

I q; k&5496@9&vk&1%vkfc-½ fofo/k@2000

i kkd]

I at; Hkk j MMh
fo'ksk I fpo]
mRrj i ns k 'kkl uA

I ok e]

mi k; {k
fodkl i k/kdj.k
xkft+kcknA

vkokl vuHkkx&1

y[kuÅ %fnukd&30 fnl Ecj] 2000

fo"k; %fodkl ,oa Hkou fuelzk fofu; eu dh dk; zkgh Hkou fuelzk ,oa fodkl mi fof/k] 2000 ds
vuq kj fd, tkus ds I EcU/k ea Li "Vhdj.k

egkn;]

'kkl u ds I Kku ea; g rF; vk; k gS fd xkft+kckn fodkl i kf/kdj.k }jk Hkou ekufp=k dh
Lohdfr ds I EcU/k ea; g fu.k; fy; k x; k gS fd fd h Hkh Hk[k.M i j Hkou fuelzk dh Lohdfr i klr
djus grq i k; d ry grq vyx&vyx Lohdfr i klr djuh gkxh ft l ds fy, ckj&ckj ekufp= cukdj
Lohdfr dh i fØ; k l s xqjuk gkxhA

; g 0; oLFkk foftHku orzku 'kkl ukn's kka ds vuq gS rFkk vuko'; d : i l s vkonndka dks
i kf/kdj.k ds pDdj yxkus i j etcj djxh rFkk mRi hMtu dh f'kdk; ra gkxhA bl h vkkj i j ekufp=k
dks vLohd'r fd, tkus ds dkj.k dfrei; I nHk Hkh 'kkl u dks i klr gq gA bl I EcU/k ea ep's; g
dgus dk funsk gqk gS fd 'kkl ukn's I q; k 4716@9&vk&1&29 fofo/k@1998 fnukd 21-10-2000
}jk xkft+kckn fodkl i kf/kdj.k grq Lohd'r Hkou fuelzk ,oa fodkl mi fof/k&2000 dks Lohdfr
i nku dh tk pph gS rFkkml ea fufgr i fØ; kuq kj vuq; ,Q,-vkj-l hek ds vUrxz I Hkh vkonndka
}jk i Lrj i Lrko ds vuq kj , d vFkok vf/kd ry ds Hkou ekufp= Lohd'r fd, tk,A bllg rRdky
ykkwfd; k tk,A

mi jkDrkuq kj I Hkh v/khuLFk I Ecfl/kr dh dMkbz l s vuq kyu djus grq funf'kr djus dk d"V
djj dr dk; zkgh l s nj fnu ds vUnj 'kkl u dks voxr djkus dk d"V djA

Hkonh;]

I at; Hkk j MMh
fo'ksk I fpo

I [; k&4784@9&vk&29&fofo/k@98 1/vk-c-½

i kld]

I at ; Hkl jMMh
fo'k'k fo'po] vkokl , oa
vf/k'kk"kh funskd] vkokl cU/k
mRrj i nsk 'kkI uA

I ok e]

mik/; {k}
I eLr fodkl i kf/kdj .k
mRrj i nsk 'kkI uA

vkokl vuHkx&1

y[kuÅ %fnukd %15 fl rEcj] 2001

fo'k; %fodkl i kf/kdj .k Hkou fuekz k , oa fodkl mi fof/k] 2000 e vko'; d I åkkskuA

egkn;]

mi ; Dr fo'k; d 'kkI uksk I [; k 3002@9&vk&1&29 fofok@98 fnukd 8-6-2001 dk I anHkz
xg.k djus dk d"V djftl ds }kjf fodkl i kf/kdj .k Hkou fuekz k , oa fodkl mi fof/k] 2000 e
I åkksku dk i Lrko LFkkh; i f"dkjka l fgr ckMz cBd e vaxhdr fd, tkus grq i f"kr fd; k x; k FkkA
fodkl i kf/kdj .kka dh I eh{kk cBd fnukd 20-7-2001 e dfri; fodkl i kf/kdj .kka }kjf ; g fcUnq
mBk; k x; k Fkk fd Hkou mi fof/k ds i Lrj&2-4-2 e tul [; k ds vkydu grq fu/kkfj r vkokl h; , ddka
ds ekud ds vkkj ij y&vkmV lyku ds vUrxt i kdz , oa [kys {k= dk i fr'kr vR; f/kd c<+tk, xk
ftl I s ; kstukvka dh ck; fcfyVh i Hkkfor gkxhA mDr ds Øe es vkkj fodkl i kf/kdj .k }kjf fuEu
fcUnq 'kkI u ds i ufojkj grq l infHkz fd, x, g%

½ vkokl h; y&vkmV lyku e orzku ekud ds vuq kj i fr 1000 tul [; k i j 0-3 gDVsj i kdz , oa
[kys {k= NkMz tkus dk i kfo/ku gftl ds vkkj ij dy Hkfe dk yxHkx 20 I s 22 i fr'kr i kdz , oa
[kys {k= grq NkMuk gkxk tcfd yxHkx 28 I s 30 i fr'kr {k=Qy I Mekka ds vUrxt gkxhA
QyLo: i foØ; ; k; {k=Qy ek= 50 i fr'kr mi yC/k gkxk ftl I s ; kstukvka dh vkkFkz th0; rk
Economic Viability i Hkkfor gkxhA vr% i kdz , oa [kys {k= dk ekud foodl xr cuk, tkus dh
vko'; drk g\$

½ o"kkz ty ds I j{k.k ds fy, fu/kkfj r ekud ds vuq kj i kdz , oa xtu cV ds vUrxt , d dkus e
"fjpkz osy**@fjpkz VId cuk, tkus dk i kfo/ku gA vkkj fodkl i kf/kdj .k dk I qko gS fd bl
I EcU/k e "fjpkz osy** dks gVk fn; k tkuk pkfg, D; kfd bl dk n#i ; kx fdl h Hkh nkkbuk ds
mnns; I sfd; k tk I drk gS rFkk fd l h Hkh fo"ksy i nkFkz dks Hkflexr ty e i okfgr fd; k tk I drk
gA bl dk 'kq) hdj .k@'kkksku Hkh I EHko ugha gA

2- mijkDr I qkoka ij fnulid 02-8-2001 dks vlxjkl xlft; kckn rFkk bykgckn fodkl i kf/kdj .kka
ds eq; uxj fu; kstdka ds l kfk vkokl clu/kq ea fopkj &foe'kl gvk ft ds Øe ea 'kkl u }jk I E; d-
fopkj kij kUlr fuFu I akksuka l fgr vupekfnr fd; k x; k g%

1/2 i kdZ , oa [kys {k= grq "us kuy fcfyMak dkM** e pfd dy y&vkmV dk 15 ifr'kr {k=Qy vFkok
ifr 1000 tul q; k ij 0-3 l s 0-4 gDVs j {k=Qy vkJfkr fd, tkus dk i kfo/kku g vr% ; kstukvka
dh ck; fcfyVh ds n"Vxr Hkou mifof/k ds lRj&2-2-1 ea ifr 1000 0; fDr; k ij 0-3 gDVs j ds
orEku ekud ds LFkku ij dy y&vkmV dk 15 ifr'kr {k=Qy j [kk tk,]

1/2 jV okVj gkoLVak l s l Ecfl/kr iLrj&2-1-2-5/1 x/2 ea ^ fjpktz &oSy* 'kcn dks fMyhV dj døy
fjpktz Vd j [kk tk,]

3- d'i ; k mijkDr I akksuka dks l ek; kstr djrs gq Hkou fuelZk , o fodkl mifof/k dks
i kf/kdj .k ckMz }jk vkhaj .k ds mijkUr 'kkl u ds vupeknu grq; Fkk'kh?k i f"kr djus dk d"V djA

Hkonh;]

I at; Hk jMMh
fo'k'k l fpo , oa vf/k'kk"kh funskd

I f; k&4784@9&vk&1&29&fofo/k@98 1/vk-c-1/2 rnfnuksdA
ifrfyfi fuEufyf[kr dks l pukFk , oa vko'; d dk; bkgli grq if"kr %&
1- vkokl vk; Dr] m-i z vkokl , oa fodkl i f"kn} y [kuÅA
2- v/; {k l eLr fodkl i kf/kdj .k] mRrj i nsKA
3- eq; uxj , oa xke fu; kstda] mRrj i nsKA
4- i clu/k funskd] mRrj i ns k l gdkjh vkokl l 2k y [kuÅA
5- vij funskd] fu; kstu m-i z vkokl clu/kA

vkKk I }

I at; Hk jMMh
fo'k'k l fpo

I [; k&3002@9&vk&1&29 fofo/k@98

i kkd]

vry d^{ekj} x[rk]
I fpo]
mRrj i ns^k 'kkI uA

I ok e]

1- vkokl vk; Dr]
m-i z vkokl , oa fokl ifj"kn}
y[kuÅA
2- mi k/; {k]
I eLr fodkl i kf/kdj .k
mRrj i ns kA

vkokl vu^{kk}x&1

y[kuÅ %fnukd %8 tu] 2001

fo"k; %fodkl i kf/kdj .k Hkou fuekz k , oa fokl mi fof/k] 2000 e^a vko'; d ifj"dkjA

egkn;]

e^{ps}; g I fpr djus dk funsk g^{yk} gS fd 'kkI ukn^k I [; k 4716@9&vk&29&fofo/k@98 fnukd 21 vDV^{ej}] 2000 }jk tkjh fodkl i kf/kdj .k Hkou fuekz k , oa fokl mi fof/k e^a fodkl i kf/kdj .k o futh {k= ds fuekz k }jk dfri; fol xfr; k@=fV; ka 'kkI u ds I Kku e^a ykbz xbz g^s rFkk mudi fujkdj .k grq egroi w^k I pko Hkh fn, x; s g^A i klr I pkok^a ij 'kkI u }jk fopkj fd; k x; k , oa Hkou mi fof/k e^a rnu^k kj I kksku fd; k tkuk vkspr; i w^k i k; k x; k bl ds vfrfjDr ; g Hkh mfpr i k; k x; k fd Hkou fuekz k I Ecl/kh vU; 'kkI ukn^k tks Hkou mi fof/k] 2000 ds ykxw g^{ks} ds mijk^{ur} tkjh g^q g^d dk Hkh I eko^k Hkou mi fof/k e^a fd; k tk, rkfd Hkou fuekz k , o fodkl I Ecl/kh I eLr ekud , dhdr fcfYMax dkM e^a mi yC/k jg^A

2- bl I Ecl/k e^a e^{ps}; g dgus dk funsk g^{yk} gS fd Hkou mi fof/k e^a 0; klr fol xfr; k@=fV; ka ds fujkdj .k rFkk egroi w^k I pkok^a , oa u, fo"k; k^a ij tkjh ekud^a dk I eko^k djus grq 'kkI u }jk Hkou mi fof/k e^a fuEufyf[kr ifj"dkj fd, tks dk fu.k^a fy; k x; k g^S%&

1/2 Hkou mi fof/k ds i Lrj&1-2-29 ds mijk^{ur} fVI .kh e^a Øekid 1/2 ds : i e^a fuEu i kf^a/kku c< k; k tk, %& ^fodkl , oa fuekz k I Ecl/kh , h vi^{kk}, @i kf^a/kku tks bl mi fof/k e^a ugha g^s ds I Ecl/k e^a uskuy fcfYMax dkM rFkk vkbz, I - vkbz@ch-vkbz, I - ds i kf^a/kku dk vu^{kk} yu fd; k tk, xkA**

1/2 Hkou mi fof/k ds i Lrj&2-1-2 1/2 rFkk i Lrj&2-1-2 1/2 e^a fodkl vu^{kk} ds vUrx^k vkonu i = ds I kf^a ; Fkk fu/kkj r e^V; ds uku&tMhf'k; y LV&i ij 'ki Fk&i = rFkk {kfri frz cl/kd i = tek

djus dh vi^gkk gA ijUrq uxj Hk^fe I hekj^ks .k vf/kfu; e ds fuj l u gks tkus ds QyLo: i vc bu i kfo/kku dh vko'; drk ugh^jgh xbZ g^j vr% mijkDr i Lrjk^a dks gV^k fn; k tk, A

13½ Hkou mi fof/k ds i Lrj&2-1-2-5 14X½ ds : i e^afuEu i kfo/kku c<k; k tk, %

^20 , dM+ , oa vf/kd {k=Qy dh fofHk^fl ; kstukv^k ds y&vkmV lykU e^axkm.M okVj pkft^k ds i z kstukFk^z i kd^z , oa [kys {k= ds vUrxF^z dy ; kstuk {k= ds yxHk^x 5 i fr'kr Hk^fe ij rkykc@tyk'k; ~~W~~er Bodie e½ cukbZ tk, xhA , s tyk'k; @rkykc dk U; ure {k=Qy , d , dM+ gksk vkJ ml dh xgjkbZ 6 ehVj gkxhA chl , dM+ l s de {k=Qy dh ; kstukv^k e^ai kd^z@xhu c^yV ds vUrxF^z fu/kfjr ekud ds vu^j kj , d dks eafjpk^t&o^jy@fjpk^tV^z cuk, tk, xA**

14½ Hkou mi fof/k ds i Lrj&2-3-1 14V½ dh fVI.i.kh dh i Eke i fDr e^a ^i ko^tfund vfk^kdj.k^a dh np^jy@vYi v^k; oxZ ds 0; fDR; k^a gsrq fof'k"V vkokl h; ; kstukv^k* ds i 'pkr~^rFk^k futh , oa l gdkjh {k= e^amDr v^k; oxk^a ds vkokl k^a ds fuelZk gsrq fodkl i kf/kdj.k }jk fodkl vu^kk fn, tkus ij** c<k fn; k tk, A

15½ Hkou mi fof/k ds i Lrj&2-4-2 ds LFkku ij fuEu i frLFk^kfi r fd; k tk, %

^tul q; k dk v^kdyu , d vkokl h; , dd gsrq 5 0; fDr ds ekud ds v^k/kkj ij fd; k tk, xhA Hk^f[k. Mh; fodkl ds vUrxF^z 50 oxZ ehVj ds Hk^f[k. M ij 2 , dd 51 l s 100 oxZ ehVj ds Hk^f[k. M ij 3 , dd] 101 l s 300 oxZ ehVj rd ds Hk^f[k. M ij 5 , dd] 301 l s 500 oxZ ehVj ds Hk^f[k. M ij 6 , dd- rFk^k 500 oxZ ehVj l s vf/kd {k=Qy okys Hk^f[k. M^a ij 8 , dd ds ekud ds v^k/kkj ij x.kuk dh tk, xhA xj gkmfl x rFk^k vU; Hkouka ds i R; d vkokl h; , dd e^a 5 0; fDr ds v^k/kkj ij tul q; k dh x.kuk dh tk, xhA**

16½ Hkou mi fof/k ds i Lrj&3-1-1 14IX½ ds : i e^afuEu i kfo/kku c<k; k tk, %

^o"kk^z ty ds l p; u] l j{k.k , o gko^LV^z gsrq vko'; d l jpukv^k dk fuelZkA**

17½ Hkou mi fof/k ds i Lrj&3-1-1 14X½ ds : i e^afuEu i kfo/kku c<k; k tk, %

^o^bdfyi d l k^j Åtk^z dks i k^j kfgr djus gsrq Nr ij vko'; d l jpukv^k dk fuelZkA**

18½ Hkou mi fof/k ds i Lrj&3-1-2-2 14½ ds : i e^afuEu i kfo/kku c<k; k tk, %

^1000 oxZ ehVj , oa bl l s vf/kd {k=Qy ds l eLr mi ; k^a ds Hk^f[k. M^a rFk^k l Hkh xj gkmfl x ; kstukv^k e^axkm.M okVj pkft^k ds fy, Nr^a , oa [kys LFk^kuka l s i k^jr gks okys cj l krh ty gsrq fu/kfjr ekud ds vu^j kj i jdkysku fi V^z ¼ Percolation Pits½ dh 0; oLFk^k dh tk, xhA**

19½ Hkou mi fof/k ds i Lrj&3-1-2-3 14½ ds : i e^afuEu i kfo/kku c<k; k tk, %

^j^u okVj gko^LV^z gsrq 0; oLFk^kA**

10% iLrj&3-1-2-3 1B½ ds : i e fuEu i fo/kku c<tk, %

^oLfyid l k Åtki l d j u s g r q ; oLFkka**

11½ Hkou mi fof/k ds iLrj&3-1-2-2 e Øekd 11½ rFkk 1X½ ds : i e fuEu i fo/kku c<tk, %

3-1-2-2 11½ ^eyhkk I okvka ds okLrfod LFkk 'kksky;] fl ad] ckFkj ty ink;] ty fudkl A ey fuLrkj.k grq l kd fiV@I sVd vFkok l hoj ykbu l s duD'kuA**

3-1-2-2 1X½ ^ikuh l p; u grqHkrexr Vd ftl dh U; ure {kerk 1000 yhVj gkschA**

12½ Hkou mi fof/k ds iLrj&3-1-2-3 11½ e fuEu i fo/kku c<tk, %

^hky l fgr rhu eftyk l s vf/kd vFkok 12 ehVj l s vf/kd Åpkbz ds Hkou dk fuelzk , oa egRoi wkl voLFki uk l fo/kvka ; Fkk&okVjoDI z , oa vkoj gM Vd] VyhQks , DI pñt] fcit , oa dYoVj fo | r mRiknu dñz , oa fo | r c&LVsku] fo | r Vkoj] Nfoxg] vkfMVksj ; e] l Hkk Hkou] 'kksk.kd l Fkk,] cl Vfeuy ftudk Hk&vLPNknu 500 oxZehVj l s vf/kd gks Ypkgs mudh Åpkbz 12 ehVj l s de gks bR; kfn ds fuelzk dh Lohdfr grq iLrj ekufp= l i j Hk&Lokeh@fcYmj] i athdr vkdhVdV ds l kf&l kf LVdpjy fMtkbu r\$ kj djus okys l fo batchfu; j ds i j s uke rFkk egj; Dr gLrk{kj l s HkouEi jksh fmtkbu gks dk i ek.k&i = mi fof/k ds v/; k; &11 ds l ayXud&4 e mfYyf[kr ik: i e vldr fd; k tk, xkA l kf gh mDr v/; k; ds l ayXud&3 ^fcfYMA bUQkeku f'km; ny** e mfYyf[kr fooj.k dk l d xk vdk l Mba l s l Ecfl/kr½ , D rkfydk ds : i e ekufp= i j vldr fd; k tk, xk tks LVdpjy batchfu; j }jk i ekf.kr gkA**

13½ Hkou mi fof/k ds iLrj&3-1-3-1 11½ dh i fke i fdr e 'kcn ^u, fodfl r@fodkl 'khy {k= e&dh fujUrjrk e ^ikf/kdj.k dh ; kstukvka@Lohdfr y&vkmV lyku ds vUrxz** c<tk fn; k tk, A mDr iLrj ds vUr e fuEu Hkh c<tk fn; k tk, %

^i jUrq , dy vkokl e 2 l s vf/kd bdkbz k@i Hkkj l fgr bdkbz ka ds fuelzk grq ekufp= Lohdfr djuk vfuok; zgA**

14½ Hkou mi fof/k ds iLrj&3-1-3-2 e Øekd&11½ ds : i e fuEu i fo/kku c<tk, %

^fo l eku gks yks e fyV yxk, tkus grq vko'; d vkrfjd ifjorzu l s l Ecfl/kr ekufp= ^dkmfl y vklD vkdhVdPj** e i athdr okLrfon~ }jk ; g i ekf.kr fd, tkus i j fd i Lrkfor fuelzk egk; kstuk@Hkou mi fof/k l jpkukRed fLFkjrk rFkk vfxu l j{kk ds vuq i g\$ fu/kkj r 'kjd l fgr fodkl i kf/kdj.k e tek fd, tkus i j vks pkfjd Lohdfr i l r djuk vko'; d ugha gkskA b l i dkj ds ekeyka e ekufp= , oa ekf ds i j mYyku i k, tkus dh fLFkfr e okLrfon~ rFkk fuelzkdrkZ lo; a mRrjnk; h gkA**

15½ Hkou mi fof/k ds iLrj&3-1-5 1½ e ^, d ckj nh xbz vuKk i kp o"kl ds fy, os| gkschj** ds LFkk i j fuEu i frLFkfr fd; k tk, %

^l eLr vf/khkska ds Hkouka grq , d ckj nh xbz vuKk 5 o"kl ds fy, os| gkschA**

16% Hkou mi fof/k ds iLrj&3-1-8 eafuEu ifo/kku c<k; k tk, %

^12 ehVj I s vf/kd Åpkbz ds Hkouka rFkk egRoi wkl volFkki uk I fo/kkvka dk fuelzk i wkl gks tks i j Hk&Lokeh@fcYMj }jk i wklk i ek.k&i = i klr djus grq l {ke i kf/kdkjh dks i Lrj vkonu&i = ds i kfk mi fof/k ds v/; k; &11 ds I yXud&5 ij I Ecfl/kr vkdhlDV] I kbV batfhu; j] Hk&Lokeh@fcYMj }jk I aDr : i I s ; g iek.k&i = fn; k tk, xk fd Hkou dk fuelzk Lohdr ekufp=] fu/kkj jr fof'kf'V; k xqkoRrk rFkk v/; k; &11 ds I yXud&2 eamfYyf[kr Hkkjrh; ekud I Lfku ds dkM] uskuy fcFYMA dkM , oa I q ar xkbMykbII ij vk/kkj jr LVDpjy batfhu; j }jk vuqfnr LVDpjy fMtibu , o Hk&Eijksk I eLr ifo/kku ds i kfk fd; k x; k gS rFkk Hkou mi ; kx grqgj idkj I s I jif[kr g**

17% Hkou mi fof/k ds iLrj&3-2-2 ds mijkr 3-2-3 ds : i eafuEu ifo/kku c<k; k tk, %

^eYhlyDI ds fuelzk grq Hk[k.M dk U; ure {k=Qy 4000 oxZ ehVj gksk tksU; ure 24 ehVj pkM ekxz i j fLFkr gkskA ijurqegk; kstuk@tkuy lyku@I DVj lyku@y&vkmV lyku tks I {ke Lrj I s iDZ egh vuqfnr g] eYhlyDI ds i z kstukFk fpfegr LFkyka ij ; g ifrcu/k ylxw ugha gkskA eYhlyDI ds fuelzk grq vU; vi{kk, aHkou mi fof/k ds v/; k; &12 ds vuq kj gkxhA

18% Hkou mi fof/k ds iLrj&3-3-2 ds vUr eafuEu ifo/kku tkMtk tk, %

^ijUrq iDZ fodfl r dkyksu; ka e , dy vkokl ds vUr xk , d vf/kd Hk[k.Mka dks feykdj i Lrkfor xij gkmfl x@cgeftya Hkouka dk fuelzk vuq; ugha gkskA , d h dkyksu; ka e cgeftys Hkouka dk fuelzk U; ure 18 ehVj pkM I M6 i j ml dh nkxuh xgjkbz 1/VFkk~18 ehVj pkM I M6 i j 36 ehVj xgjkbz rdZ vuq; gkskA , d s {k=ka dks i kf/kdj.k }jk fpfegr dj mlga egk; kstuk e I aksku ds : i e I fEfyr fd; k tk, xk ftue mPp ?kuRo vuq; gksk rFkk ft I ds fy, orZku ckg; , oa vklrfjd fodkl 'kj d dk 50 ifr'kr fodkl 'kj d ds : i e e ns gkskA**

19% Hkou mi fof/k ds iLrj&3-3-4 dh vUrre iDr ^ijUrq Hkou dh Åpkbz e dkBz Nw ugha nh tk, xh** dks fuEu I s i frLFkkfir fd; k tk, %

^Hkou dh Åpkbz e I V&cfd ds ifo/kku grq Nw vuq; gkxh ijUrq vf/kdre Åpkbz vU; ifrcu/kka Fkk , ; j i k/Quy tku] gsjVst+tku] vkn I sfu; fl=r gkxhA**

20% Hkou mi fof/k ds iLrj&3-3-5 1V% dks fuEkuq kj ifrLFkkfir fd; k tk, %

^150 vkokl h; bdkbz i fr gDVs j rFkk y&vkmV lyku ds fd I h Hkxx e vf/kdre 175 ifr gDVs j gks I drh g; fn ml y&vkmV lyku dh xk M8U Vh egk; kstuk@tkuy lyku dh I hekUr xk gks

21% Hkou mi fof/k ds iLrj&3-3-6 ds Øekd 1V% dks fuEkuq kj ifrLFkkfir fd; k tk, %

^xi gkmfl x Hkouka e I V&cfd ry {k=Qy vuq kr] Hk&vPNknu , o ?kuRo fuEuor gksk %

(i) 12-5 ehVj Åpkbz ds Hkouka e pkjks vkj 4 ehVj I V&cfd]

(ii) 12-5 ehVj | s 15 ehVj rd Åpkbz ds Hkouka eapkjka vkj 5 ehVj | S&c6]

(iii) 15 ehVj | s vf/kd Åpkbz ds Hkouka ea iLrj 3-4-5 ij nh xbz rkfydk ds vuq kj | S&c6A

12½ Hkou mi fof/k ds iLrj & 3-3-6 1½ eafuEu iLfo/kku tkmk tk, %

~pkj eftiy ½f/kdre 15 ehVj Åpkbz ds xij gkmfl x Hkouka gsrq 1-5 , Q.-vkj- ds l kfk 40 ifr'kr Hk&vkPNknu vuell; gksx ijkj, dh flfkfr ea 10 ifr'kr vfrfjDr Hk&vkPNknu ½f/kdre 400 oxz ehVj ry {ksQy½ rFkk fLVVV lykj vuell; ugha gksx**

12¾ Hkou mi fof/k ds iLrj & 3-4-1 ds 'kh"kd ~vkokl h; Hkou 12 ehVj rd Åpkbz* dks ^, dy vkokl h; Hkou ½f/kdre 3 eftiy rFkk 12-5 ehVj Åpkbz* l s ifrLFkkfir fd; k tk, A

12½ Hkou mi fof/k ds iLrj & 3-4-5 ds 'kh"kd ~cgf[k.Mh; Hkou** dks ^cgefrys , oa fof'k"V Hkou** l s ifrLFkkfir fd; k tk, rFkk bl h iLrj dh fVIi.kh ea Øekd ½ ij fuEu iLfo/kku c<k; k tk, %

~10 l s 15 ehVj Åpkbz ds vlrxt døy fof'k"V Hkou ; Fkk l Hkk Hkou] 'ks{kdl] l Fkkxr] vksj kfxd] l agxkj] l dVe; Hkou rFkk fefJr vf/kokl l fefyr gksx**

12½ Hkou mi fof/k ds iLrj & 3-4-6 1½ dks fuEukuj kj i frLFkkfir fd; k tk, %

~Mbo&os ds Åij l kbM l S c6 eapkj }kj ds fudV ½ keus ds l S&c6 dks NkMaj½ vf/kdre 3-0 ehVj pkM½ vkj 5-0 ehVj yEcs iksfir vFkok Lrkfor Hk[k.M ds {ksQy dks ds Åij fdI h i dkj dk fuelzk vuell; gksxkA iksVdks ds Åij fdI h i dkj dk fuelzk vuell; ugha gksxkA**

12½ Hkou mi fof/k ds iLrj & 3-5-1 ½ eapkj fu'kjd bdkbz kā dks ^iHkj&jfgr bdkbz ka l s rFkk 'kcn ~vfrfjDr bdkbz k@Ø; & ; bdkbz kā dks ^iHkj l fgr bdkbz kā l s i frLFkkfir fd; k tk, A

12½ Hkou mi fof/k ds iLrj & 3-5-1 dh fVIi.kh ½ , oa ½ dks Øe'k% fuEukuj kj i frLFkkfir fd; k tk, %

(i) ~fdI h Hk[k.M ea Hk&vkPNknu o ry {ksQy ml ds fupys Øe ds Hk[k.M ea vuell; Hk&vkPNknu o ry {ksQy l s de ugha gksxkA Hk&vkPNknu o ry {ksQy dh x.kuk iLrkfor Hk[k.M ds {ksQy ds , d Lrj uhps l s i kjeHk djrs gq VsyLdkfir <k l s dh tk, xha**

(ii) ~fufer {ks ds ckgj , dy vkokl h; Hk[k.Mka ij vfrfjDr bdkbz kā fodkl i k/kdj.k@ftykf/kdkjh }kj fu/kkjdr l fdly jy dh orzeku l kekl; vkokl h; nj dk 10 ifr'kr 'kjd ½vfrfjDr bdkbz kā ds dy ry {ksQy ij½ ydj vuell; gksxkA**

12½ Hkou mi fof/k ds iLrj & 3-5-1 dh fVIi.kh ½ eafuEu iLfo/kku tkmk tk, %

½d½ fodfl r@fodkl 'khy {kska ds vlrkr u, y&vkmV lyku@; kstukvka ea iHkj l fgr bdkb; ka fuEukuj kj vuell; gksx %

(i) 12 ehVj I s de pkmh I Mekka ij doy i hkkj jfgr bdkb; ka gh vuell; gkxh

(ii) 12 I s 18 ehVj rd pkmh I Mekka ij i hkkj I fgr vf/kdre 5 bdkb; kj vuell; gkxh

(iii) 18 ehVj , oabl I s vf/kd pkmh I Mekka ij i hkkj I fgr vf/kdre 8 bdkb; ka vuell; gkxhA
½ fodkl i kf/kdj.k ckMz }kj k fpflgr i vodfsl r@vupfnr, sh ; kstukvki tgkj c< gq ?kuRo ds
I ki{ k voLFkki uk I fo/kkvka dk I o/ku@l n<hdj.k I EHko gS vFkok tgkj fodkl dk; k dk Lrj /kuRo
ea i Lrkfor of) ds I ki{ mi yC/k g ea 'kjd dh nj fuEukuj kj ns gkxh %

(i) i hkkj I fgr bdkb; ka ij Hkou mifof/k ds vu ej kj I fdly jy dk 10 i fr'kr 'kjd] rFkk

(ii) i hkkj I fgr bdkb; ka ds I Eiwkz ry {ksQy ij I Ecfl/kr dkykuh ds oruku ykxr ij vkxf.kr
fodkl

'kjd ½vklrfjd , oaoqg; ½ dk fuEukuj kj %

¶ 12 I s 18 ehVj rd pkmh I Mekka ij 40 i fr'kr

¶ 18 ehVj I s vf/kd pkmh I Mekka ij 50 i fr'krA**

½9% Hkou mifof/k ds i Lrj&3-5-1 dh fVI .kh (V) ds : i e fuEu i fo/kku tkMk tk, %

~300 oxZ ehVj ; k vf/kd {ksQy ds vkokl h; Hkuk.M tks 24 ehVj vFkok bl I s vf/kd pkmh ekxz ij
flFkr g ea Hk&vkPNknu ds cjkj vfrfjDr ry {ksQy vuell; gkxk vkj Hkou dh vf/kdre Åpkbz
4 eftv ½15 ehVj½ gkxhA vfrfjDr ry {ksQy ij fu; ekuj kj vfrfjDr i hkkj I fgr bdkb; kj
vuell; gkxh vkj fufer dh tks okyh I eLr bdkb; ka ds fy, ekudka ds vu ej kj ikfdk 0; oLFkk
vfuok; Z gkxh*A

½0% Hkou mifof/k ds i Lrj&3-9-1 ½ll½ dks fuEukuj kj i frLFkfi r fd; k tk, %

~cd eVV ds i z kstu fuEukuj kj gkxj bul s flkuu i z kstu gksu ij cd eVV dh x.kuk ry {ksQy
¼ Q-, -vkj-½ ea dh tk, xh %

½d½ ?kjywl keku] vToyu'khy i nkFlz ; k vU; eky dk Hk.Mkj.k]

½k½ MkdZ i] dk;kdk{k] cd I syj] vkn]

½x½ okrukpyu midj.k ; k vU; e'khus tks Hkou dh vko'; d I okvka ds fy, yxkbz tk,]

½k½ ikfdk LFky vkj x;kta**

½1½ Hkou mifof/k ds i Lrj&3-9-2 ½ll½ dks fuEukuj kj i frLFkfi r fd; k tk, %

^ 0; ol kf; d rFkk dk; kly; Hkouka es i Eke Hk&xg ds ulips nli js Hk&xg dk fuelz k vuell; gksx] c'krj
ml ea i ; klr l okru dh 0; oLFkk gkA nli js Hk&xg dk mi ; kx ; fn i kfdx] e'khu: i] fo | r ,
okrkuplyu midj .kks ds fy, fd; k tkrk gS rks bl dh x.kuk , Q-, -vkj- es ugha dh tk, xh**A

i kld]

Vh- ih- ikBd]
fo'ksk I fpo]
mRrj insk 'kkl uA

I ok e]

mik; {k}
xkft+ kckn fodkl i kf/kdj .k
xkft+ kcknA

vkokl vuHkx&1
fo'k; % fodkl i kf/kdj .k Hkou fuelzk , oafodkl mi fof/k] 2000 e vko'; d i fj"dkjA
egkn;]

mi z Dr fo'k; d I fpo] xkft; kckn fodkl i kf/kdj .k ds i = I [; k 276@fu; k vuq@2001
fnukd 9-8-2001 dk I nHkz xg.k djus dk d"V djafatl ds I kFk Hkou fuelzk , oafodkl mi fof/k] 2000
e I akksku dk i Lrko i kf/kdj .k ckMz dh cBd fnukd 26-6-2001 e dfri; i fj"dkjka I fgr vahdj .k
ds mijkr 'kkl u ds vuqknu grq if"kr fd; k x; k gA

2- bl I EcU/k e q s; g dgus dk funsk gyk gsfd Hkou fuelzk , oafodkl mi fof/k] 2000 e
'kkl uknk I [; k 3002@9&vk&1&29 fofok@98 fnukd 8 tuj 2001 }jk tkjh I akksuka dks
xkft; kckn fodkl i kf/kdj .k }jk i Lrqt I qkoka ds nf"Vxr fuEu i fj"dkjka I fgr vuqfnr fd; k
tkrk g%

1/2 fcUnq I [; k&3 % jsu okVj gkoVLx ds vUrxt tyk'k; dh xgjkbz fo'k'kK I fefr dh i Lrqt; k ds
vk/kj ij 6 ehVj j [kh xbz gs ftls de fd; k tkuk vkspr; i wkz ugha gA 'kkl u }jk jsu okVj
gkoVLx ij , d "LVSUMx xi** dk xBu fd; k x; k gsftl e LVy xkm.M okVj ckMz ds fo'k'kK
I nl; gA tyk'k; dh fu/kkfjr xgjkbz ds I EcU/k e LVf.Mx xi dh jk; i Lr dh tk, xh vkj ml ds
vuq i dk; bkgh I qf'pr dh tk, xhA

1/2 fcUnq I [; k&11 % Vd.k I EcU/kh =fV ds dkj .k 'kkl uknk e i Lrj&3-1-2-2/11/2 dk mYy[k gsftl s
i Lrj&3-1-2-2/11/2 l s i frLFkkfir fd; k tk,A i jUrq i Lrj& 3-1-2-2/1X/2 l gh g\$ vr% bl e I akksku dh
vko'; drk ugha gA

1/2 fcUnq I [; k&12 % i Lrj&3-1-2-3 1/1/2 e Vd.k I EcU/kh =fV g\$ vr% 'kcn I fo] bathfu; j dks 'kcn
LVDpjy bathfu; j l s i frLFkkfir fd; k tk,A tgk rd uskuy fcFYMax dkM ds vuq kj LVDpjy
bathfu; j dks i fj Hkfk"kr fd, tkus dk itu g\$ bl I EcU/k e 'kkl uknk I [; k
3751@9&vk&1&HkdkEi jkskh@2001 1/vk-c-1/2 fnukd 20-7-2001 }jk fuelzk dk; Z , oa HkdkEi tksu ds
vk/kj ij LVDpjy bathfu; l Z dh vgk, fu/kkfjr dh xbz g\$ tks I eLr fodkl i kf/kdj .k dks tkjh
dh xbz gA vr% mDr 'kkl uknk ds vuq kj gh dk; bkgh dh tk, A

1/2 fcUnq I [; k&22 % Hkou mi fof/k e i Lrfor I akksuka ds vuq kj , dy vkokl e pfd vc fLVYV
qlykj dk fuelzk vuq; dj fn; k x; k g\$ vr% Hkou mi fof/k ds i Lrj&3-3-6 1/1/2 dks fuEukuj kj
i frLFkkfir fd; k tk, %

^ plj eftv 1/vf/kdre 15 ehVj ÅpkbZ ds xi gkmfl x Hkou gsrq 1-5 , Q,-vkj- ds I kFk 40 i fr'kr
Hk&vkPNknu vuq; gksk i jUrq , h fLFkfr e 10 i fr'kr vfrfjDr Hk&vkPNknu 1/vf/kdre 400 oxZ
ehVj ry {ksQy1/2 vuq; ugha gkskA i kfdik grq Hkry dk fuelzk fLVYV ds : i e fd; k tk I drk

gſft | dh vf/kdre Åpkbz 2-6 ehVj gkxh ft | dh x.kuk , Q.-, -vkj- ea ugha dh tk, xh] ijUrqhkou dh
 Åpkbz eadkbz NIV vuell; ugha gkxh**A
 ½ fcUnq I å; k&34 % fodkl i kf/kdj.k }kjk i Lrkfor I åkksku 'kkl u }kjk tkjh i Lrko ea; | fi i gys
 I s gh fufgr gß rFkkfi bl s vf/kd Li "V fd, tkus grq fo | eku i Lrj&3-11-3 ¼½ ¼½ dks fuEukud kj
 i frLFkkfir fd; k tk, %&
 ¾d½ pkj efty I s vf/kd ; k 15 ehVj I s vf/kd Åpkbz ds cgefty Åhkou**A
 3- dí; k mi; Dr I åkksku dks hkou fuekzk , o fodkl mi fof/k ea I ek; kfstr djus dk d"V djA
 i Lrkfor I åkksku dh tkudkjh turk dks nsus grq , d I puk LFkkuh; I ekpkj i =ka ea tkjh djk nh
 tk, rFkk fodkl , oa fuekzk fofo; eu dh dk; bkgh rRdky i hko I s I åkks/kr hkou mi fof/k ds vuq kj
 I fuf'pr dh tk,A dí; k dr dk; bkgh I s 'kkl u dks hkh voxr djkus dk d"V djA

Hkonh;]

Vhih- ikBd
fo'kšk I fpo

I å; k& 4930@9&vk&1&29 fofok@98 rn fnukd %
 ifrfyfi fuEufyf[kr dks I pukFkZ , oa vko'; d dk; bkgh grq i f"kr-%
 1- v/; {k} xkft+kckn fodkl i kf/kdj.kA
 2- vkokl vk; Dr] mRrj i nsk vkokl , oa fodkl i fj"kn} y[kuÅA
 3- fodkl i kf/kdj.kka ds I eLr mi k/; {kka dks bl vk'k; I s fd fcUnq I å; k 11]12]22] rFkk 34 ij
 mfYyf[kr I åkksku dks hkou fuekzk , oa fodkl mi fof/k] 2000 ea I ek; kfstr djus dk d"V djA
 4- ed[; uxj , oa xke fu; kst d] mRrj i nskA
 5- i cU/k funskd] mRrj i nsk I gdkjh vkokl I åk fy-] y[kuÅA
 6- v/; {k} m-i z vkdhVdv , I kfl , 'kuA
 7- v/; {k} ; wi h- pSVj] bULvhV; V vko vkdhVdvA
 8- v/; {k} ; wi h- jMdks y[kuÅA
 9- vij funskd] fu; kstu] mRrj i nsk vkokl cU/kA

