MEMOIRS OF THE ARCHÆOLOGICAL SURVEY OF INDIA

No. 3. TALAMANA OR ICONOMETRY



T A COPINATHA RAO



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N₀. 3. TALAMANA OR ICONOMETRY

Being a concise account of the measurements of Hindu Images as given in the Agamas and other authoritative works

WITH

ILLUSTRATIVE DRAWINGS

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TĂLAMĀNA OR THE MEASUREMENT OF HINDU IMAGES.

A GENERAL INTRODUCTION TO TALAMANA.

THERE are different sets of proportions given in the Hindu Agamas for the making of images. Each of these varies with the subject; for example, images of the three Supreme deities, Brahmā, Vishņu and Siva are required to be formed according to the set of proportions collectively called the uttama-daśa-tāla measurement (Fig. (a) Plate IX); similarly, the madhyama-daśa-tāla is prescribed for images of the principal Saktis (goddesses), Lakshmi, Bhūmi, Durgā, Pārvatī and Sarasvatī (Fig. (b) Plate IX): the pañcha-tāla, for making the figure of Ganapati (Fig. (c) Plate XI), and the chatus-tala for the figures of children and of deformed and dwarfed men (Fig. (b) Plate XII). The term tāla literally means the palm of the hand, and by implication is a measure of length equal to that between the tip of the middle finger and the end of the palm near the wrist. This length is in all instances taken to be equal to the length of the face from the scalp to the chin. It is therefore usual to measure the total length in terms of the length of the face rather than in terms of the palm of the hand. This practice is followed also in the succeeding paragraphs. The reader would be inclined to believe that the phrases daśa-tāla, pancha-tāla and ēkatāla mean lengths equal to ten, five and one tala respectively, but unfortunately this interpretation does not seem to agree with the actual measurements; for example, the total length of an image made according to the Uttama-daśa-tāla measurement is 124 angulas, and the tala of this image measures 131 angulas: dividing the total length by the length of the tala we find that there are only 9 tālas in it; again, the total length of a chatus-tāla image is 48 angulas and its tāla is 8 angulas and therefore there are six tālas in this set of proportions. Thus it is found that there is no etymological significance clearly visible in the names given to the various proportions.

There are no less than thirty different proportions mentioned in the agamas. These are grouped into ten classes of three each. Of the three proportions of each class, the first is called the *Uttama* (or the superior), the second the madhyama (or the middling) and the third the adhama (or the inferior) proportions

of that class (cf. Figs. (a) and (b) Plate IX and fig. (a) Plate X). The following is the list of classes and divisions of the proportions of images given in the agamas:—

No.	Name of the <i>tāla</i> mea	sure.	Division of the tāla measure.	Total length of the image.	Length of the face.	Proportion between the length and the tāla.
				angulas.		approxly.
			a. Uttama	124	131	9
1	Daśa-tāla measure		b. Madhyama .	120	13	91
			c. Adhama	116	$12\frac{1}{2}$	91/3
			a. Uttama	112	12	91
2	Nava-tāla measure	J	b. Madhyama	108	$11\frac{5}{8}$	91
-	Clava colo mondalo		c. Adhama	104	111	91
			a. Uttama	100	$10\frac{3}{4}$	91
3	Ashța-tāla measure		b. Madhyama	96	104	33
	Ashia-tala measure		c. Adhama	92		Server de
			a. Uttama	- 1		•
	Ctt-1			88		•••
4	Sapta-tāla measure		b. Madhyama	84	••	
			c. Adhama	80		
			a. Uttama	76'	81	9
5	Shaṭ-tāla-measure	4	b. Madhyama .	72	••	
		Ĺ	c. Adhama	68	•••	••
			a. Uttama	64	•	
6	Pañcha-tāla measure	• .	b. Madhyama .	60	••	•••
		l	c. Adhama	56		
			a. Uttama	52	7	71/2
7	Chatus-tāla measure	{	b. Madhyama .	48	8	6
			c. Adhama	44	••	••
			a. Uttama	40		••
8	Tritāla measure .		b. Madhyama .	36	•	
			c. Adhama	32		on Alexander De•reg

No.	Name of the <i>tāla</i> measure.		Division of the <i>tāla</i> measure.	Total length of the image.	Length of the face.	Proportion between the length and the tāla.
				angulas.		
		(a. Uttama	28		
9	Dvitāla measure	1	b. Madhyama .	24		••
			c. Adhama	20	•/•	••
		1	a. Uttama	16		
10	Ekatāla measure		b. Madhyama .	12	•	
			c. Adhama	8		

From the above table it can be seen that each division is less than the one which precedes it by four angulas; e.g., the adhama-daśa-tāla is four angulas less than the madhyama-daśa-tāla and this latter is four angulas less than the uttama-daśa-tāla. The āgamas allow an error not exceeding 6 yavas or $\frac{3}{4}$ angula either way in the actual making of images; the rules are not rigourously binding upon the sculptor, who is often required to mould his subject according to the canons of beauty and according to his own artistic instinct. In practice it is found that the various proportions yield more or less artistic images, confirming the fact that the authors of the āgamas have studied elaborately the proportions of the various members of the human body in different types, both male and female. As they add largely to our stock of knowledge of the History of the Fine Arts in India, these proportions are of great value to students of the pictorial and plastic arts.

In the Indian measure of length there are two different kinds of units, namely, the absolute and the relative. Of these the first is based upon the length of certain natural objects, while the second is obtained from the length of a particular part or limb of the person whose measurement is under consideration. The following table gives the relation between the various quantities used in the absolute system:—

8 Paramāņus make						1 Ratharēņu.
8 Ratharēņus "					•	1 Römägra.
8 Romagras ,	t series		•			1 Līkshā.
8 Liashās "						1 Yūka.
g Yūkas "						1 Yava.
8 Yavas "						1 Uttama-manāngula.
7 Yavas "	40.00	4.				1 Madhyama-mānāngula.
6 Yavas "		•	•	•	•	1 Adhama-manangula.

Besides these, there are also other larger units of length; they are:-

The measure called danda is employed in ascertaining large lengths like that, for instance, of a street in a village.

In the relative system an angula is taken to be the length of the middle digit of the middle finger of either the sculptor or the architect, or of the rich devotee who causes a temple to be built or an image to be set up. The angula thus obtained is called a mātrāngula. Another kind of angula is obtained by dividing the whole length of the body of an image into 124, 120, 116, etc., equal parts; each of these divisions is called a dēha-labdha-angula or shortly dēhāngula. The relative measure is meant to be used in the construction of temples or in the making of images; it is, however, employed for the latter purpose more often than for the former. Different names are given to certain lengths representable by two or more dēhāngulas up to twenty-seven; a knowledge of these is also very necessary for the proper understanding of the descriptions given in the Sanskrit texts printed in the Appendix B to Vol. I of my Elements of Hindu Iconography. An explanatory list of those names is accordingly given below:—

A distance of one angula is called Mūrti, Indu, Viśvambharā, Mōksha and Ukta.

A distance of two angulas is called Kalā, Gōlaka, Aśvini, Yugma, Brāhmaṇa, Vihaga, Akshi and Paksha.

A distance of three angulas is called Rina, Agni, Rudrāksha, Guṇa, Kāla Sūla, Rāma, Varga and Madhyā.

A distance of four angulas is called Vēda, Pratishṭhā, Jāti, Varṇa, Karṇa (or karaṇa), Abjajānana, Yuga, Turya and Turīya.

A distance of five angulas is called Vishaya, Indriya, Bhūta, Ishu, Supratishthā and Prithvī.

A distance of six angulas is called Karma, Anga, Rasa, Samaya, Gāyatrī, Krittikā, Kumārānana, Kauśika and Ritu.

A distance of seven angulas is called Pātāla, the Munis, Dhātus, Lōkas Ushņik, Rōhinī, Dvīpa, Anga and Ambhōnidhis.

A distance of eight angulas is called Lokapālas, Nāgas, Uraga, Vasus, Anushtup and Ganas.

A distance of nine angulas is called Brihatī, Grihas, Randhras, Nandas and Sūtras.

A distance of ten angulas is called Dik, Prāturbhāva, Nādi, Pankti.

A distance of eleven angulas is called Rudras and Trishtup.

A distance of twelve angulas is called Vitasti, Mukha, Tāla, Yama, Arka, Rāśi and Jagatī.

A distance of thirteen angulas is called Atijagata.

A distance of fourteen angulas is called Manu and Sakvari.

A distance of fifteen angulas is called Ati-śakvarī and Tithi.

A distance of sixteen angulas is called Kriyā, Ashti and Indu-Kalā.

A distance of seventeen angulas is called Atyashti.

A distance of eighteen angulas is called Smriti and Dhriti.

A distance of nineteen angulas is called Atidhriti.

A distance of twenty angulas is called Kriti.

A distance of twenty-one angulas is called Prakriti.

A distance of twenty-two angulas is called Akriti.

A distance of twenty-three angulas is called Vikriti.

A distance of twenty-four angulas is called Samskriti.

A distance of twenty-five angulas is called Atikriti.

A distance of twenty-six angulas is called Utkriti.

A distance of twenty-seven angulas is called Nakshatra.

The measurements described in Sanskrit authorities are of six kinds; and they are respectively called Māna, Pramāna, Unmāna, Parimāna, Upamāna and Lambamāna. Of these māna is the measurement of the length of the body; pramāna is that of its breadth, that is a linear measurement taken at right angles to and in the same plane as the māna; measurements taken at right angles to the plane in which the māna and pramāna measures have been noted, are called unmāna, which obviously means the measure of thickness; parimāna is the name of the measurement of girths or of the periphery of images; upamāna refers to the measurements of inter-spaces, such, for instance, as that between the two feet of an image; and lastly lambamāna is the name given to measurements taken along plumb-lines. These six names of the requisite linear measurements have a number of synonyms which it is also very necessary to know for understanding aright the texts given in Appendix B of Vol. I, Elements of Hindu Iconography. They are therefore given here below:—

Māna.—Āyāma, Āyata, Dīrgha.

Pramāṇa.—Vistāra, Tāra, Striti, Viśriti, Viśritam, Vyāsa, Visārita, Vipula, Tata, Vishkambha and Viśāla.

Unmāna.—Bahaļa, Ghana, Miti, Uchchhrāya, Tunga, Unnata, Udaya Utsēdha, Uchcha, Nishkrama, Nishkriti, Nirgama, Nirgati and Udgama.

Parimāna.—Mārga, Pravēśa, Parināha, Nāha, Vriti, Āvrita and Nata.

Upamāna.—Nīvra, Vivara and Antara.

Lambamāna.—Sūtra, Lambana and Unmita.

Besides the smaller unit known as the dēhāngula, there are other larger relative units of length, which are called Prādēśa, Tāla, Vitasti and Gōkarna. The distance between the tips of the thumb and the forefinger, when they are stretched out to the utmost, is called a prādēśa; that between the tips of the thumb and the middle finger, when they are also so stretched out, is called the tāla; that between the tips of the stretched out thumb and ring-finger is known as the vitasti; and that between the stretched out thumb and little-finger is called the gōkarna.

The Agamas prescribe various proportions to the images of the various gods, goddesses and other beings belonging to the Hindu pantheon; the unit of

measurement chosen for stating these proportions is the $t\bar{a}la$. The different $t\bar{a}la$ measurements prescribed for the various images are given below:—

The Uttama-daśa-tāla (of 124 dēhāngulas) is prescribed for images of the principal deities—Brahmā, Vishņu and Šiva.

'The Madhyama-daśa-tāla (of 120 dēhāngulas) for those of Śrīdēvī, Bhūmidēvī, Umā, Sarasvatī, Durgā, Saptamātrikās, Ushā and Jyēshṭhā.

The Adhama-daśa-tāla (of 116 dēhāngulas) for Indra and the other Lōkapālas, for Chandra and Sūrya, for the twelve Ādityas, the eleven Rudras, the eight Vasus, the two Aśvini-dēvatas, for Bhṛigu and Mārkaṇḍēya, for Garuḍa, Śēsha, Durgā, Guha or Subrahmaṇya, for the seven Rishis, for Guru, Ārya, Chaṇḍēśa and Kshētrapālakas.

The Navārddha-tāla for Kubēra, for the nine Grahas (planets and certain other celestial objects).

The Uttama-nava-tāla for Daityēśa¹, Yakshēśa, Uragēśa, Siddhas, Gandharvas and Chāraṇas, Vidyēśa and for the Ashṭamūrtis of Śiva.

Sa-tryangula-nava-tāla for such persons as are equal to the gods in power, wisdom, sanctity, etc.

Nava-tāla for Rākshasas, Asuras, Yakshas, Apsarasas, Astramūrtis and Marudgaṇas (cf. Fig. (b) Plate X).

Ashta-tāla for men.

Sapta-tāla for Vētālas and Prētas.2

Shat-tāla for Prētas.

Pañcha-tāla for Kubjas or deformed persons and for Vighnēśvara.

Chatus-tāla for Vāmanas or dwarfs and for children.

Tritāla for Bhūtas and Kinnaras (cf. Plate XIII).

Dvitāla for Kūshmāndas.

Eka-tāla for Kabandhas.

The measurements of images in some of the Tālamāna proportions are given in tabular form in the succeeding pages of this work; and figures are also given in the Plates to show how these proportions work out.

In this connection, it is interesting to note that, according to the canons of European art, a well-proportioned male figure is equal to eight times the length of the head; in other words is ashta-tāla in height; that of a female figure is seven and a half times that of the head, or sārdha-sapta-tāla. According to European artists the ear is said to extend from a line drawn across the side of the head on a level with the eyebrow, to another which is drawn on a level with the wing of the nose: or, in the language of Indian artists, between the bhrū-sūtra and the nāsā-puṭa-sūtra. Similarly the other rules arrived at by the Indian artist do not appear to be divergent from those evolved by the European artist, and, if in Indian sculpture the results are not good in some instances, it is the fault of the artist and not attributable to the guide-books. The similarity of the limbs of the body to various natural objects such as, for instance, as that of the nose to the sesamum flower, or of the trunk (composed of the

¹ These are, according to the Kāranāgama, to be made according to the Uttama-nava-tālu measure.

² These are according to the Kāranāgama, to be made according to the Shat-tālı measure.

chest and abdomen) to the face of a cow, is very well pointed out and exemplified by a number of illustrations by Mr. Abanīndranāth Tagore in his excellent article entitled 'Indian Iconography' contributed to the *Modern Review* for March 1914.

The Śukranīti gives also a few of the tāla-mānas, together with some interesting details of the classification of images, the materials from which they are to be made, and other similar matters (Fig. (b) Plate XI). It is hoped that it will not be uninteresting to know what this old work has to say on such an important subject as the making of images for worship. A summary of the contents of the portion of this work dealing with these subjects will therefore be given in the following paragraphs. According to the Śukranīti, also, an image is said to be necessary for concentration of thought and meditation upon a deity (dhyāna), and that this concentration of mind cannot be achieved better than by keeping an image before one's physical and mental eyes.

Images may be made of earth, flour, sand, wood, stone or metals; or they may be painted upon walls and other surfaces. Only those images sculptured according to the measurements prescribed by authoritative texts, and shaped beautifully, are capable of giving merit (punya) to the worshippers; the worship of images made out of proportion would cause affliction. Worship of the statues of human beings is not to be resorted to; for it produces evil effects; on the other hand, worship offered to images of gods brings merit and grants svarga (heaven) to the devotee. Even if the image of a god is not beautiful, so long as it conforms to the prescribed measurements, it is capable of granting the good mentioned above; however beautiful the statue of a human being may be, it is able to bestow not even fame (yaśa) on its worshipper.

Images of gods are divided into three classes, namely, the sātvikī, the rājasī and the tāmasī. These three aspects of the images of gods, as for instance of Vishnu. have to be set up in the places prescribed for them in a village, and should be worshipped also according to the rules laid down for each one of them. Images which have their hands held in the yoga, the abhaya and the varada mudrās, and which are represented as being worshipped by Indra and other minor gods, are said to belong to the sātvikī aspect. Those which hold weapons in their hands and have the varada and the abhaya mudrās, whether standing on pīthas or riding upon vāhanas (or vehicles) and adorned with a number of ornaments and draped in different clothes, belong to the rajasi aspect. And those images which are sculptured as engaged intently upon war with the asuras, and are shown in the terrific aspect (ugra) as killing demons, are said to be of the tāmasī aspect. In the case of the image of Vishnu it is said to be of the sātvikī aspect if it has two of its hands in the varada and the abhaya poses and holds in the other two the śankha and the padma; of that of Śiva (Sōma), if it has two hands in the varada and the abhaya poses and carries in the two others the mriga and the vādya (either perhaps a damaru or a vīnā); of that of Ganēśa, if it has two hands in the abhaya and the varada poses and holds in the other two hands a lotus and a ladduka (a cake); of that of Sūrya, if it has two hands in the varada and the abhaya poses and carries in the other

two hands a padma and an akshamālā; and of that of Lakshmī, if it has two hands in the varada and the abhaya poses and bears in the remaining two hands a $v\bar{v}n\bar{a}$ and a fruit of the mātulunga.

