

Nadi Method Of Marriage

By
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For many of us Marriage is a mystery, it is very hard in Astrology to find the date and type of marriage. There are lots of methods to find the date of marriage in astrology. One we will discuss here and I am not taking credit of this method as I am only a medium to reveal it. This method is mentioned / discussed with illustration in Mr. C.S. Patel's book 'Navamsha in Astrology'. He elucidates hints in it that there are lots of information about this method. The method I am going to write about is an advanced method of what Mr. C.S. Patel has given. Mr. Pawan Chandra has worked a lot on this method of C. S. Patel and it was Mr Chandra who revealed it to me. Mr. C.S. Patel & Mr. Pawan Chandra is the only person who should get the credit. Mr. Pawan Chandra had discussed lots of related rule in his books published by Mothilal Banarsi Das (Jyotish Ke Anubhoot Rahashya & Vivah & Time), also available in Saptarishis Astrology book shop.

The mentor of Mr. Pawan Chandra, Sri A.B. Sukhla a great man and soul, gave one Hymns from "Atharveda" to Mr. Pawan Chandra with the help of this quotation from Ved he was able to discover this rule:

The Hymn is

ये त्रिष्पता: परियन्ति विश्वारुपाणि विभ्रतः।

वाचस्पृतिबला तेषां तन्वों अध दधातु में॥

ye triṣṭpāḥ paryanti viśvārupāṇi vibhrataḥ |

Ashutosh Kumar is a young amateur Astrologer from Ranchi, India with specialization in Vedic Astrology and Jaimini Paddathi. He has been in astrology from very early age of 15 & started working on Astrology. His deep passion is to share knowledge and not hide it. He travels extensively all over Northern India meeting rare astrologers not known in the English reading astrology circle.

vācaspartibalā teṣāṁ tanvom adha dadhātu mem ||

त्रिषष्ठा (triṣṭpā: Means three & seven)

1 year = 1 cycle = 360 days, if we multiply it by three it gives $360 \times 3 = 1080$
 The value of one Navamsha is $3^{\circ}20'$
 If 1080 is divided by $3^{\circ}20'$ (3.33) we get 324.
 This **324** is a root value.

Method 1

For finding Marriage we have to

Step A: Multiply Lagna longitude by **324**, which is **root value**

Step B: 9 cycles (each of 360 days), which adds up to $360 \times 9 = 3240$ days which is **root cycle**

Step C: We have to add **step a)** & **step b).**

Some points before we go further

- 1) The technique though sounds technical and to the day but it does not give us the date of marriage in real practice but kind of brings you closer to the year.
- 2) There are so far 3 methods, two of which is presented and unless all the 3 parts are read the flavor of this technique will not be savored.
- 3) Here only cycle of 9 is being mentioned; there are 2 more cycles like this.
- 4) Even after all the 3 parts are read one will realize that 100 % efficiency is not achieved but of all methods of timing marriage this method comes closer to the truth in few minutes.
- 5) Even 1-2 minutes time difference can zoom the number of days difference by many days.

Example 1: C S Patel

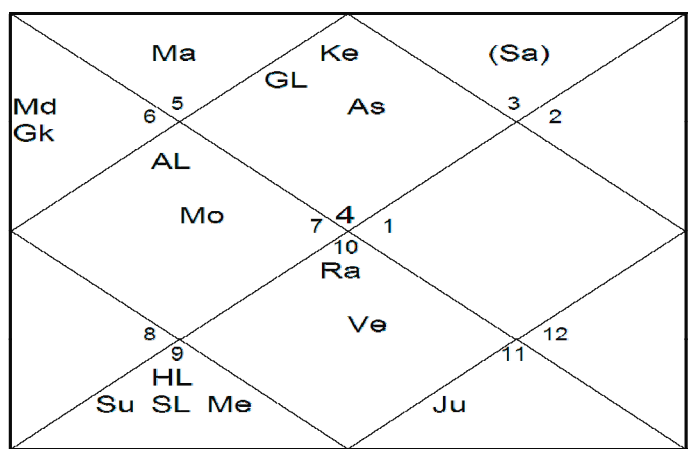
The first example we take is of the '**Bhishma Pita Maha**' of Jyotish Mr. C.S. Patel.

