

**Scheme & Examination of B.Sc. IInd Year Hindi Compulsary IIIrd & IVth. Sem. )**

**Existing (Session 2010-2011)**

**IIIrd. Sem. 2010-2011**

Name of Paper	Max. Mark	Theory	Internal
Hindi Compulsary	50	45	5

**IVth. Sem. 2010-2011**

Name of Paper	Max. Mark	Theory	Internal
Hindi Compulsary	50	45	5

Head. Dept. of Hindi

fglunh vfuok; Z  
ch0, l 0l h0 f}rh; o"kz  
r}rh; l eLVj

l e; %3 ?k.Vs  
i wkkid %45

i kB; fo"k;

- vkb volzphu dfo % l i k0 MKD ykypn xlr \*eay\* , oa enu xykVh] dq {ksk  
fo' ofo | ky; i zdk'ku

funž k

l i z x 0; k[; kFkZ fn, x, pkj vā kka ea l snks dh 0; k[; k djuh gksxh A i nns x, nks  
dfo; ka ea l s , d dfo dk l kfgfR; d i fjp; fy[kuk gksxk A 0; k[; k dsfy, ckjg rFkk  
dfo i fjp; dsfy, N% vā fu/kkZjr gā A

- fucāk ys[ku

fu/kkZjr fucāk %

1 ekuokf/kdkj 2 ušrd f'k{kk 3 e| fu"ksk 4 foKku vkš vkš| kshdj.k  
5 oškfud i) fr ea Hkkjr dk ; ksnku 6 ošohdj.k vkš foKku 7 nijn'kz  
8 l ekpkj i=k

funž k

i kB; Øe ea fu/kkZjr vkb fo"k; ka ea l s dkbZ pkj fo"k; i nns tk, xstuea l sfdl h , d  
ij fucāk fy[kuk gksxk A bl dsfy, vkb vā fu/kkZjr gā A

i=k&ys[ku % l jdkjh i=k

funž k

i nns x, fdUgha nks l jdkjh i=kka ea l s ij h{kkFkhZ dks , d i=k fy[kuk gksxk A bl dsfy,  
uks vā fu/kkZjr gā A

- oškfud 'kCnkoyh

fu/kkZjr 'kCnkoyh

1. Aeronatics
2. Afforestation

oškfudh

oujki .k

3. Alloy	feJ /kkrq
4. Amplifire	i d/kzd
5. Analysis	fo'yšk.k
6. Antibodies	ifrtšod
7. Atmosphere	ok; eMy
8. Bicomex Lens	mHkk; ry yš
9. Calculating Machine	ifjdYu ;æk
10. Calibration	vākkadu
11. Calination	fulrki u
12. Capillary	dkš' kdk
13. Catalyst	mRi j d
14. Caustic Alkli	nkgd {kkj
15. Central axis	dšnh; v{k
16. Cerebelbem	iæfLr"dh;
17. Chromosomes	xqkl wk
18. Cluster	xPN
19. Coefficient	xqkkad
20. Compound	feJ
21. Condensation	l škuu
22. Convection	l ŋgu
23. Convex	vory
24. Comet	/wedsrw
25. Decomposition	foPNnu
26. Deflection	fo{kj
27. Dehydration	futšyhdj.k
28. Diffusion	fol j.k
29. Distillation	vkl ou
30. Ecology	ifjLFkfr foKku
31. Elasticity	i R; kLFkk
32. Electro osmories	fo   r ijkl .k
33. Equilibrium	l rgyu
34. Equivalent	rŷ; kad
35. Endothermic	Å"ek' kškh
36. Extraction	fu"d"lzk
37. Fermentation	fd.ou
38. Fertilization	fuopu
39. Freezing	teuk
40. Fission	[kMu

41. Formula	l w k
42. Fossil	t h o k ' e
43. Friction	? k ' k z k
44. Galvanometer	/ k j k e k i h
45. Germicide	t h o k . k u k ' k h
46. Gland	x a f k
47. Graft	y e j k i u k
48. Heater	r k i d
49. Homologous	l e t k r
50. Hybrid	l a d j

funž k

i k B: Øe ea fu/kkžjr 50 vaxsth 'kCnka ea l s 15 'kCn i nNs tk, axsf t uea l s i j h {kkFkhz dks  
fdllgha n l 'kCnka ds fgnh&rduhdh &vFkz fy [kua glæks A bl ds fy, n l v a d fu/kkžjr gš A

l gk; d i q r d a

- 1 i fr; k x k l R e d f u c a k l p; % M k D p e u y k y x q r ] f e u o k z c p l g k m l ] f ' k e y k A
- 2 f u c a k l k s H k % r u l q [ k j k e x q r ] l w z H k k j r h i z d k ' k u ] f n Y y h A
- 3 i = k & 0; o g k j f u n ž ' k d k % M k D H k k s y k u k F k f r o k j h ] o k . k h i z d k ' k u ] f n Y y h A
- 4 i = k d k s k y % r u l q [ k j k e x q r ] l w B k k j r h i z d k ' k u ] f n Y y h A

