

# **xkgd xklgk.ks fuokj.k ep**

Mo | r dk; nk] 2003 vrxt dye 42 15½ vlo; s Lfkkfi r½  
egkjlkV<sup>a</sup> jkt; fo | r forj.k diuh ve; kthr½  
i fjeMy] ukf'kd

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

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

tk-Ø% I -I -@xkxkfueuki cuxj eMy@uxj xt-fo-@455@38&14@ © fnukid 27@01@15

**Yft Vj ikp Onkj%**

Xkk&gk.ks nk[ky fnukid % 01@12@14  
fuokj fnukid % 27@01@15

i fr]

1½ Jh- HkkÅl kgc /kkMhjke t xnkG  
eql gyrkuij] i ks xojkbz  
rk- uokl k ft Ygk vgenuxj  
%xk-d-149040031239½

} rØkj nkj

2½ ukMy vf/kdkjh  
e-jk-fot forj.k diuh ve; kly  
eMy dk; kly; ] fo | r  
Hkou] vgenuxj

} oht forj.k diuh

3½ dk; bdkjh vfHk; rk %xkjh. kly  
e-jk-fot forj.k diuh ve; kly  
foHkkfx; dk; kly; ] vgenuxj

}

## **fu.k i=**

Jh- HkkÅl kgc /kkMhjke t xnkG rk- uokl k ft Ygk vgenuxj gs oht  
forj.k diuhps ?kjxrh xkgd vkg- R; kuh fot forj.k diuhMs ehVj  
QkWVh nk[ kou njegk 60 ; fuVps fcy vklkjys tkr vI Y; kckcr rdkj  
vtl l knj dsk- ek= forj.k diuhMs dkghgh , d dkjokbz >kyh ukgh- ; k  
fo;k h egkjlkV<sup>a</sup> jkt; fo | r forj.k diuhP; k vrxt xkgd rØkj fuokj.k  
I ferhdMs rØkj nk[ky dsh- i.k vrxt xkgd rØkj fuokj.k I ferhdMu  
foghr dkyko/khr dkskrgh mRrj iklr u >ky; kus vki ys xklgk.ks R; kuh  
vut ph ^v\* e/; s epkdm s I knj dsysrs epkdm Øekd 216 vlo; s fn-  
01@12@2014 jkst h ukno.; kr vky

epkP; k fn- 05@12@2014 P; k cBdhr gs i dj.k I pko.khl ?ks ; kpk fu.kl ?ks ; kr vkyk- xkgk.ks vt kph I pko.kh epkP; k dk; kly; kr fn- 23@12@2014 jkst h I dkGh 11-30 oktrk fuf' pr dj.; kr vkyh- ; k I ckhph I puk rØkjnj xkgd o forj.k di uhp; k I cf/kr vf/kdkj; kuk fn- 05@12@2014 jkst hP; k i=klo; s ns ; kr vkyh- ; kp i=kI kcr rØkj vt kph ir ukMy vf/kdkjh] eMy dk; kly; ] vgenuxj ; kuk noiu rØkj vt kuj kj elfugk; vfhki k; 15 fnol kr epkdmS I knj dj.; kckcr o R; kph ir xkgdkyk ikgkfo.; kckcr I fpr dj.; kr vky

I pko.khl fo|r forj.k di uhrQ mi dk; bkh vfhk; rk eMy dk; kly; vgenuxj Jh- fot; th- fhkol kuh] I gk; d ys[ kki ky Jh- , - , - f'kd rj xkgd Lor% mi fLFkr gks

### xkgdkph ckt

- 1- rdkjnjk gs di uhps ch-i h-, y- oxkhy xkgd vkgr- R; kuk I ekjs fnM rs nku otkk kl p ehVj QkWVh nk[ kou njegk 60 ; fuVps fcy vldkjys tkr vkg R; keGs R; kuk ch-i h-, y- ph I oyr feGr ukgh-
- 2- ; k ckcrhr R; kuh fn- 06@09@2014 jkst h vrxt rdkj fuokj.k d{kdkmS rdkj dyh- i.k v|ki i kork fuokj.k >kys ukgh-
- 3- dplk. k] uokl s b- dk; kly; kr rdkj i trd {kev@c b- vtl ueus fu% kyd mi yC/k ukgh- ekfgrh vf/kdkjh] vfi yh; vf/kdkjh n'kd Qyd ukgh-