Ascendant = $3^{\text{h}} 8^{\circ} 53'$

Ignore the signs (in this case 3 signs)

			(Sa)
Ju	Rasi	Ke As GL	
Ra Ve	C.S.Patel December 31, 1915 19:44:00 (5:30 east) 72 E 39, 23 N 2	Ma	
Me Su HL SL	AL Mo	Gk Md	

As: 8 Cn 57 Su: 16 Sg 09 (MK)
 Me: 25 Sg 12 (AmK) Ju: 29 Aq 28 (AK)
 Ra: 17 Cp 05 (PK) Ke: 17 Cn 05



Mo: 12 Li 11 (GK) Ma: 7 Le 08 (DK)
 Ve: 13 Cp 13 (PiK) Sa (R): 20 Ge 41 (BK)
 HL: 25 Sg 40 GL: 10 Cn 45

Asc = $8^\circ 53'$

Let's convert it to exact decimals by taking it as

$60=100$

$53'=?$

$$53 \times 100/60 = 88.33$$

Hence $8^\circ 53' = 8.88$ as Asc

Thus,

$$\text{Asc} = 8.88 (8^\circ 53') \times 324 (\text{root value}) = 2878 \text{ days}$$

$$\underline{\text{Add 9 years cycle (root cycle)}} = 3240 \text{ days}$$

6118 days

His DOB is 31-Dec-1915 & Date of marriage is 28-May-1933

(Date of Marriage in days)

(28 May 1933 - 31 Dec 1915) (- means Subtract)

$$= 17 \text{ yrs} + 4 \text{ months} + 28 \text{ days}$$

$$= 6120 \text{ days} + 120 \text{ days} (30 \text{ days months hence } 360 \text{ days year}) + 28 \text{ days}$$

$$= 6268 \text{ days}$$

He got married in 6268 days whereas as per our previous theory calculation we **got 6118 days** which is a difference of **150 days** i.e. 5 months only.

Snap Shot Table

Method 1		Difference Between Actual & Calculated Marriage Timing
Sr	Case Name	
1	C.S.Patel	150 days
2	Example 2	76 days
3	J.K.Sharma	224 days
4	Rajiv Gandhi	114 days
5	Example 5	39 days
6	Example 6	260 days
7	Example 7	179 days
8	Example 8	121 days
9	Example 9	63 days
Method 2		
10	Indira Gandhi	145 days
11	Rajiv Gandhi	14 days
12	B V Raman	6 days
13	Sonia Gandhi	1 year
14	Sanjay Gandhi	1 year

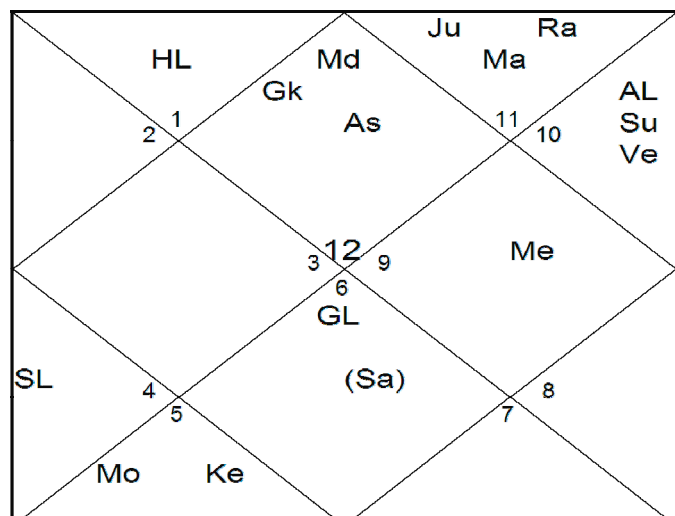
Example - 2

DOB - 25.1.1959, Time - 10:45:28 AM, Place - Ambala (India)

Date of Marriage - 06th July 1986

Md As	Gk	HL		
Ju	Ra			
	Ma			
Ve	AL			
Su				
Me				

Rasi
Example 2
January 25, 1951
10:46:00 (5:30 east)
76 E 46, 30 N 22



As: 20 Pi 36 Su: 11 Cp 15 (MK)
Me: 16 Sg 48 (AmK) Ju: 16 Aq 28 (BK)
Ra: 28 Aq 20 (DK) Ke: 28 Le 20

