

# xkgd xkúgk.ks fuokj.k ep

Mo | r dk; nk 2003 vrxt dye 42 15½ vlo; s Lfki r½  
egkjV<sup>a</sup> jkT; fo | r forj.k diuh ½; khr½  
ifjeMy] ukf' kd

nj/ouh Ø% 0253&6526484

QDI 0253&2591031

E.Mail : cgrfnik@rediffmail.com

xkgd xkúgk.ks fuokj.k ep

; kps dk; kly; ] [kjcnk i kdz

i fgyk etykl 115 rs 117]

} kj dk] ukf' kd 422011-

oooooooooooooooooooooooooooo

tk-Ø% I -I -xkxkfueruki cuk-xk-e@Goo.k fo-@499@30@15@

fnukd &20@11@2015

oki jki kk tkLr jdeB; k fcylckcr

yft Vj ikp Onkj%

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

fudky fnukd % 20@11@2015

i fr]

1½ Jh- nRrk=\$ fo' oukFk vfgjjko]

I Vl. kk&noGk jkM]

dklyst 'kst kj h] egi ksrk- noGk]

ft - ukf' kd 423101

%xk-Ø-070518000231½

}

rØkj nkj

2½ ukMy vf/kdkjh

e-jk-fot forj.k diuh ½; k½

xkeh.k eMy dk; kly; ] fo | r

Hkou] ukf' kd jkM 422101

3½ dk; dkjh vfHk; rk

e-jk-fot forj.k diuh ½; k½

foHkkfx; dk; kly; ] dGo.k

ft - ukf' kd

}

oht forj.k diuh

## fu.kl i =

Jh- nRrk=\$ fo' oukFk vfgjjko] dGo.k ft Ygk ukf' kd gs forj.k diuhps  
vks kfxd ¼ kly fey½ xkgd vkgc- R; kpk fMI ej 14] ekp 15 o tu 15 ; k  
efgU; kph oki jkP; k ekukus tkLr jdeB; fcys vkyh- ; k fo'k; h egkjV<sup>a</sup> jkT;  
fo | r forj.k diuhP; k vrxt xkgd rØkj fuokj.k I ferhdMs rØkj nk[ky  
dys- i.k vrxt xkgd rØkj fuokj.k I ferhdMu foghr dkyko/khr dks krg  
mRrj i klr u >kY; kus vki ys xkúgk.ks R; kuh vui ph ^v\* e/; s epkdmS I knj  
dys rs epkdmS Øekd 228 vlo; s fn- 28@09@2015 jkst h ukno. ; kr vky<sup>s</sup>  
epkP; k fn- 29@09@2015 P; k cBdhr gs i dj.k Iuko. kh ?ks ; kpk fu.kl  
?ks ; kr vkyk- xkúgk.ks vt kph Iuko. kh epkP; k dk; kly; kr fn- 16@10@2015

jkst h I dkGh 11-30 oktrk fuf' pr dj.; kr vkyh- ; k I cakph I puk  
 rØkjnjx xkgd o forj.k diuhP; k I cf/kr vf/kdkjh; kuk fn- 29@09@2015  
 jksthP; k i=klo; s ns; kr vkyh- ; kp i=kl kcr rØkj vtph ir ukMy  
 vf/kdkjh] xkeh.k eMG dk; kly; ] ukf'kd jkM; kuk noiu rØkj vtph k  
 ejfugk; vfhki k; 15 fnol kr epkdmS I knj dj.; kckcr o R; kph ir  
 xkgdkyk i kgkfo.; kckcr I spr dj.; kr vky

Iuko. khI folr forj.k diuhQI ukMy vf/kdkjh Jh- ch- , u- I kor]  
 dk; dkjh vfhk; rk Jh- , e- , e- xki GokM] mi dk; dkjh vfhk; rk Jh- ih-Mh- elg  
 mPpLrj fyihd @ I gk; d yskki ky Jh- vkj- , u- cjkxh gs o xkgd Lor%  
 mi fLFkr gks

