2	+37.5	+30.6	+21.6	+12.3	+4.2	-0.1	+1.7	+8.5	+17.5
Bhopal (23° 16'N, 77° 25'E)	+20.2	+20.2	+20.1	+20.1	+20.2	+20.3	+20.4	+20.4	+20.5	+20.5	+20.4	+20.3
Bhubaneswar (20° 15'N, 85° 50'E)	-11.1	-8.7	-7.4	-7.9	-10.0	-12.7	-15.5	-17.9	-19.2	-18.7	-16.6	-13.9
Chennai (13° 04'N, 80° 15'E)	+16.2	+24.2	+28.5	+26.7	+20.0	+11.0	+1.8	-6.2	-10.5	-8.8	-2.0	+7.0
Chandigarh (30° 44'N, 76° 53'E)	+16.3	+9.4	+5.6	+7.2	+13.1	+20.7	+28.5	+35.4	+39.2	+37.6	+31.8	+24.1
Cuttack (20° 29'N, 85° 52'E)	-11.4	-9.2	-8.0	-8.5	-10.4	-12.9	-15.4	-17.7	-18.9	-18.4	-16.5	-14.0
Delhi (28° 39'N, 77° 13'E)	+16.8	+11.9	+9.2	+10.3	+14.5	+19.9	+25.4	+30.5	+33.0	+31.9	+27.9	+22.3
Gangtok (27° 20'N, 88° 37'E)	-27.8	-31.5	-33.5	-32.7	-29.5	-25.5	-21.3	-17.6	-15.6	-16.4	-19.5	-23.6
Guwahati (26° 10'N, 91° 45'E)	-39.2	-41.8	-43.2	-42.7	-40.4	-37.6	-34.6	-32.0	-30.6	-31.2	-33.4	-36.3
Gaya (24° 48'N, 85° 01'E)	-11.4	-12.8	-13.5	-13.2	-12.0	-10.4	-8.8	-7.4	-6.7	-7.0	-8.2	-9.7
Haridwar (29° 56'N, 78° 08'E)	+12.0	+5.9	+2.6	+3.9	+9.2	+15.9	+22.9	+29.0	+32.5	+31.1	+25.9	+19.1
Hyderabad (17° 26'N, 78° 27'E)	+20.3	+25.0	+27.5	+26.5	+22.5	+17.3	+12.0	+7.3	+4.8	+5.8	+9.7	+15.1
Imphal (24° 48'N, 93° 57'E)	-47.2	-48.6	-49.3	-49.0	-47.8	-46.3	-44.7	-43.3	-42.5	-42.8	-44.0	-45.6
Jaipur (26° 55'N, 75° 49'E)	+23.8	+20.5	+18.7	+19.4	+22.2	+25.8	+29.6	+32.9	+34.6	+33.9	+31.0	+27.5
Jodhpur (26° 18'N, 73° 02'E)	+35.3	+32.6	+31.1	+31.8	+34.1	+37.1	+40.2	+42.9	+44.4	+43.8	+41.5	+38.5
Kanchipuram (12° 50'N, 79° 42'E)	+18.6	+26.7	+31.1	+29.3	+22.3	+13.2	+3.8	-4.4	-8.8	-7.0	+0.0	+8.1

The figures in the bracket indicate latitude and longitude of the Place.

CORRECTION TABLE FOR THE BEGINNING OF LAGNAS

The tables of lagnas given in the beginning time of each lagna at the Central Station of India. The corrections given in the following table when applied in the time of beginning of the lagna for the Central Station for any date would give the beginning that lagna in I.S.T. at the Station concerned.

	Mesha m	Vrishha m	Mithuna m	Karkata m	Simha m	Kanya m	Tula m	Vrischika m	Dhanus m	Makara m	Kumbha m	Mina m
Kolkata (22° 35'N, 88° 23'E)	-23.0	-22.5	-22.2	-22.3	-22.7	-23.3	-23.9	-24.4	-24.7	-24.6	-24.1	-23.6
Lucknow (26° 51'N, 80° 56'E)	+3.4	+0.2	-1.6	-0.9	+1.9	+5.4	+9.1	+12.3	+14.1	+13.4	+10.6	+7.1
Mumbai (18° 58'N, 72° 50'E)	+41.7	+45.1	+47.0	+46.2	+43.3	+39.5	+35.5	+32.0	+30.1	+30.9	+33.8	+37.7
Mysore (12° 18'N, 76° 39'E)	+31.2	+39.9	+44.5	+42.6	+35.3	+25.7	+15.6	+7.0	+2.5	+4.3	+11.6	+21.3
Nagpur (21° 09'N, 79° 05'E)	+15.2	+16.8	+17.8	+17.4	+16.0	+14.1	+12.1	+10.4	+9.5	+9.9	+11.3	+13.2
Panjim (15° 29'N, 73° 49'E)	+40.4	+46.6	+50.0	+48.6	+43.3	+36.4	+29.3	+22.9	+19.6	+21.0	+26.2	+33.1
Patna (25° 36'N, 85° 08'E)	-12.4	-14.5	-15.6	-15.2	-13.4	-11.0	-8.7	-6.5	-5.4	-5.9	-7.7	-10.0
Pondichery (11° 56'N, 79° 50'E)	+18.6	+27.5	+32.2	+30.2	+22.7	+12.9	+2.6	-6.2	-11.0	-9.0	-1.5	+8.4
Pune (18° 31'N, 73° 53'E)	+37.8	+41.6	+43.7	+42.8	+39.6	+35.4	+31.0	+27.1	+25.1	+25.9	+29.1	+33.4
Port Blair (11° 40'N, 92° 46'E)	-33.0	-23.9	-19.0	-21.1	-28.7	-38.9	-49.4	-58.5	-63.3	-61.3	-53.6	-43.5
Puri (19° 48'N, 85° 50'E)	-10.8	-8.0	-6.5	-7.2	-9.5	-12.7	-15.9	-18.7	-20.2	-19.6	-17.2	-14.1
Rajamundry (17° 00'N, 81° 48'E)	+7.3	+12.3	+15.0	+13.9	+9.7	+4.1	-1.7	-6.7	-9.4	-8.3	-4.1	+1.5
Shimla (31° 06'N, 77° 10'E)	+14.8	+7.6	+3.6	+5.3	+11.5	+19.5	+27.9	+35.2	+39.1	+37.5	+31.3	+23.1
Shillong (25° 35'N, 91° 53'E)	-39.8	-41.6	-42.7	-42.3	-40.5	-38.2	-35.8	-33.7	-32.5	-33.0	-34.8	-37.1
Srinagar (34° 06'N, 74° 48'E)	+21.6	+11.2	+5.5	+7.9	+16.7	+28.3	+40.7	+50.5	+56.2	+53.9	+45.0	+33.5
Tirupati (13° 36'N, 79° 24'E)	+19.3	+27.0	+31.1	+29.4	+22.9	+14.4	+5.6	-2.1	-6.2	-4.5	+1.9	+10.5
Trivandrum (8° 31'N, 77° 00'E)	+32.2	+43.7	+49.8	+47.3	+37.7	+24.9	+11.7	+0.4	-5.7	-3.2	+6.4	+19.9
Varanasi (25° 19'N, 83° 01'E)	-3.6	-5.5	-6.5	-6.2	-4.5	-2.4	-0.3	+1.6	+2.7	+1.7	+0.6	-1.5
Vijayawada (16° 31'N, 80° 39'E)	+12.2	+17.6	+20.5	+19.3	+14.7	+8.7	+2.5	-2.9	-5.8	-4.6	+0.0	+6.0
Visakhapatnam (17° 43'N, 83° 19'E)	+0.8	+5.2	+7.6	+6.6	+2.8	-2.1	-7.3	-11.8	-14.2	-13.2	-9.4	-4.4

The figures in the bracket indicate latitude and longitude of the Place.

NIRAYANA LONGITUDES OF SUN & MOON

(Measured from the fixed initial point)

(For 5^h-29^m I.S.T.)

CHAITRA										VAISAKHA											
Date			Sun				Moon				Date			Sun				Moon			
1947	5125	2025									1947	5126	2025								
S.E.	K.E.	A.D.									S.E.	K.E.	A.D.								
Chtr. (ni)	Chtr	Mar.	s	o	r	"	s	o	r	"	Vysk. (ni)	Vysk	Apr.	s	o	r	"	s	o	r	"
1	8	22	11	07	24	09	8	01	54	43	1	8	21	0	06	55	49	9	06	07	27
2	9	23	11	08	23	41	8	14	26	05	2	9	22	0	07	54	22	9	19	16	41
3	10	24	11	09	23	12	8	27	18	18	3	10	23	0	08	52	53	10	02	50	07
4	11	25	11	10	22	42	9	10	34	46	4	11	24	0	09	51	23	10	16	49	34
5	12	26	11	11	22	09	9	24	17	35	5	12	25	0	10	49	51	11	01	14	57
6	13	27	11	12	21	35	10	08	27	01	6	13	26	0	11	48	17	11	16	03	33
7	14	28	11	13	20	59	10	23	00	51	7	14	27	0	12	46	42	0	01	09	35
8	15	29	11	14	20	21	11	07	54	09	8	15	28	0	13	45	05	0	16	24	32
9	16	30	11	15	19	41	11	22	59	32	9	16	29	0	14	43	26	1	01	38	04
10	17	31	11	16	18	58	0	08	07	59	10	17	30	0	15	41	45	1	16	39	46
Apr.											May										
11	18	1	11	17	18	14	0	23	10	07	11	18	1	0	16	40	02	2	01	20	56
12	19	2	11	18	17	28	1	07	57	40	12	19	2	0	17	38	18	2	15	35	42
13	20	3	11	19	16	39	1	22	24	29	13	20	3	0	18	36	31	2	29	21	35
14	21	4	11	20	15	48	2	06	27	06	14	21	4	0	19	34	42	3	12	39	03
15	22	5	11	21	14	54	2	20	04	38	15	22	5	0	20	32	51	3	25	30	49
16	23	6	11	22	13	58	3	03	18	12	16	23	6	0	21	30	59	4	08	00	56
17	24	7	11	23	13	00	3	16	10	20	17	24	7	0	22	29	04	4	20	14	05
18	25	8	11	24	12	00	3	28	44	17	18	25	8	0	23	27	07	5	02	15	00
19	26	9	11	25	10	57	4	11	03	32	19	26	9	0	24	25	09	5	14	08	07
20	27	10	11	26	09	52	4	23	11	27	20	27	10	0	25	23	09	5	25	57	17
21	28	11	11	27	08	45	5	05	11	05	21	28	11	0	26	21	07	6	07	45	44
22	29	12	11	28	07	36	5	17	05	06	22	29	12	0	27	19	04	6	19	36	02
23	30	13	11	29	06	25	5	28	55	50	23	30	13	0	28	16	58	7	01	30	13
(ni)Vysk.											24	31	14	0	29	14	52	7	13	29	51
5126K.E.											(ni)Jyst.										
24	1	14	0	00	05	12	6	10	45	21	25	1	15	1	00	12	44	7	25	36	19
25	2	15	0	01	03	57	6	22	35	37	26	2	16	1	01	10	34	8	07	50	59
26	3	16	0	02	02	40	7	04	28	41	27	3	17	1	02	08	24	8	20	15	30
27	4	17	0	03	01	21	7	16	26	47	28	4	18	1	03	06	12	9	02	51	48
28	5	18	0	04	00	01	7	28	32	32	29	5	19	1	04	03	58	9	15	42	18
29	6	19	0	04	58	39	8	10	48	56	30	6	20	1	05	01	44	9	28	49	44
30	7	20	0	05	57	15	8	23	19	22	31	7	21	1	05	59	29	10	12	16	49

NIRAYANA LONGITUDES OF SUN & MOON

(Measured from the fixed initial point)

(For 5^h-29^m I.S.T.)

JYAISHTHA										ASHADHA											
Date			Sun				Moon				Date			Sun				Moon			
1947	5126	2025									1947	5126	2025								
S.E.	K.E.	A.D.									S.E.	K.E.	A.D.								
Jyst.	(ni) Jyst	May	s	o	r	"	s	o	r	"	Asar	(ni) Asar	Jun.	s	o	r	"	s	o	r	"
1	8	22	1	06	57	13	10	26	05	51	1	8	22	2	06	37	58	0	19	12	40
2	9	23	1	07	54	55	11	10	17	54	2	9	23	2	07	35	14	1	03	57	13
3	10	24	1	08	52	37	11	24	52	06	3	10	24	2	08	32	30	1	18	45	37
4	11	25	1	09	50	17	0	09	44	52	4	11	25	2	09	29	46	2	03	29	51
5	12	26	1	10	47	57	0	24	49	41	5	12	26	2	10	27	01	2	18	01	39
6	13	27	1	11	45	35	1	09	57	33	6	13	27	2	11	24	16	3	02	13	59
7	14	28	1	12	43	12	1	24	58	15	7	14	28	2	12	21	31	3	16	02	09
8	15	29	1	13	40	48	2	09	42	13	8	15	29	2	13	18	45	3	29	24	08
9	16	30	1	14	38	23	2	24	02	05	9	16	30	2	14	15	59	4	12	20	35
10	17	31	1	15	35	57	3	07	53	43	July										
		Jun.									10	17	1	2	15	13	12	4	24	54	15
11	18	1	1	16	33	29	3	21	16	12	11	18	2	2	16	10	25	5	07	09	19
12	19	2	1	17	30	59	4	04	11	26	12	19	3	2	17	07	38	5	19	10	46
13	20	3	1	18	28	29	4	16	43	11	13	20	4	2	18	04	50	6	01	03	57
14	21	4	1	19	25	57	4	28	56	20	14	21	5	2	19	02	02	6	12	54	02
15	22	5	1	20	23	24	5	10	56	11	15	22	6	2	19	59	14	6	24	45	52
16	23	6	1	21	20	50	5	22	47	58	16	23	7	2	20	56	26	7	06	43	35
17	24	7	1	22	18	15	6	04	36	29	17	24	8	2	21	53	37	7	18	50	31
18	25	8	1	23	15	38	6	16	25	53	18	25	9	2	22	50	49	8	01	09	02
19	26	9	1	24	13	01	6	28	19	32	19	26	10	2	23	48	00	8	13	40	29
20	27	10	1	25	10	22	7	10	19	57	20	27	11	2	24	45	12	8	26	25	18
21	28	11	1	26	07	43	7	22	28	52	21	28	12	2	25	42	24	9	09	23	10
22	29	12	1	27	05	03	8	04	47	19	22	29	13	2	26	39	36	9	22	33	22
23	30	13	1	28	02	23	8	17	15	53	23	30	14	2	27	36	48	10	05	54	58
24	31	14	1	28	59	41	8	29	54	58	24	31	15	2	28	34	01	10	19	27	16
(ni)Asar.											(ni)Srvn.										
25	1	15	1	29	56	59	9	12	45	03	25	1	16	2	29	31	15	11	03	09	46
26	2	16	2	00	54	17	9	25	46	55	26	2	17	3	00	28	29	11	17	02	15
27	3	17	2	01	51	35	10	09	01	49	27	3	18	3	01	25	43	0	01	04	26
28	4	18	2	02	48	52	10	22	31	14	28	4	19	3	02	22	59	0	15	15	36
29	5	19	2	03	46	09	11	06	16	41	29	5	20	3	03	20	15	0	29	34	08
30	6	20	2	04	43	25	11	20	19	11	30	6	21	3	04	17	32	1	13	57	09
31	7	21	2	05	40	42	0	04	38	32	31	7	22	3	05	14	50	1	28	20	32

NIRAYANA LONGITUDES OF SUN & MOON

(Measured from the fixed initial point)

(For 5^h-29^m I.S.T.)

SRAVANA										BHADRA											
Date			Sun				Moon				Date			Sun				Moon			
1947	5126	2025									1947	5126	2025								
S.E.	K.E.	A.D.									S.E.	K.E.	A.D.								
Srvn.	(ni) Srvn	July	s	o	r	"	s	o	r	"	Bhdr.	(ni) Bhdr.	Aug.	s	o	r	"	s	o	r	"
1	8	23	3	06	12	08	2	12	39	06	1	8	23	4	05	55	14	4	02	50	19
2	9	24	3	07	09	28	2	26	47	22	2	9	24	4	06	53	06	4	15	46	17
3	10	25	3	08	06	47	3	10	40	18	3	10	25	4	07	50	58	4	28	26	05
4	11	26	3	09	04	08	3	24	14	08	4	11	26	4	08	48	52	5	10	50	41
5	12	27	3	10	01	29	4	07	26	50	5	12	27	4	09	46	48	5	23	02	03
6	13	28	3	10	58	50	4	20	18	15	6	13	28	4	10	44	44	6	05	03	01
7	14	29	3	11	56	13	5	02	49	59	7	14	29	4	11	42	42	6	16	57	10
8	15	30	3	12	53	35	5	15	05	03	8	15	30	4	12	40	42	6	28	48	39
9	16	31	3	13	50	58	5	27	07	29	9	16	31	4	13	38	42	7	10	41	58
		Aug.											Sept.								
10	17	1	3	14	48	22	6	09	01	58	10	17	1	4	14	36	44	7	22	41	49
11	18	2	3	15	45	46	6	20	53	29	11	18	2	4	15	34	48	8	04	52	46
12	19	3	3	16	43	11	7	02	46	59	12	19	3	4	16	32	52	8	17	19	00
13	20	4	3	17	40	37	7	14	47	10	13	20	4	4	17	30	58	9	00	04	02
14	21	5	3	18	38	03	7	26	58	08	14	21	5	4	18	29	06	9	13	10	15
15	22	6	3	19	35	30	8	09	23	14	15	22	6	4	19	27	15	9	26	38	39
16	23	7	3	20	32	58	8	22	04	43	16	23	7	4	20	25	26	10	10	28	31
17	24	8	3	21	30	27	9	05	03	42	17	24	8	4	21	23	39	10	24	37	19
18	25	9	3	22	27	57	9	18	20	00	18	25	9	4	22	21	53	11	09	00	54
19	26	10	3	23	25	27	10	01	52	19	19	26	10	4	23	20	09	11	23	33	53
20	27	11	3	24	22	59	10	15	38	28	20	27	11	4	24	18	27	0	08	10	18
21	28	12	3	25	20	32	10	29	35	38	21	28	12	4	25	16	47	0	22	44	22
22	29	13	3	26	18	07	11	13	40	54	22	29	13	4	26	15	09	1	07	11	06
23	30	14	3	27	15	42	11	27	51	24	23	30	14	4	27	13	34	1	21	26	44
24	31	15	3	28	13	20	0	12	04	32	24	31	15	4	28	12	00	2	05	28	46
(ni)Bhdr.											(ni)Asvn.										
25	1	16	3	29	10	59	0	26	17	58	25	1	16	4	29	10	29	2	19	15	57
26	2	17	4	00	08	39	1	10	29	30	26	2	17	5	00	08	59	3	02	47	58
27	3	18	4	01	06	21	1	24	36	56	27	3	18	5	01	07	32	3	16	05	02
28	4	19	4	02	04	05	2	08	37	55	28	4	19	5	02	06	08	3	29	07	46
29	5	20	4	03	01	50	2	22	30	03	29	5	20	5	03	04	45	4	11	56	54
30	6	21	4	03	59	37	3	06	10	52	30	6	21	5	04	03	24	4	24	33	17
31	7	22	4	04	57	25	3	19	38	12	31	7	22	5	05	02	05	5	06	57	51

NIRAYANA LONGITUDES OF SUN & MOON

(Measured from the fixed initial point)

(For 5^h-29^m I.S.T.)

