

# xkgd xklgk.ks fuokj.k ep

fo| r dk; nk] 2003 vrxr dye 42 1/2 vlo; s LFKfi r 1/2  
egjkV<sup>a</sup> jkT; fo| r forj.k da uh 1/2; khhr 1/2  
ifjeMy] ukf'kd

nj/ouh Ø-% 0253&6526484  
QDI 0253&2591031  
E.Mail : cgrfnsk@rediffmail.com

xkgd xklgk.ks fuokj.k ep  
; kps dk; ky; ] [kjcnk i kdZ  
ifgyk etyk] 115 rs 117)  
} kjdk] ukf'kd 422011-

#####

t k-Ø% l -l -@xtxfue#uki @uk-xk-ea@dGo.k fo-@499@30&15@ fnukd &20@11@2015

## okijki (kk tklr jdeP; k fcylckcr

1/2 ft'Vj ikp Onkj%

Xkk&gk.ks nk[ky fnukd % 28@09@2015  
fudky fnukd % 20@11@2015

ifr]

1/2 Jh- nRrk=s fo'oukFk vfgjjko]  
l Vk.kk&nOGk jkM]  
dkW/st 'kst kjh] eqi ksrk- nOGk]  
ft- ukf'kd 423101  
1/2 xk-Ø-070518000231%

} rØkj nkj

2/2 ukMy vf/kdkjh  
e-jk-fot forj.k da uh 1/2; kZ 1/2  
xkeh.k eMy dk; ky; ] fo| r  
Hkou] ukf'kd jkM 422101

} oht forj.k da uh

3/2 dk; Bkjh vfhk; rk  
e-jk-fot forj.k da uh 1/2; kZ 1/2  
foHkkfx; dk; ky; ] dGo.k  
ft- ukf'kd

### fu.kz i =

Jh- nRrk=s fo'oukFk vfgjjko] dGo.k ftYgk ukf'kd gs forj.k da uhps  
vks] kfxd 1/4 kW fey 1/2 xkgd vkgr- R; kauk fMI 14] ekpl 15 o tpu 15 ; k  
efgu; kph okijkp; k ekukus tkLr jdephs fcys vkyh- ; k fok; h egjkV<sup>a</sup> jkT;  
fo| r forj.k da uhP; k vrxr xkgd rØkj fuokj.k l ferhdMs rØkj nk[ky  
dsh- i.k vrxr xkgd rØkj fuokj.k l ferhdMpu foghr dkyko/khr dks krgh  
mRrj i klr u >ky; kus vki ys xklgk.ks R; kauh vuq ph ^v\* e/; s epkdMs l knj  
dsys rs epkdMs Øekd 228 vlo; s fn- 28@09@2015 jksth ukno. ; kr vkys  
epkP; k fn- 29@09@2015 P; k cBdhr gs idj.k l pko.khl ?ks; kpk fu.kz  
?ks; kr vkyk- xklgk.ks vt kph l pko.kh epkP; k dk; ky; kr fn- 16@10@2015

i zØ- 30&15 Jh- nRrk=s fo'oukFk vfgjjko

jksth l dkGh 11-30 oktrk fuf'pr dj.; kr vkyh- ; k l ca/khph l puk  
rØkjkj xkgd o forj.k dā uhp; k l ca/kr vf/kdkj; kauk fn- 29@09@2015  
jksthP; k i=kUo; s ns; kr vkyh- ; kp i=kl kr rØkj vtKph ir ukMy  
vf/kdkjh] xkeh.k eMG dk; kzy; ] ukf'kd jkM ; kauk nou rØkj vtKud kj  
eī fvgk; vfhki k; 15 fnol kr epkdMs l knj dj.; kckr o R; kph ir  
xkgdkyk i kkpfo.; kckr l fpr dj.; kr vkys

l pko.khl fo|r forj.k dā uhrQš ukMy vf/kdkjh Jh- ch- , u- l kor]  
dk; Zdkjh vfhk; ark Jh- , e-, e- xki GokM] mi dk; Zdkjh vfhk; ark Jh- i h-Mh- ekjs  
mPpLrj fyihd @ l gk; d y[ kki ky Jh- vkj-, u- cfkxh gs o xkgd Lor%  
mi fLFkr gkrs

