

xkgd xkgk.ks fuokj.k ep

10 | P dk; nk] 2003 vrxt dye 42 ½ vlo; s LFkfi r½
egkjkrV^a jkT; fo | P forj.k diuh ½; kñhr½
ukf'kd i fjelly

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

xkgd xklgk. ks fuokj. k ep
; kps dk; kly;] [kjcnk i kdz
i fgyk et yk] 115 rs 117]
} kjdkl ukf' kd 422011-

t k-Ø% I -I -@xtxkfue@uki @uk-xt-e@' kr xk ekys@421@04&14@ fnukd &
½ jft'Vj i kp 0nkjs ½
Xkk&gk. ks nk[ky fnukd % 16@04@2014
fudky fnukd % 30@07@2014

i fr]

1½ Jh-vgen vll kjh ut hj vgen]

I 0g3 ua 8@9 'kkW uaa 24]

U; qcl LVM I ekj] tuk vlxkjkm
ekyxkd ftYgk ukf' kd 423203

1/4Xk-Øf065510532711½

2½ ukMy vf/kdkjh

e-jk-fot for j.k dia uh ½e; k ¾

xkəh. k eMy dk; kly;] fo | r

Hkou] ukf' kd jkM 422101

$3\frac{1}{2}$ dk; $bkjh$ vfhk; rk $\frac{1}{4}$ kr $\times k\frac{1}{2}$

e-jk-fot forj.k d̥uh ½e; k½

ekshkou foHkkfx; dk; kly;]

eky~~s~~^k ft -ukf' kd

rØkj nkj

oh't
i j okuk/kkj d

fu.kz i =

Jh- vgen vUlj kjh utjh vgen rk- ekyxk^d ft Ygk ukf' kd gs fot
forj.k diauhps 0; kol k; hd xkgd vkg^r- R; kuh e-jk-oh^t forj.k diauh
dMs voktoh vkdkj.kh jnn- gko^p; k^x; oh^t fcys feGkoh Eg.k^p egkj.k^V
jkT; fo|r forj.k diauhP; k vrxt^r xkgd rØkj fuokj.k I ferhdMs rØkj
nk[ky d^yh- i.k vrxt^r xkgd rØkj fuokj.k I ferhP; k fu.k^z kus I ek/kku
u >kY; kus vki ys xkÙgk.ks R; kuh vu^l ph ^v* e/; s epkdm^s I knj dys rs
epkdm^s Øekd 073 vUo; s fn- 21@04@2014 jkst h ukno.; kr vky^s

Ekk= epkP; k v/; {kkps o l nL; kps i n fjDr vI Y; kus gs idj.k
luko. khl ?ksk vks ukgħ- uohu v/; {kkph fu; Drh >kY; kurj o R; kuh
i nhkkj /kkj. k dY; koj epkph i fgyh cBd yxp fn- 09@06@2014 jkst h

?ks ; kr vkyh- ; k i j hfLFkrheGs ; k idj. kkr egkj kV^a fo|r fu; ked vk; ks
xkgd xkgk. ks fuokj. k ep o fo|r ykdiky% fofu; e 2006 e/khy fu; e
Ø- 6-18 P; k vukkus ; k xkgk. ; kl ckh fu. k i klr fnukdkki kl u nku
efgU; kP; k vkr ep now 'kdyyk ukgh] gh ckc ; Fks uep dj. ; r vkg
epkP; k I nL; kps i n v | ki gh fjDr vkg
epkP; k fn- 09@06@2014 P; k cBdhr gs idj. k I pko. kh ?ks ; kpk
fu. k ?ks ; kr vkyk- xkgk. ks vtkph I pko. kh epkP; k dk; kly; kr fn-
25@06@2014 jkst h I -11-00 oktrk fuf'pr dj. ; kr vkyh- ; k I ckhph
I puk rØkjnj xkgd o forj. k dia uhP; k I ckhph vf/kdkU; kpk fn-
10@06@2014 jkst hP; k i=kUo; s ns ; kr vkyh- ; kp i=kI kcr rØkj vtkph
ir ukMy vf/kdkjh] xkeh. k eMG dk; kly;] ukf'kdjkM ; kpk now rØkj
vtkj kj el fugk; vfhki k; 15 fnol kr epkdmS I knj dj. ; kckcr o
R; kph ir xkgdkyk ikgkpo. ; kckcr I spr dj. ; kr vky ; k i=kph ir
dk; dkjh vfhk; rk] ekysko ; kpk ns ; kr vkyh-