Vhih- ikBd
fo'kšk I fpo

I ; k&5631@9&vk&1&29fofo/k@98 1/vk-c-½

i kkd]

Vh- ih- ikBd]
fo'ksk I fpo]
mRrj i nsk 'kkl uA

I ok e]

I fpo
fodkl i kf/kdj .k
>kj hA

vkokl vu~~kkx~~&1

y[kuÅ %fnukd&16 vDVc] 2001

fo"k; %fodkl i kf/kdj .k Hkou fuelzk , d fodkl mi fof/k] 2000 ea vko'; d ifj"dkjA
egkn;]

mi z Dr fo"k; d vi us i = I ; k 489@tsMh,-&fodkl mi fof/k 1/2001&02½ fnukd 17-8-2001
dk I nHkZ xg.k djus dk d"V djftl ds l kFk Hkou fuelzk , oa fodkl mi fof/k] 2000 ea 'kkl ukn'sk
I ; k 3002@9&vk&1&29 fofo/k@98 1/vk-c-½ fnukd 8 tW] 2001 }kjk fd, x, ifj"dkj@I akksku
dk i Lrko i kf/kdj .k ckMz dh cBd fnukd 8-8-2001 ea tul ; k dh x.kuk l s l EcU/kr fcUnq dks
NkMedj ; Fkkor~vkhdr dj 'kkl u ds vuqnu gsrq i fkr fd; k x; k gA

2- bl I EcU/k ea egs ; g dgus dk funsk gyk gs fd >kj h fodkl i kf/kdj .k ckMz }kjk vkhdr
i Lrko dks fuEu 'kkl ukn'sk ds v/khu tkjh fd, x, ifj"dkj@l fgr vuqfnr fd; k tkrk gA

1/iii½ 'kkl ukn'sk I ; k 4784@9&vk&1&29 fofo/k@98 1/vk-c-½ fnukd 15 fl rEcj] 2001

1/xiv½ 'kkl ukn'sk I ; k 4930@9&vk&1&29 fofo/k@98 1/vk-c-½ fnukd 25 fl rEcj] 2001

mi jkDr nkska 'kkl ukn'sk ds i frfyfi ; k mi k/; {k} >kj h fodkl i kf/kdj .k dks Hkh
i fkr@i "Bkldr dh xbZ Fkha tks i p%bl i = ds l kFk vko'; d dk; bkgh gsrq l yXu gA tgkj rd Hkou
mi fof/k ds i Lrj&2-4-2 ds vUrxk tul ; k dh x.kuk ds fy, bdkbz ka ds fu/kkj .k dk izu g\$ bl
I EcU/k ea 'kkl u }kjk vyx l sfunsk tkjh fd, tk, xA

3- egs ; g Hkh dgus dk funsk gyk gs fd mijkDr I akkska dks >kj h fodkl i kf/kdj .k Hkou
fuelzk , oa fodkl mi fof/k ea l ek; kstr djrs gq bl dh tkudkjh turk dks nsus gsrq , d l puk
LFkuh; l ekpkj i =ka ea tkjh dj nh tk, rFkk fodkl , oa fuelzk fofu; eu dh dk; bkgh rRdky i Hkko
l s l akks/kr mi fof/k ds vuq kj l qsf' pr dh tk, A

4- di ; k dr dk; bkgh l s 'kkl u dks Hkh voxr djkus dk d"V djA

I yXud %mijkDrkuq kj ½pkj i "B½

Hkonh;]

Vh- ih- ikBd
fo'ksk I fpo

I f; k& @9&vk&1&29 fofo/k@98 ¼vk-c½ rn fnukd %
ifrifyfi fuEufyf[kr dks I pukFkZ , oa vko' ; d dk; bkgh grq i f'kr %&
1- v/; {k} >kj h fodkl i kf/kdj .KA
2- mi k/; {k} >kj h fodkl i kf/kdj .KA
3- ed[; uxj , oa xke fu; kst o] mRrj i ns kA
4- vij funskd] fu; kst u] mRrj i ns k vkokl cu/KA

Vh ih ikBd
fo'k&k I fpo

I ; k&5632@9&vk&1&29 fofo/k@98 1/vk-c-½

i kkd]

Vh ih ikBd]
fo'ksk I fpo]
mRrj insk 'kkl uA

I ok e]

mik/; {k
fodkl i kf/kdj.k
cylun'kgj & [kqt kz]

vkokl vuukx&1

y[kuÅ %fnukd&16 vDVcj] 2001

fo"k; %fodkl i kf/kdj.k Hkou fuekz k , d fodkl mi fof/k] 2000 e vko'; d ifj"dkjA

egkn;]

mi jDr fo"k; d i e[k I fpo] vkokl dks I Eckf/kr vi us i = I ; k 1170@fo-ik@, I -Vh@01 fnukd 16-8-2001 dk I nHkz xg.k djs dk d"V djft ds I kfk Hkou fuekz k , o a fodkl mi fof/k] 2000 e 'kkl ukns k I ; k 3002@9&vk&1&29 fofo/k@98 fnukd 08 tw] 2001 }jk fd, x; s ifj"dkj@I akku dk i Lrko I ; k&1@2001 ifj pkyu ds ek/; e I s ; Fkkor~vkhdr dj 'kkl u ds vuqnu grq ifkr fd; k x; k gA

2- bl I Ecl/k e e; g dgus dk funsk grqk gs fd cylun'kgj & [kqt kz fodkl i kf/kdj.k ckMZ }jk vkhdr i Lrko dks fuEu 'kkl ukns kka ds v/khu tkjh fd, x, ifj"dkj@I fgr vuqfnr fd; k tkrk g%&

1/2 'kkl ukns k I ; k 4784@9&vk&1&29 fofo/k@98 1/vk-c-½ fnukd 15 fl rEcj] 2001

1/2 'kkl ukns k I ; k 4930@9&vk&1&29 fofo/k@98 1/vk-c-½ fnukd 25 fl rEcj] 2001

mi jDr nksuka 'kkl ukns kka dh i frfyfi ; k mi k/; {k cylun'kgj & [kqt kz fodkl i kf/kdj.k dks Hkh ifkr@i "Bkdr dh xbZ Fkha tks i p% bl i = ds I kfk vko'; d dk; bkgh grq I yXu gA

3- e; g Hkh dgus dk funsk grqk gs fd mijDr I akku dks cylun'kgj & [kqt kz fodkl i kf/kdj.k Hkou fuekz k , o a fodkl mi fof/k e a ek; kftr djrs q bl dh tkudkjh turk dks nus grq , d I puk LFkuh; I ekpkj i = e tkjh dj nh tk, rFkk fodkl , o a fuekz k fofu; eu dh dk; bkgh rRdky i Hkko I s I akk/kr mi fof/k ds vuq kj I fuf'pr dh tk,A

4- d; k dr dk; bkgh I s 'kkl u dks Hkh voxr djkus dk d"V djA

I yXud % mijDrkuq kj 1/pkj i "B½

Hkonh;]

Vh ih ikBd
fo'ksk I fpo

I f[; k&5632@9&vk&1&29 fofo/k@98 ¼/k-c-½ rn fnukd %&
i frfyfi fuEufyf[kr dks I pukFkZ , oa vko'; d dk; bkgh gsrq i f"kr %&
1- v/; {k} cyUln'kgj & [kjt kZ fodkl i kf/kdj .KA
2- e[; uxj , oa xke fu; kst d] mRrj i ns kA
3- vi j funskd] fu; kst u] mRrj i ns k vkokl cu/KA

Vh- ih- ikBd
fo'k&k I fpo

I [; k&5633@9&vk&1&29 fofok@98 1/4k-c-1/2

i kld]

Vh- i h- ikBd]
fo'ksk I fpo]
mRrj i ns k 'kkl uA

I ok e]

mi k/; {k
fodkl i kf/kdj.k]
ejknkcknA

vkokl vuukkx&1

y[kuÅ %fnukd&16 vDVc] 2001

fo'k; %fodkl i kf/kdj.k lkou fuelzk , d fodkl mi fof/k] 2000 ea vko'; d ifj"dkjA

egkn;]

mi z Dr fo'k; d i æ[k I fpo] vkokl dks I Ecks/kr vi us i = I [; k 300@efo-i k/fu-v-1&2001 fnukd 10-9-2001 dk I nHkz xg.k djus dk d"V djø ft I ds I kFk lkou fuelzk , oa fodkl mi fof/k] 2000 ea 'kkl ukns k I [; k 3002@9&vk&1&29 fofok@98 fnukd 08 tw] 2001 }kjk fd, x, ifj"dkj@I akksku dk i Lrko i kf/kdj.k dh 73oha ckMZ cBd fnukd 16-8-2001 ds en I [; k&73@3 rFkk 'kkl ukns k I [; k 3174@9&vk&1&29 fofok@98 fnukd 18 t ykb] 2001 }kjk ufl k gke dh LFkki uk grqfu/kkj r ekudks en I [; k 73@9 ds vUrxr i Lrj dj I ol Eefr I s ; Fkkor~vkhdr dj 'kkl u ds vuqknu grqif'kr fd; k x; k gA

2- bl I EcU/k ea eøs ; g dgus dk funsk grjk gS fd ejknkckn fodkl i kf/kdj.k ckMZ }kjk vkhdr i Lrko dks fuEu 'kkl ukns kka ds v/khu tkjh fd, x, ifj"dkj@I fgr vuqsnr fd; k tkrk g%

1/4x1/2 'kkl ukns k I [; k 4784@9&vk&1&29 fofok@98 1/4k-c-1/2 fnukd 15 fl rEcj] 2001

1/4x1/2 'kkl ukns k I [; k 4930@9&vk&1&29 fofok@98 1/4k-c-1/2 fnukd 25 fl rEcj] 2001

mi jkDr nkuka 'kkl ukns kka dh i frfyfi ; k mi k/; {k ejknkckn fodkl i kf/kdj.k dks lk i f'kr@i "Bkfdr dh xbZ Fkha tks i p% bl i = ds I kFk vko'; d dk; bkgh grq l yXu gA

3- eøs ; g lk dgs dk funsk grjk gS fd mijkDr I akksku dks ejknkckn fodkl i kf/kdj.k lkou fuelzk , oa fodkl mi fof/k ea I ek; kstr djrs gq bl dh tkudkjh turk dks nsu grq , d I puk LFkuh; I ekpkj i = ea tkjh dj nh tk, rFkk fodkl , oa fuelzk fofu; eu dh dk; bkgh rRdky i lkko I s I akks/kr mi fof/k ds vuqkj I fuf'pr dh tk, A

4 dī ; k d'r dk; bkgh l s 'kkl u dks Hkh voxr djkus dk d"V djA

I yXud % mijkDrkuq kj 1/okj i "B½

Hkonh;]

Vh ih ikBd
fo'kšk l fpo

I q ; k&5633@9&vk&1&29 fofo/k@98 1\k-c½ rn fnukd %&
ifrifyfi fuEufyf[kr dks l pukFkZ , oavko'; d dk; bkgh gsrq i f"kr %&
1- v/; {k} ejknkcln fodkl i kf/kdj .KA
2- e[; uxj , oaxke fu; kstal] mRrj inska
3- vij funskd] fu; kstu] mRrj insk vkokl cU/KA

Vh ih ikBd
fo'kšk l fpo

I ; k&5634@9&vk&1&29 fofo/k@98 1/vk-c-½

i kkd]

Vh ih ikBd]
fo'ksk I fpo]
mRrj insk 'kkl uA

I ok ej

mik/; {k
fodkl i kf/kdj.k]
ejB A

vkokl vuukx&1

y[kuÅ %fnukd&16 vDVej] 2001
fo'k; %fodkl i kf/kdj.k Hkou fuelzk ,oa fodkl mi fof/k] 2000 e vko'; d ifj"dkjA

egkn;]

mi jDr fo"k; d i ejk I fpo] vkokl dks I Eckf/kr vius i= I ; k
I fu@fu; kstu&3@2001@744 fnukd 30-8-2001 dk I nHkZ xg.k djus dk d"V djft I ds I kfk Hkou
fuelzk ,oa fodkl mi fof/k] 2000 e 'kkl uknk I ; k 3002@9&vk&1&29 fofo/k@98 fnukd 08 tui
2001 }kjk fd;s x; s ifj"dkj@I dkku dk i Lrko i kf/kdj.k dh 63oha ckMZ cBd fnukd 7-7-2001 ds
vuqjd en I ; k&1 ds vUrxr ; Fkkor~vkhdr dj 'kkl u ds vuqnu gsrq i fkr fd;k x;k gA

2- bl I Ecl/k e ejps ; g dgus dk funsk gyk gS fd ejB fodkl i kf/kdj.k ckMZ }kjk vkhdr
i Lrko dks fuEu 'kkl uknk ds v/khu tkjh fd, x; s ifj"dkj@I fgr vuqnu fd;k tkrk gS
%vii½ 'kkl uknk I ; k 4784@9&vk&1&29 fofo/k@98 1/vk-c-½ fnukd 15 fl rEcj] 2001
%vii½ 'kkl uknk I ; k 4930@9&vk&1&29 fofo/k@98 1/vk-c-½ fnukd 25 fl rEcj] 2001

mi jkDr nksuka 'kkl uknk dk funsk gyk gS fd ejB fodkl i kf/kdj.k dks Hkh
ifkr@i "Bkldr dh xbZ Fkha tks i p%bl i= ds I kfk vko'; d dk; bkgh grq I yku gA

3- ejps ; g Hkh dgus dk funsk gyk gS fd mijkDr I dkksuka dks ejB fodkl i kf/kdj.k Hkou
fuelzk ,oa fodkl mi fof/k ea I ek; kftr djrs gq bl dh tkudkjh turk dks nsus grq ,d I pkuk
LFkuh; I ekpkj i=k e tkjh dj nh tk, rFkk fodkl ,oa fuelzk fofu; eu dh dk; bkgh rRdky i Hkko
I s I dkf/kr mi fof/k ds vuqkj I qsf' pr dh tk,A

4- di ; k dr dk; bkgh I s 'kkl u dks Hkh voxr djks dk d"V djA

I ykuud %mijkDrkuq kj 1/pkj i "B½

Hkonh;]

Vh ih ikBd
fo'ksk I fpo

I f; k&5634@9&vk&1&29 fofo/k@98 %v-k-c-% rnfnukd %&

i frfyfi fuEufyf[kr dks l pukFkZ , oavko' ; d dk; bkgh gsrq i f"kr %&

1- v/; {k} ejB fodkl i kf/kdj .kA

2- e[; uxj , oaxke fu; kst o] mRrj inskA

3- vij funskd] fu; kstu] mRrj insk vkokl cu/kA

Vh ih ikBd
fo'ksh I fpo

I [; k@9&vk&1&29fofo/k@98 ½vk-c-½

i lkD]

Vh ih ikBd]
fo'ksk I fpo]
mRrj insk 'kkl uA

I lk e]

mik/; {k}
fodkl i kf/kdj.k
mlluko&'kDylykxatA

vkokl vuHkx&1 y[kuÅ %fnukd %16 vDVicj] 2001
fo'k; %fodkl i kf/kdj.k Hkou fuelzk , d fodkl mifof/k] 2000 ea vko'; d ifj"dkjA

egkn;]

mi lkDr fo"k; d i e[k I fpo] vkokl dks I Ecks/kr vius i= I [; k 131@dsi@fo-i k-@/2000&01½ fnukd 24 tgykb] 2001 dk I nHkz xg.k djus dk d"V djftl ds l kfk Hkou fuelzk , oa fodkl mifof/k] 2000 ea 'kkl uknsk I [; k 3002@9&vk&1&29 fofo/k@98 fnukd 08 tw] 2001 }kjk fd, x, ifj"dkj@l akksku dk i Lrko ifj pkyu ds ek/; e I s ; Fkkor~vakhdr dj 'kkl u ds vuqknu grq if"kr fd; k x; k gA

2- bl I Ecl/k ea ep's ; g dgus dk funsk gyk gS fd mlluko&'kDylykxat fodkl i kf/kdj.k ckMz }kjk vakhdr i Lrko dks fuEu 'kkl uknsk ds v/khu tkjh fd, x, ifj"dkjka I fgr vuqfnr fd; k tkrk g%

½vk 'kkl uknsk I [; k 4784@9&vk&1&29 fofo/k@98 ½vk-c-½ fnukd 15 fl rEcj] 2001

½vk 'kkl uknsk I [; k 4930@9&vk&1&29 fofo/k@98 ½vk-c-½ fnukd 25 fl rEcj] 2001

mi jkDr nkuka 'kkl uknsk dh ifrfyfi ; k mi k/; {k} mlluko&'kDylykxat fodkl i kf/kdj.k dks Hkh if"kr@i "Bkfidr dh xbZ Fkha tks i p%bl i= ds l kfk vko'; d dk; bkgh grq I yku gA

3- ep's ; g Hkh dgus dk funsk gyk gS fd mi jkDr l akksuka dks mlluko&'kDylykxat fodkl i kf/kdj.k Hkou fuelzk , oa fodkl mifof/k ea l ek; kftr djrs qy bl dh tkudkjhi turk dks nsus grq , d l puk LFkuh; l ekpkj i=k ea tkjh dj nh tk, rFkk fodkl , oa fuelzk fofu; eu dh dk; bkgh rRdky i Hkko l s l akks/kr mifof/k ds vuq kj I quf' pr dh tk, A

4- di ; k dr dk; bkgh l s 'kkl u dks Hkh voxr djkus dk d"V djA

I ykuud %mijkDrkuq kj ½pkj i "B½

Hkonh;]

Vh ih ikBd
fo'ksk I fpo

I f[; k& 5635@9&vk&1&29 fofo/k@98 ¼vk-c-½ rn fnukd %
i frfyfi fuEufyf[kr dks I pukFkZ , oa vko'; d dk; bkgh grq i f"kr %&
1- v/; {k} mUuko&'kDyklxat fodkl i kf/kdj .kA
2- e[; uxj , oa xke fu; kst d] mRrj i ns kA
3- vi j funskd] fu; kst u] mRrj i ns k vkokl cU/kA

Vh- ih- ikBd
fo'k&k I fpo

I ; k&5636@9&vk&1&29 fofo/k@98 ¼vk-c-½

i kkd]

Vh ih ikBd]
fo'ksk l fpo]
mRrj insk 'kkl uA

I ok e]

mik; {k
fodkl i kf/kdj .k
I gkjuijA

vkokl vuukkx&1

y[kuÅ %fnukd&16 vDVc] 2001

fo"k; %fodkl i kf/kdj .k Hkou fuekZk , oa fodkl mi fof/k] 2000 e vko'; d ifj"dkjA

egkn;]

mi z Dr fo"k; d i zek l fpo] vkokl dks I Ecks/kr vi us i = I ; k 591@dxi@l foi@2001 fnukd 25 tgykbz -2001 dk I nHkz xg.k djus dk d"V djftl ds I kFk Hkou fuekZk , oa fodkl mi fof/k] 2000 ea 'kkl uknsk l ; k 3002@9&vk&1&29 fofo/k@98 fnukd 08 tui] 2001 }jk fd, x; s ifj"dkj@l akksku dk i Lrko ifjpyu ds ek; e I s ; Fkkor~vakhdr dj 'kkl u ds vuoknu grq ifkr fd; k x; k gA

2- bl I EcJ/k e egs ; g dgus dk funsk gvk gs fd I gkjuij fodkl i kf/kdj .k ckmZ }jk vakhdr i Lrko dks fuEu 'kkl uknsk ds v/khu tkjh fd, x; s ifj"dkj@l fgr vuokn r fd; k tkrk g%&

½ 'kkl uknsk l ; k 4784@9&vk&1&29 fofo/k@98 ¼vk-c-½ fnukd 15 fl rEcj] 2001

½ 'kkl uknsk l ; k 4930@9&vk&1&29 fofo/k@98 ¼vk-c-½ fnukd 25 fl rEcj] 2001

mi jkDr nkuka 'kkl uknsk dh ifrfyfi ; k mik; {k l gkjuij fodkl i kf/kdj .k dks Hkh ifkr@i "Bkfd dr dh xbz Fkha tks i p% bl i = ds I kFk vko'; d dk; bkgh grq I ayXu gA

3- egs ; g Hkh dgus dk funsk gvk gs fd mijkDr I akksuka dks I gkjuij fodkl i kf/kdj .k Hkou fuekZk , oa fodkl mi fof/k ea I ek; kstr djrs gq bl dh tkudkjh turk dks nsus grq , d I puk LFkuh; I ekpkj i = ea tkjh dj nh tk, rFkk fodkl , oa fuekZk fofo; eu dh dk; bkgh rRdky i Hkko I s I akks/kr mi fof/k ds vuokj I qf' pr dh tk,A

4- di ; k dr dk; bkgh I s 'kkl u dks Hkh voxr djkus dk d"V djA

Hkonh;]

Vh ih ikBd
fo'ksk l fpo

I f; k&5638@9&vk&1&29 fofok@98 1\vk-c-½ rn fnuked %
i frfyfi fuEufyf[kr dks I pukFkZ , oavko' ; d dk; bkgh grq i f"kr %&
1- v/; {k] okjk.kl h fodkl i kf/kdj .kA
2- ed[; uxj , oaxke fu; kstol] mRrj inskA
3- vij funskd] fu; kstu] mRrj insk vkokl cU/kA

vkKk Is

Vh ih ikBd
fo'kšk I fpo

i kld]

Vh- ih- ikBd]
fo'ksk l fpo]
mRrj i ns'k 'kkl uA

I ok ej

mik/; {k
fodkl i kf/kdj.k
xkj [ki jA

vkokl vuukx&1
fo"k; %fodkl i kf/kdj.k Hkou fuelz k , d fodkl mi fof/k] 2000 ea vko'; d i f"dkjA

y[kuÅ %fnukd&16 vDVicj] 2001

egkn;]

miž Dr fo"k; d l fpo] xkj [ki j fodkl i kf/kdj.k ds i = I ; k 67@, l -Vh@l fpo 2001&02
fnukd 16 tgykb] 2001 dk l nHkz xg.k djs dk d"V dj ftl ds l kfk Hkou fuelz k , oa fodkl
mi fof/k] 2000 ea 'kkl ukns'k l ; k 3002@9&vk&1&29 fofo/k@98 fnukd 08 tui] 2001 }kjk fd, x,
i f"dkj@l akksku dk i Lrko i kf/kdj.k dh 33oha ckmZ cBd fnukd 30-6-2001 ea en I ; k&72-15-02
ds vUrxr ; Fkkor~vahdr dj 'kkl u ds vuoknu grq i f"kr fd; k x; k gA

2- bl l Ecl/k ea efs ; g dgus dk funsk grqk gs fd xkj [ki j fodkl i kf/kdj.k ckmZ }kjk
vahdr i Lrko dks fuEu 'kkl ukns'kka ds v/khu tkjh fd, x, i f"dkj@l fgr vuoksnr fd; k tkrk
g%

%i½ 'kkl ukns'k l ; k 4784@9&vk&1&29 fofo/k@98 1/vk-c-½ fnukd 15 fl rEcj] 2001

%ii½ 'kkl ukns'k l ; k 4930@9&vk&1&29 fofo/k@98 1/vk-c-½ fnukd 25 fl rEcj] 2001

mi jkDr nksuka 'kkl ukns'kka dh i frfyfi ; kj mik/; {k} xkj [ki j fodkl i kf/kdj.k dks Hkh
i f"kr@i "Bkldr dh xbZ Fkha tks i p% bl i = ds l kfk vko'; d dk; bkgh grq l yXu gA

3- efs ; g Hkh dgus dk funsk grqk gs fd mijkDr l akksuka dks xkj [ki j fodkl i kf/kdj.k Hkou
fuelz k , oa fodkl mi fof/k ea l ek; kstr djrs gq bl dh tkudkjh turk dks nsus grq , d l puk
LFkuh; l ekpkj i = ea tkjh dj nh tk, rFkk fodkl , oa fuelz k fofu; eu dh dk; bkgh rRdky i Hkko
l s l akks/kr mi fof/k ds vuokj l fuf' pr dh tk,A

4- d'i ; k d'r dk; bkgh l s 'kkl u dks Hkh voxr djkus dk d"V djA

l yXud %mijkDrkuq kj %pkj i "B½

Hkonh;]

Vh- ih- ikBd
fo'ksk l fpo

I f[; k&5637@9&vk&1&29 fofo/k@98 ¼vk-c-½ rn fnukd %
i frfyfi fuEufyf[kr dks l pukFkZ , oa vko' ; d dk; bkgh grq i f"kr %&
1- v/; {k} xkj [kj j fodkl i kf/kdj .kA
2- e[; uxj , oa xke fu; kst d] mRrj ins kA
3- vi j funskd] fu; kst u] mRrj ins k vkokl cu/kA

Vh ih ikBd
fo'k&k l fpo

I ; k&5638@9&vk&1&29 fofok@98%vk-c-%

i kcd]

Vh-i-h i kBd]
fo'kšk I fpo]
mÙkj i nšk 'kkl uA

I dk e]

mik/; {k}
fodkl i kf/kdj.k
okjk.kl hA

vkokjk vuñkx & 1

y[kuÅ%fnukd&16 vDVej] 2001

fo"k; %fodkl i kf/kdj.k Hkou fuelzk ,oa fofok mi fof/k] 2000 eavko'; d i fj"dkjA

egkn;]

mi ; Dr I fpo] okjk.kl h fodkl i kf/kdj.k ds i = I ; k 132@fo-ik@I fpo@izv-Hk- fnukd 19-9-2001 dk I UnHkz xg.k djus dk d"V djaf t ds I kfk Hkou fuelzk ,oa fodkl mi fof/k] 2000 eavko'; k 3002@9&vk&1&29 fofok@98 fnukd 08 tñj] 2001 }kj fd, x, i fj"dkj@I dkku dk i Lrko i kf/kdj.k dh ckMz cBd fnuid 7-8-2001 eavko'; d i fj"dkjA ds vñrxñ ; Hkkor~vñkdr dj 'kkl u ds vñeknu grq if"kr fd; k x; k gA

2- bl I EcU/k eav eñs ; g dgus dk funsk grq gS fd okjk.kl h fodkl i kf/kdj.k ckMz }kj vñkdr i Lrko dks fuEu 'kkl uknškka ds v/khu tkjh fd, x; s i fj"dkjA l fgr vñeknr fd; k tkrk g%

% 'kkl uknšk I ; k 4784@9&vk&1&29 fofok@98 %vk-c-% fnuid 15 fl rEcj] 2001

% 'kkl uknšk I ; k 4930@9&vk&1&29 fofok@98 %vk-c-% fnuid 25 fl rEcj] 2001

mi jkDr nksuka 'kkl uknškka dh i frfyfi ; k mik/; {k} okjk.kl h fodkl i kf/kdj.k dks Hkh if"kr@i "Bkldr dh xbZ Fkha tks i µ% bl i = ds I kfk vko'; d dk; bkgh grq l yXu gA

3- eñs ; g Hkh dgus dk funsk grq gS fd mijkDr I dkksuka dks okjk.kl h fodkl i kf/kdj.k Hkou fuelzk ,o fodkl mi fof/k ea I ek; kftr djrs gq bl dh tkudkjh turk dks nsus grq ,d I puk LFkuh; I ekpkj i =ea tkjh dj nh tk, rFkk fodkl ,oa fuelzk fofu; eu dh dk; bkgh rRdky i Hkko I s I dkf/kr mi fof/k ds vñkj I fuf' pr dh tk,A

4- dñ ; k dñ dk; bkgh I s 'kkl u dks Hkh voxr djkus dk d"V djA

I yXud %mijkDrkuñ kj %pkj i "B%

Hkonh;

Vh-i-h i kBd
fo'kšk I fpo

I f; k & 5638@9&vk&1&29 fofo/k@98 1/vk-c-1/ rnfnuukd%&
i frfyfi fuEufyf[kr dks l pukFkZ , oa vko' ; d dk; bkgh grq i f'kr% &
1- v/; {k} okjk.kl h fodkl i kf/kdj .kA
2- e[; uxj , oa xke fu; kst d] mRrj i ns kA
3- vi j funskd] fu; kst u] mRrj i ns k vkokl cU/kA

Vh ih i kBd
fo'kSk l fpo

I [; k&5760@9&vk&1&29&fofo/k@98%vk-c-%

i kkd]

Vh-i h- i kBd]
fo'kšk I fpo]
mRrj i nsk 'kkI uA

I dk e]

mi k/; {k
fodkl i kf/kdj .k
cjsyhA
vkokl vuukx&1
y[kuÅ%fnukd&24 vDVcj] 2001

fo"k; %fodkl i kf/kdj .k Hkou fuekz k ,oa fodkl mi fof/k] 2000 ea vko'; d i fj"dkjA

egkn;]

mi ; Dr fo"k; d I fpo] cjsyh fodkl i kf/kdj .k ds i= I [; k 3551@fo-i k-&Hk-mi -&2001&01
fnukd 18-9-2001 dk I nHkZ xg.k djas dk d"V djft I ds I kfK Hkou fuekz k ,oa fodkl mi fof/k] 2000
ea 'kkI ukns k I [; k 3002@9&vk&1&29 fofok@98 fnukd 08 tw] 2001 }jk fd, x;s
i fj"dkj@I akksku dk i Lrko i kf/kdj .k dh ckMz dh 45ohacBd fnukd 20-6-2001 ea ; Fkkor vaxhdr
dj 'kkI u ds vuoknu grqifkr fd; k x; k gA

2- bl I Ecl/k ea efs ; g dgus dk funsk grq fd cjsyh fodkl i kf/kdj .k ckMz }jk vaxhdr
i Lrko dks fuEu 'kkI ukns kka ds v/khu tkjh fd, x;s i fj"dkjka l fgr vuoknrr fd; k tkrk gS%
1/2 'kkI ukns k I [; k 4784@9&vk&1&29 fofok@98 %vk-c-% fnukd 15 fl rEcj] 2001

1/2 'kkI ukns k I [; k 4930@9&vk&1&29 fofok@98 %vk-c-% fnukd 25 fl rEcj] 2001

mi ; Dr nksuka 'kkI ukns kka dh i frfyfi ; k mi k/; {k cjsyh fodkl i kf/kdj .k dks Hkh
ifkr@i "Bkldr dh xbZ Fkha tks i p%bl i= ds I kfK vko'; d dk; bkgh grq l yxu gA

3- efs ; g Hkh dgus dk funsk grq gS fd mijkDr I akksuka dks cjsyh fodkl i kf/kdj .k Hkou
fuekz k ,oa fodkl mi fof/k es d ek; kstr djrs gq bl dh tkudkjh turk dks nsus grq , d I puk
LFkuh; I ekpkj i=k ea tkjh dj nh tk, rFkk fodkl ,oa fuekz k fofu; eu dh dk; bkgh rRdky i Hkko
I s I akks/kr mi fof/k ds vuokj I quf' pr dh tk,A

4- d'i ; k d'r dk; bkgh I s 'kkI u dks Hkh voxr djkus dk d"V djA

Hkonh;]

Vh-i h- i kBd
fo'kšk I fpo

L; k 5760@9&vk&1&29 fofo/k@98 1/vk-c-½ rnfnukd

i frfyfi fuEufyf[kr dks l pukFkZ , oavko' ; d dk; bkgh grq i f"kr %&
1- v/; {k} cjsyh fodkl i kf/kdj .kA

2- ed[; uxj , oaxke fu; kst o] mRrj inskA

3- vij funskd] fu; kstu] mRrj inskj vkokl clu/kA

Vh ih i kBd
fo'k;k l fpo

I ; k@6000@9&vk&1&29 fofo/k@98%k-c-%

i kbd]

Vh-i-h- i kBD
fo'ksk I fpo]
mÙkj i nsk 'kkl uA

I dk e]

mi k/; {k}
fodkl i kf/kdj.k
vyhx<A

vkokjk vuñkkx & 1
2001

y[kuÅ% fnukd&15 uoEcj]

fo"k; %fodkl i kf/kdj.k Hkou fuelzk ,oafofkl mi fof/k] 2000 ea vko'; d i fj"dkjA
egkn;]

mi ; Dr fo"k; d i æ[k I fpo] vkokl dks I Ecks/kr vi us i = I ; k 2018@rduhdh@vflkk-oh-
@2001&02 fnukd 06 uoEcj] 2001 dk I UnHkZ xg.k djus dk d"V djft I ds I kFk Hkou fuelzk , oa
fodkl mi fof/k] 2000 ea 'kkl uknsk I ; k 3002@9&vk&1&29 fofo/k@98 fnukd 08 tw] 2001 }kjk
fd, x, ifj"dkj@I dk i Lrko i kf/kdj.k dh ckMZ cBd I ; k&40] fnuid 20-10-2001 ea
i Lrko I ; k&4 ds vJrxr ; Fkkor~vxhd'r dj 'kkl u ds vuñknu gsrq i f'kr fd; k x; k gA

2- bl I EcU/k ea egs ; g dgus dk funsk gvk gS fd vyhx<+ fodkl i kf/kdj.k ckMZ }kjk
vxhd'r i Lrko dks fuEu 'kkl uknsk ds v/khu tkjh fd, x; s ifj"dkjka I fgr vuñsnr fd; k tkrk
g%

% 'kkl uknsk I ; k 4784@9&vk&1&29 fofo/k@98 %k-c-% fnuid 15 fl rEcj] 2001

% 'kkl uknsk I ; k 4930@9&vk&1&29 fofo/k@98 %k-c-% fnuid 25 fl rEcj] 2001

mi jkDr nkuka 'kkl uknsk dh i frfyfi ; kj mi k/; {k} vyhx<+ fodkl i kf/kdj.k dks Hkh
if'kr@i "Bkfidr dh xbZ Fkha tks i p% bl i = ds I kFk vko'; d dk; bkgh gsrq I yXu gA

3- egs ; g Hkh dgus dk funsk gvk gS fd mijkDr I dkkskuka dks vyhx<+ fodkl i kf/kdj.k Hkou
fuelzk , o fodkl mi fof/k ea I ek; kstr djrs gq bl dh tkudkjh turk dks nsus gsrq , d I puk
LFkuh; I ekpkj i =k ea tkjh dj nh tk, rFkk fodkl , oa fuelzk fofu; eu dh dk; bkgh rRdky i Hkko
I s I dkks/kr mi fof/k ds vuñkj I qf'pr dh tk, A

4- di ; k dr dk; bkgh I s 'kkl u dks Hkh voxr djks dk d"V djA

I yXud % mijkDrkuñkj 1/okj i "B%

Hkonh;]

Vh-i-h-i kBD
fo'ksk I fpo

L f; k % 6000%1%@9&vk&1&29 fofo/k@98 1/vk-c-% rnfnuukdA

i frfyfi fuEufyf[kr dks l pukFkZ , oavko' ; d dk; bkgh gsrq i f"kr% &
1- v/; {k} vyhx<+fodkl i kf/kdj .kA
2- ed[; uxj , oaxke fu; kst o] mRrj inskA
3- vij funskd] fu; kstu] mRrj insk vkokl cU/kA

Vh ih- ikBd
fo'ksk l fpo

I [; k&6658@9&vk&1&29fofo/k@98%vk-c-%

i kkd]

Vh-i-h- i kBd]
fo'kšk I fpo]
mRrj i ns k 'kkI uA

I dk e]

mi k/; {k
fodkl i kf/kdj.k]
gki M&fi y[kpkA

vkokl vuukkx&1

y[kuÅ%fnukd&21 fnI Ecj] 2001

fo"k; %fodkl i kf/kdj.k Hkou fuelz k ,oa fodkl mi fof/k] 2000 ea vko'; d i fj"dkjA

egkn;]

mi ; Dr fo"k; d I fpo] gki M&fi y[kpk fodkl i kf/kdj.k dks i zek I fpo] vkokl dks I Ecfs/kr i = I [; k 506@I fpo@izkk-, p-i hMh, -@2001 fnukd 27-10-2001 dk I UnHk xg.k djus dk d"V dj& ftI ds I kFk Hkou fuelz k ,oa fodkl mi fof/k] 2000 ea 'kkI ukns k I [; k 3002@9&vk&1&29 fofo/k@98 fnukd 08 tw] 2001 }jk fd, x;s i fj"dkj@I akksku dk i Lrko i kf/kdj.k dh ckMz dh i pe cBd fnuld 27-6-2001 ea vfrfjDr en I [; k&02 }jk ; Fkkor~vahdr dj 'kkI u ds vuqnu grq i f"kr fd; k x; k g%

2- bl I EcJ/k ea egs ; g dgus dk funsk gqk gS fd gki M&fi y[kpk fodkl i kf/kdj.k ckMz }jk vahdr i Lrko dks fuEu 'kkI ukns kka ds v/khu tkjh fd, x;s i fj"dkj ka I fgr vuqsnr fd; k tkrk g%

1/2 'kkI ukns k I [; k 4784@9&vk&1&29 fofo/k@98 %vk-c-% fnuld 15 fl rEcj] 2001

1/2 'kkI ukns k I [; k 4930@9&vk&1&29 fofo/k@98 %vk-c-% fnuld 25 fl rEcj] 2001

mi ; Dr nksuka 'kkI ukns kka dh i frfyfi ; ka mi k/; {k gki M&fi y[kpk fodkl i kf/kdj.k dks Hkh i f"kr@i "Bkldr dh xbZ Fkha tks i q%bl i = ds I kFk vko'; d dk; bkgh grq I yXu g%

3- egs ; g Hkh dgus dk funsk gqk gS fd mijkDr I akksuka dks gki M&fi y[kpk fodkl i kf/kdj.k Hkou fuelz k ,oa fodkl mi fof/k esd ek; kfr djrs gq bl dh tkudkjh turk dks nus grq , d I ipuk LFkuh; I ekpj i =ka ea tkjh dj nh tk, rFkk fodkl ,oa fuelz k fofu; eu dh dk; bkgh rRdky i Hkko I s I akks/kr mi fof/k dks vuq kj I quf' pr dh tk, A

4- di ; k dr dk; bkgh I s 'kkI u dks Hkh voxr djkus dk d"V djA

I yXud %mijkDrkuq kj 1/pkj i "B%

Hkonh;]

Vh-i-h- i kBd
fo'kšk I fpo

L; k 6658@9&vk&1&29 fofo/k@98 1/vk-c-½ rnfnukd

i frfyfi fuEufyf[kr dks l pukFkZ , oavko' ; d dk; bkgh grq i f"kr %&
1- v/; {k} gki M&fi y [kpk fodkl i kf/kdj .kA
2- ed[; uxj , oaxke fu; kst o] mRrj i ns kA
3- vij funskd] fu; kst u] mRrj i ns k] vkokl clu/kA

Vh-i h- i kBd
fo'k;k l fpo

I [; k&6659@9&vk&1&29fofo/k@98%vk-c-%

i kkd]

Vh-i-h i kBd]
fo'kšk I fpo]
mRrj i nsk 'kkl uA

I dk e]