The following table of linear measure is given in the Sukranīti:-

4 Angulas make 1 Mushti.
12 Angulas ,, 1 Tāla.

A height of-

7 Tālas is prescribed for the image of a dwarf.

8 Tālas is prescribed for the image of human beings.

9 Talas is prescribed for the image of divine beings.

10 Tālas is prescribed for the image of demoniac beings (rākshasas).

Images of gods may also be made in the sapta-tāla and other measurements also, according to the practice of each country or province; but those of female deities should, according to this authority, be made only in the sapta-tāla proportion. The images of Nara-Nārāyaṇa, Rāma, Narasimha, Bāṇa, Bali, Indra, Parasurāma and Arjuna should be sculptured according to the dasa-tāla proportion; while those of Chandi, Bhairava, Vētāla, Narasimha (?), Varāha and other terrific (krūra) deities, and of Hayagrīva, should be represented in the dvādaśa-tāla proportion. Representations of piśāchas, asuras and of the demons Hiranyakaśipu, Vritrāsura, Hiranyāksha, Rāvaņa, Kumbhakarņa, Namuchi, Sumbha, Niśumbha and Mahishāsura should be sculptured in the shōḍaśa-tāla proportion. For making images of children the pañcha-tāla proportion should be employed whereas for those of young boys, the shat-tāla proportion should be followed. Again, the daśa-tāla was the proportion of the beings who lived in the Krita yuga; the nava-tāla of those of the Trētāyuga; the ashta-tāla of those of the Dvāparayuga, and the sapta-tāla of those of the Kali yuga; although the passage giving this piece of information may also be taken to mean that the images of beings, who are stated in the Purāṇas to have belonged to the Kṛita, Trēta, Dvāpara and the Kali yugas, should be shaped in the daśa, nava, ashta and sapta-tāla proportions respectively. An image made out of white stone is considered to be of the sātvikī kind; those made of yellow or red stone are of the rājasī kind; and those made of black stone, of the tāmasī kind. The stones that are required to be employed in the making of images of gods of the Krita, Trēta, Dvāpara and Kali yugas should be respectively of the white, yellow, red and black colours. Again, the white variety of stone should be used for sculpturing images of Siva; the black variety for those of Vishnu, and the red variety for those of Sūrya, Gaņēśa and Śakti.

Images should not be sculptured as either too stout or too lean, but must be of a fairly developed body. The idea of beauty, says the Śukranīti, is different for different men; what is beautiful for one might not be so for another; and a piece of sculpture acceptable to all as of great artistic merit would be only one in a hundred thousand. So then, that image which is shaped according to the canons of art laid down by the ancients, and which looks all right, is to be considered as a beautiful one; those which are not made in conformity with the śāstras do not please artists, but might be considered beautiful by some.

If no definite description of the image of a divine being is found in works of authority, the image should be taken as possessing four arms; and if no rules are laid down regarding the posture and the attributes of the several hands, then those hands which are held at a lower level than the others should be in the abhaya and the varada poses; while those held at a higher level alone should carry such objects as the śańkha, the chakra, the aṅkuśa, the pāśa, the damaru, the śūla, the lotus, the Kamaṇḍalu, the sruva (and the sruk), the laḍḍuka, the fruit of mātulunga, the vīna, the akshamālā and the pustaka.

If more heads than one are prescribed for any deity, they should be arranged on a line with each other, and each one of them should possess a separate neck, makuta and a pair of ears and eyes. If more arms than two are mentioned for any image, they should be so attached as not to make the width of the shoulders exceed the standard proportion. In the case of Brahmā his four faces should be sculptured as facing the four quarters of the globe, and in the case of Hayagrīva, Varāha, Narasimha and Gaṇēśa, the body should be that of a human being; while the nails of Narasimha alone should resemble those of the lion.

One can order the image of one's ishta-dēvatā (the god who is dear to one) to be sculptured either standing or seated on a pedestal (āsana, pītha, etc.), or riding upon a vāhana (vehicle), but it must be of due śāstraic proportions. As far as possible the images of the majority of the gods should, unless it is expressly ordained otherwise, be made to look like persons of sixteen years of age, without unduly long moustache, thick brows or long eyelashes. The clothes with which they are draped should descend to the ankles; and they should be adorned with different well-wrought ornaments. The joints in the body should be sculptured so as not to show any harsh lines; that is, sharp definition of the muscles connecting the joint between two bones, however correct anatomically, should not occur in an image.

In making images of sand, earth and flour, and in the case of paintings, the proportions laid down need not be strictly followed at all: images in these materials, and paintings, even though they be slightly defective in their proportions, do no harm to their worshippers.

Rules for the making of images are also found in Varāhamihira's *Brihatsamhitā*. A table of proportions given in this work with an illustration drawn according to those measurements, is also added.

The Uttama-Dasa-Tala Measure.

			MEASU	REMEN	T ACC	ORDING	TO T	HE		
PARTS OF THE BODY MEASURED.	ŚILPAI	BATNA.		UMAD- ĀGAMA.	Kāra	ŅĀGAMA	Kāmikāgama.		Vaikhānas- Āgama.	
	Ang.*	Yava.	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.
VERTICAL MEASUREMENTS (Māna).										
The height of the ush nīsha	1	3	1	3	1	0	1	0	1	3
From the bottom of the ush nisha to the end of the front hair.	3 •	0	3	0	3	0	3	0	3	0
From the end of the front hair to the akshi-sūtra.	4	3			4	4	4	4	4	3
From the akshi-sūtra to the end of the nose.	4	3		·	4	4	4	4	4	3
From the end of the nose to the end of the chin.	4	3	4	3	4	4	4	4	4	3
The small fleshy fold below the chin	0	4			0	4	0	4	0	4
Height of the neck	3	7			4	0	4-	0	3	7
From the hikkā-sūtra to the middle of the chest.	13	3	13	3	13	4	13	4	13	2
From the middle of the chest to the navel.	13	3	13	3	13	4	13	4	13	3
From the navel to the root of the penis.	13	3	13	3	13	0	13	0	13	3
From the root of the penis to the end of the thigh.	27	0	27	0	27	0	27	0	26	5.
The length of the knee	4	0	4	0	4	0	4	0	4	3:
The length of the foreleg	27	0	27	0	27	0	27	0	26	5-
The height of the foot (from the ankle to the ground).	4	0	4	0	4	0	4	0	4	3
From the tip of the toe to the back of the heel.	17	0	17	0		•••	••.	•••	17	0-
From the bony projection at the ankle to the root of the toe.					9	4				
The length of the upper arm from the hikkā-sūtra to the elbow.	27	0	27	0	27	0			27	0
The length of the elbow	2	0	2	0	2	0			2	6
The length of the forearm	21	0	21	0	21	0			21	0
The length of the palm of the hand from the wrist to the tip of the middle finger.	13	4	13	4	13	4		••• ***		•••
Measurement of widths (Pra- māṇa).	1									
The width of the face	12	4	12	4					14	0
The width of the face at its end (?) .	13	4	13	4						
The width of the neck at the top .	9	4	9	4	8	4			9	4

^{*} This abbreviation has been used here and in the other places of this work to mean Augula,

			MEAS	UREME	NTS A	CCORDI	NG TO	THE ,		
Parts of the body measured.	Silpai	RATNA.		ŚUMAD- DĀGAMA.	Kārz	ŊĀGAMA.	Камі	KĀGAMA.	1	KHĀNAS-
	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.	Ang;	Yava.
		#								
Measurement of widths (Pramāņa)—contd.					194					
The width of the neck at the bottom	10	0	10	Ō	9	6	•••			
The width from shoulder to shoulder, immediately below the hikkā-sūtra.	40 (?)	0	27	0					44	0
The distance between the armpits .	22	4	22	4	24	0			24	0
The width of the arm where the biceps ends.	9	4		•••	9	2				
The distance between the nipples .	21	0							20	•••
The width of the chest at the place where it ends and the abdomen begins (madhyapradēša).	19	0	19	0	18	4				•••
The width of the abdomen along the nābhi-sātra; this region is called the Śronidēsa.	3	4 (?)	16	0					•••	! •••
The width of the Sronidēsa	20 \	4	20	4					20	0
The width of the male-organ	1 .	2								
The width of the thigh at its root .					13	4			13	3
The width of the thigh at its middle	13	6	14	2			,		11	0
The width of the thigh at its lower end.			•••		9	4			•••	
The width of the knee	8	6	9	6	8	4			9	4
The width of the portion where the knee ends and the foreleg begins.	5	2			8	1				
The width of the foreleg at its middle	6	6	6	6					7	0
The width of the shaft of the foreleg (nalaka).	4	6	4	6					4	4
The distance between the inner bony projections of the ankles.	5	3	5	3	5	0			5	0
The width of the heel	4	4	4	4					3	4
The height of the heel (from the ankle to the ground).	4	4	4	4					4	4
The width at the middle of the sole.	6	2	6	2	5	2			5	4
The breadth of the sole at the toe end.	7	0	7	0	6	0				
The length of the great toe	4	2	4	2	4	0			4	0
The width of the same	2	1	2	1	6 (?)	0			2	0
The width of toe-nail	1	1/2	1	1/2	1	2				
The length of the same	0	63 (?)	6	3 (?)	1	2				•••
The length of the second toe	4	3	4	3	4	3		y	4	1
The length of the middle toe	3	6	3	6	3	4	•••		3	7

	MEASUREMENTS ACCORDING TO THE											
PARTS OF THE BODY MEASURED.	ŚILPAI	RATNA.	Amsum.		Kāraņ	ÄGAMA	VAIRHĀNA	ASĀGAMA.				
	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.				
MEASUREMENT OF WIDTHS (Pra māṇa)—contd.												
The length of the toe next to that .	3	1	3	1	1	4 (?)	3	4				
The length of the small toe	2	4	2	4	2	0	3	0				
The width of the toe next to the great toe.	,				1	1	1	1				
The width of the middle toe			/		1	0	1	Į.				
The width of the toe next to that .					1	0	1	0				
The width of the small toe					1	0	1-	0				
Of the total breadth of the nails of each toe a fourth should be that of the surrounding strip of flesh that keeps them bound to the toes.												
The Kāraṇāgama gives 5½, 4½, 4 and 3 yawas as the lengths and breadths of the nails of the toes.				-								
The width of the arm at the biceps.	7	3	8	3	8	4	9	0				
The width at the elbow	7	2	7	2	7	4	7	4				
The width of the forearm	5	6	5	6	5	3	7	0				
The width at the wrist . , .	3	6	3	6	4	0	4	0				
The length of the palm of the hand, minus the fingers.	7	0	7	0	7	0	7	U				
The length of the middle finger	6	4	6	4	6	4	6	4				
The length of the ring-finger	5	2	5	2	5	2	5	2				
The length of the forefinger	5	1	5	1	5	2	5	1				
The length of the little finger.	4	2	4	2	4	1	4	2				
The length of the thumb	4	2	4	2	4	1	4	1				
The width of the thumb at its root.	1	2	1	2	1	4						
The width of the middle finger at its root.	1	. 1	1	1	1	1	1	1				
The width of the forefinger at its	1 .	0	1	0	1	0	1	0				
The width of the ring finger at its root:	1	0	1	0	0	7	0	7				
The width of the little finger at its root	0	6	0	6	0	6	0	6				
The width of the fingers at the tips is has by $\frac{1}{16}$ of their width at the root.							9					

	MEASUREMENTS ACCORDING TO THE										
PARTS OF THE BODY MEASURED	SILFA	ratnā.	A CONTRACTOR OF THE PARTY OF TH	ADBHĒ- AMA.	Kāraņ	AGAMA.	VAIKHA	NASĀGAMA.			
	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.			
MEASUREMENT OF WIDTHS											
(Pramāṇa)—contd. Five-sixths of the width at the tips of the fingers is the width of the nail of each finger.											
The lengths of the nails of the fingers are five-fourths of their width.	-			-	3, 5,			f the digit of which bears			
The nails of the toes should be circular and those of the fingers oval in shape.											
The length of the digit of the finger bearing the nail should be twice the length of the nail.	•••						of the index 1 of the middle 1 of the ring-fi 1 of the small	4 e finger. 7½ nger. 4			
The length of that digit of the thumb which is near the palm.	2	1	2	1	•••		the thun	f that digit of hb which is			
The length of that digit of the middle finger next to the palm.	2	2	2	2	•••		near the p	finger.			
The length of that digit of the index finger next to the palm.	2	0	2	0	•••		of the middle	2			
The length of that digit of the ring- finger next to the palm.	2	0	2	0			of the ring-fi l of the small	$6\frac{1}{2}$			
The length of that digit of the little finger next to the palm.	1	5	1	5	•••			of the middle e index finger.			
The lengths of the middle digits of each finger should be the arith- metical mean of the lengths of the extreme digits of each finger.		•••		`			of the middle 2 of the ring-fi	0			
There should be only two digits in the thumb, while the other fingers should have each three digits.							of the small	finger.			
The width of the palm at its finger end.	5	4	5	4	6	1					
The width of the same at its middle	6	0	6	0,							
The width of the same near the wrist	6	4	6	4	7	0	6	4			
The length of the space between the root of the thumb and the root of the forefinger.	3	4	3	4			3	4			
The distance between the root of the thumb and the wrist.	4	0	4	0	,		•••				
The thickness of the wrist		•••	. 1	4 (?)				_			
The thickness of the palm of the hand near the wrist (Parshnihasta).	3	0	3	0		•••	4	0			

		1	MEASUR	EMENTS	ACCOR	DING TO	THE		
PARTS OF THE BODY MEASURED.	ŚILPAR	ATNA.	Amśuma D Ā GA		Kāraņ	ĀGAMA,	VAIKHĀN	ASĀGAMA.	
	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.	Ang.	' Yava.	
Measurement of widths -(Pramāna)—concld. The thickness of the same near the finger end. The shape of the two halves of the palm near the wrist should be that of the body of a parrot. At the roots of the fingers there should be strips of flesh 4 yavas in thickness. The thickness of the palm should decrease from the wrist to the finger by 5, 4 and 3 yavas. There should be fine lines in the shape of a yava, chakra, sāla, padma or kuša drawn on the palm of the hand. Their depth should be one eighth of a yava.	1					6	According anasagam called the line of life from near the smal should re svidyārēkhē learning); middle of the pat the finger the fine fine fine fine fine fine fine fin	ing to the Vaikhigama the line of the should be the warkhā (the line of ing); from the lile of the bottom e palm right up to finger end of the should be the marākhā. Besides.	
CIRCUMFERENTIAL MEASUREMENTS								e outlines of a, chakra, etc.	
(Parimāṇa). The circumference of the head round where the cars are attached to the	38	0	38	0			42	0	
head. The distance, measured behind, from ear to ear.	11	7	11	7		\	13	-0	
The distance, measured in front, from ear to ear.	22	0	22	0			26	0	
The width of the place where the ear is attached.	2	0	2	0			1	4	
The circumference of the chest .					.75	0			
The girth of the abdomen at the navel.					43	0			
The girth at the hip					50	0	···		

MEASUREMENTS ACCORDING TO THE

PARTS OF THE BODY MEASURED.	SILPA	RATNĄ.		ADBHĒ- AMA.	Kāra	ŅĀGAMA.	Vaikhānasāgama.		
	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.	
Distances or Interspaces (Upamāna).									
(a) The face.									
1. Measurement of the length of the hair of the head.									
Śirōmadhya-mandala (?) (The portion of the head covered by the crown.)	4	0	4	0			•••	•••	
Maṇḍalāt-agra-kēśāntam (?) (From the circumference of this circle to the front hair.)	9	0	9	0					
Maṇḍalāt-karṇa-kēṣāntam (?) (From this circle to the side hair near the ear.)	9	0	9	0		*			
Mandalāt-prishṭha-kēśāntām (?) (From the circumference of this circle to the back hair.)	10	4	2	4					
From the ush nīshu to the front hair					9	0	9	0	
From the same to the karna-kēśa (the hair next to the ear).	·γ		•••		12	0	9	0	
From the same to the back hair					13	4	12	0	
The width of the forehead	9	0	9	0					
2. Measurements of the eye.									
The brow should lie exactly between the front hair and the akshisūtra.						!	middle c	nt hair to the f the brow hruvor-madh-	
						1 100	3	0	
The space between the inner ends of the brows.	0	41/2	0	$4\frac{1}{2}$			1	0	
The length of the brow	5	0	ŏ	0	6	0	5	4	
The breadth of the brow at its middle	0	2	0	2	•••		••	•••	
The shape of the brow should be that of the crescent moon or that of a stringed bow.		1							
The diameter of the pupil (kanīnikā)	0	1	0	1 .			0	1	
The diameter of the black ball of the eye.	0	6	0	6	0.	6	0	6	
The lengths of the whites of the eye on either side of the black ball.	0	6	0	6	0	6	0	63	
The shape of the eye should be like the outline of a fish, the petal of the lotus flower or like the half moon.									
At the ends of the eyes there should be half a yava of red flesh.									
It is stated that in the middle of the pupil (kanīnikā) there is what is called the jyōtirmandala whose diameter is said to be a yava.		-							

		1	MEASUR	EMENTS	ACCOR	DING TO	THE	
PARTS OF THE BODY MEASURED.	ŚILPA	RATNA.		ADBHË-	KARAN	yAGAMA.	VAJKHĀN	ASĀGAMA.
*	Ang.	Yava.	Ang	Yava.	Ang.	Yava.	Ang.	Yava.
DISTANCES OR INTERSPACES (Upamāna)—contd.								
2. Measurement of the eye-contd.								
The breadth of the upper lid (in the open eye).	0	11	0	11/2		"	0	2
The breadth of the lower lid	0	11/4	0	11/2			0	11
The length of the eyelids	2	2	2	2	2	3		••
There should be 90 lashes in each eye-lid, according to the Kāraņ-āgama.								
The distance between the eyes .	2	2	2	2	2	3		•
The length of the eyes					2	2		
The width of the eyes	0	6	0	6			2	0 (?)
3. Measurements of the nose.								
The length of the nasa-puta (the wing of the nose).	2	2	2	2			2	2
The width of the same	1	1	1	1	1	.1	1	0
The thickness of the same at the base of the nose.	0	41/2	0	41/2	0	4	0	6
The portion between the upper lip and the base of the nose, which is depressed like a cup, is known in Sanskrit by the name of $g\bar{o}j\bar{i}$.								
The height of the tip of the nose from the gojī.	2	0	2	0	2	1	2	0
The length of the hole of the nostril .	0	71	0	71	0	3 (?)		
The breadth of the same .	0	5	0	5	0	5		·~
The nāsikā-puṭa should resemble the seed of the long bean, and the shape of the nose should be like that of the flower of sesamum.								
The septum or wall between the two nostrils is called in Sanskrit pushkara.				-				
The length of the pushkara along the base of the nose.	1	0	1	0	1	0	1	0
Its thickness	0	3	0	1 (?)				•
The height above the nāsā-puṭa of the tip of the nose.	0	1}	0	11/2	•••		0	11/2
The length of the $g \bar{o} j \bar{\imath}$	0	41/2	0	41/2	0	4	0	4
Its breadth	0	21	0	21			0	2
Its depth	0	1	0	1.				