### xkgdkph ckt

- 1- xkgdkps f' k{k. k ch- , l -l h- i ; r >kyys vl p ukdjh u djrk dtz dk< p  
 I f' k{khc dkj fLdee/; s R; kuh I khy I # dyh vkg
- 2- e-jk-fo-fo- diuhps rs xkgd vl p 3&4 o'kk kl p 2000&3000 i ; r fcy  
 ; r vl p rs fcy fu; fer Hkjys vkg vkg i jrq tkuokjh efgU; kr vpkud #  
 14]600@& fcy vky vkg okLrfod ; fuVi ek.ks 554 ; fuV ps 5 # 06  
 i s iek.ks 2803 #- 24 i s o brj ptkz /k#u I o k/kkj.krk 3000@& #  
 vky i kfgts gks okLrfod nj I gk efgU; kr forj.k diuhelQI bftfuvj  
 ; o p byDVhd ekvph rlp diw Vjph rikl .kh d#u fjrl j Qh Hk#u  
 ?krkr- R; kph >jkDI tkMr vkg R; kuh vkti; r byDVhd ekvph 15 , p-  
 i h dBykgh QkWV nk[koyk ukgh fdok rØkj uknfoyh ukgh- [ktxh  
 byDVhd kuuugh rikl ys vl rk ekvph/; s rlp diw Vje/; s dBykgh  
 QkWV nk[kor ukgh- rjh I qnk vpkud #- 14600@& fcy vky
- 3- c&; kp fnol ki kl p feVj QkWVph rØkj dyh i jrq ehVj cnys xys ukgh-  
 dnkphr R; kegs fc y tkLr vky vly fdo k njs dkgh dkj. kLro fM-  
 i h ojps tkLr fjm ykoys tkr vl ys i kfgts I gk; d vfhk; rk] noGk  
 ; kuh I kfxrY; ko#u ukvh u nrk byDVhd I lyk; cn dj.; kr vkyk-  
 R; kegs ukblykt kLro I awk i s Hkjcos ykxys duD'ku dV dY; kegs  
 fjdud'ku ptkz Hk#u i jrk tkMkos ykxys
- 4- Qcpkjh o ekp p s fc y jk; yj vky i jrq urj , i ly e/; s ijr 12380@&  
 #- fc y vky R; koGh byDVhd I lyk; cn d# vl k ne fnY; kegs  
 ukblykLro i s Hkjcos ykxys okLrfod ekp , i ly efgU; kps QDr 400  
 ; fuV vky gks fu; ekuj kj 5 # 06 i s iek.ks 2024 o brj [kp feGp  
 2500@& #i ; kP; k vkr fc y ; ko; kl i kfgts gks i jrq 12380@& #i ; s vky
- 5- I /; k /kn; ke/; s enh vl Y; kegs ?krysys dtz dl s QMkos o dkexkjuk  
 i xlj dl k | kok gk itu i Myk vl p vl s okjokj tkLr fc y ; r vl Y; kl  
 dk; djkos vl k itu mRiu >kyk vkg feVj QkWVh rØkjh urj feVj  
 cnys vl rk ufou fc y jk; yj vky vly dnkphr QkWVh feVje gs fc y  
 tkLr vly R; kl diuh tckcnkj vkg i phok feVj Øekd  
 053&06352055 gkrk urjpk feVj Øekd 076&19179219 vl k vkg

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

- 1- rjh Ni; k I f'k{khr cdkj bl ekl U; k feGok o pdhps fcy n#Lrh d#u Hkjyys tkLr i s i khy fcykr oxl djks
- 2- ; fuV i zek.ks o fQDI ~ pktz b- M; Vh Hkj.; kl r; kj vkgs i jrq i uYVh ekQ Ogkoh] gh fourth-