I fpo]
fodkl i kf/kdj .k]
cknkA

vkokl vuukl x&1

y[kuÅ%fnukd&21 fnI Ecj] 2001

fo"k; %fodkl i kf/kdj .k Hkou fuelzk , oafodkl mi fof/k] 2000 ea vko'; d i fj"dkjA

egkn;]

mi ; Dr fo"k; d i e[k I fpo] vkokl dks I Ecks/kr i= I [; k 195@Hkou fuelzk
mi fof/k&2001@300 fnuid 23-9-2001 dk I nHkZ xg.k djus dk d"V djftl ds I kf Hkou fuelzk , oa
fodkl mi fof/k] 2000 ea 'kkl uknsk I [; k 3002@9&vk&1&29 fofo/k@98 fnukd 08 tui] 2001 }kj k
fd; s x; s i fj"dkj@I akksku dk i Lrko i kf/kdj .k dh ckMZ cBd fnukd 29-6-2001 ea fy, x,
fu.kz kuq kj ; Fkkor~vakhdr dj 'kkl u ds vuuknu grq i f"kr fd; k x; k g%

2- bl I Ecj/k ea e[s; g dgus dk funsk grq g\$fd ckpk fodkl i kf/kdj .k ckMZ }kj k vakhdr
i Lrko dks fuEu 'kkl uknsk ds v/khu tkjh fd, x; s i fj"dkjka l fgr vuuknrr fd; k tkrk g%

1½ 'kkl uknsk I [; k 4784@9&vk&1&29 fofo/k@98 %vk-c-% fnuid 15 fl rEcj] 2001

1½ 'kkl uknsk I [; k 4930@9&vk&1&29 fofo/k@98 %vk-c-% fnuid 25 fl rEcj] 2001

mi ; Dr nksuka 'kkl uknsk ds gfrfyfi ; ka mik/; {k} ckpk fodkl i kf/kdj .k dks Hkh
ifkr@i "Bkldr dh xbZ Fkha tks i p%bl i= ds I kf vko'; d dk; bkgh grq I ayku g%

3- e[s; g Hkh dgus dk funsk grq g\$fd mijkDr I akksuka dks gki M&fi y[kpk fodkl i kf/kdj .k
Hkou fuelzk , oafodkl mi fof/k ea l ek; kftr djrs gq bl dh tkudkjh turk dks nsus grq , d I puk
LFkuh; I ekpkj i=k ea tkjh dj nh tk, rFkk fodkl , oafuelzk fofu; eu dh dk; bkgh rRdky i Hkko
I s I akks/kr mi fof/k ds vuq kj I quf' pr dh tk,A

4- d'i ; k d'r dk; bkgh I s 'kkl u dks Hkh voxr djkus dk d"V djA

Hkonh;]

Vh-i-h i kBd
fo'kšk I fpo

Ld; k 6659 @9&vk&1&29 fofo/k@98 ¼vk-c-½ rnfnukd

i frfyfi fuEufyf[kr dks l pukFkZ , oa vko' ; d dk; bkgh gsrq i f"kr %&
1- mi k/; {k} ckpk fodkl i kf/kdj .k@ftykf/kdkjh] ckinkA
2- v/; {k} ckpk fodkl i kf/kdj .kA
3- ed[; uxj , oa xke fu; kst d] m0i DA
4- vij funskd] fu; kst u] mRrj i nsk] vkokl cll/kA

Vh-i h- i kBd
fo'k;k I fpo

I [; k&6782@9&vk&1&29fofo/k@98%vk-c-%

i kkd]

Vh-i-h- i kBd]
fo'kšk I fpo]
mRrj i nšk 'kkl uA

I dk e]

vkokl vk; Dr]
mRrj i nšk vkokl , oa fodkl i fj"kn]
104] egkRek xlykh ekx] y[kuÅA

vkokl vuñkkx&1

y[kuÅ%fnukd&31 fnI Ecj] 2001

fo"k; %mRrj i nšk vkokl , oa fodkl i fj"kn Hkou fuelzk , oa fodkl mi fof/k] 2000 eä vko'; d
i fj"dkjA

egkn;]

mi ; Dr fo"k; d fo'kšk I fpo] vkokl vuñkkx&1 dks I Ecks/kr i = I [; k 3145@fu-i-k-&1%2001%
18-12-2001 dk I nHkZ xg.k djus dk d"V djft I ds I kfk Hkou fuelzk , oa fodkl mi fof/k] 2000 eä
'kkl uknsk I [; k 3002@9&vk&1&29 fofo/k@98 fnukd 08 tñ] 2001 }jk fd, x; s
i fj"dkj@I akksku dk i Lrko m-i z vkokl , oa fodkl i fj"kn dh 181 oha cBd fnukd 02-11-2001 eä
; Fkkor~vaxhxr fd, tkus ds mijkUr 'kkl u ds vuñknu gsrq i f"kr fd; k x; k gA

2- bl I Ecj/k eä eñs ; g dgus dk funsk gvk gS fd vkokl , oa fodkl i fj"kn }jk vaxhxr
i Lrko dks fuEu 'kkl uknskka ds v/khu tkjh fd, x; s i fj"dkj@I fgr vuñfnrr fd; k tkrk gS%&
% 'kkl uknsk I [; k 4784@9&vk&1&29 fofo/k@98 %vk-c-% fnukd 15 fl rEcj] 2001

% 'kkl uknsk I [; k 4930@9&vk&1&29 fofo/k@98 %vk-c-% fnukd 25 fl rEcj] 2001

mi ; Dr nksuka 'kkl uknskka dh i frfyfi ; ka vkokl vk; Dr] m-i z vkokl , oa fodkl i fj"kn dks Hkh
i f"kr@i "Bkifdr dh xbZ Fkha tks i p% bl i = ds I kfk vko'; d dk; bkgh gsrq I yXu gA

3- eñs ; g Hkh dgus dk funsk gvk gS fd mijkDr I akksuka dks vkokl , oa fodkl i fj"kn dh
gki M&fi y[ckpk fodkl i kf/kdj.k Hkou fuelzk , oa fodkl mi fof/k eä I ek; kftr djrs gq bl dh
tkudkjh turk dks nsus gsrq , d I puk LFkuh; I ekpkj i =ka eä tkjh dj nh tk, rFkk fodkl , oa
fuelzk fofu; eu dh dk; bkgh rRdky i Hkko I s I akks/kr mi fof/k ds vuñkj i fuf'pr dh tk, A

4- dñ ; k dr dk; bkgh I s 'kkl u dks Hkh voxr djkus dk d"V djA

I yXud % mijkDrkuñkj i "B%

Hkonh;]

Vh-i-h- i kBd
fo'kšk I fpo

I f; k 6782@9&vk&1&29 fofo/k@98 ¼k-c-½ rnfnukd

i frfyfi fuEufyf[kr dks I pukFkZ , oavko' ; d dk; bkgh gsrq i f"kr %&
1- v/; {k} m-i z vkokl , o fodkl i fj"kn] 104] egkRek xkdkh ekx} y[kuÅA
2- ed[; uxj , oaxke fu; kst o] mRrj insk
3- vij funskd] fu; kstu] mRrj insk vkokl clu/kA

Vh ih ikBd
fo'k;k I fpo

i kkd]

vry d^gkj x^grk
 i e^gk l fpo
 mRrj insk 'kkl uA

l ok e]

- 1- e[; uxj ,oa xte fu; kst d]
- uxj ,oa xte fu; kst u foHkkx] m-i z y[kuÅA
- 2- vkokl vk; Ør]
- vkokl ,oa fodkl i fj"kn] mRrj inskA
- 3- mi k; {kj l eLr fodkl i kf/kdj.k mRrj inskA
- 4- fu; r i kf/kdj h] l eLr fofu; fer {ks} mRrj inskA

vkokl vuHkkx&3

y[kuÅ %fnukd %9 t^gkb] 2001

fo"k; Hkk[k.Mh; fodkl ds vUrxr xij gkmfl x rFkk vu; cgeftyh bekjrka ds fuelzk dk fofu; euA

egkn;]

'kkl u ds l Kku ea; g rF; vk; k g\$fd or^gku vkokl h; dkyksu; ka ea tgk; d o nks eft y dh bekjrka ds vk/kkj ij fodkl fd; k x; k g\$ ogkj cgeftyh bekjrka r\$ kj gksd j [kMh gks tkrh g\$ ft l ds dkj.k vxy&cxy ds Hkouka dh i kbo d h Hkak gksr g\$ rFkk i kdfrd i zdk'kj o l okru ij i frdy i Hkko i M^gk gA bl ds vfrfjDr Hk[k.Mh; fodkl ds vuq i i fo/kfur voLFkki uk l fo/kkvka ; Fkk l M^gd] tyki fir] Must] l hojst] fo | r&vki fir] l kepkf; d l fo/kkvka rFkk i kdZ , oa [kys {ks=ka ds ekud xij gkmfl x@cgeftys fuelzk ds ?kuRo ds vuq i u gksu ds dkj.k voLFkki uk, a c< gq ncko dks l gu ughad j i krh g QyLo: i fjgk; 'kh okrkoj.k dh xqkoRrk ea fxjkoV vkrh g

2- bl l Ecl/k ea 'kkl u }jkj l E; d~fopkjks jkUr ; g fu.kz fy; k x; k g\$fd egk; kst u kUrxr u, fodfl r gksu okys {ks=ka rFkk fo l eku fodfl r {ks=ka ea xij gkmfl x@cgeftys fuelzk dh vuKk fuEu 'krk, o i frclu/kka ds v/khu nh tk, %

1½ u, {ks= %

u, {ks=ka ea egk; kst uk@tkuy lyku@y&vkmV lyku ds vUrxr fuEu ?kuRo rFkk mPp ?kuRo ds vuq i Øe'k% ^yk&jkbz** , oa ^gkbz jkbz** {ks= dks i gys l s gh fpflgr dj fy; k tk, A ^yk&jkbz** {ks=ka ea Hkou dh vF/kdre Åpkbz 12-5 ehVj gksxh tks , dy vkokl h; Hkouka gsrq fu/kkfjr gA tcfd ^gkbz jkbz** {ks=ka ea vF/kdre Åpkbz Hk&vPNkn] , O-, -vkj-] l M^gd dh pkMkb] ykbz , .M oVhysku l ysu rFkk Hkou dh Åpkbz ds l Ecl/k ea ykxw vu; i frclu/kka ; Fkk , ; j i kvZ Qusy , fj; k gsj Vst+tku vlfn l s fu; fu=r gksxhA mPp ?kuRo@^gkbz jkbz** {ks= ea l M^gdk dh pkMkb] voLFkki uk l fo/kkvka l kepkf; d l fo/kkvka rFkk i kdZ , oa [kys LFkyka dk i fo/kku ml h ?kuRo ds vuq i i gys l s gh l fu'pr fd; k tk, A

1½ fo l eku fodfl r {ks= %

i kdZ fodfl r dkyksu; ka ea , dy vkokl ds vUrxr , d vFkok , d l s vf/kd Hk[k.Mka dks feykdj i Lrkfor fd, x, xij gkmfl x fuelzk dh vuKk i nku u dh tk, A bl ds fufeRr i kf/kdj.k }jkj , l s {ks= fu/kkfjr fd, tk, } tgkij gkb&jkbz dh vkokl h; ; kst uk, a vuq; dh tk, xhA fo l eku

fodfl r ; kstukvka ea gkb&j kbz+Hkouka dk fuelz k U; ure 18 ehVj pkMh I Mcl ij I Mcl dh nkxph xgjkbz rd vuell; gksxkA vFkkj~ 18 ehVj pkMh I Mcl ij 36 ehVj xgjkbz ds Hk&Hkx i j gh cgeftys vkokl h; Hkouka dk fuelz k vuell; gksxkA , s {ks=ka dks fpfgr dj mlg egk; kstuk ea I dkksku ds : i ea l fefyr fd; k tk, rFkk vU; I Hkh {ks=ka ea cgf k.Mh; vkokl h; Hkou i frcfU/kr fd, tk,A , s fpfgr {ks=ka ea mPp ?kuRo vuell; gksxkA mPp ?kuRo ds fy, orEku ckgz , oa vklrfjd fodkl 'kyd dk 50 ifr'kr fodkl 'kyd ds : i ea ekufp= Lohdfr ds l e; fy; k tk,A

3- bl I Ecl/k ea egs ; g Hkh dgus dk funsk gvk gSfd mijkDrkuq kj u, {ks= , oaf o | eku fodfl r {ks=ka ea i Lrkfor "yk&j kbz" , oa "gkb&j kbz" {ks=ka dk fpfghdj.k 15 vxLr 2001 rd dj fy; k tk, rFkk mudk l ekosk ; kstuk ds y&vkmV lyku vFkok egk; kstuk@tkuy lyku ea fu/kkj r 0; oLFkuq kj djuk l fuf'pr dj yA

4- e[; uxj , oa xte fu; kstd mijkDr dk; bkh dh ixfr dh I eh{k k iR; d ekg dj ekg dh 15 rkjh[k rd 'kkl u dks voxr djk, A

Hkonh;]

vry dekj xirk
i e[k I fpo

I [; k&2897@9&vk&3&2001@19 fofo/k@2001 rnfnukdA

- i frfyfi fuEufyf[kr dks l pukFkZ , oa vko'; d dk; bkh grq i f'kr %
1- futh I fpo] ek0 vkokl ea=h@jkT; vkokl ea=hj mRrj insk 'kkl uA
2- futh I fpo] vk; Dr , oa i e[k I fpo] vkokl , oa uxj fodkl foHkxkA
3- v/; {k} I eLr fodkl ikf/kdj.k mRrj inskA
4- v/; {k} I eLr {ks= fodkl ikf/kdj.k mRrj inskA
5- e[; uxj , oa xte fu; kstd] mRrj inskA
6- I eLr fu; U=d ikf/kdkjh@ftykf/kdkjh] fofu; fer {ks=} mRrj inskA
7- v/; {k} ; wi h- jMdks mRrj inskA
8- v/; {k} vkdhV/DV , I kf , 'ku] mRrj inskA
9- vij funskd] fu; kstu vkokl clu/kA

vkKk I }

; Kohj fl g pkfku
fo'ksk I fpo

I ; k&5875@9&vk&1&20 fofo/k@98%vk-c-%

i kkd]

Vh-i-h- i kBd]
fo'kšk I fpo]
mÙkj i nšk 'kkI uA

I dk e]

mik/; {k
fodkl i kf/kdj .k]
y[kuÅA

vkokl vuHkx&1 y[kuÅ%fnukd&05 uoEcj] 2001
fo"k; %cgsit yst Hkouka gsrq Nkm&tkus okys I V&c&d e i kfd&k dh vuell; rk dls I EcU/k eA

egkn;]

mi ; Dr fo"k; d vi us v) Z 'kkI dh; i = I ; k 56@, y-Mh, -@Hkou&1@2001 fnukd 21-8-2001 dk I nHkz xg.k djus dk d"V djaf t l e a; g ft KkI k i zV dh xbz gS fd cgf[k. Mh; Hkouka e a pkjks vlg vfxu 'keu I j{kk gsrq vfuok; Z : i I s Nkm&tkus okys [kys LFku 1/1 V&c&d/ ds vfrfjDr , s I V&c&d e a Hk[k. M dh ckm. Mh I s I V k dj i kfd&k vuell; gS vFkok ugha rFkk I V&c&d] Hk[k. M dh ckm. Mh I s ekuk tk, xl vFkok i Lrkfor Hkou I s \

2- bl I EcU/k e a Hkou fuelZk , oa fodkl mi fof/k 2000 tks uskuy fcFYM& dkM ij vk/kfjr g\$ e a fuogr i kfo/kuka ds nf"Vxr mijkDr fcUnyka ij e a fuEukuq kj fLFkfr Li "V djus dk funsk g\$&

1/1 Hkou fuelZk , oa fodkl mi fof/k ds i Lrj&3-10-6 ds vuq kj 15 ehVj ; k mI I s vf/kd Åpkbz okys Hkouka ds pkjks vlg vfxu I j{kk gsrq vfuok; Z : i I s Nkm&tkus okys [kys LFky e a i kfd&k vuell; ugha gA tcfad 15 ehVj I s de Åpkbz ds Hkouka ds pkjks vlg Nkm&tkus okys [kys LFky dk 50 i fr'kr Hkx dk mi ; kx i kfd&k grq bl i frclU/k ds I kfk fd; k tk I drk gS fd Hkou I s 3-6 ehVj dh njh ds {k=Qy dks fdI h i zdj dh i kfd&k vFkok yksM& vFkok vuylksM& ds mi ; kx e a ugha yk; k tk, xlA ; g Hk Li "V djuk gS fd cgf[k. Mh; 1/15 eh- , oa vf/kd Åpkz Hkouka e a vfxu 'keu I j{kk gsrq U; ure 6 ehVj dk I V&c&d Nkm&uk vfuok; Z gS ft l e a i kfd&k vuell; ugha gA vfxu 'keu I j{kk gsrq okN&r U; ure I V&c&d ds mijkDr vo'kšk [kys {k= ds vf/kd re 50 i fr'kr Hkx ij [kys : i e a i kfd&k bl 'krZ ds I kfk vuell; dh tk I drh gS fd i kdZ , oal kenkf; d I fio/kkvk] vkn grq vkjfkr {k=Qy dks i kfd&k ds i z kst ukfkl vfrOfer u fd; k tk, A

1/2 Hkou fuelZk , oa fodkl mi fof/k ds vuq kj I V&c&d ykbz dk rkri ; Z Hk[k. M dh I hekvka ds I ekuklurj j{kk I s g\$ vr% I V&c&d Hk[k. M dh ckm. Mh I s gh ekuk tk, xl u fd i Lrkfor Hkou I A

3- di ; k mijkDrkuq kj vko'; d dk; bkgh I fuf'pr djus dk d"V djA

Hkonh;]

Vh-i-h- i kBd
fo'kšk I fpo

Ld; k 5875/1½ 9&vk&1&20fofo/k@98 ¼/k-c-½ rnfnukd

- i frfyfi fuEufyf[kr dks I pukFkZ , oa vko' ; d dk; bkgh grq i f"kr %
1- vi; {k} y[kuÅ fodkl i kf/kdj .kA
2- vkokl vk; Ør] m-i z vkokl , oa fodkl i fj"knA
3- mi k; {k} I eLr fodkl i kf/kdj .k] mRrj i ns KA
4- eø; uxj , oa xke fu; kst d] mRrj i ns KA
5- i cU/k funskd] m-i z I gdkjh vkokl I øk y[kuÅA
6- vi; {k} ; wi h-vkdhVØV , I kfl , 'kuA
7- vi; {k} ; wi h- pØVj vkQ vkdhVØV , I kfl , 'kuA
8- vi; {k} ; wi h- jMdk y[kuÅA
9- vi j funskd] fu; kst u] vkokl cU/kqmRrj i ns KA

Vh ih- ikBd
fo'k"k I fpo

i lkj]

Jh vry d^{ek}j x[rk]

i e[k l fpo]

m^Ukj i nsk 'kkl uA

I ok e]

1- vkokl vk; Ør

m-i z vkokl ,oa fodkl i fj"kn] mRrj inska

2- mi k; {k}

I eLr fodkl i kf/kdj .k]

mRrj inska

vkokl vu^{kk}x&1

y[kuÅ%fnukd&20 vDVc{j] 2001

fo"k; % lkou fuelz k ,oa fodkl mi fof/k] 2000 ds ylkx gksus I s i^oz vu^{kk}snr y&vkmV lykM e^o
fu/kkj r I S&cDl dh o^{kk}rk ds I EcU/k ea Li "Vhdj .kA

egkn;]

mi ; Ør fo"k; ds I nHkZ ea I fpr djuk gS fd lkou fuelz k ,oa fodkl mi fof/k] 2000 ds
vuq kj 300 oxz ehVj rd ds lkj. Mka ij RowType lkou dk fodkl vu^{kk}; fd; k x; k gS tks i^oz
lkou mi fof/k ds vuq kj 250 oxz ehVj rd ds lkj. Mka ij vu^{kk}; FkkA dfri; fodkl i kf/kdj .kka
{kjk 'kkl u ds I e{k ; g ftKkI k i^oDV dh xbz gS fd i^oz fodfl r@vu^{kk}snr , d h lykM ; kstukvka
ftue 300 oxz ehVj rd ds lkj. M tks fd semi-Detached i)fr ij fu; kstr fd, x; s Fk ds
vllrxzr ubz lkou mi fof/k ds vuq kj I kbM I S&cDl ea fuelz k vu^{kk}; fd; k tk I drk gS vFkok
ughA

2- bl I EcU/k es uskuy fcFYMax dkM rFkk lkou fuelz k ,Ø fodkl mi fof/k] 2000 ea fu^{kk}
i kf/kkuka ds Øe ea ep; g Li "V djus dk funsk gyk gS fd %

1/2 lkou fuelz k ,oa fodkl mi fof/k] 2000 tks uskuy fcFYMax ij vkkfjr gS ds lkx&4 i Lrj&3-4-1
ds vuq kj lkj. M ds {k=Qy ds vkkj ij lkou dk fol; kl dh fuEu i)fr; ka vu^{kk}; dh xb gS %
1/2 300 oxz ehVj rd ds lkj. M % RowType Building& ftue d^{oy} I keus vks i "B ea I S&cDl
NkMuk vfuok; Z gS

1/3 301 I s 500 oxz ehVj rd ds lkj. M % semi-Detached Building& ftue I keu\$ i "B rFkk , d
I kbM ea I S&cDl NkMuk vfuok; Z gS

1/4 500 oxz ehVj I s cM lkj. M % Detached Buildings ftue pkjks vks I S&cDl NkMuk
vfuok; Z gS

1/2 lkou dk fol; kl dh mijk Ør i)fr; k y&vkÅV lyku ea gh i Lrkfor dh tkrh gS ,oa ml ds
vuq i gh lkj. Mka ds I S&cDl fu/kkj r fd, tkrs gA y&vkÅV lyku ea fu/kkj r I S&cDl dk
vuqkyu I {ke i kf/kdkjh }kjk Individu lkou ekufp= dh Lohdfr ds I e; I fuf' pr djk; k
tkrk gA bl i dkj I S&cDl dk fu/kkj .k y&vkÅV ea gh fd; k tkuk vfuok; Z gA

13% Hkou fuelz k , o fodkl mi fof/k&2001 ds Hkkx&4 i Lrj 3-4-1 %vi i % es Li "V mYy[k gS fd mDr i Lrj es fin, x; s I S&cfd u, I c&fmfotu@y&vkmV lyku es gh ykxw gkA vr% i oZ vuoksnr y&vkmV lyku es mDr I S&cfd ykxw fd, tkus dk dkbz vkspr; ugha gA

14% i oZ vuoksnr y&vkmV lyku@; kstukvk ds vUrxt fodkl i kf/kdj.k }jk I sy lykui @yht lkyui] vkn y&vkmV lyku es fu/kkj r I S cfd ds vuq kj cuk, x; s gA vr% i oZ fu/kkj r I S cfd dk vuqkyu fd; k tkuk u doy rduhdh nf"V I scfYd fof/kd nf"V I s Hkh vfuok; ZgA

15% y&vkmV lyku es fu/kkj r Hkouka ds foll; kl dh i)fr (Detached, semi-Detached vFkok Row Housing) ds vuq kj gh Hkouka ds Architecutral fMtkbu cuk; s tkr gA vkg i ddk'k , o I okru grq njokt} f[kmf; k vkn dk i kfo/kku I S&cfd dh fLfkfr ds nf"Vxr fd; k tkr gA vr% i ddk'k , o I okru rFkk i ; kbj.kh; vi gkkvk ds nf"Vxr Individual Hkou ekufp= dh Lohdfr ds I e; i oZ vuoksnr y&vkmV lyku es fu/kkj r I S&cfd es dkbz ifjorzu vuell; fd; k tkuk vkspr; i wkz ugha gA bl ds mYy?ku ds QyLo: i vxy&cxy fLfkfr Hkouka es ykbV , .M oVhysku dh I el; k, @Hk&Lokfe; ka dks vki fRr gksxhA y&vkmV lyku es fu/kkj r I S&cfd es fdruk Infrigement vuell; gksxk; g deikmf. Max ckb&ykt ds vUrxt fu/kkj r gA

3- egs ; g Hkhg dgus dk funsk gvk gS fd i oZ vuoksnr , & y&vkmV lyku ftue vHkh rd fd I h Hkh Hk[k.M ij fuelz k ugha gvk gS es i kf/kdj.k }jk ; fn ubz Hkou mi fof/k ds vuq kj I S&cfd dk i qfuzkkj.k fd; k tkuk vkspr; i wkz ik; k tk,] rks fu; ekuj kj y&vkmV lyku es I dkkku ds ek; e I s gh mDr dk; bkh dh tk I drh gA

4- di ; k mijkDr vknkka dk dMkbz I s vuqkyu I fuf' pr fd; k tk, A

Hkonh;]

vry dplj xtr
i eplk I fpo

- I {; k 5683% 9&vk&1&29 fofo/k@98 %vk-c-% rnfnukd
i frfyfi fuEufyf[kr dks I pukFk, oa vko'; d dk; bkh grq i f"kr %
1- v/; {} I eLr fodkl i kf/kdj.kA
2- e{; uxj , oa xke fu; ktd] mRrj insk
3- i zl/k funskd] mRrj insk I gdkjh vkokl I zk fy-] y[kuÅA
4- v/; {} m-i z vkdhVDV , I ksl , 'kuA
5- v/; {} ; wi h-pSVj] bULvhV; V vklQ vkdhVDA
6- v/; {} ; wi h- jMdks y[kuÅA
7- vij funskd] fu; kst u] mRrj insk vkokl clu/KA

vkKk I s

Vh-h- ikBd
fo'ksk I fpo

i kkd]

Jh vry d^{ekj} x[rk]

i e[k l fpo]

mRrj i ns^k 'kkl uA

I ok e]

1& vkokl vk; Ør]

m-i z vkokl , oafodkl i fj"kn]

mRrj i ns^kA

2- mi k/; {k}

I eLr fodkl i kf/kdj.k]

mRrj i ns^kA

vkokl vu[llkx&3

y[kuÅ %fnukd %18 tgykb] 2001

fo"k; %vkokl h; {ks=k a e ufl & gke dh LFki uk grqulfr fu/kkj .ka

egkn;]

mi ; Ør fo"k; ij m-i z ufl & gke , I ksl , 'ku }kjk 'kkl u ds I e{k dbz i R; konu i Lr^q fd, x, g^sftue bl vkj /; kukd"kl k fd; k x; k g^s fd ufl & gke vkokl h; {ks=k a ds I okjh.k fodkl e a I gk; d gks g^s vkj ukxfjdka dks enyHkr LokLF; I fo/kk,a i nku djrs g^s i jUrq vf/kdkak vkokl h; dkyksu; ka e a fpfdRl k I fo/kkvka dk i ; klr , Ø I e�pr ek=k e a i fo/kku u gksus ds dkj.k vkokl h; Hkj[k. Mka i j vuf/kdr : i I s ufl & gke ds fuekZk dh i ofrr c<+jgh g^s , I ksl , 'ku dk vu^jksk g^s fd ufl & gke dks 0; ol kf; d mi ; kx u ekudj I fo/kkvka ds vUrxk j [kk tkuk pkfg, vkj buds 0; ofLFkr fodkl grqLi "V , oal jyh^dr ulfr fu/kkj r dh tkuk pkfg, A

2- bl I EcJ/k e a e^s; g dgus dk funsk gyk g^s fd vkokl h; ; kstukvka e a ufl & gke dh LFki uk grq vkokl , oafodkl i fj"kn }kjk ulfrxr i Lrko r^s kj fd; k x; k Fkk ft I eam-i z ufl & gke , I ksl , 'ku dh ekx ds n^f"Vxr 'kkl u }kjk fopkjki jklr vko'; d i fj"dkj djrs g^s vkokl h; {ks=k e a ufl & gke ds fuekZk dh vu^jkk fuEu 'krk^a, oa i frclu/kka ds I kFk fn, tkus dk fu.k^j fy; k x; k g^s%

(i) vu^jll; rk % ufl & gke ds fy, ubZ ; kstukvka@vu^jksnr gksus okys y&vkmV lykui e a fu/kkj r ekudka ds vu^j kj i gys I s gh vi{kr I [; k e a Hkj[k. Mka dk fpUghdj.k dj fy; k tk, A i wZ fodfl r vkokl h; ; kstukvka e a ufl & gke dk fuekZk fodkl i kf/kdj.k@vkokl , oafodkl i fj"kn }kjk fpfUgr "fefJr vkokl h; ** {ks= e a gh vu^jll; fd; k tk,] ^"kj vkokl h; {ks=** e a bl dk fuekZk vu^jll; ugha gksxkA

(ii) Hkj[k. M dk {ks=Qy % vkokl h; {ks= e a ufl & gke ds fy, Hkj[k. M dk U; ure {ks=Qy 300 oxZ ehVj gksxk tksU; ure 12 ehVj pkMseksZ i j fLFkr gksxk rFkk ft I dk U; ure YUVst+12 ehVj gksxkA

(iii) 'kṣ; kvkā dh I ḫ; k % I Mē dh pkṣMkbZ rFkk Hk[k.M ds {kṣ=Qy ds vk/kkj i j vf/kdre vuṇḍ; 'kṣ; kvkā dh I ḫ; k fuEū rkfydk ds vuṇ kj gksxh %

Ø-I a I Mē dh pkṣMkbZ Hk[k.M dk {kṣ=Qy 'kṣ; kvkā dh ½ehVj½ ½oxz ehVj½ I ḫ; k

1- 12 300&400 10

2- 18 401&500 15

3- 24 ,oavf/kd 500 I s vf/kd 20

(iv) Hk[k&vkPNknu ,Ø ,Q-, -vkj- % vf/kdre Hk[k&vkPNknu 40 i fr'kr ,Ø ,Q-, -vkj- 1-20 vuṇḍ; gksxkA bI ds vfrfjDr 'kkI uknṣkk@Hkou mifof/k ds vuṇ kj Ø; & ;k; ,Q-, -vkj- Hk[k vuṇḍ; gksxkA

(v) Hkou dh ÅpkbZ % 12 I s 18 ehVj pkṣM I Mē i j fLFkr Hkou dh vf/kdre ÅpkbZ 12-5 ehVj rFkk 24 ehVj ,oamI I s vf/kd pkṣM I Mē i j fLFkr Hkou dh vf/kdre ÅpkbZ 15 ehVj gksxkA

(vi) I \$&c&d % ufl ḫ gke i Fkdhd'r (detached) Hkou ds : i e gksxkA Hk[k.M ds {kṣ=Qy rFkk Hkou dh ÅpkbZ ds vk/kkj i j I \$&c&d fuEukuj kj gksxh %

Hkou dh ÅpkbZ Hk[k.M dk {kṣ=Qy I \$ c&d ½ehVj e%

½ehVj½ ½oxz ehVj½ vxz i "B i k'o&1 i k'o&2

12-5 rd w300&500 rd 4-5 4-5 3-0 1-8

w501&1000 rd 6-0 4-5 3-0 3-0

w1000 I s vf/kd 9-0 4-5 3-0 3-0

12-5 I s vf/kd 15 rd w500 I s vf/kd 9-0 5-0 5-0

(vii) i kfdk % okguka dh i kfdk grq i fr 100 oxz ehVj ry {kṣ=Qy i j 1-25 I eku dkj LFky %D; ØsyVV dkj Li \$ ½ ft I dk {kṣ=Qy 13-75 oxz ehVj gksxk] dh Ø; oLFkk Hk[k.M ds vUkj djuh gksxkA Mbo&os rFkk okguka ds eMus grq vfrfjDr LFkku dk i kfo/kku djuk gksxk]

(viii) vuKk dh ifØ; k % ufl ḫ gke ds fuekZk dh vuKk grq; ure ,d ekg dh I e; kof/k i nku djrs gq turk I s vki fRr@I pko] mfpr ek; eka I s vkefU=r fd, tk, xs ,oa muds fuLrkj.k ds mi jkUr Lohdfr@vLohdfr dh dk; bkh dh tk, xhA vuKk I s I Ecfl/kr vkonu&i = dk fuLrkj.k i kflr dsfnukd I s vf/kdre 60 fnu ea I fuf'pr fd; k tk, xKA

(ix) i^hkko 'k^hd % vkokl h; {ks= e^h ufl ^h gke vuell; fd, tkus ij H^hk.M ds d^hy {ksQy ij vkon^h l s i^hkko 'k^hd* ^hmpact feel^h fy; k tk; sk^h tks fodkl i^hf/kdj.k@vkokl ,oa fodkl i^hf "kn dh or^hku vkokl h; l DVj nj dk 25 i^hf'kr g^hskA

(vi) ufl ^h gke e^h l Øked j^hskA ,oa NykNir l Ec^h/kh chekfj ; k^h dk bykt ughaf^h fd; k tk, xkA

3- d^hi ; k^h kou fuek^h k ,oa fodkl mi fof/k] 2000 ds v/; k; &5 e^h ufl ^h gke ds fuek^h k grq i^hfo/kfur ekud^h dks mDr l hek rd l åkkf/kr l e>k tk,A

4- mij^hDr vkn^hdk rRdky i^hkko l svu^hkyu l fuf'pr fd; k tk,A

Hkonh;]

vry dekj x^hrk
i^he^hk l fpo

I^h; k 3174 11%9&vk&3&2001&26, y-; w h@91 rnfnulid %

i^hfrfyfi fuEufyf[kr dks l pukFk ,oa vko'; d dk; bkg^h grq i^hkr%&

1- futh l fpo] vk; Dr ,o i^he^hk l fpo] vkokl ,o uxj fodkl foHkkx ds voykdukFkA

2- v/; {k} l eLr fodkl i^hf/kdj.k] mRrj i^hskA

3- e^h[; uxj ,oa xke fu; kst o] mRrj i^hskA

4- Jh ,l -dshk^hl hu] l ØVjh] m-i zufl ^h ,l k^hl , 'ku] xkerh gkfLi Vy] fj^h jkM] tkudhi^hje]
y[kuÅ&226021

5- v/; {k} vkdhV/DV ,l k^hl , 'ku] y[kuÅA

6- v/; {k} ;wi h- pSVj bULVhV; w vko vkdhV/DVA

7- vi j fun^hkd] fu; kst u] mRrj i^hsk vkokl cU/kA

vkKk l §

tkon ,gr^hskA
mi l fpo

i kkd]

vry d^{ek}j x^{rk}

I fpo]

mRrj i ns^k 'k^l uA

I ok e]

1& mi k/; {k}

I eLr fodkl i kf/kdj.k

mRrj i ns^kA

2& vkokl vk; Ør]

m0iØ vkokl ,oa fodkl i fj"kn]

y[kuÅA

vkokl vu^{kk}x&3

y[kuÅ %fnukd %06 fl rEcj] 2001

fo;k; %i ;Mu fgr e^a fo | eku gk/y^a e^a fy^{qV} yxk, tkus grq ekufp= Lohdfr dh ifØ;k e^a
I jyhdj.kA

egkn;]

1- vrs; g I fpr djus dk funsk g^{yk} g^{sf}d i ns^k e^a i ; Mu m | k^x dks c<kok nus ds mnas ; I s
i ; Mu uhfr] 1998 ds vuq i i nku dh tk jgh fj;k; rka ds Øe e^a mRrj i ns^k gk/y , .M j^LV^g V^V,
, I kf'k, 'ku us 'k^l u I s vu^{kk} fd; k g^{sf}d i ; Mu dh I fo/kk ds fy, fo | eku gk/y^a e^a fy^{qV} yxkus
grq fodkl i kf/kdj.kka I s vu^{kk} fy, tkus@ekufp= Lohdfr djk, tkus e^a N^V i nku dh tk, A
, I kf'k, 'ku ds mDr vu^{kk} ij i ; Mu fo^{kk}] mRrj i ns^k }kj^k H^k I gkuk^{kk} fopkj djus dh
I Lrfr dh xbZ g^g

2- vr%e^{ps}; g dgus dk funsk g^{yk} g^{sf}d gk/y Ø; ol k; dks i kf'k fgr fd, tkus ds mnas ; I s
fuelz k vu^{kk} dh or^{kk} i fØ;k e^a l jyhdj.k grq Jh jkT; i ky] mRrj i ns^k vkokl ,oa fodkl i fj"kn
vf/fu; e] 1965 dh /kkj&92 dh mi /kkj 12½ rFkk m0iØ uxj ; kstuk vks fodkl vf/fu; e] 1973 dh
/kkj&41 dh mi /kkj 1½ ds v/khu fuEu funsk nrs g^g%

1/2 fo | eku gk/y^a e^a doy fy^{qV} yxk, tkus grq vko'; d v^{kk}rfjd i fforu I s I Ecfl/kr ekufp=
^dkmfU y v^{kk} v^{kk}dkh/Øpj* e^a i athdfr okLrfj^{on} }kj^k ; g i kf.kr fd, tkus ij fd i Lrkfor fuelz k
egk; kstuk@Hkou mi fof/k] I j^gpukRed fLFkjrk rFkk vFku'keu I j^gkk dh vi^{kk}vka ds vuq kj g^g
fu/kfjr 'kj^k d I fgr fodkl i kf/kdj.k e^a tek fd, tkus ij vks plkj fd Lohdfr i kf'k djus dh
vko'; drk ugha gkxh] cfYd fodkl i kf/kdj.k e^a ekufp= tek djus dh j^g hn gh ekufp= Lohdfr dk
i kf.k&i = gkxhA i j^gtek fd, x; s ekufp= e^a fu; eka dk mYy^gku ik, tkus dh fLFkfr e^a I Ecfl/kr
okLrfj^{on} dks mRrj nk; h ekuk tk, xk rFkk ek^gds ij fuelz k j^g tek ekufp= I s fHku ik, tkus dh fLFkfr
e^a fuelz kdrk@Hkou Lokeh dks mRrj nk; h ekuk tk, xk vks nksu^g gh fLFkfr; ka e^a fu; ekuj kj n. MkRed
dk; bkg^g dh tk, xhA

¶¶ fy¶V yxk, tkus grq vko'; d vklrfjd ifjorlu ls fhlku ifjorlu grq | Ecfl/kr ekufp= fu/kkj jr 'kj'd l fgr vknnd }jk Lo; a vFok iathdr okLrfon ds ek'; e ls fodkl itf/kdj.k ea Lohdfr grq tek fd; k tk l drk gA

¶¶ d'i ; k mijkDr vknstkkadk vuqkyu rkRdkfyd iHko ls l qfuf'pr fd; k tk, A

Hkonh;]

vry dekj xirk
iæk l fpo

l q; k 4137 11@9&vk&3&2000&03 fo0@2000 rnfnuid %

i frfyfi fuEufyf[kr dks l pukFk , o vko'; d dk; bkgh grq i f"kr %
1- egkfunskd] i ; vu] mRrj insk y[kuÅ dks muds i = l q; k&329@15&1&1001@i hovho@2000
fnuid 26-5-2000 ds l nHkzeA
2- iCJ/k funskd] mRrj insk jkT; i ; vu fodkl fuxe] y[kuÅA
3- Jh ch0dø xirk] v/; {k mRrj insk gk/y , M jLvkjV , l kf , 'ku] l V y gk/y] vekukcn]
y[kuÅ
4- v/; {k l eLr fodkl itf/kdj.k mRrj inskA
5- eç; uxj , o xke fu; ksto] mRrj inskA
6- v/; {k moi Ø vkhvDv , l kf , 'kuA
7- vij funskd] fu; kstu] mRrj insk vkokl cJ/kA

vkKk l }

; Kohj fl g plgku
fo'kšk l fpo

l q; k&4137/2@9&vk&3&2001&03 fo0@2000 rn~fnukd

i frfyfi l eLr fu; H=d itf/kdkjh , oa fu; r itf/kdkjh] fofu; kfer {kska dh mi ; Dr ds Øe ea bl
vk'k; lsfd mDr 0; oLFk ds vuq i dk; bkgh l qfuf'pr djusdk d"V djA

vkKk l }

; Kohj fl g plgku
fo'kšk l fpo

I [; k@780@vk-c-&v-fu-@Hkou mi fof/k@2000

i kkd]