Mo: 4 Le 37 (GK) Ma: 8 Aq 56 (PK)
Ve: 28 Cp 34 (AK) Sa (R): 9 Vi 02 (PiK)
HL: 23 Ar 01 GL: 25 Vi 52

$$\begin{aligned}
 \text{Ascendant} &= \text{II}^{\text{s}} 20^{\circ} 44' \\
 &= 20.73 (20^{\circ} 44') \times 324 (\text{root value}) = 6717 \\
 &= 6717 + 3240 (\text{root cycle}) \\
 &= 9957
 \end{aligned}$$

Difference = 9881 - 9957 = 76 days

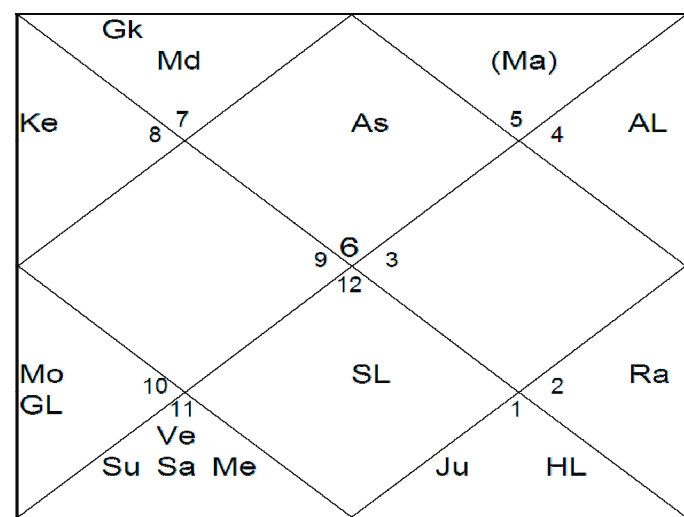
The difference between actual date of marriage and calculated date of marriage as per proposed theory is **76 days** only.

Example - 3: J.K. Sharma

Date of Marriage - 7th Dec 1981 Time 8:43:40 AM

SL	HL	Ju	Ra		
Me	Ve				
Su					
Sa					
GL	Mo				

Rasi
J.K. Sharma
February 27, 1965
20:43:00 (5:30 east)
77 E 13, 28 N 40



As: 17 Vi 49 Su: 15 Aq 28 (MK)
Me: 18 Aq 32 (BK) Ju: 26 Ar 27 (AmK)
Ra: 26 Ta 22 (GK) Ke: 26 Sc 22

Mo: 3 Cp 09 (DK) Ma (R): 29 Le 07 (AK)
Ve: 4 Aq 32 (PK) Sa: 14 Aq 23 (PiK)
HL: 10 Ar 01 GL: 2 Cp 44

$$\text{Ascendant} = 5^S 17^\circ 57' \\ = 17.95 (17^\circ 57') \times 324 (\text{root value}) + 0 (\text{no root cycle taken for obvious reasons}) = 5815$$

