

Need to use a proper script for Samskritam

Even though Bhagavan understands all languages, the power of our Bharatiya languages cannot be matched in expressing our cultural values especially when rising to the plane of conversing with Bhagavan. Of them, the Samskrita bhasha is special in that it is pan-Bharatiya. Hence our scriptures, anushthana paddhati-s and a lot of bhakti sahitya texts are in Samskrita only.

We know that in Samskritam, especially for anushthanam, sound/pronunciation is important. Therefore one should write and read sankalpa shloka-s etc for anushthanam in an appropriate script which is capable of distinguishing all the sounds of Samskritam.

Now the Latin (English) script was evolved for other languages, and we all know the difficulty of correlating spelling and pronunciation even in English. Further, more letters are required to write Samskritam than English as there are more sounds in it. However, since Latin script is widely known, scholars felt it useful to create a Latin-based transliteration system for Samskritam.

In such a system, Latin letters which may be casually applied to different sounds need to be differentiated. For instance in Rama the first or second "a" may denote a long sound. This is differentiated as Rāma or Ramā. Similarly, other marks called diacritics are used to differentiate sounds as in aā ī ī uū rr̥ l̥ mm h̥ n̥ñ t̥ d̥ s̥ s̥. Aspirated (mahāprāna) sounds are denoted with an additional h as in k/kh, g/gh, c/ch, j/jh, t̥/ṭh, d̥/ḍh, t/t̥h, d/d̥h, p/p̥h, b/b̥h.

However, a system is useful only if followed correctly. If diacritics or added h-s are ignored and we do not read with the intended pronunciation, then the transliteration is no longer useful for its intended purpose. It is very easy to ignore diacritics as they are not in daily use. It would then have altogether been better to use a script which actually has different symbols for the sounds.

Therefore it is strongly recommended to learn a Bharatiya script like Devanagari, Grantha, Telugu, Kannada etc which has clearly different letters to denote the various sounds. Our documents are published in many such scripts.

However, with a view to help people who are not able to immediately learn such scripts, we are now publishing documents in Latin transliteration as well as per the system called International Alphabet of Sanskrit Transliteration (IAST). For the above reasons, people should use these as a temporary measure till they learn a Bharatiya script.

The Samskrita varnamala in IAST is given below with Devanagari equivalents:

a अ, ā आ, i इ, ī ई, u उ, ū ऊ, r ऋ, ṛ ऋ, l ल, ḥ ल॒

e ए, ai ऐ, o ओ, au औ, am अं, ah अः

ka क, kha ख, ga ग, gha घ, ḥa ङ

ca च, cha छ, ja ज, jha झ, ña ङ

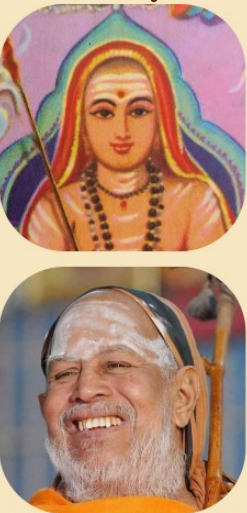
ṭa ट, ṭha ठ, da ड, ḍha ढ, ḥa ण

ta त, tha थ, da द, dha ध, na न

pa प, pha फ, ba ब, bha भ, ma म

ya य, ra र, la ल, va व, śa श, śa ष, sa स, ha ह

hara hara śaṅkara



om̄



jaya jaya śaṅkara



śrī-vedavyāsāya namaḥ

śrīmad-ādya-śaṅkara-bhagavatpāda-
paramparāgata-mūlāmnāya-sarvajñā-pīṭham
śrī-kāñcī-kāmakoṭi-pīṭham jagadguru-śrī-
śaṅkarācārya-svāmi-śrīmaṭha-samsthānam

śrīmaṭhīya-pañcāṅga-sadaḥ
veda-dharma-śāstra-paripālana-sabhā ca

|| viśvāvasu-kumbha-phālguna-pūrṇimā -
candra-grahaṇam||

rāhu-puccha-(“ketu”-)grastam| 3-mārc-2026|

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grahaṇa-samayāḥ kāryakramaśca | mārc 3