I at; Hkl jMMh
fo'ksk I fpo]
mRrj i ns k 'kkl uA

I ok e]

i clU/k funskd]
m-i z I gdkjh vkokl I sk fy-]
6&ch] i kdZ jkm] tS oky dkEi yDl]
y[kuÅA

vkokl clU/kq

y[kuÅ %fnukd %26 fnI Ecj] 2000

fo"k; % I gdkjh vkokl I fefr; k }jk I {ke i kf/kdkjh dh vuKk ds mijkUr fodfl r dh tkus okyh
dkykfu; k@{ks=k ds vkokl h; Hkou ekufp= Lohd'r djus ds I EcU/k eA

egkn;]

miZ Dr fo"k; d vius i= I [; k 10951@vkokl fnukd 30-9000 dk I nHk xg.k djus dk
d"V djftl ds }jk ; g vujsk fd; k x; k gS fd 'kkl uksk I [; k 1617@9&vk&3&38 fofo/k@97
fnukd 1-5-1997 ds v/khu uxj ds u, {ks=k , oa fodkl 'khy {ks=k ds vkokl h; ekufp= Lohd'r djus ds
I EcU/k eA fu/kkj r dh xbz uhfr I gdkjh vkokl I fefr; k }jk I {ke i kf/kdkjh I s Lohdfr ydj
fodfl r dh tkus okyh dkykfu; k@{ks=k eA Hkh ykxw dh tkuh pkfg, A

2- bI I EcU/k eA ep; g I fpr djus dk funsk gyk gS fd 'kkl u }jk ekufp= Lohdfr dh ifØ; k eA
fd, x, I jyhdj.k I s I EcU/k 0; oLFkkvka dks fodkl i kf/kdj.k Hkou fuelZk , oa fodkl mi fof/k
2000 ds v/; k; &3 Hkx&1 eA ^vuKk ifØ; k* ds vUrxk I ekfo"V dj fy; k x; k gA mDr mi fof/k
'kkl uksk I [; k 4716@9&vk&1&29 fofo/k@98 fnukd 21-10-2000 }jk I eLr fodkl i kf/kdj.kka
%vkxjk] fQjkst kckn&f' kdkgkckn] gki M&fi y[kyk o >kj h dks NkMedj½ rFkk vkokl , oa fodkl i fj"kn-
eA ykxw dh tkuh vif{kr gA ubz Hkou ekufp= Lohdfr dh dk; dkgh ubz Hkou mi fof/k eA fufgr ifØ; kuj kj
gh dh tkuh vif{kr gA ubz Hkou fuelZk , oa fodkl mi fof/k 2000 dh , d ifr vki ds dk; kly;
mi; kx grq I yku gA

I yku %mijkDrku k j

Hkonh;]

I at; Hkl jMMh
fo'ksk I fpo

I q; k&5495@9&vk&1%fkfc-½ fofo/k@2000

i kld]

I at; Hkl jMMh
fo'kšk I fpo]
mRrj i nšk 'kkl uA

I dk e]

mik/; {k
fodkl i kf/kdj.k
xkft+kcknA
vkokl vuHkx&1
y[kuÅ %fnukd&30 fnI Ecj] 2000

fo"k; %Hkou ekufp= dli Lohdfr ifØ; kA

egkn;]

'kkl u ds I Kku ea; g rF; v k gS fd xkft+kckn fodkl i kf/kdj.k }jk Hkou ekufp=k dli Lohdfr ds I EcJ/k ea; g fu.k fy; k x; k gS fd fdI h Hkh Hk[k.M ij Hkou fuelz k dli Lohdfr i klr djus grq i R; d ry grq vyx&vyx Lohdfr i klr djuh gkxh ftI ds fy, ckj&ckj ekufp= cukdj Lohdfr dli ifØ; k l s xqtjuk gkxhA

; g 0; oLFkk foftHklu orzku 'kkl uknškka ds vuqly ugha gS rFkk vuko'; d : i l s vkonck dks i kf/kdj.k ds pDdj yxkus ij etcj djxh rFkk mRi hMtu dli f'kdk; ragkxhA bl h v k/kj ij ekufp=k dks vLohd'r fd, tkus ds ckj.k dfrei; I nHk Hkh 'kkl u dks i klr gq gA bl I EcJ/k ea ep's; g dgus dk funsk gyk gS fd 'kkl uknšk l q; k 4716@9&vk&1&29 fofo/k@1998 fnukd 21-10-2000 }jk xkft+kckn fodkl i kf/kdj.k grq Lohd'r Hkou fuelz k ,oa fodkl mi fof/k&2000 dks Lohdfr i nku dli tk pph gS rFkk ml ea fuqgr ifØ; kuq kj vuq; ,Q,-vkj-l hek ds vUrxz I Hkh vkonck }jk i Lrko ds vuq kj ,d vfok vf/kd ryk ds Hkou ekufp= Lohd'r fd, tk, A bllg rRdky ykxwfd; k tk,A

mi jkDrkuq kj I Hkh v/khuLFk I EcJ/k dli dMkbz l s vuqkyu djus grq funf'kr djus dk d"V djy dr dk; zkgh l s nj fnu ds vUnj 'kkl u dks voxr djkus dk d"V djy

Hkonh;]

I at; Hkl jMMh
fo'kšk I fpo

i kld]

vry d^{ekj} x^{trk}
i e^{ek} l fpo
mRrj i ns^k 'kkl uA

I dk ej

mik; {k}
I eLr fodkl i kf/kdj .k
mRrj i ns^kA

vkokl vu^{kkx}&3

y[kuÅ %fnukd %6 fl rEcj] 2001

fo^k; %mRrj i ns^k jkT; m | kx fodkl fuxe dh ; kstukvka ds ekufp=k^a dh Lohdfr dh 0; oLFKA

egkn;]

mi^z Dr fo^k; d 'kkl ukn^sk I ; &4176@9&vk&3&98&626 Mh0,0@92 fnukd 05 Qjojh] 1998 dh vkj vki dk /; ku vkd"V djrs gq e^{ps}; g dgus dk fun^sk g^{yk} g^s fd vks kf^{xd} {ks=k@vkLFkkuka ea Hkou ekufp= Lohdfr djus dk vf/kdkj m0i0 jkT; vks kf^{xd} fodkl fuxe ds {ks=h; i zU/kdk^a rFkk vks kf^{xd} vkLFkkuka ea i f{ks=h; I a Dr fun^skd m | kx dks i frfu/kkfur fd, x; s gA

2- bl I Ecl/k ea , rn}kjk fuxe }jk vkoVr Hk[k. Mka ds vUrX^r vkokl h; Hkouka ds ekufp= Lohdfr ea vk jgh dfBukb^a ka ds fujkdj.k g^{sq} mDr 'kkl ukn^sk ea vlf'kd I akksku djrs gq Jh jkT; i ky egkn; m0i0 uxj ; kstuk vkj fodkl vf/kfu; e] 1973 dh /kkjk&41 dh mi /kkjk 1½ }jk i nRr vf/kdkj ka ds v/khu ; g fun^sk nrs g^s fd vks kf^{xd} {ks=k@vkLFkkuka ea m0i0 jkT; m | kx fodkl fuxe }jk vkoVr vks kf^{xd} bdkb^a ka ds Hk[k. Mka i j fufe^r gksus okys vkokl h; Hkouka ds ekufp= Hkh vks kf^{xd} bdkb^a Lohdfr ds ekufp= ds I kFk fd; s tkus dh dk; zkgh mDr vf/kfu; e dh /kkjk&51½ ds v/khu 'kkl ukn^sk fnukd 5&2&98 ea mfYyf[kr m0i0 jkT; vks kf^{xd} fodkl fuxe ds vf/kdkfj ; ka dks vi us vf/kdkj i frfugr fd; s tk; A , I s Hk[k. M tks mDr 'krk dks i jk ugha djr^a ds ekufp=k^a dks bl 'kkl ukn^sk dk ykHk vuell; ugha gkxKA i DZ ea tkjh fd; k x; k mDr 'kkl ukn^sk fnukd 05 Qjojh] 1998 mDr I hek rd I akks/kr fd; k tkrk gA

Hkonh;]

vry d^{ekj} x^{trk}
i e^{ek} l fpo

I f; k&2997@9&vk&3&2001&3 fofo/k@20001

- i frfyfi fuEufyf[kr dks l pukFkZ , oavko'; d dk; bkgh grq i f"kr %&
1- v/; {k} l eLr] fodkl i kf/kdj.k] mRrj inskA
2- i æ[k l fpo] vkS| kfxd fodkl foHkkx] mRrj insk 'kkI uA
3- i zJ/k funskd] mRrj insk jkT; m | kx fodkl fuxe] dkuijA
4- l Ecfl/kr {ks=h; i zJ/kdA
5- vf/k'kkI h funskd] m | kx clu/kq dks buds i =kd fnukd ds l nHkZ eA
6- mRrj insk vkokl clu/kA

vkKk l }

tkon , grs kke
mi l fpo

i kld]

vry dplj xirk
i edk l fpo
mUkj insk 'kkl uA

I dk e]

- 1- vkokl vk; Dpr]
m-i z vkokl , oa fodkl i fj"kn]
mRrj inska
- 2- mik/; {k}
I eLr fodkl i kf/kdj.k)
mRrj inska

vkokl cU/kg

y[kuÅ%fnukd&31 vDVc] 2001

fo"k; % I jdkjh@fut h Hkouka ds fuelzk ea ty i dkfgr 'kspky; dh 0; oLFkk l fuf'pr djus ds i 'pkr~Hkou fuelzk grqekup= i kl fd; k tkukA

egkn;]

e s vki dks ; g I fpr djus dk funsk g k gS fd insk ea d nh; vf/fu; e ^I QkbZ deplkjh fu; kst u , oa 'kld 'kspky; I flufuelzk  i fr"kdkh vf/fu; e] 1993* dks v hd'r dj fy, tkus ds QyLo: i mDr vf/fu; e ds i kfo/kku fnukd 3-11-2001 I s I Ei wkz insk ea i Hkoh gks tk, x} QyLo: i insk ea 'kjhj ij e k <kus dh vekuh; dj Ekk i frcfU/kr gks tk, xh vkJ , s 0; fDr; ka dks tks bl ?kf.kr dk; ZgrqLoPNdkjka dks fu; kftr djx} os n.M ds Hkxh gkx}A

2- vr% I E; d fopkjksjkUr 'kkl u }kjk ; g fu.kz fy; k x; k gS fd Hkfo"; ea I jdkjh@fut h Hkouka ds fuelzk dh vuKk rHkh inku dh tk,] tcfd Hkou fuelzk grqekup= ea ty&i dkfgr 'kspky; ds fuelzk dh 0; oLFkk dh xbZ gkA

3- di ; k mijkdr vknkka dk rRdky i Hkko I s vuqkyu I fuf'pr djus dk d"V djA

Hkonh;]

vry dplj xirk
i edk l fpo

I [; k  1%@vk-c-&4@fu; kst u&, y-l h, l -@2001 rnfnukdA

i frfyfi fuEufyf[kr dks I pukFkZ , oa vko'; d dk; bkh grq i f"kr %

1- fut h l fpo] ek- vkokl ea=jkT; ea=h vkokl ds voykdrukFA

2- fut h l fpo] l fpo] uxjh; jkst xkj , oa xjhch mUejyu dk; D e ds vkoykdukFA

3- v/; {k} I eLr fodkl i kf/kdj.k) mRrj inska

4- I eLr fu; U=.k i kf/kdkjh] fofu; fer {ks} mRrj inska

- 5- I eLr fu; r i kf/kdkjh] fofu; fer {k̥} mRrj i nš kA
- 6- e[; uxj , oa xke fu; kst d] mRrj i nš kA
- 7- i zl/k funš kd] m-i z I gdkjh vkokl I ŋkA
- 8- v/; {k} vkdhV/DV , I k̥l , 'ku] y[kuÅA
- 9- v/; {k} ; wi h-pSVj bULVhV; V vkdhV/DVA
- 10- vi j funš kd] fu; kst u] mRrj i nš k vkokl cu/kA

vkKk I s

Vh i h-i kBd
fo'ksk I fpo

mRrj insk 'kkl u
vkokl vu~~ll~~kkx&3
I ; k&3369@9&vk&3&97&100 oh0@97
y[kuÅ %fnukd 24 tuojh] 1998

vf/kl puk

mRrj insk jk"Vfr vf/kfu; e ¼ fj"dkjk I fgr i ¼% vf/kfu; eu½ vf/kfu; e I ; k&1974
mRrj insk vf/kfu; e I 0 30 I u 1974½ }jkj ; Fkk i ¼% vf/kfu; fer mRrj insk uxj ; kstuk vkJ
fodkl vf/kfu; e] 1973 ¼ k"Vfr vf/kfu; e I a 11 I u-1973½ dh /kkjk&53 }jkj inRr 'kfDr ds v/khu
Jh jkT; i ky I y; yj ekckby VsyhQksu I foI ds iz kstukFkZ insk ds fofHkuu fodkl {ks=ka ea Vkoj ds
fuelZk gsrq Hkfe ; k Hkou vFkok Hkfe dk Hkouka ds oxZ dks bl vf/kfu; e dh /kkjk, a 14 rFkk 15 ; k
rnAhu cuk; s x; s fu; ekj fofu; eka ; k mi fof/k; ka vFkok funskka I s fuEufyf[kr 'krkij NW inku djrs
g%&

½ ; g NW Hkkjr I jdkj ds nj I pkj foHkkx }jkj ykbld i klr I y; yj ekckby VsyhQksu I ok
vki jyjka dks bl I ok gsrq vko'; d , Uvhuk Vkoj k jSM; k bD; i eV d{k rFkk tujyj d{k ds fuelZk
ds fy, gh mi yC/k gksxhA

½ I ok vki jyj }jkj fuelZk dk; Z fd; s tkus I s i oZ vkdhV/DV dkmfl y }jkj i athd'r vkdhV/DV }jkj
i Lrkfor fuelZk dk ekufp= bl i ekl.k i = ds I kFk i Lrqr djxk fd i Lrkfor , Uvhuk Vkoj i R; d
nf"V I s I jf{kr gS Hkou ftI ij Vkoj fufeR fd; k tkuk gA ¼ fn , d k gks rk½ Hkh Vkoj ds I kFk
I jf{kr gS rFkk i Lrkfor d{k /tudk d{y {ks=Qy 60 oxZVj I s vukf/kd gksk½ Hkou fuelZk
mi fof/k; ka ds vUrxz gA

½ i R; d fuelZk I s i oZ mijkDr ekufp= o i ekl.k i = #. i tp gtlj dh vuKk QhI I Ecfl/kr
ikf/kdkjh ds I efk tek dh tk; xhA

2- Jh jkT; i ky mDr vf/kfu; e dh /kkjk 41 dh mi /kkjk ½ ds v/khu ; g Hkh funsk nrs gfd I y;
ekckby VsyhQksu I foI gsrq Vkoj dh LFkki uk ea fofHkuu fodkl i kf/kdj .kka }jkj mijkDrkuq kj inRr
NW ds I nHkZ ea gh Vkoj fuelZk I fuf' pr fd; k tk; xkA vkJ ; fn , d s fuelZk ea dkBZ fof/kd i tu
I fluufgr gkrk gS rks ml ds I Ecfl/k ea rRdky 'kkl u dks I UnHkZ i Lrqr djds 'kkl u dk fu.kz vfoyEc
ikr fd; k tk; xkA

vry dekj xirkj
I fpo

I ; k 3369 11@9&vk&3&97&100 fo0@97] rnfnukd

i frfyfi I a Dr funskd] eprz k , oa yku I kexb] , skckx] y[kuÅ dks mDr vf/kl puk mRrj i ns k vI k/kj.k xtV ea 1do y fglnh i kBz ea fnukd 24 tuojh 1993 dks fo | k; h ifjf'k"B Hkkx&4 [k.M 1E k z dk'ku , oa vf/kl puk dh efnr 25 i fr; ka'kk u dks mi yC/k djkus gsrq i f"krA

vkKk Is

i h , u- fl g
vuq l fpo

I ; k 3369 12@9&vk&3&97&rnfnukd

i frfyfi fuEufyf[kr dks vko'; d dk; bkgi gsrq i f"kr %&
1- mi k; {k] I eLr fodkl i kf/kdj.k] m0i DA
2- Jh d0 fot; jko , DI D; Vo Mk; j DVj] , Ldk/sy ekskbyA
, &36 ekgu dk&vki jVo b.MfLV^ y LV^] eFkj k jkM] ubZ fnYyh dks muds i = fnukd&3 vDVicj]
1997 ds I nHkZ ea
3- Mk; j DVj tujy] VsyhQkH] Hkkjr I jdkj] ubZ fnYyhA
4- Mk; j DVj VsyhQku] mRrj i ns k I fdij] y[kuÅA
5- v/; {k] I eLr fodkl i kf/kdj.k e.Myk; Dr] mRrj i ns kA
6- ed[; uxj , oa xkE; fu; ktd] mRrj i ns k] y[kuÅ

vkKk Is

i h , u- fl g
vuq l fpo

i kkd]

vry d^{ekj} x^{irk}
I fpo]
mRrj i n^sk 'kkl uA

I ok e]

v/; {k@mi k/; {}
I eLr fodkl i kf/kd^j.k]
mRrj i n^skA

vkokl vu^{kk}x&3

y[kuÅ%fnukd&16 ekp] 1998

fo"^k; %uxjk^a dh egk; kstuk e^a I sy^{yj} ekckby VsyhQksu I fo^z ds i^z kstukFk^z vko'; d fuel^zk dks vu^{ll}; fd; k tkukA

egkn;]

mi ; Dr fo"^k; d vf/kl puk I [; k 3369@9&vk&3&98&100fo0@97] fnukd 24 tuojh] 1998
dk I nHk^z xg.k dj^A mijkDr vf/kl puk }kjk I sy^{yj} ekckby VsyhQksu I fo^z ds i^z kstukFk^z i n^sk ds
fotk^zu fodkl {}kska e^a Vkoj ds fuel^zk grq Hk^zie ; k Hkou dks mRrj i n^sk uxj ; kstuk vkJ fodkl
vf/kfu; e dh /kkjk&14 rFkk 15 ; k rn/kksu cuk; s x; s fu; eka fofu; eka ; k mi fof/k; ka vFkok fun^zkka l s
mDr vf/kfu; e dh /kkjk&53 ds vUrx^z dfri ; 'krk^zds l kf^z N^W i nku dh xbZ gA dfri ; i kf/kd^j.kka
us ; g ftKk^z k dh gS fd mDr I ok I s I kf/kr fuel^zkka dks egk; kstuk , o tkfuz jxgys^zkd e^a fd^z
Hk^zmi ; kx ds vUrx^z j [krs gq vu^{ll}fr i nku dh tk; xhA

bl I ok e^a e^{ps} ; g dgus dk fun^zk g^zk gS fd I sy^{yj} ekckby I pkj i zkyh , d
bu^YkLV^Dpj I ok gS ft l dh vko'; drk I Hkh Hk^zmi ; kxka e^a gkrh gA bu^YkLV^Dpj I ok; a ; Fkk I M^d]
uky^h] I hojj] fo^z [KEHk^z Vkoj] V^z Qkjej] VsyhQksu ds [KEHk^z@Vkoj vkn fd l h Hkh Hk^zmi ; kx e^a
fcuk fd l h ifrcd^z/k ds yxk; h tk I drh gA I sy^{yj} ekckby I pkj I ok Hkh vU; bu^YkLV^Dpj I okvka
ds gh I eku gA vr% bl ds fy, vko'; d Vkoj o I ayXu jSM; ks , D; i e^z o tujv^z d{k Hkh
egk; kstuk e^a I eLr Hk^zmi ; kxka e^a ml h i zdkj vu^{ll}; fd; k tk; } ft l i zdkj I s vU; bu^YkLV^Dpj
I ok; a vu^{ll}; gA di ; k mDr Li "Vhdj.k ds vu^{ll} kj dk; bkgh I fuf'pr djus dk d"V dja ; gh
0; oLFkk 'keu dh dk; bkfg; k^a i j ykxw gks^zhA

Hkonh;]

vry d^{ekj} x^{irk}
I fpo

L; k 218@9&vk&3&98&100 fofok@97 rnfnukd

i frfyfi fuEufyf[kr dks l pukFkZ , oavko' ; d dk; bkgh grq i f"kr %&

1- e[; uxj , oaxke fu; kst d] mRrj insk] y[kuÅA

2- mRrj insk] vkokl cl/kA

3- vf/k'kkI h funskd] m | kx cl/kq dks l pukFkA

4- vkokl foHkkx ds l eLr vuHkkxA

vkKk l }

, p- ih fl g
vuq l fpo

i kld]

vry dlekj xirk
I fpo]
mRrj i ns k 'kli uA

I ok e]

- 1- vkokl vk; Ør]
mRrj i ns k vkokl , oafodkl i fj "kn]
y[kuÅA
- 2- I eLr mi k; {}
fodkl i kf/kdj .k]
mRrj i ns KA

vkokl vuukkx&3

y[kuÅ %fnukd %14 fnI Ecj] 2000

fo"k; %fQYe ulfr&1999 ds vuq i eYVhlyDI st@Nfoxgka dh LFkki uk dks i kli kgu fn; k tkuk , d eYVhlyDI st ds fuelzk gsrqekudk dk fu/kkj .KA

egkn;]

ePs ; g I fpr djus dk funsk gsyk gS fd i ns k dh fQYe ulfr&1999 ea Nfoxgka dks m | kx dk nt k inku fd; k x; k gS rFkk fQYe m | kx ds I exz fodkl gsrq mPp Jskh ah fl usk i n'kli I fo/kkvka ds i kfo/kku dh j.kuhfr fu/kkj jr gA bl gsrq cg&l kep; %eYVhlyDI %fQYe i n'kli dh uohure fof/k tks fd rduhdh nf"V I s vR; f/kd fodfl r gS dks i kli kfgr fd, tkus i j cy fn; k x; k gA bl ds vfrfjDr] yEcs I e; I s cUn i M Nfoxgka dks Hkh i pthfor fd, tkus , oa orEku Nfoxgka ds mPphdj .k dks i kFfedrk nh xbZ gA mDr mnns; dh i fpr gsrq eYVhlyDI st@Nfoxgka dks Hkfe ds vkoju ds I EcU/k ea 'kli uknsk I ; k 2206@9&vk&3&99&50 fofo/k@99 fnukd 27-5-1999 }kj k fn'kk&funzk tkjh fd, x, Fkj i jUrqeYVhlyDI st ds fuelzk gsrq mi fof/k vFkok ekud fu/kkj jr u gks ds dkj .k] fuelzk vuukk inku djus ea dfri ; fodkl i kf/kdj .kka dks dfBukbz kj mRi Uu gks j gha gA

2- vr,o eYVhlyDI st+dks i kli kfgr fd, tkus ds mnns; I s Jh jkT; i ky egkn;] m0i Ø vkokl , oa fodkl i fj "kn vf/fu; e] 1965 dh /kkjk&92 dh mi /kkjk 1/2 rFkk m0i Ø uxj ; kstuk vkj fodkl vf/fu; e] 1973 dh /kkjk&41 dh mi /kkjk 1/2 ds v/khu ; g funsk nsrs gS fd uxjh; {ks=ka ea %eYVhlyDI * ds fuelzk dh vuukk fuEu i kfo/kku ds vuq kj inku dh tk, xH%

(i) i z kT; rk %eYVhlyDI ds vJrxk , d gh dKEi yDI ea Nfoxg rFkk okf.kfT; d fØ; k, a , oa vJ; eukjatu I fo/kk, a fu/kkj jr vuq kr ea mi yC/k djkbz tk I drh gA

(ii) vuq; LFky %eYVhlyDI dk fuelzk okf.kfT; d] vkokl h;] vks| kfxd 1/doy i nkk. keDr o I dVjfgr y?kj, o I ok m | kx kli Hk&mi ; kx ea rFkk egk; kstuk@tkuy lyku@I DVj lyku@y&vkmV lyku ea bl i z kstu gsrq fpfugr , s LFkyka tks uhps i Lrj (iv) rFkk (v) dh 'krk dks i wkZ djrs gkj ij vuq; gkska

(iii) Nfoxg] eukjatu rFkk okf.kfT; d fØ; kvka dk vuqkr % eYVhlyDI ds vUrxt, d dkEi yDI es U; ure rhu Nfoxgka dk fuelz k vfuok; Z gksxkA xj&okf.kfT; d ¼ vkokl h; rFkk vksksxd ½ {ks= ea Hkfe ds vko/u vFkok Hk&mi ; kx dh vuq; rk ds : i es NW@I fo/kk fufgr gksus ij dy ry {ks=Qy ds II; ure 70 ifr'kr Hkx i j Nfoxg rFkk vf/kdre 'ksk 30 ifr'kr Hkx i j okf.kfT; d , o vU; eukjatu fØ; kvka dk fuelz k vuq; gksxkA ; fn Hk[k.M dk mi ; kx okf.kfT; d gks rks mijkDr i frclu/k ykxw ugha gksxk rFkk okf.kfT; d Hk&mi ; kx vuq kj fuelz k vuq; gksxkA fodkl i kf/kdj.k@vkokl , oa fodkl i fj"kn }jk vkoVr Hk[k.Mka i j Nfoxg rFkk okf.kfT; d ¼, o eukjatu/ fØ; kvka dk vuqkr uhykeh dh 'krk ds vuq kj vuq; gksxkA

(iv) Hk[k.M dk U; ure {ks=Qy % eYVhlyDI grq i Lrkfor LFky@Hk[k.M dk U; ure {ks=Qy 4000 oxZ ehVj gksxkA

(v) igp ekxz % eYVhlyDI ds fuelz k grq i Lrkfor LFky@Hk[k.M U; ure 24 ehVj pkM+ ekxz i j fLFkr gksxkA

(vi) I S cfd % eYVhlyDI Hkou es vksxs U; ure 9 ehVj rFkk 'ksk rhu vkj ¼ hNs o nksuka l kbM e½ 6 ehVj I S&cf dk i kfo/kku vko'; d gksxkA i jUrq i kfdik LFky I s 24 ehVj ; k vf/kd pkM+ l Md dh vkj xkfM+ ka dh fudkl h ds fy, I espr ¼ dlyksu Li * dh 0; oLFkk vfuok; Z gksxkA

(vii) Hk&vkPNknu , oa , Q-, -vkj- % xj&okf.kfT; d {ks= es eYVhlyDI grq vf/kdre Hk&vkPNknu 40 ifr'kr rFkk , Q-, -vkj- 1-20 vuq; gksxkA bl ds vfrfjDr Hkou mi fof/k; ka ds vuq kj fu/kkj r l hek rd Ø; & ; kx; , Q-, -vkj- Hk vuj; gksxkA vU; Hk&mi ; kxka es ; FkkfLFkr egk; kstuk@Hkou mi fof/k; ka ds vuq kj Hk&vkPNknu , oa , Q-, 0vkj- vuq; gksxkA

(viii) i kfdik i kfo/kku % i R; sd 100 oxZ ehVj ry {ks=Qy i j 1-5 'bD; osyV dkj Li * dk i kfo/kku fd; k tk; xkA 'bD; osyV dkj Li * dk {ks=Qy 13-75 oxZ ehVj gksxk rFkk Mbo&os , oa okguksa ds emus grq LFku bl ds vfrfjDr gksxkA [kys {ks= ds 50 ifr'kr Hkx dk mi ; kx i kfdik o l Mdka ds : i es fd; k tk l drk gS rFkk vo'ksk {ks= es ySMLdfi x dh tk l drh gA fLVYVt i j [kys i kfdik vuq; gksxk i jUrq ml s doj i kfdik cukus ¼ kbM es doj djus i j½ ml dh x.kuk , Q-, -vkj- es dh tk, xhA

(ix) cd eW % i kfdik] l foil x rFkk LVkjst grq Hk&vkPNknu ds cjkcj cd eW dk fuelz k vuq; gksxk tks , Q-, -vkj- dh x.kuk es 'kfkfey ugha gksxkA

(x) vU; vi\$kk,a % Nfoxg Hkou dh lykfux] fMtkbfux , oa vfxu'keu 0; oLFkk m0i Ø fl ueVksxkQ : YI] 1951 rFkk uskuy fcFYMax dkM ds l xk i kfo/kku vuq kj l fu'pr dh tk, xhA eYVhlyDI es vko'; d l okvka ; Fkk i s ty 0; oLFkk i l k/ku] dSVhu] vkn dk fu/kkj r ekudka ds vuq kj dkeu %Common% i kfo/kku fd; k tk l drk gA

3- eYVhlyDI ds vUrxt Nfoxg ds vfrfjDr i kfo/kfur dh tkus okyh vU; fØ; kvka@I fo/kkvka grq ; fn dñz vFkok jkt; ds vf/kf; ek@fu; ek@fof; ek@ ds v/khu fd l h vU; foHkx I s fof/kd vks pkfjdrk i wkl fd; k tkuk vi fkr gks rks l Ecfl/kr fØ; kvka@I fo/kkvka ds fy, l {ke Lrj I s vuKk vFkok vuki fRr i ek.k&i = i kf/kdj.k@ifj"kn es i Lrj fd, tkus ds mijkr gh ekufp= Lohdfr i j fopkj fd; k tk; xkA

4- ; fn eYVhlyDI ds fuelz k ds fy, i kRl kgu grq 'kkl u }jk i Lrj & ¼ i i½ es i nRr NW@I fo/kkvka dk mi ; kx fd; k tkuk gS rks eYVhlyDI dk l e; c) fuelz k l fu'pr djus grq i kf/kdj.k@ifj"kn }jk ekufp= Lohdfr ds l e; vknod l scd xlj. Vh yh tk, xh tks i Lrkfor Hk[k.M ds dy {ks=Qy

ds oržku vkokl h; I ðVj nj ½ kf/kdj.k@ifj"kn dh nj u gksus dh n'kk ea ftykf/kdkjh }jk
fu/kkfj r Hkfe ds oržku I kekl; vkokl h; I fdžy j½ ij vkdlyr eW; dh 20 ifr'kr gkskA ; fn
eYVhlyDI dk fuelžk ekufp= Lohdfr ds fnukd I s ikp o"kl ea iwl ugha fd; k tkrk gš rks
ikf/kdj.k@ifj"kn dks cfd xkj. Vh n.MLo: i tcr djus dk vf/kdkjh gkskA

5- eYVhlyDI ds fuelžk dh vuKk@vLohdfr] ekufp= tek djus dh frfFk I s foyEcre nks ekg ds
vlnj tkjh dh tk; xhA

6- d'i ; k mijkDr vknškak vujkyu rkRdkfyd iHko I s I fuf'pr fd; k tk, A

Hkonh;]

vry dækj xtrk
I fpo

i "Bkdu I q; k 4218 ½@9&vk&3&99&42 fofok@99 rnfnukd

i frfyfi fuEufyf[kr dks I pukFk ,oa vko'; d dk; bkh grq i f"kr%

- 1- vks| kfxd fodkl vk; Dr] mRrj inska
- 2- i æ[k I fpo] I Fkkxr foRr] mRrj inska
- 3- I fpo] vks| kfxd fodkl ,oa vf/k'kk h funskd] m | kx cl/kA
- 4- I fpo] I Ldfr foHkkx] mRrj inska
- 5- I fpo] eukjatu dj] mRrj inska
- 6- I fpo] i ; vu foHkkx] mRrj inska
- 7- v/; {} I eLr fodkl ikf/kdj.k] mRrj inska
- 8- funskd] I puk ,o tul Ei dz foHkkx] mRrj inska
- 9- i cl/k funskd] fi di ½Q.M efstj] fQYe fuf/kA
- 10- e[; uxj ,oa xke fu; kst d] mRrj inska
- 11- vi j funskd] fu; kst u] vkokl cl/kA

vkKk I }

I at; Hk jMMh
fo'kšk I fpo

i "Bkdu l f; k 4218 12%@9&vk&3&99&42 fofo/k@99 rnfnukd

i frfyfi l eLr fofu; fer {ks=k ds fu; =d i kf/kdkfj ; ka vks fu; e i kf/kdkfj ; ka dks mi ; Dr funs kka ds
Øe e vko' ; d 0; oLFkk , oamI ds vuq i dk; bkgh l fuf' pr djus gsrq i f'krA

vkKk l }

l at; Hkt j MMh
fo'ksk l fpo

I [; k@1663@9&vk&3&01&42fofo/k@99] /vk-c-½

i kld]

Jh vry dplj x[rl]

I fpo]

mRrj i ns k 'kkl uA

I ok e]

1- vkokl vk; Dr]

m0 i D vkokl , oa fodkl i fj "kn]
y[kuÅA

2- mi k/; {k}

I eLr fodkl i kf/kdj .k]
mRrj i ns ka

vkokl vu[llkx&3

y[kuÅ%fnukd&10 vi §] 2001

fo"k; %fQYe uhfr&1999 ds vuq i eYVhlyDI ds fuelzk grqfu/kkjjr ekudkae vko'; d i fj"dkjA
egkn;]

mi ; Dr fo"k; d 'kkl uknsk I [; k 4218@9&vk&3&99&42 fofo/k@99 fnukd 14 fnl Ecj]
2000 dk I nHkz xg.k djus dk d"V djA mDr 'kkl uknsk ds iLrj&2½i½ e; g i kfo/kfur gS fd
eYVhlyDI dk fuelzk olf.kfT; d] vkokl h;] vks|ksxd ½doy i nkk. keDr o I dVjfgr y?kq , oa I ok
m | kx½ Hk&mi ; kx rFkk egk; kstuk@tkuy lyku@I DVj lyku@y&vkmV lyku e; bl i z kst u grq
fpfUgr , s LFkyka ij vuq; gksk tks uhps iLrj & ½v½ rFkk ½v½ e; fu/kkjjr Hk[k.M ds U; ure
vkdlj rFkk I Md dh U; ure pkMkbz I Ecj/kh 'krk&dk s i wkl djrs gka

2- 'kkl u ds I Kku e; g rF; yk; k x; k gS fd eYVhlyDI ds fuelzk grq vkJf{kr , s LFky tks iDZ
e; i kf/kdj .k }kjk vuqkfnr I DVj lyku@y&vkmV lyku dk Hkx g; e; Hk[k.M ds U; ure {k=Qy , oa
I Md dh U; ure pkMkbz I Ecj/kh 'krk&ykxwfd; k tkuk ; fDrI xk ugha gSD; kfd , s LFkyka grq 'kkl u
dh uhfr ds vuq i Hkje ds vko/u vFkok Hk&mi ; kx dh vuq; rk ds : i e; dkBz Nw@I fpo/kk fufgr
ughagA

3- bl I Ecj/k e; 'kkl u }kjk I E; d-fopkjks jkUr 'kkl uknsk I [; k 4218@9&vk&3&99&42 fofo/k@99
fnukd 14 fnl Ecj] 2000 ds iLrj&2½i½ e; rRdky i nkk I s fuEu I aksku fd, tks dk fu.kz fy; k
x; k gS%

2½i½ ^vuq; LFky % eYVhlyDI dk fuelzk olf.kfT; d] vkokl h;] vks|ksxd ½doy i nkk. keDr o
I dVjfgr y?kq o I ok m | kx½ e; , s LFkyka tks uhps iLrj ½v½ , oa ½v½ dh 'krk&dk s i wkl djrs gka ij
vuq; gkskA tcfd egk; kstuk@tkuy lyku@I DVj lyku@y&vkmV lyku tks I {ke Lrj I s iDZ e;
gh vuqkfnr g; e; eYVhlyDI ds i z kst ukFk fpfUgr LFkyka grq mDr 'krk&ykxw ugha gkxhA ijUrq Hkfo";
e; u; k y&vkmV lyku cukrs I e; bu 'krk&dh i fRz I fuf'pr dh tk, xhA**

4- d'i ; k 'kkl uknsk I [; k 4218@9&vk&3&99&42 fofo/k@99 fnukd 14 fnl Ecj] 2000 mijkDr
I hek rd I aks/kr I e;k tk, , oa eYVhlyDI ds fuelzk dh vuqk i nkk dhus grq rnuq kj vko'; d
dk; bkgh I fuf'pr dh tk, A

Hkonh;]

vry d^{ek}j x^{irk}
I fpo

I ; k 1663@9&vk&3&99&42\k-c-\% rnfnukd

i frfyfi fuEufyf[kr dks I pukFk , oa vko' ; d dk; bkgh grq i f"kr %&

- 1- vks| kfxd fodkl vk; Dr] mRrj ins kA
- 2- i e[k I fpo] I Lfkxr foRr] mRrj ins kA
- 3- I fpo] vks| kfxd fodkl , oa vf/k' kk'kh funskd] m | kx cu/kA
- 4- I fpo] I Ldfr foHkkx] mRrj ins kA
- 5- I fpo] eukjatu dj] mRrj ins kA
- 6- I fpo] i ; vu foHkkx] mRrj ins kA
- 7- v/; {} I eLr fodkl i kf/kdj.{} mRrj ins kA
- 8- funskd] I puk , oa tul Ei dz foHkkx] mRrj ins kA
- 9- i cu/k funskd] fi di 1Q.M eustj] fQYe fuf/k/A
- 10- e[; uxj , oa xte fu; ksd] mRrj ins kA
- 11- vi j funskd] fu; kst u] m0i Ø vkokl cu/kA

vkKk I }

I at; Hkj MMh
fo'ksk I fpo

I ; k 1663@9&vk&3&99&42\k-c-\% rnfnukd

i frfyfi I eLr fofu; fer {ks=ka ds fu; U=d i kf/kdkfj ; ka vks fu; r i kf/kdkfj ; ka dks mi ; Dr funskd ds Øe eavko' ; d Ø; oLFkk , oa ml ds vuq i dk; bkgh I fuf' pr djus grq i f"krA

vkKk I }

I at; Hkj MMh
fo'ksk I fpo

i kld]

vry d^{ek}j x^{irk}
 l fpo]
 m0 i D 'kkl uA

l dk e]