ASVINA						KARTIKA															
Date			Sun		Moon		Date			Sun		Moon									
1947	5126	2025					1947	5126	2025												
S.E.	K.E.	A.D.					S.E.	K.E.	A.D.												
Asvn.	(ni) Asvn	Sept.	s	o	'	"	s	o	'	"	Krtk.	(ni) Krtk.	Oct.	s	o	'	"	s	o	'	"
1	8	23	5	06	00	48	5	19	11	45	1	8	23	6	05	37	16	6	21	47	22
2	9	24	5	06	59	33	6	01	16	27	2	9	24	6	06	37	02	7	03	38	35
3	10	25	5	07	58	20	6	13	13	50	3	10	25	6	07	36	49	7	15	29	23
4	11	26	5	08	57	09	6	25	06	20	4	11	26	6	08	36	38	7	27	22	06
5	12	27	5	09	55	59	7	06	56	55	5	12	27	6	09	36	29	8	09	19	41
6	13	28	5	10	54	51	7	18	49	09	6	13	28	6	10	36	21	8	21	25	40
7	14	29	5	11	53	45	8	00	47	04	7	14	29	6	11	36	15	9	03	44	07
8	15	30	5	12	52	41	8	12	55	02	8	15	30	6	12	36	11	9	16	19	31
		Oct.									9	16	31	6	13	36	09	9	29	16	18
9	16	1	5	13	51	39	8	25	17	38			Nov.								
10	17	2	5	14	50	38	9	07	59	14	10	17	1	6	14	36	08	10	12	38	30
11	18	3	5	15	49	39	9	21	03	39	11	18	2	6	15	36	08	10	26	28	51
12	19	4	5	16	48	41	10	04	33	32	12	19	3	6	16	36	11	11	10	48	02
13	20	5	5	17	47	46	10	18	29	52	13	20	4	6	17	36	15	11	25	33	44
14	21	6	5	18	46	53	11	02	51	16	14	21	5	6	18	36	20	0	10	40	10
15	22	7	5	19	46	01	11	17	33	42	15	22	6	6	19	36	28	0	25	58	16
16	23	8	5	20	45	11	0	02	30	31	16	23	7	6	20	36	37	1	11	16	53
17	24	9	5	21	44	24	0	17	33	13	17	24	8	6	21	36	48	1	26	24	47
18	25	10	5	22	43	39	1	02	32	38	18	25	9	6	22	37	01	2	11	12	33
19	26	11	5	23	42	56	1	17	20	24	19	26	10	6	23	37	16	2	25	34	05
20	27	12	5	24	42	15	2	01	50	08	20	27	11	6	24	37	33	3	09	26	49
21	28	13	5	25	41	36	2	15	58	04	21	28	12	6	25	37	53	3	22	51	23
22	29	14	5	26	41	00	2	29	42	55	22	29	13	6	26	38	14	4	05	50	35
23	30	15	5	27	40	27	3	13	05	31	23	30	14	6	27	38	37	4	18	28	30
(ni)Krtk.											(ni)Aghn.										
24	1	16	5	28	39	55	3	26	07	59	24	1	15	6	28	39	02	5	00	49	37
25	2	17	5	29	39	26	4	08	53	09	25	2	16	6	29	39	29	5	12	58	20
26	3	18	6	00	38	59	4	21	24	00	26	3	17	7	00	39	57	5	24	58	32
27	4	19	6	01	38	34	5	03	43	17	27	4	18	7	01	40	28	6	06	53	27
28	5	20	6	02	38	12	5	15	53	24	28	5	19	7	02	41	00	6	18	45	37
29	6	21	6	03	37	51	5	27	56	21	29	6	20	7	03	41	33	7	00	36	56
30	7	22	6	04	37	33	6	09	53	49	30	7	21	7	04	42	08	7	12	28	53

NIRAYANA LONGITUDES OF SUN & MOON

(Measured from the fixed initial point)

(For 5^h-29^m I.S.T.)

AGRAHAYANA							PAUSHA														
Date			Sun				Moon				Date			Sun				Moon			
1947	5126	2025									1947	5126	2025								
S.E.	K.E.	A.D.									S.E.	K.E.	A.D.								
Aghn. (ni) Aghn. Nov.			s	o	r	"	s	o	r	"	Paus. (ni) Paus. Dec.			s	o	r	"	s	o	r	"
1	8	22	7	05	42	45	7	24	22	45	1	8	22	8	06	09	28	8	27	37	36
2	9	23	7	06	43	23	8	06	19	54	2	9	23	8	07	10	35	9	09	58	08
3	10	24	7	07	44	02	8	18	22	03	3	10	24	8	08	11	43	9	22	28	04
4	11	25	7	08	44	43	9	00	31	29	4	11	25	8	09	12	50	10	05	09	23
5	12	26	7	09	45	24	9	12	51	06	5	12	26	8	10	13	58	10	18	04	39
6	13	27	7	10	46	07	9	25	24	30	6	13	27	8	11	15	06	11	01	16	46
7	14	28	7	11	46	51	10	08	15	42	7	14	28	8	12	16	14	11	14	48	36
8	15	29	7	12	47	35	10	21	28	48	8	15	29	8	13	17	22	11	28	42	17
9	16	30	7	13	48	21	11	05	07	22	9	16	30	8	14	18	30	0	12	58	29
		Dec.									10	17	31	8	15	19	38	0	27	35	33
10	17	1	7	14	49	08	11	19	13	34			Jan'26								
11	18	2	7	15	49	55	0	03	47	10	11	18	1	8	16	20	45	1	12	28	55
12	19	3	7	16	50	44	0	18	44	37	12	19	2	8	17	21	53	1	27	31	10
13	20	4	7	17	51	33	1	03	58	42	13	20	3	8	18	23	01	2	12	32	56
14	21	5	7	18	52	24	1	19	19	06	14	21	4	8	19	24	08	2	27	24	19
15	22	6	7	19	53	16	2	04	34	03	15	22	5	8	20	25	16	3	11	56	46
16	23	7	7	20	54	08	2	19	32	28	16	23	6	8	21	26	23	3	26	04	17
17	24	8	7	21	55	02	3	04	05	59	17	24	7	8	22	27	31	4	09	44	02
18	25	9	7	22	55	57	3	18	09	56	18	25	8	8	23	28	39	4	22	56	08
19	26	10	7	23	56	54	4	01	43	21	19	26	9	8	24	29	47	5	05	43	02
20	27	11	7	24	57	51	4	14	48	14	20	27	10	8	25	30	55	5	18	08	45
21	28	12	7	25	58	50	4	27	28	29	21	28	11	8	26	32	03	6	00	18	09
22	29	13	7	26	59	49	5	09	49	03	22	29	12	8	27	33	11	6	12	16	23
23	30	14	7	28	00	50	5	21	55	08	23	30	13	8	28	34	19	6	24	08	29
(ni)Paush.											(ni)Magha.										
24	1	15	7	29	01	52	6	03	51	42	24	1	14	8	29	35	27	7	05	59	01
25	2	16	8	00	02	55	6	15	43	09	25	2	15	9	00	36	34	7	17	51	56
26	3	17	8	01	03	59	6	27	33	09	26	3	16	9	01	37	42	7	29	50	26
27	4	18	8	02	05	03	7	09	24	33	27	4	17	9	02	38	49	8	11	56	53
28	5	19	8	03	06	08	7	21	19	25	28	5	18	9	03	39	56	8	24	12	51
29	6	20	8	04	07	14	8	03	19	13	29	6	19	9	04	41	02	9	06	39	18
30	7	21	8	05	08	21	8	15	24	58	30	7	20	9	05	42	07	9	19	16	41

NIRAYANA LONGITUDES OF SUN & MOON

(Measured from the fixed initial point)

(For 5^h-29^m I.S.T.)

MAGHA							PHALGUNA														
Date			Sun				Moon				Date			Sun				Moon			
1947	5126	2026									1947	5126	2026								
S.E.	K.E.	A.D.									S.E.	K.E.	A.D.								
Magh (ni)Magh. Jan.			s	o	r	"	s	o	r	"	Phgn. (ni) Phgn. Feb.			s	o	r	"	s	o	r	"
1	8	21	9	06	43	12	10	02	05	16	1	8	20	10	07	07	33	11	08	15	03
2	9	22	9	07	44	17	10	15	05	21	2	9	21	10	08	08	02	11	22	04	27
3	10	23	9	08	45	20	10	28	17	22	3	10	22	10	09	08	30	0	06	02	53
4	11	24	9	09	46	22	11	11	42	02	4	11	23	10	10	08	56	0	20	08	05
5	12	25	9	10	47	24	11	25	20	07	5	12	24	10	11	09	20	1	04	17	49
6	13	26	9	11	48	24	0	09	12	12	6	13	25	10	12	09	42	1	18	29	54
7	14	27	9	12	49	23	0	23	18	12	7	14	26	10	13	10	02	2	02	42	00
8	15	28	9	13	50	21	1	07	36	52	8	15	27	10	14	10	20	2	16	51	40
9	16	29	9	14	51	18	1	22	05	28	9	16	28	10	15	10	36	3	00	56	15
10	17	30	9	15	52	14	2	06	39	35	Mar.										
11	18	31	9	16	53	08	2	21	13	26	10	17	1	10	16	10	50	3	14	52	53
Feb.											11	18	2	10	17	11	02	3	28	38	46
12	19	1	9	17	54	01	3	05	40	33	12	19	3	10	18	11	13	4	12	11	22
13	20	2	9	18	54	54	3	19	54	42	13	20	4	10	19	11	21	4	25	28	39
14	21	3	9	19	55	45	4	03	50	45	14	21	5	10	20	11	28	5	08	29	28
15	22	4	9	20	56	35	4	17	25	23	15	22	6	10	21	11	33	5	21	13	35
16	23	5	9	21	57	24	5	00	37	19	16	23	7	10	22	11	36	6	03	41	53
17	24	6	9	22	58	12	5	13	27	12	17	24	8	10	23	11	38	6	15	56	18
18	25	7	9	23	59	00	5	25	57	17	18	25	9	10	24	11	38	6	27	59	42
19	26	8	9	24	59	46	6	08	11	06	19	26	10	10	25	11	36	7	09	55	43
20	27	9	9	26	00	31	6	20	12	55	20	27	11	10	26	11	33	7	21	48	34
21	28	10	9	27	01	15	7	02	07	28	21	28	12	10	27	11	28	8	03	42	52
22	29	11	9	28	01	59	7	13	59	34	22	29	13	10	28	11	21	8	15	43	19
23	30	12	9	29	02	41	7	25	53	50	23	30	14	10	29	11	13	8	27	54	32
(ni)Phgn.											(ni)Chtr.										
24	1	13	10	00	03	22	8	07	54	33	24	1	15	11	00	11	02	9	10	20	41
25	2	14	10	01	04	02	8	20	05	20	25	2	16	11	01	10	51	9	23	05	12
26	3	15	10	02	04	40	9	02	29	02	26	3	17	11	02	10	37	10	06	10	22
27	4	16	10	03	05	18	9	15	07	35	27	4	18	11	03	10	22	10	19	37	04
28	5	17	10	04	05	54	9	28	01	55	28	5	19	11	04	10	04	11	03	24	22
29	6	18	10	05	06	28	10	11	11	59	29	6	20	11	05	09	45	11	17	29	36
30	7	19	10	06	07	01	10	24	36	53	30	7	21	11	06	09	24	0	01	48	28

(For 5^h-29^m I.S.T.)

CHAITRA										VAISAKHA											
Date			Sun				Moon				Date			Sun				Moon			
1948	5126	2026									1948	5127	2026								
S.E.	K.E.	A.D.									S.E.	K.E.	A.D.								
Chtr.	(ni) Chtr	Mar.	s	o	'	''	s	o	'	''	Vysk.	(ni) Vysk	Apr.	s	o	'	''	s	o	'	''
1	8	22	11	07	09	00	0	16	15	34	1	8	21	0	06	40	58	1	25	23	07
2	9	23	11	08	08	34	1	00	45	07	2	9	22	0	07	39	32	2	09	59	27
3	10	24	11	09	08	06	1	15	11	46	3	10	23	0	08	38	03	2	24	17	28
4	11	25	11	10	07	36	1	29	31	11	4	11	24	0	09	36	33	3	08	15	02
5	12	26	11	11	07	03	2	13	40	20	5	12	25	0	10	35	00	3	21	52	12
6	13	27	11	12	06	28	2	27	37	30	6	13	26	0	11	33	26	4	05	10	28
7	14	28	11	13	05	51	3	11	21	58	7	14	27	0	12	31	49	4	18	12	10
8	15	29	11	14	05	11	3	24	53	42	8	15	28	0	13	30	10	5	00	59	43
9	16	30	11	15	04	29	4	08	12	55	9	16	29	0	14	28	29	5	13	35	21
10	17	31	11	16	03	45	4	21	19	53	10	17	30	0	15	26	46	5	26	00	54
Apr.											May										
11	18	1	11	17	02	59	5	04	14	46	11	18	1	0	16	25	01	6	08	17	44
12	19	2	11	18	02	10	5	16	57	43	12	19	2	0	17	23	15	6	20	26	54
13	20	3	11	19	01	20	5	29	28	56	13	20	3	0	18	21	26	7	02	29	25
14	21	4	11	20	00	27	6	11	48	57	14	21	4	0	19	19	36	7	14	26	27
15	22	5	11	20	59	33	6	23	58	47	15	22	5	0	20	17	45	7	26	19	35
16	23	6	11	21	58	37	7	06	00	05	16	23	6	0	21	15	52	8	08	11	01
17	24	7	11	22	57	39	7	17	55	16	17	24	7	0	22	13	57	8	20	03	40
18	25	8	11	23	56	39	7	29	47	32	18	25	8	0	23	12	01	9	02	01	13
19	26	9	11	24	55	37	8	11	40	44	19	26	9	0	24	10	04	9	14	07	59
20	27	10	11	25	54	34	8	23	39	20	20	27	10	0	25	08	05	9	26	28	49
21	28	11	11	26	53	29	9	05	48	10	21	28	11	0	26	06	05	10	09	08	44
22	29	12	11	27	52	22	9	18	12	09	22	29	12	0	27	04	04	10	22	12	26
23	30	13	11	28	51	13	10	00	55	55	23	30	13	0	28	02	01	11	05	43	37
(ni)Vysk.											24	31	14	0	28	59	57	11	19	44	07
5127K.E.											(ni)Jyst.										
24	1	14	11	29	50	03	10	14	03	18	25	1	15	0	29	57	52	0	04	13	00
25	2	15	0	00	48	50	10	27	36	44	26	2	16	1	00	55	45	0	19	05	52
26	3	16	0	01	47	36	11	11	36	31	27	3	17	1	01	53	37	1	04	14	53
27	4	17	0	02	46	21	11	26	00	20	28	4	18	1	02	51	28	1	19	29	40
28	5	18	0	03	45	03	0	10	43	00	29	5	19	1	03	49	17	2	04	39	09
29	6	19	0	04	43	43	0	25	36	56	30	6	20	1	04	47	04	2	19	33	30
30	7	20	0	05	42	21	1	10	33	13	31	7	21	1	05	44	50	3	04	05	44

NIRAYANA LONGITUDES OF PLANETS

(Measured from the fixed initial point)

For 5^h-29^m I.S.T.