Date of Marriage – Date of Birth

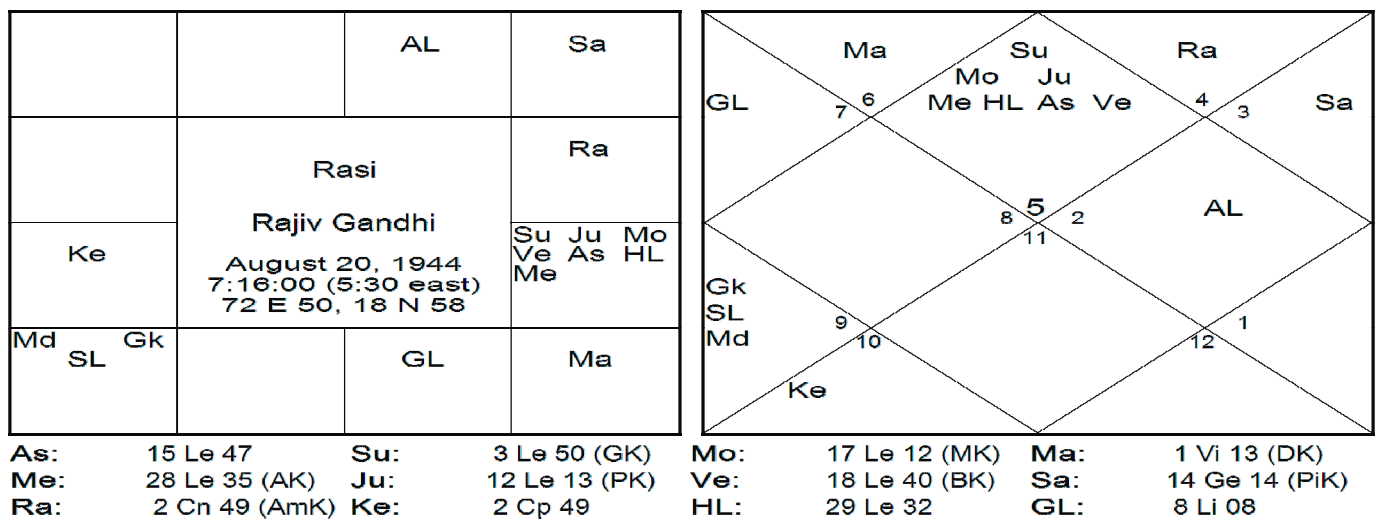
$$(7.12.1981 - 27.02.1965) = 6040$$

$$\text{Difference} = 6040 - 5815 (\text{calculated date}) = 224 \text{ days (7.46 months)}$$

He got married in 6040 days whereas as per our previous theory calculation we got 5815 days which is difference of 224 days i.e. 7.46 months only.

Example – 4: Rajeev Gandhi

Date of Marriage – 23.02.1968, Time – 07:16:20 AM



$$\text{Ascendant} = 4^S 15^\circ 47'$$

$$= 15.78 (15^\circ 47') \times 324 (\text{root value}) = 5112 + 3240 (\text{root cycle})$$

$$= 8352 (\text{calculated date})$$

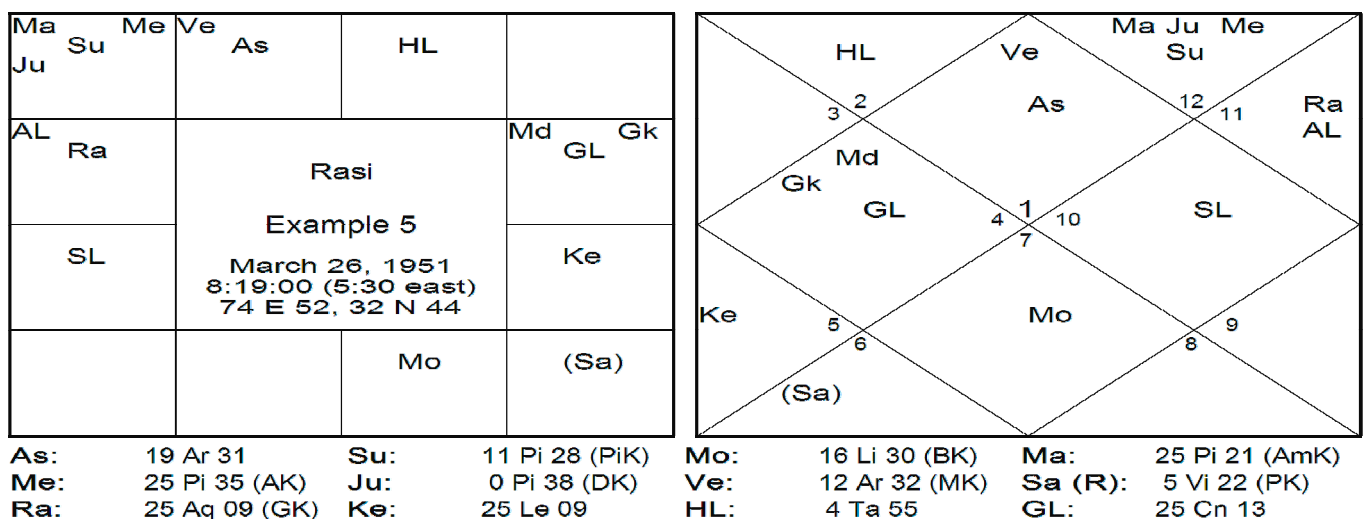
Date of Marriage – Date of Birth = 8466

$$\text{Difference} = 8466 (\text{actual date}) - 8375 (\text{calculated date}) = 114 \text{ days}$$

