

भारत के नियंत्रक एवं महालेखापरीक्षक  
का प्रतिवेदन

रत्ना एवं आर-सीरीज हाइड्रोकार्बन क्षेत्र



संघ सरकार  
पेट्रोलियम एवं प्राकृतिक गैस मंत्रालय  
2015 की प्रतिवेदन संख्या-43  
(अनुपालन लेखापरीक्षा)

Hkkj r ds fu; æd , oa egkys[ kki j h{kd  
dk i fronu  
jRuk , oa vkj&l hjht gkbMksdkcU {ks=

31 ekpl 2015 dks l eklr vof/k ds fy,

I æk l jdkj  
i s/kfy; e , oa i kÑfrd x9 eæky;  
2015 dh i fronu l a[; k&43  
¼vuq kyu ys[ kki j h{kk½

## fo"k; I wph

Øe I a[; k	fo"k;	i "B I a[; k
	i kDdFku	i
	dk; Zkjh I kj	iii - v
1.	i Lrkouk	1
2.	i "Bhkfe	2
3.	jRuk ,oa vkj&I hjht {ks=	2
4.	jRuk ,oa vkj&I hjht {ks=ka grq vuqll/k dh ckyh yxkuk@inku djuk	3
5.	I fpoka ds I e>ksk okrkZ ny }kjk fopkj foe'kZ	7
6.	rduhdh&fof/kd ekeyka ij fopkj foe'kZ	7
7.	j kW YVh rFkk mi dj dsekeys	8
8.	ckyh yxkus okys dh foUkh; {kerk dk ipeW; kdu	11
9.	I h I h bz , LohÑfr dh i fØ; k	12
10.	viz Ør I fo/kkvka dk j [k&j [kko u djuk	15
11.	fu.kZ yus eanjh dk i Hkko	18
12.	foUkh; i Hkko	18
13.	fu"d"kZ	20
	vuyXud	, &1 I s , &8

# i kDdFku

Hkkjr ds fu; æd , oa egkys[ kki jh{kd ds bl ifronu dks l d n ds l e{ k j [ks tkus gsrq l fo/kku ds vuqNsn 151 ds v/khu Hkkjr ds jk"Vq fr dks i Lrqr djus ds fy, r\$ kj fd; k x; k gA

ifronu ea ^jRuk , oa vkj&l hjht gkbMkcdkcu {ks= dh ys[ kki jh{kk ds ifj.kke vUrfoZV gA jRuk , oa vkj l hjht ¼vkj , oa vkj , l ½ e/; e vdkj ds gkbMkcdkcu {ks= e{cbz 'kgj ds nf{k.k if'pe l s 130 fdykehVj if'peh virV {ks= ¼45 ehVj dh vk\$ r ty dh xgjkbl ij½ eafLFkr gA bu {ks=ka dks rsy , oa ikdfrd x\$ fuxe fyfeVM ¼vks , u th l h½ }kjk uoEcj 1979 ea [kkstk rFkk vkf'kd : i l s fodfl r fd; k x; k FkA vks , u th l h us bu {ks=ka l s dPps rsy , oa ikdfrd x\$ dk okf.kT; d mRiknu Qjoj 1983 ea ikjHk fd; kA bu {ks=ka dks vk\$ vf/kd fodfl r djus ds fy, fu th {ks= dh Hkkxhkhjh gsrq Hkkjr l jdkj ¼th vks vkbZ }kjk ifO; k ikjHk djus ij] vks , u th l h us fl ræj 1994 l s bu {ks=ka l s mRiknu dks jkd fn; kA ; |fi] vkj , oa vkj , l {ks=ka gsrq yS/j vKMZ l Qy ckyhnrkvka ds , d l ¼k ¼ h vks , l ch½ dks ekpZ 1996 ea tkjh dj fn; k x; k Fk rFkk l h l h bz , us ekpZ 1999 ea mRiknu l gHkkfxrk vuqU/k dks vflre : i nsdj i wkZ djus gsrq vuqf'nr fd; k] jRuk , oa vkj l hjht {ks=ka gsrq mRiknu l gHkkfxrk vuqf'k dks vkjHk djus gsrq Hkkjr l jdkj }kjk vHkh rd dkbZ vfire fu.kZ ugha fy; k x; k gA

; g ifronu fu.kZ fu/kkZ.k ifO; k ds foHkUu igyqka dks idV djrk gS ftuds dkj.k l h l h bz , vuqf'nu ds i'pkr-16 o"kkā l s Hkh vf/kd dh njh gpZ vk\$ ns k bu [kksts x, {ks=ka l s gkbMkcdkcu mRiknu l s o{pr jgkA

ys[ kki jh{kk iS/rsy; e , oa ikdfrd x\$ eæky; , oa vks , u th l h }kjk miyC/k dj, x, vfHkys[ kki l ipuk , oa Li"Vhdj.k ft l s ys[ kki jh{kk dk l qe l eki u gq[k] eafn, x, l g; ksx dks vfHkLohdr djuk pkgrh gA

कार्यकारी सार

# dk; ðkj h l kj

## i "BHKfe

jRuk ,oa vkj l hjht ¼vkj ,oa vkj , l ½ e/;e vkdkj ds gkbMkdkcZu {ks= efbz 'kgj ds nf{k.k if'pe l s 130 fdykehVj if'peh virV {ks= ¼45 ehVj dh vks r ty dh xgjkbz ij½ ea fLFkr gA bu {ks=ka dks uoEcj 1979 ea rsy ,oa ikdfrd xS fuxe fyfeVM ¼vks ,u th l h½ }kjk [kkstk ,oa vka'kd : i l sfodfl r fd;k x;k FkkA vks ,u th l h us 35 vloSk.kkRed dya o 9 fodkl dya dks [kknk rFkk buea l s ,d {ks= vFkkZr~vkj&12 ea ,d dya ,oa mRiknu ly/QkMZ LFkkr fd;kA vkj &12 {ks= l s dPps rsy ,oa ikdfrd xS dk okf.kT; d mRiknu vks ,u th l h }kjk Qojh 1983 ea vkj½ fd;k x;k FkkA Hkkjr l jdkj ¼th vks vkb½ us 1991 ea viLVhe rsy {ks= ea futh l engka dks vkef=r djus dk fu.kz fy;kA 1993 ep ths vks vkb½ us vkj ,oa vkj , l {ks=ka ds fodkl grq iLrko vke=k vf/kI puk dks tkjh fd;kA vks ,u th l h us fl rEcj 1994 l s bu {ks=ka l s i s /rsy; e ds mRiknu dks jkd fn;kA

Hkkjr l jdkj }kjk futh l engka l s cksy; k; vkef=r gkus ij] vkfFkd ekeyka ij ea=heMyh; l febr ¼ h l h bz , ½ us vkj ,oa vkj , l {ks=ka ds l anHkZ ea l Qy cksyhnrkvka da l ak ¼ h vks , l ch½ dks vuqU/k inku djuk vuqfkr fd;k ¼Qojh 1996¼A rnuq kj] i s /rsy; e ,oa ikdfrd xS ea=ky; ¼ e vks ih ,u th½ us l h vks , l ch dks vkj ,oa vkj , l {ks=ka dk ySj vKMZ vokMZ tkjh fd;k ¼ekpZ 1996¼A rRi 'pkr] l h l h bz , us Ng ekg ds Hkhrj mRiknu l ghkfxrk vuqU/k ¼ h , l l h½ dks vfire : i nsus ,oa iwZ djus grq l fpoka ds l e>kS-k&okrkZ ny ¼ u Vh , l ½ }kjk l e>kS-k okrkZ vk; kS tr djus dk vuqfkr ¼ekpZ 1999½ fd;kA

,e vks ih ,u th ,oa vks ,u th l h ds vkj ,oa vkj , l {ks=ka l s l e/kr vfhky[ka dh tkp dh xbA

## fof'k"Vrk, a

l h vks , l ch ds l kfk l e>kS-k okrkZ djus grq l h l h bz , vuqfkr ds 16 o"lz chrus ds ckn Hkh ih , l l h dks vfire : i nsus grq fu.kz yus dh i fØ; k dks ijk ugha fd;k x;k Fkk ¼vxLr 2015 rd¼A ,e vks ih ,u th }kjk ih , l l h dks vfire : i nsus grq ?kvukvka ds Øe ds fo'ySk.k us fuEu dks idV fd;k

- (i) ,u Vh , l l e>kS-k okrkZ/ka dks iwZ djus rFkk ih , l l h dks glrk{kfjr djus grq y{; ka dks fu/kkZjr djrk jgkA uoEcj 1999 ep ,u Vh , l us fu.kz fy;k fd 15 Qojh 2000 rd l e>kS-k okrkZ dh l iwZ i fØ; k dks ijk dj fy;k tk,xkA ekpZ 2000 dh cBd ep ,u Vh , l us fu.kz fy;k fd 30 viSy 2000 rd l e>kS-k okrkZ/ka dks iwZ dj fy;k tk,xk rFkk 7 fl rEcj 2000 dh cBd ep ,u Vh , l us fu.kz fd;k fd 18 fl rEcj 2000 rd l e>kS-k okrkZ dh i fØ; k dks iwZ dj fy;k tk,xkA rFkfi] ,u Vh , l us l e>kS-k okrkZ/ka dks ijk djus grq Lo; avius }kjk fu/kkZjr y{; ka dk ikyu ugha fd;kA uoEcj 1999 rFkk tuu 2013 ds chp ,u Vh , l dh 20 cBda gpa ebz 2010 l s tykbz 2015 dh vof/k ds njsku] ,u Vh , l dh doy nks cBda vk; kS tr gpa vks nksuka vol jka ij ; g fu.kz fy;k x;k fd ekeys ij vfire fu.kz yus ds fy, ,d vks cBd vk; kS tr dh tk,xkA

¼vuqPNn 5-1 ,oa 5-2½

(ii) iS/kfy; e , oa ikdfrd xš e=ky; ¼ e vks ih , u th½ fof/k , oa U; k; e=ky; ¼ e vks , y , oa t½ rFk foUk e=ky; ¼ e vks , Q½ ds chp Qjoj 2001 l s višy 2005 rd dñ rduhdh&fof/kd epnka ij fujrj fopkjfoe'kz gqvkA ; |fi bu l Hkh rhu e=ky; ka ds l fpo , u Vh , l ds l nL; Fks fQj Hkh Li"Vhdj .kka , oa i q"V; ka ds fy , okrkz ds vuod nkš gqA

¼vuqNn 6½

(iii) l h l h bZ , us ckyh ds l e; fo |eku jkW YVh , oa midj ns rk ds fy , fuf'pr njka dks fLFkj j [kus dk vuqknu fd; k ¼ ekpZ 1999¼A jkW YVh , oa midj dh mlgha njka ds l kFk višy 2001 ea l Hkh l engka }kjk ik: i ih , l l h dks vk | {kfjr fd; k x; k FkA , u Vh , l us l ykg nh ¼višy 2005½ fd l Qy ckyhnrkvka ds l eng ¼ h vks , l ch½ l s dgk tk , fd os 1995 ea fo |eku l kfof/kd ns rkvka ds Hkqrku dh viškk oržeku Lrj ij Hkqrku dh i q"V djA bl us vuqka k dh fd mijkDr dk; bkgh ds ckn ih , l l h ea vuqprhiz ifjoržka dks , e vks , u , oa ts }kjk tkp ds i 'pkr~vk | {kfjr fd; k tk , xkA gkykfd] l h vks , l ch jkW YVh rFk midj dh njka ea ifjorž l s l ger ugha gqvkA Hkkr ds egkU; k; oknh ¼ th vkb½ }kjk ¼tu 2005½ l jdkj dks ih , l l h MKqV ea ; Fk fu/kkžjr jkW YVh , oa midj njka ds vk/kkj ij l Qy ckyh yxkus okys ds l kFk vkj , oa vkj , l {ks=ka ds l eak ea ih , l l h dks gLrk{kfjr djus dh l ykg nh xBA ekpZ 2008 rd , u Vh , l us viuh fofHku cBdka ea midj , oa jk; YVh dks igkuh nj ij cuk , j [kus dh l ykg nhA gkykfd] ekeys dks fofHku e=ky; ka ds chp mBk; k , oa l mfkzr fd; k x; k o ml s , e vks , y , oa ts vks , th vkbZ ds er grq ckj&ckj Hkst k x; k ftl gkus vius fi Nys er dks gh nkšjk; kA

¼vuqNn 7½

(iv) l h vks , l ch dks vuqak nus l sigys 1995 ea bl dh foUkh; {kerk dk ew; kdu fd; k x; k FkA l h vks , l ch ds l kFk fu; e , oa 'krka ij l e>k=k okrkz gkus rFk ih , l l h dks gLrk{kfjr djus grq l h l h bZ , }kjk , u Vh , l dks dk; Z gLrk{kfjr djus ds ckn ¼ekpZ 1999¼ , u Vh , l us l h vks , l ch ds v | fur foUkh; l keF; Z dks vkqdu d fu.kz ¼ekpZ 2000½ fy; kA bl s tu 2000 ea vkqdk x; k rFk , u Vh , l us ih , l l h ds id l dj .k grq Qjoj 2001 ea viuh l gefr nhA rRi 'pkr] vDVv; 2004 , oa tuojh 2012 ea nqjk foUkh; {kerk dk vkqdyu fd; k x; kA fofHku ekeyka ij vāre fu.kz yus ea ngh vks igys l s gh fui vk , tk pps ekeyka dks i q% mBkus l s l h vks , l ch dh foUkh; {kerk dk uohu vkqdyu vko' ; d gks x; k ftl l s vks vks foyEc gqvk tksfd ifjgk; Z FkA

¼vuqNn 8½

(v) ekpZ 1999 ea iLrko dks vuqknu djrs gq] l h l h bZ , us ckyh vka=.k ds l e; fo |eku Lrjka ij midj , oa jkW YVh dks j [krs gq vuqak dks iwkZ djuk vuqknu fd; kA l h l h bZ , ds mijkDr fu.kz ds ckotm rFk ; g rF; fd 12 {ks=ka ds l eng ea l s 'kšk 11 {ks=ka grq fn , x , ih , l l h dks , d l kFk l eku fu; e , oa 'krka ds v/khu vāre : i fn; k x; k rFk 2004 ds var rd gLrk{kfjr fd; k x; k] ih , l l h dks vāre : i nus grq , th vkbZ dk er rFk ih , l l h dks iwkZ : lk nus grq , u Vh , l ¼višy 2006½ dh vuqka k ds mi ; qr fu.kz grq ekeys dks l h l h bZ , dks Hkst k ¼tuojh 2008½ x; kA , u Vh , l dh Li"V vuqka k , a ikr djus ds fy , dšcu/ l fpoky; }kjk l h l h bZ , ukš/ dks ykš/k fn; k x; kA , u Vh , l us ekpZ 2008 ea viuh Li"V vuqka kvka dks vxš"kr fd; kA , u Vh , l vuqka kvka dks Lohdkjrs gq , e vks ih , u th us l h l h bZ , dks ukš/ iLrq fd; k ¼tu 2008¼A dšcu/ l fpoky; us dñ dfe; ka dk l ākšku djus@l ākškus ds l eak ea ukš/ dks fQj l s ykš/k fn; k ¼tykbZ 2008¼A l h l h bZ , dks ukš/ ea l ākšku grq , d iLrko 09 tykbZ 2008 dks vuqknu fd; k

x; k FkkA gkykfd , e vks ih , u th ea ekeys dh fQj l s tkp dh xbZ vks ; g fu.kz fy; k x; k fd , u Vh , l vius foUkh; fufgrkFkk l fgr miyC/k fofHkuu fodYika dk foLrkj l s fo'ySk.k djus dh nf"V l s , d ckj fQj ekeys ij fopkj djA rc l s dkbZ vfire fu.kz ugha fy; k x; kA

¼vuPNn 9½

(vi) vks , u th l h us jRuk vkj&12 {ks= ea `472-55 djkm+ dh ykx ij l fo/kkvka dk fuekZk fd; kA Qjoh 1983 l s mRiknu gsrq dā uh }kjk bu l fo/kkvka dk mi; kx fd; k x; kA {ks= mRiknu dks jkklus ij} ¼l rEcj 1994½ vks , u th l h us l fo/kkvka dh ns[kj f k ugha dh ; | fi , e vks ih , u th @ , u Vh , l }kjk fof'k"V funZk bl Lohdfr ds l kFk fd l ak Hkkxhinkjka }kjk ykx dh ifri firZ dh tk, xh tkjh fd; s x, Fks A vks , u th l h ds vius fujh{k.k ea l fo/kkvka dh fLFkfr ea xEHkj fodfr; ka rFkk l yv/QkHkZ dh l fo/kkvka , oa midj .kka dh yw i kV ds rF; ka dks ifrosnr fd; kA fo | eku l fo/kkvka gsrq orZeku fofu; e njka ¼l rEcj 2015½ ij vkpdyr ejEer ykx `1085-70 djkm+gkxhA