### xkgdkp; k ekx.; k %

- 1- feVj fj Mhaxi zek.ks fcy feGkos
- 2- ch-i h-, y- ; kst usl kj ekxhy fcylph n#Lrh Ogkoh o i khy fcys n[ khy ch-i h-, y- u[ kj vI koh-
- 3- {kev@c vtl fu% kyd mi yC/k Ogkor-
- 4- xkgdkps gDd fu% kyd ejkBh ir feGkoh-
- 5- rdkj i trd n'ku foHkkxkr mi yC/k vI kos
- 6- vkti ; r xkgdkdmu ol y dysh vfrfjDr jDde] nM] 0; kt 0; ktkl g ijr feGkos
- 7- ohy I ek; kst ukpk I iwl rif'ky ys[kh i rh feGkok-
- 8- I jkl jh i/nrh usfcy vldkjY; kc i y I cf/krkoy dkjokb d#u vlfkld Hkj i kb feGkoh-
- 9- I nj i dj.kkr R; kuk ok; jeudM p feG.kk& ; k /keD; k Rojhr Fkkcok0; kr-
- 10- ; k dkeh >kyY; k euLrk i k/h #i ; s 20]000@& oh gkj feGkor-

### forj.k di uhp ckt

forj.k di uhp; k orhus ukMy vf/kdkjh] vgenuxj ; kuh i= fnukd 22@12@2014 } kjs fnysyk vgoky I h-i h-, y-P; k ukh o brj i=0; ogkj epki ks I knj dyk- vki yh ckt ekMrkuk forj.k di uhp; k i frfu/khu ifriknu dys dh%

vrx̄r rØkj fuokj.k d{kkP; k i = Ø- 16162 fn- 29-10-2014 ūl kj  
 mi dk; dkjh vfHk; rk] uskl k ; kuk çR; {kkrhj ehVj okpukçek.ks fcy n#Lr  
 d: u | kōl v̄l s vkn̄k ns; kr v̄kys ḡks i .k l gk; d vfHk; rk]dpuk&2  
 d{k ; kP; k fn- 17-12-2014 P; k LfkG i kg. kh vgokykūl kj ehVjoj̄y okpu  
 169263 v̄k<Gys v̄kḡ ts 'kD; ukgh-Eg. k̄u mi dk; dkjh vfHk; rk] uskl k ; kuk  
 l nj ehVj rikl ū rikl .khP; k fu' d'klūl kj fcy n#Lr djkos v̄l s vkn̄k  
 ns; kr v̄kys v̄kgr-

### **epkps fu'dk%**

- 1- l nj x̄gdkpk oht i joBk fnukd 08-04-2011 gk v̄kgs l h-i h-, y-ps  
 voykdu d̄ys v̄l rk v̄l s v̄k<Grs dh ehVj Ø- 0963291 gs cl oȳys  
 v̄l ū l jokrhi kl ūp ; k̄; ehVj fj Mh̄kt u ?krk v̄nks oki j nk[ kou  
 fcys ns; kr v̄kyh v̄kgr- ehVjph fLFkrh l krR; kus INACCE, RNT, Faulty  
 v' kh nk[ ko.; kr v̄kyh v̄kgs ; kckcr x̄gdkus rØkj d̄y; koj vrx̄r  
 x̄kugk.ks fuokj.k d{kkus çR; {k fj Mh̄x ?kou R; kūl kj fcy n#Lr djkos  
 v̄l s vkn̄k fn- 29-10-2014 P; k fu.k̄l i=kr fnys ḡks i .k R; koj  
 mi foHkkxh; dk; k̄y; kus dkghgh dkjokb̄l d̄syh ukgh-
- 2- Eg. k̄u x̄gdkus fn- 01-12-2014 yk x̄gad x̄kugk.ks fuokj.k epkdm̄s  
 rØkj nk[ ky d̄syh- R; kurj fn- 17-12-2014 yk mi foHkkxh; dk; k̄y; kus  
 LfkG rikl .kh d̄syh- LfkG rikl .kh vgokykoj x̄gdkph l gh ukgh- LfkG  
 rikl .kh ehVj jhfMax 169263 v̄k<Gyh- fn- 08-04-2011 rs fn- 17-  
 12-2014 ; k l ēks 44 efgij; kpk gk oki j v̄kgs Eg. k̄ts njegk 3847  
 ; phVt oki j ḡks ; k t kM.khoj̄y Hkkj i grk gk oki j v̄okLro Bjrk̄s  
 epkyk mRrj nrkuk ukMy vf/kdkjh] eMy dk; k̄y; ] vgenuxj ; kūh  
 ehVjph rikl .kh d: u fu' d'klūl kj fcy n#Lr djkos v̄l s vkn̄k fnY; kps  
 dGoȳs v̄kgs ek= epkl ēkj l ūko. khP; k fnol ki ; r̄ mi foHkkxh;  
 dk; k̄y; kus dkghgh dkjokb̄l d̄syh ukgh-
- 3- forj.k di uhus i t̄gk ; k t̄kx̄l Hk̄v nÅu x̄gdkP; k mi fLFkrhr x̄gdkP; k  
 l gh g LfkG i kg. kh vgoky r; kj d: u r̄l p fo| eku ehVj Ø-  
 0963291 ph ril .kh d#u pkp. kh vgoky epkl fn- 31-12-  
 2014 i d̄h̄l l knj djkok]v̄l s vkn̄k epkus l ūko. kh nj E; ku fnys
- 4- forj.k di uhus fn- 07-01-2015 P; k b&es } k̄s fn- 06-01-2015 jkst h  
 d̄syk LfkGi kg. kh vgoky epkl l knj d̄yk- ek= fun̄kki zek.ks ehVjpk  
 pkp. kh vgoky l knj d̄yk ukgh- ; k vgokykūl kj x̄gdkps ehVj cnyys  
 fnl r v̄l ū x̄gdkdm̄s [ kkyhy çek.ks t kMhkkj v̄kg%