## **forj.k diuhph ckt**

forj.k diuhP; k orhus dk; Zkjh vfHk; rk dGo.k foHkkx ; kuh 14@10@2015 Onkjs fnysyk vgoky] o brj i=0; ogkj epki ks I knj dsk-forj.k diuhP; k i frfu/khuh ifri knu dsys dh%

- 1- Jh- nRrk=s fo'oukFk vfgjjko jk- noGk vks kfxd oht tkm.kh da 070518000231 ; kl Vhvkmh feVj cl fo.; kr vkys vl u R; kps ehVj okpu gs ehVj okpd , tUI hdMu , e-vkj-vk; - ; k mi dj. kkOnkjs ?ks ; kr ; rs xkgd eatj Hkkjki skk tkLr oht tkm Hkkj okijr vl y rj R; kph ukn ; k mi dj. kkr gks o R; kuq kj tso<k vfrfjDr tkmHkkj okijrk R; kl kBh vfrfjDr vdkdj vdkdj.; kr ; rks o fl LVheud kj fcykr r'kh vdkdj.kh >kyssh vkgs
- 2- rI p ih- , Q- (Power Factor ) gk 0-90 i s k deh vl y rj R; kyk diuhP; k VjQ vkm uq kj i uYVh vdkdj.; kr ; rs o ih- , Q evu dj.ks fg xkgdkphp tckcnkjh vl rs fcypkph rikl .kh dsh vl rk I cf/kr fcye/; s ih-, Q gk , e-vkj-vk; - i z kkyh uq kj 0-90 i s k cjkp deh jskm >kyssk vkgs R; keGs R; kph I qnk i uYVh R; k fcykr vdkdj.; kr vkyh vkgs o diuhP; k fu; ekuj kj cjkjp vkgs
- 3- eatj fot Hkkjki zek. kp oht tkmHkkj okij.ks o ih-, Q evu dj.ks fg xkgdkphp tckcnkjh vkgs R; keGs xkgdkl ns ; kr vkyssh fMI ej 2014] ekpl 2015] t u 2015 ph fcys diuhP; k fu; ekuj kj o VsjQ vkm uq kj cjkj vkgs.

## **vrxt xkgd xkgk.ks fuokj.k d{kph dk; bkh**

vrxt xkgd xkgk.ks fuokj.k d{k} ukf'kd xkeh.k emy dk; kly; ; fks fn- 28-07-2015 jkst h i klr >kyY; k rOkjphp Iuko.kh fn- 13-08-2015 jkst h Iuko.kh gko u fn- 07@10@2015 jkst h i khyi zek.ks fu. k ns ; kr vkyk% Jh- nRrk=s fo'oukFk vfgjjko jk- noGk ft- ukf'kd xkgd Ø 070518000231 ; kps vkl kfxd oht tkm.khps fotns d n#Lrh I nHkkj rOkjhuq kj I oZ ckchph ; kx; rh rikl .kh dsh vl rk rOkjnkj xkgdkd ns ; kr vkyss oht ns d gs oht okijkuj kj vkgs

## **epkps fu'dk %**

- 1- ukf'kd xkeh.k emy vrxt xkgd xkgk.ks fuokj.k d{k}kus fn- 28-07-2015 jkst h i klr >kyY; k rOkjhoj fn- 07@10@2015 jkst h fu. k fnyk vkgs fu. k ns ; kl 2 efgU; kia s k vfk/d kdyko/kh ykoyk vkgs e-fo- fu-vk; kx ¼ xkgd xkgk.ks fuokj.k ep o fo|r yksdiky ¼ fofu; e 2006 e/khy fofu; e Ø- 6-4 uq kj vrxt xkgd xkgk.ks fuokj.k d{k}kus 2 efgU; kP; k

vkr fu.kl ns ks cikudkj d vkg ; k fofu; ekpk ukf' kd xkeh.k eMy  
 vrxt xkgd xklgk.ks fuokj.k d{kkus Hkox dsyk vkg g h ckc e[ ;  
 vflh; rk] ukf' kd ifjeMG ; kp; k fun' kulk vkl.k. ; kr ; r vkg

