



e/i; i ns'k 0; kol kf; d ijh{kk e.My] Hkksi ky

p; u Hkou] esu jkM ua 1] fpukj i kdZ %bLV¼ Hkksi ky & 462011
 Oksu ua 0755&2578801] 02] 03] 04 QDI %0755&2550498
 b&ey %vyapam@mp.nic.in osl kbV % www.vyapam.nic.in

, e-i h- LVV dks&vki jfVo Ms jh QMj's ku fyfeVM] Hkksi ky , oa l c) nq/k l ?kka ds varxir
 l h/kh HkrhZ o l h/kh HkrhZ&csdykk ds fofHkuu i nka ij HkrhZ grp; u ijh{kk&2015

ijh{kk l pkyu , oa HkrhZ fu; e i qLrdk

vkuuykbZu vkonu&i =	
Hkjus dh i kjEHk frffk % 26-12-2015	Hkjus dh vfire frffk % 24-01-2016
ea l a kksku djus dh i kjEHk frffk % 26-12-2015	ea l a kksku djus dh i kjEHk frffk % 29-01-2016
ijh{kk fnukad o fnu	21-02-2016 jfookj
ijh{kk 'ky'd	
	vukj{kr vH; fFkZ; ka ds fy; s : - 500@&
, d lk' ui = ds fy; s	vud tpr tkfr@vud tpr tutkr@vU; fi NML oxl@ fu%kDrtu vH; fFkZ; ka ds fy; s : - 250@& ¼ dpy e-i z ds ewy fuokfl ; ks ds fy; s ½
	vukj{kr vH; fFkZ; ka ds fy; s : - 700@&
l h/kh HkrhZ ds i nks grp	vud tpr tkfr@vud tpr tutkr@vU; fi NML oxl@ fu%kDrtu vH; fFkZ; ka ds fy; s : - 350@& ¼ dpy e-i z ds ewy fuokfl ; ks ds fy; s ½
l h/kh HkrhZ & csdykk	
vkuuykbZu vkonu & i = Hkjus okys l Hkh vH; fFkZ; ka dks , e-i h- vkuuykbZu dk i ks/zy 'ky'd : - 70@& ns gksxA	

vkuykbZu ijh{kk i) fr l e; l kj.kh

ijh{kk fnukad , oafnu	ijh{kk dh i kyh	vH; fFkZ; ka ds fy; s fj i ksvA l e;	egROI wLz funk i <us dk l e;	mRrj vdr dk l e;
21-02-2016 jfookj ¼ fke , oaf}rh; Jskh in grp	i fke	i kr% 08%0 cts	09%0 l s 10%0 ctsrd ¼10 feuV½	i kr% 10%0 l s 12%0 ctsrd ¼2%0 ?ka/½
21-02-2016 jfookj ¼ dpy rrh; Jskh in grp	f}rh;	vijklg 12%0 cts	01%0 l s 02%0 ctsrd ¼10 feuV½	vijklg 02%0 l s 04%0 ctsrd ¼2%0 ?ka/½

fvi . kh %&

- 1- ijh{kk fFkZ; ka dks ijh{kk i kjEHk gkus ds l e; l s 15 feuV i'pkr rd gh ijh{kk d{k ea i osk dh vuqfr nh tk; schA bl ds i'pkr-ijh{kk d{k ea i osk dh vuqfr ugha gksxA
- 2- ijh{kk fFkZ; ka dks ijh{kk d{k NkM'us ds i wZ vks, e-vkj- mRrj' khV oh{k d dks vfuok; Z : i l s l k' uk gksxA
- 3- ijh{kk d{k ea eksckby Oksu] d'ydgy/vj] ykkk VcYl] udy ipkz , oa OgkbV/uj vkfn dk mi ; ks i wLz-% oftr gA
- 4- vkuuykbZu vkonu&i = Øekad ds }kjk gh fyf[kr ijh{kk grp vH; FkhZ vi uk i osk&i = i klr dj l drs gA vr% vkonu&i = Øekad vko' ; d : i l s l k'ky dj j [k] ftl dh l eLr@ftEenkjh vkond dh gh gksxA
- 5- ijh{kk d'bnz ij vkond dks dkyk cky lokbV i su] ijh{kk gky ea i osk grp eMy dh osl kbV l s MkmuykM fd; s x; s i osk&i = ds l kfk l kfk ernrk igpku i =] i sudkM] vk/kkj dkm] Mk; foax yk; l d] vadl iph e; Oks/ksxkQ] cbl ikl cpl e; Oks/ksxkQ rFkk ikl i ks/V ea l s dkbZ , d vFkok ml ds }kjk vfrfjDr : i l s p; fur vU; Oks/ks p' r igpku i = ykuk vfuok; Z gksxA vU; Fkk vH; FkhZ dh vH; fFkZ'k fujLr djrs gg ml s ijh{kk ea l ffeyr gkus l s ofpr fd; k tk, xkA



, e-i-h- LVW dk&vkijsVo Ms jh QMjs'ku fyfeVM] Hkksi ky , oa l e) nq/k l a'kka
ds vrxr fjDr l h/kh HkrhZ o l h/kh Hkrh&c&dykk ds fofHku inka
ij HkrhZ grp; u ij h { k k & 2015

fo"K; & l p h

Øa	v/; k;	fooj .k	i "B Øa
1-	01	, e-i-h- LVW dk&vkijsVo Ms jh QMjs'ku fyfeVM] Hkksi ky , oa l e) nq/k l a'kka ds vrxr fjDr fofHku inka ij HkrhZ grp; u ij h { k k & 2015 ds fy, foHkxh; fu; e	3&12
2-	02	vkj { k . k r k f y d k	13&31
3-	03	e/; i n s k 0; kol kf; d i j h { k k e M y ds i j h { k k l p k y u fu; e , o a f u n d k	32&50
4-	04	foLr r i k B; Øe	51&53
6-	i k : i	vko' ; d i e k . k & i = k a ds i k : i	54&57

,e-i-h- LVW dk&vkijsVo Ms jh QMjs ku fyfeVM] Hkksi ky ,oa l a) nq/k l a'kka
 ds vrxr fjDr l h/kh HkrhZ o l h/kh HkrhZ&c&dykK ds fofHkUu inka
 ij HkrhZ grq; u ij h{kk&2015

1-1 p; u l a'kh l kekU; vups k %&

,e-i-h- LVW dk&vkijsVo Ms jh QMjs ku fyfeVM] Hkksi ky ds i= Oa@3784@izkkl u
 @vkj&90%5%15] fnukad 29@07@2015 ,oa dk; ky; vk; q; l gdfjrk ,oa iath; d
 l gdkjh l lFkk, j e-iz Hkksi ky ds i= da foi@nel @2015@706 fnukad 01-04-15 l s iklr
 LohNfr vud kj l h/kh HkrhZ o l h/kh HkrhZ&c&dykK ds fofHkUu fjDr inka ij HkrhZ grq; u
 ij h{kk&2015 ds fy, vkonu dj jgs l Hkh vkondka ij ; s fund k ykxw gkka r rh; Js kh ds
 inka grq vkjf{kr inka dh x.kuk fofHkUu nq/k l a'kka ea l akfjr fd, x, jklVj ds vk/kkj ij
 muds }kj l fpr vud kj fokkfir dh xbz gA inka dh l a[; k ea vko'; drkud kj deh
 ; k of) dh tk l drh gA

1-2 i fjHkk"kk, W%&

1/2 bu fund kka ea ^Js kh** l srkRi ; Zpkj Jf.k; ka & vukjf{kr} vud fpr tkfr] vud fpr
 tutkfr] vU; fi NMk oxZ l sgksk A

1/2 ^e.My** l srkRi ; Ze/; insk 0; kol kf; d ij h{kk e.My} Hkksi ky l sgSA

1/2 ^e-iz** l srkRi ; Ze/; insk gSA

1/2 ^,ei hl hMh, Q** l srkRi ; Z ,e-i-h-LVW dk&vkijsVo Ms jh QMjs ku fyfe- Hkksi ky l s
 gA

1/2 ^nq/k l a'kka* l srkRi ; Z blnkS] Hkksi ky] mTtS] tcyig ,oa Xokfy; j nq/k l a'k l s
 gA

1/2 Hkksnel aj b-nel aj m-nel aj Xok-nel aj rFkk t-nel aj l srkRi ; Z Hkksi ky] blnkS] mTtS]
 Xokfy; j rFkk tcyig nq/k l a'k l s gA

1-3 fjDr inka l s l a'f/kr fooj.k %&

in dk&M	inuke ,oa osrueku %i s c&M \$ x&M i %	inka dh Js kh	inka dh l a[; k	'k&f.kd vgrk ,oa vudhko
1	mi egki c&kd %i z kkl u % : - 15600&39100 \$6600	Js kh&1	01	il zy ,oa bMfLV^y fjysku@g; eu fj l kd Z MoyieV ea ,e-ch,- ds led{k , -vkbZl h-Vh-bZ l s ekU; rk iklr LukrdkRj mikf/k ; k LukrdkRj fMykek W; ure f}o"khZ %A fdh ifr"Br ,oa ogn m kx@Ms jh@l gdkjh l lFkk @ l koZt fud {ks= ds mide ea l gk- egki c&kd %i z kkl u % Js kh ds in ij izkkl u@ekuo l a'k/ku fodkl ds dk; Z dk U; ure 2 o"lz dk dk; Z vudhko vko'; d gA

in dkm	inuke ,oa orueku ¼ s cã M \$ x dM i ½	in ka dh J s kh	in ka dh l a ; k	'kškf.kd vgirk ,oa vuŋko
2-	mi egki cãkd ¼oi.ku½ : - 15600&39100 \$6600	J s kh&1	01	ek d fVak ešustev/ ea ,e-ch,- ds l ed{k , -vkbZl h-Vh- bz l s ekU; rk i klr LukrdkRrj mi kf/k vFkok LukrdkRrj fMlykek W; wure f}o"khZ ¼A fdl h ifr"Br ,oa ogn m ks@Ms jh@l gdkjh l lFkk @ l kožtfud {ks= ds mide ea l gk- egki cãkd ¼oi.ku½ in ij foi.ku dk; Z dk U; wure 2 o"kz dk dk; Z vuŋko vko"; d gA
3-	l gk-egki cãkd ¼ka= l pkyu½ : - 15600&39100 \$5400	J s kh&2	02	ošujh l kbd ea Lukrd mi kf/k vFkok foKku ¼ok; ykŋe h½ ; k d k l Z ea LukrdkRrj mi kf/k vFkok xteh.k i cãku ea ,e-ch,- ; k l ed{k LukrdkRrj fMlykek W; wure f}o"khZ ½ fdl h ifr"Br ,oa ogn m ks@ l gdkjh l lFkk@ Ms jh@ l kožtfud {ks= ds mide ea i cãkd ¼ka= l pkyu½ J s kh ds in ij {ks= l pkyu l cãkh dk; Z dk U; wure 1 o"kz dk vuŋko vfuok; Z gA
4	l gk-egki cãkd ¼a @ l h- l h- @, Q-i h½ : - 15600&39100 \$5400	J s kh&2	02	Ms jh VDUkykŋe h@Qm VDUkykŋe h@Ms jh bat hfu; fjak ea Lukrd mi kf/kA fdl h ogn Ms jh ea i cãkd ¼a a= l pkyu½ ds in ij nwk ,oa nwk inkFkkZ dk l a k/ku@mRiknu l cãkh dk; Z dk U; wure 1 o"kz dk vuŋko vfuok; Z gA
5	l gk-egki cãkd ¼oRr½ : - 15600&39100 \$5400	J s kh&2	01	l h, -¼oUVjehfM, V¼@vkbZl h-MCY; w, @, e-ch,- ¼oRr½A fdl h ifr"Br ,oa ogn m ks@l gdkjh l lFkk@Ms jh @ l kožtfud {ks= ds mide ea i cãkd ¼oRr½ ds in ij foRr@yškk l cãkh dk; Z dk U; wure 1 o"kz dk dk; Z vuŋko vfuok; Z gA
6	l gk-egki cãkd ¼ evkbZ, l @bz Mh-i h½ : - 15600&39100 \$5400	J s kh&2	01	dEI; Wj l kbDI @buOkeš ku VDUkykŋe h ea , -vkbZl h- Vh-bz l s ekU; rk i klr Lukrd mi kf/k vFkok dEI; Wj , lyhdš ku @LVšVI fVDI @dEI; Wj l kbDI ea LukrdkRrj mi kf/kA fdl h ifr"Br ,oa ogn m ks@l gdkjh l lFkk@Ms jh @ l kožtfud {ks= ds mide ea i cãk ¼ evkbZ, l @bMhi h½ ds in ij ,e, .M-i h@bMhi h l cãkh dk; Z dk U; wure 1 o"kz dk dk; Z vuŋko vfuok; Z gA
7	l gk-egki cãkd ¼ dz @Hk. Mkj½ : - 15600&39100 \$5400	J s kh&2	01	eVšj; y ešustev@d k l Z @buošVh ešustev/ ea LUkkdkRrj mi kf/k ; k LUkkdkRrj fMlykek W; wure f}o"khZ ¼A fdl h ifr"Br ,oa ogn m ks@l gdkjh l lFkk@Ms jh @ l kožtfud {ks= ds mide ea i cãkd ¼ dz @Hk. Mkj½ ds in ij Hk. Mkj l cãkh dk; Z dk U; wure 1 o"kz dk dk; Z vuŋko vfuok; Z gA
8	i kštej : - 15600&39100 \$5400	J s kh&2	01	dEI; Wj l kbDI @buOkeš ku VDUkykŋe h ea , -vkbZl h- Vh-bz l s ekU; rk i klr Lukrd mi kf/k vFkok dEI; Wj, lyhdš ku @ LVšVI fVDI @dEI; Wj l kbDI ea LukrdkRrj mi kf/kA fdl h ifr"Br ,oa ogn m ks@l gdkjh l lFkk@Ms jh @ l kožtfud {ks= ds mide ea i cãkd ¼ evkbZ, l @bMhi h½ ds in ij ,e, .M-i h@bMhi h l cãkh dk; Z dk U; wure 1 o"kz dk dk; Z vuŋko vfuok; Z gA
9-	i cãkd ¼ka= l pkyu½ : - 9300&34800 \$4200	J s kh&2	20	ošujh l kbd ea Lukrd mi kf/k vFkok foKku ¼ok; ykŋe h½ ; k d k l Z ea LukrdkRrj mi kf/k vFkok xteh.k i cãku ea LukrdkRrj fMlykek W; wure f}o"khZ ½

in dkm	inuke ,oa orueku ¼ s cM \$ xM i½	in ka dh Jskh	in ka dh l a; k	'kškf.kd vgrk ,oa vuŋko
10	icdkd¼ a= l pkyu½ : - 9300&34800 \$4200	Jskh&2	08	Ms jh VDUkykŋh@QM VDUkykŋh@Ms jh bat hf; fjak ea Lukrd mi kf/kA
11-	icdkd ¼oi .ku½ : - 9300&34800 \$4200	Jskh&2	06	ekdŋVak ešsteV ea ,e-ch,- ds l ed{k , -vkbZl h-Vh- bz l s ekU; rk i klr LukrdkRj mi kf/k vFkok ea LukrdkRj fMlykæk W; ure f}o"khZ ¼A
12-	icdkd ¼oRr ½ : - 9300&34800 \$4200	Jskh&2	05	l h, -¼oUVjeŋM, V¼@vkbZl h-Mcyw, @, e-ch, - ¼oRr¼@, e-dkŋ
13-	icdkd¼ evkbZl l ½ : - 9300&34800 \$4200	Jskh&2	01	dEI; Wj l kbZl @buQješ ku VDUkykŋh ea , -vkbZl h- Vh-bZ l s ekU; rk i klr Lukrd dh mi kf/k vFkok dEI; Wj , lyhdš ku @LVšVI fVDI @dEI; Wj l kbZl ea LukrdkRj mi kf/kA
14	icdkd ¼xqk fu; =.k ½ : - 9300&34800 \$4200	Jskh&2	07	Ms jh ekbZl kŋy kŋh@Ms jh dŋeLVh ea LukrdkRj mi kf/k vFkok QM VDUkykŋh@Ms jh VDUkykŋh ea Lukrd mi kf/k vFkok dŋeLVh@ckŋy kŋh ¼ekbZl kŋy kŋh¼@ck; kšVDUkykŋh ea fo'kšKrk ds l kfk LukrdkRj mi kf/kA
15-	icdkd ¼dz @HkMkj½ : - 9300&34800 \$4200	Jskh&2	01	eVšj; y ešsteV@dŋeLVh @buoVh ešsteV ea LukrdkRj mi kf/k ; k LukrdkRj fMlykæk W; ure f}o"khZ ¼A
16-	icdkd¼ kŋ= dh½ : -9300&34800\$4200	Jskh&2	01	bšyšDVšy@bMfLM; y@eššfudy@bšyšDVšfudl bat hf; fjak ea Lukrd mi kf/kA
17-	icdkd ¼i 'kq i kš. k ½ : - 9300&34800 \$4200	Jskh&2	01	, fuey U; w'f'k; u@oš/ujh@i 'kq i ky ea LukrdkRj mi kf/k ; k LukrdkRj fMlykæk W; ure f}o"khZ ¼@, e, l l h ¼, u½ @, eoh, l l h¼, u½
18-	yhxxy vfl LVW@ fof/kd l gk; d : - 9300&34800 \$3200	Jskh&3	01	fof/k ¼y kŋh ea Lukrd A
19-	ofj"B rduh'k; u¼ kŋ= dh½ : -9300&34800\$3200	Jskh&3	05	bšyšDVšy@bMfLV; y@eššfudy@bšyšDVšfudl buLVešVš ku@jšQzjš ku bat hf; fjak ea Lukrd mi kf/k @i kŋyVšDud l s fMlykæk vFkok ckW yj vki jš ku ea Dykl &1 i ek.k&i = /kjhA
20	foi .ku i ; bškd@foØ; i kŋl kgu l xBd : - 9300&34800 \$3200	Jskh&3	20	ekdŋVak ešsteV , e-ch, ds l ed{k , -vkbZl h-Vh- vkbZl l s ekU; rk i klr LukrdkRj mi kf/k vFkok LukrdkRj fMlykæk W; ure f}o"khZ ¼A
21-	xteh.k foLrkj i ; bškd : - 9300&34800 \$3200	Jskh&3	09	oš/ujh l kbZl ; k okf.kT; ; k tho foKku ; k dŋ'k l a; k; ea LukrdA
22	dfu"B foi .ku i ; bškd : - 5200&20200\$2800	Jskh&3	05	fd l h Hkh fo"k; ea LukrdA
23	dfu"B xteh.k foLrkj i ; bškd : - 5200&20200\$2800	Jskh&3	15	oš/ujh l kbZl ; k okf.kT; ; k tho foKku ; k dŋ'k l a; k; ea LukrdA
24	yškkiky : - 5200&20200 \$2800	Jskh&3	05	dkŋeLVh ea LukrdkRj mi kf/k , oa Tally , oa MS Office mRrh.kz gkus dk i ek.k i =
25	iz ks' kkyk l gk; d@ofj- l gk; d ¼xofu0½ : - 5200&20200 \$2800	Jskh&3	09	j l k; u 'kkL= l fgr foKku fo"k; ea Lukrd
26	VšyQks vki jšj : - 5200&20200 \$2400	Jskh&3	02	l kbZl ea Lukrd mi kf/k , oa bš h, ch, DI l pkyu dk KkuA
27	rduh'k; u : - 5200&20200 \$2400	Jskh&3	49	bšyšDVšy@bMfLM; y@eššfudy@bšyšDVšfudl buLVešVš ku @jšQzjš ku ea Lukrd mi kf/k@i kŋyVšDud fMlykæk vFkok vkbZVh-vkbZ mRrh.kz gkus ds i ek.k&i = ds l kfk , i Vh l vFkok ckW yj vki jš ku ea Dykl &II i ek.k i = /kjhA
28	MkVk , v h v kŋjšj : - 5200&20200\$2100	Jskh&3	04	l kŋeLVh ; k dkel Z ea LukrdkRj mi kf/k , oa dEI; Wj ea fMlykækA
29	yškk l gk; d : - 5200&20200 \$2100	Jskh&3	10	dkŋeLVh ea Lukrd mi kf/k , oa Tally , oa MS Office mRrh.kz gkus dk i ek.k i =A

in dkm	inuke ,oa orueku ¼ s c&M \$ xM i½	in ka dh Jskh	in ka dh l a; k	'k\$kf.kd vgrk , oa vutko
30	forj.k fyfid ¼MLip Dydz : - 5200&20200 \$2100	Jskh&3	11	fdl h Hkh fo"K; ea Lukrd mikf/k rFkk dEI; Wj ea fMlykka
31	dfu"B iz ks'kkyk l gk; d : - 5200&20200 \$2100	Jskh&3	20	jl k; u 'kkL= l fgr foKku fo"K; ea Lukrd
32	Mjh Mkd vfl LVW : - 5200&20200 \$2100	Jskh&3	03	jl k; u 'kkL= l fgr foKku fo"K; ea Lukrd mikf/k , oa dEI; Wj ea fMlykka
33	dfu"B rduhf" k; u : - 5200&20200\$1900	Jskh&3	10	bysDVdy@bMFLM; y@esStudy@bysDVksuDI bULVeV\$ku@jstj\$ku ea iMlyV\$Dud fMlykks vFkok vkbZVh-vkbZ mRrh.kz gkus ds iek.k&i = ds l kFk , iBVhl vFkok ckW yj vkij\$ku ea Dykl &II iek.k i = /kkjha
34	dfu"B Mjh Mkd l gk; d : - 5200&20200 \$1900	Jskh&3	11	jl k; u 'kkL= l fgr foKku fo"K; ea Lukrd mikf/k , oa dEI; Wj ea fMlykka
35	l gk; d xM&3 : -5200&20200\$1900	Jskh&3	25	fdl h Hkh fo"K; ea Lukrd mikf/k eny\$ku ijh{kk ckM e-iz l s mRrh.kz gkus dk iek.k i = , oa dEI; Wj ea Vd.k dk; Z dk vutko , oa iek.k i =A
36	, y-, e-0ghMRboj@okgu pkyd : - 5200&20200\$1900	Jskh&3	5	vkBoha mRrh.kz , oa , y, eoh@, p, eoh okgu pkyu grqo\$ okgu pkyd yk; l d A

ukv %&

1. batifu; fjx , d izdku l s l a/kr 'k\$kf.kd ; kx; rk, a vf[ky Hkkjrh; rduhdh f'k{kk ifj"kn-
¼ICTE½ l seku; rk iklr gkus pkfg, A
2. vU; Lukrd rFkk LukdkRj 'k\$kf.kd ; kx; rk, a ; wth-l h l seku; rk iklr gkus pkfg, A
3. vkond ds ikl vgrk; a , oa okiNr vutko dh iwz vof/k vkonu Hkjus dh vfire frffk rd
gkus pkfg; A bl ds ckn fdl h Hkh fnukd dks vgrk; a , oa vutko vftR djus okys vkond
foKkfir inka ds fy, fopkfjr gkus dh ik=rk ugh j [kaxA
4. , d s vH; Fkhz tks e/; insk ds LFkkbZ fuokl h ugha g\$ fl QZ vukj f{kr@vki u ds varxR fjDr
in ka grq gh viuk vkonu iLr dj l drs gA , d s vkondka dks vkj{k.k vFkok vk; q l hek
ea NW dk dkbZ Hkh ykHk ughafeyskA

