

**xkgd xklgk.ks fuokj .k ep**  
**fo| r dk; nk] 2003 vrxr dye 42 1/2 vUo; s LFKfi r1/2**  
**egkj k'V<sup>a</sup> jkT; fo| r forj.k da uh 1e; khr1/2**  
**ukf'kd i fjeMy**

nj/ouh Ø-% 0253&6526484  
 QDI 0253&2591031

xkgd xklgk.ks fuokj .k ep  
 ; kps dk; kzy; ] [ kjcnk i kdZ  
 ifgyk et yk] 115 rs 117]  
 } kj dk] ukf'kd 422011-

#####

t k-Ø% l -l -@xtxkfue@uki@uk-xk-ea@'krxk ekys@421@04&14@ fnukd &  
 1/2 jft'Vj i kp Onkjs 1/2  
 Xkk&gk.ks nk[ky fnukd % 16@04@2014  
 fudky fnukd % 30@07@2014

i fr]

1 1/2 Jh-vgen vUl kjh uthj vgen]  
 l 0gð ua 8@9 'kkW uaa 24]  
 U; qcl LVW l ekj] t uk vkxkj kM  
 ekyskø ft Ygk ukf'kd 423203  
 1/2 xk-Ø:065510532711 1/2

} rØkj nkj

2 1/2 ukMy vf/kdkjh  
 e-jk-fot forj.k da uh 1e; kZ1/2  
 xkeh.k eMy dk; kzy; ] fo| r  
 Hkou] ukf'kd jkM 422101

} oht forj.k  
 i jokuk/kkj d

3 1/2 dk; Zkjh vfhk; ark 1/4 kr xk 1/2  
 e-jk-fot forj.k da uh 1e; kZ1/2  
 ek r h Hkou foHkkfx; dk; kzy; ]  
 ekyskø ft -ukf'kd

**fu.kz i =**

Jh- vgen vUl kjh uthj vgen rk- ekyskø ft Ygk ukf'kd gs fot  
 forj.k da uhps 0; kol k; hd xkgd vkgr- R; kauh e-jk-oht forj.k da uh  
 dMs voktoh vkdkj.kh jnn- gkou ; kX; oht fcys feGkoh Eg.ku egkj k'V<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 ferhP; k fu.kz kus l ek/kku  
 u >kY; kus vki ys xklgk.ks R; kauh vuq ph ^v\* e/; s epkdMs l knj dys rs  
 epkdMs Øekd 073 vUo; s fn- 21@04@2014 jkst h ukno.; kr vkys

Ekk= epkP; k v/; {kps o l nL; kps in fjDr vl Y; kus gs i zdj.k  
 l pko.khl ?krk vkys ukgh- uohu v/; {kph fu; Ørh >kY; kurj o R; kauh  
 i nHkkj /kkj.k dš; koj epkph ifgyh cBd yxp fn- 09@06@2014 jkst h

?ks ; kr vkyh- ; k ijhfLFkrheGs ; k idj.kkr egkjk"V<sup>a</sup> fo|q fu; ked vk; ks  
%xkgd xklgk.ks fuokj.k ep o fo|q ykdiky¼ fofu; e 2006 e/khy fu; e  
Ø- 6-18 P; k vutkxkus ; k xklgk.; kl ca/kh fu.kz iklr fnukadki kl u nku  
efgl; kP; k vkr ep now 'kdysyk ukgh] gh ckc ; Eks ueq dj.; kr ; r vkgs  
epkP; k l nL; kps in v|ki gh fjDr vkgs

epkP; k fn- 09@06@2014 P; k cBdhr gs idj.k luko.khl ?ks ; kpk  
fu.kz ?ks ; kr vkyk- xklgk.ks vt kph luko.kh epkP; k dk; kzy; kr fn-  
25@06@2014 jksth l-11-00 oktrk fuf'pr dj.; kr vkyh- ; k lca/khph  
lpu rØk nj xkgd o forj.k da uhrP; k lca/kr vf/kdkl; kauk fn-  
10@06@2014 jksthP; k i=kUo; s ns ; kr vkyh- ; kp i=kl kcr rØkj vt kph  
ir ukMy vf/kdkjh] xkeh.k eMG dk; kzy; ] ukf'kdjkm ; kauk now rØkj  
vt klq kj e] fvgk; vfhki k; 15 fnol kr epkdMs lknj dj.; kckcr o  
R; kph ir xkgdkyk ikgkpf. ; kckcr l fpr dj.; kr vkys ; k i=kph ir  
dk; zkjh vfhk; ark] ekysko ; kaukgh ns ; kr vkyh-

luko.khl fo|q forj.k da uhrQx ukMy vf/kdkjh Jh- ch-, u-l kor]  
dk; zkjh vfhk; ark Jh- l at; , l vkM] foHkfx; y[ kki ky Jh- Mh- ds  
dnkj gs rj xkgd Lor% o R; kps ifrfu/kh Jh- l yhe vgen vCnqt  
vt ht gs mi fLFkr gkrs