- 2- I nj xkgdkl fMI ej 2014] ekpl 2015 o tu 2015 ; k efgU; kp n s ds oht oki jkP; k ekukus oktohi sk tkLr jdeph vkyh- R; keGs g h rØkj mnHkoyh vkg
- 3- forj.k di uhp; k [kyk' kkcek.ks ; kp efgU; ke/; s n s ds tkLr ; s ; kps dkj.k ; k efgU; ke/; s ukno. ; kr vkyY; k eatj ekx. kh@Hkj ki sk tkLr ekx. kh@Hkj okij o fofgr e; kh sk 10-90% deh i kbj QDVj ; keGs fu; ekcek.ks nM ykxiu n s dkph jDde tkLr >kyh vkg
- 4- I pko. kh njE; ku vls fun' kulk vkyd dh xkgdkl n s dk#u tkLr fcypk; k dkj.k pk o rif' kykpk csk gkA 'kdyk ukgh- epkus vls fun'k fnys dh forj.k di uhus xkgdkl tknk ykoyY; k jdepk pk ri'khy i jhx. ku g %Computation% Lor i=k} kjs dGokok-
- 5- xkgdkl VhvkMh ehVj cl o. ; kr vky; keGs eatj ekx. kh i sk tkLr ekx. khph vpid ukn gks rlp dMCY; q o dgh; ; kp; k uknh gkAu i kbj QDVjP; k uknh feGrkr- R; keGs I ax. kdh; ç. kkyh} kjs tkLr Hkj %Excess Load% o deh i kbj QDVj %Low PF% vly; kl fu; ekcek.ks nM ykxrks
- 6- egkj kV fo|r fu; ked vk; kkus ç-Ø- 19@2012 e/khy vkn k fn- 16 vkkLV 2012 uj kj 1 vkkLV 2012 i kl u fotps nj o brj vkkj eatj dys vkg- egkforj. kus R; koj vk/kkfjr I puk okf.kT; i fji=d Ø- 175 fn- 5 I IV ej 2012 } kjs dk<Y; k vkg- fMI ej 2014 o ekpl 2015 ; k efgU; k kbj ; k I puk ykxiu vkg- R; ku 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 t u 2015 u| kj 1 t u 2015 ikl u fotps l qkfkjr nj o l qkfkjr brj vdkdj eku; dsys vkgr- egkforj.kus okf.kT; ifji=d Ø- 243 fn-3 t yS 2015 u| kj R; koj vk/kfkjr l puk cl r dY; k vkgr- t u 2015 ; k efgU; k kBh ; k l puk ykxw gkrhy- R; ku| kj ns[khy tkLr Hkj Excess Load% o deh i kbj QDVj Low PF% vI Y; kl i khyi ek.ks nM ykxrks %

### **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 di uhdMu , e-vkj-vk; - Mvk ekxo.; kr vkyk gksrk- R; kuf kj forj.k di uhus vkkLV 14 rs I IVcj 15 pk Mvk I knj dsyk vkgs ; kr tkuokjh 15 o es 15 pk , e-vkj-vk; - Mvk mi yC/k ukgh- es 15 e/; s ehVj t GKY; kpk 'kj k vkgs
- 9- ehVj Ø- 6352055 pk VfLVx fj i kvl ekxoyk vl rk rks mi yC/k d: u ns ; kr vkyk ukgh- xkgdkP; k VhvkMh ehVj ps fjjfMx I IVcj 13 i kl u I MMt ; VhfVh I fo] g h I LFkk , e-vkj-vk; - } kjs ?kr vkg o t knk fMekM vkf.k i kbj QDVjph vpid ukn dj.; kr ; r vkg s vl s forj.k di uhps Eg.k.ks vkg xkgdkps tkuokjh 2012 rs I IVcj 2015 ps I h-i h- , y- mi yC/k vkg R; ko#u vl s fnl rs dh I IVcj 13 i ; r jdkMM fMekM 0 dgh, o fcy fMekM 5 dgh, uknoyh vkg vKDVKcj 13 rs tu 15 i ; rpk ri 'khy [kkyhyçek.ks vkg%