	Date		Mercury				Venus				Mars				Jupiter				Saturn				Rahu (True)			
1947 S.E.	5125 K.E.	2025 A.D.																								
Chtr.	(ni) Chtr.	Mar.	s	°	'	"	s	°	'	"	s	°	'	"	s	°	'	"	s	°	'	"	s	°	'	"
1	8	22	11	12	33	05	11	09	06	07	2	26	27	01	1	20	19	22	10	29	03	53	11	03	10	29
2	9	23	11	11	45	44	11	08	28	20	2	26	42	46	1	20	27	27	10	29	11	15	11	03	10	29
3	10	24	11	10	55	23	11	07	50	36	2	26	58	58	1	20	35	40	10	29	18	35	11	03	10	44
4	11	25	11	10	03	11	11	07	13	11	2	27	15	36	1	20	44	02	10	29	25	55	11	03	11	14
5	12	26	11	09	10	13	11	06	36	19	2	27	32	39	1	20	52	31	10	29	33	14	11	03	11	55
6	13	27	11	08	17	36	11	06	00	14	2	27	50	07	1	21	01	08	10	29	40	32	11	03	12	38
7	14	28	11	07	26	22	11	05	25	11	2	28	08	00	1	21	09	52	10	29	47	49	11	03	13	08
8	15	29	11	06	37	26	11	04	51	22	2	28	26	17	1	21	18	44	10	29	55	05	11	03	13	15
9	16	30	11	05	51	38	11	04	18	59	2	28	44	57	1	21	27	44	11	00	02	20	11	03	12	47
10	17	31	11	05	09	42	11	03	48	12	2	29	04	00	1	21	36	51	11	00	09	34	11	03	11	44
		Apr.																								
11	18	1	11	04	32	11	11	03	19	12	2	29	23	26	1	21	46	05	11	00	16	47	11	03	10	12
12	19	2	11	03	59	33	11	02	52	06	2	29	43	14	1	21	55	26	11	00	23	58	11	03	08	26
13	20	3	11	03	32	08	11	02	27	04	3	00	03	23	1	22	04	54	11	00	31	08	11	03	06	45
14	21	4	11	03	10	08	11	02	04	11	3	00	23	53	1	22	14	28	11	00	38	16	11	03	05	31
15	22	5	11	02	53	42	11	01	43	33	3	00	44	43	1	22	24	10	11	00	45	23	11	03	04	59
16	23	6	11	02	42	51	11	01	25	14	3	01	05	53	1	22	33	58	11	00	52	28	11	03	05	16
17	24	7	11	02	37	33	11	01	09	18	3	01	27	22	1	22	43	53	11	00	59	32	11	03	06	17
18	25	8	11	02	37	44	11	00	55	46	3	01	49	10	1	22	53	53	11	01	06	34	11	03	07	47
19	26	9	11	02	43	16	11	00	44	42	3	02	11	17	1	23	04	01	11	01	13	34	11	03	09	20
20	27	10	11	02	54	00	11	00	36	05	3	02	33	41	1	23	14	14	11	01	20	33	11	03	10	29
21	28	11	11	03	09	44	11	00	29	55	3	02	56	23	1	23	24	33	11	01	27	29	11	03	10	49
22	29	12	11	03	30	17	11	00	26	11	3	03	19	22	1	23	34	58	11	01	34	24	11	03	09	59
23	30	13	11	03	55	27	11	00	24	53	3	03	42	37	1	23	45	29	11	01	41	17	11	03	07	49
		(ni) Vysk. 5126																								
24	1	14	11	04	25	01	11	00	25	58	3	04	06	09	1	23	56	05	11	01	48	07	11	03	04	22
25	2	15	11	04	58	48	11	00	29	23	3	04	29	57	1	24	06	48	11	01	54	56	11	02	59	52
26	3	16	11	05	36	35	11	00	35	07	3	04	54	00	1	24	17	35	11	02	01	42	11	02	54	45
27	4	17	11	06	18	11	11	00	43	06	3	05	18	19	1	24	28	28	11	02	08	26	11	02	49	34
28	5	18	11	07	03	25	11	00	53	17	3	05	42	53	1	24	39	27	11	02	15	08	11	02	44	52
29	6	19	11	07	52	07	11	01	05	36	3	06	07	41	1	24	50	31	11	02	21	47	11	02	41	12
30	7	20	11	08	44	07	11	01	20	00	3	06	32	44	1	25	01	39	11	02	28	25	11	02	38	55

NIRAYANA LONGITUDES OF PLANETS

(Measured from the fixed initial point)

For 5^h-29^m I.S.T.

	Date		Mercury				Venus				Mars				Jupiter				Saturn				Rahu (True)			
1947 S.E.	5126 K.E.	2025 A.D.																								
Vysk.	(ni) Vysk.	Apr.	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"
1	8	21	11	09	39	16	11	01	36	24	3	06	58	00	1	25	12	53	11	02	34	59	11	02	38	06
2	9	22	11	10	37	26	11	01	54	45	3	07	23	31	1	25	24	12	11	02	41	31	11	02	38	34
3	10	23	11	11	38	28	11	02	14	59	3	07	49	16	1	25	35	36	11	02	48	01	11	02	39	47
4	11	24	11	12	42	15	11	02	37	01	3	08	15	13	1	25	47	04	11	02	54	27	11	02	41	04
5	12	25	11	13	48	42	11	03	00	49	3	08	41	24	1	25	58	38	11	03	00	52	11	02	41	39
6	13	26	11	14	57	42	11	03	26	17	3	09	07	48	1	26	10	16	11	03	07	13	11	02	40	52
7	14	27	11	16	09	09	11	03	53	23	3	09	34	25	1	26	21	58	11	03	13	31	11	02	38	21
8	15	28	11	17	22	59	11	04	22	02	3	10	01	14	1	26	33	45	11	03	19	47	11	02	34	04
9	16	29	11	18	39	07	11	04	52	10	3	10	28	16	1	26	45	36	11	03	25	59	11	02	28	25
10	17	30	11	19	57	30	11	05	23	45	3	10	55	29	1	26	57	31	11	03	32	08	11	02	22	05
			May																							
11	18	1	11	21	18	04	11	05	56	42	3	11	22	54	1	27	09	31	11	03	38	15	11	02	15	56
12	19	2	11	22	40	47	11	06	30	58	3	11	50	31	1	27	21	34	11	03	44	18	11	02	10	47
13	20	3	11	24	05	36	11	07	06	32	3	12	18	19	1	27	33	42	11	03	50	17	11	02	07	14
14	21	4	11	25	32	28	11	07	43	18	3	12	46	17	1	27	45	53	11	03	56	14	11	02	05	29
15	22	5	11	27	01	23	11	08	21	16	3	13	14	27	1	27	58	07	11	04	02	07	11	02	05	21
16	23	6	11	28	32	19	11	09	00	21	3	13	42	46	1	28	10	26	11	04	07	56	11	02	06	17
17	24	7	0	00	05	16	11	09	40	32	3	14	11	16	1	28	22	48	11	04	13	43	11	02	07	30
18	25	8	0	01	40	11	11	10	21	46	3	14	39	56	1	28	35	13	11	04	19	25	11	02	08	05
19	26	9	0	03	17	06	11	11	04	01	3	15	08	45	1	28	47	42	11	04	25	04	11	02	07	13
20	27	10	0	04	55	59	11	11	47	15	3	15	37	44	1	29	00	14	11	04	30	40	11	02	04	17
21	28	11	0	06	36	51	11	12	31	24	3	16	06	53	1	29	12	49	11	04	36	11	11	01	58	58
22	29	12	0	08	19	42	11	13	16	28	3	16	36	10	1	29	25	27	11	04	41	39	11	01	51	20
23	30	13	0	10	04	32	11	14	02	24	3	17	05	36	1	29	38	09	11	04	47	03	11	01	41	48
24	31	14	0	11	51	22	11	14	49	10	3	17	35	12	1	29	50	53	11	04	52	23	11	01	31	05
			(ni) Jyst.																							
25	1	15	0	13	40	10	11	15	36	44	3	18	04	56	2	00	03	40	11	04	57	40	11	01	20	08
26	2	16	0	15	30	58	11	16	25	04	3	18	34	48	2	00	16	30	11	05	02	52	11	01	09	57
27	3	17	0	17	23	45	11	17	14	10	3	19	04	49	2	00	29	23	11	05	08	01	11	01	01	25
28	4	18	0	19	18	30	11	18	03	58	3	19	34	58	2	00	42	18	11	05	13	05	11	00	55	12
29	5	19	0	21	15	11	11	18	54	28	3	20	05	15	2	00	55	16	11	05	18	05	11	00	51	30
30	6	20	0	23	13	48	11	19	45	38	3	20	35	41	2	01	08	16	11	05	23	01	11	00	50	02
31	7	21	0	25	14	17	11	20	37	26	3	21	06	14	2	01	21	19	11	05	27	53	11	00	50	03

NIRAYANA LONGITUDES OF PLANETS

(Measured from the fixed initial point)

For 5^h-29^m I.S.T.

	Date		Mercury				Venus				Mars				Jupiter				Saturn				Rahu (True)			
1947 S.E.	5126 K.E.	2025 A.D.																								
Jyst.	(ni) Jyst.	May	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"
1	8	22	0	27	16	34	11	21	29	51	3	21	36	56	2	01	34	25	11	05	32	40	11	00	50	29
2	9	23	0	29	20	35	11	22	22	51	3	22	07	45	2	01	47	32	11	05	37	23	11	00	50	10
3	10	24	1	01	26	14	11	23	16	25	3	22	38	42	2	02	00	42	11	05	42	02	11	00	48	03
4	11	25	1	03	33	22	11	24	10	32	3	23	09	46	2	02	13	54	11	05	46	36	11	00	43	31
5	12	26	1	05	41	51	11	25	05	10	3	23	40	58	2	02	27	08	11	05	51	06	11	00	36	28
6	13	27	1	07	51	30	11	26	00	18	3	24	12	18	2	02	40	25	11	05	55	31	11	00	27	23
7	14	28	1	10	02	06	11	26	55	55	3	24	43	45	2	02	53	43	11	05	59	51	11	00	17	12
8	15	29	1	12	13	26	11	27	52	00	3	25	15	19	2	03	07	03	11	06	04	06	11	00	07	05
9	16	30	1	14	25	16	11	28	48	31	3	25	47	00	2	03	20	24	11	06	08	17	10	29	58	10
10	17	31	1	16	37	18	11	29	45	29	3	26	18	48	2	03	33	47	11	06	12	23	10	29	51	17
		Jun.																								
11	18	1	1	18	49	18	0	00	42	51	3	26	50	43	2	03	47	12	11	06	16	24	10	29	46	47
12	19	2	1	21	00	58	0	01	40	38	3	27	22	45	2	04	00	39	11	06	20	20	10	29	44	32
13	20	3	1	23	12	02	0	02	38	48	3	27	54	52	2	04	14	06	11	06	24	11	10	29	43	54
14	21	4	1	25	22	14	0	03	37	20	3	28	27	07	2	04	27	35	11	06	27	57	10	29	43	55
15	22	5	1	27	31	19	0	04	36	15	3	28	59	27	2	04	41	06	11	06	31	39	10	29	43	30
16	23	6	1	29	39	04	0	05	35	31	3	29	31	54	2	04	54	37	11	06	35	15	10	29	41	36
17	24	7	2	01	45	17	0	06	35	08	4	00	04	27	2	05	08	10	11	06	38	45	10	29	37	27
18	25	8	2	03	49	45	0	07	35	04	4	00	37	06	2	05	21	44	11	06	42	11	10	29	30	37
19	26	9	2	05	52	21	0	08	35	21	4	01	09	50	2	05	35	18	11	06	45	32	10	29	21	07
20	27	10	2	07	52	57	0	09	35	56	4	01	42	40	2	05	48	54	11	06	48	47	10	29	09	22
21	28	11	2	09	51	25	0	10	36	50	4	02	15	36	2	06	02	31	11	06	51	57	10	28	56	10
22	29	12	2	11	47	41	0	11	38	01	4	02	48	38	2	06	16	08	11	06	55	02	10	28	42	38
23	30	13	2	13	41	41	0	12	39	30	4	03	21	45	2	06	29	46	11	06	58	01	10	28	29	54
24	31	14	2	15	33	22	0	13	41	16	4	03	54	58	2	06	43	25	11	07	00	55	10	28	19	03
	(ni) Asar:																									
25	1	15	2	17	22	41	0	14	43	18	4	04	28	17	2	06	57	04	11	07	03	43	10	28	10	51
26	2	16	2	19	09	36	0	15	45	37	4	05	01	40	2	07	10	44	11	07	06	26	10	28	05	37
27	3	17	2	20	54	06	0	16	48	10	4	05	35	10	2	07	24	24	11	07	09	04	10	28	03	03
28	4	18	2	22	36	11	0	17	50	59	4	06	08	44	2	07	38	05	11	07	11	36	10	28	02	24
29	5	19	2	24	15	49	0	18	54	03	4	06	42	25	2	07	51	47	11	07	14	02	10	28	02	28
30	6	20	2	25	53	00	0	19	57	20	4	07	16	10	2	08	05	28	11	07	16	23	10	28	01	59
31	7	21	2	27	27	42	0	21	00	52	4	07	50	01	2	08	19	10	11	07	18	38	10	27	59	47

NIRAYANA LONGITUDES OF PLANETS

(Measured from the fixed initial point)

For 5^h-29^m I.S.T.

	Date		Mercury				Venus				Mars				Jupiter				Saturn				Rahu (True)			
1947 S.E.	5126 K.E.	2025 A.D.																								
Asar.	(ni) Asar.	June	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"
1	8	22	2	28	59	55	0	22	04	36	4	08	23	57	2	08	32	52	11	07	20	47	10	27	55	08
2	9	23	3	00	29	38	0	23	08	33	4	08	57	58	2	08	46	35	11	07	22	50	10	27	47	53
3	10	24	3	01	56	49	0	24	12	43	4	09	32	05	2	09	00	18	11	07	24	48	10	27	38	28
4	11	25	3	03	21	27	0	25	17	05	4	10	06	17	2	09	13	58	11	07	26	40	10	27	27	49
5	12	26	3	04	43	31	0	26	21	38	4	10	40	34	2	09	27	41	11	07	28	26	10	27	17	07
6	13	27	3	06	02	56	0	27	26	22	4	11	14	57	2	09	41	23	11	07	30	06	10	27	07	33
7	14	28	3	07	19	42	0	28	31	17	4	11	49	24	2	09	55	04	11	07	31	40	10	26	59	59
8	15	29	3	08	33	44	0	29	36	23	4	12	23	56	2	10	08	46	11	07	33	08	10	26	54	53
9	16	30	3	09	45	00	1	00	41	40	4	12	58	33	2	10	22	27	11	07	34	30	10	26	52	09
		July																								
10	17	1	3	10	53	25	1	01	47	06	4	13	33	15	2	10	36	07	11	07	35	46	10	26	51	16
11	18	2	3	11	58	54	1	02	52	42	4	14	08	01	2	10	49	47	11	07	36	56	10	26	51	22
12	19	3	3	13	01	24	1	03	58	28	4	14	42	52	2	11	03	26	11	07	38	00	10	26	51	24
13	20	4	3	14	00	48	1	05	04	24	4	15	17	48	2	11	17	04	11	07	38	59	10	26	50	24
14	21	5	3	14	57	00	1	06	10	29	4	15	52	48	2	11	30	42	11	07	39	51	10	26	47	37
15	22	6	3	15	49	55	1	07	16	43	4	16	27	52	2	11	44	18	11	07	40	37	10	26	42	34
16	23	7	3	16	39	25	1	08	23	06	4	17	03	01	2	11	57	54	11	07	41	17	10	26	35	12
17	24	8	3	17	25	23	1	09	29	38	4	17	38	15	2	12	11	29	11	07	41	51	10	26	25	51
18	25	9	3	18	07	42	1	10	36	19	4	18	13	33	2	12	25	03	11	07	42	19	10	26	15	10
19	26	10	3	18	46	13	1	11	43	08	4	18	48	55	2	12	38	36	11	07	42	41	10	26	04	04
20	27	11	3	19	20	48	1	12	50	06	4	19	24	21	2	12	52	07	11	07	42	57	10	25	53	36
21	28	12	3	19	51	19	1	13	57	12	4	19	59	52	2	13	05	38	11	07	43	07	10	25	44	42
22	29	13	3	20	17	38	1	15	04	27	4	20	35	27	2	13	19	07	11	07	43	11	10	25	38	04
23	30	14	3	20	39	36	1	16	11	50	4	21	11	06	2	13	32	35	11	07	43	09	10	25	34	00
24	31	15	3	20	57	05	1	17	19	20	4	21	46	49	2	13	46	01	11	07	43	01	10	25	32	1
	(ni) Srvn.																									
25	1	16	3	21	09	58	1	18	26	59	4	22	22	37	2	13	59	26	11	07	42	46	10	25	32	22
26	2	17	3	21	18	08	1	19	34	45	4	22	58	29	2	14	12	50	11	07	42	26	10	25	33	13
27	3	18	3	21	21	31	1	20	42	39	4	23	34	26	2	14	26	12	11	07	42	00	10	25	33	47
28	4	19	3	21	20	03	1	21	50	40	4	24	10	27	2	14	39	32	11	07	41	27	10	25	33	05
29	5	20	3	21	13	42	1	22	58	49	4	24	46	32	2	14	52	50	11	07	40	49	10	25	30	29
30	6	21	3	21	02	29	1	24	07	05	4	25	22	41	2	15	06	07	11	07	40	04	10	25	25	51
31	7	22	3	20	46	29	1	25	15	27	4	25	58	55	2	15	19	22	11	07	39	14	10	25	19	28

NIRAYANA LONGITUDES OF PLANETS

(Measured from the fixed initial point)

For 5^h-29^m I.S.T.