### **xkgdkph ckt %**

- 1- ekgs vkkLV 2012 rs , ihy 2013 i ; ir 2500 ; fuV l nHkkz ns d r; kj  
dys vkgs Ekkgs vkkLV 2013 P; k ns dkr #i ; s 298343-34 l ek; ksth  
jDde yko.; kr vkyh vkgs vk; kxkdMpu fnysys %fo|q ijoBk l fgrk  
vkf.k ijoB; kP; k brj vVh½ fofu; e 2005 ps dye 14-4-1 %oht feVjph  
ns[ kHkky½ ehVj l nkk vl rkauk ns d r; kj dj.ks dye 15&4&1 vl gh  
fnysys vkgr Eg.ku vkkLV 2012 rs , ihy 2013 i ; ir >kyš; k oht  
okijkuq kj ] l jkl jh vkdkj. kh] dye 15-4-1 iæk.ks Ogkoh- ; kpoj vrxr  
rØkj fuokj.k d{kkuh fopkj u djrk xkgdkoj ekBk vkfFkd ckst k  
Vkdysyk vkgs fu; e o oht okijkuq kj l jkl jh fu'phr d#u voktoh  
yko.; kr vkysyh jDde 298343-34 j l dj.; kph xjt vkgs
- 2- ; k ckr vrxr rØkj fuokj.k d{kkus fo|q ijoB; kpk oht okij 24  
rkl ] 4-489 fd- oW t kMHkkjkoj gkr vkgjvl s pphps xghr /kjys vkgs  
fnukad 12@07@2012 jksth dfu"b vfhk; ark i kbj gkÅl ] e-jk-fo-fo-dae; kz  
vrxr 'kgjh mi foHkx da 1 ekysko ; kauk LFkGkoj ; opu l a Dr  
rikl .kh vgoky r; kj dyk o R; ke/; s R; kauh , dqk t kMHkkj 2-46 fd-oW  
vl s jdkWZ dyk o R; koj xkgdkph Lor%ph Lok{kjh vkgs Form MR-2 ,  
Meter Testing Certificate e/; gh t kMHkkj 2-46 fd-oW e/; s ueq dj.; kr  
vkyk- v'kk i fjLFkrhe/; s t kMHkkj 4-489 fd-oW connected ykM  
nk[ kfo.ks ; kx; ukgh o v'kk dkxni =koj xkgdkph Lok{kjh ukgh-
- 3- oht feVj Ø- 13154732 ps ne#Lrh ckr ekgs tu 2012 ps 'koVh  
%pkF; k vkBoM; kr½ vt klq kj dGfo.; kr vkys l nj vt l gk

xkgdkdMµ xgkG >kysyk vkgs i.k vtκph rkjh[k ek- dfu'B vfHk; ark  
; kph l a Ør riki .kh vgokyko#u fnl µ ; rs oht feVj da 11681723  
n#Lrhurjgh ufou oht feVj da 13154732 fo|r l pke/; s cl fo.; kr  
vkyk o tkMHkkj ud kj l njhy oht feVj oht okijkoj iksd feVj  
fjMhaxud kj okpu uknfoys - v'kk ifjLFkrh e/; s egkforj.k dMµ fcykph  
vkdj.kh >kysyh vkgs

- 4- tjh 4-489 fd-ow tkMHkkj kPkk okij dj.; kr vkyk vl rk nj fot feVj  
da 00082021 oj oht okijkiæk.ks ekBh vkdkj.kh >kyh vl rh i.k rl s  
ukgh- feVj Ø0 00082021 oj oht okijkuð kj >kysyh vkdkj.kh  
rkjh[kokj rDrk l ker tkMysyk vkgs