1-4 p; u dk vk/kkj %&

- 1-4-1 p; u doy 0; kie }kjk vk; k\$tr ifr; kxh fyf[kr ijh{kk ea iklr efjV ds vk/kkj ij
gkskA l k{kkRdkj vk; k\$tr ugha fd; k tk, xkA ; fn , d l s vf/kd vH; kFkhz dks l eku
vad iklr gksr gA rks vk; q ea ofj"B vH; kFkhz dk p; u fd; k tk, xkA
- 1-4-2 iFke , oaf}rh; Jskh grq vk; k\$tr fyf[kr ijh{kk ea Lukrd Lrj ds oLrfu"B izdkj
dk , d izu i = gkskA izu i = es 150 izu] iR; d izu 01 vad , oa izu i = nks
?k/s dh vof/k dk fgUnh@vkksth ek/; e ea gksk] ftl dk ikB; Oe l yXu gA
- 1-4-3 fyf[kr ijh{kk ea iklr vadks ds vk/kkj ij e.My }kjk iR; d l oxl ds fy,
iFkd&iFkd efjV l ph irh{kk l ph l fgr cukbZ tkdj , eihl hMh, Q dks miyC/k
djkbZ tk, xhA iFke Jskh ds inka grqU; **ure vgl vad ¼Minimum Qualifying Marks½**
dk ifr'kr 60 vfuok; Z gkskA f}rh; Jskh ds inka grqU; **ure vgl vad ¼Minimum**
Qualifying Marks½ dk ifr'kr 50 vfuok; Z gkskA

1-4-4 rrrh; Jskh ds inka grq vk; kftr fyf[kr ijh{kk ea oLrfu"B izdkj ds 12oha Lrj ds 100 izu] 100 vad , oanks ?ka/s dh vof/k dk , d izu&i= fgUnh?vaxsth ek/; e ea gksxk] ftl dk ikB; Øe l ayXu gA fyf[kr ijh{kk ea ikr vadka ds vk/kkj ij e.My }kjk iR; d l oxZ ds fy; s i Fkd&iFkd esjV l ph irh{kk l ph l fgr cukbz tkdj , eihl hMh, Q dks mi yC/k djkbz tk; xhA bl Jskh grq U; ure vgz vad ¼Minimum Qualifying Marks½ 50 ifr'kr vfuok; Z gksxA

1-4-5 vuqtkfr] vuqtutkfr , oafodykax vH; kFkZ, ka dks fyf[kr ijh{kk ds U; ure vgz vad ¼Minimum Qualifying Marks½ ea 10 ifr'kr vadks dh NW nh tk, xhA

1-4-6 iFke , oaf}rh; Jskh ds in dh inLFkki uk , eihl hMh, Q , oafdl h Hkh nX/k l aKka grq izak l pkyd }kjk dh tk, xhA rrrh; Jskh ds in dh inLFkki uk l ad/kr nX/k l aK ds e[; dk; ikyd vf/kdkjh }kjk dh tk; xh A

1-5 dk; Z vuHko ds l aK ea Li "Vhdj .k

¼v½ mi egki aKd in ds vkondka ds fy,

1. mi egki aKd in ds vkondka grq l gk; d egki aKd ds in ij 2 o"Kz dk dk; Z vuHko l s vk'k; orueku : - 15600&39100 xM is 5400 vFkok : - 7-0 yk[k ifro"Kz ¼CTC½ ds l ed{k in oru ij nks o"Kz dk dk; Z vuHko l s gA

vuHko ds iæk.khdj.k grq fu; kDrk }kjk tkjh fu; qDr i= , oafoxr nks o"Kz dh oru iphZ nks o"Kz dh bZ h, Q stip ; k ad ds ek/; e l s oru Hkqrku gkus dh lFkfr ea foxr nks o"Kz dk ad LVVeV dh Lol R; kifir Nk; kifir; k; LdW/uh ds le; vuHko iæk.k i= dh Nk; kifir ds l kFk iLr q djuk vfuok; Z gksxA

2. dk; kZuHko grq ogn m | ks@Ms jh l a @ l gdkjh l lFkk@l koZtfud {ks= ds mi de dk U; ure VuZ vkGj ifr o"Kz : - 50 djKM gskuk pfg, A

¼c½ i ksxej@l gk; d egki aKd in ds vkondka ds fy,

1. i ksxej@l gk; d egki aKd in ds vkondka grq izakd ds in ij , d o"Kz dk dk; Z vuHko l s vk'k; orueku : - 9300&34800 xM is 4200 vFkok : - 4-50 yk[k ifro"Kz ¼CTC½ ds l ed{k in oru ij , d o"Kz dk dk; Z vuHko l s gA
2. vuHko ds iæk.khdj.k grq fu; kDrk }kjk tkjh fu; qDr i= , oafoxr , d o"Kz dh oru iphZ , d o"Kz dh bZ h, Q stip ; k ad ds ek/; e l s oru Hkqrku gkus dh lFkfr ea foxr , d o"Kz dk ad LVVeV dh Lol R; kifir Nk; kifir; k; LdW/uh ds le; vuHko iæk.k i= dh Nk; kifir ds l kFk iLr q djuk vfuok; Z gksxA
3. dk; kZuHko grq ogn m | ks@Ms jh l a @ l gdkjh l lFkk@l koZtfud {ks= ds mi de dk U; ure VuZ vkGj ifr o"Kz : - 50 djKM gskuk pfg, A

1-6 ikjLifjd ojH; rk %&

; kX; rk de vuq kj rFkk ikjLifjd esjV&mRrh.kz vkondka dh esjV mlga ijh{kk ea ikr vadka ds vk/kkj ij fu/kkZjr gsxh ijUrq ; fn nks 0; fDr; ka dks , d l eku vad feyrs gArks ml vkond dks fu; qDr nh tk, xh] tks vk; qea ofj"B gks A

1-7 fu; qDr vknSk tkjh fd; s tkus ds iwZ l eLr iæk.k i=ka dk l R; ki u , eihl hMh, Q@nX/k l aKka }kjk fd; k tkoskA fu; qDr ds i'pkr- ifyl v/kh{kd l s fu; ekuq kj pfj= l R; ki u dj; k tkuk gskk A

1-8 ukxfjdrk , oa LFkbbz fuokl h ds l ærk ea %&

i. in ij fu; qDr dsfy, mEehnokj dks ; k rks %&

¼d½ vkond dks Hkkjr dk ukxfjd gksuk pkfg; § ; k

¼k½ vkond dks fl fDde dh iztk gksuk pkfg; § ; k

¼x½ Hkkjrh; eny dk dkbz , d k 0; fDr gksuk pkfg; § tks Hkkjr ea LFkk; h : lk l s cl us ds vfhki k; l s ikfdLrku l s vk; k gk§ ; k

¼k½ usky dh ; k Hkkjr fLFkr fdl h iqzkyh ; k Qhl hl h insk dh iztk gksuk pkfg; A

fVli . kh %&

¼v½ mi ; qDr ioxl ¼x½ vk§ ¼k½ ea fufnzV mEehnokjka dh fu; qDr muds i {k ea jkT; 'kkl u }kjk ik=rk dk iæk.k&i= tkjh fd; s tkus ds v/; /khu gksxA mi ; qDr ioxl ¼x½ ds varxr vkus okys mEehnokj ds l ærk ea ik=rk dk iæk.k&i= ml dh fu; qDr ds fnukad l s døy , d o"l dh vof/k ds fy; s gh oßk gksk vk§ ml ds i'pkr~ml s l ok ea døy ml fLFkr ea gh j [kk tk l dsxk] ; fn og Hkkjr dk ukxfjd cu tk,] rFkfi ik=rk ds iæk.k&i= fuEufyf[kr fdl h , d ioxl ds varxr vkus okys mEehnokjka ds ekeys ea vko' ; d ugha gksxA

¼i½ , d s 0; fDr] tks 19 tykbz 1948 ds igys ikfdLrku l s Hkkjr vk; s Fks vk§ rc l s Hkkjr ea eknyh rk§ l § fuokl dj jgs gA

¼ii½ , d s 0; fDr] tks 18 tykbz 1948 ds i'pkr ikfdLrku l s Hkkjr vk; s Fks vk§ ftUgkaus Lo; adks Hkkjr ds ukxfjd ds : i ea iath; r dj k fy; k gA

¼iii½ mi ; qDr oxl ¼x½ vk§ ¼k½ ds varxr vkus okys x§ ukxfjd tks l fo/kku ds i k j Hk gksus vFkr~fnukad 26 tuojh 1950 ds ioxl 'kkl u dh l ok ea ifo"V gq Fks vk§ tks ml l e; l s vHkh rd , d h l ok ea gA

¼c½ fdl h , d s mEehnokj dks ftl ds ekeys ea ik=rk dk iæk.k&i= vko' ; d gks bl ckr ds v/; k/khu vire : i l s fu; qDr fd; k tk l dsxk fd jkT; 'kkl u }kjk ml ds i {k ea vko' ; d iæk.k&i= varr% tkjh dj fn; k tk, A

¼d½ , d s vH; Fkhz tks e/; insk ds LFkbbz fuokl h ugha g§ fl Ql vukjf{kr@vki u ds varxr fjDr inka grq gh viuk vkonu iLrq dj l drs gA , d s vkondka dks vkj {k.k vFkok vk; q l hek ea Nw/ dk dkbz Hkh ykHk ugha feyskA

1-9 vkj {k.k l s l æf/kr Li "Vhdj . k %&

i- vuq fpr tkfr@vuq fpr tutkfr@vli; fi Nw/ oxl ds vH; kFkhz dks fu; qDr ds ioxl e/; insk 'kkl u }kjk fu/kkzjr ii= ea vufHkxh; vf/kdkjh ¼jktLo½ }kjk tkjh LFkbbz tkfr iæk.k&i= iLrq djuk gkskA

ii- fodykax vH; kFkhz dks fu; qDr ds ioxl e/; insk 'kkl u }kjk fu/kkzjr ii= ea l {ke vf/kdkjh }kjk tkjh fodykaxrk iæk.k i= iLrq djuk gkskA

iii- Hkr ioxl l sud oxl ds vH; kFkhz dks fu; qDr ds ioxl e/; insk 'kkl u }kjk fu/kkzjr ii= ea l {ke vf/kdkjh }kjk tkjh iæk.k i= iLrq djuk gksk A

iv- vukjf{kr vkwu Jskh ea fjDr inka ds fy, l Hkh Jskh ds vH; kFkhz vkonu iLrq dj l drs gA

1-10 vk; q l hek@vk; q x.kuk@vk; q ea NiW %&

I kekk; iz kkl u foHkkx dal h&3&5@2001@3@1 fnukad 17-08-04 , oa l kekk; iz kkl u foHkkx da l h&3@11@84@3@1 fnukad 24-04-84 rFkk l h&3&25@88@3@49 fnukad 29-03-89 , oa oxl fo'kSk mEhnokjka dks l kekk; iz kkl u foHkkx ds rrl'caak ea tkjh ifji=ka vuq kj vkond dh U; wure vk; q fnukad 01-07-15 dks ftu inka grqU; wure 'k\$kf.kd ; kx; rk Lukrd ; k Lukrdk\$kj g\$ ds fy, U; wure vk; q l hek 21 o"kz rFkk ftu inka grq 'k\$kf.kd ; kx; rk x\$ Lukrd g\$ ds fy, U; wure vk; q l hek 18 o"kz gksch , oa vf/kdre vk; q l hek rlfydkvka eafn; s x; s vuq kj gkschA

1-11 I kekk; iz kkl u foHkkx] e/; in\$'k 'kkl u ds i= dz l h&3&11@12@1@3 fnukad 03-11-2012 ds vuq kj fuEu l oxk\$ ds varx\$ vkus okys vH; kFfk; ka dh vk; q l hek dh x.kuk fuEkuq kj g\$&

l -dz	vkond , oa Js kh	vf/kdre vk; q l hek
1	i q "k vkond %vukj{kr oxl\$	40 o"kz
2	i q "k vkond %kkl dh; @fuxe@e.My@Lo'kkl h l lFkk ds de\$pkjh rFkk uxj l \$ud%\$	45 o"kz
3-	i q "k vkond %vukj{kr ox&vuq fipr tkfr@vuq fipr tutkfr@vU; fi NMk oxl\$	45 o"kz
4-	i q "k vkond %vukj{kr ox&'kkl dh; @fuxe@e.My@Lo'kkl h l lFkk ds de\$pkjh rFkk uxj l \$ud%\$	45 o"kz
5-	efgyk vkond %vukj{kr oxl\$	45 o"kz
6-	efgyk vkond %kkl dh; @fuxe@e.My@Lo'kkl h l lFkk ds de\$pkjh rFkk uxj l \$ud%\$fo/kok@fjR; Drk@rykd'kpk\$	45 o"kz
7	efgyk vkond %vukj{kr ox&vuq fipr tkfr@vuq fipr tutkfr @vU; fi NMk oxl\$	45 o"kz
8	e0iD ds Hkriwz l \$ud vkond %vukj{kr oxl\$	43 o"kz
9	e0iD ds Hkriwz l \$ud %vukj{kr ox&vuq fipr tkfr@vuq fipr tutkfr@vU; fi NMk oxl\$	45 o"kz
10	e0iD ds fodykx vkond %eLr oxl\$	45 o"kz

1-12 i k\$Rl kgu Lo: i nh tkus okyh NiW/ka dk fooj.k %&

- 1- ifjokj dY; k.k dk; De ds vUr x\$ xbu dkmZkjh vkondka dks l kekk; iz kkl u foHkkx ds Kki dekad l h&3&40&vk&84&1/3%\$] fnukad 11-01-85 ds l anHkZ ea vf/kdre vk; q l hek ea nks o"kz dh NiW nh tkosch A
- 2- vkfne tkfr] gfjtu , oa fi NMk oxl dY; k.k foHkkx dh vUr tk\$rh; fookg i k\$Rl kgu ; kstuk ds vUr x\$ i q Ldr na fr; ka ds l o.kz l gHkkxh dks l kekk; iz kkl u foHkkx ds Kki u dekad l h&3&10&85&3&1]fnukad 03-09-85 ds l anHkZ ea vf/kdre vk; q l hek ea 05 o"kz dh NiW nh tkoschA
- 3- fod\$ i jLdkj l s l Eekfur f[kykfm+; ka dks l kekk; iz kkl u foHkkx ds Kki u dekad l h&3&18&85&3&1] fnukad 03-09-85 ds l anHkZ ea vf/kdre vk; q l hek ea 05 o"kz dh NiW nh tkosch A

1-13 e/; in\$'k ds LFkkbZ fuokl h vkondka dh vk; q l hek ds l caak ea vU; fooj.k %&

%d% , d s mEhnokj dk\$ tks Hkriwz l \$ud gks vi uh vk; q ea l s ml ds }kjk igys dh xbl l eLr l \$k dh vof/k de djus dh vu\$fr nh tk, xhA c'kr\$ fd bl ds ifj.kkeLo: i tks vk; q fudysog vf/kdre vk; q l hek l s 3 o"kz l s vf/kd u gkA

¼[k½ , d s mEehnokj] dks tks fd NVuh fd; k x; k 'kkl dh; deþkjh dkš vi uh vk; q ea l s ml ds }kjk igys dh xbZ l Ei wkZ vLFkkbZ l ok l s vf/kd l s vf/kd l kr o"KZ dh vof/k Hkys gh og , d l s vf/kd ckj dh xbZ l okvka dk ; ksx gkš de djus dh vuþfr nh tk; xhj c'krš fd bl ds ifj.kkeLo: i fudyus okyh vk; q vf/kdre vk; q l hek l s 3 o"KZ l s vf/kd u gkA

Li"Vhdj.k %& 'kCn ^NVuh** fd; s x; s 'kkl dh; deþkjh l s rkRi ; Z , d s 0; fDr l s gš tks bl jkT; vFkok l okVd bdkbZ ea l s fdl h Hkh bdkbZ dh vLFkk; h l jdkjh l ok ea de l s de N% ekg rd fujUrj jgk gks rFkk jkstxkj dk; kzy; ea viuk iath; u djkus ; k l jdkjh l ok ea fu; kst u grq vU; Fkk vkonu djus dh rkjh[k l s vf/kd l s vf/kd rhu o"KZ i wZ deþkfj; ka dh l d; k ea deh fd; s tkus ds dkj.k l ok eDr fd; k x; k FkkA

½x½ , d s mEehnokj dkš tks Hkri wZ l Sud gks vi uh vk; q ea l s ml ds }kjk igys dh xbZ l elr l ok dh vof/k de djus dh vuþfr nh tk, xhj c'krš fd bl ds ifj.kkeLo: i tks vk; q fudys og vf/kdre vk; q l hek l s rhu o"KZ vf/kd u gkA

Li"Vhdj.k %& 'kCn ^Hkri wZ l Sud** l s rkRi ; Z , d s 0; fDr l s gš tks fuEufyf[kr i oXkkš ea l s fdl h , d i oXkZ ea jgk gks rFkk Hkkjr l jdkj ds v/khu de l s de N% ekg dh vof/k rd fujUrj l ok djrk jgk gks rFkk ftl dk fdl h Hkh jkstxkj dk; kzy; ea viuk iath; u djus ; k l jdkjh l ok ea fu; qDr ds fy, vU; Fkk vkonu i = nus dh rkjh[k l s vf/kd l s vf/kd rhu o"KZ i wZ fer0; f; rk ; fuV ½ bdkbZ dh fl Qkfj'kka ds QyLo: i ; k deþkfj; ka dh l d; k ea l keku; : i l s deh fd; s tkus ds dkj.k NVuh dh xbZ gks vFkok tks vko' ; d deþkfj; ka dh l d; k l s vf/kd ¼ jlyl ½ ?kks'kr fd; k x; k gks %&

¼1½ , d s Hkri wZ l Sud] ftUga l e; i wZ fuoFr&fj; k; rka ½ eLVfjx vkmV dUl šku½ ds v/khu l ok eDr fd; k x; k gkš

½2½ , d s Hkri wZ l Sud] ftUga nqkjk HkriZ fd; k x; k gkš vkš

¼d½ fu; qDr dh vYidkyhu vof/k i wkZ gks tkus ij

¼[k½ HkriZ l eakh 'krš ij gksus ij l ok eDr dj fn; k x; k gkš

½3½ enkl fl foy ; fuV ½ bdkbZ ds Hkri wZ deþkjh

¼4½ , d s vf/kdkjh ¼ Sud rFkk vl Sud½ ftUga vuqak ijk gksus ij l ok eDr fd; k x; k gkš ftl ea vYikof/k l sea fu; fer deh'ku i kr vf/kdkjh Hkh 'kkfey gA

½5½ , d s vf/kdkjh] ftUga vodk'k fjfDr; ka ij N% ekg l s vf/kd l e; rd fujUrj dk; Z djus ds ckn l ok eDr fd; k x; k gkA

½6½ , d s Hkri wZ l Sud] tks vl eFkZ gksus ds dkj.k l ok l s vyx dj fn; s x; s gkA

¼7½ , d s Hkri wZ l Sud] ftUgs bl vk/kkj ij l ok eDr fd; k x; k gks fd vc os l {ke l Sud u cu l dA

½8½ , d s Hkri wZ l Sud] ftUga xksyh yx tkus ?kko vkfn gks tkus ds dkj.k fpdfRl h; vk/kkj ij l ok l s vyx dj fn; k x; k gkš

okLrfod fOkLFkkfir Lo.kZkjk ds vFkkZr~ mu Lo.kZkjk ds ekeys ea Hkh ftuds ikl Je foHkkx ds Kki u dD 3345&4005&l ksyg] rkjh[k 6 ebZ 1963 ds vuq kj igpku i= gk\$ vf/kdre vk; q l hek 35 o"Z rd dh f'kFky dh tk l dsxA

, d k 0; fDr tks 01-01-1963 ds ckn jk-N-l suk ea iwZkZkfyd dMV vumskd ds : i ea HkrhZ fd; k x; k gk\$ viuh ijkfHkd okfNr l okof/k dh l ekfir ij jk"Vh; Nk= l suk l sfueDr gksus ij viuh okLrfod vk; q ea l s jk"Vh; Nk= l suk ea dh xbZ l ok dh vof/k ?kVk l dsxk] i j r q bl ds ifj .kke Lo: i tks vk; q fudys og fdl h fof'k"V in ds fy, fofgr vf/kdre vk; q l hek l s rhu o"Z l s vf/kd u gkA