### **xkgdkph ckt**

- 1- xkgdkps f'k{k.k ch-, l -l h- i; ir >kyys vl u ukdjh u djrk dtl dk<u  
l f'k{khr cdkj fLdee/; s R; kauh l kēhy l # dsh vkgs
- 2- e-jk-fo-fo- dā uhp rs xkgd vl u 3&4 o'kkā kl u 2000&3000 i; ir fcy  
; r vl u rs fcy fu; fer Hkjys vkgs ijarq tkuokjh efgU; kr vpkud #-  
14]600@& fcy vkys vkgs okLrfod ; fuV iæk.ks 554 ; fuV ps 5 # 06  
i s iæk.ks 2803 #- 24 i s o brj pktl /k#u l o l k/kkj.krk 3000@& #-  
vkys ikfgts gkrs okLrfod nj l gk efgU; kr forj.k dā uhekQr bītfuvj  
; ou byDVhd ekVjph rlp diM Vjph rikl .kh d#u fjrlj Qh Hk#u  
?krkr- R; kph >jkDl tkMr vkgs R; kauh vkti; ir byDVhd ekVj ¼15 , p-  
i h-½ dBykgh QkVV nk[koyk ukgh fdok rØkj uknfoyh ukgh- [kktxh  
byDVhf'kvuugh rikl ys vl rk ekVje/; s rlp diM Vje/; s dBykgh  
QkVV nk[kor ukgh- rjh l qnk vpkud #- 14600@& fcy vkys
- 3- c&; kp fnol kiki kl u feVj QkVVhph rØkj dsh- ijarq ehVj cnyys xsys ukgh-  
dnkphr R; keGgh fcy tkLr vkys vl sy fdok nq js dkgh dkj.kkLro fM-  
ih- ojps tkLr fjMhax ykoys tkr vl ys ikfgts l gk; d vfhk; ark] noGk  
; kauh l kf xry; ko#u ukVhl u nrk byDVhd l lyk; cn dj.; kr vkyk-  
R; keGs ukbyktkLro l i wkl i s Hkjkos yxys duD'ku dV dš; keGs  
fjduD'ku pktl Hk#u ijr tkMkos yxys
- 4- Qcpkjh o ekpps fcy jX; yj vkys ijarq urj , ihy e/; s ijr 12380@&  
#- fcy vkys R; koGh byDVhd l lyk; cn d# vl k ne fnY; keGs  
ukbykLro i s Hkjkos yxys okLrfod ekp] , ihy efgU; kps QDr 400  
; fuV vkys gkrs fu; ekuq kj 5 # 06 i s iæk.ks 2024 o brj [kpz feGq  
2500@& #i; kP; k vkr fcy ; ko; kl ikfgts gkrs ijarq 12380@& #i; s vkys
- 5- l /; k /kn; ke/; s enh vl Y; keGs ?kryys dtl dl s QMkos o dkexjkauk  
ixkj dl k |kok gk izu iMyk vl u vl s okjokj tkLr fcy ; r vl Y; kl  
dk; djkos vl k izu mRiUu >kyk vkgs feVj QkVVh rØkj urj feVj  
cnyys vl rk ufou fcy jX; yj vkys vl u dnkphr QkVVh feVjeGs fcy  
tkLr vl sy R; kl dā uh tckcnkj vkgs i phok feVj Øekd  
053&06352055 gkrk urjpk feVj Øekd 076&19179219 vl k vkgs

**xkgdkP; k ekx.; k %**

- 1- rjh Ñi; k l f'k{hr cdkj bl ekl U; k; feGkok o pphps fcy n#Lrh d#u Hkjysys tkLr i\$ si#hy fcykr oxl djkos
- 2- ; fuV iæk.ks o fQDI - pktl b- M; q/h Hkj.; kl r; kj vkgs ijr q i uYVh ekQ Ogkoh] gh fourh-

