

Scheme & Examination of B.Sc. IIInd 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

fgUnh vfuok; z
ch0, l 0l h0 f}rh; o"kl
r rh; l etVj

I e; %3 ?k.Vs
i wklld %45

i kBz fo"k;

- vkB volphu dfo %l a ko MKD ykypn xir *eaxy*, oaenu xykvh] dq {ksk fo' ofo | ky; i dsk'ku funsk

I iz ax 0; k[; kFkZ fn, x, pkj vdkka s nks dth 0; k[; k djuh gkskh A iNs x, nks dfo; kaea s, d dfo dk l kfgfr; d ifjp; fy[kuk gksk A 0; k[; k dsfy, ckjg rFkk dfo ifjp; dsfy, N%vd fu/kkjzr gA

- fucak ys[ku

fu/kkjzr fucak %

- 1 ekuokf/kdkj 2 usrd f'k{kk 3 e| fu"ksk 4 foKku vksj kxhdj.k
- 5 oKkfud i)fr eaHkjzr dk ; kxnu 6 osohdj.k vksj foKku 7 njn'ku
- 8 I ekpkj i=k

funsk

i kBz Øe ea fu/kkjzr vkB fo"k; kaea s dkbZ pkj fo"k; iNs tk, asftue s fdI h , d i j fucak fy[kuk gksk A bl dsfy, vkB vd fu/kkjzr gA

i=k&y[ku % l j dkJh i=k

funsk

iNs x, fdUgha nks l j dkJh i=kka ea s i j h{kFkZ dks , d i=k fy[kuk gksk A bl dsfy, uks vd fu/kkjzr gA

- oKkfud 'kcnkoyh

fu/kkjzr 'kcnkoyh

1. Aeronautics

oKkfudh

2. Afforestation

oujkis .k

3. Alloy	feJ /kkrq
4. Amplifire	iɒ/kɒd
5. Analysis	fo' yšk.k
6. Antibodies	ifrtſod
7. Atmosphere	ok; eMy
8. Bicomex Lens	mHkk; sry yš
9. Calculating Machine	i fjudyu ; æk
10. Calibration	vækdu
11. Calination	fuLrkju
12. Capillary	dks' kdk
13. Catalyst	mRi jđ
14. Caustic Alkli	nkgd {kkj
15. Central axis	dñnh; v{k
16. Cerebelbem	i æflr"dh;
17. Chromosomes	xqkl ſk
18. Cluster	xPN
19. Coefficient	xqk̩d
20. Compound	feJ
21. Condensation	I ſkuu
22. Convection	I ñgu
23. Convex	vory
24. Comet	/hedsr̩
25. Decomposition	foPNñnu
26. Deflection	fofñ
27. Dehydration	futlyhdj .k
28. Diffusion	fol j.k
29. Distillation	vkl ou
30. Ecology	i fjfLFkfr foKku
31. Elasticity	i R; kLFkk
32. Electro osmories	fo r ijkj .k
33. Equilibrium	I ryu
34. Equivalent	rñy; kd
35. Endothermic	Å"ek' kkskh
36. Extraction	fu"d"lk k
37. Fermentation	fd.ou
38. Fertilization	fuopu
39. Freezing	teuk
40. Fission	[kM̩u

41. Formula	I ɛk
42. Fossil	θhok' e
43. Friction	?k"kl k
44. Galvanometer	/kljkeki h
45. Germicide	thok.kupk' kh
46. Gland	xifk
47. Graft	yejk'uk
48. Heater	rki d
49. Homologous	I etkr
50. Hybrid	I dj

fun&k

i kB; Øe ea fu/kkj̥r 50 vaxth 'kCnka ea l s 15 'kCn iNs tk, as ftueal s i jhkkFkh dks fdUghanl 'kCnka dls fg̥nh&rduhdh &vFk̥fy [kuagksA bl dls fy, nl v̥d fu/kkj̥r g̥A