	MEASUREMENTS ACCORDING TO THE								
PARTS OF THE BODY MEASURED.	ŚILPA	RATNA.		MADBHĒ- GAMA.	Kāra	Ņ Ā GAMA.	VAIRHĀ	NASĀGAMA.	
,	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.	
DISTANCES OR INTERSPACES (Upamīna)—contd.									
4. Measurements of the mouth.									
The lips.									
The length of the upper lip, which is also the length of the mouth.	4	2	4	2	4	3	4	1	
The breadth of the upper lip at its middle.	0	31/2	0	31/2	0	3	0	31/3	
The breadth of the upper lip should gradually diminish from the middle to the sides.						3 - 0			
There should be a thin rim through- cut the length of the upper lip (pāli in Sanskrit) whose thickness should be a yava; and the rim should slant from 3½ yava, the breadth of the middle part of the upper lip, to half a yava at its extremity. The upper lip should have three bends along its				1000		4 m	d d		
length.									
The length of the lower lip	2	2	2	2	2	0			
Its breadth at the middle	1	1	1	1	1	1			
The thickness of the pāli of the lower lip.	0	11/2	0	11/2					
The pāli of the lower lip should be turned downwards.									
The height of the tip of the upper lip, from the chin.	0	61/2	0	61/2	0	7	,		
The mouth should always be sculptured so as to express a smiling appearance.									
The cheeks.									
The snāna (?) of the cheek from the chin.	0	11/2					1	1	
The breadth of the cheek	3	4					3	0	
The length of the cheek					2	0			
The height or convexity of the cheek (vardhana).					3	0			
The cheek should be oval in shape.									
The chin.			į						
The length of hanu-chakra (the oval elevation at the chin).						'	0	6	
The breadth of the same							0.	- 3	

			MEASU	REMEN	TS ACCO	RDING	TO THE	
PARTS OF THE BODY MEASURED.	ŚILPA	RATNA.	Amsum DAG	ADBHĒ-	Kāra	ŅĀGAMA	VAIKHĀN	ASĀCANA.
	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.
DISTANCES OR INTERSPACES (Upamāna)—contd.								
4. Measurements of the mouth—contd.							-	
The teeth.								
The length of the four upper front teeth.							0	3
The width of these teeth				-:-		*	0	3
The length and width of the four lower front teeth.			-		-		0	21
The length of the canine teeth .							0	4
The shape of the canine teeth should be like the (jasmine) bud.								
The length of the teeth in the lower jaw, corresponding to the canine teeth.							0	41
The width of the molar teeth is the same as that of the front teeth and their length is half a yava longer than that of the front teeth. There should be five teeth, besides the canine tooth, on each side of the front four teeth. Total, 32 teeth.								
The tongue.								
The length of the tongue							6,	C-
The width of the same						***	3	0
The length and width of the uvula.							1	0
Measurements of the ear.								
At the junction of the ear with the cheek, the length of the karnabandha.	10	0	10	0			10	0
A space of 13 angulas outside the ear is called the karna-vesa.								
Here the ear should spring up.								
The distance between the ears measured in front of the head.					21	0	26	0
The distance between the ears measured behind the head.					13	0	13	0
The distance between the eye and the ear.	7	0	7	0			6	0
The length of the ear					8	0	6	0
The breadth of the ear	2	2	2	2	2	o	2	0
The height of the top of the ear from the nētra cr akshi-sūtra.	2	2	2	2				1
According to the Kāraṇāgama, the top of ear should be on a level with the bhrū-sātra.						,		

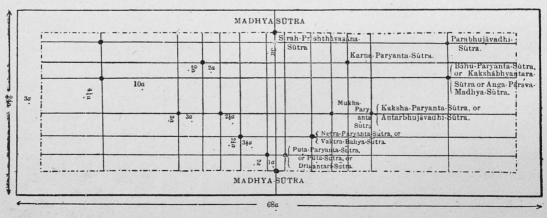
		1	MEASUR	EMENTS	ACCOR	DING TO	THE	
PARTS OF THE BODY MEASURED.	ŚILPA	RATNA.		MADBHË-	KARA	AGAMA.	Vaikhāna	SACAMA.
	Ang.	Yava.	Ang.	Yava.	Ańg.	Yava.	Ang.	Yava.
DISTANCES OR INTERSPACES (Upamāna)—contd.								1
Measurements of the ear—contd. The breadth of the portion of the ear that is folded inwards on the top.	1	1	1	1				•••
The rest of the ear should be circular in shape (?).								
The length of the ear below the netra-sūtra.	2	1	2	1				
The length of the bored and pendulous lobe of the ear, called the nāla in Sanskrit.	4	4	4	4	4	0		•••
The width of this strip of flesh in front	1	0	1	0				
The width of the same at the back .	1	4	1	4				
The thickness of the same	0	4	0	4	0	3	0	4
The distance between the two pieces of the nāļa, the front and back pieces.			4	6				
The total length of the ear, from top to the bottom of the nāļa.	8	7	9	7	8	0		
The thickness of the <i>pippalī</i> or antitragus.	1	4			•••			
The length of the same	3	0					1	
Its height	0	4			0	4		
The pippali should have decreasing width from the top to the bottom.								
A member designated the pinchhalī (tragus) is said to be at the place wherein the ear resembles the letter lu (written as in the Grantha								
alphabet). Its length is	2	0	•••	•••	•••		***	•••
The width of the pinchhali	1	4	•••	•••			•••	•••
The distance of the hole of the ear below the nētra-sūtra.	1	4	•••	•••	•••		••••	
This ear hole should be round.								
The thickness of the rim of the ear .	0	11/2			0	2		
The width of the ear at the back .	1	4				•••		
Measurements of the back of body. The distance between the back hair and the ear.	1	4	1	4				
The thickness of the kritāni (?) at the back of the ear.	0	4						•••
The length of the ear at the back below the kritani.	4	3	•••	••			•••	
The distance between the back of the ear and the raised part of the nape of the neck called in Sanskrit the krikātī.	10	0					analista i sa	•••

		7	MEASUF	REMENT	S ACCOF	RDING TO	THE	
PARTS OF THE BODY MEASURED.	ŚILPA	ARATNA.		IADBHĒ- AMA.	Kāra	ŅĀGAMA.	VAIRH	Inas i gama
	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.	Ang.	Yava.
DISTANCES OR INTERSPACES (Upamāna)—contd.								
Measurements of the back of body—contd.								
The height of the nape of the neck below the back hair.	4	3						
The width of the nape of the neck at the top.	9	0						
The width of the bottom	10	4			9	6		
The nape of the neck should be broader at the base than at the top and the girth of the neck should be circular.								
The distance between the armpits measured behind the back.	27	4			27	0		
The height of the shoulder-blade above the armpit.	7	0		•••			•••	
The length of the upper arm from the armpit.	7	0	•••	•••			···.	
The width of the back at the $madhya$ - $s\bar{u}tra$.	16	4	•••		••			-
The width of the back at the nābhi-sūtra.	20	4			•••			-
The width of the waist at the back .	18	0	<i>,</i>					
The width of each glutial	9	6						
These should be spherical in shape.								
The width of the space between the glutials.	0	4			•••		•	
Measurements of the width on the sides.								
The width of the side of the body near the armpits.	7	0						
The width of the side of the body at the stana-sūtra.	16	2					••	
The width of the side at the madhya-sūtra.	12	2					-	••
The region below the madhya-sūtra ie known as the Śrōṇidēśa.					71			
The width of the side of the body at the middle of the Śrōni.	17	0						
The height or bulge of the Śrōni .	7	0						
The height or bulge of the Śrōni should consist of 4 angulas below and 4 angulas above the nābhisūtra.								
The height of the hip below the Srōni.	5	4					••	
The width of the hip	12	4					•••	
The Ś rōṇi should be bulging near the hip								

			MEASUR	EMENTS	ACCOR	DING TO	THE	
PARTS OF THE BODY MEASURED.	SILPA	RATNA.		ADBHĒ- AMA.	Kāraņ	AGAMA.	Vaikhānasāgama.	
	Ang.	Yava.	Aṅg.	Yava.	Ang.	Yava.	Ang.	Yava.
DISTANCES OR INTERSPACES (Upamāna)—contd.								
Measurements of the width on the sides-contd.								
The glutials should be raised from the root of the thighs.								
The nīvra of the Śrōṇi	4	4						
The outline of the side of the body from the armpit to the abdomen should be slanting and the total								
slant is	. 2	4					•••	
In the case of Siva the neck above the hikkā-sūtra should be blue in colour.								
The height of the nipples from the chest.	2	0						
The diameter of the nipples	2	1						•••
The height and diameter of the nut of the nipple (chūchuka).	0	2						
The width of the navel	1	2						
The spirál in the navel should be clockwise.								
The width of the navel at the bottom	0	2						
The width at base of the penis .	4	0						
The length of the penis	5	2	0	0	5	1		
Its width	2	1						
The proportion between the shaft and the nut of the penis is as 2 to 1.								
The width of the nut where it joins the shaft should be greater than that of the shaft by one yava. The Kāranāgama states that the width of the shaft is it less than that of the nut.								
The nut of the penis should resemble in shape the bud of a nīlōtpala flower.								
The length and width of the testes.	4	4			4	0		
Their thickness	3	4						
The thigh just below the testes should be fleshy and well developed.								
The width at the back of the knee-joint	4	2	4	2				
The thickness of the knee-joint .	2	4	2	4				
The middle and the sides of the body should be modelled beautifully.								
According to the Vaikhānasāgama, there should be marks resembling the chakra and Sankha on the sole of the feet.								

		MEASUREMENTS ACCORDING TO THE						
PARTS OF THE BODY MEASURED.	SILPARATNA.			JMAD- AGAMA.	Kāraņ	ÄGAMA.	VAIKHĀN	ASĀGAMA.
	Ang.	Yava.	Aṅg.	Yava.	Ang.	Yava.	Ang.	Yava.
DISTANCES OR INTERSPACES (Upamāna)—concld.								
Measurements of the width on the side's—concld.								
The image should be made beautiful so as to produce a pleasing effect on the eye of the observer.								
The upper portion of the body (above the madhya-sūtra) should be exactly equal in length to the lower portion.								
In the sculpturing of the various limbs of the image, deviations of about one to six yawas from the standard measurements given above may occur and the resulting image, therefore, should not be treated as of faulty proportions. The artist may model images as								
well as he can and with due proportions.								

For measuring lengths along plumb-lines, an instrument called the Lamba-phalakā is employed. It is a plank two angulas in thickness and measuring 68 angulas in length and 24 in breadth. All round the plank a margin of 3 angulas is left. A small hole, just a trifle larger than a yava in diameter, is bored in the centre of the margin along the length of the plank; this hole is meant for the madhya-sūtra. Other holes are bored for the puta-paryanta-sūtra (nāsā-puta-sūtra), nētra-paryanta-sūtra, karna-paryanta-sūtra, kaksha-paryanta-sūtra, and bāhu-paryanta-sūtra, in places marked on the accompanying diagram



SCALE 1"=8 ANGULAS

Fig. 1.

LAMBA-PHALAKA

of the Lamba-phalakā. Through these are suspended by strings which are one yava in thickness, small plummets of iron or clay. In the case of reclining

figures the sūtras are strings stretched horizontally in front of the figure which is in the process of modelling. In the case of the sthanaka-murti, the madhyasūtra which is suspended from the śikhāmaņi (crest-jewel) set in front of the kirīta (crown) of the image, should pass through the middle of the forehead, between the brows, the middle of the nose, the neck, the chest, the abdomen, the private part and between the legs; it should touch the body at the tip of the nose and the middle of the abdomen. The top of the crown should then be 6 angulas behind the madhya-sūtra; the middle point of the chin 1/8 angula; the hikkā-sūtra, 4 angulas; the middle of the chest, 21 angulas; the navel, 13 angulas; the root of the penis, 2 angulas; the middle of the thighs, 3 angulas; the knee-joint 8 angulas; the shin bone, 16 angulas; of the total length of the great toe a portion measuring half an angula is to be in front of the madhya-sūtra while the remaining portion of it, measuring 21 angulas, is to be behind the madhya-sūtra. The bāhu-paryanta-sūtra, which is also known as the anga-pārśva-madhya-sūtra, should pass through the middle of the side jewel of the crown, the head, the sides of the ear, the inner side of the upper arm, the elbow, and the middle of the knee, the foreleg and the foot. The other madhya-sūtra which is hung behind the middle of the back, should pass through the middle of the back of the crown, the head, the nape of the neck, the back-bone, between the two glutials, and the heels. The vaktrabāhya-sūtra should pass by the side of the head, through the extremity of the mouth, side of the cheek, end of the chin, side of the śrōni, and the middle of the thigh and the foreleg.

All the six sūtras mentioned above should be suspended as far below a the pūtha or pedestal on which the image is made to stand, whereas other sūtras, which are required for taking the measurements of particular limbs of the body, may be suspended as far as the lower extremity of those limbs.

The nāsā-puṭa-sūtra is also called the dṛigantari-sūtra, that is, the line passing through the inner margin of the eye near the nose. This sūtra also passes through the extremity of the mouth and is the same, therefore, as the vaktra-bāhya-sūtra. The antarbhujāvadhi-sūtra is the same as the kaksha-paryanta-sūtra, and is also sometimes called the anga-pārśva-madhya sūtra, a term which means the line which is to pass through the middle of the side of the body. The sūtra which passes through the back of the head, and is known as the śirah-pṛishṭhāvasāna-sūtra, is also the outer limit of the back hands of a figure with four arms.

Different names are given to the same $s\bar{u}tra$, according as it is viewed from the front or the side of the $Lamba-phalak\bar{a}$; for example, the $kaksha-paryanta-s\bar{u}tra$, when viewed from the front of the $Lamba-phalak\bar{a}$, is seen passing just in front of the arm-pit, and is therefore called the line that forms the limit of the arm-pits; the same $s\bar{u}tra$ when viewed from the side is seen passing just in front of the bhuja or the upper arm; hence it is called the line which forms the boundary of the inner upper-arm, or $antarbhuj\bar{a}vadhi-s\bar{u}tra$.

If the image is a seated one, the six sūtras should be suspended as far as the pūtha on which it is seated. The distance between the two knees in a

figure seated with crossed legs, as in the yōgāsana posture, is equal to half the total height of the corresponding standing figure, that is, 62 angulas.

Madhyama-dasa-tāla.

It has already been stated that the principal deities, Vishnu, Siva, and Brahmā, should be represented by images made according to the *Uttama-daśa-tāla* measurement, and the details of the various parts of the human body according to this system have been given already. Let us proceed now with the description of the *Madhyama-daśa-tāla* measurement (Fig. (b), Plate IX).

The images of Umā, Sarasvatī, Durgā, Ushā, Bhūmi, Lakshmī, Jyēshthā and the Mātris should be sculptured according to the madhyama-daśa-tāla measurement. It is needless to inform the reader that Uma, Sarasvatī, Usha, Bhūmi and Lakshmī are the consorts (Saktis) respectively of Siva, Brahmā, Sūrya and Vishnu. Images of the Saktis above mentioned are said to be of the Uttama (superior) variety, if they are made as high as the nose of the images of their respective husbands; they are of the adhama (inferior) variety if they are as high as the chest of their lords. If the distance between the nose and the chest of the male deities referred to above is divided into eight equal parts, nine images of each of the female deities could be made with their heights equal to the nine different heights arrived at in this way. These nine different images of varying heights are respectively called the Uttamottama, Uttama-madhyama, Uttamādhama; Madhyamōttama, Madhyama-madhyama, Madhyamādhama: Adhamottama, Adhamamadhyama and Adhamadhama varieties of images of the Madhyama-daśa-tāla measure. Or, the height of the nine varieties of images might also be obtained by taking the Uttamottama and adhamadhama limits as the hikkā-sūtra (the horizontal line drawn across the neck touching the two shoulder tops), and the Stana-sūtra (the horizontal line connecting the two nipples), of the male figure, and dividing the distance between these into eight equal parts. When the male deities are in any other attitude except the vertically erect one, as for instance, sitting, dancing, etc., the Saktis of the above mentioned male deities should be made only with reference to the heights of these latter when they are standing erect (Sthānakamūrtis).