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

- 1- Ekkgs vkkLV 2013 ph ns dkr yko.; kr vkysyh l ek; kst hr jDde #i; s  
298343-34 j l dj.; kr ; koh-
- 2- Ykko.; kr vkysyh l ek; kst hr jDde #& 298343-34 %oxGrk½ , dqk  
vllj vl bj vkdkj.; kr ; r vl yys Interest on Arrears, Interest Arrears gh  
deh d#u feGkoh-
- 3- oknxLr l ek; kst hr jdes ikl µ ; kX; chy u feGKY; kus ns dκph  
jDde vnk gks ; ke/; s foyc Eg.kµ v'kh foyc vkdkjkph jDde deh  
d#u feGkoh-
- 4- tkMHkkjkoj oht okijkuð kj fcykph %fcykph iksd fjMhax vuð kj½  
vkdj.kh cker gpe Ogkok-

**forj.k dā uhp ckt %**

forj.k dā uhp; k orhus dk; ldkjh vfHk; ark 'krxk ekysko foHkkx ; kauh  
i= fnukd 21@06@14 }kjs fnsyk vgoky] ukMy vf/kdkjh ; kps epkyk  
fnysys i= fn-21@06@14 ] l h-i-h-, y- o brj i=0; ogkj epki s l knj dsk-  
vkiyh cktw ekMrkauk forj.k dā uhp; k ifrfu/kauh fuonu dsys dh%

- 1- Jh- vgen vUl kjh uftj vgen xk-da 065510532711 ; kauk fn-  
15@11@1994 jksth fcxj ?kjxrh ( LT-II) fot okijkl kBh fot tkM.kh  
ns; kr vkysyh vl µ l nj rØkjkjP; k fot tkM.khph fn- 12@07@2012  
o 08@04@2013 jksth riki .kh dsh vl rk feVjps fMI lys oj feVj  
okpu fnl µ ; rs u0grs R; keGs l nj xkgdkps feVj fn- 10@04@2013  
jksth cnyh dj.; kr vkys R; kP; k tµ; k feVj e/; s l qnk riki .kh  
vgokyke/; s feVj i w kā .ks tGkys vkgs R; keGs tkuokjh 2011 ikl µ  
xkgdkP; k o\$ Drhd /kkj.kho#u o l ayXu Hkkj 4-489 fd-ow iæk.ks iæk.ks  
ekuµ okf.kT; ifji=d da 133 fn- 15@02@11 pk vk/kkj ?kou xkgdkl  
2500 rs 2800 ; fuVps ifregk okij fnl µ ; rks R; keGs ekgs es 2012 rs  
vkdVks2012 v'kk l gk efgus dkyko/khps fotns d Incces Eg.ktp  
l jkl jhps oht fcy deh >kysys vkgs rl p uk0gaj 2012 rs , ihy 13 ps  
l qnk fotns d deh >kys vkgs

2- Ekgljk'V<sup>a</sup> jkT; oht fu; ked vk; ksxkP; k ijioBk l fgrk vkf.k ijioB; kP; k brj vVh fofu; e 2005] fofu; e 15-4-1 iæk.ks xkgdkpk okij xkg; /k#u es 12 rs , ihy 13 i; rps fotns d r; kj dj.; kr vkys rØkjnkj xkgdkpk okij gk ekysxkø 'kgjkrhy vR; r ekD; kP; k o onGhP; k fBdk.kh vl Y; kus jk=fnol vl µ R; keGs fotpk okij ekB; k iæk.kkoj gkr vl rks ifji=d 133 ud kj fot okij gk dehr deh 2500 ; fuVI - njegk gkr vkgs R; keGs vkdkj.kh dysys fotns d dā uhp; k fu; ekiæk.ks o ifji=dkiæk.ks cjkcj o ; kX; vkgs R; keGs feVj pkp.kh vgoky o iR; {k oht okij vgokykrhy l yXu Hkkjkiæk.ks fotns d cjkcj vl µ rs xkgdkdMµ ol y dys ukgh rj dā uhp s ud l ku gkby- R; keGs l nj fotns dkr , dqk jDde #- 2]98]343 , o<h jDde l ek; kst hr dj.; kr vkyh vkgs

**vrxt rØkj fuokj.k d{kph dkjokb%**

1- vrxt rØkj fuokj.k d{k ukf'kd xkeh.k eMy dk; kzy; ; Fks iklr >kyY; k rØkjhøj fn- 13@11@2013 jkst h l µko.kh ?ks ; kr vkyh-

