

2 1 -1399

Ephemeris Time 0 0 0

Programme prepared by Avtar Krishen Kaul, Delhi-85, Email: jyotirved@gmail.com;

JD 1210439.50 Kali Ahargan 621974.21 Kali Samvat 1702

Vedic Dakshina., Dakshina Gola, 2nd month of Hemanta, Sahasya/solar Pausha (Pauranic/sidhan. Dhanuh/Dhanurmas)

True Obliq.= 23 51 41

Sayana Sun: 8 29 53 32 APP. RA (HMS): 17 59 32 Sun dec:- 23 51 41

Solar parallax (arcseconds)=8.909 Mean Rahu (Si D M S)= 10 28 32 41

Sayana Moon: 9 4 27 9 LAT:- 4 0 54 APP. RA (HMS): 18 20 5 Decn.- 27 47 51

D A T E WD TITHI (HMS) NAK. H,M,S YOGA H,M,S KARAN H M S INGRESS(HMS)

2 1 -1399 Mo 1 21 16 41 UA 16 18 51 Ha 9 41 20 Kn 8 33 49 Ma 0 0 0

'almighty' Lahiri phenomena are:

Lahiri True Ayanamsha= + 23 15 9 Lahiri Mean Rahu= 11 21 47 59

Lahiri Sun= 9 23 8 41 ; Lahiri Moon= 9 27 42 18 Lahiri solar Magha & Makara.

D A T E WD TITHI (HMS) NAK. H,M,S YOGA H,M,S KARAN H M S INGRESS(HMS)

2 1 -1399 Mo 1 21 16 41 Dh 22 56 31 Va 21 57 53 Kn 8 33 49 Ku 9 58 50

Mean long. as per modern astro., Si. Shiro, Current Su. Si., Aryabhati, Old Su. Sidh

Mean Obliq. 23 51 34 LAHIRI Mean Ayan.+ 23 15 18 Ramana Mean Ayan.+ 24 41 18

PLANET	SAYANA(SiDMS)	LAHIRI(SiDMS)	LAHIRI DIFF(DMS)
M A SUN	8 28 27 22	9 21 42 40	- 23 15 18
M A MOON	9 8 15 57	10 1 31 14	- 23 15 18
M A RAHU	10 28 32 41	11 21 47 59	- 23 15 18
M A MERCURY	2 0 55 8	2 24 10 26	- 23 15 18
M A VENUS	0 1 54 32	0 25 9 50	- 23 15 18
M A MARS	2 28 16 57	3 21 32 15	- 23 15 18
M A JUPITER	6 2 12 12	6 25 27 30	- 23 15 18
M A SATURN	7 26 14 27	8 19 29 45	- 23 15 18

	Original (SiDMS)	Sayana Diff(DMS)	Lahiri Diff(DMS)
SI SHI SUN	9 29 41 42	- 31 14 20	- 7 59 3
SI SHI MOON	10 10 37 31	- 32 21 34	- 9 6 17
SI SHI RAHU	0 1 12 15	+ 327 20 26	+ 350 35 44
SI SHI MERCURY	3 16 14 44	- 45 19 36	+ 84 10 26
SI SHI VENUS	0 14 48 45	- 12 54 13	+ 10 21 5
SI SHI MARS	4 5 16 23	- 36 59 26	- 13 44 8
SI SHI JUPITER	6 24 12 1	- 21 59 49	+ 1 15 29
SI SHI SATURN	9 7 2 18	- 40 47 51	- 17 32 33

CSS SUN	9 29 25 59	- 30 58 37	- 7 43 19
CSS MOON	10 11 13 23	- 32 57 27	- 9 42 9
CSS RAHU	11 14 48 47	- 16 16 7	+ 6 59 11
CSS MERCURY	3 26 17 5	- 55 21 57	- 32 6 39
CSS VENUS	0 13 44 21	- 11 49 49	+ 11 25 29
CSS MARS	4 6 32 22	- 38 15 24	- 15 0 7
CSS JUPITER	6 23 46 55	- 21 34 43	+ 1 40 35
CSS SATURN	9 8 23 14	- 42 8 47	- 18 53 29

Aryabhatiya Sun	9 29 18 50	- 30 51 28	- 7 36 11
Aryabhatiya Moon	10 9 37 57	- 31 22 1	- 8 6 43
Aryabhatiya Rahu	11 16 31 21	- 17 58 40	+ 5 16 43
Aryabhatiya Merc.	3 20 6 52	- 49 11 44	- 25 56 27
Aryabhatiya Venus	0 15 14 55	- 13 20 23	+ 9 54 55
Aryabhatiya Mars	4 5 20 27	- 37 3 30	- 13 48 12
Aryabhatiya Jupi.	6 24 20 22	- 22 8 10	+ 1 7 8
Aryabhatiya Saturn	9 7 48 56	- 41 34 29	- 18 19 11

OSS SUN	9 29 26 38	- 30 59 16	- 7 43 58
OSS MOON	10 11 22 7	- 33 6 10	- 9 50 52
OSS RAHU	11 16 30 56	- 17 58 15	+ 5 17 3
OSS MERCURY	3 17 48 56	- 46 53 48	- 23 38 30
OSS VENUS	0 15 27 35	- 13 33 3	+ 9 42 15
OSS MARS	4 5 24 36	- 37 7 38	- 13 52 21
OSS JUPITER	6 23 46 58	- 21 34 46	+ 1 40 32
OSS SATURN	9 7 49 11	- 41 34 45	- 18 19 27

The fundamental arguments of Aryabhata-Sidha. are almost the same as of OSS.