**forj.k dá uhp ckt %**

forj.k dá uhp; k orhus dk; ðkjh vfhk; ark dGo.k foHkkx ; kauh 14@10@2015 Onkjs fnysyk vgoky] o brj i=0; ogkj epki#s l knj dsk- forj.k dá uhp; k ifrfu/kauh ifriknu dsys dh%

- 1- Jh- nRrk=s fo'oukFk vfgjjko jk- nOGk vks|kfxd oht tkM.kh dá 070518000231 ; kl VhvkMh feVj cl fo.; kr vkys vl u R; kps ehVj okpu gs ehVj okpd , tUl hdM u , e-vkj-vk; - ; k mi dj.kkOnkjs ?ks; kr ; rs xkgd eatj Hkkjki\$kk tkLr oht tkM Hkkj okijr vl sy rj R; kph ukn ; k mi dj.kkr gks o R; kuq kj tð<k vfrfjDr tkMHkkj okijrk R; kl kBh vfrfjDr vkdkj vkdkj.; kr ; rks o fl LVheud kj fcykr r'kh vkdkj.kh >kysyh vkgs
- 2- rl p ih- , Q- (Power Factor ) gk 0-90 i\$kk deh vl sy rj R; kyk dá uhp; k VjhQ vkMj uq kj i uYVh vkdkj.; kr ; rs o ih- , Q e#u dj.ks fg xkgdkphp tckcnkjh vl rs fcykph riki.kh dsh vl rk l af/kr fcyke/; sih-, Q gk , e-vkj-vk; - izkkyh uq kj 0-90 i\$kk ckp deh jdkMz >kysyk vkgs R; keGs R; kph l qnk i uYVh R; k fcykr vkdkj.; kr vkyh vkgs o dá uhp; k fu; ekuq kj cjkcp vkgs
- 3- eatj fotHkkjkiæk.kp oht tkMHkkj okij.ks o ih-, Q e#u dj.ks fg xkgdkphp tckcnkjh vkgs R; keGs xkgdkl ns; kr vkysyh fMI aj 2014] ekpl 2015] t u 2015 ph fcys dá uhp; k fu; ekuq kj o VsjQ vkMj uq kj cjkcp vkgr-

**vrxr xkgd xklgk.ks fuokj.k d{kkph dk; ðlgh**

vrxr xkgd xklgk.ks fuokj.k d{k} ukf'kd xkeh.k eMy dk; kÿ; ; Fks fn- 28-07-2015 jksth iklr >ky\$; k rØkjhph l uko.kh fn- 13-08-2015 jksth l uko.kh gkou fn- 07@10@2015 jksth i#hyiæk.ks fu.kz ns; kr vkyk%

Jh- nRrk=s fo'oukFk vfgjjko jk- nOGk ft- ukf'kd xkgd Ø- 070518000231 ; kps vk|kfxd oht tkM.khps fotns d n#Lrh l nHkkz rØkjhuq kj l ol ckchph ; k\$; rh riki.kh dsh vl rk rØkjnkj xkgdkl ns; kr vkysys oht ns d gs oht okijkuq kj vkgs

**epkps fu'd'kz %**

- 1- ukf'kd xkeh.k eMy vrxr xkgd xklgk.ks fuokj.k d{kkus fn- 28-07-2015 jksth iklr >ky\$; k rØkjhøj fn- 07@10@2015 jksth fu.kz fnyk vkgs fu.kz ns; kl 2 efgU; ká\$kk vf/kd dkyko/kh ykoyk vkgs e-fo- fu-vk; kx ¼ xkgd xklgk.ks fuokj.k ep o fo|r ykedi ky ¼ fofu; e 2006 e/khy fofu; e Ø- 6-4 uq kj vrxr xkgd xklgk.ks fuokj.k d{kkus 2 efgU; kP; k