I pko. kh fo|r forj. k dia uhQj ukMy vf/kdkjh Jh- ch-, u-l kor]
dk; dkjh vfhk; rk Jh- I at; , I vkmj foHkkfx; yekki ky Jh- Mh- ds
dnkj gs rj xkgd Lor% o R; kps ifrfu/kh Jh- I yhe vgen vCnq
vtht gs mi fLFkr gks

xkgdkph ckt

- 1- ekgs vkkLV 2012 rs , i hy 2013 i ; r 2500 ; fuV I nHkkj ns d r; kj
dys vkg Ekkgs vkkLV 2013 P; k ns dkr #i; s 298343-34 I ek; kst h
jDde yko. ; kr vkyh vkg vkg fnyys fo|r ijoBk I fgrk
vkf. k ijoB; kP; k brj vVh% fofu; e 2005 ps dye 14-4-1 fo|t feVjph
ns kHkky% elVj I nk vlrkuk ns d r; kj dj. ks dye 15&4&1 vI g
fnyys vkg Eg. kpk vkkLV 2012 rs , i hy 2013 i ; r >ky; k oht
oki jku kj] I jkl jh vdkdj. kh] dye 15-4-1 i ek. ks Ogkoh- ; kproj vrxt
rØkj fuokj. k d{kkuh fopkj u djrk xkgdkoj ekBk vlfFkjd ckst k
Vkdyyk vkg fu; e o oht oki jku kj I jkl jh fu'phr d#u voktoh
yko. ; kr vkysh jDde 298343-34 j1 dj. ; kph xjt vkg
- 2- ; k ckcr vrxt rØkj fuokj. k d{kkus fo|r ijoB; kpk oht oki j 24
rkl] 4-489 fd- oW t kMHkkj koj gks vkgjvl s pdhps xghr /kjys vkg
fnukd 12@07@2012 jkst h dfu'B vfhk; rk i kbj gkA] e-jk-fo-fo-dae; kZ
vrxt 'kgjh mi foHkkx dia 1 ekysko ; kuh LFKGkoj ; oju I a Dr
riki . kh vgoky r; kj dysk o R; ke/; s R; kuh , djk t kMHkkj 2-46 fd-oW
vI s jdkwz dysk o R; koj xkgdkph Lor%ph Lok{kjh vkg Form MR-2 ,
Meter Testing Certificate e/; gh t kMHkkj 2-46 fd-oW e/; s uep 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 n#Lrh ckcr ekgs tu 2012 ps 'koVi
1pkF; k vkbom; kr% vtkuj kj dGfo. ; kr vky I nj vtl gk

xkgdkdMμ xgkG >kyssk vkg i.k vt kph rkjh[k ek- dfu'B vfhk; rk ; kph I aDr rikl .kh vgokyko#u fnl μ ; rs oht feVj d 11681723 n#Lrhurjgh ufou oht feVj d 13154732 fo[r I pke/; s cl fo. ; kr vkyk o tkMHkkj u[kj I njy oht feVj oht okijkj i kxk feVj fj Mhax u[kj okpu uknfoys - v'kk i fjlFkrh e/; s egkforj.k dMμ fcykph vndlkj. kh >kyssk vkg

- 4- tjh 4-489 fd-oW tkMHkkj kPkk okij dj. ; kr vkyk vI rk rj fot feVj d 00082021 oj oht okijkjek.ks ekBh vndlkj. kh >kyssk vI rh i.k rl s ukgh- feVj Øo 00082021 oj oht okijkj >kyssk vndlkj. kh rkjh[kokj rDrk I kcr tkMyssk vkg

xkgdkP; k ekx.; k %

- 1- Ekkgs vklkLV 2013 ph ns dkr yko. ; kr vkyssk I ek; kst hr jDde #i ; s 298343-34 jI dj. ; kr ; coh-
- 2- Ykko. ; kr vkyssk I ek; kst hr jDde #& 298343-34 %oxGrkh , djk vIjvI bj vndlkj. ; kr ; s vI ysys Interest on Arrears, Interest Arrears gh deh d#u feGkoh-
- 3- oknxLr I ek; kst hr jdes ikl μ ; kx; chy u feGkY; kus ns dkph jDde vnk gks ; ke/; s foyc Eg. kμ v'kh foyc vndlkj kph jDde deh d#u feGkoh-
- 4- tkMHkkjkoj oht okijkjfcykph %fcykph i kxk fj Mhax vu[kj % vndlkj. kh ckcr gdpie Ogkok-

forj.k diuhph ckt%

forj.k diuhP; k orhus dk; bdkjh vfhk; rk 'krxt ekyxko foHkkx ; kuh i = fnukd 21@06@14 } kjs fnysyk vgoky] ukMy vf/kdkjh ; kps epkyk fnysys i = fn-21@06@14] I h-i h-, y- o brj i=0; ogkj epki ks I knj dylk- vki yh ckt w ekMrkuk forj.k diuhP; k i frfu/khah fuonu dys dh%