¼vuPNn 10½

(vii) vi f{kr C; kS ka ds vHkko ep yS kki jh{k us funZkkRed vk/kkj ij foUkh; fufgrkFkk dks ; g ekurs gq fudkyus dk iz kl fd; k fd ½ d½ vkj , oa vkj , l e/; e vkdkj ds {ks=ka gsrq ih , l l h dks 2001 ea uks vl; y?kq vkdkj ds {ks=ka ds l kFk vfire : i fn; k tk l drk Fkk rFkk ¼ f k½ vkj , oa vkj , l {ks=ka l s mRiknu vDncj 2005 l s pkj o"lZ vkB ekg ¼ uks {ks=ka ea l s vkB us mRiknu vkjBk dj fn; k Fkk rFkk bu {ks=ka ea mRiknu vkjBk djus ea pkj o"lZ vkB ekg dk vf/kdre l e; yxk½ ea vkjBk gqvk gksr kA bl ifjn"; ep th vks vkbZ dks l h vks , l ch }kjk iLr r fodkl ; kstuk ds vk/kkj ij vDncj 2005 l s ekpZ 2015 ds nks ku dPps rsy ¼ 25650 djkm+ ds eW; d½ dk 56 , e ch ch , y , l rFkk ikdfrd xS ¼ 550 djkm+ ds eW; d½ dk 920 , e , e , l l h , e dk Lon's kh mRiknu yicr jgkA mDr vof/k gsrq th vks vkbZ dks i klr gkus okyh jkf'kj dPps rsy ij jkW YVh , oa midj ds : i ea `1050 djkm+ rFkk ikdfrd xS ij jkW YVh ds : i ea `55 djkm+ Hkh LFkfxr jgh rFkk i klr ugha gP A

¼vuPNn 12½



## 1. iLrkouk

1.1. jRuk ,oa vkj l hjht ¼vkj ,oa vkj , l ½ e/; e vkdj ds gkbMkdkcZu {ks= efcbl 'kgj ds nf{k.k if'pe l s 130 fdykehVj if'peh virV {ks= ¼45 ehVj dh vks r ty dh xgjbZ ij ½ ea fLFkr gA bu {ks=ka dks uoEcj 1979 ea rsy ,oa ikdfrd x\$ fuxe fyfeVM ¼vks ,u th l h½ }kjk [kkst k ,oa vka'kd : i l s fodfl r fd; k x; k FkA vks ,u th l h us 35 vloSk. kkRed dya/ka o 9 fodkl dya/ka dks [kkst rFkk buea l s , d {ks= ; Fkk vkj&12 ea , d dya/ka ,oa mRi knu l yVQkH Lfkkfi r fd; kA vkj&12 {ks= l s dPps rsy ,oa ikdfrd x\$ dk okf.kfT; d mRi knu vks ,u th l h }kjk Qojh 1983 ea vkj Hk fd; k x; k FkA

1.2. viLVhe rsy {ks= ea futh nyka dks vkefi=r djus grq 1991 ea Hkkjr l jdkj ¼th vks vkbZ us fu.kZ; fy; kA th vks vkbZ us vkj ,oa vkj , l {ks= ds fodkl grq 1993 ea cksy; ka vkef=.k tkjh fd; kA vks ,u th l h us fl rEcj 1994 l s bu {ks=ka ea i s/ksy; e mRi knu dks jkd fn; kA vkfFkd ekeyka ij dscu/ l febr ¼ h l h bZ , ½ us vkj ,oa vkj , l {ks=ka ds l mHkZ ea l Qy cksyhnrkvka ds l ¼k ¼ h vks , l ch½ dks vuq/k inku djuk vuqkfnr fd; k ¼Qojh 1996¼A rnuq kj] i s/ksy; e ,oa ikdfrd x\$ ea=ky; ¼ e vks ih ,u th½ us l h vks , l ch dks vkj ,oa vkj , l {ks=ka dks nus grq vk'k; i = ¼ y vks vkbZ tkjh fd; k ¼ekpZ 1996¼A rRi 'pkr] l h l h bZ , us Ng ekg ds Hkhrj mRi knu l ghkkfkrk vuq/k ¼ h , l l h½ dks vfire : i nus ,oa i wkZ djus grq l fpoka ds l e>ks-k&okrkZ ny ¼ u Vh , l ½ }kjk l e>ks-k okrkZ vk; kstu dk vuqknu fd; k ¼ekpZ 1999¼A

1.3. gkykfd] l h vks , l ch ds l kFk l e>ks-k okrkZ djus grq l h l h bZ , vuqknu ds 16 o"lz chr ¼vxLr 2015½ tkus ds ckn Hkh ih , l l h dks vfire : i nus ij fu.kZ; yus dh ifØ; k dks ijk ugha fd; k x; k FkA , e vks ih ,u th vks fof/k ,oa l; k; ea=ky; ¼ e vks , y ,oa t½ ds chp 2004 rd dN rdudh [kA/ka ij fopkj foe'kz gya/ka rRi 'pkr , e vks ih ,u th ,oa ,u Vh , l }kjk jkW YVh ,oa midj dk epnk mBk; k x; k ft l s fofHku ea=ky; ka rFkk , e vks , y ,oa ts o Hkkjr ds egkl; k; oknh ¼ th vkbZ ds er grq vuq ckj Hkst k x; kA l kFk gh] fofHku , t;l ; ka dks blga l mHkZ djus rFkk i fj.kkeh foyEcka l s fofHku ekska ij cksyh nrkvka ds foUk; l keF; Z dk vks i queV; kadu gya/ka vkj ,oa vkj , l {ks=ka grq ih , l l h dks gLrk{kfjr djus grq vHk rd ¼vxLr 2015½ dkbZ fu.kZ; ugha fy; k x; k gA futh {ks= dh Hkxhnrkj ds v/khu {ks=ka dks vks vf/kd fodfl r djus grq Hkkjr l jdkj ds fu.kZ; dk ikyu djrs gq fl rEcj 1994 ea vkj&12 {ks= l s dPps rsy ,oa ikdfrd x\$ dk mRi knu jkd fn; k x; k rFkk vfire fu.kZ; u yus ds dkj.k bu {ks=ka l s 20 o"kk l s vf/kd l e; rd dkbZ mRi knu ugha gya/k] t\$ kfd vuqhrZ vuqNnka ea foLrkj l s crk; k x; k gA bl nksku th vks vkbZ Hkh jkW YVh] midj ,oa i s/ksy; e ykHk ds : i ea jktLo i klr ugha dj l dhA vkj ,oa vkj , l {ks=ka dh mRi knu l qo/kvka dh Hkh vks ,u th l h }kjk n[k&j\$ k ugha dh tk jgh Fk ft l ds dkj.k i fjgk; Z ejEer mUkj nkf; Ro ds l kFk l qo/kvka dh fLFkr fcxM+xbA

## 2. i "Bhkfe

2.1 1991 ea ykbz xbz vkfFkd mnkjhdj.k uhr ds vuq j.k eþ th vks vkbz us n'sk ea rsy , oa i kdfrd xS dh ekx vks mi yC/krk ds chp c<fh gþz deh ds l mHkZ ea rsy , oa xS ds mRi knu dks c<kus grq vi LVhe rsy {ks= ea fuoski þth dks yþkkus ds fy, vks bl {ks= ea cM's fuoskka grq uhr i Lrkoka dks mBk; kA

2.2 bl mÍs; grq th vks vkbz us ¼1992½ futh {ks=ka dks vUoSk. kkRed Cykoka dks nus ds i Lrko ds l kFk&l kFk varjzVh; ifrLi/kkRed ckyh ds vk/kkj ij [kksts x, e/; e , oa y?kq vdkj ds {ks=ka ds fodkl grqfuth {ks=@l a þr {ks= dks nus dh nksjh j.kuhr dks vi uk; kA

2.3 futh@l a þr {ks= dks fodkl grq [kksts x, {ks=ka dks nus ds fy, eþ; dkj.k bl i dklj Fk%

(i) dPps rsy ds ?kjs, mRi knu ea fxjrh gþz i þfr fodV Hkqrku 'kSk ds l e; vkbz rFkk ftl us fonskh fofue; l d k/ku l dV dks vks c<k fn; k vks(

(ii) fi Nys dN o"kká l s n'sk dh fofHku ?kfv; ka ea jk"Vh; rsy dá fu; ka ¼ u vks l h½ }kj k [kksth xbz xS , oa rsy {ks= dh y?kq l jþuk, a fodkl grq vkfFkd : i l sykhkdj h fl ) ugha gþA

2.4 1992 ea vkfo"dr {ks=ka ds fy, fufonk ds i Fke pj.k eþ i kþ e/; e vks i Ung y?kq vdkj ds {ks= vkofVr fd, x, vks vuqU/k gLrk{fj r fd; k x; kA tks e/; e vdkj ds {ks= vkofVr fd, x, og jkok ½ds th virV½ i Uuk vks eþrk ½ckllcs virV½ e/; , oa nf{k.k rklrh ½ckllcs virV½ vks [k] l kax ¼v: .kkpy in'sk½ FkA e/; e vdkj ds {ks=ka eþ , u vks l h dk 40 ifr'kr l ghkkfxrk fgr ¼h vkbz½ Fkk] tcfð y?kq vdkj ds {ks=ka dks futh {ks= }kj gh i wkr; k fodfl r fd; k tkuk FkA

2.5 1993 eþ Hkkjr l jdkj uþ Hkkjr ea vkj , oa vkj , l {ks=ka l fgr vkB e/; e vdkj ds {ks=ka vks rãhl y?kq vdkj ds [kksts x, rsy , oa xS {ks=ka ds fodkl ds fy, i Lrko vkell=.k vf/kl þuk, j ¼ u vkbz vks½ tkjh dhA fucl/ku , oa 'krk½ ds vuq kj] e/; e vdkj ds {ks=ka ds fodkl ds fy, , d l a þr mi Øe dh LFkkiuk dh tkuh Fkh tks fd ckyh nkrk dEiuh }kj k 51 ifr'kr vf/kdre l ghkkfxrk vâk ds l kFk Hkkjr ea fuxfer , d mi Øe gks l drk Fk ; k vks , u th l h@vks vkbz , y dh 40 ifr'kr ih vkbz ds l kFk , d vfuxfer mi Øe gks l drk FkA

## 3. jRuk , oa vkj l hjht {ks=

3.1. vks , u th l h us vkj , oa vkj , l {ks=ka dh vkj&12 l jþuk ea rsy dks uoEj 1979 ea [kkst k rFkk Qjoh 1983 ea rsy dk okf.kFT; d mRi knu vkjþk fd; k tks fl rEj 1994 rd tkjh jgkA vkj , oa vkj , l {ks=ka ea 35 vUoSk. kkRed o 9 fodkl dþ/ka dks [kknk x; k rFkk , d dþ/ka l g mRi knu lyðQkeZ dks LFkfi r fd; k x; kA

3.2. ckyh ds l e;] bu {ks=ka ea 22 o"kká dh i fj; kst uk vof/k ds fy, l þpr rsy mRi knu grq dý {kerk 12-33 fefy; u ehfV'd Vu ¼ e , e Vh½ Fkh rFkk 1285 fefy; u ehfV'd ekud D; fcd ehVj dk vuþfur l þpr dý xS mRi knu Hk.Mkj FkA vxþ vUoSk.k , oa mRi knu xrfof/k; ka ds ek/; e l s ckyh Lrj ij vuþfur HkMkj dk ckn ea c<uk vi fkr Fk tS kfd fudVorh l eku {ks=ka ds ekeys ea gþ/k FkA

4. jRuk , oa vkj & l hjht {ks=ka grq vuqU/k dh cksyh yxkuk@inku djuk

4.1. th vks vkbz us vkj , oa vkj , l {ks=ka dks l fefyr djrs gq [kksts tk pps rsy , oa x\$ {ks=ka ds fodkl grq cksy; k<sup>1</sup> vkef=r 1/1993½ dhA vkj , oa vkj , l {ks=ka ds l nHkZ ea cksy; k; cksyhnrkrkva ds nks l 2kka l s iklr 1/31 ekpz 1994½ gpa

4.2. gkbMkcdkZu egfunskky; 1/1h th , p½ , oa vks , u th l h ds , d l a Dr ny us cksy; ka dh rdudh fo"k; oLrq dk eW; kadu dj] cksyhnrkrkva l s Li"Vhdj .k ekps rFkk muds l kFk iR; {k l e>k\$-k okrkZ dhA rRi 'pkr] cksyhnrkrkva us vire cky; k; 08 Qojh 1995 dks iLrq dhA Mh th , p , oa vks , u th l h us , d foLrr rdudh&vkfFkd fo'ySk.k vk; k\$tr fd; k v\$ bl fu"d"lz ij igps fd fuEu epnka ds l ek/kku ds i 'pkr vkj , oa vkj , l {ks= l h vks , l ch dks nsfn , tk , %

- (i) vkj , oa vkj , l {ks=ka dh vkj&12 l jpu dks fo | eku l qo/kkvka l fgr fu'ky'd l ka fn; k tk, (
- (ii) vks , u th l h dh ukok<sup>2</sup> cd 1/2k/kkj½ l qo/kkvka dk fu'ky'd mi ; kx fd; k tk, xkA
- (iii) cksyhnrk ds bl vuoku dh fd rsy@x\$ dks ghjk rd mi yC/k dj; k tk, xk] dh rdudh vkfFkd l Hkko; rk grq vks , u th l h }kjk tkp fd , tkus dh vko' ; drk g\$ v\$
- (iv) opuc) ds D l ea dkbz of) u rks yxr ol yh ; kx; gkxh v\$ u gh vks , u th l h }kjk ckv/k tk, xkA

4.3. 26 fnl Ecj 1995 dks vk; k\$tr viuh cBd ea l fpoka dh , d l 'kDr l febr 1/2 l h , l ½ us l h vks , l ch dks fuEu 'krka ds v/khu vkj , oa vkj , l {ks=ka dks nus dh vuqka k dh%

- (i) l 2k 1/2da k\$VZ e½ dks l fpr fd; k tk, fd ukok es vks , u th l h l h HkMkj .k l qo/kk ds mi ; kx grq fucaku , oa 'krk3 ds fy, vks , u th l h ds l kFk l 2k }kjk iR; {k : lk l s l e>k\$-k okrkZ fd , tkus dh vko' ; drk g\$ rFkk bl ij dkbz opuc) rk ugha nh tk, xhA
- (ii) l h vks , l ch dks l fpr fd; k tk, fd ml ds l kFk vl; okf.kT; d epnka ds fui Vku dh 'krZ ij dN ifjorZka l fgr ghjk dkW yD l ij vks , u th l h }kjk x\$ dks iklr fd; k tk l drk gA {kerk ifrcU/kka ds dkj.k vks , u th l h ghjk dkW yD l ij 2001&2002 rd rsy dks iklr ugha djsk bl fy, , l ch , e<sup>3</sup> ds ek/; e l s dPps rsy dks fudkyk tk, xkA
- (iii) l h vks , l ch dks l fpr fd; k tk, fd virV ynku LFky ij dPps rsy grq mi ; Dr HkMkj .k l qo/kk dk fueZk l h vks , l ch dh yxr ij gkxk rFkk ml s ifj; kstuk yxr ds : i ea 'kkfey fd; k tk l drk g\$ v\$
- (iv) l h vks , l ch dks viuh ckyh l s ^fd l h vl keU; ifjLFkr\* okD; kAk gVkus dks dgk tk, rkfd muds }kjk iLrq iat h , oa l pkyu 0; ; vkpMka dh lFkjr k dks l quf'pr fd; k tk l dA

<sup>1</sup> 1/2Ruk , oa vkj & l hjht dks l fefyr djrs gq 1/2 e/; e rFkk 33 y?kq vkclj ds {ks=  
<sup>2</sup> tokj yky ug: i Uku ftl slugok Hh dgk tkrk g\$ Hkjr dk l cl s cMk dVuj i Uku gA ; g efcz ds nfc.k ea lFkr gA  
<sup>3</sup> , dy ckB eijax l eku dks yknus ds fy, ck/kk tkus okyk cW g\$ ftl dk i; kx l eku ck/kus ds ek/; e rFkk x\$ vFkok rjy i nkFka dks yknus rFkk mrkjus okys Vcdjka dks tkM/us ds fy, fd; k tkrk gA

4.4. I h I h bZ , us %Qojh 1996½ I h vks , I ch dks vkj , oa vkj , I {ks=ka ds I nHkZ ea vuqak dks nus grq bZ I h , I dh vuqka kvka ½26 fnl Ecj 1995½ dks I e; I ph ds I fgr mijkDr 'krka ij nuk vuqknr fd; k fd I h I h bZ , vuqknu dh ikfir ds Ng ekg ds Hkhrj mRiknu I gHkfxrk vuqak ij okrkZ dh tk, xh rFkk vfire : lk fn; k tk, xkA rnuq kj] , e vks ih , u th us I h vks , I ch dks ySj vKND vokMZ ¼12 ekpZ 1996½ tkjh djrs gq vkj , oa vkj , I {ks=ka ds fodkl grq vuqak dks nus ds fy, Hkkjr I jdkj ds fu.kZ dks I fpr fd; kA