I gk; d i t̥rda

- 1 ifr; kxkRed fucdk I p; %MkD peuyky x[r] feuokz cd gkmI] f'keyk A
- 2 fucdk I ksjk %rul [kjke x[r] I wZkkjrh izdk'ku] fnYyh A
- 3 i=k&0; ogkj funf'kdk %MkD HkksyukFk frokjh] ok.kh izdk'ku] fnYyh A
- 4 i=k dk\$ky %rul [kjke x[r] I wZkkjrh izdk'ku] fnYyh A

fgUnh vfuok; l
ch0, l 0l h0 f}rh; o"kl
prkl l etVj

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

- I lej.k %egknsh oe[k jktiky ,M l d] fnYyh A

fun[k

I id x 0;k[; kFkZfn, pkj vakk ea l s nks dh 0;k[; k djuh gkxh A iNs x, nks I lej.kka
ea l s, d dk l kj fy[kuk gkxk A 0;k[; k dsfy, 2 6 12 rFkk l kj dsfy, N%vd fu/kkj r
gA

fuc[k y[ku

fu/kkj r fuc[k %1 efgykf/kdkj 2 xk[kh n'ku 3 f'k{kk v[kj jktukfr
4 foKku v[kj i;kbj.k inllk.k 5 fo' ofo[; kr oKkfud v[kj muds v[kfo"dkj
6 v[kdk'kok.kh 7 dEi;Wj rFkk bUvjuV 8 tul [; k foLQkV

fun[k

i kB; Øe eafu/kkj r vkB fo"k; ka ea l s dkkZ pkj fo"k; iNs tk, asftuea l sfdl h , d
ij fuc[k fy[kuk gkxk A bl dsfy, vkB v[d fu/kkj r gA

i=k y[ku % v[kj l jdkjh i=k v[kj rkj y[ku

fun[k

i kB; Øe eafu/kkj r v) l jdkjh i=k v[kj rkj ea l s nks i=k iNs tk, asftuea l s
ij h[kkFkhZ dks , d i=k fy[kuk gkxk A bl dsfy, uks v[d fu/kkj r gA

- oKkfud 'kCnkoyh

fu/kkj r 'kCnkoyh
1. Hydration ty; kstu
2. Ignition Toyu

3. Indicator	I pd
4. Inertia	t M R o
5. Infection	I Øe.k
6. Insulation	jksku
7. Intensity	r h o r k
8. Intestine	v k U = k
9. Latent heat	x t r m " e k
10. Magnetism	p f i c d R o
11. Melting point	x y u k d
12. Membrane	f > Y y h
13. Metamorphosis	d k; k l r j . k
14. Microscope	I f e n ' k l z
15. Momentum	I o x
16. Multiplier	x q k d
17. Nucleus	u k f l k d
18. Nutrition	i k S k . k
19. Observation	i q k . k
20. Obtuse angle	v f / k d d k s k
21. Orbital	d f k k d k j
22. Osmosis	i j k l j . k
23. Ovary	v M k ' k;
24. Parasite	i j t h o h
25. Pendulum	y k s y d
26. Pesticides	u k ' k d k j d j l k; u
27. Pharmaceutical	v k S k / k j l k; u { k
28. Photo-catalyst	i z d k f ' k r m R i j d
29. Physiology	' k j h j f Ø; k fo K k u
30. Phenomenon	? k V u k
31. Plasma	tho&nB;
32. Pollution	i n k k . k
33. Precipitate	v o f k s i
34. Projectile	i q k s i d
35. Projection	i q k s i . k
36. Qualitation	x q k k R e d
37. Quantile	f o H k k t d
38. Radiation	f o d j . k
39. Reflection	i j k o r l u
40. Reflective index	i j k o r l u k d

41. Refrigeration	i ^z khru
42. Remainder theorem	'k ^{sk} Qy i ^z s
43. Resonance	vu ^{pk} n
44. Relic	vo'k ^{sk}
45. Spectrum	o.k ^Ø e
46. Sublimation	mnkRrh ^{dj} .k
47. Thermoscope	rki n'kh ^z
48. Velocity	ox
49. Vibration	di u
50. Virus	fo" ^k k.k ^q

fun^zk

ikB; Øe e^zfu/kkj^r 50 v^zst^z 'kCnka e^z l s 15 'kCn i^zNs tk, ^zstue^z l s i j h^zkkFkh^z dks fdUghanl 'kCnka ds fgnh&rduhdh &vFk^zfy[ku^zg^zks A bl ds fy, nl v^zd fu/kkj^r g^zA

I gk; d i^zrd^z

- 1 ifr; k^{sk}Red fuc^zk l p; %Mk^Ø peuyky x^zr] feuok^zcd gkm^z] f'keyk A
- 2 fuc^zk l k^gHk %rul q^zjk^zke x^zr] l wZkkjrh i^zdk'ku] fnYyh A
- 3 i=k&0; ogkj fun^zkdk %Mk^Ø Hk^zykukFk frokj^zh] ok.kh i^zdk'ku] fnYyh A
- 4 i=k dk^zky %rul q^zjk^zke x^zr] l wZkkjrh i^zdk'ku] fnYyh A