efguk	i kbj QDVj	jdkMM fMekM	fcy fMekM
vKDVKcj&13	0-006	22	14
ukGpj&13	0-465	21	14
fMI ej&13	0-474	22	14
Tkuokjh 14	0-452	21	14
Qcpkjh&14	0-417	21	14
ekpl 14	0-376	22	14
, fcý&14	0-397	4	5
es 14	0-374	23	15
tu 14	0-36	23	15
tyS 14	0-336	23	15
vkkLV&14	0-35	22	14
I IVcj 14	0-365	20	13
vKDVKcj 14	0-461	23	15
ukGpj 14	0-371	25	16
<b>fMI ej 14</b>	<b>0-404</b>	<b>26</b>	<b>17</b>
tkuokjh 15	0-406	23	15
Qcpkjh&15	0-415	23	15
<b>ekpl 15</b>	<b>0-389</b>	<b>26</b>	<b>17</b>
, fcý&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 kkkGyyh ukgh- rlp fMI ej 14] ekpl 15 o tu 15 ; k efgU; kr xkgdkus 20 dMCY; q iskk vf/kd 10-8xjdkMM fMekM ½ ekx.kh uknoyh vkg R; keGs R; kük i koj QDVjz o , DI s ykm i uYh ykxyyh vkg rlp R; k vukxkus brj nj ok<ys vkg- brj efgU; kr 20 dMCY; q iskk deh ekx.kh uknoyh vkg Eg.ku i koj QDVjz o , DI s ykm i uYh ykxyyh ukgh-

10-forj.k diuhus dSY; k [kyk'kkul kj tknk ykxyY; k jdekh ijhx.kuk  
[kyhy çek.ks vkg%

½ djkjrxr etj ekx.kh ½ dgh, ½ Contract Demand ½ i lk tknk ekx.kh  
½ dgh, ½ uknoY; kegs ykxyyk tknk vklkj%

efguk	fMI ej 14	ekpl 15	t w 15
i R; {k ekx.kh& dgh,	26	26	29
etj ekx.kh& dgh,	13	13	13
tknk ekx.kh& dgh,	13	13	16
ekx.kh vklkj #-	130	130	150
tknk ekx.kh vklkj #	2535	2535	3600

fu; e% tknk ekx.kh vklkj = tknk ekx.kh X 1-5 Xekx.kh vklkj ½

½ deh ikbj QDVj uknoY; kegs ykxyyk nM%

efguk	fMI ej 14	ekpl 15	t w 15
ekx.kh vklkj #-	2210	2210	2730
oht vklkj	4847-50	3060	608-13
TOD njkus oht vklkj #-	90	106	0
baku l ek; kst u vklkj #-	383-37	426-12	56-62
fcYM i kbj QDVj	0-404	0-389	0-104
% i kbj QDVj i uYVh	51%	52%	81%
i kbj QDVj i uYVh #i ; s	3840-744	3017-102	2749-748

fu; e% i kbj QDVj i uYVh ¾ % i kbj QDVj i uYVh x ½ekx.kh vklkj + oht

vklkj+ + TOD njkus oht vklkj + baku l ek; kst u vklkj ½

R; kegs rOlkjnkj xkgdkl fMI ej 2014] ekpl 2015 o t w 2015 ; k  
efgU; kph fnysyh ns ds fu; eki ek.ks ; kX; vkg-

