

# **MARWARI COLLEGE, RANCHI**

(AN AUTONOMOUS UNIT OF RANCHI UNIVERSITY FROM 2009)



## **DEPARTMENT OF SANSKRIT**

### **COURSE OF STUDY FOR SANSKRIT SUBSIDIARY**

**Number of Papers: 4**

**Full Marks: 400**

**Number of Semesters: 4**

**B. A. Part - I: 200 Marks**

**B. A. Part - II: 200 Marks**

**DISTRIBUTIONS OF MARKS IN subsidiary SANSKRIT**

<b>Academic year</b>	<b>Semester</b>	<b>Theory paper</b>	<b>Full marks</b>	<b>Pass marks</b>	<b>Duration</b>
First year	I	1	100	33	3 Hrs.
	II	2	100	33	3 Hrs.
Second year	III	3	100	33	3 Hrs.
	IV	4	100	33	3 Hrs.

# **izFke o"kZ laLd`r vuqiwjd**

**IsesLVj - I**

**i= Lka[;k - 1**

**iw.kkZad:**  $20 + 80 = 100$       **le;: 3 ?kaVs**  
**mÙkh.kkZad:** 45

- 1- es?knwre~  $\frac{1}{4}$  iwoZes?k $\frac{1}{2}$   
 $\overset{35}{vkjEHk}$  ls mTtf;uh o.kZu rd
- 2- fdjkrktqZuh;e~  $\frac{1}{4}$  izFke lxZ $\frac{1}{2}$   
 $\overset{35}{;qf/kf"Bj}$  ouspj laokn rd
- 3- laLd`r lkfgR; dk bfrgkl  
 $\overset{30}{egkdkO;}$  vkSj [k.MdkO; & mn~Hko ,oa fodkl

## **iz'u foHkktu &**

- d- izR;sd ikB~; iqLrd ls ,d & ,d i| dk fgUnh esa vFkZ  
 $2 \times 8 = 16$
  - [k- izR;sd ikB~; iqLrd ls ,d & ,d i| dh lizlax O;k[;k  
 $24$
  - x- izR;sd ikB~; iqLrd ls ,d vkykspukRed iz'u  
 $2 \times 15 = 30$
  - ?k- bfrgkl ls ,d vkykspukRed iz'u  
 $1 \times 16 = 16$
  - <sup>3-</sup> bfrgkl ls nks fVlif.k;k;  
 $14$
- $2 \times 12 =$
- $2 \times 7 =$

## **lgk;d xzUFk &**

1. laLd`r lkfgR; dk bfrgkl & vkpk;Z cynso mik;/k;

# **izFke o"kZ laLd`r vuqiwjd**

**IsešLVj - II**

**i= Lka[;k - 2**

**iw.kkZad:**  $20 + 80 = 100$

**le;: 3 ?kaVs**

**mÙkh.kkZad:** 45

- 1- uhfr'krde~  $\frac{1}{4}$ 1 ls 30 'yksd rd $\frac{1}{2}$   
40
- 2- fgrksins'k%  
40
- 3- NUn  $\frac{1}{4}$ vuq"Vqi~] mitkfr] ekfyuh] f'k[kfj.kh] olUrfrydk  
'kknwZyfoØhfMr] oa'kLFk  
10
- 4- vyadkj 10  
 $\frac{1}{4}$ vuqizkl] ;ed] miek] :id] LoHkkoksfDr] foHkkouk]  
fo'ks"kksfDr $\frac{1}{2}$

## **iz'u foHkktu &**

- d- izR;sd ikB~; iqLrd ls ,d & ,d i| dk vFkZ  
 $2 \times 08 = 16$
- [k- izR;sd ikB~; iqLrd ls ,d & ,d i| dh lizalx O;k[;k  
 $2 \times 12 = 24$
- x- izR;sd ikB~; iqLrd ls ,d & ,d vkykspukRed iz'u  
 $2 \times 20 = 40$
- ?k- fdUgh nks NUnks dk lksnkgj.k y{k.k  
 $2 \times 05 = 10$
- <sup>3-</sup> fdUgha nks vyadkjksa dk lksnkgj.k y{k.k  
 $2 \times 05 = 10$

## **lgk;d xzUFk &**

$\frac{1}{4}1\frac{1}{2}$  dkO; nhfidk

$\frac{1}{4}2\frac{1}{2}$  NUnkse¥~tjh

**f}rh; o"kZ laLd`r vuqiwjd  
IsesLVj - III  
i= Lka[;k - 3**

**iw.kkZad:**  $20 + 80 = 100$       **le;: 3 ?kaVs**  
**mÙkh.kkZad:** 45

- 1- vfHkKku 'kkdqUrye~ & prqFkZ vad  
60
- 2- y?kqfl)kUr dkSeqnh & laf/kizdj.k  
40

**iz'u foHkktu**

- 1- d- ,d vkykspukRed iz'u  
20  
[k- nks i|ksa dk vFkZ  
16  
x- nks lk|ksa dh lizlax O;k[;k  
 $2 \times 10 = 20$   
?k- nks inksa dh O;qRifÙk  
 $2 \times 2 = 4$
- 2- d- pkj lw=ksa dh lksnkgj.k O;k[;k  
 $4 \times 6 = 24$   
[k- pkj inksa esa llw= laf/k funsZ'k  
 $4 \times 4 = 16$

# **f}rh; o"kZ laLd`r vuqiwjd**

**IsešLVj - IV**

**i= Lka[;k - 3**

**iw.kkZad:**  $20 + 80 = 100$       **le;: 3 ?kaVs**

**mÙkh.kkZad:** 45

1- mÙkjkepfjre~  $\frac{1}{4}$ r` rh; vad $\frac{1}{2}$   
60

2- y?kq fl)kar dkSeqanh  $\frac{1}{4}$ dkjd izdj.k $\frac{1}{2}$   
40

## **iz'u foHkktu**

1- d- ,d vkykspukRed iz'u       $1 \times 20 =$   
20  
[k- nks 'yksdksa dk vFkZ  
 $2 \times 8 = 16$

x- nks 'yksdksa dh lizlax O;k[;k  
 $2 \times 10 = 20$

?k- nks inksa dh O;qRifÙk  
 $2 \times 2 = 04$

2- d- pkj lw=ksa dh lksnkgj.k O;k[;k  
 $4 \times 6 = 24$

[k- pkj inksa esa llw= dkjd foHkfDr funsZ'k  
 $4 \times 4 = 16$