**grahaṇa-sparśah (bhāratād anyatra
drṣyāḥ)** 15:20 (pūrnimā-tithau)

grahaṇa-mokṣah 18:47 (prathamā-tithau)

candrodayāḥ 17:13 prabhṛti *

ārambha-snānam (saṅkalpah),
tarpaṇam (saṅkalpah),
japah

unmīlanam

17:33

candrodayāḥ jātaḥ cet, dānam
(saṅkalpah)

mokṣah

18:47

mokṣa-snānam (saṅkalpah)

* = See grahana timings for various places in Prachina Bharat.

pīḍitāni naksatrāṇi

pūrva-phalgunī*, maghā, uttara-phalgunī, pūrvāśāḍhā, apabharanī

pīḍitāḥ rāśayah

adhibhāṣṭā	simhāḥ*	kanyā	makarāḥ	vṛṣabhaḥ
madhyamam	dhanuḥ	kumbhaḥ	meṣāḥ	karkataḥ

(* = grahaṇakālikam)

(śānti-ślokāḥ)

esām rāśinām śubha-phalam – tulā, vṛścikāḥ, mīnāḥ, mithunam|

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Instructions specific for this grahanam

Ahara niyama

- One yāma is one fourth of the day or night (about 3 hours).
- On the previous day, food may be taken before midday (about 12 o'clock). In extreme western parts of (Akhand) Bharat (Narayana Sarovar, Karachi), food may only be taken upto the first yama of that day (about 09:45).
- Due to this, the shraddha to be done that day for purnima tithi should be done on the next day (of Prathama).
- No food is to be taken that night.
- For those like children/elders who are not able to stay without food, it is practical to take alpa aharam like gruel (yavagu / kanji) as early as possible before sunset.
- Definitely during the grahanam nothing should be eaten.

Correct time for chandra grahana anushthana

- Modern publications may show 20:58 to 02:25 as the span of this eclipse. But that includes the penumbral phase of the eclipse which is not visible to the eye. **21:56 to 01:26** is the correct time of the visible umbral phase of the eclipse suitable for anushthana.

Upcoming grahanas visible in Bharat

- The next Chandra Grahana is after six months on Vishvavasu year Kumbha Phalguna Purnima evening (2026 March 03).
- The next Surya Grahana is two years away on Plavanga year Kataka Ashadha Amavasya (2027 August 02).

⇒ prayogah

General notes for all grahanas

Jyautisha details

- A lunar eclipse happens because of the earth's shadow falling on the moon. So start and end times of Chandra Grahana will not change depending on where we see it from.
- A solar eclipse happens because of the moon's shadow falling on the earth. Due to the movement of this shadow on the surface of the earth, each place will have different start and end times of Surya Grahana.
- The sandhi of amavasya-prathama or purnima-prathama is known as parva.
- Globally, a solar eclipse will start before this parva in amavasya at one place and end after it in prathama at another place. But the matter of individual places is different. A grahana occurring in the morning can end within amavasya before prathama. A grahana occurring in the evening can start in prathama after amavasya.
- However since for a lunar eclipse has only one global start and end time, it will always start before the parva in purnima and end after it in prathama.

- In case of grasta udaya, grahana will start before the rise of sun or moon in our place. But it will obviously be visible only after rise.
- In case of grasta astamana, grahana will end after the set of sun or moon in our place. But it will obviously be visible only until set.
- In the case of a lunar eclipse, the penumbra of the earth (where only a part of the sun is blocked) does not cause a visible darkening of the moon and is hence not considered for anushthanam.

Bhojana niyamas

- For four yāmams (≈ 12 hours) before the solar eclipse food should not be eaten. It is three yāmas (≈ 9 hours) for a lunar eclipse.
- Food is not to be taken in the night before surya grasta udaya and day before chandra grasta udaya.
- Food is not to be taken in the night after surya grasta astamana and day after chandra grasta astamana.
- Young children (≈ 7 years old), elderly (≈ 70 years old), and sick people need not observe this. Those who cannot observe this can adopt a light diet like milk, fruit. Even in this case, it is necessary to avoid food for at least 1 yāmam (≈ 3 hours) before.
- Certainly food is not to be taken during the eclipse by anyone.
- None of these restrictions apply to the intake of mother's milk by infants. The age of the child may be taken into consideration.
- Water, food that is apakva (i.e. uncooked food items) - the sampradāya is to protect them with darbha grass. These can be used after eclipse. But food cooked before grahaṇa is not edible after the eclipse.