2- vrxt rØkj fuokj.k d{kpk vgoky %

- xkgdkpk eatj Hkkj gk 1 dsMCY; q vl µ duDVM ykM gk 4-489 dsMCY; q vkgs
- xkgdkps feVjph iR; d 5 o'kkzµ fdeku , dnk rikl .kh forj.k ijokus /kkjdkus dj.ks vko'; d vkgs vl s dnk; fo|r ik/khdj.k ukVhfQds ku fn- 17@03@2006 e/; s uen dys vkgs ijr q xkgdkps feVj gs iR; d 1 r 2 o'kkP; k dkyko/khe/; p /kd j gks kj tG. kj ukn#Lr gks ks vl s idkj , dkp xkgdkP; k ckrhr fnl µ ; r vkgs
- ekysxkø 'kgj mi foHkkx dā 1 ; kauh tµ 2013 P; k QkV/ks feVj fjMhæ] LFKG rikl .kh vgoky duDVM ykM ud kj ekgs vkkLV 2012 rs , fiy 2013 ps l jkl jh 2495 ; fuV ifrekg ; kiæk.ks 9 efgU; kps oht ns dkph (+)B 80 r; kj dsh vkgs
- 2495 ; fuV ifrekg ; kiæk.ks 9 efgU; kps oht ns d ns ks gs cjkcj vkgs egkjk'V<sup>a</sup> fon; r fu; ked vk; ksx fon; r ijioBk l fgrk ---- Hkj i kbps fu' phrhj.k½ fofu; e 2005 ud kj 0; kol k; hd xkgdkP; k fo|r feVjps okpu nj nku efgU; krµ , dnk u ?krys xY; kus , dne ns ; kr ; s kk& ; k 9 efgU; kps ns dkl foyæ 'kY'd o 0; kt yko. ; kr vkysys ukgh- R; keGs oht fcy n#Lrhl kBh vrxt rØkj fuokj.k d{kps dkghgh vkns k ukghr o ; k fcy n#Lrhurj es 2013 o R; ki qhy ; s kjs ykVd dMhV] vMtLVeV yk /k#u ; kX; rh n{krk o iMrkG.kh d#u ohtns d ns ; kr ; r vl Y; kph dVdki .ks [ kk=h djkoh-

**epkps fu'd'kz %**

- 1- ; k çdj.kkr , fçy 12 rs , fçy 13 ; k dkyko/khrhy fcykpk fo'k; gkrkGyk vkgs ekpl 12 i n'ps xkkgk.ks nku o'kkk s'kk vf/kd t'us vl Y; kus epkl gkrkGrk ; s'kkj ukgh-
- 2- l nj xkgdkps ehVj Øekad 13154732 cnyu fn- 12@07@2012 jkst h uohu ehVj Øekad 00082021 cl o.; kr vkysehVj cnyh vgokyko: u t'p; k feVjpk fMI lys cn vl Y; kus R; koGph 'koVph jhfMæ mi yC/k ukgh- rlp urj fn- 10@04@2013 jkst h ehVj Øekad 00082021 cnyu fo|eku ehVj Øekad 02290906 cl oys vkgs t'us ehVj tGkY; kps vgokykr uen dys vkgs R; keGs ; k ehVjojhy R; koGph 'koVph jhfMæ vgokykr uknoysyh ukgh- l h-i h-, y- o: u vl snl rs dh%

efguk	ekxhy jhfMæ	pkyw jhfMæ	fcykl kBh oht okij	ehVj Øekad	'kjk
, fçy 12	7723	14499	6776	13154732	14499 gh 'koVph ukn
es 12	14499	14499	2500	13154732	&
tu 12	14499	14499	2500	13154732	&
<b>t'ys 12</b>	<b>14499</b>	<b>14499</b>	<b>3000</b>	<b>13154732</b> <b>00082021</b>	<b>fMI lys cn</b> <b>vk&lt;Gyk</b> <b>ehVj cnyys</b>
vxLV 12	1	1	100	00082021	
l IVs 12	1	1	100	00082021	
vkDVks12	1	468	467	00082021	
ukØga 12	468	2019	1551	00082021	
fMI çj 12	2019	2642	623	00082021	
Tkku- 13	2642	3412	770	00082021	
Qc- 13	3412	4147	735	00082021	4147 gh 'koVph ukn
ekpl 13	4147	4147	639	00082021	&
<b>, fçy 13</b>	<b>4147</b>	<b>4147</b>	<b>639</b>	<b>00082021</b> <b>02290906</b>	<b>ehVj t Gkyys</b> <b>vk&lt;Gys</b> <b>ehVj cnyys</b>
es 13	1	762	761	02290906	uohu ehVj