4.5. igys nkj ea vuqakka dks nus I s I a/kr fofHkuu tkp gks; fnYyh mPp U; k; ky; rFkk I okPp U; k; ky; ds I e{k tufgr ; kfpdkvka ds j [ks gksus rFkk foxr ykxr grq ml dh ifri firZ dh tkus ds fy, vks , u th I h ds fuonu ds dkj.k ekpZ 1996 I s Qojh 1999 rd y?kq, oa e/; e vkdkj ds {ks=ka ds I Qy cksyhnrk vka ds I kFk vuqak I e>kSkr okrkZ/ka dks vfire : i ugha fn; k x; kA

4.6. I h I h bZ , us , e vks ih , u th ds , d iLrko dks fuEu grq vuqknr ¼ekpZ 1999½ fd; k% ¼d½ , u Vh , I tks fuEufyf[kr I nL; ka I s cuk Fkk }kjk fuEufyf[kr i {kka ds I kFk ckrphr ds i'pkr~1996 ea nI js nkj ds vaxZr 12 vloS"kr {ks=ka ds I aak ea vuqak fd; s tkus grq

- I fpo] , e vks ih , u th
- foUk I fpo
- 0; ; I fpo
- I fpo] vkfFkZd ekeys foHkx ¼Mh bZ , ½
- I fpo] fof/k ekeys foHkx ¼Mh , y , ½ , oa
- vks , u th I h ds v/; {k , oa iZU/k funskd

¼[k½ tS k fd vHkh rd gS fu th Hkxhnrkjh grq vloS"kr {ks=ka dks iLrkfor djus dh uhfr dks tkjh j [kus ds I kFk yfdu jk"Vh; rsy da fu; ka ¼ u vks I h½ }kjk cksyh dks vkef=r djuk

¼x½ buea fopkjk/khu epnka I s Lora= gkdj foUk ea=ky; rFkk ; kstuk vk; kx ds I kFk i Fkd : lk I s foxr ykxr ifri firZ grq, e vks ih , u th dh : ikRedrkvka ds I tu grq rFkk

¼?k½ i nUk vloS"kr {ks=ka ds I nHkZ ea mi dj , oa jkW YVh mnxg. kka dks cksyh vka=k ds I e; i pfyr Lrj ij bl yphysi u ds I kFk j [kus grq fd ; fn jkT; I jdkj }kjk viS"kr gks rks mi dj dks I ek; kS"tr djus ds }kjk c<h gPZ jkW YVh dh 0; oLFkk dh tk I dA

vius vuqknu ep I h I h bZ , us ; g Hkh fofgr fd; k fd vuqknu ds Ng ekg ds Hkhrj ih , I I h dks vfire : i nsfn; k tk, A

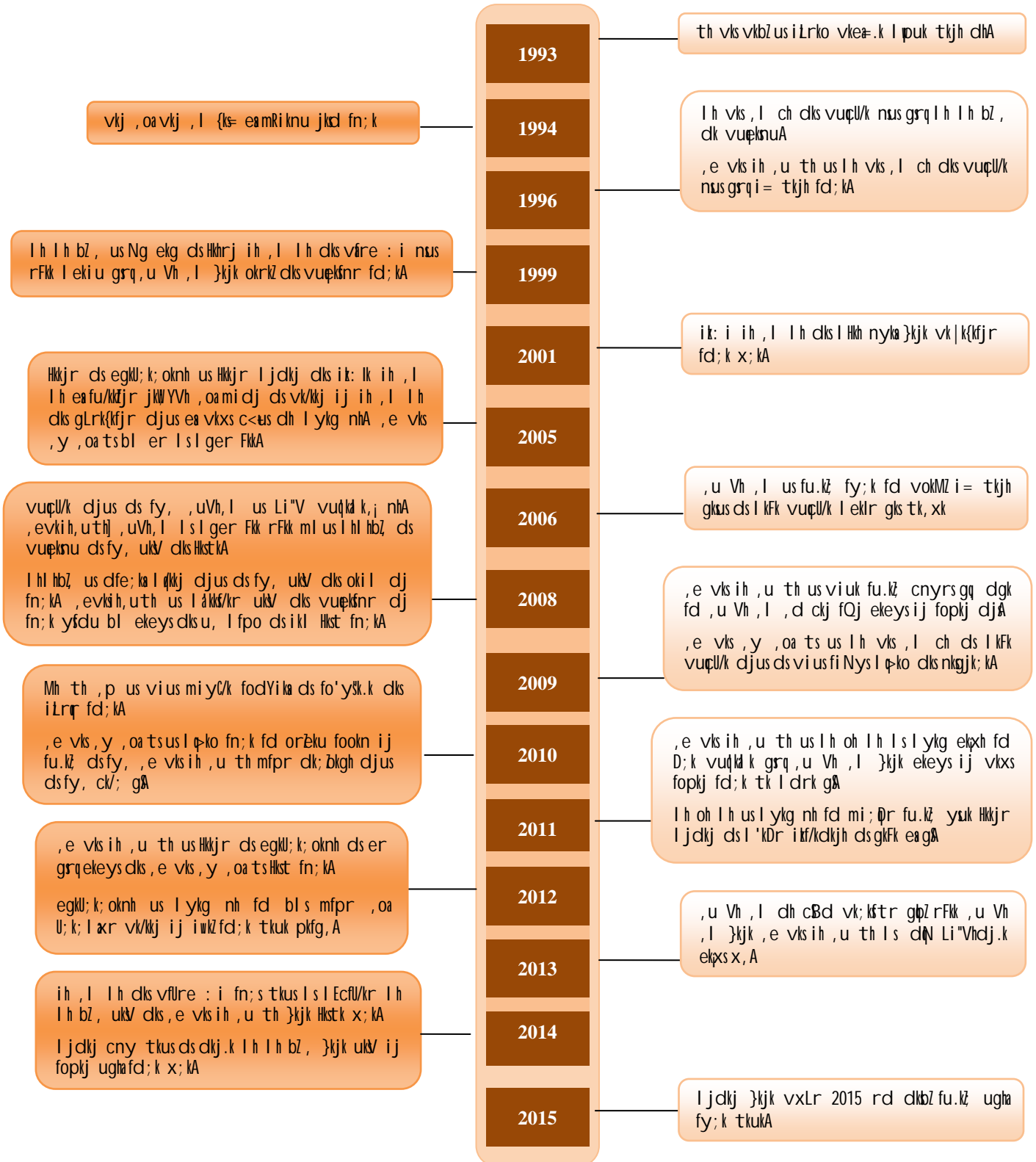
4.7. i Uuk eDrk , oa rkrh {ks=ka dh cksyh ds i Fke nkj dh ys[kkijh{k I s I EcU/kr 1996 ds ifronu I a 5 ep fu; a=d , oa egys[kk ijh{k d ¼ h , -th½ us ¼fnl Ecj 1996 e½ vkj fclnq/ka ds vykok jkW YVh rFkk mi dj dh njka dks fuf'pr u fd; k tkuk ik; k rFkk blga , M&oSykje vk/kkj ij j [ks tkus dh vuqka k dhA rnuq kj] , e vks ih , u th us %Qojh 1999 e½ inku fd; s x; s vloS"kr {ks=ka ds I EcU/k ea mi dj rFkk jkW YVh dks cksyh vkef=r djrs I e; fo|eku Lrj ij j [ks tkus dk iLrko I h I h bZ , dks Hkstka I h I h bZ , us ekpZ 1999 ea 11 y?kq vkdkj ds [k.Mka rFkk , d e/; e vkdkj ds [k.M

vFkkz~ jRuk ,oa vkj I hjht ds iLrko dks vuqksnr fd; kA bl izdkj I h I h bz , us 1999 ea ysqkkih{kk vuqka kvka dks u ekuus dk fu.kz fy; kA

4.8. I h I h bz , ds fu.kz ds ckn] ukS y?q vdkj ds {ks=ka ds fy, ih , I I h dks Qjoh 2001 ea gLrk{kfjr fd; k x; kA 'kSk nksuka y?q vdkj ds {ks=ka ds fy, ih , I I h dks Qjoh 2004 ea gLrk{kfjr fd; k x; A bu X; kjg {ks=ka ds I Ecl/k ea jkV YVh , oa mi dj dks cksyh vkef=r djrs I e; fo|eku Lrj ij fu/kkZjr fd; k x; kA tcf] vkj ,oa vkj , I {ks=ka ds fy, ih , I I h ij vHkh rd ¼vxLr 2015½ vflre fu.kz ugha fy; k tk I dk gA

,e vks ih ,u th }kjk ih , I I h dks vfire : i nus rFkk gLrk{kfjr djus graq?kVukvka ds Øe dks vxysi"B ij fn, x, pkVZ ea n'kkz k x; k g%

## foxr 22 o"kkā ea ?kVukvka dk Øe



**5. I fpoka ds I e>kf'k okr'kz ny }kjk fopkj foe'kz**

5.1 I h I h bZ , us , u Vh , I }kjk i {kka l s ckrphr djus ds i Lrko dks %ekpl 1999 ekz Lohdfr inku dhA yf'kkih{k us ik; k fd , u Vh , I usuoEcj 1999 l s tu 2013 ds chp 20 cBda vk; kf'tr dhA bl ds vfrfjDr ebZ 2010 l s tykbZ 2015 dh vof/k ds nkjku dpy 2 cBda vk; kf'tr dh xba vkj nksuka gh vol jka ij ; g fu.kz fy; k x; k fd ekeys ij vflre fu.kz yus ds fy, , d vkj cBd vk; kf'tr dh tk, xhA

5.2 , u Vh , I ckrphr dks iw'kz rFkk ih , I I h dks gLrk{kfjr djus ds fy, y{; fu/kkZjr djrk jgkA uoEcj 1999 e} , u Vh , I us fu.kz fd; k fd I e>kBkk okr'kz dh I Ei w'kz i fO; k dks 15 Qojh 2000 rd iw'kz dj fy; k tk, xkA ekpl 2000 dh cBd ea , u Vh , I us fu.kz fy; k fd I e>kBkk okr'kz 30 vi }y] 2000 rd iw'kz gksuh pkfg, rFkk 7 fl rEcj 2000 dh cBd ea , u Vh , I }kjk I e>kf'k okr'kz dh i fO; k dks 18 fl rEcj 2000 rd iw'kz djus dk fu.kz fy; k x; kA gkyk'ad , u Vh , I us I e>kBkk okr'kz dks iw'kz djus ds fy, Lo; a }kjk fu/kkZjr y{; ka dk vuq'kyu ugha fd; k ftudk dkj .k vkus okys i }ka ea of. k' gA

5.3 , e vks ih , u th us mUkj fn; k %xLr 2015% fd , u Vh , I us 11 y?k vkdkj ds {ks=ka ds I UnHkz ea ih , I I h dks vflre : i nus dh i fO; k dks iw'kz dj fy; k rFkk dbZ tfVy 0; kol kf; d] rduhdh] vkf'kz] , oa fof/kd igyp'ka dh tkp djrs gq I e>kf'k okr'kz l s l e'f/kr dbZ cBda vk; kf'tr dh ftl l sfd bu eqnka ij l o' Eefr cuk; h tk l dA

5.4 mUkj dks bl rF; ds izdk'k ea n'kk tkuk pkfg, fd ih , I I h dks vflre : i nus ds fy, I h I h bZ , us 6 ekg dk I e; fu/kkZjr fd; k Fkk rFkk jRuk , oa vkj I hjht {ks=ka ds I Ecl/k ea vflre fu.kz I h I h bZ , Lohdfr ds 16 o"lz chr tkus ds ckn Hkh ugha fy; k tk l dA

**6. rduhdh&fof/kd ekeyka ij fopkj foe'kz**

6.1 20 Qojh 2001 dks I Ei lu gpl , u Vh , I dh cBd ea fopkj & foe'kz ds nkjku I h vks , I ch dh foUkh; {kerk dk fo'ySk.k fd, tkus ds ckn , u Vh , I us vkj , oa vkj , I {ks=ka ds fy, ih , I I h dks Lohdfr , oa vkj | {kfjr djus g'eat'ijh inku dh , oa rnuq'kj vi }y 2001 ea l Hkh i {kka }kjk M'V ih , I I h ij gLrk{kj fd; s x; A

6.2 , e vks ih , u th dh Qkbyka ds fujh{k.k us n'kkz k fd M'V ih , I I h dks tkp ds fy, , e vks , y , oa ts ds ikl i f'kr djrs I e; voykdu fd; k fd%

%d% I h I h bZ , us , u Vh , I }kjk fopkj foe'kz ds ckn ih , I I h dks vflre : i fn; s tkus ds i Lrko dks Lohdfr inku dj nh Fkh] rFkk

¼k½ ,u Vh ,l us vupksnr fd; k fd ih ,l lh ds fy, fopkj foe'kz rFkk ml svflure : i fn, tkus dk vk/kkj ekmy ih ,l lh gskxk]

¼x½ lh vks ,l ch us Hkh ,u Vh ,l }kjk mBk, x, l Hkh epnka dh Lohdfr dh i"V dh(

¼k½ ,u Vh ,l us ifj.kkeLo: i gkus okys l á kskuka dks Hkh vupksnr fd; k Fkk( rFkk

¼M½ vkj ,oa vkj ,l {ks=ka ds ih ,l lh ds iLrko ij gLrk{kj djus grq fopkj djus ds fy, ; fn ,e vks ih ,u th dkbZ dne mBkrk gS rks bl ij lh oh lh dks dkbZ vki fUk ugha FkhA

6.3 ysfkki jh{kk us ik; k fd ,e vks ,y ,oa ts us ,e vks ih ,u th dks l fpr fd; k ¼29 tuojh 2002½ fd ik: lk ih ,l lh vks pkfjd : i ea dkuuh n"Vdksk l s Bhd irhr gkrk gS c'krk (i) i vksy; e rFkk ikdfrd x\$ fu; e 1959 ¼h ,u th fu; e½ ds vlrxr iz kx dh xbz 'kfr; ka ds }kjk 20 l ky dh txg 25 l ky ds fy, i vksy; e [kuu i es ¼ e ,y½ dks nus rFkk 250 oxZ fdykehVj ¼o-fd-eh½ l svf/kd vuqark {ks= inku djuk} (ii) "l qnxh LFky ij l kjh ykxrka o tkk[keka dk ogu djus ds fy, ftEenkj ny ds fo"k; ea ih ,l lh ea Li"V : i l sn'kkuk (iii) ,e vks ,y ,oa ts }kjk crk, x, dN vl; cnykoka dh i"V djukA ,e vks ih ,u th us ,e vks ,y ,oa ts dh l ykg dh l eh{kk djus ds i'pkr ekeys dks l qnxh LFky rFkk ,e ,y l s l Ecã/kr epnka ij fopkj o l ykg ds fy, ¼18 Qojh 2002½ i p%, e vks ,y ,oa ts dks Hkst kA ,e vks ,y ,oa ts us ifrfo; k nrs gq ¼22 vi sy 2002½ dgk fd mlga ,e ,y dks 25 o"kká ds fy, inku djus ds fy, dkbZ dkuuh vki fUk ugha Fkh rFkk vi us fu.kz dks nkgjk; k fd Hkfo"; ea >xM+ dks jkudus ds fy, ih ,l lh ea vko"; d l á ksku fd; k tk; s rFkk l qnxh LFky ij ykxrka o tkk[keka dk ogu djus ds fy, ftEenkj ny dk uke Li"V fd; k tk; A

6.4 ysfkki jh{kk us ik; k fd bl ds i'pkr ,e vks ih ,u th ea rFkk ,e vks ,y ,oa ts @lh vks ,l ch ¼ebZ 2002 l s fl rEcj 2004 ds chp½ ds l kFk Hkh ih ,l lh dks vlure : i nus ds fy, ppkz/ka dk nkj pyk ftl ea lh vks ,l ch l g; kxh }kjk gLrk{kfjr \_\_.k vuqark] lh vks ,l ch dh foUkh; {kerk] dPps ry ij yxus okys mi dj rFkk jkW YVh dh nj dh mi ; Þrrk rFkk vks ,u th lh dks j [k&j [kko dh dher dh ifri firZ l s l Ecã/kr epns mBk, x, A rhuka ea=ky; ¼ e vks ih ,u th] ,e vks ,y ,oa ts vks ,e vks ,Q½ bu fo"k; ka ij fopkj djrs jgA 15 vi sy 2005 dks gþZ bl dh cBd ea ,u Vh ,l us ,e vks ih ,u th dks bu ekeyka ij vko"; d dk; bkgH djus grq vf/kdkj nus ds l kFk lh vks ,l ch l smidj o jkW YVh dh mi ; Þrrk ij i"Vdj.k ekxus ds fy, dgkA

## 7. jkW YVh rFkk mi dj ds ekeys

7.1 lh lh bZ , ¼ ekpZ 1999½ us jkW YVh o mi dj ds vkjki .k ds fy, ckyh ds le; ipfyr njka dh flFkjrk dks vupksnr fd; k Fkk uk fd ih ,l lh ds dk; kzo; u ds le; dh njka dka ; g vl; 11 {ks=ka ¼/kj ,oa vkj ,l {ks=ka ds vykok½ ea ykxw fd; k x; k ftuds l Ecãk ea th vks vkbZ us 1996 ea {ks=ka ds fodkl ds fy, vuqark inku djus dk fu.kz fy; ka rnuq kj bu {ks=ka ds fy, Qojh 2001