- vkr fu.kz ns ks c/kudkj d vkg; ; k fofu; ekpk ukf' kd xteh. k eMy  
 vrxr xkgd xklgk. ks fuokj. k d{kkus Hkx dsk vkg; gh ckc ef ;  
 vfhk; ark] ukf' kd ifjeMG ; kP; k fun' kLkl vk. k. ; kr ; r vkg;
- 2- I nj xkgdki fMI c] 2014] ekpl 2015 o tu 2015 ; k efgU; kph ns ds  
 oht oki jkP; k ekukus oktohi s{kk tklr jdeph vkyh- R; keGs gh rØkj  
 mnHkoyh vkg;
- 3- forj. k dā uhp; k [kyk' kkçek. ks ; kp efgU; ke/; s ns ds tklr ; s ; kps dkj. k  
 ; k efgU; kae/; s ukno. ; kr vky; k eatj ekx. kh@Hkkjki s{kk tklr ekx. kh@Hkkj  
 okij o fofgr e; kñi s{kk 10-90% deh i kkbj QDVj ; keGs fu; ekçek. ks nM  
 ykxw ns dkph jDde tklr >kyh vkg;
- 4- I pko. kh njE; ku vl s fun' kLkl vkys dh] xkgdki ns dko#u tklr  
 fcykP; k dkj. kkp o rif' kykp cks/k gkÅ 'kdyk ukgh- epkus vl s fun' k  
 fnys dh] forj. k dā uhus xkgdki tknk ykoy; ; k jdekpk ri' khy  
 ijhx. kud g %Computation% Lora= i=k} kjs dGokok-
- 5- xkgdki Vhvkmh ehVj cl o. ; kr vky; keGs eatj ekx. kh i s{kk tklr  
 ekx. khph vpid ukn gkrs rl p dMcy; q o dØgh, ; kP; k uknh gkÅu i kkbj  
 QDVjP; k uknh feGrkr- R; keGs l x. kdñ; ç. kkyh} kjs tklr Hkkj %Excess Load%  
 o deh i kkbj QDVj %Low PF% vl Y; kl fu; ekçek. ks nM ykxrks
- 6- egkj kV<sup>a</sup> fo|q fu; ked vk; kxkus ç-Ø- 19@2012 e/khy vknk k fn- 16  
 vkkLV 2012 uq kj 1 vkkLV 2012 ikl u fotps nj o brj vkdkj  
 eatj dsys vkgr- egkforj. kus R; koj vk/kkfjr l puk okf. kT; ifji=d Ø-  
 175 fn- 5 l IVc] 2012 } kjs dk<Y; k vkgr- fMI c] 2014 o ekpl  
 2015 ; k efgU; kd kBh ; k l puk ykxw vkgr- R; kud kj %

**Power Factor Penalty**

(Applicable for HT I, HT II, HT IV, HT V, HT VI and IX categories, as well as LT II (B), LT II (C), LT III, LT V (B), LT X (B) and LT X (C) categories)

Whenever the average PF is less than 0.9, penal charges shall be levied at the rate of the following percentages of the amount of the monthly bill including energy charges, reliability charges, FAC, and Fixed/Demand Charges, but excluding Taxes and Duties:

Sr. No.	Range of Power Factor	Power Factor Level	Penalty
1	0.895 to 0.900	0.90	0%
2	0.885 to 0.894	0.89	2%
3	0.875 to 0.884	0.88	3%
4	0.865 to 0.874	0.87	4%
5	0.855 to 0.864	0.86	5%
6	0.845 to 0.854	0.85	6%
7	0.835 to 0.844	0.84	7%
8	0.825 to 0.834	0.83	8%
9	0.815 to 0.824	0.82	9%
10	0.805 to 0.814	0.81	10%
...	...	....	....

Note: PF to be measured/computed upto 3 decimals, after universal rounding off .

### Penalty for exceeding Contract Demand

In case, a consumer (availing Demand based Tariff) exceeds his Contract Demand, he will be billed at the appropriate Demand Charge rate or the Demand actually recorded and will be additionally charged at the rate of 150% of the prevailing Demand Charges (only for the excess Demand over the Contract Demand).