	Date		Mercury				Venus				Mars				Jupiter				Saturn				Rahu (True)			
1947 S.E.	5126 K.E.	2025 A.D.																								
Srvn.	(ni) Srvn.	July.	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"
1	8	23	3	20	25	48	1	26	23	56	4	26	35	13	2	15	32	35	11	07	38	17	10	25	12	04
2	9	24	3	20	00	38	1	27	32	32	4	27	11	36	2	15	45	46	11	07	37	15	10	25	04	33
3	10	25	3	19	31	16	1	28	41	14	4	27	48	03	2	15	58	55	11	07	36	07	10	24	57	51
4	11	26	3	18	58	01	1	29	50	03	4	28	24	33	2	16	12	01	11	07	34	52	10	24	52	41
5	12	27	3	18	21	21	2	00	58	57	4	29	01	09	2	16	25	05	11	07	33	32	10	24	49	25
6	13	28	3	17	41	45	2	02	07	58	4	29	37	48	2	16	38	07	11	07	32	06	10	24	48	04
7	14	29	3	16	59	50	2	03	17	05	5	00	14	31	2	16	51	07	11	07	30	34	10	24	48	15
8	15	30	3	16	16	16	2	04	26	17	5	00	51	18	2	17	04	03	11	07	28	56	10	24	49	24
9	16	31	3	15	31	46	2	05	35	36	5	01	28	10	2	17	16	58	11	07	27	13	10	24	50	47
		Aug.																								
10	17	1	3	14	47	08	2	06	45	00	5	02	05	05	2	17	29	49	11	07	25	24	10	24	51	42
11	18	2	3	14	03	09	2	07	54	29	5	02	42	04	2	17	42	38	11	07	23	30	10	24	51	36
12	19	3	3	13	20	41	2	09	04	05	5	03	19	07	2	17	55	24	11	07	21	30	10	24	50	06
13	20	4	3	12	40	30	2	10	13	46	5	03	56	14	2	18	08	07	11	07	19	24	10	24	47	06
14	21	5	3	12	03	24	2	11	23	32	5	04	33	25	2	18	20	47	11	07	17	13	10	24	42	45
15	22	6	3	11	30	08	2	12	33	25	5	05	10	40	2	18	33	24	11	07	14	57	10	24	37	28
16	23	7	3	11	01	22	2	13	43	22	5	05	47	58	2	18	45	58	11	07	12	35	10	24	31	49
17	24	8	3	10	37	43	2	14	53	26	5	06	25	20	2	18	58	28	11	07	10	08	10	24	26	26
18	25	9	3	10	19	43	2	16	03	35	5	07	02	46	2	19	10	56	11	07	07	36	10	24	21	55
19	26	10	3	10	07	48	2	17	13	49	5	07	40	16	2	19	23	20	11	07	04	59	10	24	18	44
20	27	11	3	10	02	20	2	18	24	09	5	08	17	50	2	19	35	41	11	07	02	16	10	24	17	03
21	28	12	3	10	03	38	2	19	34	34	5	08	55	28	2	19	47	58	11	06	59	29	10	24	16	48
22	29	13	3	10	11	52	2	20	45	05	5	09	33	09	2	20	00	12	11	06	56	37	10	24	17	36
23	30	14	3	10	27	13	2	21	55	41	5	10	10	54	2	20	12	22	11	06	53	40	10	24	18	55
24	31	15	3	10	49	44	2	23	06	22	5	10	48	44	2	20	24	28	11	06	50	38	10	24	20	09
		(ni) Bhadr.																								
25	1	16	3	11	19	26	2	24	17	09	5	11	26	37	2	20	36	31	11	06	47	31	10	24	20	45
26	2	17	3	11	56	18	2	25	28	01	5	12	04	34	2	20	48	30	11	06	44	20	10	24	20	23
27	3	18	3	12	40	14	2	26	38	58	5	12	42	35	2	21	00	24	11	06	41	05	10	24	18	58
28	4	19	3	13	31	06	2	27	50	00	5	13	20	41	2	21	12	15	11	06	37	44	10	24	16	40
29	5	20	3	14	28	43	2	29	01	07	5	13	58	50	2	21	24	02	11	06	34	20	10	24	13	51
30	6	21	3	15	32	52	3	00	12	19	5	14	37	03	2	21	35	44	11	06	30	51	10	24	10	58
31	7	22	3	16	43	17	3	01	23	36	5	15	15	20	2	21	47	22	11	06	27	18	10	24	08	29

NIRAYANA LONGITUDES OF PLANETS

(Measured from the fixed initial point)

For 5^h-29^m I.S.T.

	Date		Mercury				Venus				Mars				Jupiter				Saturn				Rahu (True)			
1947 S.E.	5126 K.E.	2025 A.D.																								
Bhdr.	(ni) Bhdr.	Aug.	s	°	'	"	s	°	'	"	s	°	'	"	s	°	'	"	s	°	'	"	s	°	'	"
1	8	23	3	17	59	41	3	02	34	57	5	15	53	42	2	21	58	55	11	06	23	41	10	24	06	42
2	9	24	3	19	21	41	3	03	46	23	5	16	32	07	2	22	10	24	11	06	20	00	10	24	05	47
3	10	25	3	20	48	57	3	04	57	53	5	17	10	36	2	22	21	48	11	06	16	15	10	24	05	44
4	11	26	3	22	21	03	3	06	09	28	5	17	49	08	2	22	33	08	11	06	12	27	10	24	06	23
5	12	27	3	23	57	33	3	07	21	07	5	18	27	45	2	22	44	22	11	06	08	35	10	24	07	28
6	13	28	3	25	37	59	3	08	32	51	5	19	06	26	2	22	55	32	11	06	04	39	10	24	08	42
7	14	29	3	27	21	55	3	09	44	39	5	19	45	10	2	23	06	37	11	06	00	40	10	24	09	48
8	15	30	3	29	08	51	3	10	56	31	5	20	23	58	2	23	17	36	11	05	56	38	10	24	10	33
9	16	31	4	00	58	19	3	12	08	27	5	21	02	50	2	23	28	30	11	05	52	33	10	24	10	52
		Sept.																								
10	17	1	4	02	49	54	3	13	20	27	5	21	41	45	2	23	39	19	11	05	48	25	10	24	10	43
11	18	2	4	04	43	10	3	14	32	32	5	22	20	45	2	23	50	03	11	05	44	14	10	24	10	11
12	19	3	4	06	37	41	3	15	44	41	5	22	59	47	2	24	00	41	11	05	40	00	10	24	09	24
13	20	4	4	08	33	08	3	16	56	54	5	23	38	54	2	24	11	13	11	05	35	44	10	24	08	34
14	21	5	4	10	29	10	3	18	09	11	5	24	18	04	2	24	21	40	11	05	31	25	10	24	07	50
15	22	6	4	12	25	29	3	19	21	32	5	24	57	18	2	24	32	01	11	05	27	04	10	24	07	19
16	23	7	4	14	21	50	3	20	33	57	5	25	36	36	2	24	42	17	11	05	22	40	10	24	07	04
17	24	8	4	16	18	01	3	21	46	26	5	26	15	57	2	24	52	26	11	05	18	15	10	24	07	01
18	25	9	4	18	13	49	3	22	59	00	5	26	55	22	2	25	02	29	11	05	13	48	10	24	07	06
19	26	10	4	20	09	06	3	24	11	38	5	27	34	51	2	25	12	27	11	05	09	19	10	24	07	11
20	27	11	4	22	03	44	3	25	24	19	5	28	14	24	2	25	22	18	11	05	04	48	10	24	07	11
21	28	12	4	23	57	37	3	26	37	05	5	28	54	00	2	25	32	03	11	05	00	16	10	24	07	04
22	29	13	4	25	50	40	3	27	49	55	5	29	33	40	2	25	41	41	11	04	55	42	10	24	06	52
23	30	14	4	27	42	49	3	29	02	49	6	00	13	24	2	25	51	13	11	04	51	07	10	24	06	40
24	31	15	4	29	34	01	4	00	15	47	6	00	53	13	2	26	00	38	11	04	46	31	10	24	06	38
	(ni) Asvn.																									
25	1	16	5	01	24	14	4	01	28	49	6	01	33	05	2	26	09	56	11	04	41	54	10	24	06	49
26	2	17	5	03	13	27	4	02	41	54	6	02	13	00	2	26	19	08	11	04	37	16	10	24	07	18
27	3	18	5	05	01	39	4	03	55	04	6	02	53	00	2	26	28	13	11	04	32	38	10	24	07	58
28	4	19	5	06	48	50	4	05	08	16	6	03	33	04	2	26	37	10	11	04	27	58	10	24	08	43
29	5	20	5	08	34	58	4	06	21	33	6	04	13	12	2	26	46	00	11	04	23	19	10	24	09	19
30	6	21	5	10	20	06	4	07	34	53	6	04	53	23	2	26	54	43	11	04	18	39	10	24	09	33
31	7	22	5	12	04	13	4	08	48	16	6	05	33	38	2	27	03	19	11	04	14	00	10	24	09	16

NIRAYANA LONGITUDES OF PLANETS

(Measured from the fixed initial point)

For 5^h-29^m I.S.T.

	Date		Mercury				Venus				Mars				Jupiter				Saturn				Rahu (True)			
1947 S.E.	5126 K.E.	2025 A.D.																								
Asvn.	(ni) Asvn.	Sept.	s	o	r	"	s	o	r	"	s	o	r	"	s	o	r	"	s	o	r	"	s	o	r	"
1	8	23	5	13	47	20	4	10	01	42	6	06	13	58	2	27	11	47	11	04	09	20	10	24	08	21
2	9	24	5	15	29	28	4	11	15	12	6	06	54	21	2	27	20	07	11	04	04	41	10	24	06	49
3	10	25	5	17	10	37	4	12	28	45	6	07	34	48	2	27	28	19	11	04	00	02	10	24	04	48
4	11	26	5	18	50	49	4	13	42	21	6	08	15	18	2	27	36	24	11	03	55	23	10	24	02	31
5	12	27	5	20	30	04	4	14	56	00	6	08	55	53	2	27	44	20	11	03	50	46	10	24	00	16
6	13	28	5	22	08	25	4	16	09	42	6	09	36	31	2	27	52	09	11	03	46	09	10	23	58	21
7	14	29	5	23	45	51	4	17	23	27	6	10	17	12	2	27	59	49	11	03	41	33	10	23	57	03
8	15	30	5	25	22	23	4	18	37	14	6	10	57	58	2	28	07	20	11	03	36	59	10	23	56	33
		Oct.																								
9	16	1	5	26	58	04	4	19	51	05	6	11	38	47	2	28	14	44	11	03	32	26	10	23	56	53
10	17	2	5	28	32	52	4	21	04	58	6	12	19	40	2	28	21	59	11	03	27	54	10	23	57	56
11	18	3	6	00	06	50	4	22	18	54	6	13	00	36	2	28	29	05	11	03	23	24	10	23	59	24
12	19	4	6	01	39	58	4	23	32	53	6	13	41	36	2	28	36	03	11	03	18	56	10	24	00	50
13	20	5	6	03	12	16	4	24	46	55	6	14	22	40	2	28	42	51	11	03	14	29	10	24	01	45
14	21	6	6	04	43	45	4	26	00	59	6	15	03	47	2	28	49	31	11	03	10	05	10	24	01	42
15	22	7	6	06	14	26	4	27	15	06	6	15	44	58	2	28	56	02	11	03	05	43	10	24	00	26
16	23	8	6	07	44	18	4	28	29	16	6	16	26	13	2	29	02	24	11	03	01	23	10	23	57	55
17	24	9	6	09	13	21	4	29	43	29	6	17	07	31	2	29	08	36	11	02	57	06	10	23	54	24
18	25	10	6	10	41	36	5	00	57	44	6	17	48	53	2	29	14	39	11	02	52	51	10	23	50	25
19	26	11	6	12	09	02	5	02	12	02	6	18	30	19	2	29	20	33	11	02	48	39	10	23	46	35
20	27	12	6	13	35	39	5	03	26	22	6	19	11	49	2	29	26	17	11	02	44	30	10	23	43	33
21	28	13	6	15	01	24	5	04	40	45	6	19	53	22	2	29	31	52	11	02	40	24	10	23	41	45
22	29	14	6	16	26	19	5	05	55	11	6	20	35	00	2	29	37	17	11	02	36	20	10	23	41	22
23	30	15	6	17	50	20	5	07	09	39	6	21	16	41	2	29	42	32	11	02	32	21	10	23	42	14
	(ni) Krtk.																									
24	1	16	6	19	13	25	5	08	24	10	6	21	58	26	2	29	47	36	11	02	28	24	10	23	43	50
25	2	17	6	20	35	34	5	09	38	43	6	22	40	15	2	29	52	31	11	02	24	31	10	23	45	29
26	3	18	6	21	56	42	5	10	53	18	6	23	22	08	2	29	57	15	11	02	20	42	10	23	46	25
27	4	19	6	23	16	46	5	12	07	55	6	24	04	05	3	00	01	49	11	02	16	56	10	23	45	55
28	5	20	6	24	35	44	5	13	22	34	6	24	46	05	3	00	06	13	11	02	13	14	10	23	43	31
29	6	21	6	25	53	29	5	14	37	15	6	25	28	10	3	00	10	26	11	02	09	36	10	23	39	03
30	7	22	6	27	09	57	5	15	51	58	6	26	10	18	3	00	14	28	11	02	06	03	10	23	32	40

NIRAYANA LONGITUDES OF PLANETS

(Measured from the fixed initial point)

For 5^h-29^m I.S.T.

	Date		Mercury				Venus				Mars				Jupiter				Saturn				Rahu (True)			
1947 S.E.	5126 K.E.	2025 A.D.																								
Krtk.	(ni) Krtk.	Oct.	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"
1	8	23	6	28	25	02	5	17	06	43	6	26	52	29	3	00	18	19	11	02	02	34	10	23	24	49
2	9	24	6	29	38	37	5	18	21	30	6	27	34	45	3	00	22	00	11	01	59	09	10	23	16	12
3	10	25	7	00	50	33	5	19	36	19	6	28	17	04	3	00	25	30	11	01	55	48	10	23	07	36
4	11	26	7	02	00	41	5	20	51	09	6	28	59	27	3	00	28	48	11	01	52	32	10	22	59	52
5	12	27	7	03	08	52	5	22	06	00	6	29	41	53	3	00	31	56	11	01	49	21	10	22	53	42
6	13	28	7	04	14	52	5	23	20	54	7	00	24	23	3	00	34	52	11	01	46	15	10	22	49	31
7	14	29	7	05	18	28	5	24	35	48	7	01	06	57	3	00	37	38	11	01	43	13	10	22	47	27
8	15	30	7	06	19	24	5	25	50	44	7	01	49	34	3	00	40	11	11	01	40	17	10	22	47	10
9	16	31	7	07	17	23	5	27	05	42	7	02	32	14	3	00	42	34	11	01	37	26	10	22	48	02
			Nov.																							
10	17	1	7	08	12	04	5	28	20	40	7	03	14	58	3	00	44	45	11	01	34	39	10	22	49	06
11	18	2	7	09	03	05	5	29	35	40	7	03	57	46	3	00	46	45	11	01	31	58	10	22	49	21
12	19	3	7	09	50	01	6	00	50	42	7	04	40	37	3	00	48	33	11	01	29	23	10	22	47	52
13	20	4	7	10	32	22	6	02	05	44	7	05	23	32	3	00	50	09	11	01	26	52	10	22	44	06
14	21	5	7	11	09	39	6	03	20	48	7	06	06	30	3	00	51	34	11	01	24	27	10	22	37	59
15	22	6	7	11	41	16	6	04	35	54	7	06	49	32	3	00	52	48	11	01	22	08	10	22	29	57
16	23	7	7	12	06	36	6	05	51	00	7	07	32	37	3	00	53	49	11	01	19	54	10	22	20	54
17	24	8	7	12	25	02	6	07	06	08	7	08	15	46	3	00	54	39	11	01	17	46	10	22	11	57
18	25	9	7	12	35	51	6	08	21	17	7	08	58	58	3	00	55	17	11	01	15	44	10	22	04	13
19	26	10	7	12	38	22	6	09	36	28	7	09	42	14	3	00	55	43	11	01	13	47	10	21	58	30
20	27	11	7	12	31	58	6	10	51	39	7	10	25	34	3	00	55	57	11	01	11	56	10	21	55	09
21	28	12	7	12	16	02	6	12	06	52	7	11	08	58	3	00	55	59	11	01	10	12	10	21	53	58
22	29	13	7	11	50	10	6	13	22	06	7	11	52	25	3	00	55	49	11	01	08	33	10	21	54	13
23	30	14	7	11	14	07	6	14	37	21	7	12	35	55	3	00	55	28	11	01	07	00	10	21	54	50
			(ni) Aghn.																							
24	1	15	7	10	27	57	6	15	52	38	7	13	19	29	3	00	54	54	11	01	05	33	10	21	54	39
25	2	16	7	09	32	07	6	17	07	55	7	14	03	07	3	00	54	08	11	01	04	12	10	21	52	33
26	3	17	7	08	27	31	6	18	23	13	7	14	46	49	3	00	53	10	11	01	02	57	10	21	47	47
27	4	18	7	07	15	30	6	19	38	32	7	15	30	34	3	00	52	00	11	01	01	49	10	21	40	01
28	5	19	7	05	57	59	6	20	53	52	7	16	14	22	3	00	50	38	11	01	00	47	10	21	29	24
29	6	20	7	04	37	15	6	22	09	13	7	16	58	14	3	00	49	03	11	00	59	51	10	21	16	33
30	7	21	7	03	15	54	6	23	24	34	7	17	42	10	3	00	47	17	11	00	59	02	10	21	02	24

NIRAYANA LONGITUDES OF PLANETS

(Measured from the fixed initial point)

For 5^h-29^m I.S.T.