Beginning of anushtana

- Before the start of the eclipse, make sure to keep ready the change of garments, the āsanas for the anushtana (ritual), and the tirthapātra. Make sure that all those who have to offer tarpana have their own sesame, darbha, tarpana books.
- Once the eclipse has begun, one should bathe with the clothes that were worn. Secure water for the grahana anushtana. Put on garments that were kept separately.

Grahana Ashaucha

- Do not touch anything other than what is needed for the anushtanas at the time of eclipse, especially bed / mat / cloth, till the bath is complete after the eclipse. If touched, they have to be washed before reusing them. This niyama (restriction) is called grahaṇa āśaucam.
- Other āśaucas like that of the birth / death do not preclude the ability to do this eclipse-related karma. Such people have ‘śuddhi’ for the duration of the eclipse. Menstruating women too need to bathe with a separately secured water.

Grahana Shraddham

- The ancestors are to be propitiated with shraddham / tarpaṇam during the eclipse. It is also done during the lunar eclipse that occurs at night.
- In case of Surya Grahanam, if it occurs on the same day as Amavasya Shraddha/Tarpana, there are two opinions:
- Many texts say that the Grahana Shraddha is performed the same way as Amavasya Shraddha ie women ancestors are propitiated together with

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their husbands and not separately. In such case, only Grahana Shraddha is to be performed.

- One tradition holds that the women ancestors are to be propitiated separately in Grahana Shraddha (but not in Amavasya Shraddha). In such case, Grahana Shraddha and Amavasya Shraddha should be done separately.
- Make the decision as per how you are performing the grahana shraddham.
- There is a practice of performing the grahana shraddham within Krishna Paksha i.e. before end of Amavasya tithi during a Surya Grahanam or after end of Purnima tithi during a Chandra Grahanam. This seems to be because Krishna Paksha is connected with the pitru-s. However it will not be possible in the case of Surya Grahanam which starts in one's place after Amavasya ends (see "Jyautisha details" section before). It may also not be possible in case of eclipse happening during rise or set such that it is not (sufficiently) visible within Krishna Paksha. So it should be performed as possible within the time available.
- Annual shraddham that is to be performed on the day of grahanam may need to be performed on the next day. Details would be in panchanga-s or our "Specific Instructions" section given earlier.

Do-s and don't-s during the punya kala

- Avoid doing wasteful things. This is an ideal time for worship and prayer.
- If the grahanam occurs during sandhya kala, sandhyavandanam is to be definitely observed even during the grahanam. Arghya is to be given before rise or set of sun and japam is then to be done.

- Mantra japa at the time of eclipses is of great benefit. This is also the best time to get mantra initiation.
- Do not sleep or engage in natural impulses during the eclipse. Therefore, it is better to complete any required toileting beforehand.
- Dana-s performed during grahana punya kala-s accrue immensely more punya. Do as much dana as possible.
- In grahana punya kala, all water is equal to Ganga for snanam and anushthanam. All vedadhyayis are equal to Brahma or Vyasa to accept danam. All danam is equal to bhu danam. All places are equal to Kurukshetram. So wherever we may be, we must certainly do snanam danam japam etc.
- The stotra to ashta dik palakas praying for grahana dosha nivritti is to be read. This stotra is given later.
- In case of very short grahana-s, do whatever is possible: at least arambha snanam with short sankalpam and set aside something for danam. For grahana shraddha/tarpana if at least sankalpa is done within the punya kala, the rest can be completed as soon as possible even if the grahana is over.
- Eclipse should not be observed with naked eyes. You can see with the strength of the light on the garment if desired. Or (if not clear) you can see the reflection - in glass, in water or in a mirror.
- Pregnant women should not be exposed either to the moonlight or sunlight during the respective eclipse. Therefore, they should avoid looking at the sun. It is best to perform the Bhagavannāma japam or stotram etc. at that time in the interest of the pregnancy.