In case any consumer exceeds the Contract Demand on more than three occasions in a calendar year, the action taken in such cases would be governed by the Supply Code.

7- urjP; k egkj kV<sup>a</sup> fo | r fu; ked vk; kxkus ç-Ø- 121@2014 e/khy vknš k fn- 26 tu 2015 uđ kj 1 tu 2015 ikl u fotps l rkkfjr nj o l rkkfjr brj vkdkj ekU; dsys vkgr- egkforj.kus okf.kT; ifji=d Ø- 243 fn- 3 tyš 2015 uđ kj R; koj vk/kkfjr l puk çl r dš; k vkgr- tu 2015 ; k efgU; ká kBh ; k l puk ykxw gkrhy- R; kuđ kj nš khy t kLr Hkkj ½Excess Load½ o deh i kbj QDVj ½Low PF½ vl Y; kl i qhyiæk.ks nM ykxrkš %

### Power Factor Penalty

Applicable for HT I: Industry , HT II: Commercial , HT IV: Public Water Works , HT V: Agriculture , HT VI: Bulk Supply (Residential) and HT IX: Public Service [HT IX: (A) , HT IX (B)], HT X: Ports categories, as well as LT II: Non –Residential / Commercial [LT II (B) , LT II (C)] , LT III: Public Water Works , LT V (A) (ii): Industry – Powerlooms (above 20 kW) , LT V (B) (ii): Industry – General (above 20 kW), LT X : Public Services [LT X (A) (ii) , LT X (A) (iii) , LT X (B) (ii) and LT X (B) (iii) categories].

Whenever the average PF is less than 0.9, penal charges shall be levied at the rate of the following percentages of the amount of the monthly bill including Energy Charges, FAC, and Fixed/Demand Charges, but excluding Taxes and Duties:

Sr. No.	Range of Power Factor	Power Factor Level	Penalty
1	0.895 to 0.900	0.90	0%
2	0.885 to 0.894	0.89	2%
3	0.875 to 0.884	0.88	3%
4	0.865 to 0.874	0.87	4%
5	0.855 to 0.864	0.86	5%
6	0.845 to 0.854	0.85	6%
7	0.835 to 0.844	0.84	7%
8	0.825 to 0.834	0.83	8%
9	0.815 to 0.824	0.82	9%
10	0.805 to 0.814	0.81	10%
...	...	...	....

**Note:** PF to be measured/computed upto 3 decimals, after universal rounding off

### Penalty for exceeding Contract Demand

In case a consumer (availing Demand based Tariff) exceeds his Contract Demand, he will be billed at the appropriate Demand Charge rate or the Demand actually recorded, and will be additionally charged at the rate of 150% of the prevailing Demand Charges (only for the excess Demand over the Contract Demand).

In case any consumer exceeds the Contract Demand on more than three occasions in a calendar year, the action taken in such cases would be governed by the Supply Code.

- 8- forj.k dā uhdMuu , e-vkj-vk; - MŠ/k ekxo.; kr vkyk gkrk- R; kuđ kj forj.k dā uhus vkkLV 14 rs I IVcj 15 pk MŠ/k I knj dšyk vkgs ; kr tkuokjh 15 o es 15 pk , e-vkj-vk; - MŠ/k mi yC/k ukgh- es 15 e/; s ehVj tGkY; kpk 'kj k vkgs
- 9- ehVj Ø- 6352055 pk VfLVæ fjikš/ ekxoyk vl rk rks mi yC/k d: u ns; kr vkyk ukgh- xkgdkP; k VhvkMh ehVjps fjfMæ I IVcj 13 ikl u I ŪM-t ; ŪhfyVh I foł đ gh I LFkk , e-vkj-vk; - }kjs ?kr vkgs o t knk fMekM vkf.k i kbj QDVjph vpd ukn dj.; kr ; r vkgđ vl s forj.k dā uhs Eg.k.ks vkgs xkgdkps tkuokjh 2012 rs I IVcj 2015 ps I h-i-h- , y- mi yC/k vkgs R; ko#u vl s fnl rs dh I IVcj 13 i; ĩr jcdkMM fMekM 0 dŏgh, o fcy fMekM 5 dŏgh, uknoyh vkgs vkDVkj 13 rs tu 15 i; ĩrpk ri'khy [kkyhyçek.ks vkg%