Vhi & 1/1 1/2 mi ; Dr mYy\$[kr vk; q l aZkh fj; k; rka ds varxZ ftu mEehnokjka dks p; u ds ; kx; ekuk x; k gks os ; fn vkonu i= iLrq djus ds ckn] p; u ds fy, mi fLFkr gksus ds iWZ ; k i'pkr l ok l s R; kx&i= ns n] rks os fu; qDr ds ik= ugha gkæS rFkfi ; fn vkonu i= Hkstus ds ckn mudh l ok vFkok in l s NVuh gks tkos rks os fu; qDr ds ik= cus jgæA vU; fdl h Hkh ekeys ea bu vk; q l hekvka ea NW ugha nh tkosxA foHkkxh; mEehnokjka dks p; u ds fy, mi fLFkr gksus ds fy; s fu; qDr ikf/kdkjh l s iWZ vuøfr iklr djuh gksxA

1/2 1/2 ; fn dkbZ vkond fu/kkZjr vf/kdre vk; q l hek ea NW ds ykHk ds fy; s , d l s vf/kd vk/kkj j[krk g\$ rks ml s vf/kdre ykHk okys fdl h , d vk/kkj ds fy, fu/kkZjr vf/kdre vk; q l hek ea NW dk ykHk iklr gksxA

1-14 vH; fFkZrk@p; u ds l aZk ea fugZrk, a@tkudkjH %&

- i. ij: i /kkj.k %Ei j l kus kuy 1/2 fd; k gks ; k fdl h vU; 0; fDr l s ij: i /kkj.k dj k; k gk\$ dk; Bkgh djus ij vkond ijH{k k ea v; kx; ?kks"kr fd; s tk; æA
- ii. , d k i q "k mEehnokj ftl us 21 o"Z dh vk; q ds iWZ rFk , d h efgyk mEehnokj ftl us 18 o"Z dh vk; q ds iWZ fookg dj fy; k gks fyf[kr ijH{k k ds fy, vugZ ekuk tk, ækA
- iii. dkbZ Hkh mEehnokj ftl dh nks l s vf/kd thfor l arku gka ftuea l s , d dk tle 26 tuo jh] 2001 dks ; k ml ds i'pkr~gqk gk\$ ijH{k k ea l Eefyr gksus ds fy, vugZ ekuk tkosk i jUr q dkbZ Hkh mEehnokj ftl dh igys l s , d thfor l arku gks rFk vkxkeh i l o 26 tuo jh] 2001 dks ; k ml ds i'pkr~gk\$ ftl ea nks ; k nks l s vf/kd l arku dk tle gks fyf[kr ijH{k k ea l Eefyr gksus ds fy, vugZ ugha ekuk tkoskA
- iv. dkbZ Hkh mEehnokj ftl ds fo: } vijkf/kd ekeyk U; k; ky; ea fopkfjr gS vFkok U; k; ky; }kj k nMr fd; k x; k g\$ fyf[kr ijH{k k ea l Eefyr gksus ds fy, vugZ gksk A
- v. ekuf l d : i l s vLoLF; vkond dks v; kx; ekuk tk; ækA
- vi. QthZ nLrkost@nLrkost Qjcn y fd; k gk\$@p; u ds Lrj ij tkudkjH Nj kbZ gk\$@l kj Hkr tkudkjH Nj kbZ gks vU; dkbZ fookn dh fLFkr ea l ok l s i Fkd fd; k tkosk , oa dkbZ vihy ekU; ugha gksxA
- vii. vkond dks u\$rd i ru ds vij k/k ij nks kh fl) u Bgjk; k x; k gks A

- 1-15 rrrh; Jskh ds iR; d mEehnokj dks Hkksi ky l gdkjh nŕ/k l ʔk] Hkksi ky] bUnkŕ l gdkjh nŕ/k l ʔk] bUnkŕ] mTtŕ l gdkjh nŕ/k l ʔk] mTtŕ] Xokfy; j l gdkjh nŕ/k l ʔk] Xokfy; j , oa tcyig l gdkjh nŕ/k l ʔk tcyig ea fu; qDr grq i kFkfedrk vŕdr djuh gkschA ijUrq inLFkki uk izkkl fud vk/kkj ij vko'; drkuq kj e-iz eafdl h Hkh LFkku ij dh tk l dschA
- 1-16 izdk l pkyd , eihl hMh, Q Hkksi ky dk fu. kŕ vŕre , oa cakudkjh gksck rFkk fdl h Hkh fookn dh fLFkfr eaU; k; {ks= Hkksi ky gksckA
- 1-17 p; fur mEehnokjka dks iEker% nks o"ŕz dh ifjoh{kk vof/k ij fu; qDr fd; k tkosckA vkond }kjk ml dh fu; qDr grqfdl h izdkj dk ncko@iHkko Mkyus ij ml s fu; qDr ds fy; s vik= ekuk tkosckA foKkfir in fjfDr; ka dh l ʔ; k ea deh ; k of) gks l drh gŕ
- 1-18 iq "k mEehnokj ftl dh , d l s vf/kd thfor i fRu; kWgka rFkk , d h dkbz Hkh efgyk mEehnokj ftl usfdl h , d s iq "k l s fookg fd; k gks ftl dh igys l s gh thfor i Ruh gkŕ l ʔk ; k in ij fu; qDr ds fy; s ik= ugha gksck@gkschA
- 1-19 mEehnokj dks , eihl hMh, Q deŕkjH HkriZ oxhZdj.k rFkk l ʔk 'krŕ fofu; e &1985 ds iko/kku vuq kj LokLF; ijh{k.k mijkar 'kkjhfd , oa ekufld : i l s LoLF; gksus l ʔk i ʔk k i = iLrŕ djuk vfuok; Z gksck A
- 1-20 vkond 'kkl u ; k LFkkuh; ikf/kdkjh dh l ʔk ds dnkpj.k ds ifj.kkeLo: i inP; q dj fn; k gks rFkk ykd l ʔk eafu; kstu ds fy, vugZ ?kks"kr u fd; k x; k gksuk plfg, A
- 1-21 vkondka , oa p; fur mEehnokjka ij , eih LVS/ dk&vkijsVo Ms jh QMj'sku fyfeVM] Hkksi ky deŕkjH HkriZ oxhZdj.k rFkk l ʔk 'krŕ fofu; e 1985 , oa l e; & l e; ij bl ea fd; s x; s l ʔk kku i HkkoH gksckA
- 2-22 e-iz jkti= Ø- 468 fnukad 04 vDVŕj 2013 ds fclnq Ø- 14 ds vuq kj fdl h HkjrH o"ŕz ea ijh{k k ea l Qy vH; fFkz ka dh vŕre l p] vŕre l p] dh ?kksk.kk gksus dh rkjh[k l s 18 ekl ds fy, fof/keku; gksch fdUrq vkxkeh o"ŕz dh ijh{k ds ifj.kke ?kks"kr gks tkus ds i'pkr vfof/keku; gks tk, xh A
- uks/& pkgs x; s l eLr izi = e-iz 'kkl u ds l keku; izkkl u foHkx }kjk tkjh ik: i vuq kj vH; kFkhZ }kjk fu; qDr ds l e; , eihl hMh, Q dks iLrŕ fd; s tkosckA vkonu i = ds l kFk dkbz i ʔk k i = l ayXu ugha djckA

¼ kksHkr tŕ½
 izdk l pkyd
 , e-i-h-Mh, Q- Hkksi ky

v/; k; & 02

, e-i-h- LVW dk&vki j fVo Ms jh QMj s ku fyfeVM] Hkksi ky , oa l c) nq/k l a kka
 ds vaxr fjDr l h/kh HkrhZ o l h/kh HkrhZ&csdykk ds fofHku i nka
 i j HkrhZ grq p; u i j h{kk&2015

HkrhZ dk çdkj	çkFkfedrk Øe grq foHkx dk ukej ftuea in fjDr gâ	i n	Js khokj mi yç/k i n l a ; k				
			vuk	vtk	vttk	vfi o	dy
I h/kh HkrhZ	, e-i-h- LVW dk&vki j fVo Ms jh QMj s ku fyfeVM] Hkksi ky	mi egkççdkd ¼ç' kkl u½	01	&	&	&	01
		mi egkççdkd ¼foi .ku½	01	&	&	&	01
		l gk; d egkççdkd ¼ks= l pkyu½	01	&	01	&	02
		l gk; d egkççdkd ¼ a @ l h l h @, Q-i h½	01	&	01	&	02
		l gk; d egkççdkd ¼foUk½	01	&	&	&	01
		l gk; d egkççdkd ¼ evkbZ, l @bZMh-i h½	01	&	&	&	01
		l gk; d egkççdkd ¼Ø; @Hk. Mkj½	01	&	&	&	01
		çksxej	01	&	&	&	01
		i çdkd ¼ks= l pkyu½	10	03	04	03	20
		i çdkd ¼ a æ= l pkyu½		02	03	&	05
		i çdkd ¼foi .ku½	02	01	&	&	03
		ççdkd ¼foUk½	03	&	01	01	05
		ççdkd ¼xqk fu; æ. k½	04	&	01	01	06
		ççdkd ¼Ø; @Hk/Mkj½	01	&	&	&	01
		ççdkd ¼ kfi= dh½	01	&	&	&	01
	ççdkd ¼ i ' kq i ksk. k½	&	&	01	&	01	
	1. Hkksi ky l gdkjh nq/k l a k e; k; Hkksi ky	ofj" B rduhf" k; u ¼ kfi= dh½	02	01	01	01	05
		yhxy vfl LVW@ fof/kd l gk; d	01	&	&	&	01
		dfu" B foi .ku i ; bçkd	03	01	01	&	05
		dfu" B xteh. k foLrkj i ; bçkd	06	03	05	01	15
rduhf" k; u		01	01	05	01	08	
dfu" B i z ks' kkyk l gk; d		09	04	04	03	20	
forj. k fyfi d@ fMLi p DydZ		03	02	02	02	09	
yçkk l gk; d		02	02	02	01	07	
MkVk , a/h vkWj s/ j		01	01	01	01	04	
l gk; d xM&3		06	04	08	04	22	
, y-, e-Øgh-Mk; oj			01	01	&	02	
dfu" B Mj h Mk d l gk; d		06	02	02	01	11	
dfu" B rduhf" k; u		&	05	05	&	10	
2. blUnkç l gdkjh nq/k l a k e; k; blUnkç		foi .ku i ; bçkd	02	&	02	01	05
		i z ks' kkyk l gk; d	03	&	02	01	06
	forj. k fyfi d@ fMLi p DydZ		&	01	01	02	
	Mj h Mk d l gk; d	02	&	01		03	

I h/kh HkrhZ	3. mTtŭ I gdkjh nŭ/k I ņk	foi .ku i ; bŭkd	03	&	01	&	04
		yŭkki ky	&	01	01	&	02
		rduhf'k; u ¼yka½	02	03	03	01	09
		VŭyOku vki jŭj	01	&	&	&	01
		yŭkk I gk; d	01	&	&	&	01
	4. tcyig I gdkjh nŭ/k I ņk	xteh.k foLrkj i ; bŭkd	01	01	04	03	09
		foØ; i kŕl kgu i ; bŭkd	03	01	01	&	05
		yŭkki ky	01	01	01	&	03
		ofj"B I gk; d¼xqk fu; æ .k½		01	01	&	02
		VŭyhOku vki jŭj	01	&	&	&	01
		rduhf'k; u	08	02	04		14
		yŭkk I gk; d	01	&	01	&	02
	5. Xokfy; j I gdkjh nŭ/k I ņk	I gk; d xM&3	02	&	01	&	03
		foØ; i kŕl kgu i ; bŭkd	04	01	&	01	06
ofj"B I gk; d¼xqk fu; æ .k½		&	01	&	&	01	
rduhf'k; u		07	05	01	05	18	
okgu pkyd		03	&	&	&	03	
		; kx	114	50	74	33	271
I h/kh HkrhZ cŭlykk	, e-i-h- LVW dks vki jŭVo Mŭ jh QMjŭ ku fyfeVM] Hkksi ky	i cŭkd ¼ a æ I pkyu½	&	01	01	01	03
		i cŭkd ¼oi .ku½	&	01	01	01	03
		i cŭkd ¼ e-vkbŭ, I ½	&	&	01	&	01
		çcŭkd ¼xqk fu; æ .k½	&	&	01	&	01
		; kx	114	02	04	02	08
		egk; kx	114	52	78	35	279

i nka dk , d t kbz foj . k

Ø-	i n dk uke	I h/kh HkrhZ	I h/kh HkrhZ c dlykk	I fonk HkrhZ	dgy
1.	mi egkççalkd ¼ç'kkI u½	01			01
2.	mi egkççalkd ¼foi .ku½	01			01
3.	I gk; d egkççalkd ¼ks= I pkyu½	02			02
4.	I gk; d egkççalkd ¼I d @I h-I h-@ , Q- i h½	02			02
5.	I gk; d egkççalkd ¼foUk½	01			01
6.	I gk; d egkççalkd ¼ evkbZ, I @bZMh-i h½	01			01
7.	I gk; d egkççalkd ¼Ø; @Hk. Mkj½	01			01
8.	çxtej	01			01
9.	i çalkd ¼ks= I pkyu½	20			20
10.	i çalkd ¼I a æ= I pkyu½	05	03		08
11.	i çalkd ¼foi .ku½	03	03		06
12.	ççalkd ¼foUk½	05			05
13.	i çalkd ¼ e-vkbZ, I ½		01		01
14.	ççalkd ¼xqk fu; æ. k½	06	01		07
15.	ççalkd ¼Ø; @HkMkj½	01			01
16.	ççalkd ¼ kfi=dh½	01			01
17.	ççalkd ¼i 'kq i ksk. k½	01			01
18.	ofj"B rdulf'k; u ¼ kfi=dh½	05			05
19.	yhxy vfi LVW@ fof/kd I gk; d	01			01
20.	dfu"B foi .ku i ; bçkd	05			05
21.	dfu"B xteh.k foLrkj i ; bçkd	15			15
22.	rdulf'k; u	40			40
23.	dfu"B i z ks' kkyk I gk; d	20			20
24.	forj .k fyfi dMMLi p Dydz	11			11
25.	yçkk I gk; d	10			10
26.	MkVk , b/h vkwjv/j	04			04
27.	I gk; d xM&3	25			25
28.	, y-, e-ØghMk; oj	02			02
29.	dfu"B Mjh Mk d I gk; d	11			11
30.	dfu"B rdulf'k; u	10			10
31.	foi .ku i ; bçkd	09			09

32.	i z; ksx' kkyk l gk; d	06			06
33.	Mj h Mkd l gk; d	03			03
34.	y{ kki ky	05			05
35.	rduhf' k; u ¼yk¼½	09			09
36.	VfyOku vki j½j	02			02
37.	xteh.k foLrkj i ; b{kd	09			09
38.	foØ; i kkl kgu i ; b{kd	11			11
39.	ofj "B l gk; d¼xqk fu; æ . k½	03			03
40.	okgu pkyd	03			03
; ksx		271	08		279

I h/kh HkrhZ ds inka dk oxbkj fooj.k

,e-i-h- LVW dk&vkijsVo Ms jh QMjs'ku fyfeVM] Hkksi ky ¼e-ç-½

,e-i-h- LVW dk&vkijsVo Ms jh QMjs'ku fyfeVM] Hkksi ky ¼e-ç-½ l sçlir i = Øekd&Ø-@3784@izkkl u @vkj&90%½@15] fnukd 29@07@2015 ds vrxr fjDr inka dh tkudkj fuEukuð kj gS& vkj {k.k rkfydk

1. I h/kh HkrhZ & mi egkçca/kd ¼ç' kkl u½ & dgy 01 in

I Ø-	Jskh	fcu oxL		Hkri dZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuð fipr tkfr (SC)	&	&	&	&	&	
3-	vuð fipr tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NML oxL (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 15600&39100\$6600 xM is

'kçkf.kd ; kç; rk & il Zy , oabMfLV², y fjys'ku@g; e u fjl kl Z Møyi eW ea ,e-ç,- ds l ed{k , -vkbZl h-Vh-bZ l sekU; rk i klr LukrdkRrj mi kf/k ; k LukrdkRrj fMlykek WU; ure f}o"khZ ¼A fdl h ifr"Br , oa ogn m | kx@Ms jh@l gdkjh l l.Fkk@l koZtfud {k= ds mi dæ ea l gk-egkiçakd ¼izkkl u½ Jskh ds in ij izkkl u@ekuo l d k/ku fodkl ds dk; Z dk U; ure 2 o"khZ dk dk; Z vuttko vko'; d gA

2. I h/kh HkrhZ & mi egkçca/kd ¼foi .ku½ & dgy 01 in

I Ø-	Jskh	fcu oxL		Hkri dZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuð fipr tkfr (SC)	&	&	&	&	&	
3-	vuð fipr tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NML oxL (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 15600&39100\$6600 xM is

'kçkf.kd ; kç; rk & ekdVax eustew ea ,e-ç,- ds l ed{k , -vkbZl h-Vh-bZ l sekU; rk i klr LukrdkRrj mi kf/k vFkok LukrdkRrj fMlykek WU; ure f}o"khZ ¼A fdl h ifr"Br , oa ogn m | kx@Ms jh@l gdkjh l l.Fkk@l koZtfud {k= ds mi dæ ea l gk-egkiçakd ¼foi .ku½ in ij foi .ku dk; Z dk U; ure 2 o"khZ dk dk; Z vuttko vko'; d gA

3. I h/kh HkrhZ & I gk; d egkççkd ¼ks= I pkyu½ & dny 02 in

I Ø-	Jskh	fcu oxl		Hkri mZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuq ñpr tkfr (SC)	&	&	&	&	&	
3-	vuq ñpr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NMk oxl (OBC)	&	&	&	&	&	
	; kx	02	&	&	&	02	

orueku & 15600&39100\$5400 xM is

'kçkf.kd ; kç; rk & o/vujh I kbd ea Lukrd mikf/k vFkok foKku ¼ok; ykñt-h½ ; k dññ I Z ea LukrdkRrj mikf/k vFkok xteh.k icaku ea , e-çt, - ; k I ed{k LukrdkRrj fMlykøk ¼; wure f}o"ñz ½ fdl h ifr"Br , oa ogn m | kx@ I gdkjh I ðFkk@ Ms jh@ I koztfud {ks= ds midæ ea icakd ¼ks= I pkyu½ Jskh ds in ij {ks= I pkyu I çakh dk; Z dk U; wure 1 o"ñz dk vuñko vfuok; Z gð

4. I h/kh HkrhZ & I gk; d egkççkd ¼ d @I h-I h-@, Q-i h½ & dny 02 in

I Ø-	Jskh	fcu oxl		Hkri mZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuq ñpr tkfr (SC)	&	&	&	&	&	
3-	vuq ñpr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NMk oxl (OBC)	&	&	&	&	&	
	; kx	02	&	&	&	02	

orueku & 15600&39100\$5400 xM is

'kçkf.kd ; kç; rk & Ms jh VÐuksykñt-h@QM VÐuksyksth@Ms jh bat hf; fja ea Lukrd mikf/kA fdl h ogn Ms jh ea icakd ¼ a a= I pkyu½ ds in ij nñk , oa nñk in kFkkð dk I d k/ku@ mRi knu I çakh dk; Z dk U; wure 1 o"ñz dk vuñko vfuok; Z gð

5. I h/kh HkrhZ & I gk; d egkççkd ¼foÙk½ & dny 01 in

I Ø-	Jskh	fcu oxl		Hkri mZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuq ñpr tkfr (SC)	&	&	&	&	&	
3-	vuq ñpr tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NMk oxl (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 15600&39100\$5400 xM is

'kçkf.kd ; kç; rk & I h, ¼bUVjehM, V¼@vkbZl h-MCY; w, @, e-çt, - ¼foRr¼A fdl h ifr"Br , oa ogn m | kx@ I gdkjh I ðFkk@Ms jh @ I koztfud {ks= ds midæ ea icakd ¼foRr½ ds in ij foRr@yçkk I çakh dk; Z dk U; wure 1 o"ñz dk dk; Z vuñko vfuok; Z gð

6. I h/kh HkrhZ & I gk; d egkççakd ¼, evkbZ, I @bZMh-i h½ & dgy 01 in

I Ø-	Jskh	fcu oxl		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuq ñpr tkfr (SC)	&	&	&	&	&	
3-	vuq ñpr tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NMT oxl (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 15600&39100\$5400 xM is

'kçkf.kd ; kç; rk & dEI; Wj I kbDI @bUQeZ ku VDukykt h ea , -vkbZl h-Vh-bZ I s ekU; rk i ktr Lukrd mi kf/k vFkok dEI; Wj , lyhdçku@LVSVI fVDI @dEI; Wj I kbDI ea LukrdkRrj mi kf/kA fdl h ifr"Br , oa ogn m | kx@l gdkjh I h.Fkk@Ms jh@l koZt fud {kç= ds mi dæ ea i çakd ¼ evkbZ, I @bMhi h½ ds in ij , e-, .M-i h@bMhi h I çakh dk; Z dk U; wure 1 o"Z dk dk; Z vuttko vfuok; Z gA

7. I h/kh HkrhZ & I gk; d egkççakd ¼Ø; @Hk. Mkj½ & dgy 01 in

I Ø-	Jskh	fcu oxl		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuq ñpr tkfr (SC)	&	&	&	&	&	
3-	vuq ñpr tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NMT oxl (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 15600&39100\$5400 xM is