- 3- fn- 12@07@2012 P; k riki .khr ehVjpk fMI lys cn >kY; kps fnl rs ek= fMI lys uedk dØgk cn >kYk gs ekghr ukgh- es 12 rs t'ys 12 ; k dkyko/khl kBh /k'yY; k oht okij kckcr xkgdki vk{k'ki vkgs xkgdkus fo|ç ij'oBk l fgrk fofu; e| 2005 P; k fofu; e 15-4-1 ul kj fcykps fu/kkj .k djkos vl k vkxg /k'yk vkgs , fçy 12 ph fjMhæ xk'á /k'y; kl rki ; i'ps n's d ; k'x; vkgs t'ys 12 e/; s fMI lys cn

vk<GY; keGs es 12 rs tÿs 12 ; k dkyko/khl kBh oht oki jkps ; kx; fu/kkj.k vko'k; d vkgs egkj'kV<sup>a</sup> fo|q fu; ked vk; kx fo|q ijoBk l fgrk vkf.k ijoBkP; k brj vVh½ fofu; e] 2005 P; k fofu; e 15-4-1 uđ kj%

*15.4 Billing in the Event of Defective Meters*

*15.4.1 : Subject to the provisions of Part XII and Part XIV of the Act, in case of a defective meter, the amount of the consumer's bill shall be adjusted, for a maximum period of three months prior to the month in which the dispute has arisen, in accordance with the results of the test taken subject to furnishing the test report of the meter alongwith the assessed bill.:*

*Provided that, in case of broken or damaged meter seal, the meter shall be tested for defectiveness or tampering. In case of defective meter, the assessment shall be carried out as per clause 15.4.1 above and, in case of tampering as per Section 126 or Section 135 of the Act, depending on the circumstances of each case.*

*Provided further that, in case the meter has stopped recording, the consumer will be billed for the period for which the meter has stopped recording, up to a maximum period of three months, based on the average metered consumption for twelve months immediately preceding the three months prior to the month in which the billing is contemplated.*

mijkÿyf[kr fofu; e 15-4-1 uđ kj jđkMhæ cn >kY; koj tkLrhr tkLr rhu efgU; kP; k dkyko/khl kBh fcy ekxhy 12 efgU; kP; k fotokij kps l jkl jhoj dk<ko; kps vkgs ; k iđj.kkr l nj ehVj ojhy , fiÿ 12 efgU; kr 14499 gh 'koVph jhMhæ mi yC/k vkgs Eg.kts , fcy 12 e/; s jđkfMhæ cn >kys uohu ehVj fn- 12@07@2012 yk ykoys Eg.kts es 12 rs tÿs 12 ; k 3 efgU; kP; k oht oki jkps fu/kkj.k djko; kps vkgs mijkDr fofu; e 15-4-1 uđ kj ; k dkyko/khpk fotokij , fcy 11 rs ekpł 12 ; k 12 efgU; kP; k ohtokij kP; k l jkl jhoj Bjokok ykxÿ- ek= xkgdkP; k vrxr rØkj fuokj.k d{kkdMhy fuonukuđ kj ehVj Ø-11681737 gs tkuokjh 11 rs tÿs 11 i; r gkrs R; kaurj vkkLV 11 ikl u ehVj Øekad 13154732 cl oys ; kpk vFKZ , fcy 11 rs ekpł 12 ; k dkGkr nku ehVj vLrRokr gkrs gs nkuđgh ehVj l nkk fu?kkys R; keGs es 12 rs tÿs 12 ; k dkyko/khps oht okij fu/kkj.k forj.k dā uh ifji=d 133 fn- 15@02@2011 P; k vk/kkjs dj.ks mfpr Bjsy-