There is yet another way in which the heights of Durgā, Jyēshṭhā, Lakshmī and the Sapta-mātrikas can be determined, and it is with reference to the

height of the linga set up in the central shrine of a temple.

In sculpturing the Saktis in obedience to the agamic rules, the artist should execute the work according to the dictates of his artistic instinct. The images of the female deities if made in a standing posture should be sculptured with their feet kept close to each other (Sama-pāda).

The height of the image of a female deity being thus determined, it is divided into 120 equal parts; each of these divisions is called an angula, and this angula is further divided into eight equal parts, each of which is equal to a yava. The measurements of the various parts of the human body are given in tabular form in terms of the angula and yava thus obtained.

ACCORDING	TO	THE

Details of measurements.	Amsuma	adbhēda.	Kāraņ	āgama
	Angula.	Yava.	Angula.	Yave.
I.—Major measurements (made in front).				
The width of the $Ushn\bar{\imath}sha$	1	••	••	
From the lower edge of the <i>Ushnisha</i> down to the end of the front hair.	3		••	••
The width from $ushn\bar{\imath}sha$ to the end of the front hair .			4	••
The distance from the end of the front hair to the nētra-sūtra (sèe figure).	4	6	4	2.2/3
From the $n\bar{e}tras\bar{u}tra$ to the $n\bar{a}s\bar{a}putas\bar{u}tra$	4	4	4	2.2/3
From the $n\bar{a}s\bar{a}putas\bar{u}tra$ to the chin	3	6	4	2.3/3
The height of the neck	4		4	••
From the $hikk\bar{a}$ -sūtra to the stanasūtra	13		13	•
From the stanasūtra to the nābhisūtra	13		13	•
From the $n\bar{a}bhis\bar{u}tra$ to the $y\bar{o}nis\bar{u}tra$	13		13	• ••
From the $y\bar{o}nis\bar{u}tra$ to the knee joint	26		26	••
The width of the knee-cap	4		4	
The length of the foreleg	26		26	
The height of the foot from the ground	4	••	4	••
Total .	120	••	120	••
II.—Minor measurements.				
(a) The face.				
i. Ushnīsha and the hair.				
From the crown of the head to the end of the back hair	•		13	-
From the crown of the head to the end of the front hair	••		7	
From the crown of the head to the end of the side hair		••	9	-
The face should be oval in shape.				
The width of the face at the top	11	••	•	

	According to the						
Details of measurements.	Amsuma	dbhēda.	Kārai	ņāgama.			
	Angula.	Yava.	Aṅgula.	Yava.			
II.—MINOR MEASUREMENTS—contd.							
ii. The eye and the brow.							
The length of the brow			5				
The width at the middle of the brow				1			
The distance between the end of the front hair (këśāntam) to the eye-brows.	2	4	2	i.e., from the high- est point of the brows to the kēśāntam.			
From the highest point in the brow to the $n\bar{e}tra-s\bar{n}tra$.	2	2		••			
The brow should be tapering at both its ends and should resemble the stringed bow.							
The distance between the inner ends of the brow .	1			•••			
The distance between the two eyes		••	2	2			
The length of the eye			2	2			
The width of the eye			1	-			
The width of the upper eye-lid			••	2			
The width of the lower eye-lid			••	1/2			
The diameter of the eyeball should be a third of the length of the eye.							
The point called <i>drishti</i> in the middle of the pupil (<i>Jyōtirmanḍala</i>) of the eye.		••		3			
The eye should have, in their places, the white, red and black colours.							
iii. The nose.							
The end (tip?) of the nose below the nāsāpuṭasūtra.	1	1		••			
The width of the nose at the upper end	••	••	••	4			

	According to the					
Details of measurements.	Amsuma	dbhēda.	Kāraņāgama.			
	Angula.	Yava.	Aṅgula.	Yava.		
II.—MINOR MEASUREMENTS—contd.						
iii. The nose—contd.						
The width of the nose at the lower extremity .	•••		1	1		
The width of each $n\bar{a}s\bar{a}puta$ (the wing of the nose) .	••	••		4		
The height of the nāsāputa	••			4		
The thickness of the nāsāpuṭa	••		•	4		
The width of the nostril		••		3		
The width of the vam'sa (the bridge of the nose) .		••	1			
iv. The measurements of Gōjī.						
The length of the $Gar{o}jar{\imath}$		41/2	•	4'		
The width of the same		21	••	2		
The distance between the $G\bar{o}j\bar{\imath}$ and the tip of the nose.	2	••	••	••		
v. The measurement of the lips.						
The length of the upper lip			4			
Its width			••	3		
The upper lip should be sculptured with three curves in it.						
The length of the lower lip			2	••		
Its width	. 1	1	1	1/		
The lower lip should be shaped like the arddha- chandra (half-moon) and be of the fine red colour of the Bimba fruit (Tam. Kōvai)						
vi. The measurement of the teeth.						
There should be sixteen teeth in the upper jaw and sixteen in the lower jaw.						
The width of each of the upper (front) teeth			•	2		
The width of each of the lower (front) teeth		••		1		

	According to the						
Details of measurements.	Amsuma	dbhēda.	Kāraņāg	gama.			
	Angula.	Yava.	Angula	Yava.			
II.—MINOR MEASUREMENTS—contd.							
vii. The measurement of the chin.							
The portion just below the lower lip forms a hollow between the lower lip and the chin and is called the <i>chibuka</i> .							
The length of the chibuka		••		4			
Its depth				i			
The lower lip should rise up from the chibuka.							
The chin is called the hanu; its length			3				
The distance between the chin and the ear	3	4					
viii. The measurements of the ear.							
The top of the ear should be on a level with the $bhr\bar{u}$ -s $\bar{u}tra$.							
The distance between the outer end of the eye to the root of the ear.			6	7			
The length of the ear	4	2	4				
The width of the ear	2		2				
The length of the hanging lobes of the ear $(n\bar{a}la)$.	5	••	5	4			
The width of the back $n\bar{a}la$		7					
That of the front		4					
The thickness of each $n\bar{a}la$ should be one half of their width and the $n\bar{a}las$ should bear ornaments.							
The thickness of the anti-tragus (karna-pippalī)				4			
The depth of the (cup of the) ear				4			
Karra-patţī (?)			••				
The distance as measured across the face, be tween the ears.			20				
	•		1				

	ACCORDING TO THE						
Details of measurements.	Amsumac	lbhēda.	Kāreņē	igāma.			
	Angula.	Yava.	Angula.	Yava.			
II.—MINOR MEASUREMENTS—contd.							
(b) The neck.							
The width of the neck at the top	7		7				
The same at the bottom	-8	1	8	1 .			
(c) The chest.							
The distance between the hikkāsūtra and the stana- sūtra (the line joining the nipples).	•	••	12				
The diameter of the breast (in female figures)	9	•• 1.4	9	4			
The diameter of the dark circle round the nipple (akshi-mandala).	.3	•	2				
The height of the breast (above the chest)	4	4	10 (?)	••			
The height of the nipple (above the breast)		4	•	2			
The breast and the nipple should be beautifully spherical in shape.	-						
The width of the interspace between the breasts .	••	18		••			
The distance between the shoulders along the $stana-s\bar{u}tra$.	31		32				
The distance between the armpits (kakshas)			18				
The width of the chest just below the breasts \cdot .	13	4	14	•			
(d) The abdomen and the pubic region.							
The width at the place where the chest ends and the abdomen begins (madhyapradēśa).	11		11				
The width of the abdomen along the $n\bar{a}bhis\bar{u}tra$ (this region is called the $\&r\bar{c}ni-d\bar{c}\&a$).	20	1	20	••			
The whorl in the navel should be turned clockwise.							
The width of the navel and its depth, each	••	6	4	$\left\{\begin{array}{c} 6\\2\end{array}\right.$			
The region just above the pudendum $(y\bar{o}ni)$ is known as the $katiprad\bar{e}sa$. The width of this region.	24	•	26				

Details of measurements.	ACCORDING TO THE			
	Amsumadbheda.		Kāraņāgama.	
	Aṅgula.	Yava.	Aṅgula.	Yava.
II.—Minor measurements—contd.				
The elevated portion where the yōni is, is called the yōni-pīṭha; its width.	7			•
The $y\bar{o}ni$ should terminate like the leaf of the pipal tree.				
The width of the $y\bar{o}ni$ at the top	4		5	
The same at the bottom			1	••
The height of the yoni should be equal to its width (?)				
The yōni should be fleshy and be of gradually decreasing width from the top to the bottom.		-		
(e) The legs.				
The width of the thigh at the top	12		12	
The width of the thigh at the middle			11	-)
The width of the thigh at the end			9	
The width of knee-cap	7		8	
The width of the foreleg at the top			7	1
The width of the foreleg at the middle	6		6	
The width of the shin bone (nalaka)	4		4	
The distance between the inner bony projections at the ankle.	5	••	5	
The width of the foot at the heel	4		4	
The width of the same in the middle	5		5	
The width of the same at the toe-end	6		6	
The length of the foot from the heel to the end of the great toe.	16		••	••
The length between the ankle and the heel			4	
The height of the heel from the ground			4	

	ACCORDING TO THE					
Details of measurements.	A ṁ śuma	dbhēda.	Kāraņāgama.			
	Angula.	Yava.	Angula.	Yaya.		
II.—Minor measurements—contd.						
The height of the foot at the toe end			2	••		
The length of the great toe and the one next to it .	4		4/			
The length of the middle toe	. 3	4	3	••		
The length of the next to this and the small toe .	3		2	4		
The length of the small toe	.2	4	2			
The width of the great toe	2		1	4		
The width of the toe next to it	1		1	1		
The width of the middle toe	••	71/2	1	••		
The width of the toe next to it	••	7		71/2		
The width of the small toe		6	••	6		
According to the Amśumadbhēdāgama, the width of the nail of each toe is to be equal to two-thirds of their width and the length of the nails three-fourths of their respective widths; the shape of the nails of the toe is oval (vrittāyata); but the Kāraṇāyama states that the width of the nails of the toes should be only one half the width of the latter.			,			
(f) The arms.						
The length of the upper arm (from the hikkā-sūtra to the elbow).	26	••	26	••		
The length of the elbow	22					
The length of the forearm	18		20			
The length of the palm of the hand from the wrist to the roots of the fingers.	7	••	6	4		
The width at the top of the upper arm			e	••		
The same at the middle (along the $stana$ - $s\bar{u}tra$) .	6		6	4		
The same at the end	7.		7			
The length of the middle finger	6	••	6	4		

	ACCORDING TO THE					
Details of measurements.	Amsumadbhēda.		Катара	igama.		
	Angula.	Yava.	Aṅgula.	Yava.		
II.—MINOR MEASUREMENTS—contd.						
The length of the index finger	5		4	5-		
The length of the ring finger	5		4	6		
The length of the little finger and that of the thumb	4		4			
The width of the thumb	1	1	1	2		
The width of the index finger		7		71/2		
The width of the middle finger		6		6		
The width of the ring finger		7		71		
The width of the little finger		6		6		
The width of each finger at its tip should be less than the width at the base by one-eighth.						
The width of the nail of each finger should be two- thirds of its width at the tip.						
The width of the nail of the thumb				71		
The width of the nail of the index finger				41/2		
The width of the nail of the middle finger		• •		51		
The width of the nail of the ring finger				41/2		
The width of the nail of the little finger				3		
The length of the nail of each finger should be equal to its width plus two yavas.						
The thumb has only two digits, while the other fingers three.						
There should be three lines traced on the palm of the hand.						
The thickness of the palm of the hand at its finger end should be less than that at the wrist end by an eighth part.						
The width of the elbow	5	••	5	2		
The width of the wrist	3		3	2		

	According to the					
Details of measurements.	Aṁśuma	d b hē d a.	Kāraņāgama.			
	Angula.	Yava.	Angula.	Yava.		
II.—MINOR MEASUREMENTS—concld.						
The forearm should taper from its top to the bottom, from the elbow to the wrist, like the shoot of the bamboo.				-		
The whole of the leg should resemble the trunk of an elephant and the whole of the hand, the tail of a cow.						
(g) Measurements at the back.						
The width of the glutials			7			
The height of the glutials from the root of the thigh.			3	••		
The vertical distance between the nape of the neck and the waist.	•	•	26	••		
From the waist to the end of the bladder (mūtrāśaya called also basti).			13	•		
The distance between the arm pits at the back .		••	21			
The height of the nape of the neck			4			
Its width			12	••		
The height of the neck, at the back, above the hikkā-sūtra.		••	4	•		
Its width, its top and bottom			2	4		
The distance, at the back, between the two ears .	11	4	11	. 4		
The rest of the limbs which are not mentioned here should be sculptured according to the <i>Uttama-daśa-tāla</i> measure.						

Having given a general sketch of the measurements for all Saktis, the Amśumadbhēdāgama proceeds to give the description of certain special features of the image of Gaurī.

The figure of Gaurī should have two eyes, two arms, a smiling mouth and a happy face. The head should be adorned with a karanda-makuṭa, kirīṭa-makuṭa or kēśabandha, whichever would tend to make the image beautiful. The

makuta is considered to be of the adhama variety if its height is 18, madhyama if it is 21, and uttama if it is 24 angulas. The girth of the makuta at its lower end should exceed the girth around the scalp of the head by one yava. The makuta should be tapering from the bottom to the top, and the width of the makuta at its top should be less by one-seventh or one-eighth than that at its lower end. The top or finial of the karanda-makuta should resemble the bud of the lotus; this sort of makuta may have three, five or seven karandas or tiers, and should have four pūrimas (heart-shaped flat ornamented discs on the four sides of the makuta). The karanda-makuta itself should be adorned with different kinds of flowers. The other ornaments which are mentioned as necessary for adorning the figure of Gaurī are the flat fillet (lalāṭa-paṭṭa) which is tied over the forehead; upagrīva, hāras, chhannavīra and yajnopavīta; pearl necklaces round the neck; makara-kundalas or circular patra-kundalas in the ears; kaṭaka on the forearm; kēyūra with pūrima on the upper arm, and kaṭisūtra or girdle round the waist.

The colour of Gaurī may be dark, but she should be sculptured as a very pretty woman with lovely breasts; there should be an *utpala* flower in her right hand, and the left arm should be hanging freely by her side.

Dasa-tala according to the Sukraniti

Parts measured.							Angula.	Yava.			
The length of the face	•									13	
The length of the neck										5	
From the hikkā-sūtra to	the st	ana-s	ūtra							13	
From the stana-sūtra to	the n	ābhi								13	••
From the $n\bar{a}bhi$ to the m	ēḍhra		•	•						13	••
The length of the thighs										26	
The length of the knees										5	
The length of the foreleg	•		•							26	
The height of the foot										5	
Śikhāmaņi			•							1	
							A				
							To	TAL	•	120	

ADHAMA-DAŚA-TĀLA.

Parts measured.	Aṅgula.	Yava.
The length of the arms	50	
The length of the foot	15	
The length of the foot will be greater or less by one $a\dot{n}gula$ in the other $t\bar{a}la$ $m\bar{a}nas$, according as they are of the higher or the lower order.		
The length of the arms in other $t\bar{a}la$ - $m\bar{a}nas$ will either be greater or less by 2 $angulas$, as the $m\bar{a}nas$ are of the higher or the lower order.	3	
The proportions of all the $t\bar{a}la$ - $m\bar{a}nas$ may be determined with reference to the $nava$ - $t\bar{a}la$, making it the standard $t\bar{a}la$ - $m\bar{a}na$.	e	
In all the <i>tāla-mānas</i> the length of the middle finger should be between 5 to & angulas and no more or less.	n	

Adhama-dasa-tāla.

The Adhama-daśa-tāla measurement (Fig. (a) Plate X) is prescribed for making images of the Rishis, the Aśvinīdēvatās, Sūrya, Indra, Śāstā, Chandra, Chandēśvara, Kshētrapālaka and others. In this system of measurement, the total height of the image is divided into 116 parts, each one of which is taken to be an angula; the angula is, as in other instances, divided into 8 yavas.

Details of measurements.	ACCORDING TO THE					
	Kāraņā	gama.	Aṁśumadbhēda.			
	Aṅgula.	Yava.	Angula.	Yava.		
I.—Major measurements.	<					
The height of the ushnīsha	. 1		1	••		
The distance from the ushnīsha to end of the front hair (kēśāntam).	3	••	3			
From the end of the front hair to the end of the chin.	12	4	12	4		
The height of the neck	4		4			
The distance from the hikkāsūtra to the middle of the chest (stanasūtra).	12	4	12	4		
From the stanasūtra to the navel (nābhi)	12	4	12	4		

	ACCORDING TO THE					
Details of measurements.	Kāraņ	āgama.	Amsuma	db hēda.		
	Angula.	Yava.	Angula.	Yava.		
I.—Major measurements—contd. Between the nabhi and the root of the penis (mēdhra-mūla).	12	4	12	4		
From the mēdhramūla to end of the thigh	25		25			
The length of the knee-cap	4		4			
The length of the foreleg	25		25			
The height of the foot from the ground	4		4	·		
Total	116	••	116			
II.—MINOR MEASUREMENTS.						
(a) The face.						
i. Ushnisha and the hair.						
From the crown of the head to the end of the back hair.	12	4	12	4		
From the same to the end of the front hair	5		5	••		
From the same to the end of the side hair	8	••	8			
ii. The eye and the brow.						
The distance between the end of the front hair and the chin should be divided into three equal parts; of this, the topmost part is the distance from the end of the hair to the akshisūtra; the middle one is equal to the length of the nose and the lowermost one represents the distance between the nāsāpuṭa sūtra and the end of the chin.	17					
The distance of the middle of the brow from the end of the front hair.	2	1	2	-1		
The length of the brow	5	••	5			
The width of the brow at its middle		1 .		1		
The brow should be tapering at both its ends and should resemble the thin crescent of the moon.						