11- egjkV fo|r fu; ked vk; kxkps fo|r ijoBk l grk vkf.k ijoB; kP; k  
brj vVh fofu; e 2005 ½ ps v-d 12-1 e/; s vls uen dj.; kr vky  
vkg d%; Hkkjrh; fo|r vf/kfu; e 1956 us xkgdkP; k Hkkjkl kBh foghr dsysy l jkl jh  
ikbj QDVjph ikrGh th forj.k ijokuk/kkjduj vly Y; kl ] dkgh cnykl g Hkkjrh; fo|r  
vf/kfu; e 1956 P; k dye 27 [kyh fLodkjyh vkg R; k cnyki ek.ks o rlp  
vk; kxkpus ; kl ckjh fnysy; k vknslkuu k] l HkkG.ks xkgdkoj ckudkj d jkghy-  
rl p v-d 12-2 e/; s vls uen dj.; kr vky vkg d%; ojhy fofu; e 12-1  
foghr dj.; kr vky; k ekudkj l xkgdkP; k fo|r l pekm.khpk l jkl jh ikbj QDVj  
ok<fo.; kl kBh fdok ; k l pekm.khp; k gkekuDI ps fu; eu dj.; kl kBh forj.k  
ijokuk/kkjduj xkgdkl ifj.ckedkj d mik; ; kst uk rhu efgU; kgp deh ul y brD; k  
dkyko/khr dj.; kl l kax 'kdsy-

- ijrı vı s dı forj.k ijokuk/kkjıd] vk; kxkp; k l cıkhı vknıkkılj kj] xkgdkı R; kp; k  
 deh@t kLr i kbıj QDVj I kBı vlf.k gkekuDI I kBı R; kl nM vkdjkıy fdıok i kRı kgı  
 vf/knku nbıj
- 12- egkj kV fo|r fu; ked vk; kxkps fo|r ijoBk I fgrk vlf.k ijoB; kp; k  
 brj vVı fofu; e 2005½ ps v-dı 12-1 i ek.ks i kbıj QDVj ph i krGh  
 I kHkkG.ks vk; kxkp; k ; k l cıkhıP; k fnyı; k vknıkkılj kj xkgdkoj cıkudkj d  
 vkgı I jkl jh i kbıj QDVj ok<fo.; kl kBı i fj. kkedkj d mi k; ; kst uk deky  
 rhu efgı; kr djkoh vı s forj.k ijokuk/kkjıd xkgdkı I kxı 'kdıy] vı s  
 funıkgı vk; kxkus mijkDr fofu; ekr fnys vkgı- ek= ; k rjrnphpk vFı  
 i kbıj QDVj deh vı Y; kcnnypı ipı puk forj.k diuhıus xkgdkyk nsks  
 cıkudkj d vkgı o deh i kbıj QDVj I kBı xkgdkyk nMkr I W vkgı vı k  
 gkr ukgh- gh rjrn xkgdkı doG t k. kho ns; kl kBı vkgı ts kd#u  
 xkgdkus i kbıj QDVj I qkj. ; kl kBı mi k; ; kst uk djkoh- R; kegs i kbıj QDVj  
 i uYvı jı djkoh gh xkgdkph ekx. k epkl ekı; djrk; s kkj ukgh-
- 13- forj.k diuhıus ukıhl u nrk oht ijoBk cn dyk o ukbılyktkus  
 I iwkı i s Hkjkos ykxys vlf.k fjuduD'ku pklz Hk#u duD'ku ijr t kMkos  
 ykxyı vı kh rØkj xkgdkus dyı vkgı mi yC/k dkxn i=kı: u vı s  
 fnı rs dı xkgdkı fMI ej 2014 ps fcı # 14303 ns; kr vkgı - rs  
 Hkj. ; kph vfre rkjh[k 19-01-2015 gkrh- ijr xkgdkus ; k rkj [kp; k vkr  
 fcı Hkjys ukgh- ek= xkgdkus fn- 20-01-2015 yk l gk; d vfhı; rk noyk  
 ; kpdMs t knk fcıkcıcr rØkj uknoyh- ; k rØkjhoj forj.k diuhıus  
 xkgdkı dkgh [kykl k @mRRkj fnys ukgh- ek= urj Qçpkjh 2015 e/; s  
 oht ijoBk yıkh ukıhl u nrk [kMhr dyk- okLrfod fo|r dk; nk] 2003  
 P; k dye 56 uıkj oht [kMhr dj. ; kı dhı xkgdkı yıkh ukıhl nsks  
 vko'; d vkgı rl p fcıkcıcr okn çyfcı vı Y; kl xkgdkus pkyı fcı  
 Hkjys rj oht ijoBk [kMhr djrk ; r ukgh- ek= forj.k diuhıP; k l cf/kr  
 vf/kdkı; kuh ; k fu; ekps ikyu dyssı ukgh- R; kegs xkgdkus Hkjysyk  
 iut kM.kh vkdjkı ijr djkok- rl p l cf/kr vf/kdkjh o depljh ; kuk  
 ; kckcr l et | koh-

