

MARWARI COLLEGE, RANCHI

(AN AUTONOMOUS UNIT OF RANCHI UNIVERSITY FROM 2009)



DEPARTMENT OF SANSKRIT COURSES OF STUDY FOR SANSKRIT HONOURS

Number of Papers: 16

Full Marks: 1600

Number of Semesters: 6

B. A. Hons. Part - I: 400 Marks

B. A. Hons. Part - II: 400 Marks

B. A. Hons. Part - III: 800 Marks

Paper-wise distribution of marks in B.A.SANSKRIT (H)							
Academic year	Semester	Theory paper	Full marks			Pass marks	Duration
			MSE	ESE	TOTAL		
First year	I	1	30	70	100	45	3 Hrs.
		2	30	70	100	45	3 Hrs.
	II	3	30	70	100	45	3 Hrs.
		4	30	70	100	45	3 Hrs.
Second year	III	5	30	70	100	45	3 Hrs.
		6	30	70	100	45	3 Hrs.
	IV	7	30	70	100	45	3 Hrs.
		8	30	70	100	45	3 Hrs.
Third year	V	9	30	70	100	45	3 Hrs.
		10	30	70	100	45	3 Hrs.
		11	30	70	100	45	3 Hrs.
		12	30	70	100	45	3 Hrs.
	VI	13	30	70	100	45	3 Hrs.
		14	30	70	100	45	3 Hrs.
		15	30	70	100	45	3 Hrs.
		16	30	70	100	45	3 Hrs.

**izFke o"kZ laLd`r izfr"Bk
IsesLVj - I**

i= Lka[;k - 1 (45 O;k[;ku)

**iw.kkZad: 30 + 70 = 100 le;: 3 ?kaVs
mÙkh.kkZad: 45**

1- laLd`r lkfgR; dk bfrgkl
 $\frac{1}{4}$ jkek;.k] egkHkkjr] egkdkO;] x|dkO; ,oa n`';dkO; $\frac{1}{2}$

iz'u foHkktu

e/; IsesLVj ijh{kk 30 vadksa dh
 IsesLVj lekfIrr ijh{kk 70 vadksa dh

d- rhu vkykspukRed iz'u $3 \times 18 = 54$
 [k- nks fVlif.k;k] $2 \times 8 = 16$

lgk;d xzUFk

$\frac{1}{4}1\frac{1}{2}$ laLd`r lkfgR; dk bfrgkl & cynso mik;/k;
 $\frac{1}{4}2\frac{1}{2}$ laLd`r lkfgR; dk bfrgkl & okpLifr xSjksyk

izFke o"kZ laLd`r izfr"Bk

IsesLVj - I

i= Lka[;k - 2 (45 O;k[;ku

**iw.kkZad: 30 + 70 = 100 le;% 3 ?kaVs
mÙkh.kkZad% 45**

1- laLd`r 'kkL=ksa dk bfrgkl $\frac{1}{4}$ lkekU; ifjp; $\frac{1}{2}$ $\frac{1}{4}$ vk;qosZn]
T;ksfr"k] NUn ,oa O;kdj.k $\frac{1}{2}$

iz'u foHkktu

e/; IsesLVj ijh{kk 30 vadksa dh

IsesLVj lekfIr ijh{kk 70 vadksa dh

d- rhu vkykspukRed iz'u

3 x 18 = 54

[k- nks fVlif.k;k;

2 x 8 = 16

Igk;d xzUFk

laLd`r 'kkL=ksa dk bfrgkl & vkpk;Z cynso mik;/k;]

pkS[kEck fo|k Hkou] okjk.klh

izFke o"kZ laLd`r izfr"Bk

IsesLVj - II

i= Lka[;k – 3 (45 O;k[;ku)

iw.kkZad: 30 + 70 = 100 le;: 3 ?kaVs

mÙkh.kkZad: 45

1- es?knwre~ $\frac{1}{4}$ iwoZes?k $\frac{1}{2}$

(40)