Example – 5

DOB – 26.3.1951

Date of Marriage – 23.02.1968 Time – 8:18:46 AM



$$\begin{aligned}
 \text{Ascendant} &= 0^S 19^{\circ} 31' \\
 &= 19.51 (19^{\circ} 31') \times 324 = 6321 + 3240 \\
 &= 9561 \text{ (calculated marriage date)}
 \end{aligned}$$

Difference = 9601 (actual marriage date) - 9536 (calculated marriage date) = **39 days**

Example - 6

The next example we take of Mr. Pawan Chandra

DOB 24 June (his birth information is withheld)

Date of Marriage is 8086 days.

His Ascendant is $14^{\circ} 1'$

Now Start Calculation

$60=100$

$1' = ?$

$$1 \times 100 / 60 = 1.66$$

Hence $14^{\circ} 01' = 14.01$ as Asc

$$14^{\circ} 1' \times 324 \text{ (root value)} = 4568$$

Thus,

$$\text{Asc} = 14.01 (14^{\circ} 01') \times 324 \text{ (root value)} = 4568 \text{ days}$$

Add 9 years cycle (root cycle) = 3240 days

7808 days

Difference between:-

Date of Marriage - Proposed Date of Marriage

$$= 8068 - 7808 = **260 days** (8.66 months later)$$

Example - 7

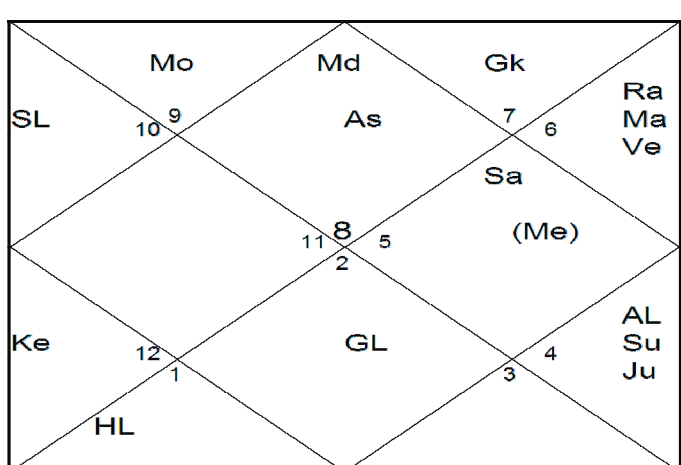
DOB - 15.08.1978, Time - 02:22:30 PM, Place - Pauri (India)

Date of Marriage - 21.10.2004

Ke	HL	GL	
			Ju Su AL
	Rasi		Sa (Me)
SL			
Mo	Md As	Gk	Ve Ma Ra

Example 7
August 15, 1978
14:25:00 (5:30 east)
77 E 21, 25 N 32

As: 20 Sc 51 **Su:** 28 Cn 38 (AK)
Me (R): 4 Le 53 (GK) **Ju:** 2 Cn 12 (DK)
Ra: 3 Vi 41 (AmK) **Ke:** 3 Pi 41



Mo: 15 Sg 36 (BK) **Ma:** 13 Vi 19 (PiK)
Ve: 14 Vi 06 (MK) **Sa:** 8 Le 53 (PK)
HL: 12 Ar 06 **GL:** 2 Ta 48

1 Publisher: The lagna degree as per supplied by writer does not match with what software gives

Ascendant = $7^{\text{h}} 20^{\circ} 51'$
 $= 20.85 (20^{\circ} 51') \times 324$ (root value) = 6756
 $= 6756 + 3240$ (root cycle)
 $= 9996$

Difference = 9996 (calculated) - 9817 (actual) = **179 days**

Example - 8

DOB - 28.Aug.1965, Time - 1:55:40 AM, Place - Delhi (India)
Date of Marriage - 07.12.1981

Ascendant = $2^{\text{h}} 18^{\circ} 27' 30''$
 $= 18^{\circ} 27' 30'' \times 324 = 5980$
Difference = 5980 - 5859 = **121 days**