		Accordin	NG TO THE		
Details of measurements.	Kāraņā	gama.	Amsumadbhēda.		
	Angula.	Yava.	Angula.	Yava	
II.—MINOR MEASUREMENTS—contd.					
	2	1	2	1	
The distance between the two eyes					
The length of the eye	2	1	2	1	
The width of the eye	••	6	••	6	
The width of the upper eyelid	••	1/2	••	1	
The width of the lower lid		1/2	••	1/2	
That of the karavīra (?)		1	•••	1	
The diameter of the eye-ball should be a third of the length of the eye.					
The diameter of the jyōtirmaṇḍala of the eye (or the pupil).	••	1 ,	••	1	
The width of the point in the eye-ball which is called the drishti.		, 18		1	
The nētra-sūtra should pass along the length of the lower eye-lid.					
iii. The nose.					
The width of the nose at its upper end	••	3	••	3	
The same at the lower end	1		1		
The width of the nāsāpuṭa or the wing of the nose.	•••	4	••	••	
The height of the nāsāpuṭa		4			
The thickness of the septum between the nostrils (vanisa).		4	••-	••	
The thickness of the wing of the nose		1 2	••	:.	
iv. The $Gar{o}jar{\imath}$.					
	4 4 4 3	3			
The length of the $g\bar{o}j\bar{i}$			1		
The width of the $g\ddot{o}j\hat{\imath}$		11/2		•	

	ACCORDING TO THE					
Details of measurements.	Kāraņ	āgama.	na. Amsumad			
	Angula.	Yava.	Angula.	Yava.		
II.—Minor measurements—contd.						
v. The lips.						
The length of the upper lip	4			•••		
Its width		3				
It should have three bends.						
The length of the lower lip	2		2			
Its width	1(?)	••	1(?)	-		
vi. The chin.						
The width of the depression below the lower lip and above the chin is called the <i>chibuka</i> ; its length.	•••	2	••	2		
Its width		2		2		
Its depth	••	1/2		1/2		
vii. The ear.						
The top of the ear should be on a level with the $bhr\bar{u}s\bar{u}tra$.						
The distance between the outer end of the eye and the root of the ear.	6	6		••		
The length and width of the ear \cdot . \cdot .	2(?)					
The depth of the external ear		4				
The width of the karna-pippali		4		`		
The length of the hanging lobe $(n\tilde{a}!a)$	2		The ear	should be		
The width of the front $n\bar{a}la$		4		the uttama-		
That of the back $nar{a}la$		7	dasa-tāla ment.	measure-		
The thickness of each of the nālas shall be half of its width.						
The distance between the two $n\bar{a}las$	1					

	According to the					
Details of measurements.	Kāraņā	igama.	Amsum	adbhēda.		
	Angula.	Yava.	Angula.	Yava.		
II.—MINOR MEASUREMENTS—contd.		1.5				
The width (?) of the karnapattī (?)	••	2				
The distance, measured across the face, between the two ears.	35(?)	••		••		
The distance, measured behind the head, between the two ears.	12	••		· • •		
(b) The neck.	* 12					
The width of the neck at the top	7	4	7	4		
The width of the neck at the bottom	8		8			
(c) The chest.						
The width of the chest	27		37(?)	••		
The vertical distance between the hikkā-sūtra and the armpits.	8	•	8			
The distance between the armpits measured across the chest.	32(?)	•	22	••		
The width of the chest at its lower end (madhya-pradēśa).	18		18	••		
The diameter of the circle round the nipple		4	••	4		
The height and diameter of the nipple		2	••	. 2		
The distance between the two nipples	12	4	12	4		
(d) The abdomen and the pubic region.						
The width of the abdomen	17		17	•••		
The width of the śrōnipradēśa (about the navel) .	18	•	18			
The width at the hip	18		18			
The width of the navel		6		6		
The depth of the navel		1/2		1		

	According to the					
Details of measurements.	Kāraņā	gama.	Amsumadbhēda.			
	Angula.	Yava.	Angula.	Yava.		
II.—MINOR MEASUREMENTS—contd.						
The length and width of the testes	4		4			
The length of the male organ	5	••	5			
It should resemble the bud of the nīlōtpala flower.						
(e) The legs.		1				
The width of the thigh at its upper end	12	4	12	4		
The same at its lower end	9	4	9	4		
The width of the knee-cap	8	4	8	4.		
The width of the calf at its middle	8		8			
The width of the foreleg at its lower end	6	4	6	4		
The width of the shin-bone	4	4	_ 4	4		
The width of the foot at the toe-end \cdot	6		6_	••		
At its middle	5	••	5			
The length of the foot from the root of the great toe to the heel.	12	4	12	4		
The length of the great toe	4		4			
The length of the second toe	4	1	3	6(?)		
The length of the middle toe	4	1	3	6		
The length of the iourth toe	4		4			
The length of the little toe	3	4	3	4		
The width of the little toe		7		7		
The width of the fourth toe	1		1			
The width of the middle toe	1	1	1	1		
The width of the second toe	1	2	1	2		
The width of the great toe	1	5	1	5		

	ACCORDING TO THE					
Details of measurements.	Kāraņi	āgama.	Amsuma	adbhēda.		
	Angula.	Yava.	Aṅgula.	Yava.		
II.—MINOR MEASUREMENTS—contd.						
The width of the toes at both the ends is to be the same.						
The length and width of the nails of the toe should be equal to two-thirds of the width of each toe.						
The thickness of the foot at the root of the great toe.	2	••	2			
The thickness of the same at the root of the smallest toe.	1	1	1	1		
The height of the foot from the joint of the bone of the foreleg with those of the foot.	4		4	•		
The height of the heel	4	••	4	••		
(f) The arms.						
The length of the upper arm (bāhu)	25		25	•		
The length of the forearm (prakōshṭha)	19	•	19	•••		
The length of the hand from the lower end of the forearm to the tip of the middle finger.	12	4	12	- 4		
The length of the palm of the hand (minus those of the fingers).	6	2	6	2		
The length of the middle finger	6	2	6	2		
The length of the thumb	2	2(?)	2	2(
The length of the ring-finger	4	4	4	4		
The lengths of the index finger and the little finger .	4	••	4	••		
The width of the thumb	1	2 .	1	2		
The width of the index finger		7		7		
The width of the middle finger	1	••	1	••		
The width of the ring-finger	••	6		6		
The width of the little finger		5		5		

	According to the			
Details of measurements	Kāraņ	iāgama.	Aijerma	adbhēda.
	Angula.	Yava.	Angula.	Yava.
II.—MINOR MEASUREMENTS—concld. The width of the nail of each finger should be two-thirds of the width at its tip and the length of each nail should be one yava in excess of its width.	••	••	of each fi be four- width at	n of the nail inger should fifths of the its tip and
			nail she	gth of the ould be a part greater correspond-
The thumb should have two digits, while the other fingers three digits.				
There should be three lines running across the palm of the hand.				
The thickness of the palm of the hand at its wrist end.	2	••	•	••
Its thickness at the root of the fingers should be a eighth part less than that at the wrist end.				
The width of the palm should be equal to its length.				
The width of the wrist	3	2	3	2
The width of the forearm at its upper end	5	. 4	5	4
The width of the upperarm at its lower end .	6	4	6	4
The width of the same at its middle	7	••	7	••
The width of the upperarm at its upper end	8	••	8	·
(g) The measurements at the back.				
The width of the back parallel to the stana-sūtra .			25	
The width and the length of the nape of the neck (kakud).	4			
The distance between the hikkā-sūtra and the lower extremity of the shoulder blade.	4	••	••	
The distance at the back between the armpits	24		24	

All other measurements omitted here should be supplied from those given under the *Uttama-daśa-tāla* measurement.

Measurement of images according to the Brihat-Samhitā.

The height with its pedestal of the image that is to be set up in a temple, according to the Brihat-samhitā, is seven-eighths of that of the gate of the central shrine. That of the pedestal alone is one-third of the total given above, and the remaining two-thirds is that of the image. The height of the image is divided into 108 equal parts, each of which is said to be an angula; the measurements of the various limbs of the image are given below in terms of this angula.

Name of the part measured.	Dimension.	Remarks
	Ang.	
The length and breadth of the face, each	12	But Nagnajit gives them as 14
		and 12 angulas respectively. This is the measurement as-
The length of the nose and the ear, the height of the forehead, the chin and the neck should each be	4	sumed in the Drāviḍa country.
The distance between the tip of the chin from the neck.	2	
The breadth of the chin	2	The place where the face and the neck join is, according to the commentator, the hanu (chin).
The length of the forehead (horizontally)	8	
Behind the forehead and at a distance of two angulas should be what are called the sankhas, (?) whose lower parts should be four angulas in length.		
The width of the ears	2	
The top end of the ear should be on a level with the $bhr\bar{u}$ -s $\bar{u}tra$.		
The distance between the ear and the end of the brow.	11/2	
The distance between the outside end of the eye and the ear is		According to Vasishtha.
The width of the upper lip	$\frac{1}{2}$	
The width of the lower lip	1	
The width of the gochha (qui)	$\frac{1}{2}$	
The length of the mouth	4	
The width of the mouth when it is closed (?)	11/2	

Name of the part measured.	Dimension.	REMARKS
	Ang.	
The width of the mouth when it is open (?)	3	
The length (and breadth?) of the wings of the nose	2	
The height of the nose	2	
The distance between the eyes	4	
The length of the eyes and their lids	2	
The diameter of the black-ball of the eye should be one-third of the length of the eye and that of the pupil, one-fifth of the black-ball.		
The width of the eye	1	
Distance between the extreme ends of the brows .	10	
The width of the brows	1/2	
The distance between the inner ends of the brows	2	
Length of the brows The border line of the hair (kēśarēkhā) of the head above the forehead should be of the same length as the combined lengths of the brows.	4	
The width (?) of this $k\bar{e}\acute{s}ar\bar{e}kh\bar{a}$ is said to be	1/2	
It is stated that at the end of the eyes there should be what is called the <i>karavīraka</i> (?) whose length is said to be		
The girth of the head	32	
The width of the head	. 14	Nagnajit states that the length of the face including the kēśarēkhā is 16 angulas.
The width of the neck	10 (?)	
The girth of the neck	21	
The distance between the neck (hikkāsūtra) and the chest (stana-sūtra).	12	
The distance between the chest (stana-sūtra) and the navel (nābhi-sūtra).	12	
The distance between the navel (nābhi-sūtra) and the penis (mēdhra-mū'a).	e 12	

Name of the part measured.	Dimension.	Remarks.
	Ang.	
The length of the thighs	24	
The length of the foreleg	24	
The length of the knee-cap	4	
The height of the foot	4	
The length of the foot	12	
The breadth of the foot	6	
The length of the great-toe	3	
The girth of the great-toe	5	
The length of the second toe	3	
The length of each remaining toe should be one- eighth less than that of the preceding one.		
The height of the great-toe	$1\frac{1}{4}$	
The length of the nail of the great-toe	3 4	
That of the nails of the other toes; or, they may be in the descending order of lengths.	1/2	
The width of the foreleg at the top \cdot . \cdot	5	
The girth of the same at the same place $ \cdot $	14	
The width of the foreleg in the middle	7	
The girth of the same at the same place	21	
The width of the knee	8	
The girth of the legs at the knee	24 .	
The width of the thigh at the middle	14 (?7)	
The girth of the same at the middle	28 (?)	
The width of the pelvis	18	
Its girth	44 (?54)	
The diameter of the navel	1	
Its depth · · · · · · ·	1	

Name of the part measured.	Dimension.	Remarks.
	Aṅg.	
The part of the abdomen about the navel is called the madhya (dēśa) and the girth at the madhya.	42	
The distance between the nipples	16	
The distance between the nipple (stana) and the armpit (measured vertically?).	6	
The distance between the neck and the end of the shoulder.	8	
The length of the upper arm (The same is the length of the forearms of the para- hastas or the additional arms.)	12 (?)	
The width of the upper arm	6	
The width of the upper arm of the parahastas .	4	
The girth of the upper arm at its root	16	
The girth of the arm at the wrist	12	
The length of the palm of the hand	7	
Its width	6	
The length of the index finger should be less than the middle finger by one-half of the digit of the latter. The length of the ring-finger is also the same as that of the index finger.		
The length of the little finger should be less than that of the ring-finger by one digit.	••	Images should be sculptured with the peculiarities of form, ornaments, garments, etc., as to suit the nature of the country in which it is made.
The thumb has only two digits, while the other fingers three.		
The length of nails should be one-half the length of the digits of the respective fingers.	••	An image shaped according to the description and dimensions given here will give prosperity to the country.

Uttama-Nava-tala measure.

.Parts measured.	Ańgula.	Yava.
Vertical measurements.		
Ushnīsha	1.	
The distance between the $ushnisha$ to the root of the hair $(k\bar{c}\dot{s}\bar{a}nta)$.	3	
The distance between the root of the hair to the $akshi$ - $sar{u}tra$	4	•
The distance between the $akshi$ - $s\bar{u}tra$ to the end of the nose $(n\bar{a}s\bar{a}-put\bar{a}nta)$.	4	
The distance between the nāsā-puṭānta to the end of the chin (hanvanta)	4	
The height of the neck	4	
From the lower end of the neck to the middle of the chest (up to the stana-sūtra).	12	
From the chest (stana-sūtra) to the navel	12	
From the navel to the root of the penis (mēdhrānta)	12	••
The length of the thighs	24	
The length of the knee	4	
The length of the foreleg	24	
The height of the foot	4	
Total .	112	
Measurements of the head and the face.		
The distance between the root of the hair on the centre of the forehead to the place at the back where the skull ends (measured from front to back).	18	••
The distance between the two ears, both in front and at the back, measured round the skull.	36	
he width (measured vertically) of the forehead between the kēsānta and the lower end of the brow.	3	•
he width from the centre (or the cusp) of the brow to the kēśānta .	2	4
The width of the brow at its middle should be		4

Parts measured.	Angula.	Yava.
Measurements of the head and the face—contd.		
The length of the hair of the brow at its middle	••	3
That of the hair at the inner end of the brow		2
That of the hair at the outer end of the brow		1
When man is in deep deliberation over anything, in anger or in astonishment, his brows will contract in length; whereas when he is in disgust or looks at a thing scrutinisingly, the inner end of the brow will curl up a little.		
The line of the root of the hair above the forehead should form an arc resembling in curvature the shape of the moon on the second day $(dvit\bar{\imath}y\bar{a})$ of the bright fortnight.		
The places where the line of the roots of the hair (kēsānta-rēkhā) ends are known by the name utkshēpa.		
The outer ends of the brows should be at a level with the utkshēpas.		
Measurements of the forehead.		
The end of the region known as the utkshēpa (utkshēpa-pradēsa) should be straight for two angulas from the sthāpanī-sūtra. (What is meant by the sthāpanī-sūtra and other terms occurring below is not quite clear. A tentative meaning is given in the accompanying diagram for the words utkshēpa sthāpanī-sūtra, the śankha and the kūrchcharēkhā, cf. Plate XI Fig. (a), and glossary.)		
From the end of the $utksh\bar{e}pa$ and measured across it should be the $k\bar{u}r$ - $chcha-r\bar{e}kh\bar{a}$, two $angulas$ in length.	2	
The breadth of the same	1	
The space between the $k\bar{u}rchcha-r\bar{e}kh\bar{a}$ and the outer end of the brows is technically known as the $\acute{s}ankha$ and is two $angulas$ in width .	2	•
The distance between the anti-tragus $(pippal\bar{\iota})$ to the $k\bar{u}rchcha-r\bar{c}kh\bar{a}$.	1	
The shape of the forehead has thus been described by Sōmarāja. (Note the name of this ancient authority on sculpture.)	•	
Measurements of the nose.		
The length of the nose from the middle of the space between the brows to its tip.	4	
The place where the nose begins should be slightly depressed from the level of the forehead.		
The width of the nose at the beginning	1	
The width of the nose at its middle	1	4

Parts measured.	Angula.	Yava.
Measurements of the nose—contd.		
The width of the nose at its end	2	
The width of the wings of the nose		4
The width of the nostrils under ordinary circumstances should be just so much as to admit the small finger. But during fatigue, heavy breathing, laughter, anger, passion, etc., the nostrils would become wider.	` _	
The shape of the nose is like the flower of sesamum plant.		
Measurements of the eye.		
When the eye is open the eye ball should be projecting half an angula in front of the eyelids.	••	4
When the eyes are closed, the width of the upper eyelid	1	
The length of the eyelids when the eye is open		4
The length of the eyes	2	
Their width		1
The length of the whites of the eye on either side of the black-ball (each).		5
The diameter of the black-ball of the eye		5
The diameter of the pupil (drishti)		1.4
The eye should terminate in small lumps of red flesh and must taper towards both its ends.		
The black-ball of the eye should be slightly raised above the general level of the eye.		
Measurements of the ear.		
The cheeks should extend as far as the anti-tragus (karna-pippalī).		
The cheeks should be two angulas in height	2	
The distance between the anti-tragus and the outer end of the eye .	5	
The length of the ear at the place where it joins the cheek	3	
The length of the ear below this place	3	
The length of the ear above this place	1	
The deep line running round the edge of the ear should be oval in shape; its length	- 6	