- After the eclipse is over, one should bathe with the garment that is worn. This mokṣa snāna is very important. If not, the impurity will continue till the next eclipse.
- Even in case of grasta astamana, moksha snana is to be done after the time of moksha as known by shastra. Only after that other smarta anushthanas such as aupasanam or shrauta anushthanas such as sayandoham may be done.

Grahana shanti/pariharam

- The people born in the rashi/nakshatra in which grahana occurs may if possible perform shanti in the form of homa next day.
- If grahana occurs in rashis 3, 6, 10, 11 from janma rashi, it will give shubha phala. If it occurs in rashis 2, 5, 7, 9 it will give somewhat ashubha phala. If it occurs in rashis 1, 4, 8, 12 it will give more ashubha phala.
- The same when counted from the grahana rashi: rashis 11, 8, 4, 3 will get shubha phala. Rashis 12, 9, 7, 5 will get somewhat ashubha phala. Rashis 1, 10, 6, 2 will get more ashubha phala.
- The nakshatra in which grahana occurs, the preceding and succeeding nakshatras, the 10th (anujanma) and 19th (trijanma) nakshatras also receive ashubha phala.
- That is, those born in the rashi/nakshatras receiving ashubha phala will have problems due to the effect of previous karma. Therefore, they should follow the anushthanas with more zeal and do parihara.
- A simple form of parihara is given later.

Punya kala nirnayam

- Even if one cannot see the sun or moon due to clouds etc, the punya kalam is from when the grahana begins until when it ends as determined by jyautisha shastra.
- In the case of grasta udayam, the punyakalam is only after the rise of sun or moon. In the case of grasta astamanam, the punyakalam is only until the set of sun or moon. Generally, the punya kalam is when the grahana can be visible.
- In case of grasta astamana, the sandhya japa which was started already is to be continued upto the time of moksha even after the punya kala is over.
- There is a practice of doing tarpanam in krishna paksha during grahana. But since a solar eclipse can start after amavasya is over as said earlier, and in case of grasta astamana of chandra, this is not always possible. However, since anushthana is mandatory for occurrence of grahana, one should do even if there is no krishna paksha.
- If a solar eclipse occurs on a Sunday or a lunar eclipse on a Monday (from Monday sunset till Tuesday sunrise) then it is called a Chudamani grahana and the punya kalam accrues limitless benefit.
- Rise/set timings given here if any are calculated as per our tradition. Here refraction or bending of light by the air near the horizon is not considered since it is unpredictable. Modern publications calculate refraction approximately showing rise times a few minutes earlier and set times a few minutes later. For anushthana, traditional times are to be taken.

||grahaṇa-ārambha-snāna-saṅkalpaḥ||

ācamanam| śuklāṁbaradharmaṁ + śāntaye| prāṇāyāmaḥ|

|| svalpakāla-grahaṇe laghu-saṅkalpaḥ ||

mamopātta-samasta-durita-kṣaya-dvārā śrīparameśvara-prītyartham
bhārata-varṣe bharata-khaṇḍe (____-nadyāḥ ____ tīre / ____-puṇya-tīrthe)

viśvāvasu-nāma-saṁvatsare uttarāyaṇe śiśira-ṛtau

kumbha-phālguna-māse kṛṣṇa-pakṣe prathamāyām śubhatithau

bhaumavāsarayuktāyām pūrvaphalgunī-nakṣatrayuktāyām

dhṛti-yogayuktāyām bālava-karanayuktāyām

evam-guṇa-višeṣaṇa-viśiṣṭāyām asyām prathamāyām śubhatithau –
candra-grahaṇa-puṇya-kāle grahaṇa-ārambha-snānam aham karisye|

|| dīrghakāla-grahaṇe mahā-saṅkalpaḥ ||

tadeva lagnam sudinam tadeva tārābalam candrabalam tadeva|
vidyābalam daivabalam tadeva lakṣmīpateraṅghriyugam smarāmi||

apavitrah pavitro vā sarvāvasthāgato'pi vā|
yah smaret puṇḍarikākṣam sa bāhyābhyantraḥ śuciḥ||

mānasam vācikam pāpam karmaṇā samupārjitam|
śrīrāmaḥ smaraṇenaiva vyapohati na samśayaḥ||