'kçkf.kd ; kç; rk & eVçj; y eçsteV@dktE I @buoVh eçsteV ea LUKrdkRrj mi kf/k ; k LUKrdkRrj fMlykæ W; wure f}o"khZ ¼A fdl h ifr"Br , oa ogn m | kx@l gdkjh I h.Fkk@Ms jh@l koZt fud {kç= ds mi dæ ea i çakd ¼dZ @Hk. Mkj½ ds in ij Hk. Mkj I çakh dk; Z dk U; wure 1 o"Z dk dk; Z vuttko vfuok; Z gA

8. I h/kh HkrhZ & çksxej & dgy 01 in

I Ø-	Jskh	fcu oxl		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuq ñpr tkfr (SC)	&	&	&	&	&	
3-	vuq ñpr tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NMT oxl (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 15600&39100\$5400 xM is

'kçkf.kd ; kç; rk& dEI; Wj I kbDI @bUQeZ ku VDukykt h ea , -vkbZl h-Vh-bZ I s ekU; rk i ktr Lukrd mi kf/k vFkok dEI; Wj , lyhdçku@LVSVI fVDI @dEI; Wj I kbDI ea LukrdkRrj mi kf/kA fdl h ifr"Br , oa ogn m | kx@l gdkjh I h.Fkk@Ms jh@l koZt fud {kç= ds mi dæ ea i çakd ¼ evkbZ, I @bMhi h½ ds in ij , e-, .M-i h@bMhi h I çakh dk; Z dk U; wure 1 o"Z dk dk; Z vuttko vfuok; Z gA

9. I h/kh HkrhZ & i çakd ¼kç= I pkyu½ & dgy 20 in

I Ø-	Jskh	fcu oxl		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	07	03	&	&	10	fu%kDrTuka dh dgy 01 fjDr; ka ea I s 01 in n"V@Jo.k@vFLk çkf/kr grq vkj f{kr gA ftl Jskh dk fu%kDrTuka bu inka ds fy, p; fur gksk ml s ml h Jskh grq ekU; fd; k tk, xA ; g in iR; çd Jskh dh fcukoxZ@ vki u fjDr; ka ea I ekfgr gA
2-	vuq ñpr tkfr (SC)	02	01	&	&	03	
3-	vuq ñpr tutkfr (ST)	03	01	&	&	04	
4-	vU; fi NMT oxl (OBC)	02	01	&	&	03	
	; kx	14	06	&	&	20	

orueku & 9300&34800\$4200 xM is

'kçkf.kd ; kç; rk& oVujh I kbDI ea Lukrd mi kf/k vFkok foKku %okW ykt h½ ; k çktE I Z ea LukrdkRrj mi f/k vFkok xteh.k i çaku ea LukrdkRrj fMlykæ W; wure f}o"khZ ½

10. I h/kh HkrhZ & iããkd ¼ã ã = I pkyu½ & dÿ 05 in

I Ø-	Jskh	fcu oxl		Hkri mZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	&	&	&	&	&	fujãd
2-	vuq ñpr tkfr (SC)	01	01	&	&	02	
3-	vuq ñpr tutkfr (ST)	02	01	&	&	03	
4-	vU; fi NMIã oxl (OBC)	&	&	&	&	&	
	; kx	03	02	&	&	05	

orueku & 9300&34800\$4200 xM is

'k\$kf.kd ; kx; rk&

M\$ jh VDUkykñt h@QM VDUkykñt h@M\$ jh bat hfu; fja ea Lukrd mi kf/kA

11. I h/kh HkrhZ & iããkd ¼foi .ku½ & dÿ 03 in

I Ø-	Jskh	fcu oxl		Hkri mZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	02	01	&	&	03	fujãd
2-	vuq ñpr tkfr (SC)	&	&	&	&	&	
3-	vuq ñpr tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NMIã oxl (OBC)	&	&	&	&	&	
	; kx	02	01	&	&	03	

orueku & 9300&34800\$4200 xM is

'k\$kf.kd ; kx; rk& eãdVãx eãstet/ ea ,e-ch,- ds I ed{k , -vkbZl h-Vh-bZ I s eku; rk i ktr LukrdkRj mi kf/k

vFkok ea LukrdkRj fMlykãk ¼U; ure f}o"khZ ¼A

12. I h/kh HkrhZ & çããkd ¼foUk½ & dÿ 05 in

I Ø-	Jskh	fcu oxl		Hkri mZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	02	01	&	&	03	fujãd
2-	vuq ñpr tkfr (SC)	&	&	&	&	&	
3-	vuq ñpr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NMIã oxl (OBC)	01	&	&	&	01	
	; kx	04	01	&	&	05	

orueku & 9300&34800\$4200 xM is

'k\$kf.kd ; kx; rk & I h,-¼BUVjehfM, V¼@vkbZl h-MCym, @, e-ch,- ¼foRr½@, e-dkñ

13. I h/kh HkrhZ & çããkd ¼xqk fu; ã .k½ & dÿ 06 in

I Ø-	Jskh	fcu oxl		Hkri mZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	03	01	&	&	04	fujãd
2-	vuq ñpr tkfr (SC)	&	&	&	&	&	
3-	vuq ñpr tutkfr (ST)	&	01	&	&	01	
4-	vU; fi NMIã oxl (OBC)	01	&	&	&	01	
	; kx	04	02	&	&	06	

orueku & 9300&34800\$4200 xM is

'k\$kf.kd ; kx; rk & M\$ jh ekbZl kñt h@M\$ jh dseLVh ea LukrdkRj mi kf/k vFkok QM

VDUkykñt h@M\$ jh VDUkykñt h ea Lukrd mi kf/k vFkok dseLVh@ckñt h

¼ekbZl kñt h@ck; kñt h@M\$ jh ea fo' kskKrk ds I kfk LukrdkRj mi kf/kA

14. I h/kh HkrhZ & ca/kd ¼; @HkMkj½ & dgy 01 in

I Ø-	Jskh	fcu oxl		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuq fipr tkfr (SC)	&	&	&	&	&	
3-	vuq fipr tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NMk oxl (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 9300&34800\$4200 xM is

'k\$kf.kd ; kx; rk & eVsj; y eSisteV@dKkI @buoVh eSisteV ea LukrdkRj mi kf/k ; k LukrdkRj fMlykek
W; ure f}o"khZ ¼A

15. I h/kh HkrhZ & ca/kd ¼; kf=dh½ & dgy 01 in

I Ø-	Jskh	fcu oxl		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuq fipr tkfr (SC)	&	&	&	&	&	
3-	vuq fipr tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NMk oxl (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 9300&34800\$4200 xM is

'k\$kf.kd ; kx; rk & bYsDVdy@bMfLM, y@eSudy@bYDVksuDI batifu; fja ea Lukrd mi kf/kA

16. I h/kh HkrhZ & ca/kd ¼i 'kq i k\$'k.k½ & dgy 01 in

I Ø-	Jskh	fcu oxl		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	&	&	&	&	&	fujad
2-	vuq fipr tkfr (SC)	&	&	&	&	&	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NMk oxl (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 9300&34800\$4200 xM is

'k\$kf.kd ; kx; rk & ,fuey U; wM'k; u@oVujh@i'kq ikyu ea LukrdkRj mi kf/k ; k LukrdkRj fMlykek
W; ure f}o"khZ ¼@, e, l l h ¼, u¼@, eoh, l l h¼, u½

I h/kh HkrhZ cšdykK ds i nka dk oxZkj fooj.k

17. I h/kh HkrhZ cšdykK & iZkd ¼ a = I pkyu½ & dgy 03 in

I Ø-	Jskh	fcu oxZ		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	&	&	&	&	&	fujad
2-	vuq fipr tkfr (SC)	01	&	&	&	01	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NIMk oxZ (OBC)	01	&	&	&	01	
	; kx	03	&	&	&	03	

orueku & 9300&34800\$4200 xM is

'k\$kf.kd ; kx; rk& Ms jh VDUkykIt h@OM VDUkykIt h@Ms jh bat hfu; fja ea Lukrd mi kf/kA

18. I h/kh HkrhZ cšdykK & iZkd ¼foi.ku½ & dgy 03 in

I Ø-	Jskh	fcu oxZ		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	&	&	&	&	&	fujad
2-	vuq fipr tkfr (SC)	01	&	&	&	01	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NIMk oxZ (OBC)	01	&	&	&	01	
	; kx	03	&	&	&	03	

orueku & 9300&34800\$4200 xM is

'k\$kf.kd ; kx; rk& ekd fVx ešustek/ ea ,e-ch,- ds I ed{k , -vkbZl h-Vh-bZ I s ekU; rk ikr LukrdkRj mi kf/k vFkok ea LukrdkRj fMlykxk W; ure f}o"khZ ¼A

19. I h/kh HkrhZ cšdykK & iZkd ¼, e-vkbZ, I ½ & dgy 01 in

I Ø-	Jskh	fcu oxZ		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	&	&	&	&	&	fujad
2-	vuq fipr tkfr (SC)	&	&	&	&	&	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NIMk oxZ (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 9300&34800\$4200 xM is

'k\$kf.kd ; kx; rk& dEI; Wj I kbDI @bUQjeb ku VDUkykIt h ea , -vkbZl h-Vh-bZ I s ekU; rk ikr Lukrd dh mi kf/k vFkok dEI; Wj , lyhd\$ku@LV\$VI fVDI @dEI; Wj I kbDI ea LukrdkRj mi kf/kA

20. I h/kh HkrhZ cšdykK & cZkd ¼xqk fu; =.k½ & dgy 01 in

I Ø-	Jskh	fcu oxZ		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	&	&	&	&	&	fujad
2-	vuq fipr tkfr (SC)	&	&	&	&	&	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NIMk oxZ (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 9300&34800\$4200 xM is

'k\$kf.kd ; kx; rk & I h, -vUVjehfM, V½@vkbZl h-MCyw, @, e-ch, -fOr½@, e-dkK

nq/k l qka l s iklr tkudkj ds vk/kkj ij LohNr l Svi vud kj rrrh; Js kh ds l h/kh HkrhZ ds fjDr inka dh tkudkj fuEukuq kj gS %&

1- Hkksi ky l gdkjh nq/k l qk e; kj Hkksi ky

21. l h/kh HkrhZ & ofj "B rduhf'k; u ¼; kf=dh½ & dgy 05 in

I Ø-	Jskh	fcu oxl		Hkri nZ l Sud		; kx	fodyk
		vki u	efgyk	vki u	efgyk		
1-	vukj f{kr (UR)	01	01	&	&	02	fujad
2-	vud fipr tkfr (SC)	01	&	&	&	01	
3-	vud fipr tutkfr (ST)	01	&	&	&	01	
4-	vl; fi NMk oxl (OBC)	01	&	&	&	01	
	; kx	04	01	&	&	05	

orueku & 9300&34800\$3200 xM is

'kqkf.kd ; kx; rk & byfDVby@bMFLV; y@esfudy@byDVkfuDI bulVbV'sku@jfoztjsku batifu; fja ea Lukrd mikf/k @iknyVSDud l s fMlykek vFkok ckW yj vkijsku ea Dykl & l iek.k&i = /kkjhA

22. l h/kh HkrhZ & fof/kd l gk; d ¼lyxy vfi LVA½ & dgy 01 in

I Ø-	Jskh	fcu oxl		Hkri nZ l Sud		; kx	fodyk
		vki u	efgyk	vki u	efgyk		
1-	vukj f{kr (UR)	01	&	&	&	01	fujad
2-	vud fipr tkfr (SC)	&	&	&	&	&	
3-	vud fipr tutkfr (ST)	&	&	&	&	&	
4-	vl; fi NMk oxl (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 9300&34800\$3200 xM is

'kqkf.kd ; kx; rk & fof/k ¼ykw ea Lukrd A

23. l h/kh HkrhZ & dfu "B foi .ku i ; bskd & dgy 05 in

I Ø-	Jskh	fcu oxl		Hkri nZ l Sud		; kx	fodyk
		vki u	efgyk	vki u	efgyk		
1-	vukj f{kr (UR)	02	01	&	&	03	fujad
2-	vud fipr tkfr (SC)	01	&	&	&	01	
3-	vud fipr tutkfr (ST)	01	&	&	&	01	
4-	vl; fi NMk oxl (OBC)	&	&	&	&	&	
	; kx	04	01	&	&	05	

orueku & 5200&20200\$2800 xM is

'kqkf.kd ; kx; rk & fd l h Hkh fo" k; ea LukrdA

24. l h/kh HkrhZ & dfu "B xkeh.k foLrkj i ; bskd & dgy 15 in

I Ø-	Jskh	fcu oxl		Hkri nZ l Sud		; kx	fodyk
		vki u	efgyk	vki u	efgyk		
1-	vukj f{kr (UR)	01	04	01	&	06	fujad
2-	vud fipr tkfr (SC)	02	01	&	&	03	
3-	vud fipr tutkfr (ST)	04	01	&	&	05	
4-	vl; fi NMk oxl (OBC)	&	01	&	&	01	
	; kx	07	07	01	&	15	

orueku & 5200&20200\$2800 xM is

'kqkf.kd ; kx; rk & osVujh l kb l ; k okf.kT; ; k tho foKku ; k df" k l zlk; ea LukrdA

25. I h/kh HkrhZ & rduhf'k; u & dgy 08 in

I Ø	Jskh	fcu oxl		Hkri wZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fu%kDrtuka dh dgy 01 fjDr; ka ea l s 01 gflrckf/kr n"Vckf/kr Jo.kckf/kr in grq vkjf{kr gA ftl Jskh dk fu%kDrtu bu inla ds fy, p; fur glck ml s ml h Jskh grqekll; fd; k tk, xkA ; g in iR; d Jskh dh fcukoxl @ vki u fjDr; ka ea l ekfgr gA
2-	vuq fipr tkfr (SC)	&	01	&	&	01	
3-	vuq fipr tutkfr (ST)	03	02	&	&	05	
4-	vlj; fi NMLk oxl (OBC)	&	01	&	&	01	
	; kx	04	04	&	&	08	

orueku & 5200&20200\$2400 xM is

'k\$kf.kd ; kx; rk & bYsDVdy@bMfLV, y@edfudy@bYDVfudI bulVebVskU @jfoztj\$ku ea Lukrd
mi kf/k @iMlyVSDud fMlykek vFkok vkbZvh-vkbZ mRrh.kZ gkus ds i ek.k i = ds l kfk , i BVhl
vFkok ckWjy vki j\$ku ea Dykl & i i ek.k i = /kjhA

26. I h/kh HkrhZ & dfu"B iz; kx'kkyk l gk; d & dgy 20 in

I Ø	Jskh	fcu oxl		Hkri wZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	05	03	01	&	09	fu%kDrtuka dh dgy 01 fjDr; ka ea l s 01 n"V@Jo.k@vLFk ckf/kr in vkjf{kr gA ftl Jskh dk fu%kDrtu bu inla ds fy, p; fur glck ml s ml h Jskh grqekll; fd; k tk, xkA ; g in iR; d Jskh dh fcukoxl @ vki u fjDr; ka ea l ekfgr gA
2-	vuq fipr tkfr (SC)	03	01	&	&	04	
3-	vuq fipr tutkfr (ST)	03	01	&	&	04	
4-	vlj; fi NMLk oxl (OBC)	02	01	&	&	03	
	; kx	13	06	01	&	20	

orueku & 5200&20200\$2100 xM is

'k\$kf.kd ; kx; rk & j l k; u 'kkl= l fgr foKku fo"K; ea Lukrd

27. I h/kh HkrhZ & forj.k fyfi d@ fMLip Dydz & dgy 09 in

I Ø	Jskh	fcu oxl		Hkri wZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	02	&	&	03	fujad
2-	vuq fipr tkfr (SC)	02	&	&	&	02	
3-	vuq fipr tutkfr (ST)	01	01	&	&	02	
4-	vlj; fi NMLk oxl (OBC)	02	&	&	&	02	
	; kx	06	03	&	&	09	

orueku & 5200&20200\$2100 xM is

'k\$kf.kd ; kx; rk & fd l h Hkh fo"K; ea Lukrd mi kf/k rFkk dEl; Wj ea fMlykekA

28. I h/kh HkrhZ & ys[kk l gk; d & dgy 07 in

I Ø	Jskh	fcu oxl		Hkri wZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	02	&	&	&	02	fujad
2-	vuq fipr tkfr (SC)	02	&	&	&	02	
3-	vuq fipr tutkfr (ST)	02	&	&	&	02	
4-	vlj; fi NMLk oxl (OBC)	01	&	&	&	01	
	; kx	07	&	&	&	07	

orueku & 5200&20200\$2100 xM is

'k\$kf.kd ; kx; rk & dkW l z ea Lukrd mi kf/k , oa Tally , oa MS Office mRrh.kZ gkus dk i ek.k i =A

29. I h/kh HkrhZ & MkVk , a/h vKwJjVj & dgy 04 in

I Ø-	Jskh	fcu oxl		Hkri wZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	&	01	&	&	01	fujad
2-	vuq fipr tkfr (SC)	01	&	&	&	01	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vl; fi NMMk oxl (OBC)	01	&	&	&	01	
	; kx	03	01	&	&	04	

orueku & 5200&20200\$2100 xM is

'k\$kf.kd ; kx; rk & l k[i; dh ; k dkel Z ea LukrdkRj mi kf/k , oa dEl; Wj ea fMIykeA

30. I h/kh HkrhZ & l gk; d xM&3 & dgy 22 in

I Ø-	Jskh	fcu oxl		Hkri wZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	02	02	02	&	06	fu%kDrtuka dh dgy 02 fjDr; ka ea l s 02 in n"V@Jo.k@vLFk ckf/kr grq vjff{kr gA ftl Jskh dk fu%kDrtu bu inka ds fy, p; fur glsk ml sm l h Jskh grqekll; fd; k tk, xkA ; g in iR; d Jskh dh fcutoxZ@vki u fjDr; ka ea l ekfgr gA
2-	vuq fipr tkfr (SC)	03	01	&	&	04	
3-	vuq fipr tutkfr (ST)	06	02	&	&	08	
4-	vl; fi NMMk oxl (OBC)	02	02	&	&	04	
	; kx	13	07	02	&	22	

orueku & 5200&20200\$1900 xM is

'k\$kf.kd ; kx; rk & fd l h Hkh fo"K; ea Lukrd mi kf/k epys[ku ijh{kK ckMz e-iz l s mRrh.kZ gkus dk iek.k i = , oa dEl; Wj ea Vad.k dk; Z dk vutko , oa iek.k i = A

31. I h/kh HkrhZ & , y-, e-gh-Mk; oj & dgy 02 in

I Ø-	Jskh	fcu oxl		Hkri wZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	&	&	&	&	&	fujad
2-	vuq fipr tkfr (SC)	01	&	&	&	01	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vl; fi NMMk oxl (OBC)	&	&	&	&	&	
	; kx	02	&	&	&	02	

orueku & 5200&20200\$1900 xM is

'k\$kf.kd ; kx; rk & vkBoha mRrh.kZ , oa , y, eoh@, p, eoh okgu pkyu grq oSk okgu pkyd yk; l d A

32. I h/kh HkrhZ & dfu"B Mjh Mkd l gk; d & dgy 11 in

I Ø-	Jskh	fcu oxl		Hkri wZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	04	02	&	&	06	fujad
2-	vuq fipr tkfr (SC)	02	&	&	&	02	
3-	vuq fipr tutkfr (ST)	02	&	&	&	02	
4-	vl; fi NMMk oxl (OBC)	01	&	&	&	01	
	; kx	09	02	&	&	11	

orueku & 5200&20200\$1900 xM is

'k\$kf.kd ; kx; rk & j l k; u 'kkl = l gr foKku fo"K; ea Lukrd mi kf/k , oa dEl; Wj ea fMIykeA

33. I h/kh HkrhZ & dfu"B rduhf'k; u & dgy 10 in

I Ø	Jskh	fcu oxl		Hkri wZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	&	&	&	&	&	fujad
2-	vuđ ĩpr tkfr (SC)	04	01	&	&	05	
3-	vuđ ĩpr tutkfr (ST)	04	01	&	&	05	
4-	vU; fi NMLk oxl (OBC)	&	&	&	&	&	
	; kx	08	02	&	&	10	

orueku & 5200&20200\$1900 xM is

'k\$kf.kd ; kx; rk & bYfDVdy@bMfLV*, y@edfudy@bYfDVfudI bulVebV\$ku@j\$Qztj\$ku ea iMlyVf\$Dud fMlykæk vFkok vkbZv-h-vkbZ mRrh.kZ gkus ds iek.k&i= ds l kFk , iVhl vFkok ckW yj vki j\$ku ea Dykl & II iek.k i= /kjhA

2- blnkj I gdkjh nq/k I æk e; kJ blnkj

34. I h/kh HkrhZ & foi.ku i; b\$kd & dgy 05 in

I Ø	Jskh	fcu oxl		Hkri wZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	02	&	&	&	02	fujad
2-	vuđ ĩpr tkfr (SC)	&	&	&	&	&	
3-	vuđ ĩpr tutkfr (ST)	02	&	&	&	02	
4-	vU; fi NMLk oxl (OBC)	01	&	&	&	01	
	; kx	05	&	&	&	05	

orueku & 9300&34800\$3200 xM is

'k\$kf.kd ; kx; rk & ekdVak e\$ustebV , e-ch, ds l ed{k , -vkbZl h-Vh-vkbZ l s ekU; rk ikr LukrdkRj mi kf/k vFkok LukrdkRj fMlykæk W; ure f}o"khZ ½ A