- 1- vkokl vk; Dr]
 mRrj i nsk vkokl , oafodkl i fj"kn]
 m0i DA
- 2- l eLr mik; {k}
 fodkl i kf/kdj.k
 mRrj i nskA

vkokl vu^{ll}kx&3

y[kuÅ %fnukd %16 vi§y] 2001

fo"k; %fQYe uhfr 1999 ds vuq i eYVhlyDI @Nfoxg^{la} dh LFkk uk dks i k^l kgu fn; k tkuk ,
 eYVhlyDI ds fuelZk grqekudk^a ck fu/k^j.kA
 egkn;]

mi ; Dr fo"k; d 'kkl ukn^sk I [; k&4218@9&vk&3&99&42 fofok@99 fnukd 14&12&2000 ds
 vu^{ll}e e^{ll}e^{ps}; g dgus dk fun^sk g^lk g^lfd i^luxr 'kkl ukn^sk e^{ll}eYVhlyDI ds Hk^lk.Mka dk U; ure
 {k=Qy 4000 oxZ ehVj rFkk Hk^l&vkPNknu 40 i fr'kr , oa , Q0,0vkj0 1-2 vu^{ll}; fd; k x; k g^l b1 h
 'kkl ukn^sk e^{ll}; g Hkh fun^sk tkjh fd; s x; s g^l fd fodkl i kf/kdj.k@vkokl fodkl i fj"kn }jk
 vkokl Vr Hk^lk.Mka i j Nfoxg rFkk okf.kT; d , oa eu^{ll}atu f^l; kvka dk vuqkr uhykeh dh 'krk^l ds
 vuq kj vu^{ll}; gksk fdUrq bl 'kkl ukn^sk e^{ll}eYVhlyDI grq Hk^lk.M ds U; ure {k=Qy] Hk^l&vkPNknu]
 , Q0,0vkj0 vlfn ds I Ec^l e^{ll}; g 0; oLFkk ugha g^l fd ; g Hkh uhykeh dh 'krk^l ds vuq kj vu^{ll};
 g^lA

xkft; kckn fodkl i kf/kdj.k }jk I Unflk^l, d i^ld^l.k e^{ll}i kf/kdj.k }jk dks kEch vkokl h;
 kst uk e^{ll}, d Hk^lk.M {k=Qy 3043-25 oxZ ehVj fnukd 28-9-2000 1/4 kkl ukn^sk fnukd 14-12-2000 tkjh
 gksus ds i^lu^{ll} uhykeh }jk cpk x; k Fkk ft I e^{ll}Hk^l&vkPNknu 40 i fr'kr rFkk , Q0,0vkj0 1-50 vu^{ll};
 fd; k x; k FkkA b1 vlfkj i j i kf/kdj.k }jk Hk^l&vkPNknu , oa , Q0,0vkj0 e^{ll}f'kfFkyrk dh vi{kk dh
 xbZ g^l

I exz fLFkfr i j fopkjki jkUr ; g mfpr ik; k x; k fd , \$ h fLFkfr vU; i kf/kdj.k e^{ll}Hkh v^lk
 I drh g^lV^l bl I s i kf/kdj.k ds I e^{ll} fof/kd foorn Hkh mRi Uu gksus dh I Ekkouk g^l vr% 'kkl u }jk
 I E; d fopkjki jkUr ; g fu.k^l fy; k x; k g^l fd mijkDr I nflk^l I dkk^lku 'kkl ukn^sk fnukd 14-12-2000
 , \$ s ekeyka e^{ll} ftue fd mDr 'kkl ukn^sk tkjh gksus I s i^lZ I Eikfnr g^lZ uhykeh e^{ll} ; fn uhykeh dh
 'krk^l o 'kkl ukn^sk e^{ll}bfixr ekudk^a e^{ll}Hkkurk ik; h tkrh g^lrks , \$ h fHkkurk dh I hek rd 'kkl ukn^sk
 fnukd 14-12-2000 dh ekud 'krk^l ds LFku i j uhykeh dh 'krk^l gh ykxw g^lA i^lZ fuxZ 'kkl ukn^sk

fnuld 14-12-2000 bl I hek rd I ðkkf/kr I e>k tk; A i jUrq Hkfo"; ea dkbz Hkh uhykeh fnuld 14&12&2000 ds 'kkl uknšk ea fu/kkfj r ekudks ds vuq kj gh dh tk; A

Hkonh;]

vry døkj xirk
I fpo

I ð; k&, oafnukd rnðA

- i frfyfi fuEufyf[kr dks I þukfk , oavko'; d dk; bkgh grq i f'kr%
1- vks| kfxd fodkl vk; Dr] mRrj inska
2- i æ[k I fpo] I Lfkxr foRr] mRrj inska
3- I fpo] vks| kfxd fodkl , oavf/k'kkl h funskd] m | kx clu/ka
4- I fpo] I Ldfrr foHkkx] mRrj inska
5- I fpo] eukjatu dj] mRrj inska
6- I fpo] i ; lu foHkkx] mRrj inska
7- v/; {} I eLr fodkl ikf/kdj .k] mRrj inska
8- funskd] I þuk , o tul Ei dz foHkkx] mRrj inska
9- i clu/k funskd] fi di 1Q.M efstj] fQYe fuf/k/A
10- e[; uxj , oaxke fu; kst d] mRrj inska
11- vi j funskd] fu; kst u] vkokl clu/ka

vkKk I }

tkon , grs kke
mi I fpo

I ð; k&, oafnukd rnðA

- i frfyfi I eLr fofu; fer {ks=ka ds fu; æd ikf/kdkfj ; ka vks fu; e ikf/kdkfj ; ka dks mi ; Dr funskd ds Øe eavko'; d 0; oLFkk , oamI ds vuq i dk; bkgh I fuf' pr djus grq i f'krA

vkKk I }

tkon , grs kke
mi I fpo

I [; k&970@11&d- fu-&6&2001&cld - , e- 1/158%@99 VhoI ho

i kkd]

Vho tktz tkd Q
i e[k l fpo]
mRrj i ns[k 'kkl uA

I ok e]

I eLr ftyk eftLVV
mRrj i nsKA

dj , oafuclu/ku vu[tkx&6

y[kuÅ %fnukd %30 vi§y 2001

fo"k; %eYVhlyDI Nfoxgka ds fuelZk ds I Ecl/k e[ekx&funZkA

egkn;]

i ns[k e[eYVhlyDI Nfoxgka dks i kkl ggu nsus dh , d ; kstuk 'kkl ukn[k I [; k&1161@11&d-l -fo-&6&99&chl -vkj- 1/12%@98 fnukd 13-7-99 }jkj ykxw dh xbz gS , oa ml h ds Øe ea 'kkl ukn[k I [; k&2532@11&dsfu-&6&2001&chl -vkj-1/12%@98 fnukd 17-1-2001 , oa 'kkl ukn[k I [; k&813@11&d-fu-&6&2001&chl -vkj-1/12%@98 fnukd 4-4-2001 }jkj mijkdr eiy 'kkl ukn[k fnukd 13-7-99 e[vki'kd I dkksku Hkh fd; s x; s gA mDr 'kkl ukn[kka e[eYVhlyDI ds fuelZk gryqdkbz ekud fu/kkj r ugha fd; s x; s gA dfri; ftyk eftLVV ka }jkj eYVhlyDI fuelZk dh vu[fr nsus ds i wZ 'kkl u I sekx&n'klu dh vi§kk dh x; h gA mYys[kuh; gSfd eYVhlyDI fuelZk ds I Ecl/k e[vHkh rd fu; e fuxk ugha fd; s tk I ds gA

2- bl I Ecl/k e[e[ps ; g dgus dk funsk gky gS fd rkRdkfyd 0; oLFkk ds : i e[eYVhlyDI ds fuelZk dh vu[fr nsus I s i wZ I kfifgd 0; oLFkkvka ds fy, mUgha fu; ekA dk vu[kyu fd; k tk; skk tks orZku e[, d fl uek ds fuelZk ds fy; smoi Ø pyfp= fu; ekoyh&1951 ds vUrxk i kfo/kkfur gA

1& eYVhlyDI fuelZk dh vu[fr nsus I s i wZ I kfifgd 0; oLFkkvka ds fy, mUgha fu; ekA dk vu[kyu fd; k tk; skk tks orZku e[, d fl uek ds fuelZk ds fy; smoi Ø pyfp= fu; ekoyh&1951 ds vUrxk i kfo/kkfur gA

2& eYVhlyDI ds vUrxk i R; d fl uek gky ds fuelZk dks Lohdfr nsus I s i wZ C; jikA vkQ bf.M; u LVSMI Z }jkj izdf'kr ^ckbykt Qkj dU VD'ku vkQ fl uek fcFYMxI &1987** e[fl uek Hkouka ds fuelZk ds I Ecl/k e[ipfyr mi fof/k; ka dh /kkjk&5-2-2 dk vu[kyu I fuf'pr fd; k tk; skk rkfd i R; d fl uek gky gryq i Lrkfor Hkou e[V\$Qd ykM] i kfdZ 0; oLFkk 0; fDr; ka ds vkokxeu ,Ø fudkl dh 0; oLFkk vflku 'keu 0; oLFkk okVj I lykb] fctyh 0; oLFkk M[ust rFkk vU; I j{kk 0; oLFkk; a I fuf'pr : i e[l fuf'pr dh tk I dA bu I Hkh 0; oLFkkvka gryq C; jikA vkQ bf.M; u LVSMI Z dks fofHkku mi fof/k; ka e[fn; s x; s i Fkd&i Fkd fu; ekA dk vu[kyu I fuf'pr fd; k tk; skkA

3- ftyk/fkdkjh fuelZk dh vu[fr nsus I e; vu[fr vkn[k e[bl vk'k; dk mYys[k Hkh djks fd i tuxr eYVhlyDI dk ykbl Hkh fuxk fd; k tk; skk tc eYVhlyDI dk fuelZk C; jikA vkQ bf.M; u LVSMI Z dks mDr mi fof/k; ka e[vfd dr ekudka ds vuq i gkskA

4- eYVhlyDI fuelk dks vu@Lohdfr bl 'krz ds v/khu gksxh fd bl I Ecl/k es fof' k"V
mi fof/k; ka ds cuus ds i 'pk~ eYVhlyDI dk ml ds vuq i gksuk I csi/kr Lokfe; ka dk mRrjnkf; Ro
gksxkA

di ; k mijkDrkuq kj dk; bkgh djusdk d"V djA

Hkonh;]

Vh0 tktz tks Q
i@k I fpo

I f; k 970 %@11&d-fu-&6&2001] rnfnuid %

i frfyfi fuEufyf[kr dks I pukFk , o vko'; d dk; bkgh grq i f"kr %

1- vk; Dr eukjatu dj] mRrj insk y[kuÅA

2- I fpo] vkokl foHkkx] mRrj insk 'kkl u] y[kuÅA

vKKk I }

Mko i Hkr dekj
fo'kks I fpo

I [; k&1262@11&d- fu-&6&2001&chl - , e-158%@99 Vh0I h0

i kkd]

Vh0 tktz tkd Q]

i z[k l fpo]

mRrj i ns[k 'kkl uA

I dk e]

I eLr ftyk eftLVW]

mRrj i ns[kA

dj , oafucl/ku vuHkkx&6

y[kuÅ %fnukd %06 tW] 2001

fo"k; %eYVhlyDI Nfoxgka ds fuelzk ds I Ecj/k ea ekxz funskA

egkn;]

'kkl u }kjk eYVhlyDI Nfoxgka ds fuelzk ds I dk e] 'kkl uknsk I [; k&970@11&d-fu-&6&2001&chl - , e-158%@99 Vh0I h0 fnuid 30 viy] 2001 }kjk eYVhlyDI fuelzk ds fy, foHkkju I fo/kvkA dks I qf'pr djus gq; jka vQ bf.M; u LVMMI ~ }kjk i kfdk kr okbykt dks vkkj eku dj fn'kk funsk tkjh fd; s x; s gA

2- bl I Ecj/k ea tkjh 'kkl uknsk fnuid 30-4-2001 ds Øe ea ep; g dgus dk funsk gk gS fd 'kkl uknsk fnuid 30-4-2001 ea i fo/kfur 0; oLFkkvka ds I kfk&I kfk fuEukdr 0; oLFkk Hkh I fefyr dh tkrh gS%

1& eYVhlyDI ds vUrXz fl uek gkyI dk fuelzk egk; kstuk@tkuylyku@I DVj lyku@y&vkmV lyku ea vuq; Hk&vkPNknu rFkk ry{ks= vuqkr ¼, Q-, -vkj-½ ds vUrXz cd eWV dks NkMkj vU; fdI h Hkh ry ij fd; s tk I dks i jUrq vuqfr nsus I s i W V\$Qd ykm] i kfdk 0; oLFkk 0; fDr; ka ds vkokxeu , fd fudkl] vfxu'keu 0; oLFkk okVj I lykb] fctyh 0; oLFkk Must rFkk vU; I j{k 0; oLFkk; a I epr : i I s I qf'pr djuh gkxhA cd eWV ea fl uekgky dk fuelzk dnkfi vuq; ugha gkxhA

2& eYVhlyDI ds vUrXz , d gh dkEi yDI ea Nfoxg] okf.kfT; d fØ; k, a rFkk eukjatu I fo/k, a vkokl foHkkx ds 'kkl uknsk I [; k&4218@9&vk&3&99&42&fofo/k@99 fnuid 14 fnl Ecj 2000 ds vuq kj egk; kstuk@fuelzk mi fof/k; ka ds vUrXz Lohdr ekufp= ds vuq i vuq; fd; s tk I dksA

3& i kfdk ds I Ecj/k ea C; jks vQ bf.M; u LVMMI ds i jk&8-1 ds vuq i 0; oLFkk I qf'pr dh tk, xhA

4& I hfVak 0; oLFkk ds I dk ea C; jks vQ bf.M; u LVMMI ~ dh mi fof/k; ka ds i Lrj&10-12 ea i ; klr 0; oLFkk dh xbZ gS ftI ea xkos I s njh rFkk i fDr; ka ds chp ea njh dh 0; oLFkk; a Hkh I fefyr gA bl ea xkos I s I hVka dh njh I s vf/kdre 10 fQV ¼tS k fd m0iØ fl us eS/kxhQ : YI &1951 ea 0; oLFkk gS u gkxhA vf/kdre 7 I hVka dh 0; oLFkk gA vFkkz i R; d i fDr ea xkos I s vf/kdre njh I kroh I hV dh gkxhA

5& eYVhlyDI Nfoxks ds l ck e vkokl foHkkx }jk tkjh 'kkl uksk fnuid 14 fnl Ecj] 2000 es iDz
I s gh 0; oLFkk gS fd eYVhlyDI es de I s de 3 fl uek gky cuk; k tkuk vfuok; z gkskA vr%3 I s
vf/kd fl uegky cuk, tkus es dkbz i frcl/k ugha gA

3- mijkDr ds vfrfjDr ; g kh Li "V fd; k tkrk gS fd C; jks vko bf.M; u LVSMM ~ds fu; eka es
iR; d fcUnq ij i ; klr 0; oLFkk nh xbz gA l cf/kr ftyk eftLVV }jk eYVhlyDI fuelk dh vufr
rFkk ykl d nsrs l e; mu 0; oLFkkvks dks vuqkyu djuk l qf'pr fd; k tk; xkA

Hkonh;]

Vho tktz tkd Q
iBek l fpo

I d; k 1262 11@11&d-fu-&6&2001] rnfnuid %

ifrfyfi fuEufyf[kr dks l pukFk , o vko'; d dk; zkgh grq if"kr %

1- vko; Dr eukjatu dj] mRrj insk y[kuÅA

2- l fpo] vkokl foHkkx] mRrj insk 'kkl u] y[kuÅA

vkkk l }

Mko iHkr dckj
fo'ksk l fpo

I [; k&570@9&vk&1&2001&HkndEi jkskh@2001]vk-c-½

i kkd]

vrgy d^gkj x[rik]
I fpo]
mRrj i ns^g k'kk uA

I dk e]

1- vkokl vk; Dr]
vkokl , oafodkl i fj"kn]
y[kuÅA

2- I eLr mi k; {k]
fodkl i kf/kdj.k]
mRrj i ns^g kA

3- I eLr v; {k]
fo'k^gk {k= fodkl i kf/kdj.k]
mRrj i ns^g kA

4- I eLr fu; U=d i kf/kdkj.h]
fofu; fer {k=]
mRrj i ns^g kA

5- i cU/k fun^gkd]
m-i z vkokl I ?kA

vkokl vu^gkkx&1

y[kuÅ %fnukd %03 Qjojh] 2001

fo"k; %u; s Hkou fuelZk , oegRoi w^gz voLFkki uk I fo/kkvks eaHkndEi jkskh 0; oLFkk djus ds I EcU/k eA

egkn;]

n^gsk ea l e; &l e; i j vk; s HkndEi ka dh =kl nh dks nf"Vxr j [krs gq ; g vi fjk; Z gks x; k gS
fd mRrj i ns^g k ft l dk vf/kdkdk {k= HkndEi tksu&2 I s 4 ds vUrXk vkrk g\$ ea Hkou fuelZk , o
egRoi w^gz voLFkki uk I fo/kkvks ds fuelZk ds fy; s vko'; d I j{kkRed i kfo/kku I quf'pr fd; s tk; A
u; h fuelZk vu^gfr fuEufyf[kr 0; oLFkkvks I quf'pr djrs gq gh nh tk; xh %

1- fuelZk dk; Zftu i j ; g 0; oLFkk; a ykxw gkxh %

uxjh; {k= ds I eLr Hkry I fgr rhu eftyk I s vf/kd vFkok 12 ehVj I s vf/kd Åpkbz ds Hkou
fuelZk , o egRoi w^gz voLFkki uk I fo/kkvks ; Fkk&okVj &oDI Z , o vkojgM Vd] VyhQksu , DI p^gt] fc^gt
, oa dYoVj fo | r mRi knu d^gnz , oa fo | r I c&LVksu rFkk fo | r Vkoj br; kfn dk fodkl] I j{kk ds
vko'; d i kfo/kku ds vuq i gh I quf'pr fd; k tk; A or^gku ea mi yC/k ekLVj lyku , oa tksu
lyku ea Hkh ; Fkk&vko'; d I aksku Hk^gkhk^g rduhdh I o^gkk. k ds vkdMka , oa ekupf=ka ds i kfo/kku ds
vk/kkj i j 'kh?kz djk fy; k tk;] rkfd fu; kstu dh nf"V I s Hkh u; s Hkouka ds fuelZk , oa u; h
voLFkki uk I fo/kkvks ds fodkl eaHkndEi , oa vU; n^gh; vki nkvks dk i frdy i Hkko U; ure Lrj dk
I quf'pr fd; k tk I dA

2- I q̄ xr dkm %

m0 i Ø , o mRrjkpy jkT; ds HkouEi tksuak ekufp= I yXu i fjf'k"V&1 ds vuq kj mRrjkpy jkT; dk I Eiwkz Hkkx tks&4 o 5 ea vkrk gsrFkk mRrj insk dk vf/kdkk dk Hkkx tks&1 I s 4 ds vUrXr vkrk g\$ vr% i R; d tks ds vUrXr uxjh; {ks= ea fufeR gks okys u; s Hkouka , oa mijkDr bfixr egRo iwz voLFkkik I fjo/kkvks ds fodkl grq I yXu i fjf'k"V&2 ea mfYyf[kr Hkkjrh; ekud I Lkku ds dkm] us'kuy fcFYMak dkm] vu; I q̄ xr xkbM&ykbll , o vflkys[kks ds i kfo/kkuka dks 'kr&ifr'kr vi uk; k tksuk vfuok; Z MIndatory% gkskA

3- Hkou ekufp= Lohdfr grq vkonu ds l e; vko'; d vflkys[k %

Hkou fuelzk grq ekufp= Lohdfr djkus ds fy, i Ø fu/kkjjr ifØ; k ds vuq kj vko'; d okLrfonh; ekufp= ftl ds l kfk I yXu i fjf'k"V&3 ds ik; i ij ^fcFYMak blQkeku 'km; ny** rFkk I yXu i fjf'k"V&4 ds ik; i ij HkouLokeh@fcYMj] ekufp= rs kj djus okys vkdhV/DV , oa Hkou dh uhø rFkk I qj LVDPpj dh LVDPpjy fMtkbu rs kj djus okys LVDPpjy bathfu; j ds l a Ør gLrk{kj I s bl vkt'k; dk i ek.k&i = i Lrj djuk gksk fd Hkou ekufp= , oa uhø rFkk I qj LVDPpj dh fMtkbu ea HkouEi jkskh I Hkh i kfo/kkuka dk Øekd&2 ea mfYyf[kr dkm] xkbM&ykbll , o vu; I q̄ xr vflkys[kks ds i kfo/kkuka dk 'kr&ifr'kr vuqkyu fd; k x; k gA bl ds vfrfjDr LVDPpjy bathfu; j ds gLrk{kj ; Ør Hkou dh uhø , o I qj LVDPpj dh fMtkbu dh iwz x.kuk; a , oa LVDPpjy ekufp= Hkh] ekufp= Lohdfr I ckh i z=ks ds l kfk i Lrj djus gkskA

4- Hkou ekufp= Lohdfr ds l e; ijh{k.k %

ekufp= Lohdfr djus okys vf/kdkjrh ; g I fuf'pr djks fd Lohdfr grq i Lrj fd; s x; s okLrfonh; ekufp= fcFYMak ckb&ykks ds vuq i gsrFkk HkouEi jkskh , oa Hkou dh I jpuRed I j{kks ds i kfo/kkuka ds l Ecl/k ea fn; s x; s i ek.k&i = mijkDrkuq kj fu/kkjjr ik; i ka ea gsrFkk uhø , oa LVDPpjy fMtkbu I ckh x.kuk; a LVDPpjy blthfu; j I s i ekf.kr dj I yXu dh xbZ gA ; g I fuf'pr gks tkus ds mijkUr gh ekufp= Lohdfr fd; s tk; A fcuk I ejpr ijh{k.k fd; s vFkok i ek.k i= fy; s gh ; fn ekufp= Lohdfr dj fn; s tks gsrFkk ckn ea , d h dkBz rduhdh =fV ik; h tkrh gsrftl ds dkj.k Hkou dh I jpuRed I j{kks l ak; i wzk i kbz xbZ rks ekufp= Lohdfr djus okys vf/kdkjrh Hkh ^fØfeuy* f'kfflyrk ds fy, mRrjnks; h gkskA

5- Hkou ekufp= Lohdfr dh 'kr%'

fuelzk Lohdfr fuEufyf[kr 'krks ds v/khu gh tkjh dh tk; sk %

%d% fd; k tks okyk fuelzk I q̄ xr Hkkjrh; ekud I Lkku , oa us'kuy fcFYMak dkm ds i kfo/kkuka ds vuq i vgZ LVDPpjy blthfu; j , o okLrfon }jk i ekf.kr fMtkbu ds vuq kj gh gkskA

%k% fuelzk dk I qj fotu Hkh vgZ okLrfon dh ns{kj{k rFkk muds mRrjnks; Ro ds v/khu fd; k tk; sk rkfd I j{kks dh vi f{kkr 0; oLFkkvks dk vuqkyu I fuf'pr jgA

%x% fuelzk iwz gksus ij iwz k i ek.k i= i Lrj fd; sfcuk Hkou vFkok ml ds vAk dk dkBz mi ; ks ugha fd; k tk; sk u djus fn; k tk; skA

mijkDr ds vfrfjDr Lohdfr i kf/kdkjh vu; 'krHkh vko'; drkuq kj fu/kkfjr dj l drsgA

6- dElyh'ku l VfQdV dh vfuok; lk %

Hkou i wkl gks tkus ij HkLokeh@fcYMj }jk i wklk i ek.k&i = 1dEi yh'ku l VfQdV i klr djus grq tk vkonu i = 1 {ke vf/kdkjh dks i Lr fd; k tk; xk ml ds l kf i fjf'k"V&5 ij l kf/kr okLrfon} l kbV bUthfu; j] HkLokeh@fcYMj }jk l aDr : i l s i q% bl v'k; dk , d i ek.k i = fn; k tk; xk fd Hkou dk fuelk Lohdr ekufp= fu/kkfjr fof'k"V; k xqkorrk rFkk ifjf'k"V&2 e mfYyf[kr Hkkjrh; ekud l Ekku ds dkm uskuy fcFYMx dkm , oa l j xk xkbM ykbU i j v'k/kkfjr l eLr LVOpjy batfu; j }jk vuqkfnr LVOpjy fMtkbu , o HkdEi jksh l eLr i kfo/kkuka ds l kf fd; k x; k gS rFkk Hkou mi ; kx grq gj izdkj l s l gf{kr gA i wklk i ek.k&i = nsus okys vf/kdkjh dk ; g nkf; Ro gksk fd og ; g l fuf'pr dj ys fd i wklk i ek.k&i = fuxl djus l akh l Hkh vu; vks pkfjdrk; a i wk gks ds l kf l j{k l EcU/kh i ek.k&i = Hkh fu/kkfjr ik: i ij mi yC/k gS bl ds mijkUr gh i wklk i ek.k&i = 1dElyh'ku l VfQdV fuxl fd; k tk; A

7- i wklk i ek.k&i = i klr fd; sfcuk ; fn dkbs Hkou vFkok ml dk dkbs v'k vukf/kdr : i l s i z kx e yk; k tkrk gS vFkok yk; s tkus dh l Ekkouk gksh gS rks , s fuelk dks l hy dj fn; k tk; xk rFkk Hkou Lokeh@fuelk ds fo:) fu; ekud kj dBkj dk; bkgh dj nh tk; xhA

8- mijkDrkuq kj fu/kkfjr ik: i vukf/kdr fuelk ds 'keu ds i zdj .kka e Hkh ; fDr& ; Dr : i l s ykxw gksA

mi jkDr vknk rRdky i Hkko l s ykxw gksA

Hkonh;]

vry dplj xirk
l fpo

I yXud % ifjf'k"V 1&5%

I f; k57041%@9&vk&1&2001&HkdEi jksh@2001rnfnukdA

i frfyfi ej; l fpo] mRrjkpy insk&bl vuqksh ds l kf fd mi ; Dr 'kkl uknk eufugr l j{kkrEd i kfo/kkuka dks mRrjkpy insk e Hkh ykxw djus grqfopkj djus dk d"V djA

I yXud % ifjf'k"V 1&5%

vkKk l }
l at; Hkh jMMh
fo'ksh l fpo

I å; k&570%2%@9&vk&1&2001&HhdEi jkjh@2001rnfnukdA

i frfyfi fuEufyf[kr dks muds vklFkkuka , oa voLFkki ukvka ds fuekZk dk; kæ eæ mi ; Dr 'kkl uknsk eæ fufgr I j{kRed i kfo/kukæ ds vUrxz Hkou fuekZk , oa ekufp=kæ , oa i fj ; kst ukvka dh Lohdfr grq dk; bkhgj ajkus ds vknsk tkjh djus dk d"V djø

1- vks| kwdx fodkl vk; Dr] mRrj insk 'kkl uA

2- iæ[k I fpo] ykd fuekZk foHkkx] mRrj insk 'kkl uA

3- iæ[k I fpo] Åtk] mRrj insk 'kkl uA

4- I fpo] uxj fodkl foHkkx] mRrj insk 'kkl uA

5- I fpo] uxjh; {k=] jkst xkj , oa xjhch mUeyu foHkkx] mRrj insk 'kkl uA

I yXud % ifjf'k"V ¼1&5½

vkKk | }

I at; Hkj jMMh
fo'ksk I fpo

I å; k&570%3%@9&vk&1&2001&HhdEi jkjh@2001rnfnukdA

i frfyfi fuEufyf[kr dks I pukFkZ , oa vko' ; d dk; bkhgj grq i f"kr %

1- eç[; uxj , o xte fu; kstd] mRrj inskA

2- 'kkl u eæ vkokl foHkkx ds I eLr vuHkkx vf/kdkjhA

3- vf/k'kk"kh funskd] vkokl cl/kqm-i zA

4- vuHkkx vf/kdkjh] vkokl vuHkkx&1 dks xkMZ Qkbjy grqA

I yXud % ifjf'k"V ¼1&5½

vkKk | }

I at; Hkj jMMh
fo'ksk I fpo

STRUCTURAL SAFETY AND NATURAL HAZARD PROTECTION OF BUILDINGS

Requirements specified in the following Indian Standards, Codes and guidelines and other documents needs to be observed for structural safety and natural hazard protection of building etc.:-

a) For General Structural Safety

1- IS : 1905 - 1987 "Code of Practice for Structural Safety of Buildings :

"Masonry Walls" Indian Standards Institution, March 1981

2- IS : 1904 - 1978 "Code of Practice for Structural Safety of Buildings :

"Foundations" Indian Standards Institution

3- IS : 456 -2000 "Code of Practice for Plain and Reinforced Concrete" Indian Standards Institution, September 2000

4- IS : 800-1984 "Code of Practice for general Construction in Steel" Indian Standards Institution, February, 1985

5- IS : 883-1966 "Code of Practice for Design of Structural Timber in Building", Indian Standards Institution, March, 1967

Besides, any other relevant Indian Standards will need to be referred to.

b) For Earthquake Protection

6- IS : 1893-1984 " Criteria for Earthquake Resistant Design of Structures

(Fourth Revision)" June 1986

7- IS : 13920-1993 "Ductile Detailing of Reinforced Concrete Structures

subjected to Seismic forces - Code of Practice" Novermer 1993

8- IS : 4326-1993 "Earthquake Resistant Design and Construction of Buildings

- Code fo Practice (Second Revision)" October 1993

9- IS : 13828-1993 "Improving Earthquake Resistance of Low Strength Masonary Building - Guidelines " August 1993

10- IS : 13827-1993 "Improving Earthquake Resistance of Earthen Building Guidelines" October 1993

11- IS : 13935-1993 "Repair and Seismeic, Strenghtening of Buildings Guidelines"

November 1993

12- "Improving Earthquake Resistance of Buildings — Guidelines "by Expert Group, Government of India, Ministry of Urban Affairs & Employment published by Building Materials and Technology Promotion Council, 1998

13- The National Builing Code of India-1983

For location of the building in hazard prone area of earthquakes, cyclone or wind storms and floods, reference may be made to the following :

14- "Valnerability Atlas of India", by Expert Group, Government of India, Ministry of Urban Affairs & Employment, published by Building Materials and Technology

Promotion Council, 1997

Note :

1- As and when anyone of the above referred standards and documents is revised, the design and construction of buildings thereafter must satisfy the latest version for approval of the building plans by the concerned local authority.

BULIDING INFORMATION SCHEDULE

1. Building Address Plot No. Scheme/Colony Town District
2. Building Function & Locations
 - 2.1 Use Institutional Commercial Industrial *
 - 2.2 Importance Ordinary Important Hazardous * IS:1893
 - 2.3 Seismic Zone
(Design Intensity Used) V(IX) IV(VIII) III(VII) II(VI) IS:1893
3. Design EQ Factor ($x()$ =..... I=..... b= ah = IS:1893)
4. Foundation
 - 4.1 Soil type at site (Note 2) Rock/Stiff Medium # Soft Liquefiable Expansive (B.C.) IS:1904
 - 4.2 Type of Foundation Strip Indiv. Col. Footings/Raft Bearing Piles Friction Pilcs IS:1893
5. Load Bearing Wall Bulidings
 - 5.1 Building Category A($ah < 0.05$) B($h = 0.05$ to 0.06) C ($h \geq 0.06$ to < 0.08 to < 0.12) D($h > 0.12$) IS:4326
 - 5.2 Bearing Walls Brick Stone Solid Block Hollow Block Adobe
 - 5.3 Mortar (note 4) C :S=1:.... C:L:S=1:... L:S=1:.... Clay Mud *
 - 5.4 Floors R.C. slabs Stone slabs on joists Prefab flooring elements *
 - 5.5 Roof structure Flat like floors/pitched. Trussed/Raftered/A Frame/Sloping R.C. Slab
 - 5.6 Roof covering CGI Sheeting AC sheeting Clay tiles/Stone Wood shingle *
 - 5.7 Openings in walls Control used on sizes ? Control used on location ? Strengthening around ? IS :4326
- Yes/No/NA Yes/No/NA Yes/No/NA IS : 13828
- 5.8 Bands Provided Plinth Band Lintel Band Roof/Eave Band Gable Band Ridge Band
- do-

5.9 Vertical Bars At corners of rooms At jambs of openings -do-

5.10 Stiffening of Prefab R.C. screed & Band Peripheral Band and Diagonal Planks and IS:4326

Floors/Roofs Connecctors alround band

6. Steel/R.C. frame Buildings

6.1 Building Shape Both axes near symmetrical One axis near symmetrical/Unsymmetrical (Torsion considerd)

6.2 Infills/Partitions Out of Plane stability Check? Yes/No In Plane stiffness considered / Yes/No IS:1893, IS:4326

6.3 Ductile Detailing of Beams ? Columns? Beam column Joint? Sheer Walls? IS:13920

RC Frames

Yes/No Yes/No Yes/No Yes/No

6.4 Ductile Detailing of Beams ? Columns? Beam column Joint? SP0(6) Steel Frames

Yes/No Yes/No Yes/No

Votes :

1. Encircle the applicable Data point for insert information.

2. Stiff. N>30:Medium. N=10.3:Soft. N<10: Liquefiable Poorly graded Sands with N<15 under Water Table (see Note 5 of Table 1 in IS:1893)
Where N= Standard Penetration (IS:2131-1981)

3. * Means any other, specify.

4. C= Cement, S= Sand, L=Lime

The above information is factually correct.

Signature of Owner with date Signature of the Engineer who had Supervised the construction

Name (Block) Name (Block)
.....Address.

Legible Seal: (with address)

.....

.....

Signature of the Architect who had
supervised the construction

Name (Block)

COA Registration No.

Legible seal :

(with address)

Annexure-4

CERTIFICATE

(The certificate to be submitted with the application for building permission along with the building drawings and Building Information Schedule).

1. Certified that the building plans submitted for approval also satisfy requirements as stipulated in the Indian Standard, Codes, guidelines and documents specified in the Annexure-2 of the Awas Anubagh G.O. No. dated regarding earthquake safety awareness and the information given in the attached Building Information Schedule, is factually correct to the best of my Knowledge and understanding.
2. It is also certified that the structural design including safety from natural hazards including Earth Quake has been prepared by duly qualified graduate Civil Engineer along with Post Graduate Diploma or Degree in Structural Engineering from a recognized University.

3. Location/Address of Building

Plot No.
Scheme/Colony
Town

4. Particulars of Building

1. Ground Coverage (sq mt)
2. Total covered area (sq mt)
3. Maximum Numbers of Floors above ground.

Signature of Owner with date

Signature of the Structural Engineer

who had prepared the design with date

Name (Block) Name (Block)

Address :

Legible Seal :
(with address)

.....
.....
.....

Signarue of Architect who had

Prepared the design with date

Name (Block)

COA Registration No.

Legible Seal (with address)

CERTIFICATE

(To be submitted with the application for obtaining completion certificate).

1. Certified that the Building for which completion plan has been submitted for approval, conforms to the requirements of relevant Indian Standard Codes and National Building Code as referred in Annexure -2 of G.O. No. dated..... in respect of Structural Safety in general and National hazards including earunquake in particular.
2. It is also certified that the Building has been consturcted as per approved foundation and structural designs provieded by the Structural Engineer which are certified to be based on relevant Indian Standard Code and National Building Code as referred above and the building is safe for occupancy.

3. Location/Address of Building

Plot No.

Scheme/Colony

Town

District.....

4. Particulars of Building

1. Ground Coverage (sq mt)

2. Total covered area (sq mt)

3. Maximum Numbers of Floors above ground.

Signature of the Engineer

who had Supervised the construction

Name (Block) Name (Block)

Address : Legible Seal : (with address)

.....

.....

.....

Signarue of Architect who had

Prepared the design with date

Name (Block).....

COA Registration No.