I s Qjoj h 2004 ds chp ih ,I I h gLrk{kfjr fd; k x; kA cksyh yxk; s tkus ds I e; bu njka dks fu/kkZjr fd; k x; k Fkka

7.2 I Hkh nyka }kjk ¼ Qy cksyh yxkus okys I fgr½ vk | k{kfjr ik: i ih ,I I h ds vuq kj vi &y 2001 ea dPps rsy ds jkW YVh o midj Øe'k% 528 ifr ehfV'd Vu rFkk 900 ifr ehfV'd Vu Fkka ikdfrd x\$ ds I Ecak ea jkW YVh dk vkjki .k diw L=kr x\$ dh dher ds 10 ifr'kr dh nj ij j [kk tkuk Fkka ; snja cksy; ka i kr gksus ds I e; fu/kkZjr njka Fkka

7.3 vi &y 2005 ea fopkj &foe'kz ds nk\$ku ,u Vh ,I us ik; k fd ,d yEck I e; chr p\$pk Fkka rFkk rsy cktkj dh dherka ea egROI wkz cnyko vk p\$pk Fkka ,u Vh ,I us I ykg nh fd I h vks ,I ch dks o\$kkfud ns rkvka ds Hkqrku dh iq'V 1995 ea ipfyr njka ds ctk; or\$ku Lrj ij djus ds fy, dgk tk, A ml us vuqka k dh fd mij\$Dr ds ckn ih ,I I h ea ifj .kkfed ifjorZuka dk ,e vks ,y ,oa ts }kjk tkp ds i'pkr~vk | k{kfjr fd; k tk, xkA

7.4 ; | fi I h vks ,I ch jkW YVh o midj dh njka ea cnyko ds fy, I ger ugha gpZ vk\$ ij guh I ger njks ij gh fLFkj jghA vks ,u th I h or\$ku njka ij 40 ifr'kr ih vkbZ I sl eFU/kr vi us Hkx ij igys I ger ugha Fkka ½ ebl 2005½ ij Urq ckn ea jkW YVh rFkk midj dk Hkqrku or\$ku njka ij djus ds fy, I ger ¼ ebl 2005½ gks x; kA

7.5 tw 2005 ea , th vkbZ us I ykg nh fd "I jdkj us o'kz 2001 ,oa 2004 ea 11 vU; {ks=ka ds I Ecak ea tks fd; k ^I jdkj ml I s myV fLFkr ea ugha vk I drh gA ; g dne I gh] mfpr ,oa rdI xr ugha gkskA I jdkj 12 ea I s 11 {ks=ka ea jkW YVh rFkk midj dks de njka ij fu/kkZjr djus ds fy, I ger Fkh yfdu d\$y 1 {ks= ds fy, vyx njka fu/kkZjr djus dk dkbZ vk/kkj ugha Fkka" , th vkbZ us vks dgk fd "fd I h Hkh voLFkk ea ; g HknHkko dk ekeyk rFkk I fio/kku ds vuq\$Nn 14 dk mYy\$ku gkskA bl ds vfrfjDr bl ckr dk dkbZ mfpr dkj .k ugha fn [k jgk fd D; ka vks ,u th I h jkW YVh rFkk midj ea of) pkrk g\$ tcfde midj@j kW YVh dk og Lo; a ,d ykHkFkZ gkskA" bl ds vfrfjDr ,e vks ,y ,oa ts ds ifrfuf/k us ¼19 vi &y 2006 dk\$ dgk fd ^ih ,I I h ds ek/; e I smidj ,oa jkW YVh dh njka t\$ sfd I h Hkh egROI wkz ifjorZuka ij I e>ks-k okrkZ djus ds }kjk ,u Vh ,I vi us vf/kdkj I sckj pyk tk, xkA"

7.6 bl idkj] , th vkbZ }kjk I jdkj dks ¼tw 2005 e\$ I pko fn; k x; k Fkka fd og I Qy cksyhnrkvka ds I kFk MRqV ih ,I I h ea fu/kkZjr dh x; h jkW YVh ,oa midj ds vk/kkj ij vkj ,oa vkj ,I {ks=ka ds fy, ih ,I I h dks gLrk{kfjr djus ds fy, vks c<A ,e vks ,Q ds ifrfuf/k ,u Vh ,I cBd ¼19 vi &y 2006½ ea dPps rsy ij midj rFkk jkW YVh dks ij guh njka ij j [kus ds fy, I \$ kfUrde : i I sl ger gks x; A ,u Vh ,I us fu.kz ¼19 vi &y 2006 dk\$ fd; k fd , th vkbZ rFkk ,e vks ,y ,oa ts dh dkuuh I ykg ds vk/kkj ij vuqU/k ekpZ 1996 ea tkjh fd, x, vkn\$ k i = ds I kFk gh i wkz ekuk tk, xk rFkk o\$kkfud ns rkvka dks ij kus Lrj ij gh j [kk tk,] vks ,u th I h dks MRqV ih ,I I h ea I \$ k\$ku djus ,oa I h vks ,I ch Hkxhnrkja ds I kFk niw js I e>ks-ka@vuqU/kka dks

vflure : i nus dsfy, 45 fnuka dk l e; fn; k tk, A gkykfd , e vks ih , u th us 1/24 vxLr 2006 dks fu.kz fd; k fd foUk ea-h dh Li "V l gefr yh tk, A

7.7 , e vks , Q us 1/9 vxLr 2007 dks l fpr fd; k fd , e vks ih , u th ih , l l h ds vlrxr l h vks , l ch dks inku fd, x, vkj , oa vkj , l {ks=ka ea mRi kfnr dPps rsy ij vuU/k dh 'krka ds vuq kj midj , oa jkW YVh dh njka dks fu/kkjr djrs gg , e vks , y , oa ts l s ijke'k djds vko'; d vf/kl puk dks tkjh djus ij fopkj dj l drh gA

7.8 , u Vh , l 1/20 ekpl 2008 1/2 ftl ds , d l nL; l fpo 1/10f/k 1/2 Hkh Fk us igkuh ykxr ol nyh l hek 1/4 h vkj , y 1/2 l hek ds l kfk midj , oa jkW YVh dh igkuh njka dks cuk, j [kus ds vi us fi Nys fu.kz dks nkgjk; kA

7.9 , e vks ih , u th us ekeys dh i q% tko dh rFkk 1/21 tgykbz 2009 dks fu.kz fd; k fd miyC/k l Hkh fodYika dk fo'ySk.k djus ds fy, , u Vh , l dks bl ekeys ij i q% fopkj djuk pkfg, A , e vks ih , u th us ik; k fd , u Vh , l us miyC/k fodYika dk foLr fo'ySk.k ugha fd; k rFkk ml us dby viuh fi Nyh vuqka k dks nkgjk; kA , e vks ih , u th ds bl voykdu dks bl rF; ds idk'k ea nsk tkuk pkfg, fd , u Vh , l dh v/; {krk Lo; a l fpo 1/4 e vks ih , u th 1/2 }kjk dh x; h Fkh rFkk bl ea th vks vkbz ds vl; l fpo Lrj ds vf/kdkfj; ka dk i fruf/kRo FkA

7.10 bl nskku , e vks ih , u th }kjk ekxs x; s ijke'kz ds mukj e , e vks , y , oa ts us 1/17 fnl Ecj 2009 dks dgk fd vkj , oa vkj , l {ks=ka ds fodkl ds fy, vuU/k 12 ekpl 1996 dks inku dj fn; k x; k rFkk ml svflure : i Hkh ns fn; k x; k FkA bl ckr ij Hkh cy fn; k x; k fd th vks vkbz ds ikl fopkj djus; k; , dek= fodYi og gSftl ea igkuh l h vkj , y ds l kfk igkuh njka ij midj , oa jkW YVh dks mYyf [kr djuk of.kz gA

7.11 , u Vh , l us 1/7 vi sy 2010 dks Mh Mh , p dks [kksts x, {ks= dh mRi knu : i jsk ds l kfk midj , oa jkW YVh dh igkuh , oa uohu njka dks yxrs gg th vks vkbz dks feyus okys jktLoka l s l Ecfl/kr , d ryukRed rFkk l eedr foof.kdk cukus dks dgk ftl l s fd th vks vkbz dk l Vhd Hkx Kkr gkA Mh th , p us 1/17 fnl Ecj 2010 e fofHku i fjLFkr; ka ea th vks bz ds Hkx dk fo'ySk.k vius ifronu ea lnr fd; kA tcd Mh th , p us vius ifronu ea dgk fd th vks vkbz ds ykHka k dk fo'oluh; vuoku ugha yxk; k tk l drk gS D; kd ; g cgr l s ifjorLukRed dkjdka ij fuHkj djrk gS rFkk dkbz Hkh vuoku ek= l l dfrd gkA

7.12 uoEcj 2011 e foUk l fpo tksfd , u Vh , l ds , d l nL; Hkh Fk }kjk ; g l ykg nh x; h fd dbz o"l igys yxk; h x; h ckyh ds ekun. M vkt dh i fjLFkr l s dkQh fHku g rFkk dkQh yEcs l e; l s ih , l l h ugha fd; k x; k gS vks ; g tkuus ds fy, fd D; k th vks vkbz l h vks , l ch ds l kfk mRi knu l ghkfxrk vuU/k djus dks ck; gS mfpr ; g gsk fd egkf/koDrk dh jk; fQj l s ys

<sup>4</sup> ykxr ol nyh l hek dMdvj }kjk i vky; e dh mRi knu : i jsk ds l kfk midj , oa jkW YVh dh igkuh , oa uohu njka dks yxrs gg th vks vkbz dks feyus okys jktLoka l s l Ecfl/kr , d ryukRed rFkk l eedr foof.kdk cukus dks dgk ftl l s fd th vks vkbz dk l Vhd Hkx Kkr gkA Mh th , p us 1/17 fnl Ecj 2010 e fofHku i fjLFkr; ka ea th vks bz ds Hkx dk fo'ySk.k vius ifronu ea lnr fd; kA tcd Mh th , p us vius ifronu ea dgk fd th vks vkbz ds ykHka k dk fo'oluh; vuoku ugha yxk; k tk l drk gS D; kd ; g cgr l s ifjorLukRed dkjdka ij fuHkj djrk gS rFkk dkbz Hkh vuoku ek= l l dfrd gkA

yh tk; A mÙkj eþ , e vks ih , u th usfnukad 30-12-2009 ds , e vks , y , oa ts ds er fd ^ge fi Nys egkf/koDrk ds er dh i"V djrs gq i"Z ea fy, x; s vi us fu.kz dks nkgjkrsgA bl s orZeku egkf/koDrk dks i"p% Hkst us dh vko' ; drk ugha gþ\*\* dks I Unfhkzr fd; k rFkk ekeys ea vksx dh dk; Bkgh grq, u Vh , I I s fuonu fd; kA

7.13 Qjoh 2012 eþ foÙk I fpo us i"p% vi us iz u dks nkgjk; k rFkk I pko fn; k fd , e vks ih , u th dks bl ekeys dks u; s fl js I s ns[kuk pkfg; s vksj dgk fd , e vks , y , oa ts ds ek/; e I s Hkjr ds egkf/koDrk dh jk; fQj I s yh tk; A , e vks ih , u th us , th vkbZ dh jk; ds fy; s bl ekeys dks i"p% , e vks , y , oa ts ds ikl Hkst kA , th vkbZ us vDrncj 2012 ea vi us I pko ea dgk fd ; g ekeyk dkQh yEcs I e; I s fopjk/khu gS rFkk bl s mfpr , oa rdZ ær vk/kkj ij fuiV; k tkuk pkfg; s tS k fd I pko fn; k x; k gA

7.14 vÙrr% ih , I I h ds vksj pkfjd dk; kÙo; u ea xfr ykus ds fy, orZeku ykxr ij vk/kkjr v|ru ykxr ol nyh I hek ¼ h vkj , y½ ds I kFk mi dj , oa jkÙ VVh dh orZeku njka ij Hkqrku dks Lohdkj djus ds fy, I h vks , I ch ¼ vxLr 2012 eþ I ger gks x; kA rFkfi] I h vks , I ch us Li"V fd; k fd ih , I I h dh vof/k ds nksj ku nja fLFkj jgachA

7.15 , e vks ih , u th us ekeys I s tM/s rF; ka dks Lohdkjrs gq] ¼ vxLr 2015 eþ vi us mÙkj ea ekuk fd jkÙ VVh , oa mi dj ds bl ekeys ds dkj.k fuf'pr : i I s vkj , oa vkj , I {ks=ka ds fy, ih , I I h dks vflre : i nsus ea foyEc gq/k rFkk ; g ekeyk , d iæq[k dkj.k jgk gS ftl s gy djus ea I Hkh nkonjka dks I r"V ugha fd; k tk I drk gA

7.16 yfkkijh{kk us ik; k fd jkÙ VVh rFkk mi dj ds ekeys ea , th vkbZ rFkk , e vks , y , oa ts ds er Li"V FkA rFkfi bl ekeys dks dbZ ckj mBk; k x; k , oa fofHkUu ea=ky; ka dks Hkst k x; k rFkk bl s , e vks , y , oa ts , oa , th vkbZ ds ikl mudh jk; ds fy, Hkh Hkst k x; k vksj mlgkaus i"Z ea fn; s x; s vi user dks nkgjk; kA bl dkj.k ifjgk; Z foyEc gq/kA

**8. cksyh yxkus okys dh foÙkh; {kerk dk i"pew; ka du**

8.1 yfkkijh{kk us ik; k fd uYi&i"Z fLFkfr ds vÙrxzr foÙkh; {kerk ds ew; ka du ds fy, iLrko vka=.k I puk ¼ u vkbZ vks½ ea dkbZ ekun.M bfixr ugha FkA gkykÙd nksuka gh cksyh yxkus okyka dh cksyh dk ew; ka du Mh th , p rFkk vks , u th I h }kjk fd; k x; k rFkk bl ew; ka du ds vk/kkj ij I fpoka dh I 'kDr I febr ¼ bZ I h , I ½ }kjk vuqU/k ¼ fnl Ecj 1995 eþ I h vks , I ch dks fn; s tkus dh vuqka k dh x; h ftl s I h I h bZ , }kjk Lohdr fd; k tkuk FkA I h I h bZ , us ¼ Qjoh 1996 eþ vuqka kvka dks eatj h ns nh rFkk vkj , oa vkj , I {ks=ka ds fy, vuqU/k dks I h vks , I ch dks inku djus ds fy, vkÙV u i = dks 12 ekpZ 1996 dks tkjh fd; k x; kA

8.2 rFkfi] ih , I I h dks vflre : i nsus ds fy, I h I h bZ , }kjk , u Vh , I dks ¼ ekpZ 1999 eþ dk; Z inku fd; s tkus ds ckn] , u Vh , I us ¼ ekpZ 2000 eþ I h vks , I ch dh v|ru foÙkh; {kerk dks tkpus dk fu'p; fd; kA rneud kj] Mh th , p us ¼ ebZ 2000 eþ foÙkh; {kerk dk vkdyu fd; k

rFkk 1/1 rEcj 2000 eħ , u Vh , l dks l fpr fd; k fd l h vks , l ch dk 'kq' eW; ykHk /kukRed gS , oa bl dh foUkh; fLFkfr Hkh vPNh gA rnuq kj] , u Vh , l us 1/2ojh 2001 eħ ih , l l h dh ifØ; k dks vkxs c<kus dk fu.kz fd; kA rFkfi] rduhdh&fof/kd epnka ds dkj.k vflre fu.kz ugha fy; k x; k tS k fd mijkDr iSk 6 ea ppkz dh x; h gA

8.3 ckn eġ vxLr 2004 eġ , u Vh , l us Mh th , p dks i q% l h vks , l ch dh foUkh; {kerk dk eW; kadu djus dks dgkA 1/4Drncj 2004 eħ Mh th , p rFkk , e vks , Q }kjk miyC/k dj; h x; h l puk ds vk/kkj ij] , u Vh , l us fu"dk'kz fudkyk fd l h vks , l ch vi us nkf; Roka dh i firZ djus ea vkfFkd : i l s l {ke gS tS k fd ih, l -l h- ea i ko/kku fd; k x; k FkA rFkfi] ih , l l h dks vflre : i nsus l sigy} , u Vh , l us 1/4viSj 2005 eħ mi dj , oa jkW YVh dh njka dh 0; kogkfj drk ds ekeys dks mBk; k rFkk vflre fu.kz ugha fy; k x; k tS k fd mijkDr iSk 7 rd ea ppkz dh x; h gA