	Date																									
1947 S.E.	5126 K.E.	2025 A.D.	Mercury				Venus				Mars				Jupiter				Saturn				Rahu (True)			
Aghn.	(ni) Aghn.	Nov.	S	°	'	"	S	°	'	"	S	°	'	"	S	°	'	"	S	°	'	"	S	°	'	"
1	8	22	7	01	56	39	6	24	39	56	7	18	26	09	3	00	45	19	11	00	58	19	10	20	48	09
2	9	23	7	00	42	07	6	25	55	19	7	19	10	11	3	00	43	09	11	00	57	42	10	20	34	59
3	10	24	6	29	34	39	6	27	10	42	7	19	54	17	3	00	40	48	11	00	57	12	10	20	23	56
4	11	25	6	28	36	09	6	28	26	06	7	20	38	25	3	00	38	14	11	00	56	48	10	20	15	41
5	12	26	6	27	48	02	6	29	41	30	7	21	22	38	3	00	35	29	11	00	56	31	10	20	10	29
6	13	27	6	27	11	10	7	00	56	54	7	22	06	53	3	00	32	32	11	00	56	20	10	20	08	01
7	14	28	6	26	45	53	7	02	12	19	7	22	51	12	3	00	29	24	11	00	56	15	10	20	07	25
8	15	29	6	26	32	09	7	03	27	44	7	23	35	33	3	00	26	05	11	00	56	18	10	20	07	31
9	16	30	6	26	29	35	7	04	43	10	7	24	19	58	3	00	22	34	11	00	56	26	10	20	06	57
		Dec.																								
10	17	1	6	26	37	32	7	05	58	36	7	25	04	26	3	00	18	52	11	00	56	41	10	20	04	32
11	18	2	6	26	55	14	7	07	14	02	7	25	48	57	3	00	14	59	11	00	57	03	10	19	59	27
12	19	3	6	27	21	51	7	08	29	28	7	26	33	32	3	00	10	56	11	00	57	31	10	19	51	32
13	20	4	6	27	56	28	7	09	44	55	7	27	18	09	3	00	06	41	11	00	58	05	10	19	41	14
14	21	5	6	28	38	16	7	11	00	22	7	28	02	49	3	00	02	16	11	00	58	46	10	19	29	32
15	22	6	6	29	26	24	7	12	15	49	7	28	47	33	2	29	57	40	11	00	59	33	10	19	17	46
16	23	7	7	00	20	08	7	13	31	17	7	29	32	20	2	29	52	54	11	01	00	27	10	19	07	16
17	24	8	7	01	18	45	7	14	46	45	8	00	17	10	2	29	47	58	11	01	01	27	10	18	59	02
18	25	9	7	02	21	39	7	16	02	14	8	01	02	03	2	29	42	52	11	01	02	33	10	18	53	36
19	26	10	7	03	28	17	7	17	17	43	8	01	46	59	2	29	37	36	11	01	03	46	10	18	50	49
20	27	11	7	04	38	09	7	18	33	12	8	02	31	58	2	29	32	11	11	01	05	06	10	18	50	00
21	28	12	7	05	50	49	7	19	48	42	8	03	17	01	2	29	26	35	11	01	06	31	10	18	50	02
22	29	13	7	07	05	55	7	21	04	12	8	04	02	07	2	29	20	51	11	01	08	03	10	18	49	39
23	30	14	7	08	23	08	7	22	19	43	8	04	47	16	2	29	14	57	11	01	09	42	10	18	47	40
	(ni) Pausa																									
24	1	15	7	09	42	11	7	23	35	13	8	05	32	27	2	29	08	55	11	01	11	26	10	18	43	11
25	2	16	7	11	02	50	7	24	50	44	8	06	17	42	2	29	02	44	11	01	13	17	10	18	35	45
26	3	17	7	12	24	51	7	26	06	16	8	07	03	00	2	28	56	24	11	01	15	15	10	18	25	26
27	4	18	7	13	48	05	7	27	21	47	8	07	48	21	2	28	49	57	11	01	17	18	10	18	12	46
28	5	19	7	15	12	23	7	28	37	18	8	08	33	45	2	28	43	22	11	01	19	28	10	17	58	40
29	6	20	7	16	37	35	7	29	52	50	8	09	19	11	2	28	36	39	11	01	21	44	10	17	44	19
30	7	21	7	18	03	37	8	01	08	22	8	10	04	41	2	28	29	49	11	01	24	06	10	17	30	53

NIRAYANA LONGITUDES OF PLANETS

(Measured from the fixed initial point)

For 5^h-29^m I.S.T.

	Date		Mercury				Venus				Mars				Jupiter				Saturn				Rahu (True)			
1947 S.E.	5126 K.E.	2025 A.D.																								
Paus.	(ni) Paus.	Dec.	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"
1	8	22	7	19	30	23	8	02	23	53	8	10	50	13	2	28	22	52	11	01	26	34	10	17	19	30
2	9	23	7	20	57	47	8	03	39	25	8	11	35	48	2	28	15	48	11	01	29	09	10	17	10	54
3	10	24	7	22	25	45	8	04	54	56	8	12	21	25	2	28	08	38	11	01	31	49	10	17	05	25
4	11	25	7	23	54	16	8	06	10	28	8	13	07	06	2	28	01	22	11	01	34	36	10	17	02	47
5	12	26	7	25	23	15	8	07	25	59	8	13	52	48	2	27	54	00	11	01	37	28	10	17	02	18
6	13	27	7	26	52	41	8	08	41	30	8	14	38	34	2	27	46	33	11	01	40	26	10	17	02	50
7	14	28	7	28	22	32	8	09	57	01	8	15	24	21	2	27	39	01	11	01	43	30	10	17	03	07
8	15	29	7	29	52	46	8	11	12	31	8	16	10	12	2	27	31	24	11	01	46	40	10	17	01	58
9	16	30	8	01	23	23	8	12	28	02	8	16	56	04	2	27	23	43	11	01	49	56	10	16	58	36
10	17	31	8	02	54	22	8	13	43	31	8	17	41	59	2	27	15	58	11	01	53	17	10	16	52	44
			Jan'26																							
11	18	1	8	04	25	43	8	14	59	01	8	18	27	57	2	27	08	09	11	01	56	44	10	16	44	42
12	19	2	8	05	57	25	8	16	14	31	8	19	13	56	2	27	00	18	11	02	00	16	10	16	35	19
13	20	3	8	07	29	28	8	17	30	00	8	19	59	59	2	26	52	23	11	02	03	54	10	16	25	43
14	21	4	8	09	01	52	8	18	45	29	8	20	46	03	2	26	44	25	11	02	07	37	10	16	17	03
15	22	5	8	10	34	38	8	20	00	58	8	21	32	10	2	26	36	25	11	02	11	26	10	16	10	17
16	23	6	8	12	07	47	8	21	16	27	8	22	18	19	2	26	28	24	11	02	15	20	10	16	05	55
17	24	7	8	13	41	17	8	22	31	56	8	23	04	31	2	26	20	20	11	02	19	20	10	16	03	56
18	25	8	8	15	15	12	8	23	47	24	8	23	50	45	2	26	12	16	11	02	23	24	10	16	03	51
19	26	9	8	16	49	30	8	25	02	53	8	24	37	01	2	26	04	10	11	02	27	34	10	16	04	51
20	27	10	8	18	24	12	8	26	18	21	8	25	23	19	2	25	56	05	11	02	31	49	10	16	05	56
21	28	11	8	19	59	20	8	27	33	49	8	26	09	40	2	25	47	59	11	02	36	10	10	16	06	09
22	29	12	8	21	34	55	8	28	49	18	8	26	56	03	2	25	39	53	11	02	40	35	10	16	04	46
23	30	13	8	23	10	56	9	00	04	45	8	27	42	28	2	25	31	47	11	02	45	05	10	16	01	21
			(ni) Magha																							
24	1	14	8	24	47	26	9	01	20	13	8	28	28	56	2	25	23	43	11	02	49	40	10	15	55	52
25	2	15	8	26	24	24	9	02	35	41	8	29	15	25	2	25	15	40	11	02	54	20	10	15	48	38
26	3	16	8	28	01	52	9	03	51	08	9	00	01	57	2	25	07	39	11	02	59	05	10	15	40	15
27	4	17	8	29	39	51	9	05	06	35	9	00	48	30	2	24	59	40	11	03	03	55	10	15	31	30
28	5	18	9	01	18	21	9	06	22	01	9	01	35	06	2	24	51	44	11	03	08	49	10	15	23	16
29	6	19	9	02	57	23	9	07	37	27	9	02	21	43	2	24	43	50	11	03	13	48	10	15	16	19
30	7	20	9	04	36	59	9	08	52	53	9	03	08	22	2	24	36	00	11	03	18	51	10	15	11	15

NIRAYANA LONGITUDES OF PLANETS

(Measured from the fixed initial point)

For 5^h-29^m I.S.T.

	Date		Mercury				Venus				Mars				Jupiter				Saturn				Rahu (True)			
1947 S.E.	5126 K.E.	2026 A.D.																								
Magha	(ni) Magha	Jan.	S	°	'	"	S	°	'	"	S	°	'	"	S	°	'	"	S	°	'	"	S	°	'	"
1	8	21	9	06	17	07	9	10	08	18	9	03	55	03	2	24	28	13	11	03	23	59	10	15	08	18
2	9	22	9	07	57	50	9	11	23	43	9	04	41	46	2	24	20	30	11	03	29	12	10	15	07	23
3	10	23	9	09	39	07	9	12	39	07	9	05	28	30	2	24	12	51	11	03	34	28	10	15	08	02
4	11	24	9	11	20	58	9	13	54	30	9	06	15	16	2	24	05	18	11	03	39	49	10	15	09	33
5	12	25	9	13	03	23	9	15	09	53	9	07	02	03	2	23	57	49	11	03	45	14	10	15	11	06
6	13	26	9	14	46	22	9	16	25	15	9	07	48	52	2	23	50	25	11	03	50	44	10	15	11	53
7	14	27	9	16	29	55	9	17	40	37	9	08	35	42	2	23	43	08	11	03	56	17	10	15	11	24
8	15	28	9	18	13	59	9	18	55	57	9	09	22	34	2	23	35	56	11	04	01	54	10	15	09	24
9	16	29	9	19	58	34	9	20	11	17	9	10	09	27	2	23	28	50	11	04	07	36	10	15	06	05
10	17	30	9	21	43	37	9	21	26	36	9	10	56	21	2	23	21	51	11	04	13	21	10	15	01	54
11	18	31	9	23	29	06	9	22	41	54	9	11	43	16	2	23	14	59	11	04	19	09	10	14	57	30
		Feb.																								
12	19	1	9	25	14	56	9	23	57	11	9	12	30	13	2	23	08	14	11	04	25	02	10	14	53	33
13	20	2	9	27	01	03	9	25	12	27	9	13	17	11	2	23	01	36	11	04	30	58	10	14	50	37
14	21	3	9	28	47	22	9	26	27	43	9	14	04	11	2	22	55	06	11	04	36	58	10	14	48	58
15	22	4	10	00	33	45	9	27	42	58	9	14	51	11	2	22	48	43	11	04	43	01	10	14	48	39
16	23	5	10	02	20	04	9	28	58	13	9	15	38	13	2	22	42	29	11	04	49	07	10	14	49	26
17	24	6	10	04	06	08	10	00	13	26	9	16	25	16	2	22	36	23	11	04	55	17	10	14	50	53
18	25	7	10	05	51	46	10	01	28	39	9	17	12	20	2	22	30	26	11	05	01	30	10	14	52	34
19	26	8	10	07	36	42	10	02	43	51	9	17	59	26	2	22	24	37	11	05	07	47	10	14	53	59
20	27	9	10	09	20	40	10	03	59	03	9	18	46	32	2	22	18	57	11	05	14	07	10	14	54	49
21	28	10	10	11	03	21	10	05	14	13	9	19	33	40	2	22	13	27	11	05	20	29	10	14	54	50
22	29	11	10	12	44	21	10	06	29	23	9	20	20	48	2	22	08	06	11	05	26	55	10	14	54	02
23	30	12	10	14	23	15	10	07	44	32	9	21	07	58	2	22	02	55	11	05	33	24	10	14	52	31
	(ni) Phgn.																									
24	1	13	10	15	59	35	10	08	59	40	9	21	55	08	2	21	57	53	11	05	39	56	10	14	50	32
25	2	14	10	17	32	49	10	10	14	48	9	22	42	19	2	21	53	02	11	05	46	30	10	14	48	22
26	3	15	10	19	02	22	10	11	29	54	9	23	29	31	2	21	48	20	11	05	53	08	10	14	46	19
27	4	16	10	20	27	37	10	12	45	00	9	24	16	44	2	21	43	49	11	05	59	48	10	14	44	40
28	5	17	10	21	47	54	10	14	00	04	9	25	03	58	2	21	39	29	11	06	06	30	10	14	43	36
29	6	18	10	23	02	33	10	15	15	08	9	25	51	12	2	21	35	19	11	06	13	15	10	14	43	09
30	7	19	10	24	10	52	10	16	30	10	9	26	38	26	2	21	31	20	11	06	20	03	10	14	43	15

NIRAYANA LONGITUDES OF PLANETS

(Measured from the fixed initial point)

For 5^h-29^m I.S.T.

	Date		Mercury				Venus				Mars				Jupiter				Saturn				Rahu (True)			
1947 S.E.	5126 K.E.	2026 A.D.																								
Phgn.	(ni)Phgn.	Feb.	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"	s	o	'	"
1	8	20	10	25	12	10	10	17	45	11	9	27	25	41	2	21	27	33	11	06	26	53	10	14	43	45
2	9	21	10	26	05	47	10	19	00	11	9	28	12	57	2	21	23	56	11	06	33	45	10	14	44	24
3	10	22	10	26	51	06	10	20	15	10	9	29	00	13	2	21	20	30	11	06	40	40	10	14	45	01
4	11	23	10	27	27	35	10	21	30	07	9	29	47	29	2	21	17	16	11	06	47	37	10	14	45	26
5	12	24	10	27	54	46	10	22	45	03	10	00	34	45	2	21	14	13	11	06	54	35	10	14	45	35
6	13	25	10	28	12	19	10	23	59	57	10	01	22	01	2	21	11	22	11	07	01	36	10	14	45	31
7	14	26	10	28	20	03	10	25	14	50	10	02	09	17	2	21	08	42	11	07	08	39	10	14	45	20
8	15	27	10	28	17	56	10	26	29	42	10	02	56	34	2	21	06	14	11	07	15	44	10	14	45	09
9	16	28	10	28	06	07	10	27	44	32	10	03	43	50	2	21	03	57	11	07	22	50	10	14	45	04
		Mar.																								
10	17	1	10	27	44	57	10	28	59	20	10	04	31	07	2	21	01	52	11	07	29	58	10	14	45	07
11	18	2	10	27	14	59	11	00	14	07	10	05	18	23	2	20	59	58	11	07	37	08	10	14	45	14
12	19	3	10	26	37	01	11	01	28	52	10	06	05	40	2	20	58	17	11	07	44	19	10	14	45	20
13	20	4	10	25	52	00	11	02	43	36	10	06	52	56	2	20	56	47	11	07	51	32	10	14	45	17
14	21	5	10	25	01	06	11	03	58	18	10	07	40	13	2	20	55	28	11	07	58	46	10	14	44	58
15	22	6	10	24	05	37	11	05	12	59	10	08	27	29	2	20	54	22	11	08	06	02	10	14	44	21
16	23	7	10	23	06	56	11	06	27	38	10	09	14	45	2	20	53	27	11	08	13	19	10	14	43	27
17	24	8	10	22	06	29	11	07	42	16	10	10	02	01	2	20	52	44	11	08	20	37	10	14	42	24
18	25	9	10	21	05	43	11	08	56	52	10	10	49	17	2	20	52	13	11	08	27	57	10	14	41	21
19	26	10	10	20	05	59	11	10	11	27	10	11	36	33	2	20	51	53	11	08	35	18	10	14	40	31
20	27	11	10	19	08	31	11	11	26	00	10	12	23	48	2	20	51	45	11	08	42	39	10	14	40	04
21	28	12	10	18	14	26	11	12	40	32	10	13	11	03	2	20	51	49	11	08	50	02	10	14	40	09
22	29	13	10	17	24	39	11	13	55	02	10	13	58	18	2	20	52	05	11	08	57	26	10	14	40	45
23	30	14	10	16	39	54	11	15	09	31	10	14	45	33	2	20	52	32	11	09	04	50	10	14	41	49
	(ni) Chtr.																									
24	1	15	10	16	00	46	11	16	23	58	10	15	32	47	2	20	53	12	11	09	12	16	10	14	43	07
25	2	16	10	15	27	37	11	17	38	24	10	16	20	00	2	20	54	02	11	09	19	42	10	14	44	22
26	3	17	10	15	00	43	11	18	52	48	10	17	07	13	2	20	55	05	11	09	27	09	10	14	45	13
27	4	18	10	14	40	09	11	20	07	10	10	17	54	25	2	20	56	19	11	09	34	36	10	14	45	22
28	5	19	10	14	25	55	11	21	21	30	10	18	41	37	2	20	57	44	11	09	42	04	10	14	44	34
29	6	20	10	14	17	56	11	22	35	49	10	19	28	47	2	20	59	22	11	09	49	32	10	14	42	48
30	7	21	10	14	16	03	11	23	50	06	10	20	15	57	2	21	01	10	11	09	57	01	10	14	40	12

NIRAYANA LONGITUDES OF PLANETS

(Measured from the fixed initial point)

For 5^h-29^m I.S.T.

	Date																									
1948 S.E.	5126 K.E.	2026 A.D.	Mercury				Venus				Mars				Jupiter				Saturn				Rahu (True)			
Chtr.	(ni) Chtr.	Mar.	s	°	'	"	s	°	'	"	s	°	'	"	s	°	'	"	s	°	'	"	s	°	'	"
1	8	22	10	14	20	03	11	25	04	21	10	21	03	06	2	21	03	10	11	10	04	30	10	14	37	09
2	9	23	10	14	29	42	11	26	18	34	10	21	50	14	2	21	05	22	11	10	11	59	10	14	34	07
3	10	24	10	14	44	44	11	27	32	45	10	22	37	20	2	21	07	44	11	10	19	28	10	14	31	37
4	11	25	10	15	04	55	11	28	46	54	10	23	24	26	2	21	10	18	11	10	26	58	10	14	30	03
5	12	26	10	15	29	58	0	00	01	00	10	24	11	30	2	21	13	03	11	10	34	27	10	14	29	38
6	13	27	10	15	59	36	0	01	15	05	10	24	58	34	2	21	15	59	11	10	41	56	10	14	30	17
7	14	28	10	16	33	35	0	02	29	07	10	25	45	35	2	21	19	05	11	10	49	26	10	14	31	38
8	15	29	10	17	11	40	0	03	43	07	10	26	32	36	2	21	22	23	11	10	56	55	10	14	33	07
9	16	30	10	17	53	37	0	04	57	05	10	27	19	36	2	21	25	51	11	11	04	23	10	14	34	06
10	17	31	10	18	39	14	0	06	11	00	10	28	06	34	2	21	29	30	11	11	11	52	10	14	33	58
		Apr.																								
11	18	1	10	19	28	16	0	07	24	54	10	28	53	30	2	21	33	19	11	11	19	20	10	14	32	18
12	19	2	10	20	20	35	0	08	38	45	10	29	40	26	2	21	37	19	11	11	26	47	10	14	28	55
13	20	3	10	21	15	58	0	09	52	34	11	00	27	20	2	21	41	29	11	11	34	15	10	14	23	58
14	21	4	10	22	14	16	0	11	06	20	11	01	14	13	2	21	45	49	11	11	41	41	10	14	17	51
15	22	5	10	23	15	21	0	12	20	05	11	02	01	04	2	21	50	19	11	11	49	07	10	14	11	09
16	23	6	10	24	19	04	0	13	33	47	11	02	47	54	2	21	54	59	11	11	56	32	10	14	04	35
17	24	7	10	25	25	19	0	14	47	27	11	03	34	42	2	21	59	50	11	12	03	57	10	13	58	48
18	25	8	10	26	33	57	0	16	01	05	11	04	21	29	2	22	04	50	11	12	11	21	10	13	54	21
19	26	9	10	27	44	54	0	17	14	40	11	05	08	15	2	22	09	59	11	12	18	43	10	13	51	33
20	27	10	10	28	58	04	0	18	28	14	11	05	54	59	2	22	15	19	11	12	26	05	10	13	50	26
21	28	11	11	00	13	22	0	19	41	45	11	06	41	41	2	22	20	48	11	12	33	26	10	13	50	44
22	29	12	11	01	30	44	0	20	55	14	11	07	28	22	2	22	26	26	11	12	40	46	10	13	51	55
23	30	13	11	02	50	05	0	22	08	41	11	08	15	01	2	22	32	14	11	12	48	05	10	13	53	12
		(ni) Vysk. 5127K.E.																								
24	1	14	11	04	11	24	0	23	22	06	11	09	01	38	2	22	38	11	11	12	55	23	10	13	53	45
25	2	15	11	05	34	35	0	24	35	28	11	09	48	13	2	22	44	17	11	13	02	39	10	13	52	49
26	3	16	11	06	59	38	0	25	48	49	11	10	34	47	2	22	50	33	11	13	09	54	10	13	49	55
27	4	17	11	08	26	30	0	27	02	07	11	11	21	19	2	22	56	57	11	13	17	07	10	13	44	57
28	5	18	11	09	55	09	0	28	15	22	11	12	07	48	2	23	03	30	11	13	24	19	10	13	38	15
29	6	19	11	11	25	33	0	29	28	35	11	12	54	16	2	23	10	12	11	13	31	30	10	13	30	32
30	7	20	11	12	57	42	1	00	41	46	11	13	40	41	2	23	17	03	11	13	38	39	10	13	22	47

NIRAYANA LONGITUDE OF URANUS, NEPTUNE, PLUTO AND RAHU (MEAN)

(Measured from the fixed initial point)

For 5-29 hr. I.S.T.