35. I h/kh HkrhZ & iz; kx'kkyk I gk; d & dgy 06 in

I Ø	Jskh	fcu oxl		Hkri wZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	03	&	&	&	03	fujad
2-	vuđ ĩpr tkfr (SC)	&	&	&	&	&	
3-	vuđ ĩpr tutkfr (ST)	02	&	&	&	02	
4-	vU; fi NMLk oxl (OBC)	01	&	&	&	01	
	; kx	06	&	&	&	06	

orueku & 5200&20200\$2800 xM is

'k\$kf.kd ; kx; rk & j l k; u 'kkL= l fgr foKku fo"K; ea Lukrd

36. I h/kh HkrhZ & forj.k fyfi dMli p Dydz & dgy 02 in

I Ø	Jskh	fcu oxl		Hkri wZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	&	&	&	&	&	fujad
2-	vuđ ĩpr tkfr (SC)	&	&	&	&	&	
3-	vuđ ĩpr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NMLk oxl (OBC)	01	&	&	&	01	
	; kx	02	&	&	&	02	

orueku & 5200&20200\$2100 xM is

'k\$kf.kd ; kx; rk & fd l h Hkh fo"K; ea Lukrd mi kf/k rFkk dEl; Wj ea fMlykækA

37. I h/kh HkrhZ & Mj h Mkd vfi LV& & dgy 03 in

I Ø-	Jskh	fcu oxl		Hkri mZ l sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	02	&	&	&	02	fujad
2-	vuq fipr tkfr (SC)	&	&	&	&	&	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NMk oxl (OBC)	&	&	&	&	&	
	; kx	03	&	&	&	03	

orueku & 5200&20200\$2100 xM is

'k\$kf.kd ; kx; rk & j l k; u 'kkL= l fgr foKku fo"K; ea Lukrd mi kf/k , oa dEl; vj ea fMlykka

3- mTt& l gdkjh nq/k l ak

38. I h/kh HkrhZ & foi .ku i ; b&kd & dgy 04 in

I Ø-	Jskh	fcu oxl		Hkri mZ l sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	02	01	&	&	03	fujad
2-	vuq fipr tkfr (SC)	&	&	&	&	&	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NMk oxl (OBC)	&	&	&	&	&	
	; kx	03	01	&	&	04	

orueku & 9300&34800\$3200 xM is

'k\$kf.kd ; kx; rk & ekdV& e&st&v , e-ch, ds l ed{k , -vkbZl h-vh-vkbZ l s ekU; rk ikr Lukrdk&rj mi kf/k vFkok Lukrdk&rj fMlykka W; ure f}o"khZ 1/2 A

39. I h/kh HkrhZ & ys&kki ky & dgy 02 in

I Ø-	Jskh	fcu oxl		Hkri mZ l sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	&	&	&	&	&	fujad
2-	vuq fipr tkfr (SC)	01	&	&	&	01	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NMk oxl (OBC)	&	&	&	&	&	
	; kx	02	&	&	&	02	

orueku & 5200&20200\$2800 xM is

'k\$kf.kd ; kx; rk & dk&l Z ea Lukrdk&rj mi kf/k , oa Tally , oa MS Office mRrh.kZ gkus dk i&k.k i =

40. I h/kh HkrhZ & rdulh'k; u W&yka/1/2 & dgy 09 in

I Ø-	Jskh	fcu oxl		Hkri mZ l sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	&	02	&	&	02	fujad
2-	vuq fipr tkfr (SC)	03	&	&	&	03	
3-	vuq fipr tutkfr (ST)	03	&	&	&	03	
4-	vU; fi NMk oxl (OBC)	01	&	&	&	01	
	; kx	07	02	&	&	09	

orueku & 5200&20200\$2400 xM is

'k\$kf.kd ; kx; rk & b&sdVdy@bMFLV, y@e&sfudy@b&sdV&fuDl bulV&v&v&ku @js&ortj&ku ea Lukrd mi kf/k@i&MlyV&Dud fMlykka vFkok vkbZv&vkbZ mRrh.kZ gkus ds i&k.k&i = ds l kFk , i&vhl vFkok ckW yj vki j&ku ea Dykl &II i&k.k i = /kkjha

41. I h/kh HkrhZ & VfyOku vki jvJ & dny 01 in

I Ø	Jskh	fcu oxl		Hkri mZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuq fpor tkfr (SC)	&	&	&	&	&	
3-	vuq fpor tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NMT oxl (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 5200&20200\$2400 xM is

'k\$kf.kd ; kx; rk & l kbI ea Lukrd mi kf/k , oa bZ h, ch, DI l pkyu dk KkuA

42. I h/kh HkrhZ & yskk l gk; d & dny 01 in

I Ø	Jskh	fcu oxl		Hkri mZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuq fpor tkfr (SC)	&	&	&	&	&	
3-	vuq fpor tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NMT oxl (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 5200&20200\$2100 xM is

'k\$kf.kd ; kx; rk & dkI l Za Lukrd mi kf/k , oa Tally , oa MS Office mRrh.kZ gkus dk i ek.k i=A

4- tcyij l gdkjh nq/k l pK

43. I h/kh HkrhZ & xkeh.k foLrkj i ; bskd & dny 09 in

I Ø	Jskh	fcu oxl		Hkri mZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuq fpor tkfr (SC)	01	&	&	&	01	
3-	vuq fpor tutkfr (ST)	03	01	&	&	04	
4-	vU; fi NMT oxl (OBC)	02	01	&	&	03	
	; kx	07	02	&	&	09	

orueku & 9300&34800\$3200 xM is

'k\$kf.kd ; kx; rk & oVujh l kbI ; k okf.kT; ; k tho foKku ; k dFk l dK; ea LukrdA

44. I h/kh HkrhZ & foØ; i kRl kgu i ; bskd & dny 05 in

I Ø	Jskh	fcu oxl		Hkri mZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	02	01	&	&	03	fujad
2-	vuq fpor tkfr (SC)	01	&	&	&	01	
3-	vuq fpor tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NMT oxl (OBC)	&	&	&	&	&	
	; kx	04	01	&	&	05	

orueku & 9300&34800\$3200 xM is

'k\$kf.kd ; kx; rk & ekdVax eSusteV , e-ch, ds l ed{k , -vkbZl h-Vh-vkbZl seku; rk i kRl LukrdkRrj mi kf/k vFkok LukrdkRrj fMlykek W; ure f}o"khZ ½ A

45. I h/kh HkrhZ & ys[kki ky & dgy 03 in

I Ø	Jskh	fcu oxl		Hkri mZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuq fipr tkfr (SC)	01	&	&	&	01	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NMF oxl (OBC)	&	&	&	&	&	
	; kx	03	&	&	&	03	

orueku & 5200&20200\$2800 xM is

'k\$kf.kd ; kx; rk & dkk l eaLukrdkRj mi kf/k , oaTally , oaMS Office mRrh.kz gkus dk i ek.k i =

46. I h/kh HkrhZ & ofj "B l gk; dVxqk fu; æ.k½ & dgy 02 in

I Ø	Jskh	fcu oxl		Hkri mZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	&	&	&	&	&	fujad
2-	vuq fipr tkfr (SC)	01	&	&	&	01	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NMF oxl (OBC)	&	&	&	&	&	
	; kx	02	&	&	&	02	

orueku & 5200&20200\$2800 xM is

'k\$kf.kd ; kx; rk & j l k; u 'kkL= l fgr foKku fo"K; eaLukrd

47. I h/kh HkrhZ & VsyhOku vkwj s/vj & dgy 01 in

I Ø	Jskh	fcu oxl		Hkri mZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	01	&	&	&	01	fujad
2-	vuq fipr tkfr (SC)	&	&	&	&	&	
3-	vuq fipr tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NMF oxl (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 5200&20200\$2400 xM is

'k\$kf.kd ; kx; rk & l kb l eaLukrd mi kf/k , oabZ h, ch, DI l pkyu dk KkuA

48. I h/kh HkrhZ & rduhf'k; u & dgy 14 in

I Ø	Jskh	fcu oxl		Hkri mZ l Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	06	02	&	&	08	fujad
2-	vuq fipr tkfr (SC)	02	&	&	&	02	
3-	vuq fipr tutkfr (ST)	03	01	&	&	04	
4-	vU; fi NMF oxl (OBC)	&	&	&	&	&	
	; kx	11	03	&	&	14	

orueku & 5200&20200\$2400 xM is

'k\$kf.kd ; kx; rk & blySDVdy@bMfLV, y@edfudy@byDVfkuDI bulVedVsk @jsOztjsku ea Lukrd
mi kf/k@iWVSDud fMlykek vFkok vkbZVh-vkbZ mRrh.kz gkus ds i ek.k&i = ds l kfk
, i bVhl vFkok ckW yj vki jsku ea Dykl & l i ek.k i = /kkjha

49. I h/kh HkrhZ & ys[kk I gk; d & dy 02 in

I Ø-	Jskh	fcu oxl		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukj{kr (UR)	01	&	&	&	01	fujad
2-	vuq fipr tkfr (SC)	&	&	&	&	&	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NMI oxl (OBC)	&	&	&	&	&	
	; kx	02	&	&	&	02	

orueku & 5200&20200 \$2100 xM is

'k\$kf.kd ; kx; rk & dM= l ea Lukrd mikf/k , oa Tally , oa MS Office mRrh.kZ gkus dk iek.k i=A

50. I h/kh HkrhZ & I gk; d xM&3 & dy 03 in

I Ø-	Jskh	fcu oxl		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukj{kr (UR)	02	&	&	&	02	fujad
2-	vuq fipr tkfr (SC)	&	&	&	&	&	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vU; fi NMI oxl (OBC)	&	&	&	&	&	
	; kx	03	&	&	&	03	

orueku & 5200&20200\$1900 xM is

'k\$kf.kd ; kx; rk & fd l h Hk fo"K; ea Lukrd mikf/k epys[ku ijh{kk ckMZ e-iz l s mRrh.kZ gkus dk iek.k i= , oa dEI; vj ea Vad.k dk; Z dk vutko , oa iek.k i=A

5- Xokfy; j I gdkjh nq/k I æk

51. I h/kh HkrhZ & foØ; i kRl kgu i; b\$kd & dy 06 in

I Ø-	Jskh	fcu oxl		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukj{kr (UR)	03	01	&	&	04	fujad
2-	vuq fipr tkfr (SC)	01	&	&	&	01	
3-	vuq fipr tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NMI oxl (OBC)	01	&	&	&	01	
	; kx	05	01	&	&	06	

orueku & 9300&34800\$3200 xM is

'k\$kf.kd ; kx; rk & ekdVx eustedV , e-ch, ds l ed{k , -vkbZ l h-Vh-vkbZ l sekU; rk i kR LukrdkRj mikf/k vFkok LukrdkRj fMlykek W; ure f}o"khZ ½ A

52. I h/kh HkrhZ & ofj"B I gk; d½xqk fu; æ.k½ & dy 01 in

I Ø-	Jskh	fcu oxl		Hkri wZ I Sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukj{kr (UR)	&	&	&	&	&	fujad
2-	vuq fipr tkfr (SC)	01	&	&	&	01	
3-	vuq fipr tutkfr (ST)	&	&	&	&	&	
4-	vU; fi NMI oxl (OBC)	&	&	&	&	&	
	; kx	01	&	&	&	01	

orueku & 5200&20200\$2800 xM is

'k\$kf.kd ; kx; rk & j l k; u 'kkL= l fgr foKku fo"K; ea Lukrd

53. I h/kh Hkrhiz & rduhf'k; u & dny 18 in

I Ø-	Jskh	fcu oxl		Hkri idl sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	05	01	01	&	07	fu%kDrtuka dh dny 01 fjDr;ka ea ls 01 in nif"V@Jo.k@ vLFk ckf/kr gsrq vkjf{kr gA ftl Jskh dk fu%kDrtu bu inkæ ds fy, p;fur gskk mls mlh Jskh gsrq ekU; fd;k tk,xkA ;g in iR;sd Jskh dh fcukoxl @ vki u fjDr;ka ea lekfr gA
2-	vuq fipr tkfr (SC)	03	02	&	&	05	
3-	vuq fipr tutkfr (ST)	01	&	&	&	01	
4-	vl; fi NIMk oxl (OBC)	03	02	&	&	05	
	; kx	12	05	01	&	18	

orueku & 5200&20200\$2400 xM is

'k\$kf.kd ; kx; rk & bysDVdy@bMfLV,y@edfudy@byDVtfuDI bulVebVsku @jfoztj\$ku ea Lukrd
mikf/k@iMlyVsdud fMlykek vFkok vkbZVh-vkbZ mRrh.kz gkus ds iek.k&i= ds l kfk
, i bVhl vFkok ckW yj vkij\$ku ea Dykl & II iek.k i= /kjhA

54. I h/kh Hkrhiz & okgu pkyd & dny 03 in

I Ø-	Jskh	fcu oxl		Hkri idl sud		; kx	fodykx
		vki u	efgyk	vki u	efgyk		
1-	vukjf{kr (UR)	02	01	&	&	03	fujad
2-	vuq fipr tkfr (SC)	&	&	&	&	&	
3-	vuq fipr tutkfr (ST)	&	&	&	&	&	
4-	vl; fi NIMk oxl (OBC)	&	&	&	&	&	
	; kx	02	01	&	&	03	

orueku & 5200&20200\$1900 xM is

'k\$kf.kd ; kx; rk & vkBohamRrh.kz , oa , y, eoh@ , p, eoh okgu pkyu gsrqo\$kk okgu pkyd yk; l d A

v/; k; & 3

e/; insk 0; kol kf; d ijh{kk e.My] Hkksi ky ds ijh{kk l pkyu , oafunzk

[k.M&v

- 3-1 (i) bl ijh{kk grq dsy vkklykbzu vkonu i= iLr fd, tk; x} ftl ea l s vkond }kjk viuh 'k\$kf.kd o vl; vgrk dks /; ku ea j [krs gq vkonu i= iLr q fd; k tk; xkA vH; FkhZ 'k\$kf.kd vgrkvka dk HkyhHkkWr v/; ; u mijkUr gh vkonu i= HkjA
- (ii) vH; FkhZ viuh ckFkfedrk mYys[kr djrs gq s , d l s vf/kd inka ds fy, viuk fodYi@vf/keku fpfgr dj l dsxA vkuykbzu vkonu i= eanh xbz tkudkjH , oa fodYi ka ds vk/kkj ij gh ijh{kk o ifj.kke l aLkh dk; bkgH dh tkosxA
- (iii) vkond dks foHkku inka grq , d gh vkonu i= iLr q djuk vfuok; Z gA ftl ea vkond }kjk Li"V fd; k tk; xk fd og iFke@}fr; Js kh vFkok rrrh; Js kh ea l s fd l Js kh , oa ml ds inks ds fy; s ijh{kk ea cBuk pkgrk gS ; fn vkond nkuks Js kh ds fy; s ijh{kk ea cBuk pkgrk gS rks ml s nks iZu i= ds fy; s ijh{kk 'k\$ d ns gksxk A inka dh l a; k ea vko'; drkuq kj deh ; k of) dh tk l drh gA
- 3-2 (i) vkond ds ikl U; ure 'k\$kf.kd vgrk; a , oa vutko dh iwkZ okiNr vof/k vkonu i= Hkjus dh vLre frfFk rd vfuok; Z : i l s gkus pkgh; s A
- (ii) vkonu i= Hkjus dh vLre frfFk ds i'pkr fdl h Hkh fnukad dks vgrk; a vftZ djus okys vH; fFkZ ka dks foKkfi r inka ds fy; s fopkj {s= ea gkus dh i k=rk ugha gksxh A
- (iii) vkond }kjk vl R; @xyr tkudkjH fn; s tkus dh fLFkr ea mudk vkonu i= fujLr fd; k tk; xk A
- (iv) vkklykbzu vkonu&i= ea HkjH xbz tkudkjH dk l R; ki u p; u ds l e; l aLkr foHkx@ l aLk ; k HkrhZ ijh{kk ea l aLkr foHkx }kjk fu; qDr i= inku djus ds i dZ fd; k tk; xkA
- (v) ; fn ckn ea ; g irk pyr k gSfd vkond }kjk xyr vFkok vl R; tkudkjH vFkok fdl h tkudkjH dks Nq k; k x; k gS , d h fLFkr ea fdl h Hkh Lrj ij l aLk i aqk@l aLkr foHkx }kjk ijh{kk ea i dsk@p; u@fu; qDr fujLr dh tk l dsxh A

3-3 ijh{kk gky ea ys tkus grq vko' ; d l kexh %&

- (i) eMy dh ocl kbV l s MkmuykM fd; k x; k i dsk&i=A
- (ii) dkyk cklylokba/ i s A
- (ii) Qks/ks qDr igpku i= & ernkrk igpku i=] i s dkmZ vk/kkj dkmZ Mk; foax yk; l d j vadl ph e; Qks/ksxkQ] cd ikl cp e; Qks/ksxkQ rFkk ikl iks/Z ea l s dkbZ , d yuk vfuok; A
- (iv) ; fn vkond }kjk mijkDr ds vykok vl; Qks/ks qDr igpku i= dk p; u fd; k tkrk gS rks og dku l k nLrkost gS bl dh tkudkjH vrfjDr l g&vkbZMh- ds : i ea inku djuh gksxA vl; Fkk vH; FkhZ dh vH; fFkrk fujLr djrs gq ml s ijh{kk ea l fEefyr gkus l s oApr fd; k tk, xkA

3-4 ijh{kk ea fdl h Hkh iztkj ds Calculator mi ; kx dh eukgh gS vFkk Scientific Calculator, Mobile Phone, Programmable Calculator, Watch Alarms, Listening Devices, Paging Devices (Beepers), Recording Devices, Protectors, Compasses, Scales and whitener vkfn iwkr-% oftr gA

3-5 ukxfjdrk , oa LFkkbZ fuokl h ds l aark ea %&

¼½ in ij fu; qDr ds fy, mEehnokj dks ; k rks %&

¼d½ vkond dks Hkkjr dk ukxfjd gkuk pkfg; } ; k

¼[k½ vkond dks fl fDde dh iztk gkuk pkfg; } ; k

¼x½ Hkkjr; ewy dk dkbZ , d k 0; fDr gkuk pkfg; } tks Hkkjr ea LFkk; h : i l s cl us ds vfhki k; l s ikfdLrku l s vk; k gk } ; k

¼k½ us ky dh ; k Hkkjr fLFkr fdl h i rkyh ; k Qka hl h insk dh iztk gkuk pkfg; A

fVli .kh %&

1- mi ; Dr idxl ¼x½ vks ¼k½ ea fufnZV mEehnokjka dh fu; qDr muds i {k ea jkT; 'kkl u }kjk ik=rk dk iek.k&i= tkjh fd; s tkus ds v/; /khu gkxhA mi ; Dr idxl ¼x½ ds varxr vkus okys mEehnokj ds l aark ea ik=rk dk iek.k&i= ml dh fu; qDr ds fnukad l s doy , d o"lz dh vof/k ds fy; s gh oSk gkxk vks ml ds i'pkr~ml s l ok ea doy ml fLFkr ea gh j [kk tk l dsk] ; fn og Hkkjr dk ukxfjd cy tk,] rFkfi ik=rk ds iek.k&i= fuEufyf[kr fdl h , d idxl ds varxr vkus okys mEehnokjka ds ekeys ea vko' ; d ugha gkxhA

¼½ , d s 0; fDr] tks 19 tykbZ 1948 ds igys ikfdLrku l s Hkkjr vk; s Fks vks rc l s Hkkjr ea ekeryh rks l } fuokl dj jgs gA

¼i½ , d s 0; fDr tks 18 tykbZ 1948 ds i'pkr~ikfdLrku l s Hkkjr vk; s Fks vks ftUgkus Lo; a dks Hkkjr ds ukxfjd ds : i ea iath; r dj fy; k gA

¼iii½ mi ; Dr idxl ¼x½ vks ¼k½ ds varxr vkus okys xS ukxfjd tks l fo/kku ds ikjHk gkus vFkk~fnukad 26 tuojh 1950 ds idl 'kkl u dh l ok ea ifo"V gq Fks vks tks ml l e; l s vHh rd , d h l ok ea gA

2- fdl h , d s mEehnokj dks ftl ds ekeys ea ik=rk dk iek.k&i= vko' ; d gks bl ckr ds v/; /khu vare : i l s fu; qDr fd; k tk l dsk fd jkT; 'kkl u }kjk ml ds i {k ea vko' ; d iek.k&i= varr% tkjh dj fn; k tk, A

¼i½ , d s vH; FkhZ tks e/; insk ds LFkkbZ fuokl h ugha gA fl QZ vukjf{kr@vki u ds varxr fDr inka gsrq gh viuk vkonu iLrq dj l drs gA , d s vkondka dks vkj{k.k vFkok vk; q l hek ea NW dk dkbZ Hkh ykHk ugha feysk A

3-6 e/; insk ds LFkkbZ fuokl h vkondka ds fy, vk; q l hek %&

(i) vH; FkhZ dh vk; q l hek dh x.kuk HkrhZ ds pkywo"lz dh 01-07-2015 dks 18 o"lz l s de , oa 40 o"lz l s vf/kd ugha gkuk pkfg, A

- (ii) I keU; i zkk l u foHkkx] e/; i n s k 'kkl u ds i = Øal h&3&11@12@1@3] f n u k a d 03-11-2012 ds v u d k j f u E u l o x k z ds v a r x r v k u s o k y s v H; k f F k z k a d h v k; q l h e k d h x . k u k f u E u k u d k j g S % &