; k xkgdkps ifronu ] fo|r forj.k diuhıP [kykl k o l knj dj. ; kr  
 vkgı dyk dıxni=s ; k l oı ckchıpk fopkj d#u ep ; k çdj. kh [kkyhy i ek.ks  
 fu. kı ns vkgı

## fu.ķ

- 1- ykm i uYVh o i kbj QDVj i uYVh jí djkoh gh xkgdkph ekx. kh ep veku; djhr vkg
- 2- xkgdkus Hkjy ysk i utkM. kh vklkj i khy ns dkr ijr djkok-
- 3- egkj kV<sup>a</sup> fo|r fu; ked vk; ks xkgd xkūgk. ks fuokj. k ep o fo|r ykdi ky ½ fofu; e 2006 e/khy fofu; e Ø- 8-7 uj kj forj. k diuh gk vknk @ vknk khrhy funsk foghr dkye; khr veykr vk. ky o rRI ckh irzr@ vuqky vgoky forj. k diuhps forj. k diuhps I cf/kr ukMy vf/kdkjh epkdm ; k vknk kkP; k fnukdkki kl u 1 efgU; kP; k vkr l knj djrh-
- 4- ; k fu.ķ k fo#/n rØkjnj ; kuj vihy djko; kps vi Y; kl ] egkj kV<sup>a</sup> fo|r fu; ked vk; ks xkgd xkūgk. ks fuokj. k ep o fo|r ykdi ky ½ fofu; e 2006 e/khy fu; e Ø- 17-2 uj kj ek- fo|r ykdi ky ; kpdm ] 10nkj & egkj kV<sup>a</sup> oht fu; ked vk; ks] 606] ^ds kok\*\* cayk] ckjk dklyDI ½ pl ebk 400051½ ; sks ; k vknk kkP; k fnukdkki kl u 60 fnol kP; k vkr rs vihy d# 'kdrkr-

**yktu fl - dyd. k ½ ¼ ješk oa f'konkl ½ ¼ I jšk ika ok?k ½**  
 I nL; I nL; & fpo rFkk v;/; {k  
 dk; dkjh vfHk; rk  
 xt- xk- fu- e- ] ukf' kd i fjeMG

- i r ekfgrhl kBh o ; kX; R; k dk; bkghl kBh vxfr %  
 1-e[ ; vfHk; rk] e-jk-fo-fo-dake; k ½ i fjeMG dk; kly; ] ukf' kdj kM  
 ½dk; dkjh vfHk; rk ji t kkl uA ; kpdmjhrk ½  
 2-e[ ; vfHk; rk] e-jk-fo-fo-dake; k ½ i fjeMG dk; kly; ] ukf' kdj kM  
 ½t ul i Ø vf/kdkjh ; kpdmjhrk ½  
 3-vf/k{kd vfHk; rk xkeli. k ½ e-jk-fo-fo-dake; k ½ ukf' kdj kM