efguk	i kbj QDVj	jcdkMM fMekM	fcy fMekM
vkDVkj&13	0-006	22	14
ukŏgkj&13	0-465	21	14
fMI cj&13	0-474	22	14
Tkuokjh 14	0-452	21	14
Qcpkj h&14	0-417	21	14
ekpł 14	0-376	22	14
, fcy&14	0-397	4	5
es 14	0-374	23	15
tu 14	0-36	23	15
tyš 14	0-336	23	15
vkkLV&14	0-35	22	14
I IVcj 14	0-365	20	13
vkDVkj 14	0-461	23	15
ukŏgkj 14	0-371	25	16
<b>fMI cj 14</b>	<b>0-404</b>	<b>26</b>	<b>17</b>
t kuokjh 15	0-406	23	15
Qcpkj h&15	0-415	23	15
<b>ekpł 15</b>	<b>0-389</b>	<b>26</b>	<b>17</b>
, fcy&15	0-337	24	16
es 15	0-9	0	5
<b>tu 15</b>	<b>0-104</b>	<b>29</b>	<b>19</b>

ojhy rif'kyko: u vl s fnl rs dh xkgdkus i koj QDVjph i krGh I kbkkGsyh ukgh- rl p fMI cj 14] ekpł 15 o tu 15 ; k efgU; kr xkgdkus 20 dMcy; q i škk vf/kd 10-8xjcdkMM fMekM ½ ekx.kh uknoyh vkgs R; keŒs R; kauk i koj QDVjz o , DI đ ykM i uYVh ykxysyh vkgs rl p R; k vutŒkus brj nj ok<ys vkgr- brj efgU; kr 20 dMcy; q i škk deh ekx.kh uknoyh vkgs Eg.kuu i koj QDVjz o , DI đ ykM i uYVh ykxysyh ukgh-

10-forj.k dā uhus dšyš; k [kŷk'kkud kj t knk ykxyš; k jdekph ijhx.kuk  
[kkyhy çek.ks vkg%

**½ djkj r x r eat j ekx.kh ½ dŷgh, ½ Contract Demand ½ i s k t knk ekx.kh  
½ dŷgh, ½ uknoY; keŷs ykxyš t knk vkdkj%**

efguk	fMI 14	ekpl 15	tŷ 15
i R; {k ekx.kh dŷgh,	26	26	29
eat j h ekx.kh dŷgh,	13	13	13
t knk ekx.kh dŷgh,	13	13	16
ekx.kh vkdkj #-	130	130	150
t knk ekx.kh vkdkj #	2535	2535	3600

**fu; e% t knk ekx.kh vkdkj = t knk ekx.kh X 1-5 X ekx.kh vkdkj ½**

**½ de h i kŷj QDVj uknoY; keŷs ykxyš nM%**

efguk	fMI 14	ekpl 15	tŷ 15
ekx.kh vkdkj #-	2210	2210	2730
oht vkdkj	4847-50	3060	608-13
TOD njkus oht vkdkj #-	90	106	0
ba'ku l ek; kst u vkdkj #-	383-37	426-12	56-62
fcYM i kŷj QDVj	0-404	0-389	0-104
% i kŷj QDVj i ŷYVh	51%	52%	81%
i kŷj QDVj i ŷYVh #i; s	3840-744	3017-102	2749-748

**fu; e% i kŷj QDVj i ŷYVh ¾ % i kŷj QDVj i ŷYVh x ½ ekx.kh vkdkj + oht**

**vkdkj++ TOD njkus oht vkdkj + ba'ku l ek; kst u vkdkj ½**

R; keŷs rŷk njk x tgd kl fMI 14] ekpl 2015 o tŷ 2015 ; k  
efgl; kph fnsyh nš ds fu; eki æk.ks ; kŷ; vkgr-