4- fn-12@07@2012 jksth cl oys ehVj Øekad 00082021 tÿs 12 rs , fcy 13 i; r ykoysys gkrs fn- 10@04@2013 jksth gs cnyu uohu ehVj Øekad 02290906 cl oys tÿs ehVj tGkysys vk<Gu vkys rs dØgka tGkys gs ekghr ukgh- ek= ; k ehVj ojhy Qcokjh 13 ph 'koVph fjMhæ 4147 mi yC/k vkgs ; kpk vFKZ ; k ehVjps jđkMhæ Qcokjh 13 e/; s cn >kys R; keGs tÿs 12 rs Qcokjh 13 i; rps fjMhæ xká /k#u Qä ekpł 13 o , fcy 13 ; k nku efgU; kP; k oht oki jkps ; kx; fu/kkj.k djkos ykxÿ- ; kl kBh ojhy fu; e 15-4-1 okijyk rj Qcokjh 12 rs tkuokjh 13 ; k 12 efgU; kP; k ohtokij kP; k l jkl jh okijkoh ykxÿ- ek= ; krhy es 12 rs tÿs 12 ; k dkyko/khrhy jhMhXt vppł o ehVjček.ks ukghr-

R; keGs ; kgh dkyko/khps oht okij fu/kkj.k forj.k dāuh ifji=d 133  
fn- 15/02/2011 P; k vk/kkjp dj.ks mfpr Bjsy-

5- forj.k dāuh ifji=d 133 fn- 15/02/2011 P; k vk/kkjs njegk okij  
dehrdeh 2500 ; fuVI ~ vkgs vl s forj.k dāuhps Eg.k.ks vkgs t kMySyk  
Hkkj y{kk r ?kou oht okij kps fu/kkj.k dj.; kl ca/kh forj.k dāuhP; k  
0; ki kjh ijhi=d Ø- 133 fn- 15/02/2011 e/khy ijhf' kV v ud kj  
[ kkyhyček.ks ekxh' kda l puk vkgr%

“2.2.2 ENERGY CHARGES: The quantum of energy consumption shall be determined as follows:

Assessed Consumption = Connected Load found at the time of inspection in kW (or Assessed MD in kW if consumer is billed under LT MD Tariff) X Diversity Factor X Load Factor X Working Hours per Day X Number of Days in a Month;

2.2.3 The Diversity Factor, Load Factor, Working Hours per Day, Number of Days in a Month, etc. for the different categories of the consumers shall be as given below:

CATEGORY	Sub-category	L. F. X D. F. %	WORKING HOURS PER DAY	NUMBER OF DAYS PER MONTH
Domestic	Lights & Fans	25	24	30
	Heating & cooling equipments	50	As per actual working hours	30
Non - Domestic	Shops	50	10	25
	Malls	50	10	30
	Office establishments	50	8	25
	Other category like hospitals, school etc.	50	As per actual working hours	As per actual
General Motive Power (LTP -G) and Others		60	7 per Working Shift or 10 for general shift	25

3) GENERAL GUIDELINES: In respect of both, Low Tension as well as High Tension consumers, following guidelines shall be given judicious consideration while determining the assessment vis-a-vis Energy Consumption, after verifying the documents & recording the reasons thereof.

1 Load Shedding;.....”

l h-i h-, y] o: u t kM Hkkj 4-489 dsMCY; w /k#u ifji=d 133 fn-  
15/02/2011 P; k vk/kkjs dehrdeh 2500 ; fuVI ~ njegk vkgs vl s forj.k  
dāuhps Eg.k.ks vkgs ek= gk fg' kc cjkcj okVr ukgh- ifji=d 133 ps  
vk/kkjkoj 4-489 dsMCY; w ; k t kMHkkjkl kBh l nj xkgdkps npdkul kBh  
Hkkjfu; eukpps rkl u /kjr k ekfl d okij %  
¾ 4-489 x 0.5 x 10 x 25 ¾ 561 ; fuVt brdkp ; rks