śrīrāma rāma rāma|

tithirviṣṇustathā vāro nakṣatram viṣṇureva ca|
yogaśca karanam caiva sarvam viṣṇumayam jagat||

śrīhare govinda govinda|

mamopātta-samasta-durita-kṣaya-dvārā śrīparameśvara-prītyartham,
śrī-bhagavataḥ viṣṇoḥ nārāyaṇasya acintyayā aparimitayā śaktya
bhriyamāṇasya mahājalaughasya madhye paribhramatām **aneka-**
koṭibrahmāṇḍānām ekatame pṛthivī-ap-tejo-vāyu-ākāśa-ahaṅkāra-
mahad-avyaktaiḥ āvaraṇaiḥ āvṛte asmin mahati brahmāṇḍa-karanḍa-
madhye caturdaśa-bhuvana-antargate bhū-maṇḍale jambū-plakṣa-śāka-
śālmali-kuśa-krauñca-puṣkarākhyā-sapta-dvīpa-madhye **jambū-dvīpe**

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bhārata-kimpuruṣa-hari-ilāvṛta-ramyaka-hiraṇmaya-kuru-bhadrāśva-
ketumālākhyā-nava-varṣa-madhye **bhārata-varṣe** indra-ceru-tāmra-
gabhaṣti-nāga-saumya-gandharva-cāraṇa-bharatākhyā-nava-khaṇḍa-
madhye **bharata-khaṇḍe** sumeru-niṣada-hemakūṭa-himācala-mālyavat-
pāriyātraka-gandhamādana-kailāsa-vindhyačalādi-**anekapuṇyaśailānāṁ madhye**
daṇḍakāraṇya-campakāraṇya-vindhyačarāṇya-vīksāraṇya-
śvetāraṇya-vedāraṇyādi-**anekapuṇyāraṇyānāṁ madhye** karmabhūmau
rāma-setu-kedārayoh madhye bhāgirathī-yamunā-narmadā-trivenī-
malā-pahāriṇī-gautamī-kṛṣṇa-venī-tuṅgabhadrā-kāverīyādi-**anekapuṇya-nadī-virājite**
indraprastha-yamaprastha-avantikāpurī-hastināpurī-
ayodhyāpurī-dvārakā-mathurāpurī-māyāpurī-kāśīpurī-kāñcīpuryādi-
anekapuṇyapurī-virājite –

sakala-jagat-sraṣṭuḥ parārdhadvaya-jīvinaḥ **brahmaṇaḥ** dvitīya-parārdhe pañcāśad-abdādau prathame varṣe prathame māse prathame pakṣe prathame divase ahni dvitīye yāme tṛtīye muhūrte svāyambhuva-svārocīṣa-uttama-tāmasa-raivata-cākṣuṣākhyeṣu ṣaṭsu manuṣu atīteṣu saptame **vaivasvata-manvantare** aṣṭāvimiṣatitame kaliyuge prathame pāde asmin vartamāne vyāvahārikāṇāṁ prabhavādīnāṁ ṣaṣṭyāḥ samvatsarāṇāṁ madhye

viśvāvasu-nāma-saṁvatsare uttarāyaṇe śiśira-ṛtau kumbha-
phālguna-māse krṣṇa-pakṣe prathamāyāṁ śubhatithau bhauma-
 vāsarayuktāyāṁ pūrvaphalgunī-nakṣatrayuktāyāṁ dhṛti-yoga-
 yuktāyāṁ bālava-karaṇayuktāyāṁ evam-guṇa-višeṣaṇa-viśiṣṭāyāṁ
 asyāṁ **prathamāyāṁ** śubhatithau –

anādi-avidyā-vāsanayā pravartamāne asmin mahati saṃsāracakre
vicitrābhīḥ karmagatibhīḥ vicitrāsu yoniṣu punahpunah anekadhā janitvā
kenāpi puṇyakarma-višeṣeṇa idānīntana-mānuṣa-dvijajanma-višeṣam
prāptavataḥ mama –