8.4 1/4Drncj 2011 dh 1/2 , u Vh , l cBd ea ckyh yxkus okys l Qy Hkxhkhkj ds \_\_.kkRed 'kq' eW; dk ekeyk i q% mBk; k x; k rFkk l h vks , l ch ds orZku 'kq' eW; dk i rk yxkus dk fu.kz fy; k x; kA , u Vh , l ds , d l nL; }kjk ; sekeyk , e vks ih , u th dks i =ka ds ek/; e l s i q% nks ckj 1/4oEcj 2011 rFkk Qojh 2012 eħ mBk; k x; kA bl nkSku] tuojh 2012 ea l h vks , l ch Hkxhkhkja us vi us l kfof/kd yS kki jh {kdka }kjk tkjh fd; s x; s 'kq' eW; i ek.ki =ka dks i Lrnf fd; k ftuea i mZ vkdyuka l s vf/kd rFkk /kukRed 'kq' eW; baxr FkA

8.5 , e vks ih , u th us 1/4vxLr 2015 eħ vi us mUkj ea dgk fd , u Vh , l us 1/4ekpZ 2000 eħ 12 {ks=ka ds l EcU/k ea l Hkh l Qy dEi fu; ka dh v | ru foUkh; fLFkfr dks tkpus dk fu.kz fy; k , oa , u Vh , l }kjk foUkh; {kerk ds ekeys dks vkbZ l h vkbZ l h vkbZ fyfeVM l s ijke'kz yus ds i "pkr- Lohdr fd; k x; k FkA l h vks , l ch dh foUkh; {kerk ds i qeW; kadu dk ekeyk i q% dny vDrncj 2011 dh , u Vh , l cBd ea mBk; k x; kA bl us vkxs l h vks , l ch dh foUkh; {kerk dk i qeW; kadu fd; s tkus ds dkj .kka dks Hkh crk; kA

8.6 foUkh; {kerk vka dk i qeW; kadu djkus ds , e vks ih , u th ds rdZ dks bl rF; ds izdk'k ea ns[kk tk l drk gS fd bl iz; kl dks o'kz 2000] 2004 rFkk 2011 ea fd; k x; k FkA fofHkUu ekeyka ea vflre fu.kz yus ea njh rFkk igys l s gh fui Vk; s tk ppls ekeyka 1/4 iSk 6 , oa 7 dks l UnHkZ ea yk; ě dks mBkus ds dkj.k l h vks , l ch dh foUkh; {kerk dk ckj & ckj eW; kadu djus dh vko'; drk i Mh ft l l s vks] njh gpZ tks i fjk; Z FkA

**9. l h l h bZ , LohNfr dh ifØ; k**

9.1 l h l h bZ , us ekpZ 1999 ea ckyh vkef=r djrs l e; ykxw mi & dj rFkk jkW YVh ds vk/kkj ij vuqU/k dks Lohdr inku dh rFkk , u Vh , l dks l h l h bZ , }kjk Lohdr fn; s tkus ds N% ekg ds Hkhrj ckrphr ijh djus rFkk ih , l l h dks vflre : i nsus dk funZ k fn; kA bl ds vfrfjDr] l eku fu; e , oa 'krka ds vlrxr , d l kfk i Lrkfor 12 {ks=ka ds l eng ea l s 'ksk 11 {ks=ka ds fy, ih , l l h dks 2004 ds vlur rd vflre : i nsfn; k x; k , oa glrk {kfj r fd; k x; kA tS kfd iSk 7 ea n'kkZ k x; k gS orZku njka ij mi dj , oa jkW YVh dks ykxw djus dh 0; kogkfj drk dk ekeyk , u Vh

,I }kjk vi&y 2005 ea mBk; k x; k FkkA , th vkbz dk er ,u Vh ,I }kjk fy; s x; s fu.kz ds fo: ) Fkk rFkk , th vkbz }kjk ih ,I lh dks vflre : i nus dh l ykg nh x; h FkhA ,u Vh ,I us Hkh %vi&y 2006% lh vks ,I ch ds l kfk ih ,I lh fd; s tkus dh vuqka k dhA rFkfi] ,e vks ih ,u th us i% % vDrncj 2007% fu.kz fd; k fd pfid lh lh bz , ds vflre funzk@Lohdfr rFkk [kks t x; s {ks= dh uhfr dh ?kksk.kk dks dkQh le; chr ppk g\$ bl ekeys dks egUkk ds vk/kkj ij mfpr fu.kz ds fy, lh lh bz , ds le{k iLrnf fd; k tkuk pkfg, A rnuq kj ,e vks ih ,u th us lh lh bz , dks ; g fu.kz yus ds fy, ukv/ iLrnf dh %tuojh 2008% fd D; k ,u Vh ,I dh vuqka k %vi&y 2006% dks Lohdkj fd; k tk l drk gA

9.2 yf[kki jh{kk us ik; k fd dscu/ l fpoky; us ,u Vh ,I dh Li'V vuqka kvka dks ikr djus ds fy; s ukv/ dks %21 Qojh 2008 dks ,e vks ih ,u th dks ykS/k fn; k Fkk] fo'ksk rkj ij fuEufyf[kr ds izdk'k e&

d% ; g irhr gks jgk Fkk fd ekeys ds rF; ka ,oa ifjLFkfr; ka dks ns[krs gq] dkunh fLFkfr dh vyx&vyx 0; k[; k dh tk l drh Fkh vks bl fy, ,u Vh ,I dh Li'V vuqka kvka dh vko'; drk Fkh(

[k% fVli.kh dk Lo: i ?kVukvka ds dkyOe ij vk/kfjr Fkk ,oa ml ea ekeys Li'V rjhds l s pfar ugha Fks vks ml ea ,e vks ih ,u th dk nf'Vdksk vfhkfyf[kr ugha Fkk rFkk fVli.kh ea l Hkh ykHkka ,oa gkfu; ka dks /; ku ea j[krs gq fojkskkHkkl h dkunh ijke'kka dh l ph ea miyC/k odfYi d l ek/kkuka dk o.ku ugha FkkA

9.3 ,u Vh ,I us ekpZ 2008 dh viuh cBd ea bu ekeyka ij fopkj fd; k rFkk Li'V vuqka k, a dh ftuea vl; ds vykok fuEufyf[kr vuqka k, a 'kkfey Fkha &

d% ekpZ 1996 ea yS/j vkD bV/v ds tkjh gksus ds l kfk gh vuqU/k %i h ,I l h% i wkz gks x; ka [k% l oZ Eefr ds vHkko dk ,d k dkbZ ekeyk ugha Fkk ftl ea ,u Vh ,I }kjk vks 0; k[; k dh vko'; drk gkA

x% dkbZ Hkh odfYi d l ek/kku ugha ekpx x; k D; kd dkbZ Hkh fojkskkHkkl h dkunh ijke'kz ugha FkA ?k% ih ,I lh dks el ksk ih ,I lh ds vuq kj midj ,oa jkW YVh dh igkuh njka ij gLrk{kfjr fd; k tkuk pkfg, pfid vuqU/k ,d dkunh : i l sfuiV; k x; k ekeyk Fkka

M% midj ,oa jkW YVh dh igkuh njka dks igkuh ykxr ol yh l hek ds l kfk c<h gpZ dherka ds dkj.k fcuk fdl h l akksku ds ykxwfd; k tkuk pkfg; A

9.4 ,e vks ih ,u th us %tu 2008% ,u Vh ,I dh vuqka kvka dks Lohdkj djrs gq lh lh bz , dks ukv/ iLrnf fd; k rFkk ekeyka ij fopkj djus ,oa midj rFkk jkW YVh dh igkuh njka ij lh vks ,I ch ds l kfk gLrk{kfjr ih ,I lh dks vuqksnr djus dk fuonu fd; ka dscu/ l fpoky; us ukv/ dks ,e vks ih ,u th dks ykS/k fn; k rFkk ukv/ ea ik; s x; s voknNr foj.kka dks gvkus ,oa l UnHk dh dN dfe; ka ea l akksku@l qkkj djus ds fy, dgk %tu ykbZ 2008% A

9.5 yfkkijh{kk us ik; k fd dscu/ I fpoky; }kjk nh x; h I ykg ds vuq kj 9 tgykbz 2008 dks I h I h bz , dks Hksts tkus okys uk/ ea I akksku grq, d iLrko ih ,u th ea-h }kjk vupekfnr fd; k x; kA gkykfd 23 tgykbz 2008 dks ea-h ih ,u th }kjk ; g fun'kr fd; k x; k fd plld u; s I fpo 1 vxLr 2008 I s dk; Hkkj I Hkkj jgs gsa bl fy; s og bl ekeys dks u; s fl js I s n[ka v[O Qkby i q% iLr[ djA ml ds ckn , e vks ih ,u th ea i q% bl ekeys dh tkp dh x; h v[O ; g fu.kz fy; k x; k fd ,u Vh , I dks mi yC/k fodYi ka dh muds foUkh; i Hkkoka ds I kFk foLr : i I s I eh{kk djrs gq bl ekeys ij i q% fopkj djuk pkfg, A

; g , e vks ih ,u th }kjk vius fu.kz dks cnyuk n'kkzk gS tcf d%

- (i) , e vks ih ,u th ds I fpo ,u Vh , I ds v/; {k FkA
- (ii) I h I h bz , ds vupeknu grq uk/ dks i q% iLr[ djrs gq , e vks ih ,u th us ,u Vh , I ds fopkj ka I s I gefr dks tuw 2008 ea gh I fpr fd; k Fkk v[O
- (iii) dscu/ I fpoky; us d[ I akkskuka@ I qkkj ka ds fy; s 1/4 tgykbz 2008 e[ uk/ oki I dj fn; k FkA

9.6 , e vks ih ,u th us mUkj fn; k 1/4 vxLr 2015 1/2 fd bl ds }kjk bl ekeys dh i q% tkp dh x; h rFk ; g ik; k x; k fd ,u Vh , I us igys mi yC/k fodYi ka dk foLr fo'ySk.k ugha fd; k Fkk , oa igys dh gh vuqka kvka dks n[Oj; k FkA bl izkj dscu/ I fpoky; ds fun'kka dk ijh rjg I s vuqkyu djus ds fy; s ,u Vh , I dks fodYi mi yC/k fodYi ka dk muds foUkh; i Hkkoka ds I kFk foLr fo'ySk.k djus ds fy; s ekeys ij i q% fopkj djuk pkfg; A ml ds ckn , e vks ih ,u th us 21 tgykbz 2009 dks g[ cBd ea ,u Vh , I }kjk tkp ds fy; s p; fur fodYi ka dk foj.k fn; kA ml ds ckn , e vks ih ,u th us ?kVukva dk dkyOe of.kz fd; kA crk; k x; k gS fd ml us tuw 2013 ea I Eilu g[ ,u Vh , I dh vxyh cBd dk o.ku fd; k ftl ea dbz ekeys mBk; s x; s ftu ij igys ppkz dh tk p[ FkA bl ds vfrfjDr , e vks ih ,u th us I fpr fd; k fd fnukad 2 ebz 2014 dk , d I h I h bz , uk/ dscu/ I fpoky; ds ikl Hkst k x; k tksd vkj , oa vkj , I {k=ka ds fy; s ih , I I h dks v[ure : i nus I s I Ecu/kr FkA gkykfd ebz 2014 ea I jdkj cny tkus ds dkj.k ml I e; I h I h bz , }kjk ijfpkyr uk/ ij fopkj ugha fd; k tk I dka

9.7 , e vks ih ,u th ds mUkj dks bl rF; ds vk/kkj ij n[kk tkuk pkfg; s fd ,u Vh , I us 1/4 epz 2008 e[ Li 'V vuqka k, a iLr[ dh Fkh t[ k fd dscu/ I fpoky; }kjk oknR Fkk rFk ckn ea bl s 1/4 tuw 2008 e[ , e vks ih ,u th }kjk vupekfnr djds I h I h bz , dks fopkj kFkz i f'kr fd; k x; k FkA I h I h bz , us d[ dfe; ka ea I qkkj ds fy; s 1/4 tgykbz 2008 e[ ml uk/ dks oki I dj fn; kA I akks/kr uk/ igyh ckj 9 tgykbz 2008 dks , e vks ih ,u th }kjk vupekfnr fd; k x; kA gkykfd , e vks ih ,u th }kjk viuk fu.kz cnyus ds dkj.k fopkj & foe' k rFk Li "Vhdj.k dk i k jEHk gqk ftl I s bl ekeys ea vuko' ; d ngh g[ rFk vHkh rd 1/4 vxLr 2015 1/2 dkbz fu.kz ugha fy; k tk I dk gA

10. viz; þr I þo/kkvka dk j [k&j] [kko u djuk

10.1 vks ,u th lh us 472-55 djkm+dh ykxr ij jRuk vkj&12 {ks= ea I þo/kk; a fufeþ dh FkA bu I þo/kkvka dk mi ; ksx dEiuh }kjk QjojH 1983 I smRiknu ds fy; sfd; k tk jgk FkA dEiuh us 1986 ea {ks= ds fy; s [kuu iVvk ¼ e , y½ iklr fd; k ftI dh oðkrk QjojH 2001 rd Fkh tc {ks= dks futh Hkkxhkhkj ds fy; s iLrkfor fd; k x; k Fkk] rc vks ,u th lh us fl rEcj 1994 ea mRiknu can dj fn; kA {ks= I s vks ,u th lh ds dj ykHkka , oajktLoka dks I ek; kfttr djus ds ckn] 270-46 djkm+dh 'kq) fi Nyh ykxr dh {kfriþirZ vks ,u th lh dks dh tkuh FkA {kfriþirZ dh bl jkf'k ds fuiVku dh vko'; drk dks iðZ ds y[kkijh{k ifronukā ea Hkh n'kkz; k x; k gā ; |fi lh lh bz , us ½ekþZ 1999 e½ , e vks ih ,u th I s , e vks , Q rFkk ; kstuk vk; ksx ds I kFk fopkj&foe'kz ds ckn fi Nyh ykxr {kfriþirZ ds fy; s rdZ iLrþ djus dks dgk Fkk yfdu ½ekþZ 2015 rd½ ml ij fu.kz ughafy; k tk I dk FkA

10.2 {ks= ½I rEcj 1994 e½ I smRiknu can gksus ds ckn vks ,u th lh us I þo/kkvka dk j [k&j] [kko ughafd; kA bl I UnHkz ea I þo/kkvka dh fodfr I s I EcFU/kr y[kkijh{k fo'ySk.k bl izdkj gS%&

d½ ekþZ 2002 ea vks ,u th lh us , e vks ih ,u th dks I þir fd; k fd th vks vkbZ rFkk I h vks , I ch ds chp ih , I lh gLrk{kfjr gksus rd tks I þo/kk; j vkj , I {ks=ka ea [kkyh iMh gþZ gā mudh I e; & I e; ij j [k&j] [kko dh vko'; drk iMæh vkj bl fy; s ml us ½viðy 2002 e½ j [k&j] [kko ij 0; ; dh ifriþirZ dk fuonu fd; kA vks ,u th lh ds , d fujh{k.k ny us ½ebZ 2002 e½ I þo/kkvka ea xðkhj fodfr ikbZ ftueþ; tæ yxh gþZ mi ; ksx oLrq; rFkk ikbiykbu 'kkfey FkA mfpr I gj{k 0; oLFkk ds vHkko ea IyVQkeZ dh mi ; ksx oLrþ/ka , oa midj.kka dh yWekj Hkh ik; h x; hA

[k½ vks ,u th lh deþkfj; ka ds I kFk I h vks , I ch ds , d ny us ½2007 e½ I þo/kkvka dk nkj k fd; k vkj ; g ik; k fd vkj&12 {ks= ds IyVQkeZ rFkk midj.k dh Åijh I jþuk , oa ikbi ka ea cjh rjg I s tæ yxh gþZ FkA

x½ rsy m | ksx I gj{k funs'kky; ½vks vkbZ , I Mh½ us ½QjojH 2010 e½ ik; k fd ½½ IyVQkeZ rFkk I Ec) I þo/kk; þ [kjk volFkk ea Fkh& 0; ki d I {kkj.k] tæ yxh gþZ I þo/kk; a rFkk ikbi þ vfØ; k'khy , DI &el okYo] ykirk ikbi@midj.k vkfn] ½i½ ; fn bu I þo/kkvka dk mi ; ksx djuk gS rks bl ds fy; s cMsiðkus ij ejEer grqfolrr tkp dh vko'; drk iMæhA

?k½ vks ,u th lh us Mh th , p dks I þir fd; k ½xLr 2010½ fd bl rF; dks /; ku ea j [krs gq fd vkj , oa vkj , I {ks=ka ds fy; s ckyh yxk; h tk pþh Fkh] ml us {ks= I pkyu dks jkd fn; k rFkk rnuþ kj 1994@1995 I s dkbZ Hkh I pkyu rFkk j [k&j] [kko xfrfof/k ugha dh x; hA ; |fi vks ,u th lh us ½xLr 2010 e½ ejEer ds fy; s vuþkfur 0; ; dh x.kuk dh Fkh] yfdu okLrfod ejEer ds fy; s dkbZ dk; bkgH ugha dh xbA