Example - 9

DOB - 27.1.1967, Time - 4:01:00 AM, Place - Delhi (India)
Date of Marriage - 09.07.1989
Ascendant = $7^{\text{h}} 24^{\circ} 45'$
 $= 24^{\circ} 45' \times 324 = 8019$
Difference = 8082 - 8019 = **63 days**

Method - 2

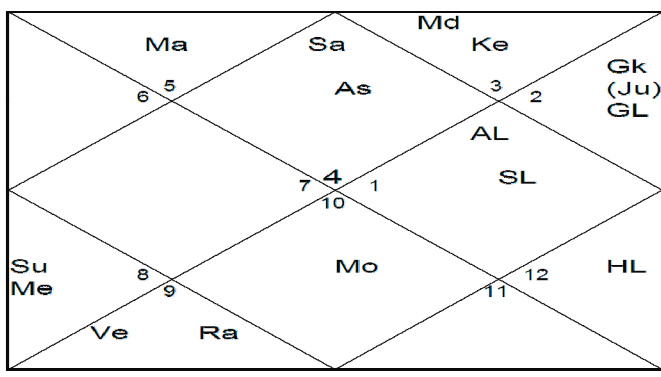
There is another method to find date of Marriage & certain charts will vibrate with not the 9 cycle but the 7 cycle. For every one the cycle of 7 is very important. First take the longitude of Ascendant and multiply by 216 and then add 7 years on it (7 years = 2520 days) (In this method sometimes the difference will be 1 exact year)

Example - 1: Indira Gandhi

Date of Marriage - 26 March 1942 Time - 23:15
Ascendant = $28^{\circ} 15' = 28^{\circ} .25$ ($28^{\circ} 15'$) $\times 216$ (root value) = 6102 days
 $= 6102 + 2520$ (root cycle)
 $= 8622$ days

Difference = 8767 (actual) - 8622 (calculated) = **145 days**

HL	AL SL	GL (Ju) Gk	Md Ke
		Sa As	
	Rasi		
	indira Gandhi		
Mo		Ma	
	November 19, 1917 23:15:00 (5:30 east) 81 E 51, 25 N 27		
Ra Ve	Me Su		



Example - 2

Rajiv Gandhi

Date of Marriage - 23rd Feb 1968 Time - 7:16 AM

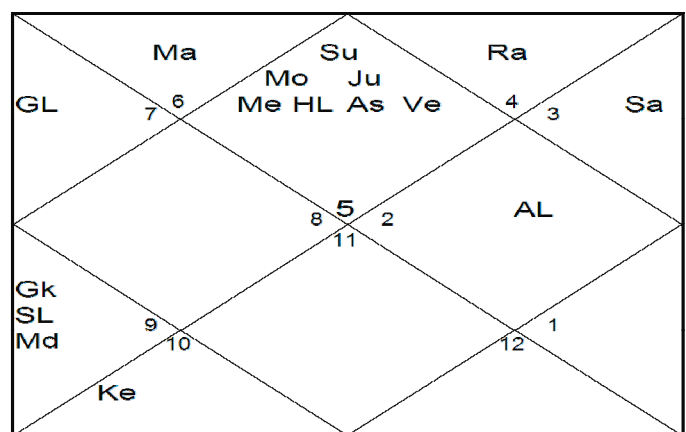
Ascendant = $15^{\circ} 46' 52''$

$$= 15^{\circ} 46' 52'' \times 216 = 3409 \text{ days}$$

$$= 3409 + (2520 \times 2 \text{ cycles}) = 8449 \text{ days}$$

Difference = 8463 (actual days) - 8449 (calculated days) = **14 days** difference only

		AL	Sa
	Rasi		Ra
Rajiv Gandhi			
Ke	August 20, 1944 7:16:00 (5:30 east) 72 E 50, 18 N 58		Su Ju Mo Ve As HL Me
Md SL Gk		GL	Ma
As: 15 Le 47 Su: 3 Le 50 (GK) Me: 28 Le 35 (AK) Ju: 12 Le 13 (PK) Ra: 2 Cn 49 (AmK) Ke: 2 Cp 49			Mo: 17 Le 12 (MK) Ve: 18 Le 40 (BK) HL: 29 Le 32



Example - 3: B.V. Raman

DOB - 08 October 1912

Time - 7:30 PM

Place - Bangalore (India)