		MINERAL STREET
Parts measured.	Angula.	Yava,
Measurements of the ear-contd.		
The inner contour line of the ear should be also similar to the outer one and the distance between them at the beginning		4
The inner contour line of the ear should be also similar to the outer one and the distance between them in the middle		2.
The inner contour line of the ear should be also similar to the outer one and the distance between them at the end	•	1
There should be at the place where the ear meets the cheek the anti- tragus (karṇa-pippalī) which should resemble the fruit of pippalī; its length	1	
Behind it should be the hole of the ear; its width		1
Behind the <i>pippalī</i> a portion of the inner ear resembles the (Grantha) letter la (@) which is half an angula in length and 3 yavas in width.		
The space between the margin of the ear and the hole is called the $pi\bar{n}chh\bar{u}sh\bar{\iota}$ (it is called elsewhere $pi\bar{u}chha\bar{\iota}$). The place where the la -like member joins the lower part of the $pi\bar{n}chh\bar{u}sh\bar{\iota}$ is raised into a ridge known as the $ch\bar{u}l\bar{\iota}$. Its length .		4
And its width		2
	••	
The width of the ear at its top	2	2
The width of the ear at its middle	2	••
The width of the ear at its bottom	1	6
The lobe of the ear bored and lengthened is here called the $karna-p\bar{a}l\bar{\iota}$ (elsewhere it is named the $n\bar{a}la$).		
Its length	4	
Its width		4
The region outside the ear-hole is known as the utpāta.		
The car lobes of the munis (a class of mendicants) and children whose ears are not bored should be in length	1	••
Measurements of the lips.		
Below the lower end of the nose there should be the region of the moustache known as the sma'sru-dēsa; its width	••	4
In the centre of this $sma'sru-d\bar{e}sa$ there should be the depression resembling a water-channel and which is known as the $g\bar{o}j\bar{\iota}$; its length .		4
Its width		3

Parts measured.	Aṅgula.	Yava.
Measurements of the lips—contd.		
Below the $g \bar{o} j \bar{\imath}$ should be the upper lip; its length	4	
Its width at its centre	••	5
Bounding the edge of the upper lip along its whole length there should be a slightly elevated line.		
The length of the lower lip	4	
The places where the two lips meet are called the spikva and these should be directly below the pupils of the eyes.		
During laughter, fear and weeping the spikvas will recede one angula beyond their normal position and will contract by one angula in the acts of sucking, kissing, etc.		
Descriptions and measurements of the teeth.		
In ordinary smiling six teeth above and six teeth below will become visible.		
The length of the teeth in the upper jaw		5
The length of the teeth in the lower jaw	•	3
The two middle teeth, the incisors, in the upper jaw are called the $r\bar{a}ja\text{-}danta$ (the king among teeth).		
The two teeth, one on each side of the $r\bar{a}ja$ -dantas, that is, the teeth next to the $r\bar{a}ja$ -dantas are called the $madhya$ (danta).		
The two teeth, one on each side of the madhya, i.e., the canine teeth, are called the paripakshaka.		
The two middle teeth in the lower jaw are called the sandamśa.		
The two teeth, one on each side of these, are called the karttana.		
The two teeth, one on each side of the karttana, are called the khandana.		
The teeth should be close to each other, shining and beautiful.		
The lower jaw.		
The lower jaw is attached at the place where the ears are joined to the cheeks. It is called the <i>chalāsthi</i> or the moveable bone. This bone should gradually taper towards the chin.		
The fleshy, dimpled part of the chin immediately below the lower lip is called the <i>chibuka</i> . The chin itself seems to be called the <i>hanu</i> . If there is to be a beard, it should be one angula in length (?) A sixteen years old youth will have a beard one yava in length.		

Parts measured	Angula.	Yava.
Measurements of the neck.		
The length of the neck	4	
Its width	8	
Its girth	24	
Measurements of the chest.		
The distance between the hikka-sūtra and the chest (hṛidaya), that is, the line joining the nipples (stana-chūchuka).	12	
The length of the clavicles (collar bones)	8	
The collar bones should be projecting a little over the hikkā-sūtra.		
The distance between the centre of the two nipples	12	
The diameter of the black circle round the nipples	2	
The height of the nipples of the males		1
The height of the nipples of the females		2
The circumference of the breasts of females	18	
The interspace between the breasts of women and the armpit is called the brahatī and the space between the breasts is known by the name of vārdhā; its width is given as	2	
The distance between the base of the breast and the armpit, that is, of the brahatī, is said to be	6	••
(The measure given perhaps indicates the double the actual distance, being the total of the two brahatīs; for, it is too much for one brahatī.)		
The distance between the armpits measured in front	. 12 (?)	
The distance between the armpits measured at the back	12	
The girth of the arm (?) at the armpit	24	
The distance between the $var{a}rdhar{a}$ - $dar{e}$ sa to the navel	12	••
The girth of the chest at the $v\bar{u}rdh\bar{a}$ - $d\bar{e}si$	51	••
Measurements of the abdomen and below.		
The navel should be circular in shape and be of one angula in diameter.		
The girth of the abdomen at the madhya-bhāga (the place where the thorax meets the abdomen).	42	

Parts measured.	Aṅgula.	Yava.
Measurements of the abdomen and below—contd.		
The width of the madhya-bhāga	14	
The madhya-bhāga in women should be slender; the girth of the madhya-bhāga in women	34	
The width of the abdomen measured along the $nar{a}bhi$	16	
The girth of the same	48	
The region of the abdomen on a line with the navel is called the srōni- dēsa.		
The region of the abdomen below the śrōni-dēsa and immediately above the intestines (? pakvāśaya) is known as the kaṭi-pradēśa; the width at the kaṭi-pradēśa.	18	•
And the girth at the same place	54	
The broad-girdle (mēkhalā, etc.) and other ornaments are to be worn on this part of this body.		
The kaṭi-pradēśa in women is always broader and this extra width is laid down as	4	
The region of the abdomen above the bladder is called the vasti. Its width	20 (?)	
The girth of the body about the vasti	57 (?)	
n the figure of man the chest and abdomen put together resemble the face of a cow. (See illustrations in Mr. Abanindranath Tagore's article in the <i>Modern Review</i> for March 1914.)		
The distance between the vasti and the linga-sūtra (called elsewhere the mēḍhra-mūla).	4	••
Measurements of the generative organs.		
The length of the penis	5	•
The length of the testicles	4	•
The width of the penis	2	
The width of the testicles	4	••
The width between the lines formed by the junction of the thighs with the abdomen, measured at their top	8	•
the width between the lines formed by the junction of the thighs with the abdomen, measured at the bottom.	6	
the length of the nut of the penis	1 (?)	••

Parts measured.	Angula:	Yava.
Measurements of the legs.		
The girth of the thigh at its middle	36	
The thigh should gradually taper downwards, and be smooth and hair- less, without any folds in its surface, resembling a plantain tree.		
The length of the knee	4	-
The girth of the leg at the knee	21	_
The knee should be slightly raised and it should make a distinct depression on both sides of its base.		
The girth of the foreleg at its lower end	16	•••
The calf is known as the Indra-vasti; its girth	18	
Measurements of the feet.		
The width of the heels	5	al-m
The distance of the bony head of the foreleg (which projects outwards above the heel) from the heel.	4	-
It is also 4 angulas above the ground-level	4	
The width of this bony projection	2	•4
The back of the foot (at the heels) should resemble the back side of the elephant.		
The sole of the foot should be curved inside like a spring, but should be level at its outer side; the sole of the foot is somewhat raised at the junction of the toes with the foot.	6	rs,
The width of the foot in front	6	
The width of the heels in their broadest part	4	
The height of the foot at its centre	3	
The height of the foot a little behind the place where the great-toe joins $ \cdot $	2	-
The height of the foot at the great-toe	1	2
The length of the great-toe	3	
The girth of the great-toe	15 (?)	•••
The great-toe should have only two digits; the length of its nail should be one-half that of its first digit.		

Parts measured.	Aṅgula.	Yava.
Measurements of the feet—contd.		
The length of the second toe	3	2
Its girth	3	
The length of the middle toe	2	6
Its girth	2	5
The length of the fourth toe	2	4
Its girth	2	2
The length of the little toe	2	1
Its girth	1	2
All these toes should have three digits. Their height at the tips		4
The nails of each of these toes should be equal to one-half of that of the first digit of each.		
These nails should be rosy in colour.		
Measurements of the arms.		
The arms should be hanging from where the collar bones are attached.		
The shoulder blades are called the amsa-phalakā; their length (?).	6	••
Between these shoulder blades should be the spinal column resembling the stalk of the plantain flower; its width	2	-
The upper arm is called the $b\bar{a}hu$ or $b\bar{a}hu$ -parva. Its length up to the elbow.	17	
The length of the forearm		••
The girth of the upper arm	16	••
The girth of the forearm	14	
The girth of the wrist	12	••
The width of the arm at the elbow	5	••
The width of the upper arm, forearm, and wrist, should be one-third of their respective girths.		
The length of the palm of the hand (from the root of the middle finger to the end of the wrist)	7	••
The length of the middle finger	5	

Parts measured.	Angula.	Yava.
Measurements of the arms—contd. The length of the index finger or forefinger	4	
The length of the ring finger	4	••
The length of the little finger	3	4
The length of the thumb	4	
The line in the palm of the hand, which rises from below the root of the little finger, and is called the $Ay\bar{u}r\bar{e}kh\bar{a}$, should terminate between the index finger and the middle finger and should be curved in shape. Its distance from the roots of the ring finger and the middle finger is 2 angulas and $1\frac{1}{2}$ angulas respectively. (Fig. (d), Plate XI.)		
The length of this line	5	
The nail is divided into the living portion and the dead portion. The former constitutes the major portion of it and is attached to the flesh while the latter forms but a small portion which is not attached to the flesh but is free.		
The length of the latter should be		3 (?)
The colour of the living portion of the nail is rosy red, whereas that of the dead portion bluish white.		

Nava-tala measure according to the Sukraniti (Fig. (b) Plate X).

Ańgula.	Yava.
12	••
4	••
4	
4	•
4	••
12	
12	••
	12 4 4 4 4 12

Parts measured.	Angula.	Yava.
Vertical measurements—contd.		
From the $n\bar{a}bhi$ to the $m\bar{e}dhra$ - $m\bar{u}la$	12	
The length of the thighs	24	
The length of the knees	4	
The length of the forelegs	24	1
The height of the foot	4	•
Total .	108	•••
From these measurements, those of the dasa, ashta and sapta tālas must be deduced.)	-	
Measurements of the arms and hands.		
The length of the arms from the shoulder to the tip of the middle finger	48	
The length of the upper arm from the upper part of the shoulder	20	
The length of the upper arm from the armpit	. 13	
The length of the forearm up to the tip of the middle finger.	28	
The length of the palm of the hand	7	-
he length of the middle finger	5	
he tip of the thumb should reach the root of the index finger; the length of the thumb.	3	4
should have only two digits, whereas all the other fingers should have three.		
he ring-finger should be half an angula less in length than the middle finger.	4	4
he index finger should be one angula less in length than the middle finger.	4	••_
he length of the small finger is less by one angula than the ring finger.	3	4

Parts measured.	Angula.	Yava.
Measurements of the foot.		
The length of the foot	14	\$
The length of the great-toe	2 or 2½	•
The length of the second toe	2 or 2½	
The length of the other toes (roughly)	1	4
The veins of the legs and feet should not be prominently visible, nor should the ankle bone project very much		
Measurements of the face.		
The length of the forehead (measured horizontally)	- 8	
The combined length of the two brows (4+4)	8	
The width of the brows	••	4
They should be bent like a stringed bow.		
The length of the eye	3	
Its width	2	
The diameter of the black-ball (1/3 of the width of the eye)	2/3	
The distance between the inner ends of the brows	2	
The width of the nose-tip	1	
The width of each nostril	7	
The thickness of the bridge or the septum of the nose		4
Its length measured horizontally at right angles to the plane of the face	1	4
The nose may be aquiline (like the beak of a parrot) or like the sesamum flower. The wings of the nose should resemble the pods of beans.		
The top of the ears should be on a level with the brows.		
The length of the ear	4	
The length of the karna-pāli (the lobe of the ear bored and lengthened).	3	
The width of each pāli		4
Horizontal Measurements.		
The distance between the middle of the neck to the shoulder	8	••

Parts measured.	Angula.	Yava.
Horizontal measurements—contd.	•	
The distance between the outer surfaces of the upper arms (or the total width of the chest including the shoulder)	24	•
The distance between the nipples	12	
The distance between the ears (measured along the contour of the face)	16	••
The distance between the ears and the chin	8	
The distance between the ear and the nose	8	
The distance between the ear and the eye	4	
The length of the mouth	4	
The width of the lips		4
The width of the mastaka (head near the scalp)	10	
The length of the mastaka (measured between the forehead and the back of the skull?)	12	
Measurements of the girths.		·2
The girth of the mastaka	32	••
The girth of the neck at its lower end	22	
The girth of the chest at its middle	54	
The girth of the chest at the place where it meets the abdomen	47	
The thickness of the chest (from the breast to the back)	12	
The girth at the kaṭi-pradēśa	-44	••
The height of the glutials	4	. (
Their diameter	6	
The diameter of the glutials of women should be one angula more than that of the males.		
The girth of the upper arm at its lower end	16	
The girth of the upper arm at its upper end	18	
The girth of the forearm at its upper end	14	
The girth of the forearm at its lower end	10	
The width of the palm of the hand and the sole of the foot, each	5	

	Parts	measured.						Angula,	Yava.
						Vi i			
	Measurements of	the girths-	cont	d.					
The girth of the	thigh at its upp	er end .	•	•				32	
The girth of the	thigh at its low	er end .		•				19	
The girth of the	knee at its lowe	er end .	•	•		•		12	••
The girth of the	knee at its upp	er end .						16	••
The girth of the	middle finger at	its root	•					4	••
The girth of the i	ndex finger and th	e ring finger	at t	he san	ne pla	ce		3	4
The girth of the	little finger .			•				3	••
The girth of the f their roots.	ingers at their ext	remities sho	uld b	e ¼ les	s thai	n that	at		
The girth of the	thumb .							4	·
The girth of the	great-toe .							5	
The girth of the	other toes .							3	•
The diameter of	the dark circle ro	und the nip	ple	•				1	4
The diameter of t	the navel .							1	
but must be	image should not looking straight for e of anger, etc., bu	orward, and	the e	expres	sion 1				

Of the various measurements of the Adhama-nava-tāla measure downwards to the Chatustāla measure, only the vertical measurements are given in the Śilparatna; the other and more minute measurements are not given in detail as in the other previous instances. This authority requires the artist to abide by the general measurements given under each of the tāla-māna, and to supplement those not given from his own experience and knowledge. The list of beings for making whose images each of these tāla-mānas is intended, has already been given and need not be repeated under the description of each of them.

Adhama-Nava-tāla.

Parts measured.	Angula.	Yava.
The height of the ushnīsha	1	••
The distance between the ushnīsha and the roots of the hair (kēśānta) .	2	4
The distance between the root of the hair (kēśānta) and the akshi-sūtra.	3	6
The distance between the akshi-sūtra and the end of the nose (nāsā-puṭānta).	3	6
The distance between the end of the nose and the end of the chin (han-vanta).	-3	6
The height of the neck	3	4
From the lower end of the neck to the chest (hikkā-sūtra to the stana-sūtra).	11 .	2
From the chest ($stana$ - $s\bar{u}tra$) to the navel ($n\bar{a}bhi$)	••	
From the navel to the root of the penis ($m\bar{e}dhra$ - $m\bar{u}la$)	· 11	2
The length of the thighs	22	4
The length of the knee	3	4
The length of the foreleg	22	4
The height of the foot	3	4
Total .	104	••
The length of the upper arms	22	4
The length of the forearm	16	
The length of the palm of the hand	5	
The length of the middle finger	5	
The rest of the measurements should be judged from those given under the dasa-tāla and the nava-tāla measures.		

TĀLAMĀNA OR ICONOMETRY.

Uttama-Ashta-tāla Measure.

	Angula.	Yava.
The height of the ushnīsha	1	
The distance between the ushnīsha and the root of the hair (kēśānta) .	2	4
The distance between the root of the hair (kēśānta) and the end of the chin (hanvanta).	10	6
This distance is to be divided into three equal parts of which the first third is the distance from the root of the hair to the akshi-sūtra; the second third, that from the akshi-sūtra to the end of the nose (nūsā-puṭānta) and the last third, that from the end of the nose to the end of the chin (hanvanta).		
The height of the neck	. 3	4
From the lower end of the neck (hikkā-sūtra) to the chest (stana-sūtra) .	10	6
From the lower end of the stana-sūtra to the navel (nābhi)	10	6
From the lower end of the navel to the root of the penis (mēḍhra-mūla).	10	6
The length of the thighs	21	.4
The length of the knee	3	4
The length of the foreleg	21	4
The height of the feet	3	4
Total .	100	
The length of the upper arm	21	4
The length of the forearm	16	
The length of the palm of the hand	5	
The length of the middle finger	5	
The other measurements which are not given here are identical with those given under the Nava-tāla measure.		