Legible Seal (with address)

i kld]

vry dlekj xirk]

I fpo]

mRrj i ns k'kli uA

I ok e}

1- vkokl vk; Ør]
vkokl , oa fodkl i fj"kn]
y[kuÅA

2- I eLr mi k; {k]
fodkl i kf/kdj .k]
mRrj i ns kA

3- I eLr v; {k]
fo'k{k {k= fodkl i kf/kdj .k]
mRrj i ns kA

4- I eLr fu; U=d i kf/kdj h]
fofu; fer {k=]
mRrj i ns kA

5- i zlk funskd]
m-i z I gdkjh vkokl I åka

vkokl vuukkx&1

y[kuÅ %fnukd %13 Qjojh] 2001

fo"k; % u; s Hkou , oa egRoi wZ voLFkki uk I fo/kkvka ds fuekz k e@HkwdEi jkskh 0; oLFkk djus ds I Ecl/k e@
vfrfjDr 'krA
egkn;]

mijkDr fo"k; d 'kkl ukn's k I [; k&570@9&vk&1&HkwdEi jkskh@2001 %vk-c-½ fnukd 03 Qjojh]
2001 ds Øe e@e@; g dgus dk funsk grjk gs fd mDr 'kkl ukn's k ds i Lrj&1 e@mfYyf[kr Hkou
ftu ij ; g 0; oLFkk, a ykxw gkxh] ds I Ecl/k e@ ; g Li "V fd; k tkrk gs fd I Hkh voLFkki uk I fo/kk,]
pkgs mudh Åpkbz 12 ehVj I s de gkij Hkh ; g 0; oLFkk, a ykxw gkxh] ; Fkk vLi rky] Nfoxg
vkfMVkj; e] I Hkk&Hkou] 'k{k.kd I LFkk, } cl &Vfeuy ; fn mudk Hk&vkPNknu 500 oxz ehVj I s
vf/kd gkA

2- Hkou ekufp= Lohdfr grq mDr 'kkl ukn's k ds i Lrj&3 e@mfYyf[kr] vko'; d vflkys[kk] ds I Ecl/k
e@fuEu fyf[kr I fuf'pr fd; s tk; &s %&

d&1 Hkou fuekz k grq fu; r i kf/kdj h dks tks ekufp= Lohdfr grq i f"kr fd; s tk; & mu I Hkh
ekufp=k i j HkwdEi jkskh fMtkbu gkxu dk i ek.k i= ifjf'k"V&6 e@mfYyf[kr ik: i e@vldr
fd; k tk; &kA bl ds I kfk gh mDr 'kkl ukn's k fnukd 03 Qjojh] 2001 ds I kfk I ayXu ifjf'k"V&3)
fcfyMæ buQkješku 'kM; ny e@mfYyf[kr fooj.k dk I qxr vdk %ol Mkbæ I s I Ecfl/kr½ , d
rkfydk ds : i e@ekufp= i j vldr fd; k tk; &kA

d&2 Lohdfr grq iLrj fd, x, Hkou ekufp= ds iLfo/kkuka e; fn fu; r iLkf/kdkjh }jkj ekufp= i jh{k.k djkus ds mi jkdr dkBz ifjorl@ifjo/kk djk; k tkrk gsrks LVOpjy rFkk l fo st fMtkbu e; Hkh HkrdEijkskh iLfo/kkuka dk rnud kj vko'; d ifjorl LVOpjy bLthfu; j l s iL% djkdj ekufp= iL% Lohdfr grq iLrj fd; k tk; ft l e; Hkh mi jkdr d&1 vuq kj iek.k i= rFkk fcFYMAk bLQkjeku f'km; y dk l q xk vdk vfdt gkxk , oavire : i l s Lohdfr ekufp= ds vuq i gh Hkou fuelz k dk; k dk l Eiknu l qf'pr fd; k tk; xkA

3- mDr 'kkl uknk fnuia 3 Qjojh] 2001 ds iLrj&5 e; mfYyf[kr Lohdfr dh 'krk ds vfrfjDr fuEufyf[kr 'krk Hkh j [kh tk; xk %

[k&1 Hkou fuelz k ds i; b{k.k grq , d Lukrd fl foy vftk; Urk ftUg Hkou fuelz k ds dk; k ds i; b{k.k e; de l s de rhu o'k dk vuLk iLtr gk vkc) fd; k tk; xkA i; b{k.k e; og fo'kSk : i l s ; g l qf'pr djxk fd Hkou fuelz k grq LVOpjy bLthfu; j }jkj l jpkRed l j{kk , oa HkrdEijkskh l elr 0; oLFkk, a djus ds fy, tks fMtkbu vuLfnr dh xbz gsm ds vuq i gh Hkou fuelz k fd; k tk jgk gA

[k&2 Hkou fuelz k e; tks eq; fuelz k l ekxz ka l heV] LVhy] LVksfxV] bLs dk l SM , oa ekV] rFkk dLUVV feDI bR; kfn tks mi ; kx e; ykbz tk; xkA dh xqkorrk l qf'pr djus grq dk; z LFky ij gh muds i jh{k.k djus dh l fo'kk mi yCk jguh vko'; d gkxhA bl ds l Fkk gh fuelz k l kefxz ka dh fu; fer l qf'pyk djds mudh xqkorrk dk Hkrd o j l k; fud i jh{k.k vf/kd'r i z kx'kkyk@l LFkkvka l s djkdj muds i jh{k.k i j .kke dk; LFky ij gh mi yCk jgs rkfd tc Hkh dkBz fo'kSk LFky ij dk; k dk fujh{k.k djus ds fy, tk; s rks bu i jh{k.k i j .kkek dk Hkh ns k l dA

[k&3 fuelz k dk; z dk vklfled rduhdh fujh{k.k , d Lor , DI i VZ }jkj Hkh djk; k tk; xkA Ørk@vkofV; ka }jkj fu; Ør , DI i VZ }jkj Hkh l e; &l e; ij fuelz k dk; z dk fujh{k.k fd; k tk l dxkA bl l EcU/k e; l e; &l e; ij tkjh fd, tks okys funzka ds vuq kj dk; bkgh l qf'pr dh tk; xkA

x& ; fn Lohdfr dh fd l h Hkh 'krz dk ikyu ugh fd; k tkrk vfkok fujh{k.k drkz rduhdh fo'kSkK dh fj i kVZ l rkSktrud ugh gkxh rks vksx dk fuelz k dk; z : dokrs gq fuelz k dk; z dks vukf/kd'r ekurs gq l hy Hkh fd; k tk l dxkA , \$ se us doy i wkrk iek.k&i= tkjh ugh fd; k tk; xk oju-fuelz kdrkz o ml ds l gk; d fØfeuy f'kFkyrk dh i jff/k e; ekus tk; xk vLs rnuq kj dk; bkgh Hkh dh tk; xkA

?k& dk; LFky ij i eqk LFku ij 4 QV X 3 QV vklkj dk , d ckMz yxk gkxk ft l ij Hkou fuelz k drkz , oa Lofe; k dk uke] vklhDV] LVOpjy bathfu; j] l fo fMtkbu bathfu; j , o l qfotu bathfu; j dk uke bl i dkj mfYyf[kr gkxk fd Hkou l s yxs eq; ekxz l s gh ml s Li "V i <k tk l dA fuelz k dk; z l s l cfi/kr dk; LFky ij fuEu vftkys[k Hkh mi yCk jgk %

1/1 fu; r iLkf/kdkjh }jkj Lohdfr ekufp= dh gLrk{kj , oa eqj ; Ør i frA
1/2 vuLfnr i z kx'kkyk@l LFku }jkj nh dh x; h enk i jh{k.k dh i wkrk j , o iLrkfor uho ds iLfo/kk l EcU/k l Lrjfir; kA
1/3 vf/kd'r LVOpjy bLthfu; j }jkj gLrk{kj , oa eqj ; Ør uho l ij LVOpj dh x.kuk; a , o Hkou dks HkrdEijkskh cukus grq l jpkRed l j{kk l s l cfi/kr l elr ekufp= , o LVOpjy fMVsyA

14% vf/kd'r vkdhl/DV }jk gLrk{kj , o eej ; Dr | eLr ofdk Mba ftues | D'ku , o , fyo sk
rFkk I fo st fMVsy bR; kfn 'kkfey jgkA

15% Hkou fuekZk grq vko'; d | eLr Vh , .M i h dk fooj .KA

16% I kbV bUthfu; j bU i D'ku fj i k/Z jftLVJA

17% I kexh ijh{k.k fj i k/Z , oa | EcU/kr jftLVJA

Hkonh;]

vry dplj xirk
i e[k I fpo

I ; k 772 11%@9&vk&1&HkdEi jkskh@2001%vk-c-% rnfnuhd %

i frfyfi i e[k I fpo] mRrjkpy dks bl | EcU/k ea i oZ ea fuxr 'kkI uknk
I ; k&570@9&vk&1&2001 HkdEi jkskh@2001%vk0c0% vkokl vutkkx&1 y[kuÅ fnuhd 03 Qjojh]
2001 ds Øe ea l pukFkz i f"krA

vkKk I }

I at; Hkd jMMh
fo'ksk I fpo

I ; k 772 12%@9&vk&1&HkdEi jkskh@2001%vk-c-% rnfnuhd %

i frfyfi fuEufyf[kr dks bl | EcU/k ea i oZ ea fuxr 'kkI uknk I ; k 570@9&vk&1&2001
HkdEi jkskh@2001%vk0c0% vkokl vutkkx&1 y[kuÅ fnuhd 03 Qjojh] 2001 ds Øe ea l pukFkz
i f"kr%

1- vks|ksxd fodkl vk; Dr] mRrj insk 'kkI uA

2- i e[k I fpo] ykd fuekZk foHkkx] mRrj insk 'kkI uA

3- i e[k I fpo] mtk] mRrj insk 'kkI uA

4- I fpo] uxj fodkl foHkkx] mRrj insk 'kkI uA

5- I fpo] uxjh; {ks] jkstxkj , oaxjhch mUeyu foHkkx] mRrj insk 'kkI uA

6- e[; dk; ikyd vf/kdkjh] uks MKA

7- e[; dk; ikyd vf/kdkjh] xl/j uks MKA

vkKk I }

I at; Hk jMMh
fo'ksk I fpo

I ; k 772 13%@9&vk&1&HkdEi jkskh@2001%k-c-% rnfnuhd %

i frfyfi fuEufyf[kr dks 'kkI ukn'sk I ; k 720@9&vk&1&2001 HkdEi jkskh@2001%k0c0% dh i fr ds
I kFk mDr ds Øe eI pukFkZ , oavko'; d dk; bkgh gsrq if'kr %&

- 1- iæ[k I fpo] fl pkb] mRrj insk 'kkI uA
- 2- iæ[k I fpo] f'k{kk] mRrj insk 'kkI uA
- 3- iæ[k I fpo] LokLF;] mRrj insk 'kkI uA
- 4- I fpo] jkT; I Eifrr foHkkx] mRrj insk 'kkI uA

vkKk I }

I at; Hk jMMh
fo'ksk I fpo

I ; k 772 14%@9&vk&1&HkdEi jkskh@2001%k-c-% rnfnuhd %

i frfyfi fuEufyf[kr dks bl I Ecl/k eI oZeauxz 'kkI ukn'sk I ; k 570@9&vk&1&2001
HkdEi jkskh@2001%k0c0% ds Øe eI pukFkZ , oavko'; d dk; bkgh gsrq if'kr %&

- 1- vf/k'kk"kh funskd] vkokl clu/k] mRrj inskA
- 2- eI; uxj , oaxke fu; kstd] mRrj inskA
- 3- iæ[k I fpo] LokLF;] mRrj insk 'kkI uA

vkKk I }

I at; Hk jMMh
fo'ksk I fpo

Annexure-6

(Certificate to be given in each building Plan to be submitted for sanction)
It is hereby certified that the structural and foundation design of the building for which map and plans are submitted for approval satisfy the safety requirements as stipulated in the relevant Indian Standard codes, National Building Code, guide lines and documents specified in Annexure-2 of Housing Department of Goverment of Uttar Pradesh vide G.O. No. 570/9-A-1-Bhookamp Rodhi/2001 (A.B.) Dated February 3, 2001.

Signature of owner Signature of the Structural Signature of the Service

With date Engineer who had prepared the Engineer who had prepared

Design with date service designs with date.

Name (Block) Name (Block)..... Name (Block)

Address Legible Seal (with address) Legible Seal (with address)

Signature of the Architect who had prepared the
plans & design with date.

Name (Block).....

COA Registration No.

Legible Seal (with address)

I [; k&3751@9&vk&1&1& HkouEijkskh@2001 %vk-c-½

i kld]

vry dækj xirk]
i edk l fpo]
mRrj i ns k 'kkl uA

I ok e}

1- vkokl vk; Ør]
vkokl , oafodkl i fji"kn] y[kuÅA

2- I eLr mi k/; {k}
fodkl i kf/kdj .k]
mRrj i ns kA

3- I eLr vi; {k}
fo'k{k {k= fodkl i kf/kdj .k]
mRrj i ns kA

4- I eLr fu; U=d i kf/kdkjh]
fofu; fer {k=]
mRrj i ns kA

5- i cU/k funskd]
m-i z vkokl I ðkA

vkokl vuHkkx&1

y[kuÅ %fnukd %20 tgykb] 2001

fo"k; % u; s Hkou fuekz k , oa egRoi wkl voLFkki ukvka I fo/kkvka ea HkouEijkskh 0; oLFkk djus grq 'LVØpjy
batfu; I z] ¼ kbW fl foy batfu; I z rFkk fo'k{kK fujh{kdh; fl foy batfu; I z dh vgrkz dk
fu/kkj .kA

egkn;]

i ns k ds uxjh; {k= ds I eLr Hkry I fgr 3 eftyk I s vf/kd Hkouka , oa egRoi wkl voLFkki uk
I fo/kkvka ds fuekz k ea HkouEijkskh 0; oLFkk I fuf'pr djus grq nks 'kkl ukn's k I [; k %
570@9&vk&&1&2001 %vk-c-½ fnukd % 03 Ojojh] 2001 rFkk 'kkl ukn's k I [; k %
772@9&vk&1&HkouEijkskh@2001 %vk-c-½ fnukd % 13 Ojojh] 2001 i wZea fuxk fd; s tk pøls gA bu
'kkl ukn's kka ea Hkouka , oa egRoi wkl voLFkki uk I fo/kkvka dh LVØpjy fMtkbu djus ds fy, 'LVØpjy

bathfu; I Z dks vf/kd'r fd; k x; k Fkk] ftudh rduhdh vgrkz fl foy bathfu; fjax ea xstq V gksus ds I kFk&I kFk LVDPpjy bathfu; fjax ea i kV xstq V j [kh x; h FkhA bI h i dkj I s fuelzk dk; kds i ; bsk.k grq 'kbV fl foy bathfu; I Z dh rskrh dh 'krz j [kh x; h Fkh] ftudh vgrkz 3 o"KZ ds Hkou fuelzk dk; Z ds vutko I fgr fl foy blthfu; fjax ea Lukrd j [kh x; h FkhA bI ds vfrfjDr fuelzk ds nkjku vutkoh fl foy bathfu; fjax fo'kskKka }kjk fuelzk dk; kdk Lor : i I s vksdfLed fujh{k.k djus dk Hkh i kfo/kku fd; k x; k gA bu fo'kskK fl foy bathfu; jka dh vgrkz dk fu/kkj .k mDr nksuka 'kkl uknkka ea ugha fd; k x; k FkkA

'LVDPpjy bathfu; j* dh bl i dkj I s fu/kkj r dh x; h rduhdh vgrkz ea LVDPpjy bathfu; fjax ea i kV xstq V gksus dh 'krz f'kfkky djus ds fy, blVhV; W vknD bathfu; I] futh okLr{fonka , oa i DVfl x fl foy bathfu; jka I s vutkoh i R; konu i klr gq A bl h i dkj I s 'kbV fl foy bathfu; j* dh rduhdh vgrkz ds I Ecl/k ea Hkh fl foy bathfu; fjax ea Lukrd gksus dh 'krz f'kfkkyhdj.k djus ds fy, dN i R; onu i klr gq A bu i R; konu rFkk fuelzk dk; kds i fje{k.k , mudh rduhdh fo'k'Vrk rFkk Hkdei dh nf"V I s mudh I onu'khyrk dks nf"Vxr j [krs gq } I E; d : i I s fopkjksjkr] i wZ ea fuxr mDr I nfHkr nksuka 'kkl uknkka ea of.kr fuelzk dk; kds 3 Jf.k; ka ea oxhdr djrs gq } i R; d Jskh ds fuelzk dh LVDPpjy fMtkbu djus grq vf/kd'r 'LVDPpjy bathfu; I Z fuelzk dk; kds LFky i ; bsk.k grq 'kbV fl foy bathfu; j* rFkk fuelzk ds nkjku fuelzk dk; kdk vksdfLed fujh{k.k djus grq 'fo'kskK fujh{kdh; fl foy bathfu; I Z dh rskrh grq mudh vgrkz dk fu/kkj .k rhu vyx&vyx i fjk'k"V; ka es fd; k x; k gA

bu i fjk'k"V; ka ea mfYyf[kr i kV xstq V LVDPpjy bathfu; j dk v{k'; fdI h eku; rk i klr rduhdh I Fkku@fo'ofo | ky; I s fl foy bathfu; fjax ea xstq V fMxh ds I kFk&I kFk LVDPpjy bathfu; fjax ea i kV xstq V fMxh I s gA xstq V fl foy bathfu; fjax dk v{k'; fdI h eku; rk i klr rduhdh I Fkku@fo'ofo | ky; I s fl foy bathfu; fjax ea xstq V fMxh vFkok I ed{k eku; rk i klr rduhdh ; k; rk I s gA fMlykek fl foy bathfu; fjax dk v{k'; fdI h eku; rk i klr rduhdh I Fkku@fo'ofo | ky; I s fl foy bathfu; fjax ea fMlykek I s gA

vr% i wZ fuxr nksuka I nfHkr 'kkl uknkka ea 'LVDPpjy blthfu; j* rFkk 'kbV fl foy blthfu; j* dh vgkvvka ea v{k'kd I aksku rFkk 'fo'kskK fujh{kdh; fl foy blthfu; j* dh vgkvvka dk Li "V fu/kkj .k djrs gq s I ayXu rhu i fjk'k"V; ka 1/2] o 3/2 ea fu/kkj r vgrkz ka ds v{k/kj ij 'LVDPpjy bathfu; j* dks vf/kd'r djus ,oa 'kbV fl foy bathfu; j* rFkk vksdfLed fujh{k.k grq 'fo'kskK fujh{kdh; fl foy bathfu; I Z dh rskrh I Ecl/kh vko'; d dk; bkgf fd; k tkuk I quf'pr djk; A

I ayXud % i fjk'k"V 1/2&3/2

Hkonh;]
vry djk xirk
i ed{k I fpo

i k V xstq V

LVOpjy bathfu; j dsfy,

xstq V fl foy bathfu; j dsfy,

vll; fooj.k

i f' k"V&1

fuek^zk dk; l, oa^{kk}pEi tku ds v^k/k^j ij LV^Dpjy bat^hfu; l^z dh vgrk^z dk fu/k^j.k

&

&

&

&

LV^Dpjy fMtkbu dk^z dks vkbD vkbD Vh0] : Medh fo' ofo | ky; vFkok fdI h vU; fufn^zV rduhdh
l^zFku ds LV^Dpjy bat^hfu; fjk ds i kQ^z j l s i fr gLrk{kfjr djuk gkskA

vf/kdr LV^Dpjy bat^hfu; j ds fy, cgeftys^z Hkouka ,oa l Ecfl/kr voLFkki uk l fo/kkvka ds fMtkbu ,
fuek^zk ds i ; b^zk.k dk U; ure vutko 1o"kk e^z

1

3

5

7

8

3

5

7

9

10

$\frac{1}{4}$ tkn 3 rd

$\frac{1}{4}$ tkn 4 o 5

$\frac{1}{4}$ tkn 3 rd

Yih tku 4 o 5

tku 1 l s 5 rd

Hkouka@egRoi wkl voLFkki uk l fo/kkvka ds fy,

vf/kdre 4 eftyk vFkok 12 eh0 Åpkbz vFkok 2500 oxz eh0 domz , fj ; k rd ds cgfity,
Hkouka@egRoi wkl voLFkki uk l fo/kkvka ds fy,

vf/kdre 8 eftyk vFkok 24 ehVj Åpkbz vFkok 5000 oxz ehVj domz , fj ; k rd ds cgfity,
Hkouka@egRoi wkl voLFkki uk l fo/kkvka ds fy,

8 eftyk vFkok 24 ehVj l s vf/kd Åpkbz vFkok 5000 oxz ehVj domz , fj ; k l s vf/kd cgfity,
Hkouka@egRoi wkl voLFkki uk l fo/kkvka ds fy, A

fuekzk dk; k dh Jskhokj l hek ft l dh LVdpjy fMtkbu djus ds fy, dkye 4 o 5 e fufnV
bithfu; j vf/kdr gkks

dk; Z dh Js kh

1&1/2

1c1/2

1& 1/2

i R; d 2500 oxZ ehVj doMz ,fj;k ds i ; b{.k g{q fufn{V vkg{ k ds ,d l kbV b{t{fu; j dh r{skrh djuh g{kxhA

rn§

rn§

1- 2- 3- 4- 5- 6-

x~~tq~~ V fl foy bat~~h~~fu; j

fM~~l~~y~~k~~ek fl foy

bat~~h~~fu; j

vll; fooj .k

i f j f' k" V&2

f u e k z k d k ; k a d s i ; b q k . k g r q ' L k y f l f o y b u t h f u ; l l (Site Civil Engineers) d h v k g r k l

f u e k z k d k ; k a d k i ; b q k . k d j u s g r q v f / k d r

I k b V b a t h f u ; j d k c g p f t y a H k o u , o I E c f U / k r v o L F k k i u k I f o / k k v k a d s i ; b q k . k d k U ; u r e v u t k o
y o " k k a e k

3

5

6

10

15

6

10

v f / k d r u g h a

r n b

rn§

HudEi tku

ftl eafuelk

fLkr gks

½ tku 3 rd

½ tku 4 o 5

½ tku 3 rd

½ tku 4 o 5

tku 1 ls5 rd

vf/kdre 4 eftyk vFkok 12 eh0 Åpkbz vFkok 2500 oxz eh0 doMz rd ds cgefty@ Hkouka@, fj ; k]
egRoiwkz voLFkki uk l fo/kkvks ds fy,

vf/kdre 8 esttyk vFkok 24 ehVj Åpkbz vFkok 5000 oxz ehVj doMz ,fj;k rd ds cgstya
Hkouka@egRoiwkz l fo/kkvka ds fy,

8 esttyk vFkok 24 ehVj l s vf/kd Åpkbz vFkok 5000 oxz ehVj doMz ,fj;k l s vf/kd cgstys
Hkouka ,oa egRoiwkz voLFkki uk l fo/kkvka ds fy, A

fuekzk dk; k^z dh Jskhokj l hek

ftl ds i^z o^qk.k g^{sq}q

dkye 4 o 5 estfufnV

l kbV b^zthfu;j vf/kdr g^qks

dk; z dh Jskh

1/4/2

1/4/2

1/4 1/2

vll; fooj.k

i f j f' k" V&3

fo'kskK fujh{kdh; fl foy bat{hu; I I (Expert Inspecting Civil Engineers) dk ox{hdj.k

bu fuelz k dk; k ds fujh{k.k grq nks l okjr@l okfuor fo'kskK dk l a Ør i s y rskr fd; k tk, xk ftl ea , d fo'kskK de l s de insk@dtbz l jdkj ds fd l h vflk; U=.k foHkkx@mi Øe ds e[; vflk; Urk@l ed{ k Lrj dk jgk gk rFkk nlljk fo'kskK ; Fkki EHko fd l h fufnZV rduhdh l Fkku ds fl foy bat{hu; fja foHkkx ds ikQj Lrj dk gksk] ftuds mi yC/k u gksus ij nkuk fo'kskK e[; vflk; Urk@l ed{ k Lrj ds jgkA

x{tq V fl foy bUthfu; j dk cgfitys Hkouka , oa l Ecfl/kr voLFkki uk l fo/kkvks ds fuelz k dk; Z ds i ; b{k.k dk U; ure vutko ½" k k e[

5

7

8

10

15

½ tku 3 rd

½ tku 4 o 5

½ tku 3 rd

½ tku 4 o 5

tku 1 l s5 rd

Hk~~o~~dEi tku ft | e~~a~~fuel~~k~~ k fLFkr g~~o~~xs

vf/kdre 4 e~~f~~tyk vFkok 12 eh0 Åpkbz vFkok 2500 oxz eh0 doMz ,fj;k rd ds cg~~e~~fty~~s~~
Hkouka@egRoi wkl voLFkki uk l fo/kkvka ds fy,

vf/kdre 8 e~~f~~tyk vFkok 24 ehVj Åpkbz vFkok 5000 oxz ehVj doMz ,fj;k rd ds cg~~e~~fty~~s~~
Hkouka@egRoi wkl l fo/kkvka ds fy,

8 e~~f~~tyk vFkok 24 ehVj l s vf/kd Åpkbz vFkok 5000 oxz ehVj doMz ,fj;k l s vf/kd cg~~e~~fty~~s~~
Hkouka , oa egRoi wkl voLFkki uk l fo/kkvka ds fy ,A

fuel~~k~~ dk; k~~o~~ dh Js khokj l hek

ft l ds fy, dkye 4 o 5 e~~a~~ fufnIV fo'kskK fl foy bllthfu;j fuel~~k~~ dk; k~~o~~ ds fujh{k.k dju s gsrq
vf/kdr g~~o~~xs

dk; z dh Js kh

1/4 1/2

1/2 1/2

1/4 1/2

I [; k&1703A @9&vk&1&29&fofo/k@98 ½vk-c-½

i kkd]

Hkkyk ukFk frokj[

ef[; I fpo]

mRrj i ns[k 'kkl uA

I dk e[

1- I eLr i e[k I fpo@I fpo
mRrj i ns[k 'kkl uA

2- I eLr e. Myk; Dr]
mRrj i ns[kA

3- I eLr ftykf/kdkj[
mRrj i ns[kA

4- I eLr foHkkxk/; {k}
mRrj i ns[kA

vkokl vuHkkx&1

y[kuÅ %fnukd %12 vi§] 2001

fo"k; % xkm.M okVj ds I j{k.k rFkk fjpktk grqjsu okVj gkoLVx i) fr; ka dks vi uk, tkus ds
I EcU/k e[

egkn;]

vki vxxr gfd thou ,oa i ; kbj.k ds vfLrRo ds fy, ty ,d vfuok; Z i kdfrd I d k/ku
gA i jUrq xkm.M okVj I kr ds vfu; kftr <x I s euekuh ek=k es vfr nkgu ds dkj.k xkm.M okVj
Lrj rsth I s uhps fxj jgk gS rFkk 'kgjk dh c<rh gpoZ vcknh dks I efpr is ty dh 0; oLFkk i nku
djuk I EHko ugha gks ik jgk gA , d h fLFkfr es ; fn is ty ds mi ; kx , o xkm.M okVj I krka ds
I j{k.k feR0; ; rkj ty iz kx rFkk fjpktk es I efpr ty&i zU/ku }jkj I rgyu LFkkfir ugha fd; k
x; k rks fudV Hkfo"; es is ty dk Hkkjh I dV mRi lu gksu dh vk'kdk gA bl fy, ty I d k/ku dh
I j{k.k , o I j{k.k grqjsu okVj gkoLVx dh I jy] dky vks de ykxr okyh i) fr; ka dks vi uk,
tkus dh vko'; drk gA

2- bl I EcU/k e[e[; g dgus dk funsk gyk gfd jsu okVj gkoLVx ,oa xkm.M okVj ds I efpr
i zU/ku grq ; kstukvka dh I jpuuk rFkk fodkl ,oa fuekz k ds I e; 'kkl u }jkj fopkjks jkkr fuEu
0; oLFkk, a l juf' pr fd, tkus dk fu.k fy; k x; k g%

2-1 egk; kstuk@tkuy lyku Lrj ij dk; zkgh %

uxjh; {ks=ks es i kdfrd tyk'k; k rkykcka >hyka dks fpfUgr dj egk; kstuk@tkuy Moyie lyku es
muds vfuok; Z I j{k.k grq i kfo/kku fd, tk,a ,oa buds vUrxtk vkus okyh Hkfe dks fdI h vU; mi ; kx
es i Lrkfor u fd; k tk,A I kFk gh tyk'k; k rkykcka dks i Hkkoh : i I s jsu okVj gkoLVx ds mi ; kx

ea ykus grq pkj kā vkj ds {ks= dk M&ust ; FkkI EHko bllgha tyk'k; kā ea fuLrkfjr djus grq i kfo/kku fd, tk, A ijUrq vks| kfxd {ks=kā dk i dkg mfpri mi pkj ds mi jkūr gh bues feyk; k tk, A

2-2 ; kstuk@y&vkmV lyku Lrj i j dk; bkgh

(i) 20 , dM+, oa vf/kd {ks=Qy dh foffklu ; kstukvks ds y&vkmV lykU e a i kdZ , d [kys {ks=kā ds vUrkr dy ; kstuk {ks= ds yxHkx 5 ifr'kr Hkfe i j rkykc@tyk'k; (Water Bodies) cukbz tk, a ftul s xkm.M okVj pktz gks I dA , s tyk'k; @rkykc dk U; ure {ks=Qy , d , dM+ gksxk vks ml dh xgjkbz 6 ehVj gksxhA

(ii) 20 , dM+ I s de {ks=Qy dh ; kstukvks e a mi jkDrkuq kj rkykc@tyk'k; cuk, tk, a vFok i kdZ@xhu cV ds vUrkr fu/kkijr ekud ds vuq kj , d dks e a fjpkt&osy@fjpktz Vd cuk, tk, A

(iii) ubz ; kstuk cukus I s iDZ {ks= dk T; ksyklyt dy@gkbMksyklyt dy@gkbMksyklyt dy I oqk.k djk; k tk, rkfd xkm.M okVj fjpktz gsrq LFkuh; vko'; drkuq kj mi ; Ør i)fr dks vi uk; k tk I dA

(iv) i kdZ e a i Ddk fuelzk /i Dds i neV I fgrh 5 ifr'kr I s vf/kd u fd; k tk, rFkk Qy i kFk o VDI ; FkkI EHko i jfe, cy ; k l & i jfe, cy i jQkj VM CykDI ds i z kx I s gh cuk, tk, A

2-3 Hkou fuelzk Lrj i j dk; bkgh

(i) 1000 oxz ehVj , oa bl I s vf/kd {ks=Qy ds I eLr mi ; kksa ds Hk[k.Mka rFkk I Hkh xi gkmfl x ; kstukvks e a Nrka , oa [kys LFkkuka I s i klr gksus okys cj I krh ty dks i jdkysku fi Vt (Percolation Pits) ds ek/; e I s xkm.M okVj plftz ds fy, vfuok; Z fd; k tk, A bl gsrq Hkou mi fof/k; kā ea Hkh 0; oLFkk dh xbz gS rFkk ml h ds vuq kj Hkou ekufp= Lohdr fd, tk, A

(ii) Hkfo"; e a fufeZ gksus okys I eLr 'kki dh; Hkouka e a Nrka , oa [kys LFkkuka I s i klr gksus okys cj I krh ty dks xkm.M okVj plftz ds fy, vko'; d 0; oLFkk I Hkh foHkkxka }jk vi u&vi us dk; Øeka ds vUrkr I fuf'pr dh tk, A

(iii) iDZ e a fufeZ 'kki dh; Hkouka e a Hkh : Q Vki jsu okVj gkoLVx , oa fjpktz i z kkyh dks vi uk; k tk, rFkk bl ds fy, vko'; d /kujkf'k dh 0; oLFkk I Hkh foHkkxka }jk vi u&vi us dk; Øeka ds vUrkr I fuf'pr dh tk, A

2-4 vll; dk; bkgh

(i) I Mdk i kdZ rFkk [kys LFkk e a o{kkjks .k gsrq , s i M&i kskka dh i ztkfr; kā dk p; u fd; k tk, ftudks ty dh U; ure vko'; drk gks rFkk tks de ty xg.k djds xh'e _rqe a Hkh gj & Hkj s jg I dA

(ii) ; fn | EHko gks rks | M^lka ds fdukjs dPps j [ks tk, aftue^u ^fcld & v^u &, t^{**}@^y^u & LVksj i de^uV^{**} dk i kfo/kku fd; k tk, rkfd xkm. M okVj dh pkftk | EHko gks | dA

3- jsu okVj gko^uLV^u, oafj pk^utz i z^ukyh ds | Ec^u/k e^u v^u; rduhdh tkudkjh {ks=h; fun^ukd] d^unh; Hk^uty i fj^u"kn y[kuÅ {ks=A fun^ukd] Hk^uHk^u ty foHkkx] mRrj i ns^uk rFkk e^u; v^uHK; rk^u y?kqfl pk^ubz oRr] y[kuÅ l s i k^ur dh tk | drh g^u

4- d^ui ; k mijkDr fun^uks dk dMkbz l svu^ukyu djus grq vi us v/khuLFk dk; Jr | LFkkv^u dks vi us Lrj l svko'; d fun^uks tkjh djus dk d"V dj^u bl ds vfrfjDr jsu okVj gko^uLV^u dh foHkkUu i) fr; ks ds 0; ki d i pkj&i d kj grq Hkh vko'; d dk; bkgh l fu^u pr djus dk d"V dj^u

Hkonh;]

Hk^usyk ukFk frokj^u
e^u; l fpo

| f; k 1703A/1%@9&vk&1&29&fofo/k@98 1/v/c-1/ rnfnuks

i frfyfi fuEufyf[kr dks l pukFk , oavko'; d dk; bkgh grq i f"kr%

- 1- fut^u l fpo] ek0 vkokl e^uh@jkT; vkokl e^uh] mRrj i ns^ukA
- 2- vkokl v^u; Dr] mRrj i ns^uk vkokl , oafodkl i fj^u"kn] y[kuÅ
- 3- mi k^u; {k^u] l eLr fodkl i kf/kdj.k^u] mRrj i ns^uk A
- 4- i z^u/k fun^ukd] mRrj i ns^uk l gdkjh vkokl l zk fyOA
- 5- {ks=h; fun^ukd] d^uaeh; Hk^uty i fj^u"kn] y[kuÅ {ks=A
- 6- i z^u/k fun^ukd] mRrj i ns^uk ty fuxeA
- 7- fun^ukd] Hk^uHk^u ty foHkkx] mRrj i ns^ukA
- 8- l nL; @l fpo] m0i0 i n^ukk. k fu; a.k ckM] mRrj i ns^ukA
- 9- v^u; {k^u] ; wi h- jMdkA
- 10- v^u; {k^u] vkdhV/DI , l ksf , 'ku] mRrj i ns^ukA

vKKk l }

vry d^ukj x^urk
l fpo

mRrj insk 'kkl u
vkokl vuHkkx&1
I ; k 4588@9&vk&1&2001&29 fofok@98%k-c-%
y[kuÅ fnuid%6 vxLr] 2001

dk; kly; Kki

insk ds uxjh; {ks=k eä xkm.M okVj ds I j{k.k rFkk fjkfktk grqjsu okVj gkoLVx i)fr; ka dks viuk, tkus ds I Ecl/k ea ej; I fpo ds Lrj Is tkjh 'kkl uknsk I ; k 1703, @9&vk&1&2001&29 fofok@98%k-c-% fnuid 12 viy] 2001 }kjk foHkklu Lrjk ij ; Fkk egk; kstuk fuekz k y&vkmV lyku rFkk Hkou ekufp= vupeknu ds I e; jsu okVj gkoLVx dh I jy] dkly , oade ylxr okyh i)fr; ka dks viuk, tkus dh vi{kk dh xbzgA

2- bl Øe ea vkokl foHkkx ds v/khu dk; J r foHkkxk@I Lekkva }kjk jsu okVj gkoLVx dh i)fr; ka dk fØ; klo; u I fuf'pr djkus tkus ,oa bl dk; Z ea I efpr ekxh'ku nsu ds fy, iæk I fpo] vkokl dh v/; {krk ea ,d ^,D'ku xij* dk xBu fd; k tkrk gftI e fuEu I nL; goks%

1/2 iæk I fpo] vkokl v/; {k
1/2 vkokl vk; Ør] m0iz vkokl ,oafodkl ifj"kn I nL;
1/3 ej; uxj ,o xke fu; kst d] mRrj insk I nL;
1/4 fo'kskK] I VY xkm.M okVj ckMz I nL;
1/5 vij funkd] fu; kst u] vkokl cU/q I nL;
1/6 ej; okLrfon~fu; kst d] m-i z vkokl ,oafodkl ifj"kn~I nL; @I fpo

3- mijkØr , D'ku xij }kjk fuEu dk; bkg h I fuf'pr dh tk, xh %&

- (i) egk; kstukvka ds {ks=k lrxj fo | eku ikdfrd tyk'k; k rkykck rFkk >hyka dks jsu okVj gkoLVx ds i z kstukFk Rejuvinate djus grq vko'; d dk; bkg h djuk]
- (ii) jsu okVj gkoLVx ikbyV ikst ØVt ds fØ; klo; u I s I Ecfl/kr I eL; kvka dk I ek/kku I fuf'pr djuk]
- (iii) jsu okVj gkoLVx dh Approved Technologies ds i k lkgu grq fo'kskK I Lekkva I s b. VjQ@ijke'k djuk]
- (iv) fodkl ikf/kdj. kka rFkk vkokl ,oafodkl ifj"kn ds dk; &{ks=eä vkus okys uxjk eä jsu okVj gkoLVx dk; Øe ds fØ; klo; u dk vujo.k ,oaeY; kdu djukA

vry dkj xjrk
iæk I fpo

I f; k&45881%@9&vk&1&2001&29 fofo/k@98%k-c-% rnfnukd

i frfyfi fuEufyf[kr dks I pukFkz , oavko'; d dk; zkgh grq i f'kr %&
1- I fefr ds I eLr I nL; A
2- vij funskd] fu; kstu] vkokl cu/kA

vkKk I }

Vhoih0 ikBd
fo'kSk I fpo

mRrj i ns̄k 'kk̄l u
 vkokl vuHkkx&1
 I f; k&4783@9&vk&1&2001&29 fofo/k@98 %vk0c0%
 y[kuÅ %fnukd 15 fl rEcj] 2001

dk; kly; Kki

xkm.M okVj ds I j{k.k rFkk fjpkftk Is I Ecfl/kr 'kk̄l ukn̄k I f; k 1703
 , @9&vk&1&2001&29 fofo/k@98 %vk0c0% fnukd 12-04-2001 ds Øe e a vkokl foHkkx ds v/khu
 dk; jr foHkkxk@vfHkdj.kk̄l ds ek/; e I s i ns̄k ds uxjh; {ks=k̄l e a j̄u okVj gkoLVx dh I jy] d̄kly
 , oa de ykxr okyh mi ; Dr i)fr; k̄l dk fØ; klo; u I fuf' pr djus grq fuEu I nL; k̄l dk , d
 "LVf.Mx xij** xfBr fd; k̄l tkrk gs%*

1&3 I Hvy xkm.M okVj ckMz }jk̄l ukfer rhu fo'k̄kK %

Jh , e-egrk] jhtuy Mk; jDVj]

Jh nyg fl g] I hfu; j gkbMkykWtLV] rFkk I nL;

Jh vkj-ch-fl g] I hfu; j gkbMkykWtLV

4- e{; vfhk; Urk] m-i z vkokl , oa fodkl i f{j"kn I nL;

5- I Ecfl/kr fodkl i kf/kdj.k ds ofj"Bre uxj fu; ksd I nL;

6- e{; okLrfon-fu; ksd] m-i z vkokl , oa fodkl i f{j"kn I nL; @I fpo

mijkDr LVf.Mx xij }jk̄l fuEu dk; k̄l dk fu"iknu I fuf' pr fd; k̄l tk, xk %

(i) fjpkzLVDpl Z dh lykfux] fMtkbfux , o bEi yheLVs ku grq xkbMykbII r§ kj djuk]

(ii) fodkl i kf/kdj.kk̄l rFkk vkol , oa fodkl i f{j"kn }jk̄l I nfHk̄r ekufp=k̄l e a i Lrkfor fjpkz LVDpl Z dk i jh{k.k , oa i zek.khdj.k]

(iii) uxjh; {ks=k̄l e a fo | eku i kdfrd tyk'k; k̄l rkykck rFkk >hyk̄l dks j̄u okVj gkoLVx ds i z kstukFlz i yubhdj.k %Rejuvenation% grqmik; I fuk]

(iv) j̄u okVj gkoLVx rduhfd; k̄l ij vkdHVDVt] batlfu; I Z rFkk vU; i kQd uYI ds if'k{k.k ds I Ecfl/k e a ekxh'klu inku djukA

LVf.Mx xij dh i Eke cBd ; Fkk' kh?kz vkl; kstr djus grq l nL; I fpr }jk̄l vfoyEc dk; bkgh
 I fuf' pr dh tk, xh rkfd fjpkz LVDpl Z I s I Ecfl/kr ekufp=k̄l dks y[kuÅ e a , d= dju\$ muds
 i jh{k.k , oa i zek.khdj.k grq i fØ; k̄l fu/kkj jr dh tk I dA

vry dkj xirk]
 I fpo

I f; k 4783@9&vk&1&2001&29 fofo/k@98%k0c0%rnfnukd

i frfyfi fuEufyf[kr dks I pukFk , oavko' ; d dk; bkgh gsrq i f"kr %&

- 1- I fefr ds I eLr I nL; A
- 2- vkokl vk; Dr] m-i z vkokl , oafodkl i fj"kn] y[kuÅA
- 3- mikl; {kl I eLr fodkl i kf/kdj.kl] mRrj i nska
- 4- Mk- , I -ds 'kek] I nL; ¼, I -, .M , e-½ I VY xkm.M okVj ckM] ty I d k/ku e=ky;] tkeuxj gkml] ekufi g jkM ubZ fnYyhA
- 5- vij funskd] fu; kstu] vkokl cu/ka

vrny dplj xirk]
I fpo

mÙkj i nšk 'kkI u
 vkokl vuññkx & 3
 I {; k & 958@9&vk&3&2001
 y[kuÅ %fnukd 12 ekp] 2001

vf/kI puk

pfid uhps vud ph ea mfYyf[kr uxjka dh egk; kstukvka rFkk i fj{ks=h; ; kstukvka ea I puk , oa i ks kfxdh ds i kRl kgu grq vko'; d i kfo/kku fd, tkus ds I EcU/k ea vki fRr , oa l pko i klr djus grq , d I puk nsud tkxj.k] jk"Vñ; I gkj.k nsud vkt] VkbEl vññD bf.M; k vej mtkykJ fgññtrku VkbEl] uknñL bf.M; k i f=dkj Lorñ= pruk rFkk i k; fu; j I ekplj i =ka ea fnukd 18-11-2000 dks i zdkf'kr dh xbZ Fkh vññ pfid mi; Dr I puk ea fofufnñV I e; ds vññj jkT; I jdkj dks dkBZ Hkh vki fRr , oa l pko i klr ugha gqA vr,o vc] mRrj i nšk jk"Vñ fr vf/kfu; e ½ fij"dkjka I fgr i ¼ vf/kfu; eu vf/kfu; e] 1974½ mRrj i nšk vf/kfu; e I {; k 30 I u-1974 }kj.k i fij"dkjka I fgr ; Fkk i ¼ vf/kfu; fer vf/kfu; e] mRrj i nšk uxj ; kstuk vññ fodkl vf/kfu; e] 1973 ½ k"Vñ fr vf/kfu; e I {; k 11 I u-1973½ dh /kkjk&13½ ds v/khu 'kfDr dk i z kx djds Jh jkT; i ky vud ph ea nh xbZ egk; kstukvka ds tkfua jxygkui ea fuEufyf[kr I akksku djrs gññ

(i) egk; kstuk ea i kfo/kfur vkokl h;] dk; kñy;] I Fkkxr rFkk 0; ol kf; d Hk&mi ; kxka ds vñrxñ 5 dsoh,- {kerk rd dh I puk i ks kfxdh bdkbñ kñ vuñll; gkxhA

(ii) I kññVos j Vññklykth i kdZ rFkk I puk i ks kfxdh i kdZ ea LFkkfir I puk i ks kfxdh bdkbñ kñ dks I kekñ; r% vuñll; ,Q-, -vkj- I s 50 i fr'kr vf/kd ,Q-, -vkj- vuñll; gkxh ftI dh I hek ; FkkfLFkfr vkokl h; @dk; kñy; ½tI dk Hkh ,Q-, -vkj- vf/kd gkñ grq vuñll; ,Q-, -vkj- rd gkxhA ijUrq vf/kdre Hk&vkPNknu egk; kstuk@Hkou mi fof/k@'kkI uknñkka ea fu/kkjñr ekudkñ ds vññ kñ vuñll; gkxhA

uxjka dh I ph i t gk egk; kstuk; a ykxñgñ

fofu; fer {ks

- 1- Q: Zkkckn&Qrgx<+17- ekñhuxj
- 2- bVkok 18- jkei j
- 3- dñukst 19- mjBZ
- 4- tkñi j 20- fp=dñ
- 5- xkthi j 21- gehj i j
- 6- n; kyckx 22- egkck
- 7- eñi jh 23- veBh
- 8- ,Vñ 24- nñfj ; k
- 9- gkFkj I 25- i Mjkñk
- 10- dkl xñt 26- dñkhuxj&dñ ; k

11- Qrgij 27- uksuoka

- 12- 'kkgtgkij 28- vktex<+
- 13- ccjkyk 29- cfy; k
- 14- cnk; n 30- cgjkbp
- 15- i hyhkhhr 31- JkoLrh
- 16- x<eprsoj 32- vksjk

fodkl {ks=

- 1- dkuij 13- >k h
- 2- y[kuÅ 14- eFkj&olkou
- 3- okjk.kl h 15- fQjkstckcn&f'kdkgckn
- 4- vlxjk 16- Qstckn
- 5- bykgckn 17- cgyln'kgj & [kgtkz
- 6- ejB 18- jk; cjsyh
- 7- cjsyh 19- mluoko&'kDylxat
- 8- xlft; ckkn 20- ckkn
- 9- xlj [ki j 21- ejtPQjuxj
- 10- vyhx<+22 gki M&fi y[kyk
- 11- ejknkckn
- 12- I gkjuij

vkKk | }

vry dplj xirk
I fpo

I f; k & 958/1%@9&vk&3&2001 rnfnukd

ifrfyfi I puk dh vxst h ifr I fgr I aDr v/kh{kd] jktdh; eplky;] , skckx y[kuÅ dks bl funz k ds I kfk ifkr fd bl sfnukd -----2001 ds vI k/kj.k xtV ds fo/kk; h i fjf'k"V Hkkx&4 [k. M ^[k** ea i zdk'kr djk, arFkk 50 esfær ifr; k bl vutkkx dks rFkk uhps vldr vf/kdkfj; k dks muds uke ds I Eefk vldr ifr; k I h/km i yC/k djkus dk d"V djA

vkKk | }

I at; Hkh jMMh
fo'ksh I fpo

I f; k & 958/1%@9&vk&3&2001 rnfnukd

ifrfyfi fuEufyf[kr dks I pukFkZ , oavko'; d dk; zkgh grq ifkr &

- 1- I EcflU/kr fodkl i kf/kdj.kks ds v/; {k 10&10 ifr; k

2- I Ecfl/kr fodkl i kf/kdj .kks ds mi k/; {k 10&10 ifr; k

3- I Ecfl/kr fofu; fer {ks=k ds fu; l=d i kf/kdkjh 10&10 ifr; k

4- e[; uxj ,oa xke fu; kst d] mRrj i nsk 10 ifr; k

5- vij funskd] fu; kst u] vkokl clu/kq 10 ifr; k

vKk 1 }

I at; Hkh jMMh
fo'kk 1 fpo

Uttar Pradesh Shasan

housing section-3

In pursuance of the provisions of clause (3) of Article 348 of the Constitution, the Governor is pleased to order the publication of the following English translation of Government notification No. 958/19-A-3-2001, Dated2001.

notification

No. 958/9-A-3-2001, Dated2001

Whereas, a notice inviting objections and suggestions with respect to the amendment in the Master Plan and Zonal Development Plans of the cities given in the following schedule in order to make necessary provisions for promotion of Information and Technology, was published in the newspapers namely Dainik Jagran, Rashtriya Sahara, Dainik Aaj, Times of India, Amar Ujala, Hindustan Times, Northern India Patrika, Swatantra Chetna and Pioneer dated November 18-2000,

And, whereas, no objections and suggestions were received by the government within the time specified in the aforesaid notice.