Saka Era 1947 S.E.	Kali Era 5125 K.E.	Gregorian 2025 A.D.	Uranus	Neptune	Pluto	Rahu (Mean)
			S ° ' "	S ° ' "	S ° ' "	S ° ' "
09 Chtr.	(ni) 16 Chtr. 5126 K.E.	30 Mar.	1 00 27 21	11 05 46 18	9 09 18 34	11 02 37 40
24 Chtr.	(ni) 01 Vysk.	14 Apr.	1 01 10 54	11 06 19 13	9 09 30 19	11 01 49 58
9 Vysk.	(ni) 16 Vysk.	29 Apr.	1 01 59 36	11 06 49 23	9 09 35 52	11 01 02 17
24 Vysk.	(ni) 31 Vysk.	14 May.	1 02 51 13	11 07 15 20	9 09 35 04	11 00 14 35
8 Jyst.	(ni) 15 Jyst.	29 May.	1 03 43 27	11 07 35 51	9 09 28 11	10 29 26 54
23 Jyst.	(ni) 30 Jyst.	13 June.	1 04 34 03	11 07 49 55	9 09 15 53	10 28 39 12
07 Asar.	(ni) 14 Asar.	28 June.	1 05 20 52	11 07 56 57	9 08 59 13	10 27 51 31
22 Asar.	(ni) 29 Asar.	13 July.	1 06 01 47	11 07 56 38	9 08 39 33	10 27 03 49
06 Asar.	(ni) 13 Asar.	28 July.	1 06 35 00	11 07 49 11	9 08 18 28	10 26 16 07
21 Asar.	(ni) 28 Asar.	12 Aug.	1 06 58 51	11 07 35 16	9 07 57 42	10 25 28 26
05 Bhadr.	(ni) 12 Bhadr.	27 Aug.	1 07 12 10	11 07 16 03	9 07 38 56	10 24 40 44
20 Bhadr.	(ni) 27 Bhadr.	11 Sept.	1 07 14 12	11 06 53 05	9 07 23 45	10 23 53 03
04 Asvn.	(ni) 11 Asvn.	26 Sept.	1 07 04 58	11 06 28 20	9 07 13 26	10 23 05 21
19 Asvn.	(ni) 26 Asvn.	11 Oct.	1 06 45 16	11 06 3 56	9 07 08 56	10 22 17 39
04 Krtk.	(ni) 11 Krtk.	26 Oct.	1 06 16 48	11 05 42 01	9 07 10 47	10 21 29 58
19 Krtk.	(ni) 26 Krtk.	10 Nov.	1 05 42 13	11 05 24 36	9 07 19 05	10 20 42 16
04 Krtk.	(ni) 11 Krtk.	25 Nov.	1 05 04 47	11 05 13 16	9 07 33 29	10 19 54 35
19 Krtk.	(ni) 26 Krtk.	10 Dec.	1 04 28 13	11 05 09 09	9 07 53 15	10 19 06 53
04 Paus.	(ni) 11 Paus.	25 Dec.	1 03 56 08	11 05 12 46	9 08 17 19	10 18 19 12
2026 A.D.						
19 Paus.	(ni) 26 Paus.	09 Jan.	1 03 31 44	11 05 24 06	9 08 44 23	10 17 31 30
04 Magh.	(ni) 11 Magh.	24 Jan.	1 03 17 24	11 05 42 34	9 09 12 57	10 16 43 48
19 Magh.	(ni) 26 Magh.	08 Feb.	1 03 14 33	11 06 07 09	9 09 41 28	10 15 56 07
04 Phgn.	(ni) 11 Phgn.	23 Feb.	1 03 23 34	11 06 36 29	9 10 08 24	10 15 08 25
19 Phgn.	(ni) 26 Phgn.	10 Mar.	1 03 44 02	11 07 08 57	9 10 32 17	10 14 20 44
1948 S.E.						
04 Chtr.	(ni) 11 Chtr.	25 Mar.	1 04 14 44	11 07 42 54	9 10 51 54	10 13 33 02
19 Chtr.	(ni) 26 Chtr.	09 Apr.	1 04 53 59	11 08 16 33	9 11 06 15	10 12 45 21

N.B.: Pluto is now classified as a dwarf planet as per resolution of I.A.U.

Nirayana positions of Principal Stars of the 27 Nakshatra Division

SL.No.	Indian Name	Western Name	As on 10 Ashadha 1947 SE (ni) 17 Ashadha 5125 KE 1st July, 2025 A.D. (for 05-29 hrs IST)					
			Nirayana Longitude			Latitude		
			°	'	"	°	'	"
1	Asvini	β Arities (Sheratan)	10	06	43.44	8	29	18.13
2	Bharani	γ Arities	24	20	43.74	10	27	05.18
3	Krittika	η Tauri (Alcyone)	36	08	04.05	4	03	12.99
4	Rohini	α Tauri (Aldebaran)	45	55	53.89	-5	27	55.87
5	Mrigasiras	λ Orionis	59	50	56.26	-13	21	58.06
6	Ardra	α Orionis (Betelgeuse)	64	53	48.68	-16	01	25.10
7	Punarvasu	α Geminorum (Castor)	86	22	54.81	10	05	53.35
8	Pusya	δ Cancrī	104	51	51.89	0	04	40.66
9	Aslesha	ε Hydrae	112	13	40.64	-23	26	06.53
10	Magha	α Leonis (Regulus)	125	58	10.71	0	27	56.39
11	Purva Phalguni	δ Leonis (Zosma)	137	27	39.10	14	20	02.03
12	Uttara Phalguni	γ Leonis	145	06	59.31	17	18	33.17
13	Hasta	δ Corvi (Algorel)	169	35	31.88	-12	11	55.90
14	Chitra	α Virginis (Spica)	179	58	59.55	-2	03	22.97
15	Svati	α Bootis (Arcturus)	180	22	31.79	30	43	06.85
16	Visakha	α Librae (Zuben el Genubi)	201	13	27.21	0	19	47.37
17	Anuradha	δ Scorpii (Dschubba)	218	42	47.91	-1	59	21.89
18	Jyestha	α Scorpii (Antares)	225	54	15.21	-4	34	23.95
19	Mula	λ Scorpii (Shaula)	240	43	40.38	-13	47	31.16
20	PurvAsadha	δ Sagittarii	250	43	24.07	-6	28	32.81
21	UttarAsadha	σ Sagittarii (Nunki)	258	31	39.23	-3	27	11.17
22	Sravana	α Aquilae (Altair)	277	55	20.53	29	18	09.63
23	Dhanistha	β Delphini (Rotanev)	292	28	56.41	31	54	55.39
24	Satabhisaj	λ Aquarii	317	43	06.27	-0	23	13.85
25	Purva Bhadrapada	β Pegasi (Scheat)	335	30	58.47	31	08	27.77
26	Uttara Bhadrapada	α Andromadae (Alpheratz)	350	26	58.21	25	40	48.33
27	Revati	ζ Piscium	356	01	13.68	-0	12	46.06

HELIACAL RISING AND SETTING OF PLANETS
(Calculated for Central Station of India)

Mercury

I. S. T.
h. m.

Rises in the east	11	Chaitra	1947 S.E	(ni)	18	Chaitra	5125 K.E.	01	Apr.	2025	08	37
Sets in the east	26	Vaisakha	"	(ni)	02	Jyaishtha	5126 K.E.	16	May	"	23	29
Rises in the west	17	Jyaishtha	"	(ni)	24	Jyaishtha	"	07	June	"	22	14
Sets in the west	30	Ashadha	"	(ni)	06	Shravana	"	21	July	"	10	31
Rises in the east	17	Shravana	"	(ni)	24	Shravana	"	08	Aug.	"	05	53
Sets in the east	11	Bhadra	"	(ni)	18	Bhadra	"	02	Sept.	"	29	16
Rises in the west	11	Asvina	"	(ni)	18	Asvina	"	03	Oct.	"	20	04
Sets in the west	23	Kartika	"	(ni)	30	Kartika	"	14	Nov.	"	08	25
Rises in the east	03	Agrahayana	"	(ni)	10	Agrahayana	"	24	Nov.	"	25	43
Sets in the east	11	Pausha	"	(ni)	18	Pausha	"	01	Jan.	2026	28	39
Rises in the west	15	Magha	"	(ni)	22	Magha	"	04	Feb.	"	21	56
Sets in the west	11	Phalguna	"	(ni)	18	Phalguna	"	02	Mar.	"	06	28
Rises in the east	22	Phalguna	"	(ni)	29	Phalguna	"	13	Mar.	"	15	35

Venus

Rises in the east	01	Chaitra	1947 S.E	(ni)	08	Chaitra	5125 K.E.	22	Mar.	2025	27	01
Sets in the east	20	Agrahayana	"	(ni)	27	Agrahayana	5126 K.E.	11	Dec.	"	24	08
Rises in the west	12	Magha	"	(ni)	19	Magha	"	01	Feb.	2026	18	05

Mars

Sets in the west	12	Kartika	1947 S.E	(ni)	19	Kartika	5126 K.E.	03	Nov.	2025	06	26
Rises in the east	27	Chaitra	1948 S.E	(ni)	04	Vaisakha	5127 K.E.	17	Apr.	2026	25	49

Jupiter

Sets in the west	21	Jyaishtha	1947 S.E	(ni)	28	Jyaishtha	5126 K.E.	11	June	2025	18	55
Rises in the east	16	Ashadha	"	(ni)	23	Ashadha	"	07	July	"	15	03

Saturn

Rises in the east	14	Chaitra	1947 S.E.	(ni)	21	Chaitra	5125 K.E.	04	Apr.	2025	06	37
Sets in the west	20	Phalguna	"	(ni)	27	Phalguna	5126 K.E.	11	Mar.	2026	19	55
Rises in the east	27	Chaitra	1948 S.E.	(ni)	04	Vaisakha	5127 K.E.	17	Apr.	"	13	58

Visibility of planets			
Planets	From	To	Visibility
Mercury	2025 A.D.	2025 A.D.	
	01 Apr.	16 May	Eastern sky, till beginning of morning twilight.
	08 June	20 July	Western sky, evening after sunset.
	09 Aug.	02 Sept.	Eastern sky, till beginning of morning twilight.
	04 Oct.	13 Nov.	Western sky, evening after sunset.
		2026 A.D.	
	25 Nov.	01 Jan.	Eastern sky, till beginning of morning twilight.
	2026 A.D.		
	05 Feb.	01 Mar.	Western sky, evening after sunset.
	14 Mar.	- - -	Eastern sky, till beginning of morning twilight.
Venus	2025 A.D.	2025 A.D.	
	23 Mar.	11 Dec.	Eastern sky, till beginning of morning twilight.
	2026 A.D.		
	02 Feb.	- - -	Western sky, evening after sunset.
Mars	2025 A.D.	2025 A.D.	
	- - -	16 May.	In the evening sky and sets after midnight..
	17 May.	02 Nov.	In the evening sky and sets before midnight.
		2026	
	03 Nov.	17 Apr.	Not Visible.
	2026		
	18 Apr.	- - -	Rises after midnight and visible till morning twilight.
Jupiter	2025 A.D.	2025 A.D.	
	- - -	11 June.	In the evening sky and sets before midnight.
	12 June.	07 July.	Not Visible
	08 July.	05 Oct.	Rises after midnight and visible till morning twilight.
		2026 A.D.	
	06 Oct.	09 Jan.	Rises before midnight and visible till morning twilight.
	2026 A.D.		
	10 Jan.	10 Jan.	Visible throughout night (opposition).
	11 Jan.	- - -	In the evening sky and sets after midnight.

Visibility of planets			
Planets	From	To	Visibility
Saturn	2025 A.D.	2025 A.D.	
	05 Apr.	23 June.	Rises after midnight and visible till morning twilight.
	24 June.	20 Sept.	Rises before midnight and visible till morning twilight.
	21 Sept.	21 Sept.	Visible throughout night (opposition).
	22 Sept.	16 Dec.	In the evening sky and sets after midnight.
		2026 A.D.	
	17 Dec.	11 Mar.	In the evening sky and sets before midnight.
	2026 A.D.		
	12 Mar.	17 Apr.	Not visible.
	18 Apr.	- - -	Rises after midnight and visible till morning twilight.
Uranus	2025 A.D.	2025 A.D.	
	- - -	30 Apr.	In the evening sky and sets before midnight.
	01 May.	02 June	Not visible.
	03 June	10 Aug.	Rises after midnight and visible till morning twilight.
	11 Aug.	20 Nov.	Rises before midnight and visible till morning twilight.
	21 Nov.	21 Nov.	Visible throughout the night (Opposition).
		2026 A.D.	
	22 Nov.	24 Feb.	In the evening sky and sets after midnight.
	2026 A.D.		
	25 Feb.	- - -	In the evening sky and sets before midnight.
Neptune	2025 A.D.	2025 A.D.	
	- - -	07 Apr.	Not visible.
	08 Apr.	23 June	Rises after midnight and visible till morning twilight.
	24 June	22 Sept.	Rises before midnight and visible till morning twilight.
	23 Sept.	23 Sept.	Visible throughout the night (Opposition).
	24 Sept.	21 Dec.	In the evening sky and sets after midnight.
		2026 A.D.	
	22 Dec.	09 Mar.	In the evening sky and sets before midnight.
	2026 A.D.		
	10 Mar.	10 Apr	Not visible.
	11 Apr.	- - -	Rises after midnight and visible till morning twilight.