11- egkj k'V<sup>a</sup> fo | r fu; ked vk; kŷkps ½ fo | r i j o Bk l fgrk vkf.k i j o B; kP; k  
brj vVh fofu; e 2005 ½ ps v-da 12-1 e/; s vl s ueŋ dj.; kr vkys  
vkgs dh% Hkkjrh; fo | r vf/kfu; e 1956 us x tgd kP; k Hkkjkl kBh foghr dšyš l jkl jh  
i kŷj QDVjph i kr Gh] th forj.k ijokuk/kkj dku] vl Y; kl ] dkgh cnykl g Hkkjrh; fo | r  
vf/kfu; e 1956 P; k dye 27 [kkyh fLodk jyh vkgs R; k cnyki æk.ks o rl p  
vk; kŷkus ; kl 1 kŷh fnsy; k vkns kku d kj] l HkkG.ks x tgd koj 1 kŷd kj d jkghy-  
rl p v-da 12-2 e/; s vl s ueŋ dj.; kr vkys vkgs dh% ojhy fofu; e 12-1  
foghr dj.; kr vkys; k ekudku d kj x tgd kP; k fo | r l pekM. khp l jkl jh i kŷj QDVj  
ok<fo.; kl kBh fdok ; k l pekM. khp; k gke kfu DI ps fu; eu dj.; kl kBh forj.k  
ijokuk/kkj d] x tgd kl i fj. kkedkj d mi k; ; kst uk rhu efgl; kgu deh ul sy brD; k  
dkyko/khr dj.; kl l kŷw 'kdsy-

ijrj vl s dh forj.k ijokuk/kkj d] vk; kxkP; k l ca/khr vknk kkuq kj] xkgdki R; kP; k  
deh@tkLr i kbj QDVj l kBh vkf.k gkekfuDI l kBh R; kl nM vkdkj sy fdok i kRl kgu&  
vf/knku nbjy

12- egkj kV<sup>a</sup> fo|r fu; ked vk; kxkps fo|r ijOBk l fgrk vkf.k ijOB; kP; k  
brj vVh fofu; e 2005½ ps v-da 12-1 i ek.ks i kbj QDVj ph i krGh  
l kbkkG.ks vk; kxkP; k ; k l ca/khP; k fnys; k vknk kkuq kj xkgdkoj ca/kudkj d  
vkg s l jkl jh i kbj QDVj ok<fo. ; kl kBh ifj. kkedkj d mi k; ; kst uk deky  
rhu efgU; kr djkoh vl s forj.k ijokuk/kkj d xkgdki l kaxw 'kdsy] vl s  
funk kgh vk; kxkus mi jkDr fofu; ekr fnys vkgr- ek= ; k rjrn hpk vFkZ  
i kbj QDVj deh vl Y; kcnyph i pl puk forj.k da uhus xkgdkyk ns ks  
ca/kudkj d vkg s o deh i kbj QDVj l kBh xkgdkyk nMkr l w vkgj vl k  
gkr ukgh- gh rjrn xkgdki d oG tk.kho ns; kl kBh vkgj ts kd #u  
xkgdkus i kbj QDVj l qkkj. ; kl kBh mi k; ; kst uk djkoh- R; keGs i kbj QDVj  
i uYVh ji djkoh gh xkgdkph ekx.kh epkl ekU; djrk ; s kkj ukgh-