Date of Marriage - 30 October 1930

Ascendant = $6^{\circ} 48'$

$$= 6.80 (6^{\circ} 48') \times 216 (\text{root value}) = 1468 \text{ days}$$

$$= 1468 + (2520 \times 2 \text{ root cycle}) = 6508 \text{ days}$$

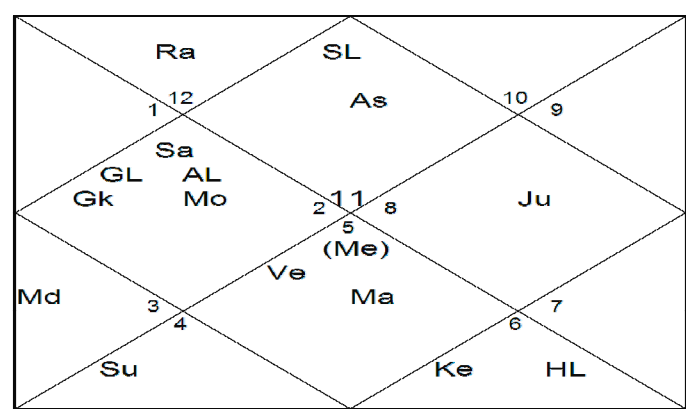
Date of birth - Date of marriage

$$(30.10.1930 - 8.10.1912) = 6502$$

Difference = 6508 (calculated) - 6502 (actual) = **6 days** only

Ra	Sa AL GL Mo Gk	Md
SL As		Su
	Rasi	
Prof. B. V. Raman	(Me) Ve Ma	
August 8, 1912 19:30:00 (5:30 east) 77 E 35, 12 N 59		HL Ke
Ju		

As: 6 Aq 48 Su: 22 Cn 59 (AmK)
Me (R): 13 Le 57 (MK) Ju: 12 Sc 58 (PiK)
Ra: 22 Pi 48 (GK) Ke: 22 Vi 48



Mo: 23 Ta 33 (AK)
Ve: 2 Le 15 (DK)
HL: 2 Vi 34

Ma: 21 Le 22 (BK)
Sa: 10 Ta 10 (PK)
GL: 2 Ta 45

Example - 4: Sonia Gandhi²

DOB – 09 December 1946

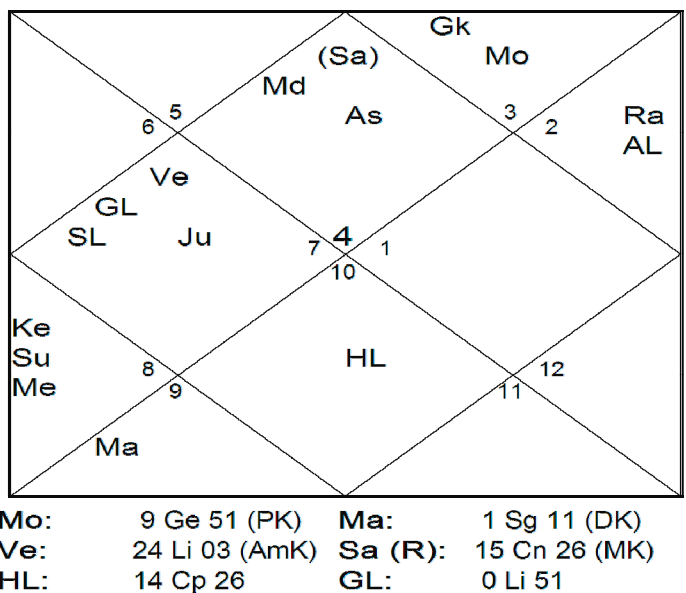
Time – 9:30 PM

Place – Italy

Date of Marriage – 26 February 1968

		AL Ra	Gk Mo
		(Sa) As	Md
	Rasi		
Gandhi Sonia-ADB			
HL	December 9, 1946 21:30:00 (1:00 east) 11 E 34, 45 N 47		
Ma	Me Su	Ke Ve SL	GL Ju

As: 27 Cn 12 Su: 24 Sc 04 (AK)
 Me: 3 Sc 20 (GK) Ju: 23 Li 01 (BK)
 Ra: 18 Ta 12 (PiK) Ke: 18 Sc 12