TRANSITS OF SUN AND PLANETS INTO NIRAYANA RASIS

(Based on the increasing ayanamsa or fixed initial point)

Sun												I. S. T.	
												h	m
Enters :	Mesha	23	Chaitra	1947 S.E.	(ni)	30	Chaitra	5125 K.E.	13	Apr.	2025	27	21
	Vrisha	24	Vaisakha	,,	(ni)	31	Vaisakha	5126 K.E	14	May	,,	24	12
	Mithuna	25	Jyaishtha	,,	(ni)	01	Ashadha	,,	15	June	,,	06	44
	Karkata	25	Ashadha	,,	(ni)	01	Sravana	,,	16	July	,,	17	32
	Simha	25	Sravana	,,	(ni)	01	Bhadra	,,	16	Aug.	,,	25	53
	Kanya	25	Bhadra	,,	(ni)	01	Asvina	,,	16	Sept.	,,	25	48
	Tula	25	Asvina	,,	(ni)	02	Kartika	,,	17	Oct.	,,	13	46
	Vrishchika	25	Kartika	,,	(ni)	02	Agrahayana	,,	16	Nov.	,,	13	38
	Dhanus	24	Agrahayana	,,	(ni)	01	Pausha	,,	15	Dec.	,,	28	20
	Makara	24	Pausha	,,	(ni)	01	Magha	,,	14	Jan.	2026	15	07
	Kumbha	23	Magha	,,	(ni)	30	Magha	,,	12	Feb.	,,	28	09
	Mina	23	Phalguna	,,	(ni)	30	Phalguna	,,	14	Mar.	,,	25	03
	Mesha	24	Chaitra	1948 S.E.	(ni)	01	Vaisakha	5127 K.E	14	Apr.	,,	09	33

Mercury

Enters :	Mesha	16	Vaisakha	1947 S.E.	(ni)	23	Vaisakha	5126 K.E.	06	May	2025	28 08
	Vrisha	02	Jyaishtha	,,	(ni)	09	Jyaishtha	,,	23	May	,,	13 02
	Mithuna	16	Jyaishtha	,,	(ni)	23	Jyaishtha	,,	06	June	,,	09 26
	Karkata	01	Ashadha	,,	(ni)	08	Ashadha	,,	22	June	,,	21 29
	Simha	08	Bhadra	,,	(ni)	15	Bhadra	,,	30	Aug.	,,	16 46
	Kanya	24	Bhadra	,,	(ni)	31	Bhadra	,,	15	Sept.	,,	11 07
	Tula	10	Asvina	,,	(ni)	17	Asvina	,,	02	Oct.	,,	27 44
	Vrishchika	02	Kartika	,,	(ni)	09	Kartika	,,	24	Oct.	,,	12 33
	Tula (R)	02	Agrahayana	,,	(ni)	09	Agrahayana	,,	23	Nov.	,,	20 07
	Vrishchika	15	Agrahayana	,,	(ni)	22	Agrahayana	,,	06	Dec.	,,	20 46
	Dhanus	08	Pausha	,,	(ni)	15	Pausha	,,	29	Dec.	,,	07 24
	Makara	27	Pausha	,,	(ni)	04	Magha	,,	17	Jan.	2026	10 24
	Kumbha	14	Magha	,,	(ni)	21	Magha	,,	03	Feb.	,,	21 52
	Mina	20	Chaitra	1948 S.E.	(ni)	27	Chaitra	,,	10	Apr.	,,	25 16

TRANSITS OF PLANETS INTO NIRAYANA RASIS

(Based on the increasing ayanamsa or fixed initial point)

Venus											I. S. T.		
											h	m	
Enters :	Mesha	10	Jyaishtha	1947 S.E.	(ni)	17	Jyaishtha	5126 K.E	31	May	2025	11	34
	Vrisha	08	Ashadha	,,	(ni)	15	Ashadha	,,	29	June	,,	14	10
	Mithuna	04	Sravana	,,	(ni)	11	Sravana	,,	26	July	,,	08	57
	Karkata	29	Sravana	,,	(ni)	05	Bhadra	,,	20	Aug.	,,	25	20
	Simha	23	Bhadra	,,	(ni)	30	Bhadra	,,	14	Sept.	,,	24	17
	Kanya	17	Asvina	,,	(ni)	24	Asvina	,,	09	Oct.	,,	10	49
	Tula	11	Kartika	,,	(ni)	18	Kartika	,,	02	Nov.	,,	13	16
	Vrishchika	05	Agrahayana	,,	(ni)	12	Agrahayana	,,	26	Nov.	,,	11	22
	Dhanus	29	Agrahayana	,,	(ni)	06	Pausha	,,	20	Dec.	,,	07	45
	Makara	22	Pausha	,,	(ni)	29	Pausha	,,	12	Jan.	2026	27	58
	Kumbha	16	Magha	,,	(ni)	23	Magha	,,	05	Feb.	,,	25	12
	Mina	10	Phalguna	,,	(ni)	17	Phalguna	,,	01	Mar.	,,	24	57
	Mesha	04	Chaitra	1948 S.E	(ni)	11	Chaitra	,,	25	Mar.	,,	29	09
	Vrisha	29	Chaitra	,,	(ni)	06	Vaisakha	5127 K.E	19	Apr.	,,	15	47

Mars													
Enters :	Karkata	12	Chaitra	1947 S.E	(ni)	19	Chaitra	5125 K.E	02	Apr.	2025	25	29
	Simha	16	Jyaishtha	,,	(ni)	23	Jyaishtha	5126 K.E	06	June	,,	26	12
	Kanya	06	Sravana	,,	(ni)	13	Sravana	,,	28	July	,,	20	00
	Tula	22	Bhadra	,,	(ni)	29	Bhadra	,,	13	Sept.	,,	21	23
	Vrishchika	05	Kartika	,,	(ni)	12	Kartika	,,	27	Oct.	,,	15	43
	Dhanus	16	Agrahayana	,,	(ni)	23	Agrahayana	,,	07	Dec.	,,	20	18
	Makara	25	Pausha	,,	(ni)	02	Magha	,,	15	Jan.	2026	28	29
	Kumbha	04	Phalguna	,,	(ni)	11	Phalguna	,,	23	Feb.	,,	11	50
	Mina	12	Chaitra	1948 S.E	(ni)	19	Chaitra	,,	02	Apr.	,,	15	30

TRANSITS OF SUN AND PLANETS INTO NIRAYANA RASIS

(Based on the increasing ayanamsa or fixed initial point)

Jupiter

											I. S. T.	
											h m	
Enters :	Mithuna	24	Vaisakha	1947 S.E.	(ni)	31	Vaisakha	5126 K.E.	14	May.	2025	22 37
	Karkata	26	Asvina	„	(ni)	03	Kartika	„	18	Oct.	„	19 48
	Mithuna (R)	14	Agrahayana	„	(ni)	21	Agrahayana	„	05	Dec.	„	17 26

Saturn

Enters :	Mina	08	Chaitra	1947 S.E.	(ni)	15	Chaitra	5125 K.E.	29	Mar.	2025	21 44
----------	------	----	---------	-----------	------	----	---------	-----------	----	------	------	-------

Uranus

Uranus remains in Vrisha in 1947 S.E.

Neptune

Neptune remains in Mina in 1947 S.E.

Pluto

Pluto remains in Makara in 1947 S.E.

TRANSIT OF NODES OF MOON INTO NIRAYANA RASIS

(Based on the increasing ayanamsa or fixed initial point)

Rahu (True)

Enters :	Kumbha(R)	08	Jyaishtha	1947 S.E.	(ni)	15	Jyaishtha	5126 K.E.	29	May	2025	24 33
----------	-----------	----	-----------	-----------	------	----	-----------	-----------	----	-----	------	-------

Ketu (True)

Enters :	Simha(R)	08	Jyaishtha	1947 S.E.	(ni)	15	Jyaishtha	5126 K.E.	29	May	2025	24 33
----------	----------	----	-----------	-----------	------	----	-----------	-----------	----	-----	------	-------

Rahu (Mean)

Enters :	Kumbha(R)	28	Vaishakha	1947 S.E.	(ni)	04	Jyaishtha	5126 K.E.	18	May	2025	19 35
----------	-----------	----	-----------	-----------	------	----	-----------	-----------	----	-----	------	-------

Ketu (Mean)

Enters :	Simha(R)	28	Vaishakha	1947 S.E.	(ni)	04	Jyaishtha	5126 K.E.	18	May	2025	19 35
----------	----------	----	-----------	-----------	------	----	-----------	-----------	----	-----	------	-------

TRANSITS OF SUN AND PLANETS INTO NAKSHATRAS

Sun

										I.S.T		
Naks										h.	m.	
27	10	Chaitra	1947 S.E.	(ni)	17	Chaitra	5125 K.E.	31	Mar.	2025	14	00
01	23	Chaitra	"	(ni)	30	Chaitra	"	13	Apr.	"	27	21
02	07	Vaisakha	"	(ni)	14	Vaisakha	5126 K.E.	27	Apr.	"	19	10
03	21	Vaisakha	"	(ni)	28	Vaisakha	"	11	May	"	13	18
04	04	Jyaishtha	"	(ni)	11	Jyaishtha	"	25	May	"	09	31
05	18	Jyaishtha	"	(ni)	25	Jyaishtha	"	08	June	"	07	18
06	01	Ashadha	"	(ni)	08	Ashadha	"	22	June	"	06	20
07	15	Ashadha	"	(ni)	22	Ashadha	"	06	July	"	05	48
08	28	Ashadha	"	(ni)	04	Sravana	"	19	July	"	29	23
09	11	Sravana	"	(ni)	18	Sravana	"	02	Aug.	"	28	09
10	25	Sravana	"	(ni)	01	Bhadra	"	16	Aug.	"	25	53
11	08	Bhadra	"	(ni)	15	Bhadra	"	30	Aug.	"	21	45
12	22	Bhadra	"	(ni)	29	Bhadra	"	13	Sept.	"	15	42
13	05	Asvina	"	(ni)	12	Asvina	"	27	Sept.	"	07	07
14	18	Asvina	"	(ni)	25	Asvina	"	10	Oct.	"	20	12
15	02	Kartika	"	(ni)	09	Kartika	"	24	Oct.	"	06	41
16	15	Kartika	"	(ni)	22	Kartika	"	06	Nov.	"	14	52
17	28	Kartika	"	(ni)	05	Agrahayana	"	19	Nov.	"	20	56
18	11	Agrahayana	"	(ni)	18	Agrahayana	"	02	Dec.	"	25	15
19	24	Agrahayana	"	(ni)	01	Pausha	"	15	Dec.	"	28	20
20	07	Pausha	"	(ni)	14	Pausha	"	28	Dec.	"	30	31
21	21	Pausha	"	(ni)	28	Pausha	"	11	Jan.	2026	08	36
22	04	Magha	"	(ni)	11	Magha	"	24	Jan.	"	10	50
23	17	Magha	"	(ni)	24	Magha	"	06	Feb.	"	14	05
24	30	Magha	"	(ni)	07	Phalguna	"	19	Feb.	"	18	33
25	13	Phalguna	"	(ni)	20	Phalguna	"	04	Mar.	"	24	54
26	27	Phalguna	"	(ni)	04	Chaitra	"	18	Mar.	"	09	21
27	10	Chaitra	1948 S.E.	(ni)	17	Chaitra	"	31	Mar.	"	20	10
01	24	Chaitra	"	(ni)	01	Vaisakha	5127 K.E	14	Apr.	"	09	33

Mercury

25(R)	13	Chaitra	1947 S.E.	(ni)	20	Chaitra	5125 K.E	03	Apr.	2025	17	59
26	21	Chaitra	"	(ni)	28	Chaitra	"	11	Apr.	"	18	09
27	07	Vaisakha	"	(ni)	14	Vaisakha	5126 K.E	27	Apr.	"	15	36
01	16	Vaisakha	"	(ni)	23	Vaisakha	"	06	May	"	28	08
02	24	Vaisakha	"	(ni)	31	Vaisakha	"	14	May	"	25	04
03	31	Vaisakha	"	(ni)	07	Jyaishtha	"	21	May	"	22	20
04	06	Jyaishtha	"	(ni)	13	Jyaishtha	"	27	May	"	29	06
05	13	Jyaishtha	"	(ni)	20	Jyaishtha	"	03	June	"	06	57
06	19	Jyaishtha	"	(ni)	26	Jyaishtha	"	09	June	"	14	55
07	26	Jyaishtha	"	(ni)	02	Ashadha	"	16	June	"	16	59

TRANSITS OF PLANETS INTO NAKSHATRAS

Mercury

											I.S.T.	
											h.	m.
Naks												
08	03	Ashadha	1947 S.E.	(ni)	10	Ashadha	5126 K.E.	24	June	2025	29	04
09	16	Ashadha	"	(ni)	23	Ashadha	"	07	July	"	05	46
08(R)	07	Sravana	"	(ni)	14	Sravana	"	29	July	"	16	30
09	30	Sravana	"	(ni)	06	Bhadra	"	21	Aug.	"	28	24
10	08	Bhadra	"	(ni)	15	Bhadra	"	30	Aug.	"	16	46
11	15	Bhadra	"	(ni)	22	Bhadra	"	06	Sept.	"	16	43
12	22	Bhadra	"	(ni)	29	Bhadra	"	13	Sept.	"	16	01
13	29	Bhadra	"	(ni)	05	Asvina	"	20	Sept.	"	24	52
14	06	Asvina	"	(ni)	13	Asvina	"	28	Sept.	"	23	06
15	15	Asvina	"	(ni)	22	Asvina	"	07	Oct.	"	12	17
16	24	Asvina	"	(ni)	01	Kartika	"	16	Oct.	"	19	03
17	05	Kartika	"	(ni)	12	Kartika	"	27	Oct.	"	09	28
16(R)	29	Kartika	"	(ni)	06	Agrahayana	"	20	Nov.	"	28	16
17	18	Agrahayana	"	(ni)	25	Agrahayana	"	09	Dec.	"	26	34
18	28	Agrahayana	"	(ni)	05	Pausha	"	19	Dec.	"	30	09
19	08	Pausha	"	(ni)	15	Pausha	"	29	Dec.	"	07	24
20	16	Pausha	"	(ni)	23	Pausha	"	06	Jan.	2026	24	01
21	25	Pausha	"	(ni)	02	Magha	"	15	Jan.	"	09	20
22	03	Magha	"	(ni)	10	Magha	"	23	Jan.	"	10	25
23	10	Magha	"	(ni)	17	Magha	"	30	Jan.	"	27	25
24	18	Magha	"	(ni)	25	Magha	"	07	Feb.	"	16	29
25	26	Magha	"	(ni)	03	Phalguna	"	15	Feb.	"	21	34
24(R)	19	Phalguna	"	(ni)	26	Phalguna	"	10	Mar.	"	07	56
25	11	Chaitra	1948 S.E.	(ni)	18	Chaitra	"	01	Apr.	"	20	13
26	23	Chaitra	"	(ni)	30	Chaitra	"	13	Apr.	"	14	23

Venus

25(R)	10	Chaitra	1947S.E.	(ni)	17	Chaitra	5125 K.E.	31	Mar.	2025	28	48
26	05	Vaisakha	"	(ni)	12	Vaisakha	5126 K.E.	25	Apr.	"	23	42
27	26	Vaisakha	"	(ni)	02	Jyaishtha	"	16	May	"	12	49
01	10	Jyaishtha	"	(ni)	17	Jyaishtha	"	31	May	"	11	34
02	23	Jyaishtha	"	(ni)	30	Jyaishtha	"	13	June	"	21	14
03	05	Ashadha	"	(ni)	12	Ashadha	"	26	June	"	12	18
04	17	Ashadha	"	(ni)	24	Ashadha	"	08	July	"	16	25
05	29	Ashadha	"	(ni)	05	Sravana	"	20	July	"	12	56
06	09	Sravana	"	(ni)	16	Sravana	"	31	July	"	27	45
07	21	Sravana	"	(ni)	28	Sravana	"	12	August	"	14	08

TRANSITS OF PLANETS INTO NAKSHATRAS

Venus

										I.S.T.	
										h.	m.
Naks											
08	01	Bhadra	1947 S.E.	(ni)	08	Bhadra	5126 K.E.	23	Aug.	2025	20 37
09	12	Bhadra	"	(ni)	19	Bhadra	"	03	Sept.	"	23 52
10	23	Bhadra	"	(ni)	30	Bhadra	"	14	Sept.	"	24 17
11	03	Asvina	"	(ni)	10	Asvina	"	25	Sept.	"	22 12
12	14	Asvina	"	(ni)	21	Asvina	"	06	Oct.	"	18 07
13	25	Asvina	"	(ni)	02	Kartika	"	17	Oct.	"	12 20
14	05	Kartika	"	(ni)	12	Kartika	"	27	Oct.	"	29 12
15	16	Kartika	"	(ni)	23	Kartika	"	07	Nov.	"	21 08
16	27	Kartika	"	(ni)	04	Agrahayana	"	18	Nov.	"	12 19
17	07	Agrahayana	"	(ni)	14	Agrahayana	"	28	Nov.	"	27 01
18	18	Agrahayana	"	(ni)	25	Agrahayana	"	09	Dec.	"	17 29
19	29	Agrahayana	"	(ni)	06	Pausha	"	20	Dec.	"	07 45
20	09	Pausha	"	(ni)	16	Pausha	"	30	Dec.	"	22 00
21	20	Pausha	"	(ni)	27	Pausha	"	10	Jan.	2026	12 22
22	30	Pausha	"	(ni)	07	Magha	"	20	Jan.	"	26 50
23	11	Magha	"	(ni)	18	Magha	"	31	Jan.	"	17 38
24	22	Magha	"	(ni)	29	Magha	"	11	Feb.	"	08 52
25	02	Phalguna	"	(ni)	09	Phalguna	"	21	Feb.	"	24 38
26	13	Phalguna	"	(ni)	20	Phalguna	"	04	Mar.	"	17 10
27	24	Phalguna	"	(ni)	01	Chaitra	"	15	Mar.	"	10 39
01	04	Chaitra	1948 S.E.	(ni)	11	Chaitra	"	25	Mar.	"	29 09
02	15	Chaitra	"	(ni)	22	Chaitra	"	05	Apr.	"	25 00
03	26	Chaitra	"	(ni)	03	Vaishakha	5127 K.E.	16	Apr.	"	22 14

Mars

08	22	Chaitra	1947 S.E.	(ni)	29	Chaitra	5125 K.E.	12	Apr.	2025	06 09
09	22	Vaisakha	"	(ni)	29	Vaisakha	5126 K.E.	12	May	"	08 37
10	16	Jyaishta	"	(ni)	23	Jyaishta	"	06	June	"	26 12
11	09	Ashadha	"	(ni)	16	Ashadha	"	30	June	"	20 20
12	01	Sravana	"	(ni)	08	Sravana	"	23	July.	"	08 38
13	22	Sravana	"	(ni)	29	Sravana	"	13	Aug.	"	22 33
14	12	Bhadra	"	(ni)	19	Bhadra	"	03	Sept.	"	17 53
15	01	Asvina	"	(ni)	08	Asvina	"	23	Sept.	"	20 58
16	21	Asvina	"	(ni)	28	Asvina	"	13	Oct.	"	09 18

TRANSITS OF PLANETS INTO NAKSHATRAS

Mars

									I. S.T	
									h.	m.
Naks										
17	10	Kartika	1947 S.E.	(ni) 17 Kartika	5126 K.E.	01	Nov.	2025	08	18
18	28	Kartika	"	(ni) 05 Agrahayana	"	19	Nov.	"	19	30
19	16	Agrahayana	"	(ni) 23 Agrahayana	"	07	Dec.	"	20	18
20	04	Pausha	"	(ni) 11 Pausha	"	25	Dec.	"	12	16
21	21	Pausha	"	(ni) 28 Pausha	"	11	Jan.	2026	21	11
22	08	Magha	"	(ni) 15 Magha	"	28	Jan.	"	24	39
23	25	Magha	"	(ni) 02 Phalgun	"	14	Feb.	"	24	38
24	12	Phalgun	"	(ni) 19 Phalgun	"	03	Mar.	"	22	55
25	29	Phalgun	"	(ni) 06 Chaitra	"	20	Mar.	"	21	22
26	16	Chaitra	1948 S.E.	(ni) 23 Chaitra	"	06	Apr.	"	21	56

Jupiter

05	20	Chaitra	1947 S.E.	(ni) 27 Chaitra	5125 K.E.	10	Apr.	2025	18	56
06	23	Jyaishta	"	(ni) 30 Jyaishta	5126 K.E.	13	June	"	23	29
07	21	Sravana	"	(ni) 28 Sravana	"	12	Aug.	"	29	06