janmābhyaśāt janmaprabhṛti etat-kṣaṇa-paryantam bālye kaumāre yauvane madhyame vayasi vārdhake ca jāgṛt-svapna-suṣupti-avasthāsu mano-vāk-kāyākhya-trikaraṇaceṣṭayā karmendriya-jñānendriya-vyāpāraih

sambhāvitānām iha janmani janmāntare ca jñānājñāna-kṛtānām mahāpātakānām mahāpātaka-anumantrtvādīnām samapātakānām upapātakānām malinikaranānām garhyadhana-ādāna-upajīvanādīnām apātrīkaraṇānām jātibhramśakarānām vihitakarmatyāga-ninditasamācaraṇādīnām jñānataḥ sakṛt kṛtānām ajñānataḥ asakṛt kṛtānām sarvesām pāpānām sadyah apanodanārthaḥ –

mahāgaṇapatyādi-samasta-vaidika-devatā-sannidhau (____-nadyāḥ pūrve / dakṣiṇe / paścime / uttare tīre / ____-puṇya-tīrthe) candra-grahaṇa-puṇya-kāle grahaṇa-ārambha-snānam aham kariṣye| (apa upasprśya)|

gaṅgā gaṅgeti yo brūyādyojanānām śatairapi
mucyate sarvapāpebhyo viṣṇulokaṁ sa gacchatī||

gaṅge ca yamune caiva godāvari sarasvati
narmade sindhu kāveri jale'smin sannidhim kuru||

atikrūra mahākāya kalpāntadahanopama|
bhairavāya namastubhyam anujñām dātum arhasi||

(prokṣaṇa-mantrāḥ/snāna-mantrāḥ)

(snātvā vastram dhṛtvā kulācārvat puṇḍradhāraṇam ca kṛtvā ācamya japaṁ kuryāt|)

||tarpaṇa-saṅkalpaḥ||

apavitrah pavitro vā + puṇyatithau
(prācīnāvītī) gotrānām + puṇyatithau
candra-grahaṇa-puṇya-kāle vargadvaya-pitṛn uddiṣya tila-tarpaṇam kar-iṣye|

||grahaṇa-parihārah||

pīḍitāni nakṣatrāṇi

pūrva-phalgunī*, maghā, uttara-phalgunī, pūrvāśādhwā, apabharanī

pīḍitāḥ rāśayah

adhikam	simhah*	kanyā	makarāḥ	vr̥ṣabhaḥ
madhyamam	dhanuḥ	kumbhaḥ	meṣaḥ	karkaṭaḥ

(* = grahaṇakālikam)

indro'nalo danḍadharaśca rakṣaḥ prācetaso vāyu-kubera-śarvāḥ
majjanma-ṛkṣe mama rāśi-saṁsthe candroparāgāṁ śamayantu sarve||

Those born in the previously mentioned rashis/nakshatras should perform parihara. Write the above verse on a card or a palm leaf and chant least a few times before tying it on the forehead.

The grahana is of Chandra. Paddy dhanya pleases Chandra.

Thus when the eclipse is over, perform danam of the above dhanyas with this card / palm leaf and offer it on the same or next day along with tam-būlam and some dakṣiṇa.

Repeat the following eight verses below as many times as possible.

||parihāra-stotram||

yo'sau vajradharo devaḥ ādityānāṁ prabhurmataḥ|
sahasranayanaḥ śakraḥ grahaṇīḍāṁ vyapohatu||1||

mukhaṁ yaḥ sarvadevānāṁ saptārciramitadyutih|
candrasūryoparāgotthām agnih pīḍāṁ vyapohatu||2||

yaḥ karmasākṣī lokānāṁ yamo mahiṣavāhanah|
candrasūryoparāgotthām grahaṇīḍāṁ vyapohatu||3||

rakṣogaṇādhipaḥ sāksāt pralayānalasannibhaḥ|
ugraḥ karālo nirṛtiḥ grahaṇīḍāṁ vyapohatu||4||

veda-dharma-śāstra-paripālana-sabhaḥ

nāgapāśadharo devaḥ sadā makaravāhanah
varuṇo jalalokeśo grahapīḍāṁ vyapohatu||5||