ASHŢA-TĀLA ACCORDING TO THE SUKRANĪTI.

Madhyama-Ashta-tāla Measure

Parts measured.	Aṅgula.	Yava.
The total height of the image should be first divided into eight equal parts of which the length of the face should be one part	1	••
The height of the neck, of the knee, of the foot and $\dot{s}iras$ (is it $ushn\bar{s}sha$ to $k\bar{e}s\bar{a}nta$?) are each to be one-fourth of the length of the face. Total	1	••
The distance between (a) the hikkā-sūtra and the stana-sūtra, (b) the stana-sūtra and the nābhi and (c) the nābhi and the mēdhra-mūla, should each be equal to the length of the face. Total	3	•
The remaining parts make up the lengths of the thighs and the foreleg.	,3	
It is stated that the length of the foreleg is 18 parts (amśas) and that of the palm of the hand, 7 amśas: what fraction of the total height is this amśa, it is not mentioned. But since the number of the angulas contained in the height of an image of the madhyama ashṭa-tāla is, according to the Kāraṇāgama, 96, since the length of either of the thighs or the foreleg is found to be uniformly $1\frac{1}{2}$ times the length of the face in all the previous instances and since also there are exactly 3 face-lengths alone that remain, the amsa must be $\frac{1}{96}$ th of the total height of the figure.)		
The other measurements left out here must be taken proportionately as pointed out in the previous $t\bar{a}lam\bar{z}nas$.		

Ashta-tāla according to the Śukraniti.

Parts measured.	Angula.	Yava.	
The length of the face	12(?)	••	
The length of the neck	4		
From the hikka-sūtra to the stana-sūtra	10		
From the stana-sūtra to the nābhi	10	••	
From the nābhi to the mēdhra	10		
The length of the thighs	21		
The length of the knees	4		
The length of the foreleg	21	••	
The height of the foot	4	••	
TOTAL .	96	••	

Uttama-Sapta-tāla Measure.

Parts measure	ed.						Angula,	Yava.
The height of the ushnisha		•			•			4
The distance between the ushnīsha and t	he roo	t of th	ne hair	(kēść	īnta)		1	
The distance between the root of the hair	2	4						
The distance between the akshi-sūtra to puṭānta).	the	end o	f the	nose	(nās	ā-	3	4
The distance between the $n\bar{a}s\bar{a}$ -puta to th	e end	of the	chin	(hanve	anta)		3	ā
The height of the neck	•			•	•		4(?)	
From the hikkā-sūtra to the stana-sūtra		•	•		•		7	
From the stana-sūtra to the nābhi.						•	9	
From the nābhi to the mēḍhra-mūla							9	
The length of the thighs		٠	•			1	20	
The length of the knee				18891			2	
The length of the foreleg		•			DE.		20	••
The height of the foot							2	
				Тот	AL		84	
The length of the foot (from toe to heel)							14(?)	
The length of the upper arm			-		•		20	
The length of the forearm		. 30					16	
The length of the palm of the hand	•		•				5	٠
The length of the middle finger .							4	
The remaining measurements must be the previous instances.	judge	d fro	m the	ose g	given	in		

Sapta-tāla Measure according to the Śukraniti.

The images of the lesser females (deities) should be made according to the sapta-tāla measure. The proportion of the various limbs in children and others will always differ very much: in children the neck will be short and the head proportionately large. The head does not grow as fast as the other parts of the body. Full growth is attained in boys about their 20th year of age, and in girls in the 16th;

growth is more rapid after the 5th year. The proportions of	the members o
the body of a child are roughly as follows:—1	
The length of the face	1 part.
The length of the remaining portion of the body (from the neck to the foot)	4½ parts.
divided as follows :—	
From the neck to the mēdhra	2 parts.
From the $m\bar{e}dhra$ to the foot	$2\frac{1}{2}$ parts.
The length of the arms	2 or 21 parts.

There is no definite rule for the stoutness of a child. It should be adjusted so as to make the child good-looking.

For making the image of a child the sapta-tāla measure will also suit well.

Sapta-tāla Measure.

Parts measured.								Angula.	Yava.
The length of the face								12	••
The length of the neck			•					3	•
From the hikkā-sūtra to the stana-	sūtra				•		٠	9	••
From the stana-sūtra to the nābhi							•	9	
From the $nar{a}bhi$ to the $mar{e}dhra$.							•	9	
The length of the thighs						•		18	
The length of the knees	•	•					•	3	••
The length of the foreleg				•				18	
The height of the foot	• ."					•	•	3	••
					Tor	ral _.		84	

According to the Sukraniti, gods and goddesses should always be represented in their images as youths; sometimes they may be sculptured as children, but never as old persons (since the gods are believed to be susceptible of neither old age nor death, $jar\bar{a}$ -marana). The king should set up in his kingdom many images made in the due proportions given above, and should annually celebrate festivals in their honour. Images not made in proper proportions, or those which are broken, should never be suffered to remain in $p\bar{u}j\bar{a}$. The king should effect repairs to temples, and establish services such as dancing, music, etc. He should not establish them for gratifying his own pleasure. He should also help the festivals of the gods conducted by his subjects.

These proportions do not work well in practice. See Illustration (Fig. (b) Plate XI).

Shat-tāla Measure.

Parts measured.	Angula.	Yava.
Vertical measurements.		
Ishnīsha		4
The distance between Ushnisha to the roots of the hair (kēsānta) .	1	
The distance between kēśānta and the chin (hanvanta)	8	4
The height of the neck	3	4
From the hikkā-sūtra to the chest (stana-sūtra)	8	4.
From the stana-sūtra to the navel (nābhi)	8	4
From the nābhi to the root of the penis (mēḍhra-mūla)	8	4
The length of the thighs	17	
The length of the knee	1	4
The length of the foreleg	17	
The height of the foot	1	4
Manus.	76	
Total .	10	•
The length of the upper arms	. 17	
The length of the forearms (viśvāngula?)		
	. 5	
m 1 1 11 11 C	. 5	
The length of the foot	. 12	
The remaining measurements which are not given here have to be worked up by the artist himself from what has already been give under the Dasa and Nava-tāla measures.	e	

Pancha-tala Measure.

This particular set of proportions is of great importance because Gaṇēśa, the very common Hindu image, is made according to this tālamāna; it is also therefore given in the āgamas in somewhat detailed manner as follows:—

Two different sets of major measurements are given, of which the second has been utilised to make the drawing on Pl. XI.

Details of measurements.	1s ^T	SET.	2nd set of proportions.	
	Angula.	Yava.	Angula.	Yava.
I.—Major measurements.				
The distance between the $m\bar{u}rdha$ and the $mastaka$.	2		2	
From mūrdha to the nētra-sūtra	7	J	4	
From the nētra-sūtra to the hanu (chin)			8	
The height of the neck	4		. 4	
From the hikkā-sūtra to the hridaya (chest)	7		10	
From the hridaya to the nābhi (navel)	7		9	
From the $n\bar{a}bhi$ to the root of the penis ($m\bar{e}dhra$ - $m\bar{u}la$)	7	••	9	
The length of the thigh	12		16	4
The length of the knee	4		3	
The length of the foreleg	12		16	
The height of the foot from the ground	4		3	•
Total .	66		84	···
II.—Minor measurements.		4.7		•
(i) The head and the face.				
he width of the mastaka (head)	~ 8	••		.,
he width at the place immediately below the crown of the head where it is somewhat hollow.	. 7		••	
he width at the middle of the face	10		••	
The proboscis should be of such length as to reach as far as the $n\bar{a}bhi$ (navel).		Sir Sir Sir		

Details of measurements.		SET OF DETIONS
	Angula.	Yava.
II.—MINOR MEASUREMENTS—contd.		
The width of the proboscis at the top	6	
The width at its lower extremity	1	4
In the trunk there should be two holes.		
The face (above the neck) should be that of an elephant.		
The length of the left tusk that is visible at the outside	4	
The right tusk should be broken and the stump of this should be projecting out a little.	••	2
The lip should be hanging; the hanging portion should measure.	2	••
The length and width of taila (?)	••	6
(ii) The ear.		
The length and breadth of the ear	5	••
The ear should be turned down a little on the top; its measure	••	4
(iii) The chest and the abdomen.		
The width of the chest across the shoulders	32	••
The distance between the armpits	19	•
The distance between the two nipples	10	
The diameter of the nipple		2
The diameter of the circle round the nipple	2	
The width of the chest below the breasts	15	
The width of the belly	22	
The diameter and the depth of the navel	1	- 4
(iv) The generative organ.		
The length of the penis	3	
The maximum width	i	
The length and width of the testes	3.	••

Details of measurements.		SET OF DETIONS.
	Angula.	Yava.
II.—MINOR MEASUREMENTS—contd.		
(v) The leg and the foot.		
The width of the thigh	12	
The width of the knee	9	••
The width of the foreleg at the top	7	
The width of the foreleg at the ankle	6	4
The width of the ankle bone	3	4
The width and the length of the heel	3	••
The width of the great-toe, and that of the other four toes is to be respectively 12½, 8, 6½, 6 and 5 yavas.		
The width of the nail of each toe should be three-fourths of that of toe and its length equal to one-half its breadth.		
The length of the foot (from the heel to the toe)	7	31.
The length of the great-toe	2	••
The length of the smallest toe	1	4
The other toes, beginning from the one next to the great-toe, should be smaller by one yava than its adjacent larger one.		
(vi) The arm and the hand.		
The length of the upper arm	13	
The length of the forearm	9	••
The length of the palm of the hand (without the fingers)	4	
The length of the middle finger	3	
The length of the ring finger and the index finger	2	5
The length of the thumb and the little finger	1	4
The width of the thumb	1	4
The width of the index finger	1	
The width of the middle finger	1 1	1
The width of the ring finger	1	•••

Details of measurements,	lst set of Proportions.	
	Angula.	Yava.
II.—Minor measurements—concld.		
The width of the little finger		7
The width of each nail of the finger should be three-fourths of the width of the corresponding finger and the length of the nail should be a fourth greater than its width.		
The width of the upper arm at its top	8	• ••
The same about the elbow joint	6	
The width of the forearm	4	

Besides the above elaborate set of measurements for the making of the figure of Gaṇēśa, a more rough and ready measurement is given thus: The distance between the ushṇīsha and the end of the face should be one tāla; that between the end of the face and waist, two tālas; the length of the arms and legs, one and a half tālas, making, thus, a total of four and a half tālas. The figure of Gaṇēśa may be sculptured as either standing or sitting, with the face of an elephant, with three eyes, and a neck almost invisible in the bulkiness of the head and the body. (Fig. (a) Pl. XII.)

Uttama-Chatus-tala Measure. (Fig. (b) Pl. XII.)

Parts measured.	Angula.	Yava.
Vertical measurements.		
The height of the siras (ushnīsha?)	1	See See Land
The distance between the ushnīsha and the roots of the hair (kēśānta) .	1	
The distance between the keśanta and the akshi-sūtra	2	·
The distance between the akshi-sūtra and the end of the nose (puṭānta).	2	
The distance between the puṭānta and the end of the chin (hanuparyanta)		
The height of the neck	3	
From the hikkā-sūtra to the stana-sūtra	9	
From the stana-sūtra to the mēdhra-mūla	7	
The length of the thighs	. 12	

Pe	arts m	easur	ed.						Angula.	Yava.
Vertical m	easur	emen	ts—co	ntd.						•
The length of the knees .	•		•	•			•		2	••,
The length of the foreleg.	•			•			•		10	,
The height of the foot .						•	•		2	
						Ton	PAL .		54	
The length of the foot .	•	•	•	•		•	٠		10	
The length of the upper arm	• 10	•	•	•		•			14	
The length of the forearm		•		•		•			10	
The length of the palm of the	hand		•	•			•		4	4.
The length of the middle finge	r			•		•	•		4	••
The length of the ring finger	•				•	•			3	4
The length of the index finger					•				3	4
The length of the little finger	•			•		•	•		3	
The length of the thumb	•								3	
Horizo	7	`								
				us.					9	
The width of the forearm at it								•	3	
The width of the forearm at it					•			•	4	
The width of the upper arm a	t its i	ippe	rend				•		5	
The width of the face .	•				•	•	•		8	4
The width of the neck .	`			•		•	•		7	••
The distance between the two	arm	pits	•	•	•	•	•	•	13	••
The width of the chest .	•	+	•		•	•	•		12	•
The width at the madhyaprad	ēsa	•	•	•-	•	•	•	•	11	•
The width at the śrōni.	•		•	•	•	•			12	••
The width at the hip .		•	•	•	•	•	•		13	•••
The width of the thigh at its	upper	end							8	-

Parts measured.	Angula.	Yava.
		• • •
Horizontal measurements—contd.		
The width of the knee	6	
The width of the foreleg at its upper end	4	
The width of the foreleg at the place where there is the bony projection at the lower end of the foreleg (na lakā).	3	
The width of the foot (at the toe-end)	6	••
The width of the foot (at the heel-end)	4	
The remaining measurements must be supplied by the sculptor from his own artistic instinct and experience.		

Madhyama-Chatus-tāla Measure.

Parts measured.	Angula.	Yava.
Ushnīsha	1	
The distance between the ushnīsha and the roots of the hair (kēśānta).	1	
The length of the face	8	
The length of the neck	2	•
The distance between the hikkā-sūtra and the chest (stana-sūtra).	6	
From the stana-sūtra to the mēḍhra-mūla	6	••
The length of the thighs	10	••
The length of the knees	2	
The length of the foreleg	10	
The height of the feet	2	••
TOTAL	48	
The remaining measurements must be evolved from his own experience by the artist.		

For the measurements of images made according to the tri-tāla, the dvi-tāla, and the ēka-tāla, refer to more ancient authorities, says the Silparatna.

Abhanga, Samabhanga and Atibhanga.

Images are often made with a few gentle bends in their bodies; the postures in which these bends occur are divided into three classes, namely, ābhanga, samabhanga and atibhanga. In treating of ābhanga and samabhanga in Vol. I of the Elements of Hindu Iconography, I have wrongly taken samabhanga to mean a posture without bends in the body, or a perfectly erect posture in standing; and ābhanga, as a posture with two, three or many bends. Subsequent study has convinced me of the incorrectness of my interpretation of these terms.

In the case of the ābhanga posture, the medial line (madhya-sūtra) passes from the middle of the head, through the tip of the nose, middle of the mouth, the neck and the chest, through the navel, touching the left of the penis, the left thigh at a distance of six angulas away from its inner-side, and between the two heels. In the case of an ābhanga image it will be shortened in its proper height by three angulas.

According to the Pādma-Samhitā the medial line should pass, in the case of a samabhanga image, from the śikhāmani (the finial of the crown) through the middle of the pūri or ornamented disc on the left side of the kirīta, touching the left edge of the forehead, the outer end of the left eye, through the makara-kundala in the left ear, the middle of the navel, and between the two forelegs. Let us take a concrete instance of a samabhanga image and give more detailed measurements of it as given in the Uttara-Kāmikāgama. The Vrishārūdhamūrti aspect of Siva is required to be sculptured in the samabhanga posture. The madhya-sūtra (or śiva-sūtra), according to this authority, should be hung from the middle of the forehead.

Parts measured.	Angula.	Yava.
The madhya-sūtra should pass through the middle of the nose and touch the ankle of the right leg in its inner side.		/ 1
The distance of the middle of the chest from the madhya-sūtra	3	
The distance of the navel from the madhya-sūtra	1	
The distance of the penis from the madhya-sūtra	4	
The distance of the right knee from the madhya-sūtra	3	
The distance of the middle of the line joining the two heels from the madhya-sūtra.	5	••

The front left arm of the Vṛishārūḍhamūrti may be held either in the hamsa-paksha pose or the patākā pose and rested upon the head of the bull; the tip of the middle finger of the outstretched left hand should come down to the level of the navel.

Parts measured.	Angula.	Yava.

The distance between this finger-tip to the nābhi-sūtrā is to be	15	
The distance between the wrist of the same arm and the left side of the body.	19	
The hand held in the kataka pose should be at the same level as the root of the penis.		
The distance between the elbow and the middle of the chest	25	
The distance between the two heels	5	••

Again, it is stated that the images of Dēvīs may be sculptured either in the ābhanga or the samabhanga postures, and the following measurements are given for an image in the ābhanga posture.

In the case of the ābhanga posture, according to the Kāmikāgama, the right leg should be kept firmly on the ground, while the left one should be somewhat bent. The bend of the left leg is said to be 3 angulas (from the madhya-sūtra). The madhya-sūtra should pass through the middle of the forehead, the inner corner of the left eye, touching the left wing of the nose, the left side of the chin, the middle of the chest, the right of the navel, the right side of the left thigh, and the left side of the right heel.

Parts measured	Angula.	Yava.
The distance between the two great-toes	16	
The distance between the heels	5	22/8
The Kāranāgama on the other hand requires the madhya-sūtra to pass through the tip of the nose and touch the middle of the heel of the right leg which is kept firmly on the ground.	••	
The distance between the middle of the chest and the madhya-sūtra, measured on the left.	3	
The distance between the navel and the madhya-sūtra, measured on the right.	1	•
The distance between the middle of the pudendum and the madhya- sūtra, measured on the right.	4	
The distance between the knee and the madhya-sūtra, measured on the right.	. 3	· ·

Parts measured.	Angula.	Yava.
The tip of the fingers of the hand held in the kaṭaka pose should reach the height of the breast or that of the armpit.		
The distance between the navel and the wrist of the hand held in the kataka pose.	13	4
The distance between the forearm of this hand and the side of the chest.	7	•
The distance between the finger ends of the hanging hand and the thigh.	2	
The distance between the wrist of the hand and the thigh	4	•
The distance between the forearm of this hand and the side of the chest.	6	
The hand kept in the kataka pose may hold in it a utpala flower.		