Mo: 9 Ge 51 (PK) Ma: 1 Sg 11 (DK)
 Ve: 24 Li 03 (AmK) Sa (R): 15 Cn 26 (MK)
 HL: 14 Cp 26 GL: 0 Li 51

$$\begin{aligned}
 \text{Ascendant} &= 25^\circ 21' 23'' \\
 &= 25^\circ 21' 23'' \times 216 = 5476 \text{ days} \\
 &= 5476 + 2520 \\
 &= 7996
 \end{aligned}$$

Difference = **360 days** which is difference of exact one year as mentioned at the start of the Method 2 that at times this difference of one year is observed

Example - 5: Sanjay Gandhi

DOB – 14 December 1946

Time – 9:27:02 AM

Place – Delhi

Date of Marriage – 29 September 1974

Ascendant = $1^\circ 24' 59''$

$$\begin{aligned}
 &= 1^\circ 24' 59'' \times 216 = 305 \text{ days} \\
 &= 305 + 2520 \\
 &= 2825
 \end{aligned}$$

Total: $2825 + (2520 \times 3 \text{ root cycle}) = 10385$

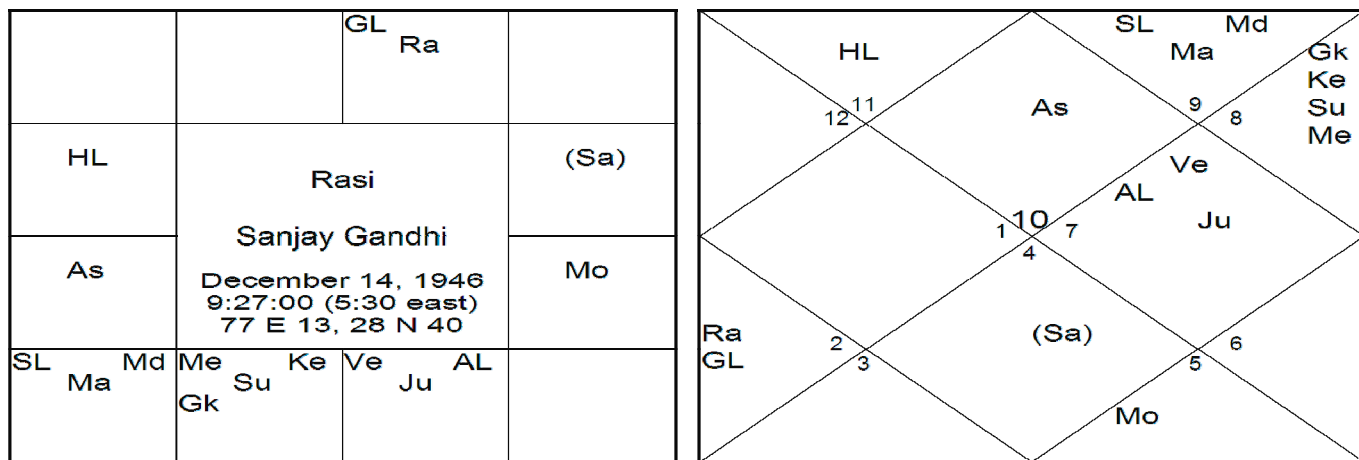
Date of marriage – date of birth

(29 September 1974 - 14 December 1946) (- means Subtract)

= 10005

Difference = $10385 - 10005 = 380$ days = **approx 1 year** which corresponds to the exception that has been observed earlier.

² **Publisher:** The author has taken 25 degs as Asc whereas the Asc with the given time is 27 degree



As: 1 Cp 24 Su: 28 Sc 27 (AK)
 Me: 8 Sc 20 (GK) Ju: 23 Li 53 (BK)
 Ra: 17 Ta 59 (PK) Ke: 17 Sc 59

Mo: 12 Le 30 (PiK) Ma: 4 Sg 25 (DK)
 Ve: 24 Li 40 (AmK) Sa (R): 15 Cn 16 (MK)
 HL: 7 Aq 03 GL: 20 Ta 06

The Second Method gives probably more accurate results.

Infact the 7 year method and 1st Method both are based on 'Navamsha' & 'Ardh Navamsha' Sutra, where one year difference on Marriage is 'Ardh Navamsha' is working. The research is still going on.....