2- fdjkrktqZuh;e~ $\frac{1}{4}$ izFke lxZ $\frac{1}{2}$
(30)

iz'u foHkktu

e/; IsesLVj ijh{kk 30 vadksa dh
IsesLVj lekfIr ijh{kk 70 vadksa dh

- | | | |
|-----|-------------------------------|----------|
| d- | nks vkykspukRed iz'u | 2 x 15 = |
| 30 | | |
| [k- | nks 'yksdksa dk vFkZ | |
| | 2 x 10 = 20 | |
| x- | ,d 'yksd dh laLd`r eas O;k[;k | |
| | 1 x 10 = 10 | |
| ?k- | nks inkSa esa lfoxzg lekl | |
| | <u>2 x 5 = 10</u> | |

izFke o"kZ laLd`r izfr"Bk

IsesLVj - II

i= Lka[;k – 4 (45 O;k[;ku)

iw.kkZad: 30 + 70 = 100 le;: 3 ?kaVs

mÙkh.kkZad: 45

- 1- j?kqoa'ke~ $\frac{1}{4}$ f} rh; lxZ $\frac{1}{2}$
(40)
- 2- f'k'kqikyo/ke~] $\frac{1}{4}$ izFke lxZ $\frac{1}{2}$
(30)

iz'u foHkktu

e/; IsesLVj ijh{kk 30 vadksa dh
IsesLVj lekfIr ijh{kk 70 vadksa dh

- | | | |
|-----|-------------------------------|----------|
| d- | nks vkykspukRed iz'u | 2 x 15 = |
| 30 | | |
| [k- | nks 'yksdksa dk vFkZ | |
| | 2 x 10 = 20 | |
| x- | ,d 'yksd dh laLd`r eas O;k[;k | |
| | 1 x 10 = 10 | |
| ?k- | nks inksa esa lfoxzg lekl | |
| | <u>2 x 5 = 10</u> | |

f}rh; o"kZ laLd`r izfr"Bk

IsesLVj - III

i= Lka[;k – 5 (45 O;k[;ku)

iw.kkZad: 30 + 70 = 100 le;: 3 ?kaVs

mÙkh.kkZad: 45

1- dknEcjh ¼'kqduk'kksins'k%½

(40)

2- iaprU=e~ ¼vijhf{kr dkjde~½

(30)

¼izFke 5 dgkfu;kj½

iz'u foHkktu

e/; IsesLVj ijh{kk 30 vadksa dh

IsesLVj lekfIr ijh{kk 70 vadksa dh

1- d- ,d vkykspukRed iz'u

15

1 x 15 =

[k- ,d x|ka'k dh laLd`r esa O;k[;k

1 x 15 = 15

x- ,d x|ka'k dk vFkZ

1 x 10 =

10

2- d- ,d vkykspukRed iz'u

12

1 x 12 =

[k- ,d x|ka'k dk vFkZ

8

1 x 8 =

x- ,d i| dh laLd`r esa O;k[;k

10

1 x 10 =

f}rh; o"kZ laLd`r izfr"Bk

IsesLVj - III

i= Lka[;k – 6 (45 O;k[;ku)

iw.kkZad: 30 + 40 = 100 le;: 3 ?kaVs

mÙkh.kkZad: 45

1- f'kojkftot;e~ $\frac{1}{4}$ izFke ,oa f}rh; fu'okl $\frac{1}{2}$
(70)

iz'u foHkktu

e/; IsesLVj ijh{kk 30 vadksa dh

IsesLVj lekfIr ijh{kk 70 vadksa dh

d- nks vkykspukRed iz'u $2 \times 18 =$

36

[k- nks x|ka'kksa dh laLd`r esa O;k[;k

$2 \times 12 = 24$

x- ,d x|ka'k dk vFkZ $1 \times 10 =$

10

70

f}rh; o"kZ laLd`r izfr"Bk
IsesLVj - IV
i= Lka[;k – 7 (45 O;k[;ku)
iw.kkZad: $30 + 70 = 100$ **le;: 3 ?kaVs**
mÙkh.kkZad: 45