- 1- Jh- vgen vUkj uftj vgen xk-d 065510532711 ; kuk fn- 15@11@1994 jkst h fcxj ?kjxph (LT-II) fot okijkj kBh fot tkM. kh ns ; kr vkyssk vI μ I nj rØkjnjkjkP; k fot tkM. khph fn- 12@07@2012 o 08@04@2013 jkst h rikl .kh dylh vI rk feVj ps fMI lys oj feVj okpu fnl μ ; rs u0grs R; keGs I nj xkgdkps feVj fn- 10@04@2013 jkst h cnyh dj. ; kr vkyss R; kph tI; k feVj e/; s I qnk rikl .kh vgokyke/; s feVj i wkj.ks tGkys vkg R; keGs tkuokjh 2011 ikl μ xkgdkP; k o\$ Drhd /kkj.kho#u o I ayXu Hkkj 4-489 fd-oW iek.ks iek.ks ekuμ okf.kT; i fji=d d 133 fn- 15@02@11 pk vkkj ?kou xkgdkl 2500 rs 2800 ; fuVps ifregk okij fnl μ ; rs R; keGs ekgs es 2012 rs vklDVs 2012 v'kk I gk efgus dkyko/khps fot ns d Incces Eg. kt p I jkl jhps oht fcy deh >kyssk vkg s rl p ukhps 2012 rs , ihy 13 ps I qnk fot ns d deh >kyssk vkg

2- Ekgkj k'V^a jKT; oht fu; ked vk; k ijoBk I fgrk vlf.k ijoB; kP; k brj vVh fofu; e 2005] fofu; e 15-4-1 iek.ks xkgdkpk okij xkg; /k#u es 12 rs , ihy 13 i ; hps fotns d r; kj dj.; kr vky s rØkjnkj xkgdkpk okij gk ekyxko 'kgjkrhy vr; r ekD; kP; k o onGhP; k fBdk. kh vi Y; kus jk=fnol vi p R; keGs fotpk okij ekB; k iek. kkoj gkr vi rks ifji=d 133 ul kj fot okij gk dehr deh 2500 ; fuVI - njegk gkr vkg s R; keGs vkdkj .kh dsys fotns d diuhP; k fu; eki ekk. ks o ifji=dki ekk. ks cjkj o ; kx; vkg s R; keGs feVj pkp. kh vgoky o iR; {k oht okij vgokykrhy I yXu Hkjki ekk. ks fotns d cjkj vi p rs xkgdkdM p ol y dys ukgh rj diuhps upl ku gkbly- R; keGs I nj fotns dkr , dkj jDde #- 2]98]343 , oht jDde I ek; ksthr dj.; kr vkyh vkg s

vrxr rØkj fuokj.k d{kph dkjokb%

1- vrxr rØkj fuokj.k d{k ufk' kd xkeh.k eMy dk; kly; ; Fks i klr >kyh; k rØkjhoj fn- 13@11@2013 jkst h I pko. kh ?ks ; kr vkyh-