I-Øa	vkond ,oa Jskh	vf/kdre vk; q l hek
1-	i q "k vkond ¼vukj{kr ox½	40 o"kz
2-	i q "k vkond ¼kkl dh; @fuxe@e.My@Lo'kkl h l l Fkk ds deþkj h rFkk uxj l sud½	45 o"kz
3-	i q "k vkond ¼vkj{kr ox& vud fipr tkfr@vud fipr tutkfr@vU; fi NMk ox½	45 o"kz
4-	i q "k vkond ¼vkj{kr ox&'kkl dh; @fuxe@e.My@Lo'kkl h l l Fkk ds deþkj h rFkk uxj l sud½	45 o"kz
5-	efgyk vkond ¼vukj{kr ox½	45 o"kz
6-	efgyk vkond ¼kkl dh; @fuxe@e.My@Lo'kkl h l l Fkk ds deþkj h rFkk uxj l sud½fo/kok@i fjR; Drk@rykd' kpk½	45 o"kz
7-	efgyk vkond ¼vkj{kr ox& vud fipr tkfr@vud fipr tutkfr@vU; fi NMk ox½	45 o"kz
8-	eOi D ds Hkri wZ l sud vkond ¼vukj{kr ox½	43 o"kz
9-	eOi D ds Hkri wZ l sud vkond ¼vkj{kr ox& vud fipr tkfr@vud fipr tutkfr@vU; fi NMk ox½	45 o"kz
10-	eOi D ds fodykax vkond ¼l eLr ox½	45 o"kz

3-7 e/; i n s k ds LFkkbz fuokl h vkondka dks i k R l k g u L o: i n h t k u s o k y h N W a % &

- (i) i f j o k j d Y; k . k d k; Øe ds v a r x r x h u d k M Z / k k j h v k o n d k a d k s l k e U; i z k k l u f o H k k x d s K k i Ø a l h & 3 & 4 0 & v k & 8 4 & 1 / 3 1 / 2] f n u k a d 11-01-1985 ds l a n H k z e a v f / k d r e v k; q l h e k e a n k s o " k z d h N W n h t k o s h A
- (ii) v k f n e t k f r] g f j t u , o a f i N M k o x z d Y; k . k f o H k k x d h v a r t k z h; f o o k g i k R l k g u ; k s t u k d s v a r x r i j L d r n a f R r; k a d s l o x l l g H k k x h d k s l k e U; i z k k l u f o H k k x d s K k i u Ø a l h & 3 & 1 0 & 8 5 & 3 & 1] f n u k a d 29-06-1985 ds l a n H k z e a v f / k d r e v k; q l h e k e a i k k b o o " k z d h N W n h t k o s h A
- (iii) f o Ø e i j L d k j l s l E e k f u r f [k y k f M + k a d k s l k e U; i z k k l u f o H k k x d s K k i u Ø a l h & 3 & 1 8 & 8 5 & 3 & 1] f n - 03-09-1985 ds l a n H k z e a v f / k d r e v k; q l h e k e a 05 o " k z d h N W n h t k o s h A

3-8 e/; i n s k ds LFkkbz fuokl h vkondka dh vk; q l hek ds l a d k e a v U; f o o j . k % &

- (i) , d s m E e h n o k j d k s t k s H k r i w Z l s u d g k s v i u h v k; q e a l s m l d s } k j k i g y s d h x b z l e L r l o k d h v o f / k d e d j u s d h v u e f r n h t k , x h] c ' k r a f d b l d s i f j . k k e L o: i t k s v k; q f u d y s o g v f / k d r e v k; q l h e k l s r h u o " k z l s v f / k d u g k a
- (ii) , d s m E e h n o k j] d k s t k s f d N V u h f d; k x; k ' k k l d h; d e þ k j h g k s v i u h v k; q e a l s m l d s } k j k i g y s d h x b z l E i w k z v L F k k; h l o k l s v f / k d l s v f / k d l k r o " k z d h

vof/k Hkys gh og , d l s vf/kd ckj dh xbZ l okvka dk ; kx gk de djus dh vuøfr nh tk; xh] c'kra fd bl ds ifj.kke Lo: i fudyus okyh vk; q vf/kdre vk; q l hek l s 3 o"z l s vf/kd u gks A

Li "Vhdj.k %& 'kCn ^NVuh** fd; s x; s 'kkl dh; deþkj h l s rkRi ; Z , d s 0; fDr l s g\$ tks bl jkT; vFkok l okVd bdkbZ ea l s fdl h Hkh bdkbZ dh vLFkk; h l jdkjh l ok ea de l s de N%ekg rd fujUrj jgk gks rFkk jkstxkj dk; kzy; ea vi uk iath; u djkus ; k l jdkjh l ok ea fu; kst u grq vU; Fkk vkonu djus dh rkjh[k l s vf/kd l s vf/kd rhu o"z i wZ deþkj; ka dh l a; k ea deh fd; s tkus ds dkj.k l okeDr fd; k x; k Fkka

(iii) , d s mEhnokj dk\$ tks Hkri wZ l sud gks vi uh vk; q ea l s ml ds }kj k igys dh xbZ l eLr l ok dh vof/k de djus dh vuøfr nh tk, xh] c'kra fd bl ds ifj.kkeLo: i tks vk; q fudys og vf/kdre vk; q l hek l s rhu o"z l s vf/kd u gks A

Li "Vhdj.k %& 'kCn ^Hkri wZ l sud** l s rkRi ; Z , d s 0; fDr l s g\$ tks fuEufyf[kr i oxka ea l s fdl h , d i oxZ ea jgk gks rFkk Hkjr l jdkj ds v/khu de l s de N%ekg dh vof/k rd fujUrj l ok djrk jgk gks rFkk ftl dk fdl h Hkh jkstxkj dk; kzy; ea vi uk iath; u djkus ; k l jdkjh l ok ea fu; qDr ds fy, vU; Fkk vkonu i = nus dh rkjh[k l s vf/kd l s vf/kd rhu o"z i wZ fer0; f; rk ; okV %bdkbZ dh fl Okfj "kka ds QyLo: i ; k deþkj; ka dh l a; k ea l keU; : i l s deh fd; s tkus ds dkj.k NVuh dh xbZ gks vFkok tks vko' ; d deþkj; ka dh l a; k l s vf/kd ¼ jlyl ½ ?kks"kr fd; k x; k gks %&

¼1½ , d s Hkri wZ l sud] ftUga l e; i wZ fuofRr&fj ; k; rka %eLVfjx vkmV dUl sku½ ds v/khu l ok eDr fd; k x; k gk\$

¼2½ , d s Hkri wZ l sud] ftUga nqkj k HkriZ fd; k x; k gk\$ vk\$

¼d½ fu; qDr dh vYi dkyhu vof/k i wZ gks tkus ij
¼k½ HkriZ l adkh 'kra i jh gksus ij l ok eDr dj fn; k x; k gk\$

¼3½ enkl fl foy ; quV %bdkbZ ds Hkri wZ deþkj h

¼4½ , d s vf/kdkjh ¼ sud RkFkk vl sud½ ftUga vuøU/k ij k gksus ij l okeDr fd; k x; k gk\$ ftl ea vYi kof/k l ok ea fu; fer deh'ku i klr vf/kdkjh Hkh 'kkfey gA

¼5½ , d s vf/kdkjh] ftUga vodk'k fjfDr; ka ij N%ekg l s vf/kd l e; rd fujUrj dk; Z djus ds ckn l ok eDr fd; k x; k gks A

¼6½ , d s Hkri wZ l sud] tks vl eFkZ gksus ds dkj.k l ok l s vyx dj fn; s x; s gks A

¼7½ , d s Hkri wZ l sud] ftUga bl vk/kkj ij l ok eDr fd; k x; k gks fd vc os l {ke l sud u cu l dæ s A

¼8½ , d s Hkri wZ l sud] ftUga xsyh yx tkus ?kko vkfn gks tkus ds dkj.k pfdRI h; vk/kkj ij l ok l s vyx dj fn; k x; k gk\$

okLrfod foLFkfi r Lo.kZlkja ds vFkZr~mu Lo.kZlkja ds ekeys ea Hkh ftuds ikl
Je foHkx ds Kki u Øa 3345&4005&l ksyg] rkjh[k 6 ebZ 1963 ds vuq kj igpku i= gkš
vf/kdre vk; q l hek 35 o"KZ rd dh f'kFky dh tk l dsxA

, d k 0; fDr tks 1-1-1963 ds ckn jk-N-l suk ea iwZlkfyd dMV vumskd ds : i ea
Hkjrhd fd; k x; k gkš viuh ikjHkd okANr l okof/k dh lekflr ij jk"Vh; Nk= l suk l s
fueDr gkus ij viuh okLrfod vk; qea l sjk"Vh; Nk= l suk ea dh xbZ l ok dh vof/k ?kV
l dsxk] ijarq bl ds ifj.kke Lo: i tks vk; q fudys og fdl h fo'k"V in ds fy, fofgr
vf/kdre vk; q l hek l s rhu o"KZ l s vf/kd u gkA

Vhi %¼½ mi ; Dr mYys[kr vk; q l ædkh fj; k; rka ds varxZ ftu mEhnokjka dks p; u ds
; kx; ekuk x; k gks os ; fn vkonu i= iLrq djus ds ckn] p; u ds fy,
mi fLFkr gkus ds iwZ ; k i'pkr l ok l s R; kx&i= ns nã rks os fu; Dr ds ik=
ugha gkæ s rFkfi ; fn vkonu i= Hkstus ds ckn mudh l ok vFkok in l s Nã/uh
gks tkos rks os fu; Dr ds ik= cus jgæA vl; fdl h Hkh ekeys ea bu vk; q l hekvka
ea NW ugha nh tkosxA foHkxh; mEhnokjka dks p; u ds fy, mi fLFkr gkus ds
fy; s fu; Dr ikf/kdkjh l s iwZ vuøfr iklr djuh gksxA

½½ ; fn dkbZ vkond ikl kgu Lo: i nh tkus okyh NW/ka ea l s fu/kkZjr vf/kdre vk; q
l hek ea NW ds ykHk ds fy; s, d l s vf/kd vk/kkj j [krk gš rks ml s vf/kdre ykHk
okys fdl h ,d vk/kkj ds fy; s fu/kkZjr vf/kdre vk; q l hek ea gh NW dk ykHk
ikl gksxA ; g NW fu/kkZjr vf/kdre vk; q l hek ds vfrjDr gksxA l Hkh idkj
dh NW dks 'kFey djrs gq fdl h Hkh fLFkr ea fdl h Hkh iæxZ ds fy, vf/kdre
vk; q l hek 45 o"KZ l s vf/kd ugh gksxA

3-9 fyf[kr ijH{kk ea fu%kDr tu vH; fFkZ; ka ds fy, mi yC/k l fo/kk, j %&

e/; inš k 'kkl u] l keku; iz kkl u foHkx ds Kki Øa , Q&8&2@05@vk-iz@d] fnukd
08-09-2011 ds vk/kkj ij fyf[kr ijH{kk ea fu%kDr tu ds fy, fuEukuq kj l fo/kk, W inku
dh tk; sx %&

(i) ; g l fo/kk fuEufyf[kr vH; fFkZ; ka dks inku dh tkosxA %&

- 1- n"Vckf[kr] Åijh fgLI s ea ½gkFk l ½ fu%kDr rFk l fcy iYl h l s fu%kDr tu
ijH{kkFkxA
- 2- ekufld : i l s l rHk ½ l s l vD½ Mkb l yfDI d vkš il l fon fMI ,fcfyVt
, DV 1995 ea ifjHkkf"kr v'kDr rk okys ijH{kkFkxA
- 3- , d s ijH{kkFkZ tks vpkud chekj gks tkus dh fLFkr ea tc og fy[kus ea vl eFkZ gkš
bl vk'k; dk iæ.k&i= , d s fpdfRI k vf/kdkjh }kj k fn; k x; k gkš tks l gk; d
l tZ jš l s de dk u gkA
- 4- nqkZ/uk gks tkus ij tc ijH{kkFkZ fy[kus ea vl eFkZ gks vkš bl vk'k; dk
iæ.k&i= , d s fpdfRI k vf/kdkjh }kj k fn; k x; k gkš tks l gk; d l tZ l s de jš
dk u gkA
- 5- fu'kDr tu vH; fFkZ; ka dh cBd 0; oLFk ijH{kk dšnz ea Hkurij gh vfuok; Z : i l s
dh tk; sxA bl ds l kFk gh jš i dk fuekZ k Hkh ; Fkkl EHko fd; k tk; sxA

(ii) ys[ku fyfi d dh l fo/kk %&

mijkDr l s l æf/kr vH; fFkz ka dks y[ku fyfi d dh l fjo/kk inku dh tkosxA ; fn vH; FkhZ y[ku fyfi d dh l fjo/kk iklr ugha djrk g\$ rks ml s fuEukuq kj vfrfjDr l e; dh ik=rk gksxh %&

3 ?k/s dh vof/k ds izui = dsfy,	60 feuV
2½ ?k/s dh vof/k ds izui = dsfy,	50 feuV
2 ?k/s dh vof/k ds izui = dsfy,	40 feuV
1½ ?k/s dh vof/k ds izui = dsfy,	30 feuV

(iii) y[ku fyfi d dh fu; qDr grq 'kræ %&

- 1- y[ku fyfi d , d , d k fo | kFkhZ gksuk pkfg,] tks ijh{kkFkhZ }kjk nh tk jgh ijh{kk l s , d fupyh d{kk dk gksuk pkfg, A
- 2- y[ku fyfi d l s l æf/kr l EiWkZ tkudkjh 'ki Fk&i = l fgr l æf/kr ijh{kk dñnz ds dñnz v/kh{kd dks vH; FkhZ }kjk iLrq fd; k tkdj ijh{kk fnukad l s , d fnol iWZ fyf[kr vuøfr inku fd; k tkuk vfuok; Z gksxA

(iv) bl ds vfrfjDr ink; dh tkus okyh l fjo/kk, W %&

- 1- ijh{kkFkhZ dks y[ku fyfi d dh l ok, W eDr inku dh tkosxh] ftl ds fy, e.My }kjk dkbZ Hkh vfrfjDr 'kq'd ugha fy; k tkosxA
- 2- , d s ijh{kkFkhZ ftluga y[ku l gk; d l fjo/kk miyC/k djokbz xbz g\$ mluga , d vyx d{k ; Fkkl Hko Hkry ij mi ; Dr 0; oLFkk dh tkosxA

3-10 iDsk&i = iklr djus dh ifØ; k %&

vkWkykbZu vkonu&i = Øekad dk iz ks dj vkond viuk iDsk&i = e.My dh osl kbV www.vyapam.nic.in l sefnr dj ijh{kk ea l feefyr gks l drs gA

uksV& iDsk i = tkjh gksus ds mijkr fdl h rjg dk =fV l qkkj ugha fd; k tk; sxk , oa fdl h Hkh izdkj dh =fV nf"Vxkpj gksus ij e.My vkWkykbZu vkonu&i = dks jnn@fujLr@ ifjofr r djus dk vf/kdkj l jf{kr j [krk gA

3-11 ijh{kk iDsk&i = (Test Admit Card) :-

- (i) fu; ekuq kj ekU; vkWkykbZu vkonu&i = ka ds iDsk&i = (Test Admit Card-TAC) e.My dh osl kbV www.vyapam.nic.in ij nks Hkxka ea miyC/k dj, tk; xA
- (ii) e.My dh osl kbV ij tkjh fd; k x; k V&V , MfeV dkmZ nk&Hkxka ea tkjh fd; k tk; sxk ftl ea iFke Hkx ea vkond] ijh{kk dk uke] jksy uæj , oa ijh{kk dñnz dk fooj .k bR; kfn l ekfgr gksxA
- (iii) vfrfjDr : i l s bl Hkx ea vkond ds vkonu i = ea Hkjs x; s 'kj hj ds LFkk; h igpku fplg rFkk Qks/ks Dr igpku i = dk fooj .k rFkk Øekad Hkh vdr gksxA

mnkgj.k 03 %& ; fn fdl h 200 izuka ds izu i = ea 2 izu fujlr fd, tkrs gā vksj eiv; ka du ds ckn ; fn vH; Fkhz 198 izuka ea 190 vad iklr djrk gā rks ml ds vadka dh x.kuk fuEukud kj gkschj ftl ea iwkkzd ea ifjorū ds fy; s 0-5 ; k ml l s vf/kd vadka dks , d rFkk 0-5 l s de vadka dks 'kt'; fxuk tkoskA

$$\frac{190 \times 200}{(200 - 2)} = 191.91 \text{ rounded off to } 192.00$$

uksV %& l Hkh x.kuk dks n'keyo ds nks vadka rd jkmaMvkkM fd; k tk; sxA

3-14 izuiqlrdk ds izuka ds lcazk ea vH; konu %&

- (i) izu&iqlrdk ea fdl h izdkj dh =qviwkz izuka@mUkja ds lcazk ea dny ijh{kkFkhz }kjk viuh vki fUk; k; fu/kkZjr ik: i ea vko'; d vfhkys[k l fgr ijh{kk vk; kstu dh frffk ds mijkUr , d l lrg ds Hkhrj e.My dk; k; y; ea iLrq dh tk l drh gSA
- (ii) fclng Øekad 3-12 rFkk 3-13 vuq kj e.My }kjk izu&iqlrdk ea =qviwkz izuka ds l kFk&l kFk ijh{kkFkhz; ka l s iklr vH; konuka ij fopkj mijkUr eiv; ka du gsrq vfire ^dh* %&kn'kz mUkj ½ r\$ kj dh tk; sch A
- (iii) vkn'kz mUkja ds lcazk ea e/; insk 0; kol kf; d ijh{kk e.My }kjk fy; k x; k fu.kz vfire o cakudkjh gkskA

3-15 vufpr l k/ku %Unfair means, UFM% %&

fuEufyf[kr ea l s dkbz Hkh fØ; kdyki @xfrfof/k ijh{kkFkhz }kjk mi ; s; ea ykus ij ml s vufpr l k/ku ¼, w, Q-, e-½ ds varxh ekuk tkosk %&

- (i) ijh{kk d{k ea vU; ijh{kkFkhz l s fdl h Hkh izdkj dk l Ei dA
- (ii) vius LFkku ij fdl h vU; 0; fDr l s ijh{kk fnykuk ; k ijh{kkFkhz ds LFkku ij vU; dkbz 0; fDr mi l LFkr gkskA
- (iii) ijh{kk d{k ea vius ikl fdl h Hkh izdkj dh ifrci/kr l kexh j [kukA
- (iv) ijh{kk ds nk\$ku fpYyuk] cksyuk] dkukQh h djuk] bz kks djuk o vU; izdkj l s l i dZ l k/kukA
- (v) vU; ijh{kkFkhz dh mRrj'khV ; k izuiqlrdk l s vU; fdl h izdkj l s udy djukA
- (vi) vU; ijh{kkFkhz ds l kFk mRrj'khV ; k izuiqlrdk dh vnyk&cnyh djukA
- (vii) ifrci/kr l kexh ik; s tkus ij ijh{kkFkhz }kjk ml s l ka us l s bdkj djuk ; k ml s Lo; a u"V djukA
- (viii) udy izd.k l s l cafi/kr nLrkost ka@i i = ka ij gLrk{kj djus l seuk djukA
- (ix) l {ke vf/kdkjh ds funz kka dh vogsyuk@voKk djuk ; k muds funz kka dk ikyu u djukA
- (x) l {ke vf/kdkjh ds funz kkuq kj mRrj'khV ; k vU; nLrkost oki l ugha djuk ; k oki l djus l seuk djukA

- (xi) ijh{kk dk; Z ea yxs depkfj; k@vf/kdkfj; ka dks ijs'kku djukj /kedkuk ; k 'kkjhfd pks/ igp{kuka
- (xii) mijkDr vuqpr l k/kuka rFkk vH; FkhZ ds fdl h vU; dR; dks i; b{kd@dlnz v/kh{kd@oh{kd }kjk vuqpr l k/ku dh Jskh ekuk tkrk g\$ rks ml ij U; kf; d dk; bkgh dh tk; schA vH; FkhZ dh mRrji qLrdk dks vuqpr l k/ku ds varx' ekurs gq eW; kadu ughafd; k tk; sk rFkk ml dk vH; fFkRo fujLr dj fn; k tk; schA
- (xiii) bl ds vfrfjDr fdl h vU; izdkj ds vuqpr l k/ku dk mi; ks fd; s tkus ij vH; FkhZ dks ifyl dks vko'; d dk; bkgh graq l ks k tk; sk vk\$ ml ds fo:) o\$kkfud dk; bkgh dh tk; schA
- (xiv) ; fn dkbZ 0; fDr fdl h vU; mEhnokj ds LFkku ij ijh{kk ea l fEefyr gsrk g\$ rks og dR; ij: i/kkj.k (IMPERSONATION) dh Jskh ea vk; schA ij: i/kkj.k dk dR; fof/k ds vuq kj vij/k k g\$, d s vij/k k ds fy, vkonudrkZ , o ml ds LFkku ij ijh{kk ea cBua okyk 0; fDr fof/k ds vuq kj l tk ; k t\$pkZuk , oankuka l snf.Mr fd; s tk l d\$A l kFk gh mEhnokj dk ijh{kk ifj.kke Hkh fujLr fd; k tk; schA
- (xv) foHkkx }kjk nLrkostka ds ijh{k.k@l R; ki u o fu; qDr ds le; dkbZ vkond ; k ml ds nLrkost QtHz ; k l \$nX/k ik; s tkrk g\$ rks foHkkx }kjk mDr vH; FkhZ dh fu; qDr fujLr djrs gq ifyl Fkks eafjikiZ nTz djok dj eMy dks voxr dj; k tk; skj rkfd eMy Lrj l sl \$d/kr vH; FkhZ dk ijh{kk ifj.kke fujLr fd; k tk l d\$A
- (xvi) ijh{kkfFkZ ka }kjk vk\$, e0vkj0 mRrj'khV+ ea OgkbZ/uj dk iz ks iwkt-% oftr g\$ e.My dk; k\$y; dks OgkbZ/uj yxh vk\$, e0vkj0 mRrj'khV+ iklr gkus l s blgs Ldsuj }kjk Lohdkj ugh fd; k tkrk g\$ftl l s rduhdh : i l s Ldsuj l Z ea ijs'kkuh gsrh g\$ rFkk bl izdkj dh dk; bkgh ijh{kk fu; eka ds Hkh foijhr g\$ vr% OgkbZ/uj ds iz ks okyh vk\$, e0vkj0 mRrj 'khVks ds , d s izdj.kka dks ; @, Q0, e0 l fefr ds l e{k lZrq fd; k tkdj ijh{k.k mijkar ; @, Q0, e0 ekl; djrs gq , d s vH; fFkZ ka dh vH; fFkrk e.My Lrj l sl eklr dh tkoxhA
- (xvii) ijh{kkfFkZ ka ds fo: } ijh{kk ds iwZ@nk\$ku@i'pkr ijh{kk l \$dkh vkijkf/kd izdj.k nTz fd; s tkua vFkok ijh{kk l \$dkh vkijkf/kd izdj.k ea l \$ylrk ik; s tkus ij ijh{k.k mijkar ; @, Q0, e0 ekl; djrs gq l \$d/kr ijh{kkfFkZ ka dh vH; fFkrk e.My Lrj l s l eklr dh tkoxhA
- (xviii) vkond }kjk vks, e-vkj- mRrj 'khV ea ifl ay l s mRrj vdr fd; s tkus ij ; w, Q- , e- izdj.k ekl; djrs gq s l \$d/kr vH; FkhZ dh vH; fFkrk e.My Lrj l s l eklr dh tkoxh A
- (xviii) mijkDr ds vfrfjDr vU; , d k dkbZ dk; J if0; k vFkok izkkyh ftl l s ijh{kk dh 'kqprk , oai fo=rk n\$kr gsrh gks A