Now, therefore, in exercise of the powers under sub-section(2) of section-13 of the Uttar Pradesh Urban Planning and Development Act, 1973 (President's Act No. 11 of 1973) as re-enacted by the Uttar Pradesh President's (Re-enactment with Modifications) Act (U.P. Act. No. 30 of 1974), the Governor is pleased to make the following amendments in the Master Plan Zoning Regulations of the cities given in the schedule below :-

(i) Information Technology units upto 5 KVA capacity shall be permissible in the Residential, Offices, Institutional and Commercial use zones of the master Plan.

(ii) Additional 50% FAR shall be permitted over and above the general FAR permissible for Information and Technology Units setup in the Software Technology Parks and Information Technology Parks subject to the condition that the total FAR shall not exceed the total FAR permissible for residential/office use

(as the case may be). However, Maximum ground coverage shall be permissible as per norms provided in the Master Plan/Building Bye-Laws/Gos.

List of Towns (Where Master Plans are enforced)

Regulated Areas

1- Farrukhabad- 17- Modinagar

Fatehgarh

2- Etawah 18- Rampur

3- Kannauj 19- Orai

4- Jaunpur 20- Chitrakoot

5- Ghazipur 21- Hamirpur

6- Dayalbagh 22- Mahoba

7- Mainpuri 23- Amethi

8- Etah 24- Deoria

9- Hathras 25- Padrauna

10- Kasganj 26- Kushinagar-Kasiya

11- Fatehpur 27- Nautanwa

12- Shahjahanpur 28- Azamgarh

13- Babrala 29- Ballia

14- Badaun 30- Bahraich

15- Pilibhit 31- Shravasti

16- Garh- 32- Obara

Mukteshwar

Development Areas

1- Kanpur 12- Saharanpur

2- Lucknow 13- Jhansi

3- Varanasi 14- Mathura-Vrindavan

4- Agra 15- Firozabad-Shikohabad

5- Allahabad 16- Faizabad

6- Meerut 17- Bulandshahar-Khurja

7- Bareilly 18- Raibareli

8- Ghaziabad 19- Unnao-Shuklaganj

9- Gorakhpur 20- Banda

10- Aligarh 21- Muzaffarnagar

11- Moradabad 22- Hapur-Pilkhuwa

By Order,

Atul kumar Gupta

Secretary

i kld]

vry d^{ekj} x[rik]
i e^{dk} l fpo]
mRrj i n^sk 'kkl uA

I ok e]

1- mi k/; {k
I eLr fodkl i kf/kdj .k]
mRrj i n^skA

2- v/; {k
I eLr fo'ksk {ks= fodkl i kf/kdj .k]
mRrj i n^skA

3- fu; l=d i kf/kdkjij
I eLr fofu; fer {ks=]
mRrj i n^skA

vkokl vu^{kk}x&3

y[kuÅ%fnukd&25 tuojh] 2002

fo'k; %uxjka dh egk; kstu vkn'k ds vUrxi^r I åkfs/kr vkn'kz tksu^x jxgyskU dks vahdr fd, tkus ds I Ecl/k eA

egkn;]

mi ; Dr fo'k; d 'kkl ukn's k I [; k 2898@9&vk&3&72&fo0@94 fnu^{kk}d 30 tu] 2001 dk I nHkz xg.k djus dk d"V dj^a ft l ds }jk vkn'kz tksu^x jxgyskU dks vko'; d ifj"dkjka l fgr vahdr dj 'kkl u ds vu^{kk}nukFk i Lr^r djus dh vi^{kk} dh xbZ FkA dfri; fodkl i kf/kdj .kka }jk 'kkl u ds l Kku ea; g rF; yk; k x; k gS fd fo | eku egk; kstu vkn'kz tksu^x jxgyskU ea nh xbZ Hk&mi; kx Jf.k; ka es adgh&dgha ij fHkUrk gS rFkk dN egRoi wkJ Hk&mi; kx vkn'kz tksu^x jxgyskU ea 'kkfey gksus I s Nw x, gA vr% fodkl i kf/kdj .kka dh xr I eh{kk cBdkA ea gbj ppkjka ea; g fu.kz fy; k x; k fd mDr fol xfr; k@=fV; ka ds fuj kdj .k ds mij kUg gh vkn'kz tksu^x jxgyskU ds vahdr .k dh dk; bkh dh tk, A

2- bl I Ecl/k ea e^{ps}; g dgus dk funsk givk gS fd vkn'kz tksu^x jxgyskU ij uxj , oa xte fu; kstu fo^{kk}x] fodkl i kf/kdj .kka rFkk vkokl , oa fodkl ifj"kn I s l pko vkefl=r fd, x; s FkA i klr I pkokA ds ij h{k.kkij kUg egRoi wkJ , oa I kfkd I pkokA dk I eko sk I åkfs/kr tksu^x jxgyskU ea fd; k x; k ftudk I f{klr fooj .k fuEukud kj gS %&

(i) fodkl {ks=@fofu; fer {ks= ea vkus okyh xkeh.k vkcnnh rFkk gfjr i VVh ds i z kstu Fkz I åkfs/kr tksu^x jxgyskU ea "xkeh.k vkcnnh" o "gfjr i VVh" Hk&mi; kx tkl 'kkfey dj muds vUrxi^r fo^{kk}lu fØ; kvk&mi; kxka dh vu^{kk}; rk grq i kfo/kku fd, x, s g

(ii) "kj vkokl h; " o "fefJr vkokl h; " Hk&mi; kx dks vkg vf/kd Li "V fd; k x; k gS rFkk fodkl i kf/kdj .k Lrj ij egk; kstu@tkuy lyku@I DVj lyku@y&vkmV lyku ea bu Hk&mi; kxka ds fpulgkj .k grq@oLFkk dh xbZ g

(iii) dfri ; fØ; k, @mi ; kx ; Fkk ckx] o) koLFkk n[^khkk] dññ , ; j i k/ cgnas kh; [kgs LFky] fo' ofo | ky; jØ dkØ] rFkk l klrkgd cktkj] vkn fn tks l åkkf/kr tkfuæ jxgys kui ea 'kkfey gksus l s NW x, FkØ dkls l Ecfl/kr mi ; kx Jf.k; ka ea 'kkfey fd; k x; k gØ

(iv) I ko^tfud mi ; kx@fØ; k, a ; Fkk tyki fir] fo | q I c&LV^sku] dEi k^sV lykUV] I hojst VNV^sV lykUV] v^kfñ tks i w^z es ^I ko^tfud , oa v) & I ko^tfud I fo/kk, * mi ; kx es 'kkfey Fl^s dks vyx J^skh&^I ko^tfud mi ; kf^srk, * ds vUrx^s k j [kk x; k g^s

(v) uxj fo'ksk dh LFkuh; i fjfLFkfr; k̄ ds nf"Vxr I {ke i kf/kdkjh }kjk fof'k"V {ks=@gfjVst tku ; Fkk , frglkf d] ijkrkfRod] okLrpfyRed nf"V I s egRoi wkl Lekjd@bekjr] /kfkfežl , oa I kldfrd nf"V I s I jfj(kr fd, tkus okys {ks= ¼ Fkk dFhk esyk LFky] vlfhn½ fjoj ŸUV Moyi eUV rFkk i ; kbj.k dh nf"V I s I oṣnu'khy {ks=} bR; kfn fpflgr fd, tkus dk i kfokku fd; k x; k gA ; fn , s {ks= fo | eku egk; kstukvka ea i gys I s gh fpflgr gka rks mlga vkn'kz tksuak jxay'skui ea ; Fkkor- l ek; kfstr fd; k tk l drk gß

(vi) *HkukHk&ty l j{k.k rFkk fjkfpik grqegk; kstu*kv@*tkuy Moyi eBV lykui ea, d , dM+vFkok*
mI l s vf/kd {ks=Qy ds i kdfrd tyk'k; k rkyck} >hyk vlfn ds l j{k.k grq i kfo/kku fd, x, qj

(vii) *~i Hkko 'kYd** /mpact Fee½ grq l t i "V i kfo/kku dj I åkkf/kr tkfuæ jxgyskU* ea v/; k; & t kMk x; k gS ft l ea foftklu Hk&mi ; kxka dk ijLij dksVØe /fuEu l s mPp½ rFkk i Hkko 'kYd ds vkk.ku grq Qkeiyk , oa mnkgj .k Hkh fn; s x; s gI ~ufufeř {ks=** rFkk ~fodfl r@fodkl 'khy** {ks= dh i fj Hkk"kk 'kkfey dh xbz gA

(viii) *~ufufer* {ks** rFkk ~fodfl r@fodkl 'khy** {ks dh i fjhkk "kk 'kkfey dh xbz gA

(ix) i æ[k Hk&mi ; kx t kll e@ foflkUu fØ; kvks@mi ; kxkka dh vuøll; rk Kkr djus grq vugyXud&4
t kMlk x; k gSft l e@ xtlfQd i Lrfrdj.k Matri x½ ds mi ; kx dh fof/k mnkgj .kka l fgr nh xbzgA

3- egs ; g Hkh dgus dk funsk gsj fd vf/kdkak egk; kstukvka dh vof/k pfld o"kl 2001 ea i wkz gks jgh gsj vr% vkn'kl tksuak jxgyskul Hkkoh i fjn"; Future stic Vision% dks nf"Vxr j [krsgq rs kj fd, x; s gsj rkfd ubz egk; kstukvka@iujhfkr egk; kstukvka ea budlk I ekosk fd; k tk I dA ;) fi vkn'kl tksuak jxgyskul ea nh xbz iedk Hk&mi ; kx tksuak dh Jf.k; ka insk ds foftkku uxjka dh egk; kstukvka rFkk Hkkjr I jdkj }jk tkjh ^vcu Moyie lyku Qkelysku , .M bEI yheVs'ku xkbMykbll Urbn Devel opment Pl n Formulation & Implementation Guidel ine% dks /; ku ea j [krsgq fu/kkjr dh xbz gsj rFkkfi ; g I EHkkouk gsj fd dN uxjka ds fØ; kRed Li : i Functiona Character% ds dkj.k dfri ; egk; kstukvka dh tksuak rFkk I dkkfkr tksuak jxgyskul ea le: i Hk&mi ; kx tksuak dks egk; kstukvka dh xbz 'kcnkoyh Is ifrLFkkfir dj fy; k tk, Amnkjy. kFk y[kuÅ egk; kstukvka i kdz , oa ØhM&LFky ^eukjatu** Hk&mi ; kx ds vUrxt j [ks x; s gsj tcfd I dkkfkr tksuak jxgyskul ea ^i kdj [kys LFky , oa ØhM&LFky** dk i z kx fd; k x; k gsj vr% i kf/kdj.k }jk vahdjk ds le; i kdj [kys LFky , oa ØhM&LFky dks eukjatu** Hk&mi ; kx Is i frLFkkfir fd; k tk I drk gsj bl ds vfrfjDr dfri; uxjka dh egk; kstukvka ea , d h Hk&mi ; kx Jskh Hkh gks I drh gsj tks vkn'kl tksuak jxgyskul ea u qks ; Fkk ejknkckn egk; kstukvka ea

~vkokl h; &de&vks| kfxd** Hk&mi ; kx A mDr Hk&mi ; kx dks vkn'kz tkfux jxy'skui es a Ekkor I ek; kstr fd; k tk I drk gA bl h i dkj ftu uxjk dh egk; kstukvka ea dN Hk&mi ; kxka dh fHklu vFkok vfrfjDr Jf.k; kag dks vko'; d ifj"dkjk l fgr vahdr fd; k tk I drk gA

4- vr,o I akks/kv vkn'kz tkfux jxy'skui dh , d ifr bl v'k'; I s layku gS fd mi ; Dr I qkoka ds vuq kj bl s vko'; d ifj"dkjk l fgr i kf/kdj.k ckMZ I s d"V dj; fn ckMZ cBd ds vk; ktu ea foyEc gks rks bl s ifj pkky }jkj vahdr fd, tkus grq rRdky dk; bkh dh tk,A ftu fodkl i kf/kdj.kka us vkn'kz tkfux jxy'skui dks vahdr dj fy; k g }jkj Hkh I akks/kv ik: i dks i p% vahdr djus dh dk; bkh dh tk,A

Hkonh;]

I ayku %mijkDrkud kj

vry dplj xirk
i e[k I fpo

I a; k 379 11@9&vk&3&72&fo0@94 rnfnukd

i frfyfi fuEufyf[kr dks I pukFkZ , oa vko'; d dk; bkh grq i f"kr %

1- vkokl vk; Dr] mRrj insk vkokl , oa fodkl ifj"kn] y[kuÅA

2- v/; {} I eLr fodkl i kf/kdj.k] mRrj inskA

3- e[; uxj , oa xke fu; kst d] mRrj inskA

4- i cU/k funskd] m-i z I gdkjh vkokl I zk fy-] y[kuÅA

5- vij funskd] mRrj insk vkokl cU/kA

vkKk I }

; Kohj fl g plgku
fo'ksh I fpo

~vkn'kz tkfux jxy'skui tuojh 2002 vuyku ~d* ij I ayku gA

I a; k&1716/53%, y-; w h@97&vk&3&99

i kld]

vry d^gkj x^grk
i^glk l fpo]
mRrj i n^gk 'kkl uA

I dk e]

fu; r i kf/kdkj h]
I eLr fofu; fer {ks=}
mRrj i n^gkA

vkokl vu^gkkx & 3

y[kuÅ%fnukd&15 t^gkb] 1999

fo"^g; %egk; kst uk ea fuEu H^gmi ; kx I s mPp H^gmi ; kx ea ifjor^g ds fy, 'k^gd dk fu/k^gj .ka

egkn;]

uxjk^g dh egk; kst uk ea fuEu H^gmi ; kx I s mPp H^gmi ; kx ea ifjor^g ds QyLo: i H^gfe ij nckc c<fk g^g ft l ds dkj.k H^gfe dk e^g; c<fk g^g vkg tul fo/kk; a i^gkkfor g^gsh g^g vr% H^gfe Lokeh ds vu^gkk i j H^gmi ; kx ifjor^g fd; s tkus i j H^gmi ; kx ifjor^g 'k^gd fy; s tkus dh 0; oLFkk I eLr fodkl i kf/kdj.k^g vkokl fodkl ifj^gkn , oa I eLr fo'ksk {ks= fodkl i kf/kdj.k^g ds fy, 'kkl ukn^gk l q; k&2245@9&vk&3&99&26 , y; l h@91] fnukd 28-8-98 }kjk dh x; h g^g mDr 'k^gd dk mi ; kx uxj ds l fu; k^gstr fodkl ea fd; k tkrk g^g H^gmi ; kx ifjor^g 'k^gd fu/k^gj .k grq vc rd mDr l Fkkvka gsrq i^gZ ea fuEu 'kkl ukn^gk tkjh fd; s x; s Fks %

1& 'kkl ukn^gk l q; k & 1026@9&vk&3&1996] fn0 11&3&1996

2& 'kkl ukn^gk l q; k & 1060@9&vk&3&1996]12fofo/k@96] fn0 27&3&96

3& 'kkl ukn^gk l q; k & 4900@9&vk&3&1996&60 , y; l h@96]] fn0 26&12&96

4& 'kkl ukn^gk l q; k & 1024@9&vk&3&1997] fn0 19&3&1997

5& 'kkl ukn^gk l q; k & 3634@9&vk&3&97&12] fofo/k@97] fn0 02&4&98

mi jkDr 'kkl ukn^gkka ea xhu c^gV@df^gk H^gmi ; kx I s vkokl h; ea 50 ifr'kr] vkokl h; I s dk; k^g; ea 50 ifr'kr rFkk vkokl h; I s 0; oI kf; d ea 100 ifr'kr H^gmi ; kx ifjor^g 'k^gd H^gfe Lokeh I s fy; s tkus dk i^gfo/kku j [k x; k g^g ; g 'k^gd fodkl i kf/kdj.k o mRrj i n^gk vkokl , oa fodkl ifj^gkn }kjk fu/k^gj r vkokl h; nj o ftykf/kdkj h }kjk fu/k^gj r l fd^g y j^g ea I s tks vf/kdre gks ds v^glk/kj i j fy; k x; k g^g

'kkl u }kjk fopkj^gjk^gur ; g fu.k^g fy; k x; k g^g fd egk; kst uk ea I eku : i I s fuEu H^gmi ; kx I s mPp H^gmi ; kx ifjor^g ds fy, 'k^gd dh nj^g I eLr fofu; fer {ks=k^g ds fy, H^g fu/k^gj r dh tk; s rFkk bI /kujkf'k dk mi ; kx bU^gkLV^gDpj fodkl ds fy, fd; k tkrk A vr% bl I Ecl/k ea ep^gs ; g dgus dk funsk g^g fd H^gmi ; kx ifjor^g ds fy, fofu; fer {ks=k^g ea 'k^gd dh

nja fuEu i zdkj I s i {k I s oI y fd; k tk; } tks ftykf/kdkjh }jk , s {ks=k ds fy, fu/kkj Jr I fdly jy ij vkl/kkfjr gksxhA

egk; kstuk ea mi ; kx i Lrkfor df"k I keplkf; d vkokl h; dk; kly; vks| kfxd 0; ol kf; d vrokkuh I fo/kk, a

1- df"k@eukjatu & & 10@20@25%50%100%40%150%

mi ; kx I fgr ¼, Q-, -vkj- ij vkl/kkfjr½

2- I keplkf; d I fo/kk, a & & & 40%75%25%125%

½cl @Vd vMMk Hkh I fEefyr gksx½

3- vkokl h; & & & 50%& 100%

4- dk; kly; & & & & 50%

5- vks| kfxd & & 25%75%& 100%

6- 0; ol kf; d & & & & &

I keplkf; d I fo/kk, a ½cl @Vd vMMk Hkh I fEefyr½ Hkh&mi ; kx ea , Q-, -vkj- , oa Hkh&vKPnku vi{kldr de vuþ; gA vr%df"k ½eukjatu Hkh&mi ; kx I fgr½ I s I keplkf; d I fo/kk, a Hkh&mi ; kx ea i fforlu ds fy, 'kYd dh nja , Q-, -vkj- ij Hkh vkl/kkfjr gksuh pkfg; A vr%df"k ½eukjatu Hkh&mi ; kx I fgr½ I s I keplkf; d I fo/kk, a Hkh&mi ; kx ea i fforlu ds QyLo: i ; fn Hkh&Lokeh , Q-, -vkj- 15 rd pkgrk gS rks ml s 10 ifr'kr 'kYd ns gksxk rFkk ; fn , Q-, -vkj- 16 I s 30 pkgrk gS rks ml s 20 ifr'kr 'kYd ns gksxk vkl ; fn , Q-, -vkj- 30 I s vf/kd fdUrqegk; kstuk ea fu/kkj Jr , Q-, -vkj- I s de , Q-, -vkj pkgrk gS rks ml s i fforlu 'kYd 25 ifr'kr gh ns gksxkA

Hkh&mi ; kx i fforlu 'kYd fdI i Øe ij tek fd; k tk; s bl ckjs ea ; g Li "V fd; k tk rk gS fd Hkh&mi ; kx i fforlu grq mRrj insk vklOch0vkl0 Mk; jD'kui 1960 dh /kkjk&10 ch dh mi /kkjk ½½ ds vUrxzr vf/kl puk tkjh djus ds i DZ Hkh&mi ; kx i fforlu 'kYd I cfi/kr Hkh&Lokeh I sol y dj mRrj insk vklOch0vkl0 , DV 1958 dh /kkjk 16&, ea fofgr 0; oLekkuq kj tek djk; k tk; xk vks fofu; fefr {ks= }jk tc 'kkl u dks mDr vklk; dh I puk mi yCk djk nh tk; xk ml ds i 'pkr~gh Hkh&mi ; kx i fforlu dh xtV vf/kl puk tkjh dh tk; xkA

d'i ; k mijkDr vknshka dk vuqkyu dMkbz I s I fuf'pr fd; k tk; A

Hkonh;]
vry dplj xirk
i ælk I fpo

I f; k & 171611@9&vk&3&99 rnfnukidA
mijkDr dh ifr fuEu dks I pukFkz , oa vko' ; d dk; zkgi grq i f"kr%&

1- fu; ֆ d i k f / k d k j h] | e L r f o f u ; f e r { k s } m 0 i ð A

2- e [; uxj , o a x t e f u ; k s t d] uxj , o a x t e f u ; k s t u f o H k k x]

7 & c J n f j ; k c k x] y [k u Å A

4- v i j f u n s k d] v k o k l c U / k] y [k u Å A

5- v k o k l f o H k k x d s | e L r v u H k k x A v k K k | s

t k o n , g r s k k e
m i | f p o

I [; k&3864@9&vk&3&2001&2, y; h@99

i kld]

; Kohj fl g pkfku]

fo'ksk l fpo]

mRrj i ns k 'kkl uA

I ok e]

1- v/; {k@mi k/; {k}

I eLr fodkl i kf/kdj .k]

m0i DA

2- vkokl vk; Dr]

vkokl , oa fodkl i fj"kn]

104 egkRek xlkh ekx] y[kuÅA

3- v/; {k@l fpo]

I eLr fo'ksk {ks= fodkl i kf/kdj .k]

mRrj i ns k

vkokl vu[kkx & 3

y[kuÅ%fnukd&16 vi§] 2001

fo"k; %egk; kst uk ea fuEu Hk&mi ; kx I s mPp Hk&mi ; kx ea ifjorlu ds fy, 'kYd dk fu/kk].ka

egkn;]

mi ; Dr fo"k; ij 'kkl ukn sk I [; k&2245@9&vk&3&98&26, y; h@91] fnukd 28 vxLr] 98 dh vkj vki dk /; ku vkd"V dtrs gj efs ; g dgus dk funsk gyk gs fd mDr 'kI ukn sk ea fodkl i kf/kdj .k] vkokl , oa fodkl i fj"kn dh vkokl h; dkyksu; k@fufu; fer {ks=k} ea fuEu Hk&mi ; kx I s mPp Hk&mi ; kx ea ifjorlu ds fy, 'kYd ds fu/kk].k dh 0; oLFkk dh xbZ gj fdUrq mDr 'kkl ukn sk fnukd 28 vxLr] 1998 ea df"k@eukjatu bR; kfn I s vkJe eB , oa /kfebd LFky ea Hk&mi ; kx ifjorlu djus grq ns Hk&mi ; kx ifjorlu 'kYd dh fLFkfr Li "V ugha gA vr% mDr 'kkl ukn sk fnukd 28 vxLr] 1998 ea vkl'kd I dkksu dtrs gj mDr 'kkl ukn sk ds i "B & 2 ea Hk&mi ; kx ifjorlu ds fy, 'kYd dh fu/kk]r njka ea Øekd&1 ij mfYyf[kr df"k@eukjatu I s vkJe] eB , oa /kfebd LFky ea Hk&mi ; kx ifjorlu fd; s tkus dh ifØ; k ea Hk h ifjorlu 'kYd ml h nj I s ol ny fd; k tk; xk ts k fd df"k@eukjatu I s I kenkf; d I fo/kkvka ea Hk&mi ; kx ifjorlu djus ij ol ny fd; k tkrk gA

Hkonh;]
; Kohj fl g pkfku
fo'ksk l fpo

I [; k , oa fnukd rn

mi jkDr dh ifrfyfi fuEufyf[kr dks I pukFkZ , oa vko' ; d dk; bkh grq i f"kr %

1- ed[; uxj , oa xke fu; kst d] mRrj i ns k] y[kuÅA

2- vkokl foHkkx ds l eLr vuHkkxA

3- xkMz QkbyA

4- vkokl cl/kj mRrj i ns kA

vKKk l }

tkon , grs kke
mi l fpo

i kkd]

vry d^kkj x^krk
i z^kk l fp^k
m^kkj i n^kk 'k^kl uA

I ok e]

- 1- v/; {k@mi k/; {k
I eLr fodkl i kf/kdj .k]
mRrj i nskA
- 2- vkokl vk; Dr]
m-i zvkokl , oa fodkl i fj "kn]
mRrj i nskA
- 3- v/; {k
I eLr fo'k^k {ks= fodkl i kf/kdj .k]
mRrj i nskA

vkokl vu^kkkx&3

y[kuÅ%fnukd&21 vxLr] 2001

fo"k; %egk; kstu^kk fuEu Hk^kmi ; kx I smp^kp Hk^kmi ; kx e^k ifor^ku dsfy, 'k^kd dk fu/kkj .ka

egkn;]

mi ; Dr fo"k; d 'k^kl ukn^kk I Å; k 2245@9&vk&3&1998&26 , y-; w h@91 fnukd 28 vxLr] 1998 rFkk ml ds vu^ke ea 'k^kl ukn^kk I Å; k 895 1/1@9&vk&3&99&26 , y-; w h@91 Vh-I h- fnukd 31-7-1999 dk I nHkz xg.k djus dk d"V dja ftuds vu^k kj Hk^kmi ; kx i ffor^ku 'k^kd fodkl i kf/kdj .k@vkokl , oa fodkl i fj "kn dh vko^k h; nj o ftykf/kdkjh }kjk fu/kkfjr I fd^kly j^kV ea I stks vf/kdre gk^k ds v^k/kkj ij fy; s tkus dh 0; oLFkk dh xbz g^kA 'k^kl u ds I Kku ea ; g rF; yk; k x; k g^k fd i ffor^ku 'k^kd dh or^kku nj^k y?k^k Lrj ds Hk^kmi ; kx i ffor^kuka ds fy, mi ; Dr g^k ijUrg cYd Hk^kie ds fy, ; fDrl^k xr ugha g^k D; k^kd Hk^k[.M ds vdkkj ds c<us ds I kFk&I kFk 'k^k mi ; kxh {ks=Qy de gkrk tkrk g^k tcf^k I fo/kkvka , oa I okvka ; Fkk I M^k] i kd^k@xhu c^kYV v^kfn ea {ks=Qy c<rk tkrk g^k bl i d^kkj or^kku uhfr ds vu^k kj cYd Hk^kie grq I Ei w^kl {ks=Qy ij i ffor^ku 'k^kd fy, tkus dh n'kk ea fo^k; & ; Hk^kie dh ykxr vr; f/kd c<+ tkrh g^k ft I ds QyLo: i futh@I gdkjh {ks= ea vkokl h; ; kstu^kkv^k@u, Vkmuf'ki dk fodkl ok; cy Wibl e^k gkuk I EHko ugha g^k bl h i d^kkj df^k Hk^kie dk Hk^kmi ; kx i ffor^ku djrs I e; vkokl h; nj ij i ffor^ku 'k^kd fy; k tkuk rd^k xr i zhr ugha gkrk D; k^kd fLFkfr ds vu^k kj Hk^kmi ; kx i ffor^ku ds mijkUr Hk^k fodkl 'k^kd dh ns rk gkrh g^k

2 mijkDr ds nf"Vxr 'k^kl u }kjk fopkjksjkkur ; g vkspr; i wkz i ; k fd Hk^kmi ; kx i ffor^ku 'k^kd fo^kku Hk^kmi ; kx ds I fd^kly j^kV ij v^k/kkfjr gksuk pkfg, vks cYd Hk^kie grq Hk^kmi ; kx i ffor^ku 'k^kd ea dN Nv vu^kll; gksuh pkfg, t^k kfd ut^kly Hk^kie ds fuLrkj.k grq 'k^kl ukn^kk I Å; k 2269@9&vk&4&98&704 , u@97 fnukd 01-12-1998 ea 0; oLFkk dh xbz g^kA vr% Hk^kmi ; kx I Ecfl/kr Åijhfif[kr 'k^kl ukn^kk fnukd 28&8&1998 rFkk fnukd 31&7&1997 dks vfrØfer djrs

gq s efs ; g dgus dk fun&k gwk gS fd egk; kstuk e& fuEu Hk&mi ; kx I s mPp Hk&mi ; kx ea i fforz
ds fy, 'k&d Hk&fe ds I Ei wKZ {k=Qy ij ns ugha gksxh] vfi rqrkfydk&1 ds vuq kj fy; k tk, xl %

rkfyd&1

- | | |
|--------|--|
| Ø- I a | Hk&fe dk {k=Qy ¼ dM+e½ i fr'kr Hk&fe ftI ij ifforz 'k&d ns gksxk |
| 1- | 0-5 rd 100 |
| 2- | 0-5 I svf/kd o 0-75 rd 95 ijUrq0-5 , dM+ds 'k&d I s de ugha |
| 3- | 0-75 I svf/kd o 1-00 rd ijUrq0-75 , dM+ds 'k&d I s de ugha 90 |
| 4- | 1-0 I svf/kd o 1-50 rd ijUrq1-00 , dM+ds 'k&d I s de ugha 85 |
| 5- | 1-50 I svf/kd o 2-00 rd ijUrq1-50 , dM+ds 'k&d I s de ugha 80 |
| 6- | 2-00 I svf/kd 5-00 rd ijUrq2-00 , dM+ds 'k&d I s de ugh 75 |
| 7- | 5-00 I svf/kd 70 |

egk; kstuk e& mi ; kx i Lrkfor df"k I kempf; d vkokl h; dk; kly; vks| kfxd 0; ol kf; d
%or&ku½ I fo/kk, a

- | |
|---|
| 1- df"k@eukj at u & & 10@20@25% 50% 100% 40% 150% |
| mi ; kx I fgr ¼ Q-, -vkj- ij vk/kfjr½ |
| 2- I kempf; d I fo/kk, a & & & 40% 75% 25% 125% |
| %cl @Vd vMMk Hkh I fEfyr gksxk |
| 3- vkokl h; & & & 50% 100% |
| 4- dk; kly; & & & & 50% |
| 5- vks kfxd & & & 25% 75% & 100% |
| 6- 0; ol kf; d & & & & & |

2- fofHklu Hk&mi ; kx dh I ?kurk ¼Intensity½ , oa ml ds QyLo: i Hkfe ds eW; ds eW; rFkk tu&l fo/kkvk ij i Mts okys i Hkkr ds nf'Vxr egk; kstuk ea fdI h , d Hk&mi ; kx I s nli js Hk&mi ; kx ea ifjorl ds fy, 'kYd rkfydk&2 ea fu/kkfjr njka ds vuq kj fy; k tk, xk %

rkfydk&2

I kepkf; d I fo/kk, a ¼cl @Vd vMMk Hkh I fEfyr½ Hk&mi ; kx ea , Q-, -vkj- , oa Hk&vPNknu vi qkdr de vuell; g vr% df'k ¼eukjatu Hk&mi ; kx I fgr½ I s I kepkf; d I fo/kk, a Hk&mi ; kx ea ifjorl ds fy, 'kYd dh nja , Q-, -vkj- ij gh vk/kkfjr gkxhA bl i zdj df'k ¼eukjatu Hk&mi ; kx I fgr½ I s I kepkf; d I fo/kk, a Hk&mi ; kx ea ifjorl ds QyLo: i ; fn Hk&Lokeh , Q-, -vkj- 15 rd pkgrk gS rks ml s 10 i fr'kr 'kYd ns gkxk rFkk ; fn , Q-, -vkj- 16 I s 30 pkgrk gS rks ml s 20 i fr'kr 'kYd ns gkxk vkj ; fn , Q-, -vkj- 30 I s vf/kd fdUrq egk; kstuk ea fu/kkfjr , Q-, -vkj- I s de , Q-, -vkj- pkgrk gS rks ml s ifjorl 'kYd 25 i fr'kr gh ns gkxkA

ifjorl 'kYd Hkfe ds fo | eku Hk&mi ; kx ds fy, ftykf/kdkjh }kjk fu/kkfjr I fdly jV ds vuq kj fy; k tk, xka fdI h {k= ea , d I s vf/kd I fdly jV fu/kkfjr gkxhA dh fLFkfr ea fo | eku Hk&mi ; kx I s I Ecfl/kr I fdly jV ds vk/kkj ij gh Hk&mi ; kx ifjorl 'kYd dh ns rk dk vkdyu fd; k tk, xka mnkgj .kkFk& , d gh {k= ea df'k Hkfe dk I fdly jV vkj vkokl h; I fdly jV vyx&vyx fu/kkfjr gkxhA dh fLFkfr ea df'k I fdly jV ykxw gkxk} ; fn I Ecfl/kr idj.k

egk; kstuk ea mi ; kx i Lrkfor df'k I kepkf; d vkokl h; dk; kly; vks| kfxd 0; ol kf; d

%rEku½ I fo/kk,

1- df'k@eukjatu & & 10@20@25% 50% 100% 40% 150%

mi ; kx I fgr ¼ Q-, -vkj- ij vk/kkfjr½

2- I kepkf; d I fo/kk, a & & & 40% 75% 25% 125%

%cl @Vd vMMk Hkh I fEfyr gkx½

3- vkokl h; & & & & 50% 100%

4- dk; kly; & & & & & 50%

5- vks| kfxd & & & 25% 75% & 100%

6- 0; ol kf; d & & & & & &

ea Hk^{ie} dk fo | eku Hk^{mi}; kx df["]k g^A fo | eku Hk^{mi}; kx vkokl h; gksus ij vkokl h; l fd["]y j^V
y^Lxw^Lg^LkA ; fn fd["] h {k= ea, d gh l fd["]y j^V g^Lrks ogh y^Lxw^Lg^LkA