2- vrxr rØkj fuokj.k d{kph vgoky %

- xkgdkpk eatj Hkj gk 1 dsMCY; q vi p duDVM ykm gk 4-489 dsMCY; q vkg s
- xkgdkps feVj ph iR; d 5 o'kkh p fdenu , dnk rikl .kh forj.k i jokus /kjdkus dj.ks vko'; d vkg s vi s dn; fo|r i k/khdj. k ukh/fQds ku fn- 17@03@2006 e/; s uep dys vkg s ijrq xkgdkps feVj gs iR; d 1 r 2 o'kkP; k dkyko/khe/; p /k j gks k t G. k ukn#Lr gks ks vi s idkj , dkp xkgdkP; k ckcrhr fnl p ; r vkg s
- ekyxko 'kgj mi foHkjx da 1 ; kuh t p 2013 P; k QkVks feVj fj Mhax] LFKG rikl .kh vgoky duDVM ykm ul kj ekgs vklkLV 2012 rs , fiy 2013 ps I jkl jh 2495 ; fuV ifrek ; ki ekk. ks 9 efgU; kps oht ns dkph (+) B 80 r; kj dys vkg s
- 2495 ; fuV ifrek ; ki ekk. ks 9 efgU; kps oht ns d ns ks gs cjkj vkg s egkj k'V^a fon; r fu; ked vk; kx ton; r ijoBk I fgrk ---- Hkj i kbps fu' phrhaj. k# fofu; e 2005 ul kj 0; kol k; hd xkgdkP; k fo|r feVj ps okpu nj nks efgU; kru , dnk u ?krys xS; kus , dne ns ; kr ; s kk&; k 9 efgU; kps ns dkl foyc 'kjd o 0; kt yko.; kr vky s ukgh- R; keGs oht fcy n#Lrhil kBh vrxr rØkj fuokj.k d{kps dkghgh vkn s k ukghr o ; k fcy n#Lrhurj es 2013 o R; ki khy ; s kkj s ykb dMhV] vMtlVeV yk /k#u ; kx; rh n{krk o i MrkG. kh d#u oht ns d ns ; kr ; r vi Y; kph dkVsdkj i .ks [kk=h djkoh-

epkps fu'dkl %

- 1- ; k çdjl.klr , fçy 12 rs , fçy 13 ; k dkyko/khrhy fcylpk fo'k; gkrkGyk vkgş ekpl 12 iñhps xkgk.ks nku o'kkı s'kk vf/kd tps v1 Y; kus epkl gkrkGrk ; s kkj ukgh-
- 2- I nj xkgdkps ehVj Øekd 13154732 cnyu fn- 12@07@2012 jkst h uolu ehVj Øekd 00082021 cl o.; kr vkysehVj cnyh vgokyko: u t; k feVjpk fMI lys cn v1 Y; kus R; koGph 'koVph jhfMx mi yC/k ukgh- rlp urj fn- 10@04@2013 jkst h ehVj Øekd 00082021 cnyu fo'eku ehVj Øekd 02290906 cl oys vkgş tps ehVj tGkY; kps vgokykr ueñ dys vkgş R; keGs ; k ehVj ojhy R; koGph 'koVph jhfMx vgokykr uknoyysh ukgh- l h-i h-, y- o: u v1 s fnl rs dh%

efguk	ekxhy jhfMx	pkyw jhfMx	fcylk kBh oht oki j	ehVj Øekd	'kjk
, fçy 12	7723	14499	6776	13154732	14499 gh 'koVph ukn
es 12	14499	14499	2500	13154732	&
tpu 12	14499	14499	2500	13154732	&
tpu 12	14499	14499	3000	13154732 00082021	fMI lys cn vk<Gyk ehVj cnyys
vkxLV 12	1	1	100	00082021	
I IVs 12	1	1	100	00082021	
vkDVks 12	1	468	467	00082021	
ukdgş 12	468	2019	1551	00082021	
fMI ej 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	&
, fçy 13	4147	4147	639	00082021 02290906	ehVj tGkys vk<Gys ehVj cnyys
es 13	1	762	761	02290906	uolu ehVj

- 3- fn- 12@07@2012 P; k rikl .khr ehVjpk fMI lys cn >kY; kps fnl rs ek= fMI lys uedk dñgk cn >kyk gs ekghr ukgh- es 12 rs tpu 12 ; k dkyko/khl kBh /kjyY; k oht oki jckcr xkgdkl vk{ki vkgş xkgdkus fo'rijoBk l fgrk fofu; e] 2005 P; k fofu; e 15-4-1 uñ kj fcylpk fu/kkj. k djkos v1 k vkgş /kjyk vkgş , fçy 12 ph fjMx xka /kjY; kli rki ; rps ns d ; kX; vkgş tpu 12 e/; s fMI lys cn

vk<GY; keGs es 12 rs t_gs 12 ; k dkyko/khI kBh oht oki jkps ; kX; fu/kkj.k vko'k; d vkg_s egkj^kV^a fo|r fu; ked vk; kX fo|r ijoBk I fgrk vkf.k ijoB^kP; k brj vVh_h fofu; e] 2005 P; k fofu; e 15-4-1 u_l 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.