ek= l h-i h-, y] oj l nj xtkgdtkpk eatj Hkkj o t kMysyk Hkkj 1 ds  
 MCY; w ukmysyk vl u forj.k dā uhp; k fn- 12@07@2012 P; k LFKG i kg. kh  
 vgokykuđ kj çR; {kk r t kMysyk Hkkj 2-46 dsMCY; w vkgs ; k vk/kkj koj  
 l nj xtkgdtkps nġkukl kBh Hkkjfu; eukpps rkl u /kjr k ekfl d oki j%  
 ¾ 2-46 x 0-5 x 10 x 25 ¾ 123 ; fuVt brdk ; rks  
 forj.k dā uhus iġgk fn- 05@06@2013 yk dŷŷ; k LFKG i kg. kh  
 vgokykuđ kj t kMysyk Hkkj 5-71 dsMCY; w vkgs ; k t kMHkkjkl kBh  
 Hkkjfu; eukpps rkl u /kjr k ekfl d oki j%  
 ¾ 5-71 x 0-5 x 10 x 25 ¾ 714 ; fuVt brdk ; rks gk LFKG i kg. kh  
 vgoky es 13 urjpk vkgs  
 ojhy fol ærh y{kk r ?krk vrxr vrxr rØkj fuokj.k d{k  
 vgokykuđ kj t kMysyk Hkkj 4-489 dsMCY; w /k#u l nfHkr ifji=d 133  
 fn- 15@02@2011 P; k vk/kkj koj ; s kks fu/kkj .k oki : u forj.k dā uhus  
 ekgs vkkLV 2012 rs , fiy 2013 ps l jkl jh 561 ; fuV ifrekg ; kiæk. ks  
 9 efgU; kps oht nš dkph (+) B 80 r; kj djkoh] vl s ep l ġpr djhr  
 vkgs

xtkgdtkps ifronu ] fo|r forj.k dā uhp [kykl k o l knj dj.; kr  
 vkysyh dkxni=s ; k l oł ckchpk fopkj d#u ep ; k çdj. kh [kkyhy  
 iæk. ks fu. kž nr vkgs

### fu.kž

- 1- t kMysyk Hkkj 4-489 dsMCY; w /k#u egkforj.k ifji=d 133 fn-  
 15@02@2011 P; k vk/kkj koj ; s kks fu/kkj .k njegk 561 ; fuVt oki : u  
 forj.k dā uhus vkkLV 2012 rs , fiy 2013 ; k dkyko/khrhy nš ds  
 foyc 'kŷd o 0; kt u ykork forj.k dā uhus i çhy nš d pØkP; k  
 vkr n#Lr djkohr-
- 2- egkj kV<sup>a</sup> fo|r fu; ked vk; ks ¼ xtkgd xklgk. ks fuokj. k  
 ep o fo|r ykdi ky ¼ fofu; e 2006 e/khy fu; e Ø- 6-12 uđ kj  
 ukMy vf/kdkjh ; kauh ; k vkns kkp; k i nrġpk o vkns kkrhy n[ ky ik=  
 fu'd'kž' kš; kŷhy dkjokbġk vgoky epkdMs 1 efgU; kP; k vkr l knj  
 djkok-
- 3- funf' kr dkyko/khr forj.k dā uhus ; k vkns kkp veyct ko. kh u  
 dŷ; kl e-fo-fu-vk- ¼ xtkgd xklgk. ks fuokj. k ep o fo|r  
 ykdi ky ¼ fofu; e 2006 e/khy fu; e Ø- 22 vUo; s rØkjnkj egkj kV<sup>a</sup>  
 fo|r fu; ked vk; ks kdMs nkn ekxw 'kdrkr-



4- ; k fu.kž k fo#/n rØkjnkj ; kauk vihy djko; kps vl Y; kl ]  
egjk'V<sup>a</sup> fo|q fu; ked vk; kx xkgd xklgk.ks fuokj.k ep  
o fo|q ykdiky½ fofu; e 2006 e/khy fu; e Ø- 17-2 uq kj ek-  
fo|q ykdiky ; kpdMs ] ½onjk & egjk'V<sup>a</sup> oht fu; ked vk; kx]  
606] ^ds kok\*\* cxyk] cknk dklyDl ½p½ epb 400051½ ; Fks ; k  
vknš kP; k fnukdki kl u 60 fnol kP; k vkr rs vihy d# 'kdrkr-

½ pnf d' kž l h- gē. kž ½ l jš k i ka ok?k ½  
l nL; & l fpo rFlk dk; žvfHk; rk v/; {k  
xkgd xklgk.ks fuokj.k ep - i fjeMG ukf' kd

i r ekfgnrl kBh o ; kX; R; k dk; bkghl kBh vx'kr %  
1- e[; vfHk; rk] e-jk-fo-fo-da½e; kž½ fo|q Hkou] i fjeMG dk; kžy; ]  
ukf' kdj kM 422101  
2- vf/k{k d vfHk; rk ½xkeh. kž e-jk-fo-fo-da½e; kž½ ukf' kdj kM