4- Hk^{mi}; kx ifjor^Lu grq mRrj ins^L uxj ; kst uk , oa fodkl vf/kfu; e] 1973 dh /kkjk&13½½ ds
v^Lrx^L vf^Lre vf/k^L puk tkjh djus ds i^LHk^{mi}; kx ifjor^L 'k^Ld l Ecfl/kr Hk^LLokeh l s i kf/kdj.k
ea tek djk; k tk, xk v^L i kf/kdj.k }jk tc 'k^L u dks mDr v^Lk; dh l puk mi y^Lk djk nh
tk, xh ml ds i 'pkr~gh Hk^{mi}; kx ifjor^L dh xtV vf/k^L puk tkjh dh tk, xhA

5- Hk^{mi}; kx ifjor^L Lohdr gksus dh n'kk ea l Ecfl/kr Hk^L.M ij i^Lrkfor fuelz k grq l V&c^L
Hk^Lv^LPNknu , oa , Q-, -vkj- i kf^L rFkk Hkou fuelz k l Ecfl/kh v^L; vi^Lkk,a Hkou mi fof/k ds vu^L kj
y^Lxw^Lg^LkA

6- di ; k mijkDr vkn^Lka dk vu^Lkyu rRdky i^Lko l s l fuf'pr fd; k tk, A

Hkonh;]

vry d^Lkj x^Lrk
i^Lek l fpo

I f; k 3712 11@9&vk&3&2000&26 , y-; w h@91 rnfnulid

i frfyfi fuEufyf[kr dks l pukFkZ , oa vko'; d dk; bkh grq i f"kr %&

1- futh l fpo] ek- vkokl ea=h@jkT; vkokl ea=h th ds voyk^LdukFkA

2- futh l fpo] vk; Dr , oa i e^Lk l fpo] vkokl , oa uxj fodkl foHkkx ds voyk^LdukFkA

3- e^L[; uxj , oa x^L fu; kst d] mRrj ins^LkA

4- vij fun^Lkd] fu; kst u] vkokl clu/kA

5- vkokl foHkkx ds l eLr vu^Lkkx vf/kdkjhA

v^LKKk l }

; Kohj fl g^L p^Lgku
fo'k^Lk l fpo

I [; k&1493@9&vk&3&2001&69 , y; h@ 2000

i kld]

tkon , grs kke]
mi I fpo]
mRrj i ns k 'kkl uA

I ok e]

mi k/; {k}
eFkj k&ollnkou fodkl i kf/kdj .k]
eFkj kA

vkokl vuHkkx & 3

y[kuÅ%fnukd& 12 vi§] 2001

fo"k; % okRI Y; xle eFkj k&ollnkou ekx] ollnkou&eFkj dk Hk&mi ; kx ifjorlu fu% 'kYd fd; s tkus
ds I cik eA

egkn;]

mi ; Dr fo"k; d vki ds i = I [; k&2511@fu; k0@e000fo0i k0&2000&2001] fnukd
23 Qojjh 2001 dh vki vki dk /; ku vkd"V djrs gq eP s vki l s ; g dgus dk funsk gyk gS fd
ije 'kfDr i hB okRI Y; xle eFkj k , d nkR0; I kFkk gS ft l dk mnns; fujkfJr ifjR; Drk vukFk
vlfkld o I kelftd : i l s fi NMh] ouokl h fxfjokl h o vlfknokl h efgykvl rFkk ckfydkvk dks
LokcyEch cukus o jk"V^ fuekZk es mudh ifrHkk ds ; kxnku grq l {ke cukuk gS vr% 'kkl u }kjk
I E; d fopkj kij kU r izuxr Hk&mi ; kx ifjorlu døy mDr iz kstu grq fu% 'kYd fd; s tkus
dk fu.z fy; k x; k gA Hkou ekufp= Lohdfr ds l e; ; g 'krZ Li "V : i l s mfYyf[kr dj nh tk; A
; g Hkh Li "V dj fn; k tk; sfd vU; iz kstu grq mi ; kx gksus dh fLFkfr eHk&mi ; kx ifjorlu 'kYd
ns gks tk; xkA bl s vU; ekeyka ea n"Vkr ughaekuk tk; xkA

vr% vki l s vujk sk gS fd di ; k rnud kj vxrj dk; bkgk djus dk d"V djA

Hkonh;]

tkon , grs kke
mi I fpo

i [kɒd]

; Kohj fl g pkf^gku]

fo'k^{uh}k | fpo]

mRrj insk 'kkI uA

I ok el

milk; {k}

xkft; kckn fodkl i kf/kdj .k]

xkft;kcknA

vkokl vulkx & 3

y[kuÅ%fnukd& 23 ekp] 2001

fo"k; %Ø; ; kX; , Q0, 0vkj0 gsg 'kYd dh x.kuk djs ds | Ecák eA

egkn; 1

mi ; Dr fo;k; d I fpo xkft; kckn fodkl i kf/kdj.k ds i= I q; k&949@ek0vu@2001&fnukd 3&2&2001 ,oa rRI ck h vutkj d fnukd 13&3&2001 ds I nhkz eaeq; g dgus dk funsk gyk gfd i= ead dh x; h ft KkI kvk ds I Ecik ea fLFkfr fuEuor g& ½ 'kkI ukns k I q; k & 1157@9&vk&3&1999&2vk0uh0@89 fnukd 9 ekp] 1999 ½ rkdk&d½ ds vUrxt Øe ;k; ,Q0, ovkj0 grq fu/kkj r uhfr ds vuq kj Hkfie dk ew; fodkl i kf/kdj.k ds orþku I DVj ½ vkokl h; ½ nj] fodkl i kf/kdj.k dh nj u gkus dh n'kk eaftykf/kdkjh }jk fu/kkj r orþku I kekl; vkokl h; I fdz jy fy; s tkus dh 0; oLFkk qA

1/2 mDr 'kkl uknšk ds vuq kj Hkñe dk eV; 1/2.R.C 1/2 pñd fodkl i kf/kdj.k ds oržku I DVj
1/2 vko kl h; 1/2 nj ij fy; s tkus dk ikfo/kku gñ bl fy, foftklu mi ; kxka grq Ø; ; kx; QDVj
1/Purchasable Factor 1/2 fuEukuj kj vyx&vyx j[kk x;k gñ rkfd foftkluu mi ; kxka dh
Intensity ds vuq kj Ø; ; kx; , Q0,0vkj0 'kñd dh ol nyh rnud kj I EHko gks I dñ&

1- okf, kfT; d 0-60

2- I kqkf; d rFkk I kekftd I fo/kk, a , oa voLFkki uk 0-15 ¼ Fkk fpfdRl k I fo/kk; } 'kqkf.kd I fo/kk; a vlfn½

3- vkokl h; o vll; 0-40

18½ mYy[kuh; gS fd egk; kst uk e[fuEu Hkw & mi ; kx I s mPp Hk[mi ; kx e[ifjor[d[fy , 'k[d fu/kk[.k gsrq Hkh fodkl i kf/kdj.k o mRrj i n'sk vkokl , oa fodkl i fj"kn }kjk fu/kkfjr vkokl h; nj o ft ykf/kdkjh }kjk fu/kkfjr I fdly j[e[tks vf/kdre gk[fy , tkus dh 0; oLFkk gA

14½ uhykeh , oa 0; ol kf; d nj døy lkfie ds vko@u@foØ; ds l Eälk eä ylxw gksrh gs tcfid ry
fks=Qy i j bl ds ylxwfd, tkus dk vkspr; ugha gA

mi jkDr rF; k^o ds nf"Vxr Ø; ; k^o; , Ø, ØvkjO 'k^od dh x.kuk gsrq R.C.½ dh oY; w ds : i e^o
i kf/kdj.k ds or^oku I DVj ½vkokl h; ½ nj dks gh vi uk; k tkuk 'kkI ukn^ok e^o dh x; h Ø; oLFkk ds
vuq i g^o

vr%vki I s vuqk^ok g^ofd mi ; Dr rF; k^o dks /; ku e^oj [krsg^o vfxe dk; bkg^o djuk I fuf' pr
dja

Hkonh;]

; Kohj fl g^o p^oku
fo'k^ok I fpo

i kld]

vry d^{ekj} x[rik]
i e^{dk} l fpo]
mRrj i n^sk 'kkl uA

I ok e]

- 1- vkokl vk; Ør]
m0i Ø vkokl , oa fodkl ifj"kn]
y[kuÅA
- 2- mik/; {k}
I eLr fodkl i kf/kdj .k]
mRrj i n^skA

vkokl vu^{ll}kx & 3 y[kuÅ%fnukd&09 t^ykb] 2001

fo"k; %Hkou ekufp= rFkk ryiV ekufp= dh Lohdfr ds i ; b^gk.k@fujh{k.k 'kYd dk fu/kkj .k

egkn;]

fuEukfdr 'kkl ukn^skka }jk k Hkou ekufp= , oa ryiV ekufp= Lohdfr djrs I e; i ; b^gk.k 'kYd ol y^uk fu/kkj fd; k x; k Fkk %

1/1 'kkl ukn^sk I [; k&196@9&vk&3&97fo0@98 fnukd 22-01-1998

1/2 'kkl ukn^sk I [; k&612@9&vk&3&98&7fo0@98 fnukd 10-03-1998

1/3 'kkl ukn^sk I [; k&3661@9&vk&3&98fo0@98 fnukd 25-10-2000

2& dfri; Jkska l s ; g ftKkl k g^bz gs fd fodkl i kf/kdj .k@vkokl fodkl ifj"kn }jk fd l i dkj dk i ; b^gk.k vi^s{kr g^s tcf fd Hkou fuelz k@; kst uk dk fodkl fd l h vU; ds }jk fd; k tkuk g^A bl l dk e^a; g Li"V fd; k tkrk g^s fd Hkou ekufp= , oa ryiV ekufp= Lohdfr ds l kf gh i kf/kdj .k@ifj"kn l s vi^s{kr g^s fd bl ckr dks Hkh l fuf'pr dj fd fuelz k Lohdfr vuq kj gh g^{ka} rFkk vo^gk@vukf/kd'r fuelz k jksds tk; A , d h fLFkfr e^a i kf/kdj .k@ifj"kn l s vi^s{kr g^{kr} g^s fd os i R; d fuelz k ds l dk e^a l e; & l e; i j bl ckr dk i jh{k.k dj rs jgs fd fuelz k dk; Z Lohdfr ds vuq i gh g^{ks} jgs g^g vFkok ugh^A Lohdfr l s fHkku fuelz k dh fLFkfr e^a i kf/kdj .k }jk vko'; d fo^f/kd dk; b^ggh vi^s{kr g^{kr} g^A i ; b^gk.k 'kYd bllgha fØ; kvka ds foRr i ksk.k grq fy; k tkrk g^s ijUrq; g vi^s{kk ugh^A g^s fd fuelz k dk; Z dks i kf/kdj .k@ifj"kn vi uh ns{ks{k e^a cuok; s vks u gh bl 'kYd dh ns rk ds vkkj i j i kf/kdj .k@ifj"kn dk dk bZ nkf; Ro fuelz k dh xqkoRrk bR; kfn ds l Ecl/k eamRi uu g^{kr} g^A

3& mijkdr l dk; dh fLFkfr dks nj djus ds mnns; l s i ; b^gk.k 'kYd dk uke ifjofr^r dj rs g^g s fujh{k.k 'kYd dh l Kk nh tkrh g^A Hkfo"; e^a i ; b^gk.k 'kYd ds LFkku i j fujh{k.k 'kYd gh ol y^uk tk; xkA i ; b^gk.k 'kYd l Ecl/kh l Hkh 'kkl ukn^sk rRi hek rd l a kks{kr ekus tk; xkA

Hkonh;]

vry d^{ek}j x^{tr}k
i^{ek} l fpo

I^f; k & 6000@9&vk&3&2001 rnfnuksA

mijkDr dh ifrfyfi fuEufyf[kr dks l pukFkZ , ovko' ; d dk; bkh gq i f"kr%&

1- v/; {} l eLr fodkl i kf/kdj .k] mRrj inskA

2- e[; uxj , oaxke fu; kstd] mRrj inskA

3- vf/k'kkI h funskd] vkokl cU/k] mRrj inskA

4- vkokl foHkkx] mRrj insk 'kkI u ds l eLr vuHkkxA

vkKk l }

tkos , grs kke
mi l fpo

I [; k&1279@9&vk&3&2001&33 dKEi @98 Vho I ho

i kkd]

vry d^kkj x^krk
i e^kk l fpo]
mRrj i n^k 'kkl uA

I ok e]

vkokl v^k; Ør]
mRrj i n^k vkokl , oafodkl i f["]kn]
y[kuÅA

vkokl vu^kkkx & 3

y[kuÅ%fnukd& 2 vxLr] 2001

fo["]k; %Hkou fuel^k ekufp= ij ns vEckj Qhl A

egkn;]

mi ; Ør fo["]k; d 'kkl ukn^k I [; k&3138@9&vk&3&98&33 dKEi @98] fnukd
13 vDV^cj] 1998 ds i Lrj&2% ds i fji{; e^k vki ds i a I [; k&672] fnukd 21 ekp^c 2001 dh v^kj
vki dk /; ku vkd["]V djrs g^ks e^ks ; g dgus dk fun^k g^ky g^k fd m0i Ø vkokl , oafodkl i f["]kn
}kj^k fd'r Ø; i)fr ij vko^kVr Hk^kM Hkh mDr 'kkl ukn^k fnukd
13 vDV^cj] 1999 ds i Lrj&2 I s v^kPNkfnr g^kÅA

2- mDr 'kkl ukn^k I [; k&3238@9&vk&3&98&33 dKEi @98] 13 vDV^cj] 1998 mDr I hek rd
I åkkf/k^k I e>k tk; skA

Hkonh;]

vry d^kkj x^krk
i e^kk l fpo

I [; k o fnukd mi jkDrku^k kj A

i frfyfi fuEufyf[kr dks l pukFk , oavko'; d dk; bkg^k gr^k i f["]kr%&

1- e^k; uxj , oax^ke fu; ksd] mRrj i n^k y[kuÅA

2- mRrj i n^k vkokl cl/k@xkMZ QkbyA

vKKk I }

tkon , gr^kke
mi l fpo

I [; k&4108@9&vk&3&2001&26 , y-; w h@99

i kld]

vry d^lkj x^lrk]

i e^lk l fpo]

m^lkj i n^lk 'kkl uA

I dk ej

mi k; {k}

I eLr fodkl i kf/kdj .k]

mRrj i n^lkA

vkokl vut^lkkx&3

y[kuÅ%fnukd&26 fnI Ecj] 2001

fo"k; % Ldy@f'k{k.k I Ldkvka I s Hk[k.M ds {ks=Qy ds ctk; fufel {ks= ds vk/kkj ij fodkl 'kld
fy; s tkus ds I EcU/k eA

egkn;]

mi ; Dr fo"k; ij e^ls ; g dgus dk funsk gyk gS fd f'k{k.k I Ldkvka ds Hkou ekupf= Lohdfr ds l e; vU; fuelz k dh Hkkfr gh i jys Hk[k.M ds {ks=Qy ds vk/kkj ij fodkl 'kld dh ns rk vldfyr dh tkrh gA bl I EcU/k eA i R; konu i klr gg g^l fd l kekU; r% Ldy ds fy, Hkfe dk {ks=Qy dkQh vf/kd gkrk gS i jUrq vf/kdkk {ks=Qy [g^lyk@ØhlM^l LFky j [k tk gS , oa fufel Hk&Hkkx de gh gkrk g^l bl fy, fodkl 'kld d^loy fufel gkus okys Hkkx ds fy, fy; k tk;] u fd i jh Hkfe i jA futh {ks= ds bat^lfu; fja] esMdy o M^lVy dkystka ds fy, fnukd 17 fl rEcj] 1998 dks fux^l ulfr fo"k; d 'kkl uknsk es a g 0; oLFkk i oZ l s gh fo | eku gS fd fufel fd, tkus okys {ks=Qy ij l kekU; fodkl 'kld ns gkskA

2- mijkDr fLFkfr ea 'kkl u }jk l E; d fopkjki jkUr ; g fu.k^l fy; k x; k gS fd fo | ky; k@f'k{k.k I Ldkvka ds i dj .kka ea ekupf= Lohd'r djrs l e; mul s i jys Hk[k.M ds {ks=Qy ds vk/kkj ij fodkl 'kld u fy; k tk;] cfYd d^loy ml h Hkkx ds fy, fodkl 'kld fy; k tk; ftl ij fuelz k i Lrkfor g^lVfkok ft l Hkfe {ks=Qy dk , Q-, -vkj- og mi ; kx dj tks Hkh vf/kd gkA
di ; k mijkDrku^l kj vkn^lkk dk vu^lkyu l fuf'pr djus dk d"V djA

Hkonh;]
vry d^lkj x^lrk
i e^lk l fpo

I [; k , o fnukd rn^lA

i frfyfi fuEufyf[kr dks l pukFk , oa vko'; d dk; bkg^l grq i f"kr %

1- ed[; uxj , oa xke fu; kst d] mRrj i n^lkA

2- mRrj i n^lk vkokl clU/kA

vkKk l }
vry d^lkj x^lrk
fo'k^lk l fpo

mÙkj i nšk 'kkI u

vkokl vuñkkx & 3

I {; k & 1569@9&vk&3&2000&02 , y; h@99

y[kuÅ %fnukd 22 eb] 2000

vf/kf ipuk

pfd eFkj k dh egk; kstuk e uhip s nh vud ph e ; Fkk of.kr I akksku djus ds I cik e vki fRr; ka vkj I pko i klr djus dh , d I puk I ekpj i = ^nsud vkt** o ^nsud tkxj.k* fnukd 16&11&1999 e i dkf'kr dh x; h Fkj vkj pfd mi ; Dr I puk e fofofnV I e; ds Hkrj jkT; I jdkj }jkj dkbz vki fRr vkj I pko i klr ughagg s Fkj

vr, o] vc] mRrj i nšk jk"Vi fr vf/kfu; e %fj"dkjka I fgr i %vf/kfu; eu vf/kfu; e] 1974½ mRrj i nšk vf/kfu; e I {; k &30 I u~1974 }jkj i fj"dkjka I fgr ; Fkk i %vf/kfu; fer mRrj i nšk uxj ; kstuk vkj fodkl vf/kfu; e] 1973 jk"Vi fr vf/kfu; e I {; k&11 I u~1973 dh /kjk &13 dh mi/kjk ½ ds v/khu 'kfDr dk i z kx djds jkT; i ky eFkj k dh egk; kstuk e uhip s nh x; h vud ph e ; Fkk of.kr fuEufyf[kr I akksku djrs g%

LFku o ftys dk uke egk; kstuk e e Hk&mi ; kx i Lrkfor Hk&mi ; kx

oñnkou I s fnYyh jkM rd tkMts %df"kh ^vkJe eB , oa /kfežL Fky**

okys oñnkou NVhdjk ekxz ds e/; %fEufyf[kr tkfux jxy'sku I s nkska vkj 300 ehVj dh xgjkbz rFkk fodkl ekud@fu; a.k o rd ds {ks= rFkk oñnkou NVhdjk ekxz 'krk ds I kfkh

I s nf{k.k dh vkj uxyl ctkz dks tkus okys ekxz I s eFkj k&oñnkou ekxz rd bl ekxz %uxyl ekxz ds e/; I s nkska vkj 250 ehVj dh xgjkbz rd ds df'k Hk&mi ; kx ds {ks=

tkfux jxy'sku %

%d% vuñll; mi ; kx %

i wtk LFky] I kldfrd , oa /kfežL Hkou] xk\$kky] vkJe] eB rFkk rRI EcU/kh /kfežL , oa vkokl h; mi ; kxA

%k% i kf/kdj.k ckMz dh vuñfr I s vuñll; mi ; kx %

Lfkkuh; vko'; drk dh nñkuñ futu vkokl] I kenkf; d I fo/kk; } /kez kky] /kfežL I kldfrd mi ; kx ds vuñkfixd mi ; kx tks {ks= ds fodkl grq vko'; d gkj

1/2 fuf"l) mi ; kx %

gk/y] I egi vkokl] vkokl h; dkykuh] fl uek fFk; Vj] vks] kfxd mi ; kx] i 'kq o/k' kkyk rFkk , s mi ; kx tks [ks= ds /kfezd , oal kldfrd okrkoj.k ij foi jhr i kko Mky I drs gA

Hk mi ; kx i fforz ds I kf&I kf fd; s tkus okys fodkl ds I cik e fuEu fodkl fu; a.k Hkh i kkhoh gkA

1- NVhdjk ekxz ds nkuk vks ekxz ds 30 ehVj ekxk/kdkj grq Hk ds i 'pkr~9 ehVj dk I V cld Hkouka ds fuelzk grq NkMuk vko'; d gkxkA I V cld ds 3 ehVj vxz Hkx e o{kjk .k fd; k tkuk vfuok; Z gkxkA

2- døy , s fuelzk dh vufr gkxh ft I dh okLndyk efkj&ollnkou ds I kldfrd@/kfezd Lo: i ds vufr gkA bl okLndyk fu; a.k grq , d I fefr dk xBu i kf/kdj.k }jk 'kkl u ds djok; k tk; sk] ft I e 3 I nL; gkxkA bl e 1 s 2 okLrfon rFkk , d buVd dk ifrfuf/k gkxkA

3- nks eftys 1/2-5 ehVj 1/2 I s vf/kd Åpkbz ds Hkou vuell; ugha gkxkA i jUrq /kfezd Hkouka ds f'k[kj@xfcn ij ; g i frclu/k ykxw ugha gkxkA

4- Hk k.M dk vf/kdre vPNknu 33 ifr'kr rFkk , Q0,0vkj0 66 vuell; gkxkA

5- Hk xg dk fuelzk Hk vPNknu ds vUrxt fd; k tk I drk gS i jUrq bl dh x.kuk , Q0,0vkj0 e gkxkA

6- 0; fDrxr : i I s ekup= Lohdfr grq i Lnr djus ij fu; ekuj kj Hk mi ; kx i fforz 'kjd ns gkxkA

vKKk I }

vry dekj xirk
I fpo

i kld]

tkon , grs kke]
mi l fpo]
mÙkj i nsk 'kkl uA

I dk e]

ftykf/kdkjh@mi k/; {k}
eFkj&oUnkou fodkl i kf/kdj.k
eFkj kA

vkokl vuukkx&3

y[kuÅ%fnukd&21 tuojh] 2000

fo"k; %oUnkou NVhdjk ekxz l s l yXu {ks kdk Hk&mi ; kx ifjorzu ds l Ecl/k eA

egkn;]

mi ; Dr fo"k; d l fpo] eFkj&oUnkou fodkl i kf/kdj.k ds i = l ; k&1381@ Hk&m0ifj0
fu; k@e0o0 foik0@99] fnukd 26-11-99 dk di ; k l nHk xg.k dj&ft l ds }kjk fdugha nks okLrfon
, oabuVsd ds i frfuf/k dks ukfer fd; s tkus dh vi{kk dh x; h FkhA

2- bl l Ecl/k eA ep; g dgus dk funsk gvk gS fd pkj okLrfonka dk i sy ck; kMKVk l fgr
eMyk; Dr@v/; {k eFkj&oUnkou fodkl i kf/kdj.k ds vueknuki jkUr Hkst k tk; rkfd 'kkl u }kjk nks
okLrfonka dks ukfer fd; k tk l dA os okLrfon [; kfr i klr gks rFkk vftkekurk ds vk/kj ij , s gka
fd os eFkj&oUnkou eA i DVI u djrs gkaf t l s fd 0; fDrxr fgrka }kjk i Hkkfor gksa dh l Hkkouk u
gkA ijUrq; g vfuok; zk ugh gksxhA bu okLrfonka dh l kekU; [; kfr ds fo"k; eA eMyk; Dr dh
l r"V vko'; d gA bl dk Hkh /; ku j [kk tk; fd , d l ky dh l fefr l nL; rk ds nkjku os vi us
uD'ks l fefr eA u i Lr dj@dk; rFkk mudh i kQs kuy l dk vof/k U; ure 15 o"k gkA

3- vr%vki l s vuqk gS fd di ; k mi jkDrkuq kj e. Myk; Dr@v/; {k ds vueknuki jkUr 04 okLrfonka
dk i sy 'kkl u dks rRdky mi y/k djkus dk d"V dj;

Hkonh;]
tkon , grs kke
mi l fpo

mRrj i nsk 'kkl u

vkokl vu~~llkkx~~ & 6

I ; k 2426@9&vk&6&2001&2 1/fofo/kk@2001

y[kuÅ %fnukd 31 vDVc] 2001

vf/kl ipuk

ftyk eFkj k ds eFkj k&oUnkou uxj ikfydk {ks= dks mRrj i nsk uxj ; kstuk vkg fodkl vf/kfu; e] 1973 1/m0i D vf/kfu; e I ; k&30] 1974 }kj k ; Fkk i w% vf/kfu; fer] jk"Vfr vf/kfu; e I ; k&ll] 1973½ dh /kkj k&3 ds vllrxk 'kfDr dk i z kx djrs gq Jh jkT; iky 'kkl u dh vf/kl ipuk I ; k 1164@1 Shl &2&76 Mh,-@76 fnukd 25 ekp] 1977] vf/kl ipuk I ; k 5069@9&vk&5&98&76 Mh,-@76] fnukd 08 tuojh] 1977 rFkk vf/kl ipuk I ; k 4493@9&vk&5&76 fnukd 06 fnl Ecj] 1997 ds v/khu ?kks"kr eFkj k oUnkou fodkl i kf/kdj.k dh I hek ea vkg'kd I a kksku djrs gq] i w?kks"kr I hekvka ds vfrfjDr fuEufyf[kr {ks= dks I fEefyr djrs gq bl vf/kl ipuk ds xtV ea i zdkf'kr gksus ds fnukd I s eFkj k&oUnkou fodkl i kf/kdj.k {ks= ?kks"kr djrs gq %&

1/uxj {ks=

1- xkoZku uxj {ks=

2- jk/kk dqM uxj {ks=

1/ xkeh.k {ks=

1- ikMy

2- uhe xkp

3- I dhrjk

4- jk/kk dqM ngkr

5- xkoZku xkj ok

6- xkBksyh

7- trhijk

8- vku; ks

9- xkoZku ckā.kku

10- i kyl̄ c̄kā. klu

11- teukork

vkKk I }
vry d̄kj x̄rk
i æk I fpo

I q; k&2426 ¼%@9&vk&6&2001&2%fofo/%@2001

ifr̄fyfi I a Ør funskd] jkt dh; eŋzkk;] , ſkckx] y[kuÅ dks bI vujskk ds I kfk i f"kr fd os
di; k mDr vf/kl puk dks 'kkl dh; xtV] vI k/kj.k fo/kk; h i fjf'k"V Hkkx&4 [k.M ¼[k½ ea i zdkf'kr
dj efnr vf/kl puk dh 200 ifr; k̄ 'kkl u dks rFkk 5&5 ifr; k̄ i "Bkfdr ea vfdr vf/kdkfj; k̄ dks
vi usLrj I s fHktokus dk d"V djA

vkKk I }

vjfoln I kudj
mi I fpo

I q; k 2426 ½% @9&vk&6&2001&2%fo0%@2001

ifr̄fyfi fuEufyf[kr dks I pukFkZ , oa vko'; d dk; bkgh grq i f"kr %&
1- vk; Ør@v/; {k} vlxjk fodkl i kf/kdj .k} vlxjkA
2- vk; Ør] vlxjk e.My] vlxjkA
3- ft ykf/kdkjh@mik/; {k} eFkj&olkou fodkl i kf/kdj .k} eFkjA
4- e[; uxj , oa xke fu; kst d] m0i Ø y[kuÅA

vkKk I }

vjfoln I kudj
mi I fpo

i kld]

vry dejj x[rk]
I fpo]
mRrj i ns k 'kkl uA

I ok e]

- 1- vkokl vk; Dr]
m0i Ø vkokl , oafodkl ifj "kn]
y[kuÅA
- 3- v/; {k}
I eLr fo'ks {ks= fodkl i kf/kdj .k]
mRrj i ns kA

- 2- mi k/; {k}
I eLr fodkl i kf/kdj .k]
mRrj i ns kA

vkokl vu[llkx&1

y[kuÅ%fnukd&14 Qjojh] 2001

fo"k; % yht ij vkoVr Hk[k.Mka ij Hkou fuelZk djus ds I EcU/k eA

egkn;]

'kkl ukns k&l Å; k 6795@11&5&80&fu0@86 fnukd 23-10-1986 e fd, x, i kfo/kkuka ds
vuq kj fodkl i kf/kdj .kka rFkk vkokl ifj "kn }jk yht ij vkoVr Hk[k.Mka ij Hkou fuelZk grqfuEu
0; oLFkk fu/kkj jr dh xbZ g%&

- 1- jftLV3ku dh frfFk l s 5 o"Z dk l e; Hkou fuelZk djus ds fy, vuq; gkxkA
- 2- 5 o"Z dk vfrfjDr l e; Hk[k.M ds eV; ij 2 ifr'kr dh nj l s l jptz ydj c<k; k tk l drk
gA
- 3- Hk[k.M dk eV; rrte; ipfyr cktkj nj ij fu/kkj jr fd; k tk; skA
- 4- 10 o"Z rd dkbZ fuelZk u fd; s tkus dh n'kk e Hk[k.M dh yht fujLr dj nh tk, xhA

mDr 'kkl ukns k ea fuelZk dks fuEukud kj ifj Hkkf"kr fd; k x; k gS%&

1/2 Nks , dy vkokl h; Hk[k.M ij , d dejj j l kbZ ?kj] ckFk: e rFkk 'kkpky;] ; fn fufet dj fn; k
x; k gks rks ml s i wZ fuelZk ekuk tk; skA

1/2 cMs , dy vkokl h; Hk[k.M ij ; fn nks dejj j l kbZ ?kj] ckFk: e rFkk 'kkpky;] ; fn fufet dj
fn; k x; k gks rks ml s i wZ fuelZk ekuk tk; skA

mDr 'kkl ukns k ea cMs Hk[k.M] ftUga xj gkmfl x] l Fkkxr rFkk 0; ol kf; d fuelZk grq yht
ij fn; k x; k gk ds I EcU/k ea fuelZk dks ifj Hkkf"kr ugha fd; k x; k g% vr% bl Jskh ds Hk[k.Mka ds
I EcU/k ea I E; d~fopkj ksjkUr 'kkl u }jk fuelZk dks fuEukud kj ifj Hkkf"kr fd; s tkus dk fu.kz fy; k
x; k gS%&

Hkou dh Js kh fd; s x; s fuelz k dh fLFkfr

1- xij gkmfl x vuell; ry {ks dk 25 ifr'kr

2- I tFkxr vuell; ry {ks dk 25 ifr'kr

3- 0; ol kf; d vuell; ry {ks dk 25 ifr'kr

; fn mDr I hek rd fuelz k dj fy; k tkrk gS rks I Ecfl/kr Hk[k.M dks vf/kfu; e dh /kkjk&18
dh mi /kkjk&4 ds i kfo/ku I s NW nh tk; xhA

Hkonh;]
vry dplj xirk
I fpo

I q; k 5068%1@9&vk&1&Hk[k.M 2001@%vk-c-% rnfnukd
ifrfyfi fuEufyf[kr dks I pukFkZ , oavko'; d dk; bkhg grq if"kr %&

1- vkokl foHkx ds I eLr vuHkxka dks

2- vij funskd fu; kstu] vkokl cU/kj mRrj ins kA

vkKk I }

I at; Hk jMMh
fo'kjk I fpo

i [kɒd]

vry d^ekj x^rk]

I fpo]

mRrj' insk 'kkI uA

Look elsewhere

- 1- v̄kɔkl v̄k; ðr] m̄oi ð v̄kɔkl , oa fɔdkl i fj "kn]
y [kuÅ

2- m̄ik / {k} l eLr fodkl i kf/kdj .k)
m̄Rrj i n̄sk 'kkl uA

3- eð[; uxj , oa xkø fu; kst d]
uxj , oa xkø fu; kst u foLkkx
m̄Rrj i n̄sk y [kuÅ

vkokl vu~~kk~~x&3

y [kuÅ %fnukd %11 visy] 2001

fo"k; % xak unh ds rV ij cl s uxjka e fdrukjs l s 200 ehVj rd fdl h Hkh i dkj dh xfrfok; ka dks vuell; u fd; s tkus ds i frclu/k dk f'kfFkyhdj. ka

egkn; 1

mi; Dr fo;k; ij e;s; g dgus dk fun;k g;k g;fd i;k ds x.ekU; 0; fDr; ka }kjk 'kkl u
ds I Kku ea; g rF; yk; k x; k g;fd 'kkl ukn;k I ; k&4503@9&vk&1&1998 fnuid 16-11-1998
}kjk x;k unh rV I s 200 ehVj {k= e; fdI h Hkh i;dkj dh xfrfot;k; ka dks vu;ell; u fd; s tkus dk
ifrcU/k ykxwfd; s tkus I s x;k unh ds rV ij cl suxjk;a; g I eL; k mRi Uu gks xbZ g;fd x;k rV
ij fLFkr ikphu Hkouka dh ejEer , oa th.kk;kj ds dk; Z ds fy, Hkh vu;efr ugha nh tk jgh g;, s
ikphu Hkouka ea HkO; g;fjVst Hkou Hkh I ffeefyr g; ftudk I j{k.k djuk jkT; I jdkj dh i;efk utfr
ds vUrxir vkrk g; vks bl I Ecl/k ea Hkkjr I jdkj }kjk I e; & l e; ij fn; s x; s I pkokud kj
fof'k'V 0; oLFkk Hkh dh tk jgh g;k 'kkl u ds I Kku ea Hkh yk; k x; k g;fd okjk.kl h ea x;k ?kkV ij
dN , s i;jkus g;fjVst Hkou ga;ftudh /kfkfd/ I k;ldfrd , oa , frgkfl d ekU; rk; a Hkh tMh g; vks ; fn
, s Hkouka ds ejEer] j [kj [kko o th.kk;kj dk; Z ds fy, mDr ifrcU/k ykxw j [k x; k rks 'ku;kus
dk'kh dh I Ldfr I s tMh mDr Hkou y;r gks tk; x;k

vr% x&k unh ds fdrukjs fLFkr i kphu Hkouka gfjVst Hkouka ds /kfkfz/ l kldfrd , oa dykRed egRo dks nf"Vxr j [krs gq 'kkI u }jkj l E; d fopkjki jkUr ; g fu.kz fy; k x; k gSfd l kekU; Js kh ds l Hkh fufetl Hkouka dh ejFer , oa th.kk) kj l s l Ecflu/kr l Hkh dk; Z vuqell; fd; s tk; vU; Fkk , s dk; Z fcuk vuqefr ds gkxks vksj mlga jkds tkus ij i frjk&k gkxkA bl ds vfrfjDr bl nf"V l s fd i kphu l kldfr dh v{kqkrk dks cpk; s j [kk tkuk vko'; d gSvr, o gfjVst Hkouka ds l j{k.k ds l EcU/k ea ^mBvSd** (INTACH) ds i jke'kz l s dk; Z vuqell; fd; s tk; A i jUrq mDr ij vuqefr nsus l s i wZ; g l fuf'pr djuk vko'; d gkxk fd bu Hkouka ea l hojst dh , s h 0; oLFkk gSfd ml dk fuLrkj.k unh ea u djrs gq uxj dh l hoj 0; oLFkk ds ek/; e l s gA tgka l hoj fuLrkj.k dh , s h 0; oLFkk ugha gS

ogli , d h 0; oLFkk djus ds fy, vko'; d dk; k dks Hkh bI ifrcU/k I seDr j [kk tkuk vko'; d gkskA
'kkl uknSk fnukd
16-11-98 }jk xkk unh rV ij 200 ehVj {ks e fuelk I EcU/kh ifrcU/k mDr I hek rd
f'kfFky@I akf/kr I e>k tk; A

Hkonh;]

vry djk xirk
I fpo

I ; k&840@11 9&vk&3&2001] rnfnukdA
ifrfyfi fuEufyf[kr dks I pukFkZ , o vko'; d dk; bkgh grq if"kr %&
1- e[; vfk; Urk&xkk@ukMy vf/kdkj] mRrj insk ty fuxe] y[kuÅA
2- I fpo] uxj fodkl foHkkx] mRrj insk 'kkl uA
3- mi k; {k} I eLr fo'ksk {ks fodkl i kf/kdj.k] mRrj inskA

vkKk I }

tkon , grs kke
mi I fpo

I f; k&2179@9&vk&3&99&18 fo0@99

i kld]

vry d^{ekj} x^{irk}

I fpo]

mRrj i ns^k 'kkl uA

I sk e]

1& mi k/; {k}

I eLr fodkl i kf/kdj .k]

mRrj i ns^kA

2& vkokl v^k; Dr]

m0i D vkokl ,oa fodkl i f^j"kn] y[kuÅA

vkokl vu^{kkx}&3

y[kuÅ %fnukd %07 t^w] 1999

fo"^k; %m0i D i ; Vu ulfr] 1998 v^{llrx} uxj ; kstuk ea i ; Vu i^j kstu grq Hk[k.M fpfglr fd; k tkukA

egkn;]

e^ps ; g dgus dk fun^k g^yk g^yfd 'kkl u }kjk tkjh i ; Vu ulfr fnukd 31-12-98 ea vkokl h; {k= ea futh m | fe; ka }kjk rhu LVkj rd dh ekU; rk i klr dj I dus ; k; gk^yy@fj tkVz i kstDV ; k dk^bz vU; ekU; rk i klr i ; Vd bdkbz LFkkfir fd; s tkus grq ml dk vu^{pr} fn; s tkus rFkk LFkuh; fudk; ,oa I eLr fodkl i kf/kdj .kka }kjk uxj ; kstuk ea i ; Vu foHkkx dh I gk; rk I s i ; Vu m | kx I s I c^f/kr xfrfof/k; ka ds fy, Hk[k.M fpflgr fd; s tkus dh dk; bkgh I fuf' pr djkus dk d"V dj^a rkfd Hkfo"; ea vkokl h; ; kstukvka ds i wkz gksus dh fLFkfr ea i ; Vu I c^fkh I fo/kkvka dk fodkl fd; s tkus ea dk^bz dfBukbz u gkA

vr% vu^{jk} g^yfd i ; Vu ds fodkl ds mnⁿs ; I s fodkl i kf/kdj .kka }kjk uxj k@egkuxjk^a dh ; kstuk; a r^s k^j djrs I e; i ; Vu foHkkx dh I gk; rk I s i ; Vu m | kx I s I c^f/kr xfrfof/k; ka ds fy, Hk[k.M fpflgr fd; s tkus dh dk; bkgh I fuf' pr djkus dk d"V dj^a rkfd Hkfo"; ea vkokl h; ; kstukvka ds i wkz gksus dh fLFkfr ea i ; Vu I c^fkh I fo/kkvka dk fodkl fd; s tkus ea dk^bz dfBukbz u gkA

dⁱ ; k mi ; Drku^d kj dk; bkgh I fuf' pr djkus dk d"V dj^A

Hkonh;]

vry d^{ekj} x^{irk}

I fpo

I f; k 2179@9&vk&3&99&fo0@99 rnfnuid %

i frfyfi %& i e^dk I fpo@I fpo@egkfun^kd i ; Vu dks bl vu^{jk} ds I kf^j i f^jkr fd os dⁱ ; k ; g voxr djkus dk d"V dj^afd fdu&fd u^{xjk} ea i ; Vu ds fodkl grqfo'k^k : fp j [krs g^A

vkKk I }

tkon , grs kke
vuq I fpo