mi jkYyf[kr fofu; e 15-4-1 u_l kj j_dM_hx cn >kY; koj tkLrhr tkLr rhu efgU; kP; k dkyko/khI kBh fc_y ekxhy 12 efgU; kP; k fot oki jkps I jkl jhoj dk<ko; kps vkg_s ; k i_dj.kkr I nj ehVj ojhy ,fi y 12 efgU; kr 14499 gh 'koVph jhM_hx mi yC/k vkg_s Eg.kts ,fc_y 12 e/; s j_dkfM_hx cn >kys uohu ehVj fn- 12@07@2012 yk ykoys Eg.kts es 12 rs t_gs 12 ; k 3 efgU; kP; k oht oki jkps fu/kkj.k djko; kps vkg_s mi jkDr fofu; e 15-4-1 u_l kj ; k dkyko/khpk fot oki j ,fc_y 11 rs ekp_z 12 ; k 12 efgU; kP; k oht oki jkP; k I jkl jhoj Bjokok ykxsy- ek= xkgdkP; k vrxi rØkj fuokj.k d{kkdM_hy fuonukuj kj ehVj Ø- 11681737 gs tkuokjh 11 rs t_gs 11 i ; r gks R; kurj vkkLV 11 i kl u ehVj Øekd 13154732 cl oys ; kpk vFk_z ,fc_y 11 rs ekp_z 12 ; k dkGkr nku ehVj vflRokr gks gs nk_lgh ehVj I nk_l fu?kkys R; keGs es 12 rs t_gs 12 ; k dkyko/khps oht oki j fu/kkj.k forj.k di uh i fji=d 133 fn- 15@02@2011 P; k v_k/kjk_s dj.k s mfpr Bj sy-

4- fn-12@07@2012 jkst h cl oysys ehVj Øekd 00082021 t_gs 12 rs ,fc_y 13 i ; r ykoysys gks fn- 10@04@2013 jkst h gs cnyiu uohu ehVj Øekd 02290906 cl oys t_gs ehVj tGkysys vk<Giu vky_s rs d_gka tGkys gs ekghr ukgh- ek= ; k ehVj ojhy Qcpkj_h 13 ph 'koVph fjM_hx 4147 mi yC/k vkg_s ; kpk vFk_z ; k ehVj ps j_dkfM_hx Qcpkj_h 13 e/; s cn >kys R; keGs t_gs 12 rs Qcpkj_h 13 i ; r ps fjM_hx xlá /k#u Qä ekp_z 13 o ,fc_y 13 ; k nku efgU; kP; k oht oki jkps ; kX; fu/kkj.k djko ykxsy- ; kI kBh ojhy fu; e 15-4-1 oki jyk rj Qcpkj_h 12 rs tkuokjh 13 ; k 12 efgU; kP; k oht oki jkP; k I jkl jh oki jkoh ykxsy- ek= ; krhy es 12 rs t_gs 12 ; k dkyko/khrhy jhM_hXt vpd o ehVjçek. ks ukghr-

R; keGs ; kgħ dkyko/kbps oħt oki j fu/kkj.k forj.k diuħi i fji =d 133
fn- 15/02/2011 P; k vkl/kkj.p dj.ks mfpr Bjs-

5- forj.k diuħi i fji =d 133 fn- 15/02/2011 P; k vkl/kkj.s njiegħi oki j deħrdeħ 2500 ; fuVI ~ vkgħs VI s forj.k diuħps Eg.k.ks vkgħs t kMyyek Hkkj y{kkr ?kou oħt okijkps fu/kkj.k dj. ; kl tikkh forj.k diuħp; k 0; ki kjh i jhi =d Ø- 133 fn- 15/02/2011 e/khy i jħaf' kV v uq k jk [kkyhyçek. ks ekxha klda l-puk vkgħr%

“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 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;.....”

I h-i h-, y] o: u t kM Hkkj 4-489 dsMCY; w /k#u i fji =d 133 fn- 15/02/2011 P; k vkl/kkj.s deħrdeħ 2500 ; fuVI ~ njiegħi vkgħjVI s forj.k diuħps Eg.k.ks vkgħs ek- għi tgħid cikku okVr ukħi- i fji =d 133 ps vkl/kkj koj 4-489 dsMCY; w ; k t kM Hkkj kli kBh I nj xkgħolks nqukkli kBh Hkkj fu; eukppps rkl u /kj rk ekfl d oki j%