iz'u foHkktu

e/; IsesLVj ijh{kk 30 vadksa dh
IsesLVj lekfIir ijh{kk 70 vadksa dh

- | | | |
|----|-------------------------------|-------------|
| 1- | d- nks vkykspukRed iz'u | 2 x 10 = |
| 20 | [k-,d i dh laLd`r esa O;k[;k | 1 x 12 = |
| 12 | x-,d i dk vFkZ | 1 x 08 = 8 |
| 2- | ,d vkykspukRed iz'u | 1 x 12 = |
| 12 | [k-,d i dh laLd`r esa O;k[;k | 1 x 10 = |
| 10 | x-,d i dk vFkZ | 1 x 08 = 08 |

f}rh; o"kZ laLd`r izfr"Bk

IsesLVj - IV

i= Lka[;k – 8 (45 O;k[;ku)

iw.kkZad: 30 + 70 = 100 le;: 3 ?kaVs

mÙkh.kkZad: 45

1- vfHkKku 'kkdqUrye~ & $\frac{1}{4}$ 5&7 vad $\frac{1}{2}$

(40)

2- mÙkjjke pfjre~ 1&3 vad

(30)

iz'u foHkktu

e/; IsesLVj ijh{kk 30 vadksa dh

IsesLVj lekfIr ijh{kk 70 vadksa dh

d- nks vkykspukRed iz'u

2 x 15 =

30

[k- nks ijksa dh laLd`r esa O;k[;k

$2 \times 12 = 24$

x- nks ijksa dk vFkZ

2 x 8 =

16

70

r` rh; o"kZ laLd`r izfr"Bk
IsesLVj - v
i= Lka[;k – 9 (25 O;k[;ku)
iw.kkZad: 30 + 70 = 100 le;: 3 ?kaVs
mÙkh.kkZad: 45

ue~ i=

- 1- dBksifu"kn~ ¼izFke v;/k; ¼izFke cYyh ,oa f}rh;
cYyh½½
 (40)
- 2- Hkxon~ xhrk ¼f}rh; v;/k;½
 (30)

iz'u foHkktu

e/; IsesLVj 30 vadksa dh
IsesLVj lekflr ijh{kk 70 vadksa dh

- | | |
|---------------------------------------|----------|
| d- nks vkykspukRed iz'u | 2 x 15 = |
| 30 | |
| [k- nks 'yksdksa dh laLd`r esa O;k[;k | |
| 2 x 12 = 24 | |
| x- nks 'yksadks dk vFkZ | |
| 2 x 8 = 16 | |

r` rh; o"kZ laLd`r izfr"Bk
IsešLVj - v
i= Lka[;k – 10 (25 O;k[;ku)
iw.kkZad: 30 + 70 = 100 le;: 3 ?kaVs
mÙkh.kkZad: 45

- 1- Lukrd oSfnd Hkk"; laxzg & $\frac{1}{4}$ lHkh lwDr $\frac{1}{2}$
 (60)
 t;ukjk;.k ik.Ms; & lqcks/k xzUFkekyk] jk;ph
- 2- osnkaxksa dk ifjp;
 (10)
iz'u foHkktu
 e/; IsešLVj ijh{kk 30 vadksa dh
 IsešLVj lekflr ijh{kk 70 vadksa dh
- 1- d- nks nsorkvksa dk ifjp; $2 \times 15 =$
 30
 [k- nks ea=ksa dh laLd`r eas O;k[;k
 $2 \times 10 = 20$
 x- nks ea=ksa dk vFkZ
 $2 \times 5 = 10$
- 2- fdlh ,d osnkax dk ifjp; $\frac{1 \times 10 = 10}{70}$

r` rh; o"kZ laLd`r izfr"Bk
IsesLVj - v
i= Lka[;k – 11 (20 O;k[;ku)
iw.kkZad: 30 + 70 = 100 le;: 3 ?kaVs
mÙkh.kkZad: 45