3-16 ijh{kk ifj.kke dk izdk'ku %&

- (i) ijh{kk ifj.kke ?kk\$kr gkus ds iwZ e.My dh osl kbZ/ ij ijh{kk ifj.kke ds l kFk&l kFk fo"n; okj vkn'kz mUkj %subject wise model answers½ vH; fFkZ ka dh l qo/kk dsfy; smi yC/k gk\$A

(ii) fu; ei qLrdk ds v/; k; ka ea mYyf[kr fu; eka ds vk/kkj ij e.My }kjk vH; fFkZ; ka dh i koh.; I pph r\$ kj dh tk, xhA

(iii) I cfi/kr foHkkx dh vuqka k@funz k mijkar ij h{kk ifj.kke e/; ins k 0; kol kf; d ij h{kk e.My dh ocl kbV www.vyapam.nic.in ij mi yC/k dj k; k tkosk A

3-17 ij h{kk ifj.kke %&

(i) ij h{kk ds I Hkh pj.kka ds I Ei Lu gkus ds ckn vH; fFkZ; ka dk ifj.kke e.My dh ocl kbV www.vyapam.nic.in ij vi ykM fd; k tk; sxA

(ii) rnuq kj vH; FkhZ ocl kbV I s MkmuykM dj ifj.kke ikr dj I drs gA Mkd I s ij h{kk ifj.kkedk i k.k ughafd; k tk; sxA

3-18 ikjLi fjd ojh; rk %

fyf[kr ij h{kk , oa I k{kkRdkj ea ikr vad ds vk/kkj ij 'kkjhfd vgrk , oa isy pky ea I Qy vH; FkhZ dh ojh; rk I pph r\$ kj dh tk; sxA I eku vad ikr djus okys mEehnokj ka dh vki I h I gofj "Brk fyf[kr ij h{kk ea vad ka ds vkekkj ij fuekkZjr dh tkosxA fyf[kr ij h{kk ea Hkh vad I eku gkus ij tlefrffk ds vk/kkj ij vki I h I gofj "Brk fuekkZjr dh tkosx] vFkkZr-ftI dh tlefrffk igys gksxh ml sigys j [kk tk, xkA ; g vko' ; d ugha gS fd vire CUT-OFF ekdZ ij I eku vad ikr djus okys I Hkh mEehnokj ka dks p; u I pph ea yk; k tkosA

3-19 e-i z 0; kol kf; d ij h{kk eMy dk dk; Z i z s k@HkrhZ@i k=rk ij h{kkvka dk I pkyu , oa ml dk ifj.kke ?kks"kr djuk ek= gksxk %&

(i) ij h{kk I pkyu I s I cfi/kr I Hkh uhrxr fo" k; ka dk fu/kkj .k , oa fu.kZ yus dk vire vf/kdkj e.My dk gksxA

(ii) e.My vius ikl ij h{kk I pkyu I cdkh fu; eka@i f0; kvka dks I a kks/kr djus dk vf/kdkj I j f{kr j [krk gS , oa e.My }kjk fd; k x; k dkbZ Hkh , d k I a kks/ku cakudkj h gksxA

(iii) vire : i I s ij h{kk ifj.kke ?kks"kr gkus dh fnukad I s N% ekg i 'pkr~ ij h{kk I s I cfi/kr vfHkyS [k u"V dj fn, tk; sxA

3-20 U; kf; d {ks=kf/kdkj %& ij h{kk I pkyu I cdkh fu; eka@i f0; kvka ds fof/k I cdkh fdl h Hkh fookn dh fLFkr ea {ks=kf/kdkj (Jurisdiction)e/; ins k ds mPp U; k; ky; rd gh I hfer jgsxA

[k.M&c

3-21 vkkuykbzu vkonu&i = ds l kfk l ayXu fd; s tkus okys nLrkostka dk fooj.k %&

- (i) vkkuykbzu vkonu&i = ds l kfk vkond dks fuEufyf[kr nLrkost vfuok; Z : i l s Ldsu djkdj l ayXu djus gkskA buds vHkk eo vkonu i = Lohdkj ugh gkskA
- (ii) vkuykbzu vkonu i = ds l kfk vH; Fkhz dk Qks/kj gLrk{kj , oa Lo; a dh gLrfyih dks i i = ik: i & 03 vuq kj Ldsu djkdj l ayXu djuk gksk A
- (iii) vkkuykbzu vkonu&i = ea vkond dks tlefrfFk ds i ek.k gsrq vkBoh] nl oh vFkok ckjgoh dh vad l ph dks Ldsu djokdj l ayXu djuk gkskA
- (iv) vuq fipr tkfr@vuq fipr tutkfr@vU; fi NMk oxZ ds vH; fFkz ka ds tkfr i ek.khdj.k gsrq l {ke vf/kdkjh }kj tkjh tkfr i ek.k i = dks Ldsu djokdj l ayXu djuk gkskA
- (v) vukj f{kr Jskh ds vH; fFkz ka ds fy; s bl dh vfuok; zk ugh gksch rFkk vukj f{kr Jskh ds vH; fFkz ka ds fy, ; g fodYi vkonu i = ea inf'kr ugh fd; k tk; skA

3-22 vkkuykbzu vkonu i = ds l kfk Qks/ks , oa gLrk{kj l ayXu djus l ca/kh funZ k%&

- (i) vkuykbzu vkonu i = ds l kfk vH; Fkhz dk Qks/kj gLrk{kj , oa Lo; a dh gLrfyih dks i i = ik: i & 03 vuq kj Ldsu djkdj l ayXu djuk gksk A
- (ii) ft l ea Qks/ks Ajh Hkkx ea rFkk gLrk{kj uhps ds Hkkx ea gkskA Qks/ksctQ vPNh xqkoRrk , oa i "BHkkx (background) l Qn gksuk pkfg; A
- (iii) i ksjkj kbM (Polaroid) Qks/ksctQ ekl; ugha gksk A
- (iv) vH; Fkhz dk Qks/ksctQ l keus l s [khpok gsrq gksuk pkfg, A ft l ea vH; Fkhz ds nksuka dku Hkh Li "V fn [kkbz nA
- (v) mijkdRr eka nM ds Qks/ksctQ l ayXu ugh fd; s tkus ij vkonu i = fujLr fd; k tk; skA
- (vi) Qks/ksctQ vkonu Hkjus dh frfFk l s rhu ekg l s vf/kd i jkuk ugha gksuk pkfg; s rFkk Qks/ksctQ ij f[kpokus dh fnukad o vkond ds uke dk Li "V mYys[k gksuk pkfg; A
- (vii) ; fn i <us ds fy, p'ek mi ; ksx ea yk; k tkrk gsrq rks p'ek yxkdj Qks/ksctQ f[kpok; k tkuk gkskA dkys p'es ds l kfk f[kpok gsrq Qks/ksctQ ekl; ugha fd; k tk; skA
- (viii) vkkuykbzu vkonu i = ds l kfk l ayXu fd; k x; k Qks/ks gh dkmil fyax@p; u i f0; k ea mi ; ksx ea yk; k tk; skA vr% vkkuykbzu vkonu i = ds l kfk l ayXu Qks/ksctQ dh de l s de 5 ifr; kvl j f{kr j [kk tkuk gkskA
- (ix) vkkuykbzu vkonu i = ea gLrk{kj fu/kkZjr txg ij Qks/ks ds uhps i wkr-% Li "V : i l s fd; s tkus gkskA y?kq vaxsth ds ds hVy v{kjka ea vFkok , d l s vf/kd gLrk{kj ekl; ugha gkskA
- (x) vkkuykbzu vkonu i = ds l kfk fn, x, gLrk{kj ds l eku gh gLrk{kj ij h{kk gky] dkmil fyax@p; u , oa i ds k ds l e; ekl; gkskA

3-23 ,e-i-h- vkklykbzu fd; kld ds ek/; e l s vkonu Okez Hkjus dh fof/k %&

- (i) ,e-i-h- vkklykbzu ds vf/kdr fd; kld ds ek/; e l s Hkh vkklykbzu vkonu&i = Hkj k tk l drk g\$ ftl ds fy, pkg hxbz l elr tkudkfj; ka o Qks/ks l fgr vkon d dks tkuk gksckA
- (ii) fd; kld/kkj d }kjk miyC/k dj k, x, vkonu&i = ds ik: i dks fu; eka ds vuq i HkyhHkkdr Hkj dj nuk gksck] ftl ds vk/kkj fd; kld/kkj d vkklykbzu vkonu&i = Hkj k tkosckA
- (iii) fd; kld/kkj d vkon d dk Qks/k\$ gLrk{kj o gLrfyfi dh nks ykbzka dks Ldsu dj vkklykbzu vkonu&i = ds l kfk ; FkkLFkku l ayXu djsckA
- (iv) Okez Hkjus ds mi jkar vkon d Okez ea Hkj h xbz l elRk tkudkfj; ka HkyhHkkdr i < dj l gh&l gh tkudkj h Hkj k gskuk l qur'pr djus i'pkr-gh fd; kld/kkj d dks i ks/zy 'kyd dk Hkqrku gsrq l gefr na rFkk udn jkf'k dk Hkqrku fd; kld/kkj d dks djA
- (v) Hkqrku if0; k iwz gksus ij fd; kld/kkj d }kjk dEl; wjkbTM vkonu&i = l g j l hn vkon d dks miyC/k dj k; sck] ftl ea vkon d dk vkklykbzu vkonu&i = ea Hkj h xbz l elR tkudkj h ds l kfk i ks/zy 'kyd Hkqrku dh tkudkj h miyC/k jgsck] ftl sLo; a ds ikl l Hkydj j [kk tkuk gksck] rkd vkklykbzu vkonu&i = Hkjus ea ; fn dkbz xyrh ifjyf{kr gsrh g\$ rks ml s vfire frffk ds ckn eq; i"B ij mYys[kr l aksku frffk; ka ds nksku fu/kkzjr 'kyd dk Hkqrku dj Bhd fd; k@djok; k tk l dsckA

3-24 vkklykbzu vkonu Hkjus ds l aak ea funz k %

- (i) vkonu i=] vkonu tek djus dh vfire frffk dh jkf= 12-00 cts rd vkklykbzu Hkjs tk l drs gA vkon d }kjk Hkjs tkus okys vkonu i = ea jkT; ,oa ftys dk fooj.k ehuv ds ek/; e l s ikr gksckA ftl l s Hkfo"; ea vko'; drku d kj jkT; ,oa ftys dh vko'; d tkudkj h ikr dh tk l dA
- (ii) igpku i = ds ehuv ea ernkrk igpku i =] i sudkM] vk/kkj dkM] Mk; foax yk; l d] vad l uph e; Qks/ksckQ] cfd ikl cpl e; Qks/ksckQ rFkk ikl i ks/z dk i ko/kku j [kk x; k gA
- (iii) ;fn vkon d }kjk vl; igpku i = dk p;u fd;k tkrk g\$ rks og nLrkost dksu l k g\$ bl dh tkudkj h vfrfjDr l g&vkbMh ds : i ea inku djuh gksckA
- (iv) vkon d dks vkonu i = ea 'kjhj ds LFkk; h fplg rFkk ij h{kk ds l e; i Lrqr fd; s tkus okys Qks/ks igpku i = dk fooj.k rFkk Øekad vfuok; l : i l s vdr fd; k tkuk gksckA buds vHkko ea vkonu i = Lohdkj ugh gksckA

(v) vkwlykbzu vkonu&i= dks Submit djus ds imz i q% i <dj l fuf' pr dja fd vkonu&i= ea Hkjh xbz tkudkj l gh gS vFkok ughA ; fn fdl h idkj dh dkbz xyrh gks rks ml s Bhd djus ds i'pkr- gh Submit cVu dk mi ; kx dj vkonu&i= dks tek djaA

(vi) vkonu i= tek gkus ij vkonu&i= Øekad n'kkz k tk; sck rFkk ikvZy 'kq'd ds Hkqrku gsrq proceed to payment cVu dk mi ; kx fd; k tkuk gksck] ftl ds vrxr nksfodYi mi yC/k gks&

¼½ ØSMV@MfcV dkmZ

¼½ bV/juV cfdax

3-27 ØSMV@MfcV dkmZ ds ek/; e l s ij h {kk 'kq'd dk Hkqrku %&

(i) vkonu&i= Hkjus ds mijkar ikvZy 'kq'd dk Hkqrku fdl h Hkh cfd ds ØSMV dkmZ ds ek/; e l s fd; k tk l drk gA

(ii) ØSMV@MfcV dkmZ fodYi dk p; u djus ij fu/kkZjr cfdka dk Hkqrku gsrq i e s v x s / o s mi y C / k g s c k] f t l e a Ø S M V @ M f c V d k m Z d k f o o j . k H k j d j i k v Z y ' k q ' d d k H k q r k u f d ; k t k l d r k g A

(iii) ikvZy 'kq'd ds l QyrkiwZd Hkqrku gkus ij Vrat D'ku l æakh tkudkfj; ka dh dEI; WjkbZM j l h n mi y C / k g s c h] f t l s e f n r d j l H k k y d j j [k k t k u k g s c k A

3-28 bV/juV cfdax ds ek/; e l s ij h {kk 'kq'd dk Hkqrku %&

(i) vkond ds ikl bV/juV cfdax dh l fo/kk mi yC/k gkus ij vkwlykbzu vkonu&i= Hkjus ds mijkar ikvZy 'kq'd dk Hkqrku fu/kkZjr cfdka dh bV/juV cfdax l s cfd }kj k i n k ; ; u t j v k b Z M h - d k m i ; k x d j f d ; k t k l d r k g A

(ii) ikvZy 'kq'd ds l QyrkiwZd Hkqrku gkus ij Vrat D'ku l æakh tkudkfj; ka dh dEI; WjkbZM j l h n mi y C / k g s c h] f t l s e f n r d j l H k k y d j j [k k t k u k g s c k A

3-29 vkond ds ikl mijkar mYyS[kr ØSMV@MfcV dkmZ vFkok bV/juV cfdax dh l fo/kk mi yC/k ugha gkus dh fLFkr ea og vkwlykbzu vkonu&i= Hkjus ds mijkar , e-i h vkwlykbzu ds vf/kdr fd; k d ds ek/; e l s vkwlykbzu vkonu&i= Øekad mi yC/k djkdj Unpaid Application fyad ds mi ; kx l s 'kq'd dk Hkqrku dj vkonu&i= tek dj j l h n , o a v k w l y k b z u v k o n u & i = d h i f r i k l r d j l d r k g s f t l s l H k k y d j j [k k t k u k g s c k] r k f d v k w l y k b z u v k o n u & i = H k j u s e a ; f n d k b z x y r h i f j y f { k r g k s h g s r k s m l s v f i r e f r f f k d s c k n e d ; i " B i j m Y y S [k r l a k s k u f r f f k ; k a d s n k s k u f u / k k Z j r ' k q ' d d k H k q r k u d j B h d f d ; k @ d j o k ; k t k l d r k g A

3-30 fu/kkZjr frfFk ea tek fd, x, vkwlykbzu vkonu i= ea l a k s k u dh 0; oLFkk

(i) vkwlykbzu vkonu i= ea vkondka }kj k l a k s k u d j u s d h i f Ø ; k f u E u k u d k j f c l n q / k s d s v k / k j i j g s c h % &

(ii) vkwlykbzu vkonu&i= Hkjus dh vfire frfFk ds i'pkr- fu/kkZjr fnol rd Lo; a vkond }kj k b i v j u v l s v F k o k , e - i h v k w l y k b z u d s v f / k d r f d ; k d d s e k / ; e l s v i u s v k w l y k b z u v k o n u & i = e a l a k s k u f d ; k t k l d s c k A

- (iii) mDr l fjo/kk døy vkklykbzu vkonu&i = Hkjus dh fu/kkzjr vof/k ea ijh{kk 'kq'd jkf'k dk Hkqrku dj l Qyrki wZd Hkjs x, vkonu&i = ka ds fy, gh mi yC/k gkschA
- (iv) l ákksku grqfu/kkzjr frffk; ka dh vof/k ea vkond }kjk , d ; k , d l s vf/kd ckj vius vkonu&i = ea l ákksku fd; k tk l dsxk] ftl ds fy, iR; sl ckj vkond dks l ákksku 'kq'd dk Hkqrku , e-i-h vkklykbzu ds vf/kdr fd; k d ; k ØSMV dkmZ ds ek/; e l s djuk gkschA
- (v) mijkDr i fØ; k eafdl h vkond }kjk ; fn Jskh vukjf{kr ds LFkku ij vuq fpr tkfr@vuq fpr tutkfr@vU; fi NMt oxZ dk l ákksku fd; k tkrk g\$ rks ml ds }kjk Hkqrku dh xbz ijh{kk 'kq'd jkf'k ea l s vtK@vttk@vU; fi NMt oxZ ds fy, fu/kkzjr ijh{kk 'kq'd ea NW dh jkf'k okil ugha dh tk; schA
- (vi) ijUrq; fn fdl h vkond }kjk vuqtkfr@vuqtutkfr@vU; fi NMt oxZ Jskh l s vukjf{kr dk l ákksku fd; k tkrk g\$ rks ml s vukjf{kr ds fy, fu/kkzjr ijh{kk 'kq'd jkf'k ea i wZ ea tek dh xbz jkf'k dk l ek; kstu dj 'k\$ k jkf'k dk Hkqrku djuk gkschA
- (vii) l ákksku i fØ; k ds varxZ vkond dks Vital Field vFkkZ~uke] firK@ekrk@ifr ds uke eafdl h Hkh izdkj dk l ákksku ugh fd; k tk l dsxk] vU; i fo"V; ka tS s Qks/ks o gLrk{kj ea l ákksku dh l fjo/kk mi yC/k gkschA
- (viii) l ákksku ds fy, fu/kkzjr vof/k ea Lo; a vkond }kjk vkklykbzu vkonu&i = Øekd] VktD'ku vkbZMh- uæj o tlefrffk dk mi; kx dj vius vkklykbzu vkonu&i = ea vko'; d l ákksku fd; k tk l dsxk rFkk , d s fdl h Hkh l ákksku ds fy, vkond dh Lo; a dh ftEenkjh gkschA
- (ix) vkklykbzu vkonu&i = Øekd] VktD'ku vkbZMh- uæj] 0; kie vkonu&i = Øekd] ekckbZy uæj , oab&esy vkbZMh- ea l ákksku ugha fd; k tk l dsxkA
- (x) l ákksku ds fy, fu/kkzjr l e; kof/k ds i'pkr~fdl h Hkh izdkj dk l ákksku ekU; ugha gksxk o fdl h Hkh vkonu ij e.My }kjk fopkj ugh fd; k tk; schA

3-31 , d l s vf/kd vkklykbzu vkonu&i = Hkjus l æd'kh funZ k %&

- (i) vkklykbzu vkonu&i = Hkjus dh fu/kkzjr vof/k ea fdl h dkj.ko'k ; fn vkond , d l s vf/kd vFkkZ~MqyhdS/ vkklykbzu vkonu&i = HkjrK g\$ rks ml s i wZ ea Hkjs x, vkonu&i = dh tkudkjH ; Fkk uke] firK@ifr dk uke] ekrk dk uke tlefrffk] fyax bR; kfn ea l ekurk ds vk/kkj ij dEl; Wj ij l pr fd; k tk; sk fd mDr tkudkjH dk i wZ l s gh vkklykbzu vkonu&i = Hkjk x; k g\$ D; k ml s fujLr djuk pkgrs gS \ ; fn vkond }kjk ^gkM fodYi dk p; u fd; k tkrk g\$ rc gh ml ds }kjk uohu vkonu&i = Hkjk tk l dsxk] vU; Fkk i wZ ea Hkjk x; k vkklykbzu vkonu&i = gh ekU; gkschA
- (ii) vH; FkZ }kjk fodYi ^gkM dk p; u dj uohu vkonu Hkjus dh fLFkr ea vkond ds ekckbZy uæj@b&esy vkbMh ij , e-i-h vkklykbzu }kjk ; Fkk l EHko i wZ ea Hkjk x; k vkonu fujLr gkus dh tkudkjH Hksth tk, xh rFkk uohu vkonu&i = dh gkMZdkMh ea Hkh i wZ ea Hkjk x; k vkonu i = fujLr gkus dh tkudkjH nh tk; schA
- (iii) , d h fLFkr ea i wZ ea Hkjs x, vkonu dk Hkqrku fd; k x; k 'kq'd jktl kr fd; k tkosk rFkk bl ds LFkku ij Hkjs x, uohu vkonu&i = ds fy, i q% 'kq'd dk Hkqrku djuk gkschA