<sup>5</sup> I 8k I jdkj&okf.kfT; d ¼gk 2-15 I s 2-20 rd ds 1996 dh y[kkijh{k ifronu I 4; k&5 rFkk ckn eþ I 8k I jdkj okf.kfT; d dh ¼gk 3-3¼½2005 ds ifronu I 4; k&6

**10.3** vks ,u th l h us vxys 20 o"kkz ds fy; s , e , y grq vkonu fd; k f n l Ecj 2002½ tks fd , e vks ih , u th }kjk v l k h v k e p z 2015½ rd inku ugha fd; k x; k FkA

**10.4** y s [ k k i j h { k k u s i k ; k f d v k s , u t h l h } k j k e j E e r , o a j [ k & j [ k k o x r f o f / k ; k a d k s u d j u s d k , d c M k d k j . k , d h x r f o f / k ; k a d s f y ; s { f r i f r z d s e k e y s i j d k b z f u . k z u f y ; k t k u k F k A e k e y s d k o . k z b l i z k j g s % &

d½ vks ,u th l h us , e vks ih , u th d k s l f i p r v e k p z 2002 e k z f d ; k f d t h v k s v k b z r F k k l h v k s , l c h d s c h p i h , l l h g L r k { k f j r g k s u s r d t k s l f o / k k ; a v k j , o a v k j , l { k s = k a e a [ k k y h i M k g p z g j m u d h l e ; l e ; i j j [ k & j [ k k o d h v k o ' ; d r k i M a x h v k s b l f y ; s m l u s v i s y 2002 e k z j [ k & j [ k k o i j 0 ; ; d h i f r i f r z d k f u o n u f d ; k A

[k½ vks ,u th l h us v x L r 2002 r F k k v i s y 2003 e k z , e vks ih , u th d k s l f i p r f d ; k f d d n l f o / k k v k a d h e j E e r d j k u s d h v k o ' ; d r k g s t k s ; f n u g h a d j k ; h x ; h r k s o g l j { k k e a c k / k d c u l d r h F k h r F k k y k x r o l w y h d s e k / ; e l s e j E e r d h y k x r d k s l e k ; k s t r d j u s d k f u o n u f d ; k A

x½ vks ,u th l h us f n l E c j 2004½ , e vks ih , u th d k s l f i p r f d ; k f d { k s = d k o k L r f o d l j { k d g k s u s d s u k r s m l u s 1993 l s 2002 d s n k s k u { k s = d s j [ k & j [ k k o i j ` 6-92 d j k M + r F k k ; w , l M h 3-35 y k [ k 0 ; ; f d ; A

?k½ vks ,u th l h us v x L r 2010 e k z d g k f d o r z k u l f o / k k v k a d h e j E e r d h v u e k f u r y k x r ` 780 d j k M + v x h k x ; w , l M h 159-386 f e f y ; u t e k ` 30-25 d j k M ½ g k s x h A

y s [ k k i j h { k k u s i k ; k f d } f l r E c j 2015 d s f y , v k s r f o f u e ; n j i j v i ; w , l M h = ` 66-22½ ; g y k x r c < d j ` 1] 085-70 d j k M + g k s x h A

**10.5** b l l U n H k z e j y s [ k k i j h { k k u s i k ; k f d , u - V h , l - u s v x D r u j 2004 e k z f u . k z f d ; k f d v u e U / k d h r k j h [ k r F k k i h , l l h d h i H k k o h r k j h [ k d s c h p 0 ; ; d h x ; h j [ k & j [ k k o y k x r d h v k s , u t h l h d k s i f r i f r z d h t k ; s h A l h v k s , l c h l f o / k k v k a d h j [ k & j [ k k o y k x r d h i f r i f r z d j u s d k s H k h v t u o j h 2006 e k z l g e r g k s x ; k A b l d s v f r f j D r o k L r f o d : i l s v u e U / k d s e k e y s e a H k h { k s = e a v k s , u t h l h d k 40 i f r ' k r f g l l k c u k j g s x k r F k k i f j l E i f u k d s m f p r j [ k & j [ k k o e a m l d h L o ; a d h b P N k F k h A

**10.6** b l i z k j ] i h , l l h i j f u . k z u f y ; s t k u s d s d k j . k f o | e k u v i z D r l f o / k k ; a l e ; d s l k F k [ k j k c g k s h x ; h A l f o / k k v k a d k j [ k & j [ k k o u f d ; s t k u s d s d k j . k { k s = d s f o d k l i j v f r f j D r f o U k h ; H k k j i M k f t l s V k y k t k l d r k F k A ; g v l i " V F k k f d D ; k b l v f r f j D r f o U k h ; H k k j d h o l w y h d h t k ; s h f t l i f j f L F k r e a o g l j d k j d s l k F k & l k F k v k s u t h l h d s f g l l s d k s d e d j n s x k A

**10.7** y s [ k k i j h { k k } k j k t k j h f v l i . k h d s m U k j e j v k s , u t h l h us v e k p z 2014 e k z d g k f d %

d½ vks ,u th l h us f n l E c j 2002 e a , e , y d s f y ; s v k o n u f d ; k F k k f d U r q t h v k s v k b z u s b l i j f o p k j u g h a f d ; k A b l f y ; s i L F k k i u k a d s j [ k & j [ k k o d h f t E e n k j h v k s , u t h l h d h u g h a F k h ] D ; k i d { k s = @ l f o / k k ; a v k s , u t h l h d h l E i f u k u g h a j g x ; h F k h ] o s d o y l a D r m i O e



dks vuqU/k fn; s tkus ds ckn ml ds ikl j [kh FkhA vks vks , u th l h us dgk fd gkykfd og 2002&2004 rFkk , u Vh , l dh cBdka ds nk\$ku fofHku l pkj ek/; eka l s l fjo/kkvka dh ejEer@j[k&j[kko dk ekeyk fu; fer : i l s n'kkz k jgk gS yfdu bl l ECU/k ea fd l h Hkh fu.kz dh l puk vks , u th l h dks ughanh xbA

[k½ pfid u rks fi Nyh ykxr ifri firZ ¼[kkst s x; s {ks=ka ds l ECU/k eiz ij vksj u gh vkj , oa vkj , l {ks=ka ds fy; s ih , l l h dks djus ij dkbZ fu.kz fy; k x; k Fkk rFkk fujh{k.k@j[k&j[kko ij igys l s gh fd; s x; s 0; ; dh ifri firZ u fd; s tkus ds dkj.k] vkj , oa vkj , l {ks=ka ij vksj 0; ; djuk vks , u th l h ds fy; s foodi wkZ ugha Fkka

x½ vkj&12 vius fudVre rny dkMlyDI ftl dk uke ghjk dkMlyDI g\$ l syxHkx 40 fd-eh-nf{k.k ea fLFkr gA virV {ks=ka dh fuxjkuh rV j{kdka ^virV j{kk l ykg l eng ¼Hkkj r½ ¼vks Mh , th½ vkfn }kjk dh tk jgh Fkh rFkk rc Hkh dk; Zkhy iLFkki uka ds fy; s vi kf/kdr nf"Vdksk ds ekeyka dks l fpr fd; k x; k ftu ij vks , u th l h dk dkbZ vf/kdkj ugha Fkka

**10.8** vks , u th l h ds mUkj dks bu rF; ka ds vk/kkj ij n[ks tkus dh vko'; drk gS fd ; | fi vks , u th l h us dgk Fkk fd vkj , oa vkj , l {ks= rFkk l fjo/kk; a vc ml dh l Ei fUk ugha jg xbZ Fkh fQj Hkh okf"kd y\$ kka ea bl us n'kkz k fd og bl dk Lokeh gS rFkk y\$ kka ea i fJR; Dr ns rkvka dk i ko/kku fd; kA bl izdkj ; g mUkj vks , u th l h ds foUkh; fooj.k ds foijhr Fkka

bl ds vfrfjDr , e vks ih , u th us ¼vxlR 2002 rFkk vDrncj 2004 eiz vks , u th l h dks l fjo/kkvka dk j[k&j[kko djus dk funz k fn; k rFkk ¼vDrncj 2004 eiz , u Vh , l us fu.kz fd; k fd vuqU/k inku djus rFkk ih , l l h dh iHkkoh rkjh[k ds chp j[k&j[kko ij 0; ; dh x; h ykxr dh ifri firZ vks , u th l h dks dj nh tk, xhA bu funz kka@fu.kz ka ds ckn Hkh vks , u th l h us l fjo/kkvka dk j[k&j[kko ugha fd; k ftl l s mudh fLFkr [kjc gks xbA l h vks , l ch ¼tuojh 2006 eiz l fjo/kkvka ds j[k&j[kko dh ykxr dh ifri firZ djus ij Hkh l ger gks x; kA bl Lohdfr ds ckn Hkh vks , u th l h us bu l fjo/kkvka dk j[k&j[kko ugha fd; k vks\$ t\$ fd , d foodi wkZ dne ds : i ea vks , u th l h us {ks= ds 40 ifr'kr Hkkx dks vius fu; æ.k ea j[kuk tkjh j[kkA vr% ml s bu l Ei fUk; ka dk j[k&j[kko djuk pkfg, Fkk ftl l s ejEer dh ykxr ds Hkkj ea deh vkrhA bl ds vfrfjDr l fjo/kkvka ds j[k&j[kko dks fi Nyh ykxr dh ifri firZ u fd; s tkus l s tkMhek rdZ ær ugha Fkk D; kfid fi Nyh ykxr dh ifri firZ dh fof/k ij fu.kz , e vks ih , u th }kjk , e vks , Q rFkk ; kstuk vk; ksx l s fopkj foe"kz ds ckn fy; k tkuk Fkka

**10.9** bl izdkj , e vks ih , u th@, u Vh , l ds funz kka ds cktm vkj , .M vkj , l {ks=ka ea vks , u th l h ds }kjk l fjo/kkvka dk j[k&j[kko u dj ikuk rdZ ær ugha Fkk rFkk ftl ds dkj.k l Eifr; ka dh fLFkr [kjc gks xbZ ftl ij ifjgk; Z ejEer ykxr vk; hA

**10.10** , e vks ih , u th us vius mUkj ea dgk ¼vxlR 2015½ fd vks , u th l h dks fi Nyh ykxr dh ifri firZ djus dk ekeyk {ks= dks l pkfy rFkk Hk. Mkjka dk eqhdj.k djus ds fy, nll jk egUoi wkZ ekeyk gA , u vkbZ vks ds Ni us l s fi Nys 21 o'kkz ea bu {ks=ka ds j[k j[kko , oa l g{kk ij vks , u th

I h }kjk fd; s x; s 0; ; dks 'kkfey djrs gq vks ,u th I h dks fi Nyh ykxr dh ifri firZ ds ekeys ea dbz I Etko fodYika ds vk/kkj ij fopkj dh vko'; drk gksxA bl us vks dgk fd y[kki jh{kk }kjk mBk; k x; k ekeyk {ks= ea viz q'r I fo/kk vka dk j [k&j [kko u fd, tkus l s l Ecfu/kr , d vko'; d ekeyk gA

**10.11** , e vks ih ,u th ds mUkj dks bl rF; ds izdk'k ea n[kk tkuk pkfg, fd vks ,u th I h dks fi Nyh ykxr dh ifri firZ ds ekeyka ds l ek/kku ftl ij vR; f/kd njh dh tk pph Fkh] ds fy, , e vks ih ,u th Lo; aftEer kj FkA fi Nys nks n'koka l s vks ,u th I h }kjk i LFkki uka dk j [k&j [kko u fd; s tkus ds dkj .k mudh l LFfr [kjc gks pph Fkh rFkk mudh ejEer ij yxHkx ~1085-70 djkm+ dh ykxr vkbz tks i fjgk; Z FkA

### 11. fu.kz; yus ea njh dk i Hkko

vkj ,oa vkj , I {ks=ka ea l s, d {ks= ¼/FkkZ vkj & 12½ mRi knu' khy FkA nsk ea dPps rsy ,oa i kdfrd x\$ dh ekx ,oa mi yC/krk ds chp c<rs ?kkVs ds i j i f; ; ea rsy ,oa x\$ ds mRi knu dks c<kus ds fy, rFkk ifrdny rsy {ks= ea futh 0; ol kf; ; ka l s i pth fuosk dks vkdf'kZ djus ds fy, th vks vkbz us Hkkjr ea vkj ,oa vkj , I {ks=ka dks 'kkfey djrs gq vkB e/; e vkdkj ds {ks=ka rFkk 33 y?kq vkdkj ds [kksts x; s rsy ,oa x\$ {ks=ka ds fodkl ds fy, i Lrko vka .k l puk ¼ u vkbz vk½ tkjh dhA , d s i Lrko ds tkjh gkus ds ckn vks ,u th I h us fl rEcj 1994 l s vkj & 12 {ks= l s mRi knu cln dj fn; kA vkj ,oa vkj , I {ks=ka ea vuøfur gkbMkdcZu ds i kFfed fo|eku Hk.Mkj ds : i ea 57-60 , e , e Vh dPpk rsy FkA ckyh yxkrs l e; vuøfur Hk.Mkj ea vUosk.k rFkk mRi knu xfrfof/k; ka ds }kjk vf/kd ek=k ea of) gkus dh vi\$kk dh xbZ FkA bl ds vfrjDr I h vks , I ch }kjk i Lrkor fodkl ; kstuk ds vuq kj 22 o"kkā dh vof/k ea vkj ,oa vkj , I {ks=ka l s 90-39 fefy; u c\$y ¼ e , e ch ch , y , I ½ dPps rsy rFkk 1285 fefy; u ehVd LVSMZ D; fcd ehVj ¼ e , e , I I h , e½ i kdfrd x\$ ds mRi knu dh vi\$kk FkA {ks=ka dks inku djus ea dh xbZ vR; f/kd njh ds dkj .k , d s mRi knu dks LFfkr djuk i MKA

### 12. foUkh; i Hkko

Hkkjr dPps rsy rFkk i kdfrd x\$ dk fuoy vk; krd gA fdl h Hkh ek=k ea dPps rsy rFkk i kdfrd x\$ ds ?kjsy mRi knu dk l h/kk i Hkko bu l d k/kuka ds l erq; vk; kr ea deh ij gksxA rnuq kj] vkj ,oa vkj , I {ks=ka l s mRi knu jkcl us rFkk th vks vkbz }kjk bl dh fu'p; kRedrk ds l Ecak ea fu.kz; u yus ds dkj .k jRuk vkj Uka[kyk {ks=ka l s dPps rsy rFkk i kdfrd x\$ dk ?kjsy mRi knu LFfkr gq/k rFkk ftl ds OyLo: i i fjgk; Z vk; kr djuk i MKA bl ds vykok] th vks vkbz dks mi dj] jkM YVh rFkk i S/rsy; e ykHk ds Hkx l s gkus okyh vk; dh i kflr ugha gpZ rFkk LFfkr jghA

y[kki jh{kk us ml i fjLFfr ea ; g irk yxkus dk iz,kl fd; k ftl ea ml l e; tks 0; kol kf; d mRi knu vkj , M vkj , I {ks=ka dh vkj & 12 {ks= l s gks jgk Fk vxj og vDræj 1994 l s gks jgk gkrk] t\$ k fd vks ,u th I h igys Hkh l pkyr dj jgh Fkh] rks bl dk D; k foUkh; i Hkko i MFA rFkfi] 1994 l s vks ,u th I h }kjk bu {ks=ka l s gkus okys rsy o x\$ ds vuøfur mRi knu dh ek=k

dh 0; kol kf; d ; kstuk@fooj.k ,e vks ih ,u th inku ugha dj l dh ftl ds pyrs bl ds foUkh; i Hkkoka dh x.kuk ugha gks l dhA

vko'; d fooj.kka ds vHkko ea y[ kki jh{kk us foUkh; i Hkkoka dk l kdfrd vk/kkj ij irk yxkus dk iz kl ; g ekurs gq fd; k fd 1/2 uks vU; y?q vdkdj ds {ks=ka l fgr vkj ,oa vkj ,l e/; e vdkdj {ks=ka ds fy, ih ,l l h dks 2001 ea vflre : i fn; k tk l dk vks 1/4 k1/2 vDncj 2005 l spkj o"lZ vkB eghus 1/2 uks ea l s vkB {ks=ka us mRi knu 'kq dj fn; k rFkk y?q vdkdj {ks=ka ea mRi knu 'kq djus ds fy, fy; k x; k vf/kdre l e; pkj o"lZ vkB eghus Fkk1/2 ea mRi knu 'kq gks x; k gksr kA bl ifjn'; ea l h vks ,l ch }kjk thvks/vbz dks i Lnc dh x; h i Lrkfor fodkl ; kstuk ds vuq kj vkj ,oa vkj ,l {ks=ka l s vDncj 2005 l sepl 2015 rd 56 ,e ch ch ,y ,l dPpk rsy vks 920 ,e ,e ,l l h ,e i kdfrd x\$ mRi knu fd; k tk l drk FkkA

y[ kki jh{kk us ; g ik; k fd gkbMtkdcZu {ks=ka 1/2 Ruk ,oa vkj J[ kyk1/2 dks fdl h Hkh ny dks mRi knu vf/kdkj fn, fcuk fuf"Ø; i Ms jgus l s vDncj 2005 l sepl 2015 rd {ks=ka l s dPps rsy o i kdfrd x\$ ftl dk eW; Øe'k% dPps rsy rFkk i kdfrd x\$ ij ; w ,l Mh 5135 fefy; u 1/4 erq; ~25650 djkm1/2 rFkk ; w ,l Mh 110 fefy; u 1/4 erq; ~550 djkm1/2 ds ?kjs yw mRi knu ds LFkfxr fd; k x; k th vks vbz dh vk; dPps rsy ds l Ecu/k ea jkW YVh ,oami dj ds : i ea ftl dk eW; ~1050 djkm+rFkk i kdfrd x\$ ds l Ecu/k ea jkW YVh ds : i ea ~55 djkm+Hkh LFkfxr jgs rFkk vHkh rd i l r ugha fd, x, 1/2 xLr 2015 1/2 y[ kki jh{kk }kjk foUkh; i Hkkoka dh x.kuk gsrq fy; s x; s vuqku vugYud&I ea fn; s x; s gsrFkk foLrr x.kuk vugYud&II ea nh xbz gA

mijDr ds vfrfjDr ngh dh otg l sfl rEcj 1994 l sjRuk vkj&12 {ks= ij ekstmk l fo/kk, i viz Dr jgh ftl l s budk j [k&j [kko Hkh ugha gks ik; k bl ds ifj.kkeLo: i {ks= ds i q% mRFkku ij ~1085-70 djkm1/2 Hkkj i Mk ftl s Vkyk tk l drk FkkA