t kMyys mi dj.k	Hkkj %W%	L̄l ; k	, d̄k Hkkj %W%
1- l h-, Q-, y-	05	01	05
2- l h-, Q-, y-	15	01	15
3- Qu	50	01	50
4- Vh-0gh	100	01	100
5- 0ghl hMh lys j	50	01	50
			220

- 5 forj.k di uhus ehVj cnyh vgoky l knj dsk vl u ehVj Ø- 0963291 fn- 29-12-2014 jkst h cnyys vkgs o uohu ehVj Ø- 11119985 ykoys vkgs ehVj cnyroGh t; k ehVjph 'koVph jhfMax 169271 uknoyh vkgs
- 6- ukMy vf/kdkjh ; kuk i tgk&i tgk l puk fnY; kurj ehVj pkp. kh fn- 13-01-2015 yk d: u b&es } kjs pkp. kh vgoky epkyk ikBoyk- ; k pkp. kh vgokyku l kj 'koVph ehVj fjmhax 169273 vl u gs ehVj 32-81 VDds t yn fQjrkuk vklGys ts vuks e; khP; k ckgj vkgs ; k fu'd'kkjpos vklkjkoj oht okijkph n#Lrh dsh rj rh 127455 ; phvt ; rs o ekf d l jkl jh okij 2897 ; phvt ; rks gk okij ns[khy volkro vkgs Eg. kts gs ehVj l nk vli u l i wkl dkyko/kh kBh çR; kkrhy ehVj jhfMax dBgh mi yC/k ul Y; kus ; k çdij. kkr t kMhkjkkoj vklkjfjr fu/kkj. kkpk i; k mjrks oht okij fu/kkj. k dj. ; kli ckh forj.k di uhp; k 0; ki kjh i jhi =d Ø- 133 fn- 15@02@2011 e/khy ijhf' kV v u k j [kkyhyçek. ks ekxh' kld 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;.....”

i Ø- 38&2014 Jh- HkkÄI kgc /kmhjke t xnkGs

i "B Ø-4@8

forj.k diuhP; kp fn- 06-01-2015 P; k LfkG i kg.kh vgokyku k j xkgdkdMs , d<sup>q</sup>k oht Hkj 220 oW ¼ 0-22 fd-oW , o<kp vkg<sup>s</sup> ojhy i fji =dkP; k v<sup>k</sup>/kkjkoj ?kjxph t kM.kh kBh 0-22 fd-oW ; k t kMHkjkl kBh ekfl d okij doG%

¾ 0-22 x 0-25 x 24 x 30 ¾ 40 ; fuVt brdkp ; bly- ; kr Hkjfu; eukps rkl otk dyys ukghr- rs dY; kl gk okij v<sup>k</sup>.k[ kh deh gkbly-