3-32 vkklykbzu vkonu&i = dk fujLrhdj.k %&

- (i) ,e-ih- vkklykbzu l s M/s/k i klr gkus ds mijklur fu; e i qlrdk ea mi yC/k djok; s x; s Qk/s , oa glrk{kj l ædkh Li s' kfQds ku ds vk/kkj ij Qk/s/kj glrk{kj , oa glrfyfi dk ijh{k.k e.My Lrj ij l quf'pr fd; k tk; sxkA
- (ii) buea=fV] vLi"Vrk] vuq yC/krk gkus dh fLFkr ea vkond dk vkonu i = fujLr fd; k tk; sxkA
- (iii) bl l ædk ea e.My }kjk dkbz Hkh i=kpkj ugh fd; k tk; sxk rFkk l eLr tokcnkjh vkond dh Lo; adh gksxA

3-33 vkklykbzu vkonu&i = ds l ædk ea fdl h Hkh izdkj dh tkudkj@l eL; k ds fy, M.P. OnLine ds Helpdesk ds n'kkz, x, njiHk"ka Øa 0755 - 4019400 ij l Ei dz fd; k tkuk gksxA

3-34 ijh{k k ds izu i=ka l s l æf/kr i k B; Øe fu; ei qlrdk ds i Fkd v/; k; eafn; k x; k gA

3-35 e-iz 'kkl u l keku; izkkl u foHkkx] ea-ky; ds i = dekad , Q 3&17@2014@1@3 Hkks ky] fnukad 18 fnl Ecj 2014 ds vuq kj vknf'kr fd; k x; k gS fd 0; kie ds ek/; e l s p; u l p h tkjh gkus ds fnukad l s vf/kdre 03 ekg ds Hkhrj p; fur mEehnokjka ds fu; qDr vknf'kr tkjh djuk l quf'pr dja fdl h Hkh fLFkr ea fdl h Hkh izdj.k ea oSkrk vof/k c<kus dk iLrko eku; ugha gksxA ; fn , d s izdj.k i fjyf{kr gksr s gA rks bl ds ftEenkj foHkkx i æq k gksxA

3-36 cSxk] l gkfj; k , oa Hkkfj; k tutkfr; ka ds vH; fFkz; ka ds fy, vkonu cfØ; k % &

- (i) e/; in sk 'kkl u] l keku; izkkl u foHkkx }kjk tkjh vf/kl p u k fnukad 11-01-2010 ea mYys[kr iko/kku vuq kj rFkk ifji = dekad 796@982@2012@vki@, d fnukad 26-06-2012 ds ikyu Lo: i e/; in sk ds fo'kSk vkfne tutkfr l epk; tS s cSxk] l gkfj; k , oa Hkkfj; k tutkfr; ka ds , d s vH; Fkhz tks vko nr in gsrq fu/kkFj r U; ure 'kS'kf.kd vgrk dks iwz djrs gA os vuq fpr tutkfr l dxZ ea foKkfi r inka ds fo:) vius vkonu i =] vkonu Hkjus dh iLrkfor vflre frffk rd gkMz dkih ea l eLr vko'; d i æk.k i=ka dks l ayXu djrs gq s l h/ks fu; qDr l ædkh dk; bkg h gsrq l æf/kr foHkkx dks i f'kr djsxA
- (ii) l æf/kr foHkkx }kjk ijh{k k dh frffk ds iwz cSxk] l gkfj; k , oa Hkkfj; k vH; fFkz; ka l s i klr vkonuka ds ijh{k.k mijklur mudh fu; qDr l ædkh dk; bkg h l quf'pr dh tkosxA bl dkj.k l s foHkkx ds vuq fpr tutkfr l dxZ ds iwz ?kks'kr inka dh l æ; k ea; fn dkbz ifjorzu gsrk gS rks l ækks/kr inka dh vkj{k.k rkfydk 0; kie dks miyC/k djkbz tk; sxhA
- (iii) 0; kie }kjk vuq fpr tutkfr l dxZ ds iwz ?kks'kr inka dh l æ; k ea; fn dkbz ifjorzu gsrk gS rks , d l ækkr l ækks ku foKki u tkjh fd; k tk; sxk tks vuq fpr tutkfr; ka ds vH; fFkz; ka ds fy; s cakudkj h gksxA

(iv) vuq fipr tutkfr l dxZ ds fjDr inka ds fo:) cSkj l gkfj; k , oa Hkkfj; k
tutkfr l epk; ds vH; fFkZ ka dh fu; qDr mijkUr] ijh{kk ds fy, vkonu djus
okys vuq fipr tutkfr; ka ds vH; fFkZ ka dks bl l dxZ ds 'kSk inka gsrq ijh{kk ea
cBus dk fodYi fo|eku jgsxA

(v) vuq fipr tutkfr l dxZ ds iDZ ?kks"kr l Hkh inka dh i firZ ; fn cSkj l gkfj; k , oa
Hkkfj; k tutkfr l epk; ds vH; fFkZ ka l s gh gks tkrh gS rks , d h fLFkr ea bu inka
ds fy, vkonu djus okys vuq fipr tutkfr; ka ds vH; fFkZ ka dks vukj f{kr Js kh ds
inka ds fy; s ijh{kk ea l fEefyr gkus dk fodYi fo|eku jgsxA

(vi) rnqjkar 0; kie }kjk vU; Jf.k; ka ds inka rFkk vuq fipr tutkfr ds l akkS/kr inka
ds fy; s ijh{kk dk vk; kstu l fuf'pr fd; k tk; sxA

3-37 vH; FkhZ }kjk tkudkjH@l eL; k ds fy, Vksy Qh uEcj 18002337899 ij l EidZ fd; k tk
l drk gSA

[k.M&I]

3-38 vkonu i = Hkjus dh l e; kof/k

vkklykbZu vkonu i =			vkklykbZu vkonu ea l á kks/ku		
Hkjus dh i kjákkd frffk	Hkjus dh víre frffk	Hkjus ds dý fnol	djus dh i kjákkd frffk	djus dh víre frffk	djus ds dý fnol
26-12-2015	24-01-2015	30	26-12-2015	29-01-2015	35

3-39 fyf[kr ijh{kk dk fooj.k

l-Øa	ijh{kk	fnukad	fnu	vof/k	l e;	vf/kdre vud
1-	, d izu i = %i Fke , oaf}rh; Jskh in grtz	21-02-2015	jfookj	02 ?k/s	ikr%10%00 cts l s 12%00 cts rd	150
2-	f}rh; izu i = %doy rrrh; Jskh in grtz	21-02-2015	jfookj	02 ?k/s	nks gj 02%00 l s 04%00 ctsrd	100

ijh{kk ea fgluh@vaxst h ek/; e ea olrñu"B idkj ds izu gkx} ftuea iR; d izu ds pj
l hkkfor mRrj@fodYi fn; sjgxA
ijh{kkFkhZ dks l gh mRrj pudj ml l s l e/kr xksys dks vks, e-vkj- mRrj' khV ij dkys ckW
lokbw/ i s l s dkyk djuk gkxkA

3-40 (i) ijh{kk 'kq'd %&

l-dz	izui=ka dh l e; k	vukj{kr Jskh ds vH; fFkZ; ka dsfy; s	vH; fiNMk oxz@vud fipr tkfr@vud fipr tutkfr ds vH; fFkZ; ka dsfy; s %e-iz ds emy fuokfl ; ka dsfy; s	fu%kDr tu vH; fFkZ; ka dsfy; s %e-iz ds emy fuokfl ; ka dsfy; %	vkonu i = tek djus ds fy; s ,e-ih vkklykbZu dk i k/zy 'kq'd	l h/kh HkrhZ cstykk@cSkj l gkfj; k , oa Hkrfj; k ds vH; fFkZ; ka dsfy; s
01-	, d	500@&	250@&	250@&	70@&	fujad
02	nks	700@&	350@&	350@&	70@&	fujad

(ii) l á kks/ku fd; s tkus ij ns 'kq'd

l-dz	izui=ka dh l e; k	vkonu i = ea iR; stokj l á kks/ku fd; s tkus ij 'kq'd	vkonu i = ea iR; stokj l á kks/ku fd; s tkus ij i k/zy 'kq'd
01-	nks	100@&	50@&

3-41 ijh{kk 'kgj %&

fyf[kr ijh{kk fuEufyf[kr ijh{kk dñka ij vk; kstr dh tk; sxh %&

Øa	fyf[kr ijh{kk dñnz	Øa	fyf[kr ijh{kk dñnz
1-	Hkks ky	7-	jk; l s
2-	Xokfy; j	8-	mTtS
3-	bUnkS	9-	egSik
4-	tcyij	10-	l ruk
5-	jryke	11-	l kj
6	enl kS	12-	nokl

e.My viuh l fop/kkuq kj ijh{kk 'kgjks@dñka ea ifjorZu deh ; k of) dj l drk gA

[k.M&n

vkWuykbZu ijh{kk izkkyh ds lca'k ea funZ k

- 3-42 ¼½ ijh{kk dWnz ij ijh{kk ikjHk gkus ds 1%0 ?k. Vs iWZ vH; FkhZ dh mi fLFkr vfuok; Z gA
- ¼i½ ijh{kk frfFk ij ijh{kk dWnz ea vH; FkhZ dk ck; kesV'd izkkyh l s vaxBs dk fu'kku iklr fd; k tk, xkA
- ¼iii½ ck; kesV'd ds vfrfjDr vH; FkhZ dks Vh-, -l h- ds f}rh; Hkkx dh ifof"V; ka dks Hkj dj ykuk vfuok; Z gA
- ¼v½ 0; kie dh ocl kbV ij vH; fFkZ; ka ds fy; s vkWuykbZu ijh{kk ds ekWd V&V dh 0; oLFkk miyC/k jgsxh] ftl dk mi ; ksx dj vkond ijh{kk iWZ ijh{kk if0; k dk vH; kl dj l drk gA
- ¼v½ 0; kie dk; kZy; eaHkh vkond dsfy; s vkWuykbZu ijh{kk if0; k ds vH; kl dh l qo/kk miyC/k jgsxA
- ¼vi½ vH; FkhZ dks ijh{kk ds nks ku iR; d izu dsfy; smiyC/k pkj fodYi ea l s, d fodYi dk p; u mRrj vadr djus dsfy; s vfuok; Z gksxA
- ¼vii½ 0; kie dh ocl kbV ij ijh{kk l ekkr gkus ds vxysfnol izu i = , oa ekWY mRrj inf'kr fd; s tk; xs ftl ds vk/kkj ij vkond izu , oa muds mRrj fodYika ds lca'k ea viuk vH; konu fu; ekuq kj fu/kkZjr ik: i ea iLr dj l dsxA
- ¼viii½ vH; fFkZ; ka l sikr vH; konuka ij fopkj mijklr vfre mRrj dqt h ¼vkn'kz mRrj½ r\$ kj fd; s tk; xA ftl ds vk/kkj ij ijh{kk ifj. kke r\$ kj dj ?kks"kr fd; k tk, xkA
- ¼x½ vkWuykbZu vkond mi ; ksdrkZ igpku vks i kl oMZ ds }kjk gh vkWuykbZu ijh{kkk gsrq vH; FkhZ viuk izs'k&i = iklr dj l drs gA vr% vkond mi ; ksdrkZ igpku vks ikl oMZ vko'; d : i l sl Hkky dj j [k] ftl dh l eLr@ftEenkjh vkond dh gh gksxA
- ¼x½ ijh{kk dk vk; kstu , d l s vf/kd f'kQV ea fd; s tkus dh fLFkr ea izu i = ka ds Lrj dk Normā iation djus dk iko/kku e.My ds ikl l gf{kr jgsxA
- ¼xi) fu; e iqlrdk ea ijh{kk vk; kstu dk l e; ifjLFkr; ka ds vuq kj ifjofrZ@l ākks/kr fd; k tk l drk gSA
- ¼xii) ijh{kk vk; kstu dh fu/kkZjr frfFk ea ifjLFkr vuq kj ifjorZu fd; k tk l drk gSRFkk ijh{kk dk vk; kstu fu/kkZjr frfFk ds iWZ ; k i'pkr Hkh fd; k tk l dsxA
- ¼xiii) dāMdk 3-9 dh l qo/kk iklr djus dsfy; s vkond dks e.My ea ijh{kk frfFk ds , d l lrg iWZ fyf[kr ea nLrkostks l fgr vkonu djuk vko'; d gksxA

v/; k; &4

fyf[kr ijh{kk grq i kB; Øe

SYLLABUS FOR WRITTEN TEST FOR CLASS I & II POSTS

(A) Paper	Total 150 Marks
(i) General Awareness & General Aptitude / Reasoning - (Graduation level)	40 marks
(ii) General Knowledge about Madhya Pradesh - (Graduation level)	35 marks
(iii) <u>ADMINISTRATION</u> :	10 marks
1. Human Resource Management & Organization Behavior.	
2. Industrial Relations & Labour laws.	
3. Human Resource Planning.	
4. Management Control System.	
5. Wage and Salary Administration.	
6. Research Methodology for Management Decisions.	
7. Organizational Design, Development and Change.	
8. Personality Development.	
9. EPF, ESI, Bonus & Gratuity Acts, Factory Act, Contract labour Act.	
10. Principles and Practices of Management.	
(iv) <u>FINANCE</u> :	10 marks
1. Details of Assets and Liabilities shown in Balance Sheet.	
2. Treatment of loss/profit in Balance Sheet.	
3. Different types of share Capital.	
4. Accounting of capital assets purchased from Grant-in-aid.	
5. Difference between revenue expenditure and capital expenditure.	
6. Depreciation - need - methods of depreciation.	
7. Working capital - Meaning - Details of current assets and current liabilities.	
8. Ratios related to Working Capital. Determination/calculation of working capital.	

9. Movement of current assets and current liabilities - its effects on working capital.
10. Statutory Audit - Supplementary audit - Internal audit - Concurrent audit Pre-audit.
11. Taxation- VAT, Entry Tax, Income Tax, Service Tax , Professional Tax.

(v) MARKETING: 10 marks

1. Marketing Strategy 2. Consumer Behaviour 3. Advertising and Sales Promotion
4. Sales Management 5. Marketing Management

(vi) Production: 09 marks

1. Plant Operation: Reception of milk, Pasteurisation (Processing), Homogenisation, Recombination, Reconstitution, sterilization, Standardisation using Pearson Square formula, Milk Packaging, Manufacturing of Ice-cream, Cheese, SMP and Ghee, Indigenous milk products, Storage, Distribution, After sales feedback (Return/complaints)

2. Dairy Engineering: Preventive maintenance of dairy equipment & machinery, Breakdown maintenance of dairy equipment & machinery, Refrigeration cycle, Boilers and their types, Water Softeners, Milk Packaging Machine, Maintenance of transportation vehicles(tankers/insulated van etc.), ETP Operation

(vii) Purchase and Inventory Management: 10 marks

1. FIFO system 2. LIFO system
3. ABC analysis 4. Purchase System and Procedure
5. Inventory Management 6. Stores Management
7. Standardisation and Variety reduction

(viii) Quality Control: 09 marks

1. **Grading of milk**
2. **Testing (chemical)** Fat. SNF, Acidity, COB, Organolaptic, Alcohol Test, Phosphatate of milk.
3. **Testing (Bacteriological)** SPC, Coliform, MBRT of milk.
4. **Detergent Strength Testing.**
5. **Milk Product Testing (Cheese, Cream, SMP, T.B. etc.) Chemical and Bacteriological**
6. **ETP Testing (testing of dairy effluent)**

(ix) M&P , MIS, Programming 09 marks

1. Data Structures and Algorithms.
2. Object oriented Programming languages.
3. Web technologies.

4. Advanced Concept In Database Systems.
5. E-Commerce and Governance.
6. Complete Knowledge of .Net & MS SQL server.
7. Planning: Project Planning, conceptualization and preparation, Strategic plan or corporate policies. Annual Plans / Quarterly Plans / Monthly Plans / Business Plans
8. Management Information Systems.

(x) Field Operation:

08 marks

1. Plant Propagation by Horticultural Method.
2. Physiology: Plant growth and development. Harmon's: Plant growth regulators Phoperiodism, Vernalisation and Dormancy.
3. Environmental Biology: Ecology, Eco system, Eco system Mineral cycling and Hydrological cycle.
4. Plant Communities and Succession.
5. Ecological Adaptation: Hydrophytes and Xerophytes.
6. Plant Ecological Factors.
7. Conservation of Nature.
8. Co-Operative Revolution & its development in India.
9. Cooperative & Principles of Co-Operatives.
10. Three tier Structure of DCS.
11. Special Features of Anand Pattern.
12. Construction of Milk DCS & its Advantages.
13. Organization of DCS and its advantage.
14. Women Participation in Co-Operative dairying.
15. Importance of By-pass protein and Chelated minerals for dairy cattle.
16. Minerals and vitamins: functions, requirement and deficiency symptoms in cattle and buffaloes.
17. Balanced ration: desirable characteristics and computation of ration for cattle and buffaloes.

(B) SYLLABUS FOR WRITTEN TEST FOR CLASS III POSTS

G K about Madhay Pradesh, General Aptitude and Reasoning -
(10+2 Level)

100 marks

ik: i&1

¼ns[ka fu; e 3-12 , oa3-13½

iz u&i qLrdk ds iz uka ds l æ/k ea vH; konu

¼ukV& ; g i i = døy ijh{kkFkhz }kjk gh Hkj dj fu/kkFjr l e; kof/k rd

e. My dk; ky; ea mi yC/k dj kus ij fopkj {k= ea fy; k tk, xk ½

ijh{kk dk uke	
vH; Fkhz dk vuØekd	
vH; Fkhz dk uke	
vH; Fkhz dk ijh{kk dñnz	
vH; Fkhz dk l V Øekd	

mijkdR ijh{kk ds iz u&i = ea fuEufyf[kr iz u mYyS[kr dkj .kka l s =qVi wkz gS&&

l 000	iz u Øekd	=qV dk foj .k	l k{; ds : i ea i Lrq nLrkost dk foj .k	l ayXud Øekd

2- mDr =qV; ka l s l æi/k vfhkyS[k bl vH; konu ds l kFk l ayXu i f"kr gS A di ; k mDr iz uka ds =qV dk fujkdj .k djus dk d"V dja A

LFkku -----

vkond ds gLrk{kj-----

fnukd-----

vkond dk uke-----

ik: i&2

½ns[ka fu; e 3-12 , oa 3-13½

vkn'kZ mRrjka ij vki fRr grq vH; konu

½uksV& ; g i i = døy ijh{kkFkhZ }kjk gh Hkj dj fu/kkFjr l e; kof/k rd e.My
dk; kzy; ea mi yC/k dj kus ij fopkj {ks= ea fy; k tk, xk ½

ijh{kk dk uke	
vH; FkhZ dk vuØekd	
vH; FkhZ dk uke	
vH; FkhZ dk ijh{kk dñnz	
vH; FkhZ dk l V Øekd	

eMy dh osl kbV ij inf'kr l V Øekd ----- ds vkn'kZ mRrj ea fuEufyf[kr mRrj
=ñVi wkZ gS %&

l -Ø-	mRrj Øekd	vkn'kZ dñth ea inf'kr mRrj	vH; FkhZ ds vuØ kj mRrj	mRrj ds l eFku ea iLrqr nLrkost dk fooj.k	l ayXud Øekd

2- mDr =ñV; ka l sl añ/kr vfHky[k bl vH; konu ds l kFk l ayXu i f'kr gñ

LFkku -----

vkond ds gLrk{kj -----

fnukd -----

vkond dk uke -----

Professional Examination Board

प्रोफेशनल एक्जामिनेशन बोर्ड

Predefined Template

फोटो / Photo

4" x 5" सेमी फोटो यहाँ
चिपकाये

4" x 5" cm photo
paste here

Box-1

हस्ताक्षर / Signature

Box-2

Box-2

निर्देश / Instruction(हस्ताक्षर / Signature)

- अपना पूरा हस्ताक्षर बॉक्स-2 के अंदर करें, अँग्रेजी के कैपिटल अक्षरों में अथवा एक से अधिक हस्ताक्षर मान्य नहीं होंगे
- Do your full signature within box-2, signature in capital letter or more than 1 should be invalid

निर्देश / Instruction(फोटो / Photo)

- फोटोग्राफके निचले हिस्से पर फोटो खिचवाने की दिनांक व आवेदक का नाम स्पष्ट होना चाहिए तथा यह आवेदन करने की तिथि से तीन माह से अधिक पुराना नहीं होना चाहिए
- Photograph of the candidate should bear his/ her name and the date on the front of the lower part of photograph and it should not be old more than 3 months from application date

स्व-घोषणा / Self-declaration:

मैं घोषणा करता हूँ कि मेरे द्वारा आवेदन में दी गई समस्त जानकारी पूर्णतः सत्य है। यदि मेरे द्वारा दी गई जानकारी किसी भी स्तर पर झूठी या पात्रता मापदंडकी आवश्यकताओं अनुसार संतोषजनक नहीं पाई जाती है तो मेरी उम्मीदवारी रद्द की जा सकती है।

अथवा / Or

I hereby declare that all statements made in this application are true to the best of my knowledge and belief. If any information being found false at any stage or not satisfying the eligibility criteria

स्व-घोषणा / Self-declaration

(ऊपर दिए गए घोषणा को बॉक्स-3 के अंदर अपने लेखन में कॉपी करें/ Copy in your running hand writing in box-3, the declaration given above)

Box-3

Box-3