,e vks ih ,u th us vius mUkj 1/2 xLr 2015 1/2 ea dgk fd y[ kki jh{kk }kjk dh xbz x.kuk fl QZ dkYifud gSD; kfd bu {ks=ka l s dkbz Hkh dPpk rsy o i kdfrd x\$ mRi knr ugha dh xbz gsrFkk bu {ks=ka ds gkbMtkdcZu Hk.Mkj vHkh Hkh vius LFkku ij gksr kA ,e vks ih ,u th us vks dgk fd bu {ks=ka ds gkbMtkdcZu Hk.Mkj vuqfur gksus ds dkj.k foUkh; fgLI s ds fy, ; s vkdMs dny l kdfrd gA y[ kki jh{kk ifronu ea n'kkz h xbz gkbMtkdcZu dh ek=k vHkh Hkh bu {ks=ka ea i q% i l r djus ; kx; Hk.Mkj ds : i ea ekstmk gksr kA

,e vks ih ,u th ds tokc dks bu rF; ka dh jks'kuh ea n[kk tkuk pkfg, fd Hkkjr gkbMtkdcZu l d k/kuka ds fy, vk; kr ij fuHkz jgus okyk n'sk gsrFkk ; g fd mRi knu {ks= dks futh {ks= dh Hkkxhnhkj ds fy, can fd; k tk pplk FkkA ml ds ckn ,e vks ih ,u th@th vks vbz }kjk 20 o"kk l s vf/kd l e; rd fu.kz u yus ds ifj.kkeLo: i vkj ,oa vkj ,l {ks=ka l s dPps rsy rFkk i kdfrd x\$ ds ?kjs yw mRi knu l sykHk dk LFkxu gq kA foUkh; ifj.kkeka dh x.kuk foUkh; ykHkka ea gq LFkxu dh egUkk ds mij cy nus gsrq dh xbA

<sup>6</sup> fl rEcj 2015 dh fofue; nj ds l kFk 2010 eW; ka ij fo|eku vk/kkjHkr l jpkuk dh ejEer dsfy, vks ,u th l h dh vuqfur ykxRA

## 13. fu"d"kz

futh {ks=ka dh Hkkxhnhkj dh fu.kz ds le; ¼1993½ vkj vks vkj ,l {ks= mRi knu djus okys {ks= FkA rnuq kj} 1996 ea {ks=ka dks lh vks ,l ch dks inku fd; k x; k rFkk {ks=ka ds fy, ih ,l lh dks vfire : i nus ds fy, 1999 ea lh lh bz , dh fo'kks rks ij Lohdfr yh x; h FkA lh lh bz , us fu.kz fd; k vekpZ 1999½ fd ih ,l lh ij Lohdfr ds Ng ekg ds Hkhrj okrkZ djds bl s vfire : i fn; k tkuk pkfg, A fQj Hkh] ufr fu.kz ds 23 o'kz dk; Z inku djus ds 19 o'kz rFkk lh lh bz , dh Lohdfr ds 16 o'kz ds ckn Hkh ekeys vul gy>s gh jg x, A ;g Li'V : i l s ,e vks ih ,u th ds ekeys ds vfire fu.kz rd igpus ds rjhd s ea xHkhjrk dh deh dks Li"V : i l s baxr djrk gA vkxs vks ,u th lh us Hkh ,e vks ih ,u th dks fy [kk vekpZ 2002½ vks i Lrkfor fd; k fd bu {ks=ka dks iwbfrZ ks dks gLrkfjr dj fn; k tk, A rFkfi] ,u Vh ,l ea foxr 16 o'kz ds fopkj &foe'kz rFkk ,e vks ih ,u th }kjk ekeys dks vkxs c<kus ds ckn Hkh bu ekeyka l s l a f/kr fofHkuu epnka ij r; fLFkr ea fujarj cnyko fd; s x; s FkA bl rF; dks ns[krs gq fd] vkj ,oa vkj ,l {ks= vlof"kr {ks= Fks rFkk ,d {ks= ¼vkj & 12½ ea fl arcj 1994 rd mRi knu tkjh Fkk} {ks=ka dk vkca/u fd, tkus rFkk ih ,l lh glrk{kfjr fd; s tkus ij fu.kz ysuk egroi wkZ gA ys[kki jh{kk us ;g ik; k fd igys l s gh fodfl r ,oa mRi knu djus okyk ,d {ks= 20 o'kz l s vf/kd le; rd cm i M k jgk} rFkk bl s fdl h Hkh Lrj ij fu.kz ysus ea ; Fkkspr egro ,oa ik Fkfedrk ugha nh x; hA ;g viLVhe rsy {ks= ds vks vf/kd fodkl grq futh i M h fuosk dks vkdf"kr djus ds fy, 1991 dh th vks vkbz dh ufr ds mis ; ka ds fo: ) FkA

mUkj ea ¼xLr 2015½ ,e vks ih ,u th us ys[kki jh{kk ds bl fopkj dks Lohdkj fd; k fd vkj ,oa vkj l hjht {ks=ka dks th vks vkbz dh 1991 dh ufr ds mnas ; ka ds vuq kj l kf/kr ugha fd; k tk l dkA ,e vks ih ,e th us vkxs dgk fd vkj ,oa vkj ,l ds fy, ih ,l lh ds 12 ea l s ,d ekeys ea ,e vks ih ,u th ds fu; a .k l s ijs vuq dkj .kk@i f j fLFkr; ka dh otg l s foxr nks n'kdka ds nks ku gLrk{kfjr ugha fd; k tk l dk rFkk bl l s ;g vkj k s i r ugha gk r k fd ,e vks ih ,u th ds nf"Vdksk ea xHkhjrk dh deh Fk t s k fd ys[kki jh{kk }kjk fu'd'kz fudkyk x; ka

,e vks ih ,u th dk mUkj rF; ij vk/kfjr ugha Fkk} t s k fd mi ; Pr i s k ea folrr : i l s fn; k x; ka ,e vks ih ,u th bl ekeys ea vkj ,oa vkj ,l {ks= ij vfire : i l s fu.kz ysus okyk ukMy ea ky; FkA lh lh bz , dh 1999 dh Lohdfr us fu.kz ysus l a kh l Hkh i ed k igy/ka dks Li"V dj fn; k rFkk Li"V : i l s ekeys dks fui vkus dk vkns k fn; ka ,u Vh ,l ea Hkh l Hkh fgLI nkj ea ky; ka dh l gHkfxrk FkA rFkfi] ekeys ds fofHkuu igy/ka dks ckj & ckj Li"Vhdj .k i qLiZVhdj .k rFkk vuqka k ds fy, mUgha ea ky; ka ds vUnj gh fufnZV fd; k x; ka ekeys dks vfire : lk nus ea mBk; s x; s dne Li"V ugha Fks vks tc fd l Hkh fgLI nkj ea ky; ka ds Li'V nf"Vdksk dks eg s k dj; k x; k FkA bl ekeys dks fn, x, egUo ds Lrj dk vkxs bl rF; }kjk irk pyr k g s fd uoEcj 2011 l s vxLr 2015 rd ,u Vh ,l dh fl QZ ,d cBd gA

fdl h Hkh ny dks mRi knu vf/kdkj l ka s fcuk vlof"kr gkbMkdcZu {ks=ka dks LFkfxr j [kus l s {ks= l s ; w ,l Mh 5245 fefy; u ¼26200 djkm+ds l erq; ½ dh jkf'k dk vDVm; 2005 l sekpZ 2015 rd dPps rsy ,oa ikdfrd x s dk Lonsh mRi knu LFkfxr jgkA dPps rsy ij jk W YVh ,oami dj rFkk ikdfrd

x\$ ij jkWVvh ds : i ea ^1105 djkm+ dh jk'k dh th vks vkbz dks iklrh dffkr vof/k %vxLr  
2015% gsrq LFkfxr jghA mijkDr ds vykok ngj ds dkj.k fl arcj 1994 l s jRuk vkj&12 {ks= ij  
fo|eku l fo/kk, i viz Dr jgh , oa mudk j [k&j [kko ugha gvk ftl ds dkj.k {ks= ds iufobkl ij  
^1086 djkm+dk ifjgk; ZfoUkh; Hkkj i MxkA

th vks vkbz dk fu.kz u yuk l h/kk Åtkz l j{kk ds jk"Vh; fgr ds fo: } Fkk D; kfid bl l s rny rFkk  
x\$ dk i; klr eW; dk Lonksh mRiknu foyfir jgkA bl rF; dks /; ku ea j [krs gq fd ; g , d  
mRiknu {ks= Fkk ; g vR; ko' ; d gSfd l jdkj bl ekeys ea 'kh?kz dkbz fu.kz ysftl l s fd bl nh?kz  
vof/k l s yfir l eL; k dk l ek/kku gks l ds rFkk vkxs fcuk ngj fd; s {ks=ka dks foj l s mRiknu ea  
yxk; k tk l dA

frfFk % 13 नवम्बर 2015  
LFkku % ubz fnYyh

मिना अलिय

%kulln ekgu ctkk%  
egkfun' kd ys[kki jh{kk  
%vkfFkd , oa l ok e=ky; %

i frgLrk{kfj r

स्थान : नई दिल्ली  
तिथि : 13 नवम्बर 2015

श्री अलिय

% kf'k dkUr 'kekz%  
Hkkj r ds fu; U=d , oa egkys[kki jh{k d

परिशिष्ट

vuyxud- I

(i s k l a; k 12 dks l nHkz ea yk; s)

ys[kki jh{kk us foUkh; i Hkkoka dh x.kuk ds fy, fuEufyf[kr i noklupku yxk, FkA

1. vkj vkj vkj , l {ks=ka ds fy, 2001 ea gh ih , l l h gLrk{kfjr dh xbZ gksch l kFk gh u vU; 9 vU; Nk/s vkdkj ds {ks=ka ds fy, Hkh ih , y l h Qjoj 2001 ea gLrk{kfjr fd; s x, FkA vkj vkj vkj , l {ks=ka ds vfrfjDr 11 Nk/s vkdkj ds {ks=ka ds fy, vuqarkka ds fu'd'kz ds fy, ; s l Hkh {ks= l h l h bz , ds vuqarku dk Hkkx FkA
2. vkj vkj vkj , l {ks=ka l s mRi knu l fo/kkvka ds fodkl rFkk 0; kol kf; d mRi knu "kq gksus ea vDVmej [k.M l s %ukS ea l s vkB {ks=ka ds mRi knu "kq gks x, rFkk bu {ks=ka ea mRi knu "kq gksus ea fy; k x; k vf/kdre l e; pj k o'kz vkB eghus FkA pj k o'kz vkB eghus dk l e; fy; k x; k gksckA
3. , e vks ih , u th us , d ys[kki jh{k iz'u ds l nHkz ea vi us mUkj ea dgk %ebZ 2015½ fd og vkj vkj vkj , l {ks=ka l s mRi knu r gksus okys rsy o xS dh ek=k dk foj.k nus dh fLFkr ea ugha FkA vr% ys[kki jh{k us ; g ekuk fd vkj vkj vkj , l {ks=ka dk fodkl gks x; k gksck vkj vkj & 12 cS y dykLVd vkj & 10 vkj & 7 vkj vkj & 9 l j p u k v k a dh mRi knu : i j s k k o s h g k s c h t s k f d v k o " ; d i p t h f u o s k o v k o " ; d mRi knu ykxr djus ds i " p k r - l h v k s , l c h } k j k H k k j r l j d k j d k s i L r r dh xbZ fodkl dh i L r k f o r ¼ h v k s M h ½ ; k s t u k e a n " k k z h x b z g a r n u d k j ] d P p s r s y r F k k i k d f r d x S d k v k j v k j v k j , l { k s = k a d s f o f H k U u ? k V d { k s = k a l s o k f . k f T ; d m R i k n u d k i k j H k f u E u f y f [ k r : i l s g q g k s c k A
 

1. i Fk e o'kz	vkj-12 {ks=	vDVmej 2005 l s
2. n h j s o'kz	vkj-10 {ks= vkj cS y dykLVd	2006-07 l s
3. r h l j s o'kz	vkj-7 {ks= vkj vkj-9 {ks=	2007-08 l s
4. ; | fi dPps rsy rFkk ikdfrd xS dk tS kfd l h vks , l ch }kj k ih vks Mh ea i L r k f o r F k k r F k k H k k j r l j d k j d k s i L r r f d ; s x , o k f ' k z d m R i k n u l e a o ' k z g s f n u k a d h l a ; k l s i f r f n u d s m R i k n u d s x q k u l s d e F k k j y s [ k k i j h { k k d k s l a n f y r i { k i j j g r s g q i h v k s M h d s e a v f d r f d ; s x , o k f ' k z d m R i k n u d s f u E u r j v k d M k a d k s v f H k x f g r f d ; s x , m R i k n u d s f u E u r j o k f ' k z d v k d M k a d k s f u E u e a f o H k k f t r f d ; k x ; k g k s c k A ¼ v ½ d P p s r s y d h e k u d g k f u r F k k i k d f r d x S d k Q s y u k t k f d i S r s y ; e l p k y u d s n k s k u ? k f V r g y k g k s c k A ¼ c ½ m R i k n u l f o / k k v k a d k f u o k j d j [ k & j [ k k o F k k l k / k k j . k e j E e r v k s j [ k & j [ k k o v k f n d s d k j . k c a n g k s u s l s m R i k n u e a g p z g k f u A
5. dPps rsy dh dhers cSv dPps rsy fo'k'Vrk tS kfd ih , l l h M r r V o d k s y h n L r k o s t k a e a c r k b z x b z g % d k v D V m e j 2005 l s e k p z 2015 r d d k v k s r e k f l d e W ; y a s d s i " p k r - f u d k y h x b z g a ( l k r : <http://www.indexmundi.com/commodities/?commodity=crude-oil&months=360 & commodity=crude-oil-brent>).
6. i k d f r d x S d k f o Ø ; = ; w l \$ 3.11 ( M r r V i h , l - l h d s v u d k j ½ i f r , e , e c h V h ; w g a
7. i k L V o a y g M 0 ; ; k a d s v k d M k a d s v H k k o e a i k d f r d x S d s f c Ø h e W ; d k s o a y g M e W ; e k u k x ; k g a
8. t S k f d i k : i i h , l - l h e a f o p k j f d ; k x ; k F k k j d P p s r s y d s l e a k e a j k W Y V h ` 528 i f r e h f V d V u d h n j i j r F k k m i d j ` 900 i f r e h f V d V u d h n j i j e k u k x ; k g a
9. i k : i i h , l - l h d s v u d k j i k d f r d x S d s l e a k e a j k ; Y V h i k d f r d x S d s f o Ø ; e W ; d s 10 i f r " l r d h n j i j e k u h x b z g a
10. o'kz kj vuqarku l pkyu 0 ; ; dh tkudkj dh vHkko ea th-vksvkBz }kj k ikr fd; s tkus okys iS r s y ; e ykHk dk vuqarku ugha yxk; k tk l d k A

*ijff'k"VII*

*(vupNn l f; k 12 eamYyf[kr)*

*Hkkx&v vDVcj 2005 l sepl 2015 rd foyfEcr dPps ry mRiknu dk ifjek.k o l af/kr eW; vkf*