In the case of the image of a Dēvī in the samabhanga posture, the following measurements are given:—-

In this case (that of samabhanga), the brahma-sūtra (or the medial line) should pass through the centre of the forehead, the tip of the nose and between the two heels.

Parts measured.	Angula.	Yava.
The distance between the madhya-sūtra and the centre of the breast, measured on the left.	3	•
The distance between the madhya-sūtra and the navel, measured on the right.	2	••
The distance between the madhya-sūtra and the middle of the pudendum, measured on the right.	4	••
The distance between the madhya-sūtra and the left knee	3	
The distance between the two great-toes	18	•••
The distance between the two heels	6	•\• %
The hand kept in the <i>kaṭaka</i> pose and carrying a <i>utpala</i> flower should be as high as the nipple of the breast.		
The distance between the wrist of this hand and the navel	13	4
The distance between the forearm of this hand and the side of the chest	7	

Parts measured.	Aṅgula.	Yava.
The distance between the elbow of the other arm which is hanging and the hip.	4	•
The distance between the wrist of this hand and the thigh	14	
The distance between the end of this hand and the thigh	10	•••

The image of Gauri or Dēvī may also be sculptured in another posture, in which case the following are the measurements:—

In this case, the left leg is placed firmly on the ground and the right one is slightly bent; the *madhya-sūtra* should pass, from the centre of the forehead through the tip of the nose and between the two heels.

Parts measured.	Angula.	Yava.
The distance between the madhya-sūtra and the middle of the breast, measured on the right.	3	
The distance between the madhya-sūtra and the navel, measured on the left.	2	
The distance between the $madhya$ - $s\bar{u}tra$ and the centre of the pudendum	3	
The distance between the madhya-sūtra and the knee, measured on the right.	3	••
The rest of the items as in the above description.		

In the case of male deities, the Gangādharamūrti and the Arddhanāriśvaramūrti are given as instances of images made in the ābhanga posture, and the measurements are given as follows:—

Gangādharamūrti.

In the case of this image, which should be standing in the ābhanga posture, the madhya-sūtra should pass from the centre of the ushnīsha, through the tip of the nose and between the two ankles.

Parts measured.	Aṅgula,	Yava.
The distance between the madhya-sūtra and the centre of the chest, measured on the left side.	1	
The distance between the madhya-sūtra and the navel, measured on the right side.	1	••

Parts measured.	Angula.	Yava.
The distance between the madhya-sūtra and the penis, measured on the right side.	4	
The distance between the madhya-sūtra and the right knee	3	
The distance between the two great-toes	15	
The distance between the two heels	5	
The distance, from the madhya-sūtra, of the left knee, measured on the left.	3	



Arddhanārisvaramūrti.

In the case of this image the *madhya-sūtra* should pass from the centre of the forehead through the tip of the nose and between the ankles.

Parts measured.	Angula.	Yava.
The distance between the madhya-sūtra and the centre of the chest, measured on the right side.	2 (?)	
The distance between the madhya-sūtra and the navel, measured on the left.	1	
The distance between the madhya-sūtra and the root of the penis.	4	••

The Vaivāhyamūrti may be given as an instance of an image in the *tribhanga* posture (cf. Fig. 2). In this case, the *madhya-sūtra* should pass so that the centre of the forehead, the middle of the nose, and the ankle of the left leg, should each be situated at a distance of one *angula* from it.

Parts measured.	Aṅgula.	Yava.
The distance between the madhya-sūtra and the middle of the chest, measured on the right side.	1 .	••
The distance between the madhya-sūtra and the navel, measured on the left.	1	••
The hand held in the varada pose should stand at the height of the navel.		

Parts measured.	Angula.	Yava.
The distance between the navel and the wrist of this hand	19	•
The distance between the forearm and the side of the chest	6	••
The hand held in the kaṭaka pose should be situated at the same height as the root of the penis.		
The distance between the navel and the wrist of this hand	18	••
The distance between the forearm of this hand and the side of the chest.	6	•
The distance between the two great-toes	$13\frac{1}{2}$	
The distance between the two heels	$4\frac{1}{2}$	
The distance of the knee of the bent leg from the madhya-sūtra	2	•
The Dēvī standing by his side should also be made in the same manner.		

In the case of an image made in the Atibhanga posture, the medial line should start from the centre of the head and be slightly deviated to the left from the centre of the forehead and pass through the middle of the left eye, middle of the mouth, the right of the navel and between the two heels. In this case, the total length of the image will be less by 5 angulas due to the bends in the body. This posture is prescribed for images made in the reclining posture (e.g., Vishnu and Buddha).

The agamas contain detailed measurements of individual images, but it is neither easy to give them all here nor to illustrate them with proper drawings or photographs. The general measurements, as given in the various talamanas described above, will no doubt give a fair idea of the artistic canons of the Hindu sculptors of ancient and medieval India.

T. A. GOPINATHA RAO.

A glossary of terms occurring in the descriptions of the talamanas.

Akshi-mandala, the black circle round the nipple.

Akshi-sūtra, Nētra-sūtra, an imaginary line passing horizontally across the centres of the two eyes.

Amsa-phalakā (the shoulder blades).

Anga-pārśva madhya-sūtra, an imaginary line, drawn vertically, touching the outer side of the arm.

Antarbhujāvadhisūtra, a similar line drawn vertically but touching the inner side of the arm.

Āyūrēkhā, the line on the palm of the hand which runs immediately below the roots of the fingers.

Bāhu or Bāhu-parva, the upperarm.

Bāhu-paryanta-sūtra, practically same as the anga-pārśva-madhya-sūtra.

Bhrū-sūtra, an imaginary line drawn horizontally touching the summits of the two brows.

Brihatī, the space between the breasts and the armpits.

Chalāsthi, the lower or the moveable jaw.

Chibuka, the fleshy part at the upper margin of the chin, immediately below the lower lip.

Chūchuka, the nipple of the breast.

Chūlī, the ridge which runs round the hollow of the ear.

Drishti, the centre of the pupil of the eye.

Gōji, Gōchchha, the short vertical dimple between the centre of the upper lip and the bridge of the nose.

Hanu, the chin (up to the neck).

Hanvanta (sūtra), an imaginary line passing horizontally touching the chin.

Hanuchakra, the small dimple which adds beauty to the chin.

Hikkā-sūtra, an imaginary line drawn so as to touch the two shoulders and the front middle of the lower end of the neck.

Hridaya, the chest.

Hridayāntasūtra, an imaginary line drawn across the chest passing through the two nipples.

Indravasti, the calf.

Janghā, the foreleg.

Jānu, the knee.

Jyōtirmaṇḍala, the pupil of the eye.

Kaksha-paryanta-sūtra, same as antarbhujāvadhisūtra.

Kakshas, the armpits.

Kakud, the nape of the neck.

Kambīraka, the elevations bounding the gōjī.

Kanīnikā, pupil of the eye (?).

Kantha, the neck.

Karabha, the part of the palm between the wrist and small finger.

Karavira (?), some part connected with the eye (something at the end of the eyes. Is it the red flesh?).

Karna-dvāra, Karnavēśa, the place where the ear joins the cheek and where the hole of the ear is situated.

Karna-pālī (lobes of the ears which are generally pierced though not always as in the case of children).

Karna-paryanta-sūtra, an imaginary line drawn vertically so as to touch the roots of the ears.

Karna-pippalī or Pippalī is the short cartilaginous process attached to the inner end the cheek situated at the entrance to the hole of the ear; the antitragus.

Karna-patti (?).

Karttana, the name of the teeth one on each side of the sandamsa or the middleteeth in the lower jaw.

Kati-pradēśa, the region on a level with the generative organs.

Kēśānta, the lower end of the spirals of hair which hang in front, somewhat lower than the roots of the hair.

Kēśarēkhā (sthāpanirēkhā?), the line formed by the roots of the hair which bounds the forehead at its upper end.

Khāndana, the third tooth in the lower jaw on either side of the medial line.

Krikātī, the raised part of the nape of the neck.

Kritāni.

Kūrchcha-rēkhā (karna-kēśa), the line formed by the roots of the hair which runs near the ear.

Madhya-danta, the name of the two teeth situated next to the rāja-danta or the incisors.

Madhya-pradēśa, the place where the thorax ends and the abdomen begins.

Madhya-sūtra, Siva-sūtra, same as Brahma-sūtra, the imaginary line drawn vertically through the centre of the face and about which the body is bilaterally symmetrical.

Mastaka, the top of the head; this word occurs in the description of the figure of Gaṇēśa and appears to mean the frontal process immediately above the beginning of the proboscis.

Mēdhra, the male organ.

Mēdhrānta (sūtra), an imaginary line drawn horizontally touching the root of the penis.

Mūrdha, the top of the head; in the case of Gaṇēśa it perhaps implies the two hemispherical projections on the top of the head.

Mūtrāśaya, the bladder.

Nābhi, the navel.

Nābhyanta (sūtra), an imaginary line drawn horizontally so as to pass through the middle of the navel.

Nalakā, the shaft of the foreleg.

Nāsā-pitānta or puta-sūtra, an imaginary line passing vertically touching the wing of the nose.

Nētra-paryanta-sūtra, an imaginary line drawn vertically from the outer end of the eye.

Pāda-tala, the foot.

Pakvāśaya, the lower abdomen, over the smaller intestines.

Pāli, the bright, narrow line bounding the lips.

Pāripakshaka, the name of the two teeth which are next to the teeth named madhya (that is, the canine teeth).

Parahastas, additional arms, which are generally seen in Hindu images

Pārshņihasta, the wrist.

Piñchhalī or Piñchhūshī, a portion of the outer ear; the tragus.

Prakoshtha, the elbow.

Pushkara, the wall between the nostrils.

Puṭa-paryanta-sūtra, same as nāsā-puṭa-sūtra.

Rājadanta, the two incisors (teeth) in the upper jaw.

Sandamśa, the two middle teeth of the lower jaw.

Śańkha, the spaces between the eyes and the kēśa-rckhā.

Sirah-prishthāvasāna-sūtra, the imaginary line drawn vertically from the back of the head and touching it.

Smaśrudēśa, the region of the moustache.

Snāna, a portion of the cheek.

Sigkra, the name of the two lateral ends of the mouth.

Śroni-deśa, the region of the abdomen on a line with the navel.

Stana-sūtra, the imaginary line drawn across the chest, passing through the two nipples; same as the hridayānta-sūtra.

Sthāpanī-sūtra.

Ūru, the thighs.

Ushnīsha, the ringlets of hair covering the front of the head (?).

Utpāta, the region outside the ear-hole.

Utkshēpa, the hair on either side of the forehead.

Utkshēpa-pradēśa, the region occupied by utkshēpas.

Vaktra-bāhya-sūtra, the imaginary lines passing vertically and touching the ends of the mouths (i.e., the srakvas).

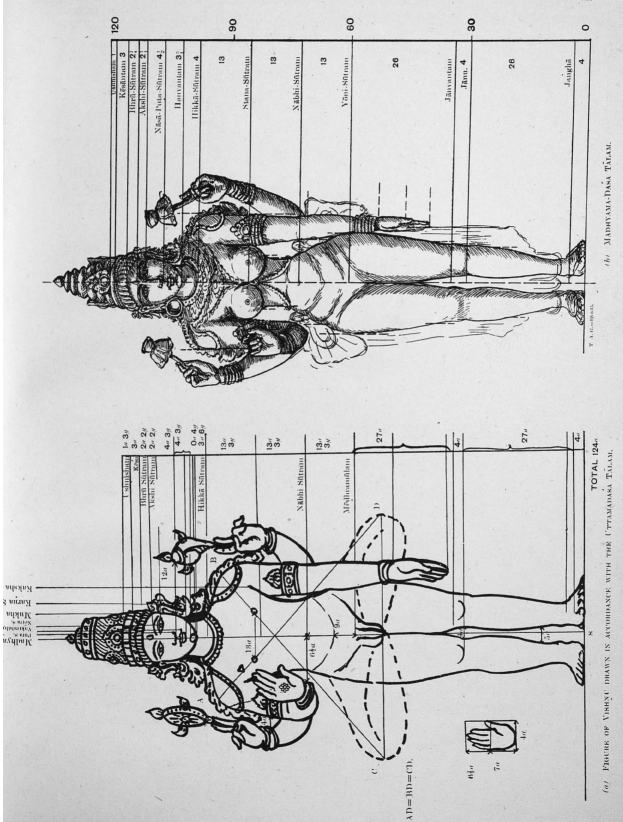
Vamsa, the bridge of the nose, same as pushkara (?).

Vārdhā, the space or the valley between the breasts.

Vasti, the region over the bladder.

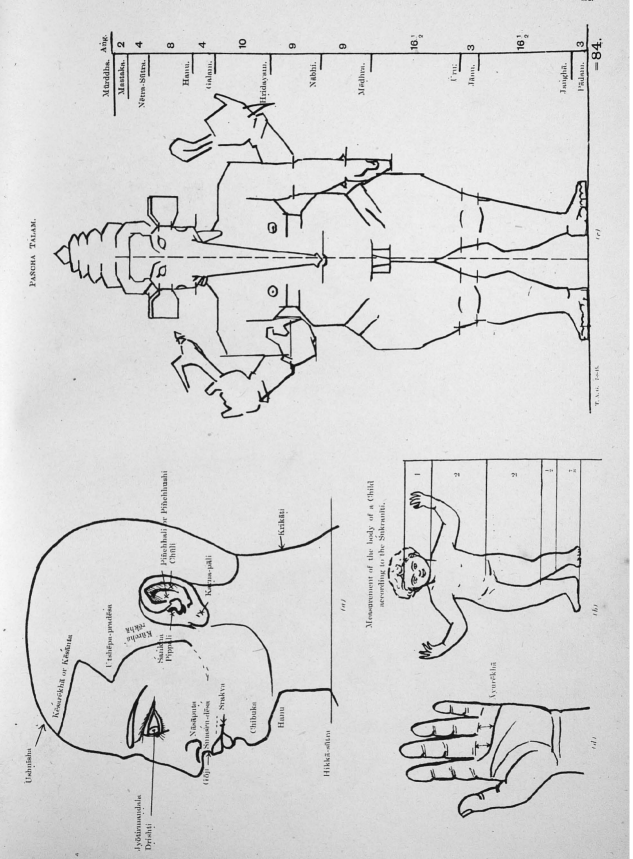
Yōni, the female organ.

Yōni-pīṭha, the plain raised fleshy surface over the yoni,



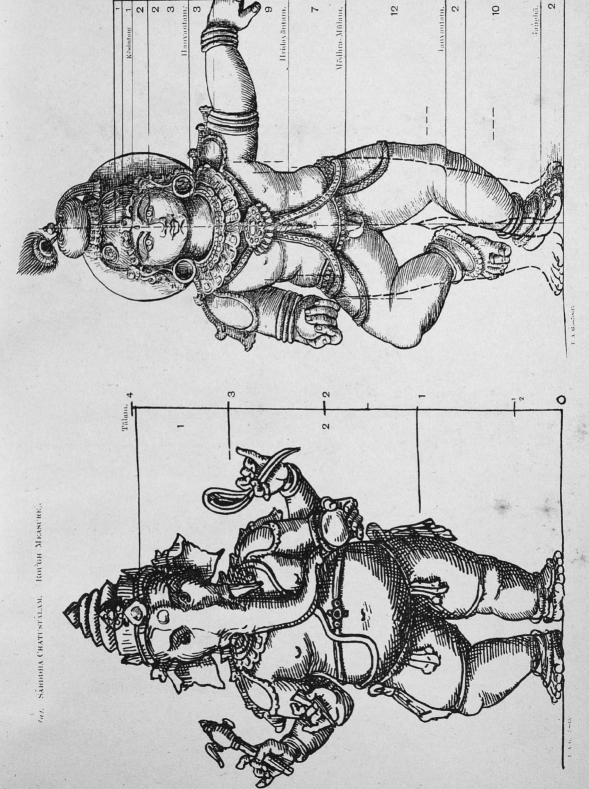
(b) NAVA TALAM. (ACCORDING TO SUKRA-NITI.).

(a) ADHAMA-DASA-TALAM.

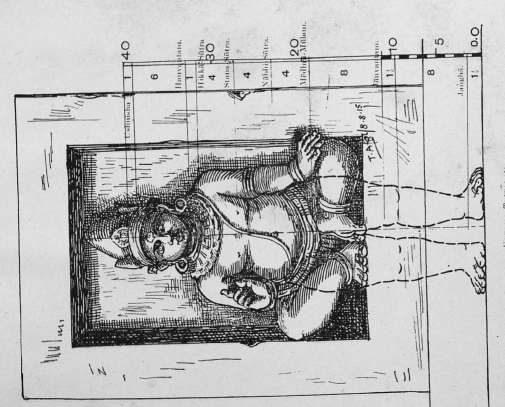


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(b) MADHYAMA TRUTALAM.
A Kimara, from the Kalifasunātha temple.
Conjeevaram.



A Bhita from the Sixa temple.
Meleberi.