- 1- fl)kar dkSeqnh
 $\frac{1}{4}$ lekl izdj.k & vO;;hHkko] rRiq:"k $\frac{1}{2}$
- 2- ikfjHkkf"kd 'kCn
 $\frac{1}{4}$ /kkrq] izfrikfnd] ;.k~] yksi] c`f)] xq.k] lafgrk] lo.kZ]
 izx`g~;] ?kq] fu"Bk] loZukeLFkku] lEizlkj.k] fV] mi/kk $\frac{1}{2}$

iz'u foHkktu

e;/ IsesLVj ijh{kk 30 vadksa dh
 IsesLVj lekfIr ijh{kk 70 vadksa dh

- 1- d- pkj lw=ksa dh lksnkgj.k O;k[;k
 $4 \times 5 = 20$
 $[k- pkj leLr inksa dh fLkf)$ $4 \times 5 =$
- 20
- x- ikjp ikfjHkkf"kd 'kCnksa dk ifjp;
 $5 \times 6 = 30$

r` rh; o"kZ laLd` r izfr"Bk
IsešLVj - v
i= Lka[;k – 12 (20 O;k[;ku)
iw.kkZad: 30 + 70 = 100 le;: 3 ?kaVs
mÙkh.kkZad: 45

- 1- fl)kar dkSeqnh
 $\frac{1}{4}$ lekI izdj.k }U}] cgqczhfg] ,d'ks"k rFkk leklkUr lfgr $\frac{1}{2}$
- 2- fl)kUr dkSeqnh $\frac{1}{4}$ dkjd izdj.k $\frac{1}{2}$

iz'u foHkktu

e/; IsešLVj ijh{kk 30 vadksa dh
 IsešLVj lekfIir ijh{kk 70 vadksa dh

- 1- d- pkj lw=ksa dh lksnkgj.k O;k[;k
 $4 \times 6 = 24$
 $[k- pkj inkSa dh flf)$ $4 \times 5 =$
- 2- d- pkj lw=ksa dh lksnkgj.k O;k[;k
 $4 \times 5 = 20$
 $[k- okD; 'kqf)$ $3 \times 2 =$

06

70

r` rh; o"kZ laLd`r izfr"Bk
IsesLVj - VI
i= Lka[;k – 13 (25 O;k[;ku)
iw.kkZad: 30 + 70 = 100 le;: 3 ?kaVs
mÙkh.kkZad: 45

1- dkO;nhfidk $\frac{1}{4}$ ia¥~pe~f'k[kk NksM+dj $\frac{1}{2}$
 (70)

iz'u foHkktu

e/; IsesLVj ijh{kk 30 vadksa dh
 IsesLVj lekflr ijh{kk 70 vadksa dh

d- nks vkykspukRed iz'u	2 x 15 =
³⁰	
[k- nks fVlif.k;k;	2 x 8 =
¹⁶	
x- rhu vyadkjksa dk y{k.k rFkk mnkgj.k	
<u>^{3 x 8 = 24}</u>	

70

r` rh; o"kZ laLd`r izfr"Bk
IsesLVj - VI
i= Lka[;k – 14 (20 O;k[;ku)
iw.kkZad: 30 + 70 = 100 le;: 3 ?kaVs
mÙkh.kkZad: 45

1- Hkk"kk foKku

(50)

Hkk"kk dh mRifÙk] Hkk"kk dh ifjHkk"kk] Hkk"kk vkSj
oksyh

esa varj] Hkk"kk dh fo'ks"krk] /ofu foKku] vFkZfoKku

2- NUnkse¥~tjh

(20)