¾ 4-489 x 0.5 x 10 x 25 ¾ 561 ; fuVI brdkp ; rks

ek= I h-i h-, y] oj I nj xkgdkpk eitj Hkkj o tkMyssyk Hkkj 1 ds
 MCY; w uknyssyk vl p forj.k diuhP; k fn- 12@07@2012 P; k LfkG i kg. kh
 vgokykul kj çR; {kr tkMyssyk Hkkj 2-46 dsMCY; w vkg; k vk/kkjkoj
 I nj xkgdkps npukul kbh Hkkjfu; eukppos rkl u /kjrk ekfl d okij%
 ¾ 2-46 x 0-5 x 10 x 25 ¾ 123 ; fuVt brdk ; rks
 forj.k diuhus i tgk fn- 05@06@2013 yk dyS; k LfkG i kg. kh
 vgokykul kj tkMyssyk Hkkj 5-71 dsMCY; w vkg; k tkMHkkjkl kbh
 Hkkjfu; eukppos rkl u /kjrk ekfl d okij%
 ¾ 5-71 x 0-5 x 10 x 25 ¾ 714 ; fuVt brdk ; rks gk LfkG i kg. kh
 vgoky es 13 urjpk vkg;
 ojhy fol xrl y{kkr ?ksk vrxt vrxt rØkj fuokj.k d{k
 vgokykul kj tkMyssyk Hkkj 4-489 dsMCY; w /k#u I nfHkr ifji=d 133
 fn- 15@02@2011 P; k vk/kkjkoj ; skjs fu/kkj.k oki : u forj.k diuhus
 ekgs vkkLV 2012 rs , fi y 2013 ps I jkl jh 561 ; fuV ifrek; ki ek. ks
 9 efgU; kps oht ns dkph (+) B 80 r; kj djkoh] vl s ep I spr djhr
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xkgdkps ifronu] fo|r forj.k diuhpk [kykl k o I knj dj.; kr
 vkysh dkxni=s ; k I ol ckchpk fopkj d#u ep ; k çdj.kh [kkyhy
 i ek. ks fu. k n r vkg;

fu.k

- 1- tkMyssyk Hkkj 4-489 dsMCY; w /k#u egkforj.k ifji=d 133 fn- 15@02@2011 P; k vk/kkjkoj ; skjs fu/kkj.k njegk 561 ; fuVt oki : u forj.k diuhus vkkLV 2012 rs , fi y 2013 ; k dkyko/khrhy ns ds foyc 'kyd o 0; kt u ykork forj.k diuhus iky ns d pØkp; k vkr n#Lr djkoh-
- 2- egkj kV fo|r fu; ked vk; kx ¼ xkgd xkgk. ks fuokj.k ep o fo|r ykdi ky ¼ fofu; e 2006 e/khy fu; e Ø- 6-12 ul kj ukMy vf/kdkjh ; kuh ; k vknkpk o vknkhrhy n[ky ik= fu'dk'k; kojhy dkjokbjpk vgoky epkdm 1 efgU; kP; k vkr I knj djkok-
- 3- funkr dkyko/khr forj.k diuhus ; k vknkpk veyctko. kh u dS; kI e-fo-fu-vk- ¼ xkgd xkgk. ks fuokj.k ep o fo|r ykdi ky ¼ fofu; e 2006 e/khy fu; e Ø- 22 vlo; s rØkjnkj egkj kV fo|r fu; ked vk; kxkdm nkn ekxw'kdrkr-

4- ; k fu.k^l k fo#/n rØkj nkj ; k^luk vi hy dj ko; kps vI Y; kl]
egkj k^V fo|r fu; ked vk; k^lxk^lgd xk^lgk. ks fuokj.k ep
o fo|r ykdiky^{1/2} fofo; e 2006 e/khy fu; e Ø- 17-2 u^l kj ek-
fo|r ykdiky ; kp^lMs] 10nkj.k & egkj k^V oht fu; ked vk; k^l] 606]
^ds kok** c^layk] ck^l dk^lyDI 1/2 pl^l ep^lb& 400051^{1/2} ; Eks ; k
vkns kkP; k fnukdkki kl u 60 fnol kP; k vkr rs vi hy d# 'kdrkr-

1/4 pnfcl'kj I h- gpe.k^l **1/4 I jsk i ka ok?k 1/2**
I nL; & fpo rFkk dk; ZvfHk; rk **v/; {k**
xk^lgd xk^lgk. ks fuokj.k ep - i fjeMG ukf' kd

i r ekfgrhl kBh o ; kX; R; k dk; bkg^l kBh vx^lkr %
1- e[; vfHk; rk] e-j k-fo-fo-dal^le; k^l/ fo|r Hkou] i fjeMG dk; k^ly;]
ukf' kdjkM 422101
2- vf/k{kd vfHk; rk xk^leh. k^l/ e-j k-fo-fo-dal^le; k^l/ ukf' kdjkM