yah prāṇarūpo lokānām vāyuḥ kṛṣṇamṛgapriyah
candrasūryoparāgotthām grahapīḍāṁ vyapohatu||6||

yo'sau nidhipatirdevaḥ khadgaśūladharo varah
candrasūryoparāgotthām kaluṣam me vyapohatu||7||

yo'sau śūladharo rudraḥ śaṅkaro vr̄ṣavāhanah
candrasūryoparāgotthām doṣam nāśayatu drutam||8||



||dāna-saṅkalpaḥ||

mamopātta + prītyartham ____ gotrodbhavasya / gotrodbhavāyāḥ
____ nakṣatre ____ rāśau jātasya / jātāyāḥ ____ -śarmaṇah/-nāmnaḥ/-
nāmnyāḥ candra-grahaṇa-kālika-rāśi-nakṣatrādi-sūcitatayā sambhāvitasya
sarvavidhasya aniṣṭasya parihārārtham yathāśakti hiran্যadānam kariṣye|

hiran্যagarbha-garbhastham hemabījam vibhāvasoh
ananta-puṇya-phaladam ataḥ śāntim prayaccha me||

____ gotrodbhavasya / gotrodbhavāyāḥ ____ nakṣatre ____ rāśau jātasya
/ jātāyāḥ ____ -śarmaṇah/-nāmnaḥ/-nāmnyāḥ candra-grahaṇa-kālika-
rāśi-nakṣatrādi-sūcitatayā sambhāvitasya sarvavidhasya aniṣṭasya
parihārārtham idam hiran्यam sadakṣinākam satāmbūlam brāhmaṇāya —
tubhyam / manasā uddiṣṭāya / yasmai kasmai cid — aham sampradade na
mama||

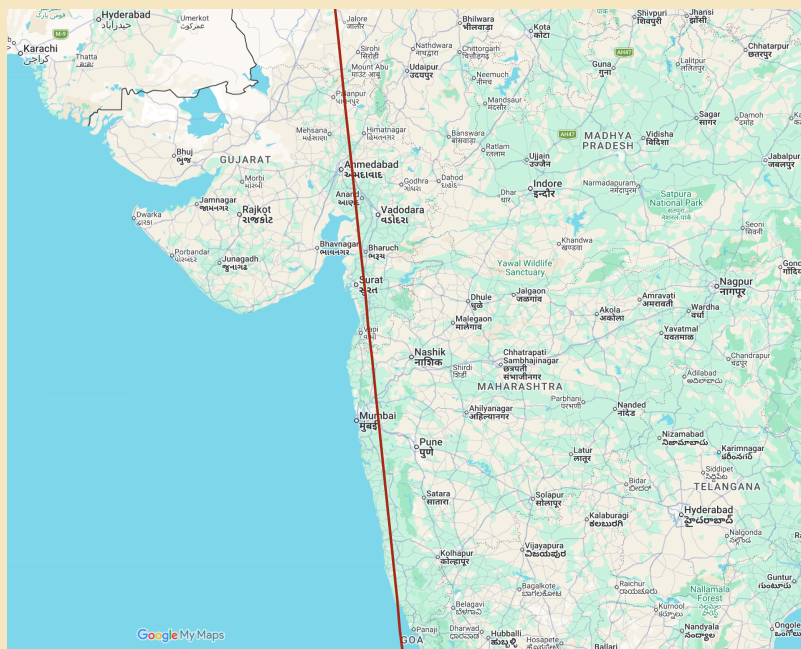
||mokṣa-snāna-saṅkalpaḥ||

mamopātta-samasta-durita-ksaya-dvārā¹
candra-grahaṇa-mokṣa-snānam kariṣye|

śrīparameśvara-prītyartham



Grahanā timings for various places in Prachina Bharat



Map above ([click here](#)) shows the locations where the grahana is visible and not. The grahana is visible in places to the East (right) of the line. It is not visible in places to the West (left) of the line.

You can zoom into the map to identify if the grahana is visible at other places of interest not in the list below. The timings for 450+ places of Prachina Bharat are given in the table below. For places where the eclipse is not visible (e.g. Mumbai) only the moonrise is given.