Saturn

26	08	Vaisakha	1947 S.E.	(ni) 15 Vaisakha	5126 K.E.	28	Apr.	2025	06	20
25(R)	11	Asvina	"	(ni) 18 Asvina	"	03	Oct.	"	23	43
26	30	Pausha	"	(ni) 07 Magha	"	20	Jan.	2026	10	52

Uranus

Uranus remains in 3 Nakshatra in 1947 SE

Neptune

Neptune remains in 26 Nakshatra in 1947 SE

Pluto

22	29	Magha	1947 S.E.	(ni) 06 Phalgun	5126 K.E.	18	Feb.	2026	09	44
----	----	-------	-----------	-----------------	-----------	----	------	------	----	----

TRANSIT OF NODES OF MOON INTO NIRAYANA NAKSHATRAS

Rahu (True)

									I. S.T	
									h.	m.
Naks										
24 (R)	10	Agrahayana	1947 S.E.	(ni) 17 Agrahayana	5126 K.E.	01	Dec.	2025	26	54

Ketu (True)

11 (R)	15	Ashadha	1947 S.E.	(ni) 22 Ashadha	5126 K.E.	06	July.	2025	13	50
10 (R)	30	Chaitra	1948 S.E.	(ni) 07 Vaisakha	5127 K.E.	20	Apr.	2026	15	18

Rahu (Mean)

24 (R)	02	Agrahayana	1947 S.E.	(ni) 09 Agrahayana	5126 K.E.	23	Nov.	2025	12	34
--------	----	------------	-----------	--------------------	-----------	----	------	------	----	----

Ketu (Mean)

11 (R)	29	Ashadha	1947 S.E.	(ni) 05 Sravana	5126 K.E.	20	July.	2025	17	14
10 (R)	08	Chaitra	1948 S.E.	(ni) 15 Chaitra	"	29	Mar.	2026	07	54

RETROGRESSION OF PLANETS**Mercury**

										I.S.T.
										h. m.
Direct	17	Chaitra	1947 S.E.	(ni) 24	Chaitra	5125 K.E.	07	Apr.	2025	16 39
Retrograde	27	Ashadha	„	(ni) 03	Sravana	5126 K.E.	18	July	„	10 13
Direct	20	Sravana	„	(ni) 27	Sravana	„	11	Aug.	„	12 54
Retrograde	18	Kartika	„	(ni) 25	Kartika	„	09	Nov.	„	24 17
Direct	08	Agrahayana	„	(ni) 15	Agrahayana	„	29	Nov.	„	23 21
Retrograde	07	Phalguna	„	(ni) 14	Phalguna	„	26	Feb.	2026	12 20
Direct	29	Phalguna	„	(ni) 06	Chaitra	„	20	Mar.	„	25 11

Venus

Direct	23	Chaitra	1947 S.E.	(ni) 30	Chaitra	5125 K.E.	13	Apr.	2025	06 36
--------	----	---------	-----------	---------	---------	-----------	----	------	------	-------

Mars

Mars remains in Direct motion during entire 1947 SE

Jupiter

Retrograde	20	Kartika	1947 S.E.	(ni) 27	Kartika	5126 K.E.	11	Nov.	2025	22 11
Direct	20	Phalguna	„	(ni) 27	Phalguna	„	11	Mar.	2026	09 00

Saturn

Retrograde	22	Ashadha	1947 S. E.	(ni) 29	Ashadha	5126 K.E.	13	July	2025	09 37
Direct	07	Agrahayana	„	(ni) 14	Agrahayana	„	28	Nov.	„	09 20

Uranus

Retrograde	15	Bhadra	1947 S. E	(ni) 22	Bhadra	5126 K.E	06	Sept.	2025	10 18
Direct	15	Magha	„	(ni) 22	Magha	„	04	Feb.	2026	07 58

Neptune

Retrograde	13	Ashadha	1947 S.E.	(ni) 20	Ashadha	5126 K.E.	04	July	2025	27 09
Direct	19	Agrahayana	„	(ni) 26	Agrahayana	„	10	Dec.	„	17 53

Pluto

Retrograde	14	Vaisakha	1947 S.E.	(ni) 21	Vaisakha	5126 K.E.	04	May	2025	20 50
Direct	22	Asvina	„	(ni) 29	Asvina	„	14	Oct.	„	08 18

List of Eclipses**1947 SE (2025-2026 A.D.)**

In the year 1947 S.E. (2025-2026 A.D.), there will occur three eclipses of the Sun and two eclipse of the Moon.

Details of the following eclipses have been given in the body of the panchang

1. 08 Chaitra, *(ni) 15 Chaitra*, 5125 K.E., 29 March 2025 - Solar Eclipse (Partial)
(From h. 14-21 to h. 18-14) Not Visible in India.
2. 16 Bhadra, *(ni) 23 Bhadra*, 5126 K.E., 07 September 2025 -Lunar Eclipse (Total)
(From h. 21-57 to h. 25-27) Visible in India.
3. 30 Bhadra, *(ni) 06 Asvina*, 5126 K.E., 21 September 2025 - Solar Eclipse (Partial)
(From h. 23-00 to h. 27-24) Not Visible in India.
4. 28 Magha, *(ni) 05 Phalguna*, 5126 K.E., 17 February 2026 - Solar Eclipse (Annular)
(From h. 15-27 to h. 19-58) Not Visible in India.
5. 12 Phalguna, *(ni) 19 Phalguna*, 5126 K.E., 03 March 2026 -Lunar Eclipse (Total)
(From h. 15-20 to h. 18-48) Visible in India.

MEAN NIRAYANA LONGITUDE OF PLANETS
BY BIJA CORRECTIONS TO SURYA SIDDHANTA ELEMENTS
For Chaitra 1, 1947 Saka, (ni) Chaitra 8, 5125 KE, March 22, 2025 A.D. 5-30 A.M. I.S.T.

	Mean Surya Siddhanta Longitude				Bija Correction			Mean Nirayana Longitude* (Modern)			
	s	°	'	"	°	'	"	s	°	'	"
Mean Sun (Ravi Madhya)	11	05	11	13.85	+ 0	21	38.27	11	05	32	52.12
Solar Perigee (Ravi Mandocca + 180°)	8	17	17	43.35	+ 1	52	10.91	8	19	09	54.26
Mean Moon (Chandra Madhya)	8	08	18	32.93	+ 0	10	49.63	8	08	29	22.56
Lunar Perigee (Chandra Mandocca +180°)	0	11	14	38.87	- 5	53	58.45	0	05	20	40.42
Rahu or Lunar Node	11	07	0	06.35	- 3	57	09.45	11	03	02	56.90
†Mean Mercury (Budha Sighrocca)	4	11	06	18.84	- 6	07	53.23	4	04	58	25.61
†Mean Venus (Sukra Sighrocca)	5	14	36	47.71	- 8	27	58.08	5	06	08	49.63
Mean Mars (Mangala Madhya)	3	26	52	36.35	+1	50	36.32	3	28	43	12.67
Mean Jupiter (Brihaspati Madhya)	2	00	33	04.10	- 4	39	42.29	1	25	53	21.81
Mean Saturn (Sani Madhya)	10	28	07	20.24	+6	18	33.05	11	04	25	53.29

Mean Ayanamsa on 1 Chaitra, 1947 S.E., (ni) 8 Chaitra, 5125 K.E., 22 March, 2025 : 24° 12' 35"

* The longitude of planets given in the Panchang are based on these values.

†For mean positions of Mercury and Venus we compute their mean positions at Sighrocca (Perigee)

NATIONAL CALENDAR
1947 SAKA ERA
5125-26 KALI ERA
(2025-26 A.D.)

NATIONAL CALENDAR
 SAKA ERA 1947, *KALI ERA 5125-26*,
(2025 A.D.)

CHAITRA <i>[(ni) Chaitra-Vaisakha, 5125-5126 K.E.]</i> (MARCH - APRIL, 2025 A. D.)						VAISAKHA <i>[(ni) Vaisakha-Jyaistha, 5126 K.E.]</i> (APRIL - MAY, 2025 A. D.)				
30	2	9	16	23		7	14	21	28	
7	9	16	23	30	SUN	14	21	28	4	
20	23	30	6	13		27	4	11	18	
	3	10	17	24	MON	1	8	15	22	29
	10	17	24	1		8	15	22	29	5
	24	31	7	14		21	28	5	12	19
	4	11	18	25	TUE	2	9	16	23	30
	11	18	25	2		9	16	23	30	6
	25	1	8	15		22	29	6	13	20
	5	12	19	26	WED	3	10	17	24	31
	12	19	26	3		10	17	24	31	7
	26	2	9	16		23	30	7	14	21
	6	13	20	27	THU	4	11	18	25	
	13	20	27	4		11	18	25	1	
	27	3	10	17		24	1	8	15	
	7	14	21	28	FRI	5	12	19	26	
	14	21	28	5		12	19	26	2	
	28	4	11	18		25	2	9	16	
1	8	15	22	29	SAT	6	13	20	27	
8	15	22	29	6		13	20	27	3	
22	29	5	12	19		26	3	10	17	
JYAISTHA <i>[(ni) Jyaistha-Asadha, 5126 K.E.]</i> (MAY - JUNE, 2025 A. D.)						ASADHA <i>[(ni) Asadha-Sravana, 5126 K.E.]</i> (JUNE - JULY, 2025 A. D.)				
	4	11	18	25		1	8	15	22	29
	11	18	25	1	SUN	8	15	22	29	5
	25	1	8	15		22	29	6	13	20
	5	12	19	26	MON	2	9	16	23	30
	12	19	26	2		9	16	23	30	6
	26	2	9	16		23	30	7	14	21
	6	13	20	27	TUE	3	10	17	24	31
	13	20	27	3		10	17	24	31	7
	27	3	10	17		24	1	8	15	22
	7	14	21	28	WED	4	11	18	25	
	14	21	28	4		11	18	25	1	
	28	4	11	18		25	2	9	16	
1	8	15	22	29	THU	5	12	19	26	
8	15	23	29	5		12	19	26	2	
22	29	5	12	19		26	3	10	17	
2	9	16	23	30	FRI	6	13	20	27	
9	16	25	30	6		13	20	27	3	
23	30	6	13	20		27	4	11	18	
3	10	17	24	31	SAT	7	14	21	28	
10	17	24	31	7		14	21	28	4	
24	31	7	14	21		28	5	12	19	

NATIONAL CALENDAR
 SAKA ERA 1947, *KALI ERA 5126*,
 (2025 A.D.)

SRAVANA <i>[(ni) Sravana-Bhadra, 5126 K.E.]</i> (JULY - AUGUST, 2025 A. D.)						BHADRA <i>[(ni) Bhadra-Asvina, 5126 K.E.]</i> (AUGUST - SEPTEMBER, 2025 A. D.)				
5	12	19	26			30	2	9	16	23
12	19	26	2		SUN	6	9	16	23	30
27	3	10	17			21	24	31	7	14
6	13	20	27		MON	31	3	10	17	24
13	20	27	3			7	10	17	24	31
28	4	11	18			22	25	1	8	15
7	14	21	28		TUE		4	11	18	25
14	21	28	4				11	18	25	1
29	5	12	19				26	2	9	16
1	8	15	22	29	WED		5	12	19	26
8	15	22	29	5			12	19	26	2
23	30	6	13	20			27	3	10	17
2	9	16	23	30	THU		6	13	20	27
9	16	23	30	6			13	20	27	3
24	31	7	14	21			28	4	11	18
3	10	17	24	31	FRI		7	14	21	28
10	17	24	31	7			14	21	28	4
25	1	8	15	22			29	5	12	19
4	11	18	25		SAT	1	8	15	22	29
11	18	25	1			8	15	22	29	5
26	2	9	16			23	30	6	13	20
ASVINA <i>[(ni) Asvina-Kartika, 5126 K.E.]</i> (SEPTEMBER - OCTOBER, 2025 A. D.)						KARTIKA <i>[(ni) Kartika-Agrahayana, 5126 K.E.]</i> (OCTOBER - NOVEMBER, 2025 A. D.)				
6	13	20	27			4	11	18	25	
13	20	27	4		SUN	11	18	25	2	
28	5	12	19			26	2	9	16	
7	14	21	28		MON	5	12	19	26	
14	21	28	5			12	19	26	3	
29	6	13	20			27	3	10	17	
1	8	15	22	29	TUE	6	13	20	27	
8	15	22	29	6		13	20	27	4	
23	30	7	14	21		28	4	11	18	
2	9	16	23	30	WED	7	14	21	28	
9	16	23	30	7		14	21	28	5	
24	1	8	15	22		29	5	12	19	
3	10	17	24		THU	1	8	15	22	29
10	17	24	1			8	15	22	29	6
25	2	9	16			23	30	6	13	20
4	11	18	25		FRI	2	9	16	23	30
11	18	25	2			9	16	23	30	7
26	3	10	17			24	31	7	14	21
5	12	19	26		SAT	3	10	17	24	
12	19	26	3			10	17	24	1	
27	4	11	18			25	1	8	15	

NATIONAL CALENDAR
 SAKA ERA 1947, *KALI ERA 5126*,
 (2025-26 A.D.)

AGRAHAYANA <i>[(ni) Agrahayana-Pausa, 5126 K.E.]</i> (NOVEMBER - DECEMBER, 2025 A. D.)						PAUSA <i>[(ni) Pausa-Magha, 5126 K.E.]</i> (DECEMBER - JANUARY, 2025-26 A. D.)				
30	2	9	16	23		7	14	21	28	
7	9	16	23	30	SUN	14	21	28	5	
21	23	30	7	14		28	4	11	18	
	3	10	17	24	MON	1	8	15	22	29
	10	17	24	1		8	15	22	29	6
	24	1	8	15		22	29	5	12	19
	4	11	18	25	TUE	2	9	16	23	30
	11	18	25	2		9	16	23	30	7
	25	2	9	16		23	30	6	13	20
	5	12	19	26	WED	3	10	17	24	
	12	19	26	3		10	17	24	1	
	26	3	10	17		24	31	7	14	
	6	13	20	27	THU	4	11	18	25	
	13	20	27	4		11	18	25	2	
	27	4	11	18		25	1	8	15	
	7	14	21	28	FRI	5	12	19	26	
	14	21	28	5		12	19	26	3	
	28	5	12	19		26	2	9	16	
1	8	15	22	29	SAT	6	13	20	27	
8	15	22	29	6		13	20	27	4	
22	29	6	13	20		27	3	10	17	
MAGHA <i>[(ni) Magha-Phalguna, 5126 K.E.]</i> (JANUARY - FEBRUARY, 2026 A. D.)						PHALGUNA <i>[(ni) Phalguna-Chaitra, 5126 K.E.]</i> (FEBRUARY - MARCH, 2026 A. D.)				
	5	12	19	26		3	10	17	24	
	12	19	26	3	SUN	10	17	24	1	
	25	1	8	15		22	1	8	15	
	6	13	20	27	MON	4	11	18	25	
	13	20	27	4		11	18	25	2	
	26	2	9	16		23	2	9	16	
	7	14	21	28	TUE	5	12	19	26	
	14	21	28	5		12	19	26	3	
	27	3	10	17		24	3	10	17	
1	8	15	22	29	WED	6	13	20	27	
8	15	22	29	6		13	20	27	4	
21	28	4	11	18		25	4	11	18	
2	9	16	23	30	THU	7	14	21	28	
9	16	23	30	7		14	21	28	5	
22	29	5	12	19		26	5	12	19	
3	10	17	24		FRI	1	8	15	22	29
10	17	24	1			8	15	22	29	6
23	30	6	13			20	27	6	13	20
4	11	18	25		SAT	2	9	16	23	30
11	18	25	2			9	16	23	30	7
24	31	7	14			21	28	7	14	21

**TABLES OF
SUNRISE, SUNSET AND MOONRISE, MOONSET
FOR 2025**

The booklet is off-printed from the Indian Astronomical Ephemeris for the same year. It contains the time of Sunrise, Sunset and Moonrise, Moonset for different latitudes and also for some important stations in India. Detailed methods for finding the times of Moonrise and Moonset for any station and for any date during the year have also been given.

Price : Rs. 25.00 per copy

Copies available from :

**The Director, Positional Astronomy Centre,
INDIA METEOROLOGICAL DEPARTMENT
Plot No. 8, BLOCK-AQ, SECTOR-V, SALT LAKE
MAHISH BATHAN, KOLKATA - 700 091
PHONE: (033) 2367-1200/1201/1202
FAX: (033) 2367-1203
E-MAIL : pac.kolkata@imd.gov.in
Website : www.packolkata.gov.in**

**THE
INDIAN ASTRONOMICAL EPHEMERIS
FOR THE YEAR 2025**

The almanac which is the first of its kind published in India has stepped into the sixtysixth year of publication with the 2025 issue. It contains astronomical data relating to the positions of the Sun, the Moon, Planets, Stars and details of Eclipses, Occultations etc. for one complete year. It includes the longitudes of planets and also a separate section on Indian Calendar *giving tithis, nakshatras* and other data necessary for the compilation of an Indian Panchang.

Price : Paper bound Rs. 600.00

RASHTRIYA PANCHANG FOR 1947 SAKA ERA

In English, Hindi, Sanskrit and 11 regional languages, viz. Assamese, Bengali, Gujarati, Kannada, Marathi, Malayalam, Odia, Punjabi (Gurmukhi), Tamil, Telugu and Urdu.

Price : Rs. 225.00 each

Copies of Rashtriya Panchang are available also from :

(1) The Director, Positional Astronomy Centre,
INDIA METEOROLOGICAL DEPARTMENT
PLOT NO. 8, BLOCK-AQ, SECTOR-V, SALT LAKE,
MAHISH BATHAN, KOLKATA - 700 091
PHONE: (033) 2367-1200/1201/1202
FAX: (033) 2367-1203
E-MAIL : pac.kolkata@imd.gov.in
Website : www.packolkata.gov.in

(2) Office of the Director General of Meteorology,
India Meteorological Department,
Mausam Bhavan, Lodi Road, New Delhi-110003