7- forj.k diuhus 40 ; phVt pk <sup>1/3</sup> Estimated Consumption/ ekfl d okij xghr /k: u es 2011 rs fMI ej 2014 ; k dkyko/khP; k ; k ns dkph i ui t<sup>j</sup>x.kuk djkoh o xkgdkus Hkj y<sup>S</sup>; k jdek l ek; k<sup>f</sup>tr d#u l qkjhr ns d xkgdkl | ko] vls ep l spr djhr vkg<sup>s</sup>

8- e-fo-vk; k<sup>xx</sup>kP; k fo|r ijoBk l fgrk 2005 P; k fofu; e 14-3 u<sup>l</sup> kj forj.k i jokuskkj dkP; k -rhph ekud<sup>l</sup> fo|r ijoBk l # djko; kpk dkyko/kh v<sup>k</sup>f.k Hkj i kb<sup>l</sup>ps fu' phrh<sup>d</sup>j.k fofu; e] 2005 P; k fofu; e 9-1 çek.ks ehVjP; k uknh?ks; kps dke fcxj -kh xkgdkP; k ckcrhr nku efgU; krw , d<sup>nk</sup> dj.ks vko'; d vkg<sup>s</sup>; k fofu; ekps ikyu forj.k diuhus çLnr çdj.kkr dyys ukgh- ; keGs gks kkkU; k upl kuhph tokcnkj h l cf/kr depkU; kph o ehVj jhMhx , t l hph vkg<sup>s</sup> dk; dkjh vfhk; rk] <sup>1/3</sup> k<sup>xx</sup>eh.k<sup>l</sup> vgenuxj ; ku<sup>h</sup>; kckcr pkd'kh d: u ; kX; dkjokb<sup>l</sup> djkoh ] vls ep l spr djhr vkg<sup>s</sup>

9- e-fo-vk; k<sup>xx</sup>kP; k forj.k i jokuskkj dkP; k -rhph ekud<sup>l</sup> fo|r ijoBk l # djko; kpk dkyko/kh v<sup>k</sup>f.k Hkj i kb<sup>l</sup>ps fu' phrh<sup>d</sup>j.k<sup>l</sup> fofu; e] 2014 P; k fofu; e 7-2 e/khy -rh&ekudku k j ehVj okpu vppdi.ks ?ks; k l forj.k diuhl vi; 'k v<sup>k</sup>Y; keGs ; kp fofu; ekP; k i jhf' k'B v e/khy v- Øa 8 ½ u<sup>l</sup> kj Hkj i kb<sup>l</sup> xkgdkl ns vkg<sup>s</sup>; k fofu; ekP; k dye 12-2 u<sup>l</sup> kj -rh&ekudkph i phk u dY; keGs ck/khr >kY; koj 60 fnol kps vkr xkgdkus Hkj i kb<sup>l</sup>pk nk[ ky dj.ks vko"; d vkg<sup>s</sup> çLnr çdj.kkr xkgdkus vrxt rØkj fuokj.k d{kdkdMs fn- 06-09-2014 u<sup>l</sup> kj rØkj vtz d#u Hkj i kb<sup>l</sup>ph ekx.kh dyssy<sup>h</sup> gks<sup>h</sup>- ek= ; k ekx.khckcr vrxt rØkj fuokj.k d{kkus dkgh fu.k<sup>l</sup> fnyk ukgh o forj.k diuhus fMI ej 2014 i ; r derjrk nj dy<sup>h</sup> ukgh- -rh&ekudkph i phk u dY; keGs ck/khr >kY; koj 60 fnol kps vkr gh ekx.kh xkgdkus dy<sup>h</sup> vls Y; kus Hkj i kb<sup>l</sup> xkgdkl vuks vkg<sup>s</sup> derjrk gh l krR; kus 44 efgus dkyko/kh kBh >kyssy<sup>h</sup> vls y<sup>h</sup> rjh xkgdkpk vtz l IVej 2014 pk vls Y; kus R; kvk/khP; k nku efgus dkyko/kh k l u <sup>1/3</sup> t y<sup>S</sup> 2014 i kl u<sup>l</sup> fMI ej 2014 i ; rpk dkyko/kh ½ efgu Hkj i kb<sup>l</sup> kBh vuks /kjkok ] vls ep l spr djhr vkg<sup>s</sup> R; k vu<sup>l</sup> xkus ifgY; k efgU; kP; k foyckl kBh #- 100 o i<sup>k</sup>hy foyckl kBh çfregk #- 200 çek.ks 6 efgus foyckl kBh #- 1100@Hkj i kb<sup>l</sup> xkgdkl | ko] vls fun<sup>l</sup> k ep nr vkg<sup>s</sup>