$\frac{1}{4}$ vk;kZ] vuq"Vqi~] bUnzotzk] misUnzotzk] mitkfr]
oa'kLFk] ekfyuh] Hkqtaxiz;kr] 'kknwZfoØhfMr]
eUnkØkUrk] olUrfrydk] f'k[kfj.kh $\frac{1}{2}$

iz'u foHkktu

e/; IsesLVj ijh{kk 30 vadksa dh

IsesLVj lekfIr ijh{kk 70 vadksa dh

1- d- nks vkykspukRed iz'u

2 x 15 =

30 [k- nks fVlif.k;k]

2 x 10 =

2- pkj NUnksa ds y{k.k mnkgj.k lfgr

4 x 5 = 20

70

Igk;d xzUFk

Hkk"kk foKku & MkW0 HkksyukFk frokjh

Hkk"kk foKku dh Hkwfedk & vkpk;Z nsosUnz ukFk 'kekZ

r` rh; o"kZ laLd`r izfr"Bk

IsesLVj - VI

i= Lka[;k – 15 (15 O;k[;ku)

iw.kkZad: 30 + 70 = 100 le;: 3 ?kaVs

mÙkh.kkZad: 45

- 1- vuqokn (40)
 2- fuca/k ,oa lk= ys[ku
 (30)

iz'u foHkktu

e/; IsesLVj ijh{kk 30 vadksa dh
 IsesLVj lekflr ijh{kk 70 vadksa dh

- 1- d- nks vuqPNsnksa dk laLd`r ls fgUnh esa vuqokn
 $2 \times 10 = 20$
 [k- nks vuqPNsnksa dk fgUnh ls laLd`r eas vuqokn
 $2 \times 10 = 20$
 2- laLd`r esa fucU/k 1 x 20 =
 20
 laLd`r esa lk= ys[ku
 $\underline{1 \times 10 = 10}$

70

lgk;d xzUFk

- 1- vuqokn pfUnzdk & pØ/kj gal ukSfV;ky
 $\frac{1}{4}$ eksrhky cukjlh nkl $\frac{1}{2}$
 2- laLd`r esa vuqokn dSl s djsa & mekdkar feJ 'kkL=h
 $\frac{1}{4}$ Hkkjrh; Hkou iVuk& $1\frac{1}{2}$
 3- laLd`r fuca/k jRukdj & MkW0 jktfd'kksj flag ,oa MkW0 /
 kesZUnz ukFk flag
 $\frac{1}{4}$ dsUnz y[kuÅ $\frac{1}{2}$

r` rh; o"kZ laLd`r izfr"Bk
IsesLVj - VI
i= Lka[;k – 16 (30 O;k[;ku)
iw.kkZad: 30 + 70 = 100 le;: 3 ?kaVs
mÙkh.kkZad: 45

1- Hkkjrh; laLd`fr

(35)

$\frac{1}{4}iq:"kkFkZ] laLdkj] o.kkZje] O;oLFkk] f'k\{kk O;oLFkk]$
 $U;k; vksj n.M O;oLFkk\frac{1}{2}$

2- Hkkjrh; n'kZu dh izo`fÙk;k;

(35)

$\frac{1}{4}ehekal] osnkUr] U;k;) oS'ksf"kd] lka[;] ;ksx] ckS)]$
 $tSu] pkokZd\frac{1}{2}$

iz'u foHkktu

e/; IsesLVj ijh\{kk 30 vadksa dh
 IsesLVj lekfIr ijh\{kk 70 vadksa dh

1- d- nks vkykspukRed iz'u

30

2 x 15 =

[k- nks fVlif.k;k;

14

2 x 7 =

2- d- ,d vkykspukRed iz'u

= 10

1 x 10

[k- nks fVlif.k;k;

16

2 x 8 =

70

lgk;d xzUFk

1- euqLe`fr & euq 2- Hkkjrh; laLd`fr & xks;y

3- Le`frdkfyu Hkkjr 4- izkphu Hkkjrh; bfrgkl

5- Hkkjrh; n'kZu & cynso mik;/k;

6- Hkkjrh; n'kZu & mes'k fej