fglñh vfuok; Z  
ch0, l 0l h0 f}rh; o"kz  
prfk l etVj

l e; %3 ?k.Vs  
i wkkzd %45

- l lej.k %egknob oekj jktiky ,M l d ] fnVyh A

funž k

l i d x 0; k[; kFkz fn, pkj vā kka ea l snks dh 0; k[; k djuh gksch A i nSx, nks l lej.kka  
ea l s, d dk l kj fy[kuk gksck A 0; k[; k dsfy, 2 6 12 rFkk l kj dsfy, N% vā fu/kkZjr  
gā

fucdk ys[ku

fu/kkZjr fucdk %1 efgykf/kdkj 2 xkkkh n'kz 3 f'k{kk vkš jktuhfr  
4 foKku vkš i; kbj.k i nkk.k 5 fo'ofok[; kr oKkfud vkš muds vkfo"dkj  
6 vkdk'kok.kh 7 dEl; wj rFkk blVjuš 8 tul ā; k foLQkš

funž k

i kB; Øe ea fu/kkZjr vkB fo"k; ka ea l s dkbZ pkj fo"k; i nS tk, asftuea l sfdl h , d  
ij fucdk fy[kuk gksck A bl dsfy, vkB vā fu/kkZjr gā

i=k ys[ku % v/kz l jdkjh i=k vkš rkj ys[ku

funž k

i kB; Øe ea fu/kkZjr v) l jdkjh i=k vkš rkj ea l snks i=k i nS tk, asftuea l s  
ijh{kkFkz dks, d i=k fy[kuk gksck A bl dsfy, ukš vā fu/kkZjr gā A

- oKkfud 'kCnkoyh

fu/kkZjr 'kCnkoyh

1. Hydration ty; kstu
2. Ignition Toyu

3. Indicator	l ypd
4. Inertia	tMRo
5. Infection	l Øe.k
6. Insulation	jksku
7. Intensity	rhor'k
8. Intestine	vkl=k
9. Latent heat	xtr m"ek
10. Magnetism	pīcdRo
11. Melting point	xyukəd
12. Membrane	f>Yyh
13. Metamorphosis	dk; kUrj .k
14. Microscope	l w'en'kɦ
15. Momentum	l ɒs
16. Multiplier	xqkd
17. Nucleus	ukfɦkd
18. Nutrition	i kSk. k
19. Observation	i ʔk. k
20. Obtuse angle	vf/kd dks k
21. Orbital	d{kkdkj
22. Osmosis	i jkl j. k
23. Ovary	vMk' k;
24. Parasite	ij thoh
25. Pendulum	yksyd
26. Pesticides	uk' kdkjd j l k; u
27. Pharmaceutical	vkSk/k j l k; u{k
28. Photo-catalyst	i dklf' kr mRi j d
29. Physiology	'kj hj fØ; k foKku
30. Phenomenon	?kVuk
31. Plasma	tho&nð;
32. Pollution	i nɦk. k
33. Precipitate	vo{k
34. Projectile	i ʔks d
35. Projection	i ʔks .k
36. Qualitation	xq kRRed
37. Quantile	foɦk t d
38. Radiation	fodj. k
39. Reflection	ij kor ʔ
40. Reflective index	ij kor ʔkəd

41. Refrigeration	i'z'khru
42. Remainder theorem	'kʃkQy i'æʃ
43. Resonance	vu'qkn
44. Relic	vo'ksk
45. Spectrum	o.kʒe
46. Sublimation	mnkRrh'dj.k
47. Thermoscope	rki n'kʒ
48. Velocity	ox
49. Vibration	clä u
50. Virus	fo''kk.kq

funʒ k

i kB; Øe ea fu/kkʒjr 50 vaxst h 'kCnka ea l s 15 'kCn i nNs tk, axstuea l s i j h {kkFkhZ dks  
fdUgha n l 'kCnka ds fgnh&rduhdh &vFkz fy [kua gkæks A bl ds fy, n l väd fu/kkʒjr gä A

I gk; d i q r d a

- 1 i fr; kxklRed fucak l p; % MKD peuyky xqr] feuokZ cpl gkml ] f'keyk A
- 2 fucak l k\$ Hk % rul q [k]ke xqr] l w Z Hkkj rh i zdk'ku] fnYyh A
- 3 i =k&0; ogkj funʒ'kdk % MKD Hkksy kukFk frokj h] ok.kh i zdk'ku] fnYyh A
- 4 i =k dksky % rul q [k]ke xqr] l w Bkkj rh i zdk'ku] fnYyh A