10- ch-i h-, y- ; kst usūl kj ekxhy fcylph n#Lrh djkoh o i khy fcys ch-i h-, y- uūl kj vI kohr] v'kh ekx.kh xkgdkus dsh vkgs i jrq nj l dr vknš kkuūl kj eatj oht Hkkj 100 oW o ekfl d 30 ; phVt P; k [kkyh vFok okfkl 360 ; phVt P; k [kkyh okij vI .kkjs xkgd nkfjæ; jks kkyhy 1ch-i h-, y-½ ekuys tkrkr- çLrr çadj.kkr t kMHkkj 220 oW o oht okij gk 30 ; phVt i skk vf/kd vI Y; kus l nj xkgdkl ch-i h-, y- nj l drkpk ykHk feGw 'kd.kkj ukgh-

11- rhu efgU; ki skk vf/kd dkG l jkl jh i /nrhus chy vkdkjY; k cí y l cf/krkoj nMKRed dkjokbl 0gkoh o vkgdkps Eg.k.ks vkgs e-jk-fo|r vk; kxkus vknš k fn- 22@08@2005 1ndj.k Ø- 2@2003½ P; k ifjPNn 45½ i ek.ks l jkl jh fcykckcr [kkyhy Li V funk fnys vkgr%

*"no billing using past consumption or some related 'average' basis should be resorted to for more than a period of 3 months. (Where average billing has been continuing for more than that period just prior to 1st June, 2004, then it cannot be continued from that date. In case average billing has been resorted to for, say, 2 months prior to that, it can be continued only for upto one month more). During that period of 3 months, the meter should have been tested/ replaced, with the results intimated to the consumer, and appropriate bill adjustments carried out thereafter (where such average billing is being done on the basis of presumed faulty meter, and where defectiveness of the meter has accordingly been established). If due and timely diligence has not been exercised by the licensee, he cannot claim the right to continue billing on a presumptive, average basis. The same principle will apply to all other situations in which such 'average' billing has been resorted to, except in cases where the meter is not accessible. (However, the Commission notes that, in the case of locked/ inaccessible meters, the licensees have recourse to the remedies provided under Section 163 of EA, 2003, and it would be expected that MSEB would exercise it sooner rather than later."*

; k funk i ek.ks forj.k di uhyk 3 efgU; ki skk vf?kd dkGkl kBh l jkl jh ns ds nrk ; r ukghr- ; k l ckjh egkjkV° jkT; fo|r forj.k di uhus i jhi=d Ø- 50 P.COM./ACCTT./AVERAGE BILL/27608 Dated , 22/08/2006 e/khy l puk [kkyh mn/kr dY; k vkgr%

*"It is therefore, decided that in those cases where meter is not faulty and is in working condition for taking the reading, the average bill beyond one billing cycle should not be issued in future. If reading is not provided by the meter reader and some wrong status is given, on the stipulated date for preparation of the bill and average bill is issued then the decision has been taken that the difference between the billing as per actual reading and average bill should be recovered from the salary of the concerned meter reader."*

; k i jhi =dkrhy l pukul kj l cf/krkps ckcrhr dkjokbl djkoh vI s ep l fpr djhr vkgs

12 xkgdkP; k brj ekx.; kl c/kh ep forj.k diuhl [kkyhyçek.ks I spr djhr vkg%

- rdkj fuokj.kkl kBh {k@v@c ue; krhy vtl o xkgdkps gDd fooj.ki = mi foHkkxh; dk; kly; kr fu% kyd mi yC/k d: u |kor- gs I ol egkforj.kP; k mahadiscom.com ; k I dr LfkGkoj n[khy mi yC/k vkg-
- xkgdkl kBh rØkj i trd mi foHkkxh; dk; kly; kP; k n' kuh Hkkxkr mi yC/k djkos
- I qkkfjr ns dkP; k ijhx.kupk i wkl rif'ky xkgdkl mi yC/k d: u |kok-
- ok; jeudMu /keD; k feGrkr v'kh xkgdkph rØkj vkg s gh ckc xkkhj vl u ; k ckcr vfrfjä dk; dkjh vfhk; rk]uokl k ; kuh pkd'kh d: u I cf/krkoj Rojhr dkjokbl djkoh-