13- forj.k da uhus ukVhl u nrk oht ijOBk cn dyk o ukbyktkus  
l a w k z i s Hkjkos ykxys vkf.k fjduD'ku pktZ Hk#u duD'ku ijr tkMkos  
ykxyj v'kh rOkj xkgdkus dsh vkg s mi yC/k dkxn i=kD: u vl s  
fnl rs dh xkgdki fMI ej 2014 ps fcy #- 14303 ns; kr vkys - rs  
Hkj.; kph vire rkjh[k 19-01-2015 gkrh- ijrj xkgdkus ; k rkj [kP; k vkr  
fcy Hkjys ukgh- ek= xkgdkus fn- 20-01-2015 yk l gk; d vfHk; rk noyk  
; k p d Ms tknk fcykckr rOkj uknoyh- ; k rOkjhoj forj.k da uhus  
xkgdki dkgh [kykl k @mRRkj fnys ukgh - ek= urj Qcpkj h 2015 e/; s  
oht ijOBk ys[ kh ukVhl u nrk [kMhr dyk- okLrfod fo|r dk; nk]2003  
P; k dye 56 uq kj oht [kMhr dj.; ki whz xkgdki ys[ kh ukVhl ns ks  
vko'; d vkg s rl p fcykckr okn cyfcr vl Y; kl xkgdkus pkyw fcy  
Hkjys rj oht ijOBk [kMhr djrk ; r ukgh- ek= forj.k da uhP; k l ca/kr  
vf/kdkU; kauh ; k fu; ekps ikyu dsyys ukgh- R; keGs xkgdkus Hkjysyk  
i ut kM.kh vkdkj ijr djkok- rl p l ca/kr vf/kdkjh o depkj h ; kauk  
; kckcr l et |koh-

; k xkgdkps ifronu ] fo|r forj.k da uhpk [kykl k o l knj dj.; kr  
vkysyh dkxni=s ; k l ol ckchpk fopkj d#u ep ; k cdj.kh [kkyhy i ek.ks  
fu.kz nr vkg s



fu.kž

- 1- ykM iuYVh o i kVj QDVj iuYVh jí djkoh gh xtgdkph ekx.kh ep vekU; djhr vkg;
- 2- xtgdkus Hkjysk i ut kM.kh vdkj i qhy ns dkr ijr djkok-
- 3- egkj k^V^a fo| r fu; ked vk; ksx ¼ xtgd xkUgk.ks fuokj.k ep o fo| r ykdiky ¼ fofu; e 2006 e/khy fofu; e Ø- 8-7 uq kj forj.k dā uh gk vkns k @ vkns kkrhy funs k foghr dkye; khr veykr vk. ksy o rRI cākh i r r k @ vuq kyv vgoky forj.k dā uhps forj.k dā uhps l cā/kr ukMy vf/kdkjh epkdMs ; k vkns kP; k fnukadki kl u 1 efgU; kP; k vkr l knj djrhy-
- 4- ; k fu.kž k fo#/n rØkjkj ; k uk vihy djko; kps vl Y; kl ] egkj k^V^a fo| r fu; ked vk; ksx ¼ xtgd xkUgk.ks fuokj.k ep o fo| r ykdiky ¼ fofu; e 2006 e/khy fu; e Ø- 17-2 uq kj ek- fo| r ykdiky ; kpdMs ] Wnkjk & egkj k^V^a oht fu; ked vk; ksx] 606] ^ds kok\*\* cāyk] cknk dkUyDI ¼ p ¼ epb 400051½ ; Fks ; k vkns kP; k fnukadki kl u 60 fnol kP; k vkr rs vihy d# 'kdrkr-

½ktu fl - dyd.kž ½ ¼ ješk oa f'konkl ½ ¼ l jšk i la ok?k ½  
 l nL; l nL; &l fpo rFkk v/; {k  
 dk; dkjh vfHk; ark  
 xk- xk- fu- e- ] ukf' kd i fjeMG

- i r ekfgrhl kBh o ; kX; R; k dk; bkghl kBh vx f'kr %
- 1-e[ ; vfHk; ark] e-jk-fo-fo-da/e; kZ½ i fjeMG dk; kŷ; ] ukf' kdjkM ¼dk; bkjh vfHk; ark ; i z kkl uA ; kpdjhrk ½
- 2-e[ ; vfHk; ark] e-jk-fo-fo-da/e; kZ½ i fjeMG dk; kŷ; ] ukf' kdjkM ¼t ul ā Ø vf/kdkjh ; kpdjhrk ½
- 3-vf/k{k d vfHk; ark ¼ xkeh. k½ e-jk-fo-fo-da/e; kZ½ ukf' kdjkM