13 >kyY; k euLrki ki kvh ohl gkj #i; s Hkj i kbz feGkoh v'kh ekx.kh rØkjnkj xkgdkus dsh vkg s ijrq ek= e-fo-vk; kxkP; k %forj.k i jokuskkjdP; k -rhp h ekud} fo|r ijoBk I # djko; kpk dkyko/kh vkf.k Hkj i kbzs fu' phrhadj.kz fofu; e] 2005 o 2014 ul kj ; k dkj.kkl kBh rjrn ul Y; kus rh epkl ekU; djrk ; s kkj ukgh- 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.kz ns vkg

## fu.kz

- 1- forj.k diuhus 40 ; phVt pk %Estimated Consumption% ekfl d okij xghr /k: u es 2011 rs fMI ej 2014 P; k ns dkph i phjx.kuk djkoh o xkgdkus HkjyY; k jdek l ek; kfr d#u I qkkfjr ns d foyc 'kyd o 0; kt u ykork ; k vknkP; k fnukdkiki kl u 30 fnol kps vkr xkgdkl |kos
- 2- egkj kV<sup>a</sup> e-fo-vk; kxkP; k %forj.k i jokuskkjdP; k -rhp h ekud} fo|r ijoBk I # djko; kpk dkyko/kh vkf.k Hkj i kbzs fu' phrhadj.kz fofu; e]2014 P; k fofu; e 7-2 e/khy -rh&ekudku kj ehVj okpu vppdi.ks ?ks ; kl forj.k diuhl vi; 'k vky; keGs ; kp fofu; ekP; k i jh'kB v e/khy v-Øa 8%1% ul kj 1100 #i; s Hkj i kbz xkgdkl |koh- Hkj i kbzh jDde ; k vknkP; k fnukdkiki kl u 90 fnol kps vkr xkgdkP; k ns dkr l ek; kfr dj.; kr ; koh-
- 3- egkj kV<sup>a</sup> fo|r fu; ked vk; kx % xkgd xkgk.ks fuokj.k ep o fo|r ykdiky % fofu; e 2006 e/khy fu; e Ø- 6-12 ul kj ukMy vf/kdkjh ; kuh ; k vknkP; k i nhpk o vknkkrhy n[ky i k= fu'd%1%; kohhy dkjokbpk vgoky epkdm 1 efgU; kP; k vkr l knj djkok-

- 4- ; k fu.k<sup>l</sup> k fo#/n rØkjnkj ; kuk vihy djko; kps vI Y; kl ] egkj kV<sup>a</sup> fo|r fu; ked vk; kx ¼ xkgd xklgk.ks fuokj.k ep o fo|r ykdiky ¼ fofu; e 2006 e/khy fu; e Ø-17-2 u<sup>l</sup> kj ek- fo|r ykdiky ; kpdMs ] ¼ Onkj.k & egkj kV<sup>a</sup> oht fu; ked vk; kx] 606] ^ds kok\*\* cxyk cknk dklyDI ¼ ipz ½ ecb& 400051] ½ ; fks ; k vknk kkP; k fnukdkki kl u 60 fnol kp; k vkr rs vihy d# 'kdrkr
- 5- fun<sup>f</sup> kr dkyko/khr forj.k diuhus ; k vknk kkph veyctko.kh u dY; kl e-fo-fu-vk- ¼ xkgd xklgk.ks fuokj.k ep o fo|r ykdiky ¼ fofu; e 2006 e/khy fu; e Ø- 22 vlo; s rØkjnkj egkj kV<sup>a</sup> fo|r fu; ked vk; kxkdm nkn ekxw 'kdrkr

**yktu fl - dyd. kl ½ ¼ jesk o- f'konkl ½ ¼ I jsk ika ok?k ½**  
 I nL; I nL; &I fpo rFkk dk; l v;/; {k  
**xkgd xklgk.ks fuokj.k ep - ifjeMG ukf'kd**

- i r ekfgrhl kBh o ; kX; R; k dk; bkghl kBh vxfr %  
 1- e[; vfhk; rk] e-jk-fo-fo-dæ; kl ¼ fo|r Hkou] ifjeMG dk; ky; ] ukf' kdjkM 422101  
 2- vf/k{kd vfhk; rk] e-jk-fo-fo-dæ; kl ¼ emy dk; ky; ] vgenuxj