*jkW YVh o l S dk vup'khl foyEcu*

*(ijff'k"V&1 eacrk, x, eku; rkvk ds la kstu eai < k tk,)*

eghuk	mRi knu ½chch, y, l fey; u eW (okf'kd mRi knu/12)	c& ØM dk nj (; w, l - Mh@ch-ch- , y e)	dPps ry dk eW; (; w, l -Mh- fey; u e) {dkWye 2 x dkWye 3}	fofue; nj 1 ; w, l - Mh- rd `	dPps ry dk eW; (dj kM+ ` e) {dkWye 4 x dkWye 5/10}	mRi knu (, e-Vh- e) (vkb'ch-ch- , y- = 0.131 , e-Vh-) {dkWye 2 x 0.131 x 1000000}	jkW YVh + l S (dj kM+ ` e) {dkWye 7 x (528+900)}
dkWye 1	dkWye 2	dkWye 3	dkWye 4	dkWye 5	dkWye 6	dkWye 7	dkWye 8
vDVcj-05	0.121	58.52	7.061	44.82	31.65	15807	2.26
uofcj-05	0.121	55.53	6.701	45.73	30.64	15807	2.26
fnl Ecj-05	0.121	56.75	6.848	45.65	31.26	15807	2.26
tuojh-06	0.121	63.57	7.671	44.40	34.06	15807	2.26
Qjojh-06	0.121	59.92	7.230	44.33	32.05	15807	2.26
ekpl06	0.121	62.25	7.512	44.48	33.41	15807	2.26
viy-06	0.121	70.44	8.500	44.95	38.21	15807	2.26
eblo6	0.121	70.19	8.470	45.41	38.46	15807	2.26
tu-06	0.121	68.86	8.309	46.06	38.27	15807	2.26
tykbl06	0.121	73.90	8.917	46.46	41.43	15807	2.26
vxlr-06	0.121	73.61	8.882	46.54	41.34	15807	2.26
fl rEcj-06	0.121	62.77	7.574	46.12	34.93	15807	2.26
vDVcj-06	0.233	58.38	13.627	45.47	61.96	30578	4.37
uofcj-06	0.233	58.48	13.650	44.85	61.22	30578	4.37
fnl Ecj-06	0.233	62.31	14.544	44.63	64.92	30578	4.37
tuojh-07	0.233	54.30	12.675	44.33	56.19	30578	4.37
Qjojh-07	0.233	57.76	13.482	44.16	59.54	30578	4.37
ekpl07	0.233	62.14	14.505	44.03	63.86	30578	4.37
viy-07	0.233	67.40	15.732	42.15	66.31	30578	4.37
eblo7	0.233	67.48	15.751	40.78	64.23	30578	4.37
tu-07	0.233	71.32	16.647	40.77	67.87	30578	4.37
tykbl07	0.233	77.20	18.020	40.42	72.83	30578	4.37
vxlr-07	0.233	70.80	16.526	40.82	67.45	30578	4.37
fl rEcj-07	0.233	77.13	18.003	40.34	72.63	30578	4.37
vDVcj-07	0.667	83.04	55.408	39.51	218.94	87410	12.48
uofcj-07	0.667	92.53	61.741	39.44	243.51	87410	12.48
fnl Ecj-07	0.667	91.45	61.020	39.44	240.66	87410	12.48
tuojh-08	0.667	91.92	61.334	39.37	241.50	87410	12.48
Qjojh-08	0.667	94.82	63.269	39.73	251.36	87410	12.48
ekpl08	0.667	103.28	68.914	40.36	278.11	87410	12.48
viy-08	0.667	110.44	73.691	40.03	294.97	87410	12.48
eblo8	0.667	123.94	82.699	42.13	348.37	87410	12.48
tu-08	0.667	133.05	88.778	42.82	380.15	87410	12.48
tykbl08	0.667	133.90	89.345	42.84	382.72	87410	12.48



eghuk	mRi knu %chch, y, l fey; u e% (okf'k'd mRi knu/12)	cM ØM dk nj (; w, l - Mh@ch-ch- , y e9	dPps rsy dk eW; (; w, l -Mh- fey; u e9 {dklye 2 x dklye 3}	fofue; nj 1 ; w, l - Mh- rd `	dPps rsy dk eW; (dj kM+ ` e9 {dklye 4 x dklye 5/10}	mRi knu (, e-Vh- e9 (vkb'ch-ch- , y- = 0.131 , e-Vh-) {dklye 2 x 0.131 x 1000000}	j kw YVh + l 9 (dj kM+ ` e9 {dklye 7 x (528+900)}
vxlr-08	0.667	113.85	75.966	42.94	326.19	87410	12.48
fl r'ej-08	0.667	99.06	66.098	45.56	301.17	87410	12.48
vDV'ej-08	0.640	72.84	46.587	48.64	226.61	83785	11.96
uo'ej-08	0.640	53.24	34.051	49.00	166.86	83785	11.96
fnl 'ej-08	0.640	41.58	26.594	48.64	129.36	83785	11.96
tuojh-09	0.640	44.86	28.692	48.83	140.11	83785	11.96
Qjojh-09	0.640	43.24	27.656	49.22	136.13	83785	11.96
ekpl09	0.640	46.84	29.958	51.23	153.48	83785	11.96
vi'j-09	0.640	50.85	32.523	50.06	162.82	83785	11.96
eb'09	0.640	57.94	37.057	48.53	179.85	83785	11.96
tu-09	0.640	68.59	43.869	47.77	209.58	83785	11.96
ty'bl09	0.640	64.92	41.522	48.48	201.28	83785	11.96
vxlr-09	0.640	72.50	46.370	48.34	224.14	83785	11.96
fl r'ej-09	0.640	67.69	43.293	48.44	209.71	83785	11.96
vDV'ej-09	0.617	73.19	45.122	46.72	210.81	80762	11.53
uo'ej-09	0.617	77.04	47.495	46.57	221.18	80762	11.53
fnl 'ej-09	0.617	74.67	46.034	46.63	214.66	80762	11.53
tuojh-10	0.617	76.37	47.082	45.96	216.40	80762	11.53
Qjojh-10	0.617	74.31	45.812	46.33	212.23	80762	11.53
ekpl10	0.617	79.27	48.870	45.50	222.35	80762	11.53
vi'j-10	0.617	84.93	52.359	44.50	232.99	80762	11.53
eb'10	0.617	76.25	47.008	45.80	215.32	80762	11.53
tu-10	0.617	74.84	46.139	46.56	214.84	80762	11.53
ty'bl10	0.617	74.74	46.077	46.84	215.81	80762	11.53
vxlr-10	0.617	76.69	47.279	46.57	220.17	80762	11.53
fl r'ej-10	0.617	77.79	47.958	46.06	220.89	80762	11.53
vDV'ej-10	0.614	82.92	50.927	44.41	226.18	80456	11.49
uo'ej-10	0.614	85.67	52.616	45.02	236.86	80456	11.49
fnl 'ej-10	0.614	91.80	56.381	45.16	254.61	80456	11.49
tuojh-11	0.614	96.29	59.138	45.39	268.45	80456	11.49
Qjojh-11	0.614	103.96	63.849	45.44	290.11	80456	11.49
ekpl11	0.614	114.44	70.285	44.99	316.21	80456	11.49
vi'j-11	0.614	123.15	75.635	44.37	335.58	80456	11.49
eb'11	0.614	114.46	70.298	44.90	315.67	80456	11.49
tu-11	0.614	113.76	69.868	44.85	313.37	80456	11.49
ty'bl11	0.614	116.46	71.526	44.42	317.69	80456	11.49
vxlr-11	0.614	110.08	67.607	45.28	306.12	80456	11.49
fl r'ej-11	0.614	110.88	68.099	47.64	324.41	80456	11.49
vDV'ej-11	0.562	109.47	61.531	49.26	303.08	73633	10.51
uo'ej-11	0.562	110.50	62.110	50.84	315.79	73633	10.51
fnl 'ej-11	0.562	107.97	60.688	52.67	319.63	73633	10.51

eghuk	mRi knu %chch, y, l fey; u e% (okf'k'd mRi knu/12)	cM ØM dk nj (; w, l - Mh@ch-ch- , y e9	dPps rsy dk eW; (; w, l -Mh- fey; u e9 {dklye 2 x dklye 3}	fofue; nj 1 ; w, l - Mh- rd `	dPps rsy dk eW; (dj kM+ ` e9 {dklye 4 x dklye 5/10}	mRi knu (, e-Vh- e9 (vkb'ch-ch- , y- = 0.131 , e-Vh-) {dklye 2 x 0.131 x 1000000}	j kw YVh + l 9 (dj kM+ ` e9 {dklye 7 x (528+900)}
tuojh-12	0.562	110.99	62.386	51.35	320.33	73633	10.51
Qjojh-12	0.562	119.70	67.281	49.16	330.78	73633	10.51
ekpl12	0.562	124.93	70.221	50.32	353.37	73633	10.51
vi9-12	0.562	120.59	67.782	51.80	351.13	73633	10.51
eb12	0.562	110.52	62.121	54.47	338.40	73633	10.51
tu-12	0.562	95.59	53.730	56.03	301.05	73633	10.51
tytbl12	0.562	103.14	57.973	55.49	321.72	73633	10.51
vxlr-12	0.562	113.34	63.707	55.56	353.95	73633	10.51
fl rfcj-12	0.562	113.38	63.729	54.61	348.00	73633	10.51
vDVcj -12	0.536	111.97	60.053	53.02	318.43	70260	10.03
uofcj -12	0.536	109.71	58.841	54.78	322.31	70260	10.03
fnl fcj -12	0.536	109.64	58.804	54.65	321.35	70260	10.03
tuojh-13	0.536	112.93	60.568	54.32	328.99	70260	10.03
Qjojh-13	0.536	116.46	62.461	53.77	335.88	70260	10.03
ekpl13	0.536	109.24	58.589	54.40	318.75	70260	10.03
vi9-13	0.536	102.88	55.178	54.38	300.03	70260	10.03
eb13	0.536	103.03	55.258	55.01	303.98	70260	10.03
tu-13	0.536	103.11	55.301	58.40	322.94	70260	10.03
tytbl13	0.536	107.72	57.774	59.78	345.35	70260	10.03
vxlr-13	0.536	110.96	59.512	63.21	376.17	70260	10.03
fl rfcj-13	0.536	111.62	59.866	63.75	381.66	70260	10.03
vDVcj -13	0.466	109.48	50.999	61.62	314.24	61024	8.71
uofcj -13	0.466	108.08	50.347	62.63	315.34	61024	8.71
fnl fcj -13	0.466	110.63	51.535	61.91	319.06	61024	8.71
tuojh-14	0.466	107.57	50.110	62.08	311.06	61024	8.71
Qjojh-14	0.466	108.81	50.687	62.25	315.55	61024	8.71
ekpl14	0.466	107.41	50.035	61.01	305.28	61024	8.71
vi9-14	0.466	107.88	50.254	60.36	303.32	61024	8.71
eb14	0.466	109.68	51.093	59.31	303.00	61024	8.71
tu-14	0.466	111.87	52.113	59.73	311.27	61024	8.71
tytbl14	0.466	106.98	49.835	60.06	299.30	61024	8.71
vxlr-14	0.466	101.92	47.478	60.90	289.12	61024	8.71
fl rfcj-14	0.466	97.34	45.344	60.86	275.99	61024	8.71
vDVcj -14	0.449	87.27	39.141	61.34	240.10	58754	8.39
uofcj -14	0.449	78.44	35.180	61.70	217.08	58754	8.39
fnl fcj -14	0.449	62.16	27.879	62.75	174.95	58754	8.39
tuojh-15	0.449	48.42	21.716	62.23	135.13	58754	8.39
Qjojh-15	0.449	57.93	25.982	62.04	161.18	58754	8.39
ekpl15	0.449	55.79	25.022	62.45	156.26	58754	8.39
<b>dq tkM+:</b>	<b>56.166</b>		<b>5136.95</b>		<b>25655.51</b>	<b>7357104</b>	<b>1050.42</b>
<b>i w k z dj uk</b>	<b>56</b>		<b>5135</b>		<b>25650</b>	<b>737100</b>	<b>1050</b>

Hkkx&c vDVicj 2005 l sepl 2015 rd foyfEcr ikNfrd xJ mRi knu dk ifjek.k o eW; vkj  
l cf/kr jkW YVh dk vupUkhz foyEcu

(ifj'k"V&1 ea crk, x, ekU; rkvka ds la kstu ea i<k tk,)

eghuk	mRi knu Wefy; u ehfV'd ekud D; fcd ehVj ea vFkkR- , e, e, l, e <sup>3</sup> ) (okf"kd mRi knu /12)	mRi knu (, e, echVh; W eJ (1, e <sup>3</sup> = 0.0397) { dkWye 2 x 0.0397 chVh; W	ikdfrd xJ dk eW; (; W l Mh fey; u eJ @ ; W l M 3.11i fr , e, echVh; W {dkWye 3 x 3.11}	fofue; nj 1; W l Mh rd	ikNfrd xJ dk eW; (dj kM+` eJ {dkWye 4 x dkWye 5}/10	xJ eW; dh j kW YVh @ 10% (dj kM+` eJ {dkWye 6 x 10%}
dkWye 1	dkWye 2	dkWye 3	dkWye 4	dkWye 5	dkWye 6	dkWye 7
vDVicj-05	11.48	0.46	1.42	44.82	6.35	0.64
uoEcj-05	11.48	0.46	1.42	45.73	6.48	0.65
fnl Ecj-05	11.48	0.46	1.42	45.65	6.47	0.65
tuojh-06	11.48	0.46	1.42	44.40	6.29	0.63
Qjojh-06	11.48	0.46	1.42	44.33	6.28	0.63
ekpl06	11.48	0.46	1.42	44.48	6.30	0.63
viy-06	11.48	0.46	1.42	44.95	6.37	0.64
ebz06	11.48	0.46	1.42	45.41	6.44	0.64
tu-06	11.48	0.46	1.42	46.06	6.53	0.65
tykbl06	11.48	0.46	1.42	46.46	6.58	0.66
vxLr-06	11.48	0.46	1.42	46.54	6.60	0.66
fl rEcj-06	11.48	0.46	1.42	46.12	6.54	0.65
vDVicj -06	7.45	0.30	0.92	45.47	4.18	0.42
uoEcj -06	7.45	0.30	0.92	44.85	4.12	0.41
fnl Ecj -06	7.45	0.30	0.92	44.63	4.10	0.41
tuojh-07	7.45	0.30	0.92	44.33	4.08	0.41
Qjojh-07	7.45	0.30	0.92	44.16	4.06	0.41
ekpl07	7.45	0.30	0.92	44.03	4.05	0.40
viy-07	7.45	0.30	0.92	42.15	3.88	0.39
ebz07	7.45	0.30	0.92	40.78	3.75	0.37
tu-07	7.45	0.30	0.92	40.77	3.75	0.37
tykbl07	7.45	0.30	0.92	40.42	3.72	0.37
vxLr-07	7.45	0.30	0.92	40.82	3.75	0.38
fl rEcj-07	7.45	0.30	0.92	40.34	3.71	0.37
vDVicj -07	9.12	0.36	1.13	39.51	4.45	0.45
uoEcj -07	9.12	0.36	1.13	39.44	4.44	0.44
fnl Ecj -07	9.12	0.36	1.13	39.44	4.44	0.44
tuojh-08	9.12	0.36	1.13	39.37	4.44	0.44
Qjojh-08	9.12	0.36	1.13	39.73	4.48	0.45
ekpl08	9.12	0.36	1.13	40.36	4.55	0.45
viy-08	9.12	0.36	1.13	40.03	4.51	0.45
ebz08	9.12	0.36	1.13	42.13	4.75	0.47
tu-08	9.12	0.36	1.13	42.82	4.82	0.48

eghuk	mRi knu Wefy; u ehfVd ekud D; ifcd ehVj ea vFkk~ , e, e, l, e <sup>3</sup> (okf"kd mRi knu /12)	mRi knu (, e, echVh; W e@ (1, e <sup>3</sup> = 0.0397) { dkye 2 x 0.0397 chVh; W	i kdfrd xJ dk eW; ( ; W l Mh fey; u e@ ; W l M 3.11 i fr , e, echVh; W { dkye 3 x 3.11}	fofue; nj 1 ; W l Mh rd	i kNfrd xJ dk eW; (dj kM+ e@ { dkye 4 x dkye 5)/10	xJ eW; dh j kW YVh @ 10% (dj kM+ e@ { dkye 6 x 10%}
dkye 1	dkye 2	dkye 3	dkye 4	dkye 5	dkye 6	dkye 7
tykl08	9.12	0.36	1.13	42.84	4.83	0.48
vxLr-08	9.12	0.36	1.13	42.94	4.84	0.48
fl rfcj-08	9.12	0.36	1.13	45.56	5.13	0.51
vDVcj -08	8.83	0.35	1.09	48.64	5.30	0.53
uoEcj -08	8.83	0.35	1.09	49.00	5.34	0.53
fnl Ecj -08	8.83	0.35	1.09	48.64	5.30	0.53
tuojh-09	8.83	0.35	1.09	48.83	5.32	0.53
Qjojh-09	8.83	0.35	1.09	49.22	5.36	0.54
ekpl09	8.83	0.35	1.09	51.23	5.58	0.56
viy-09	8.83	0.35	1.09	50.06	5.46	0.55
eb09	8.83	0.35	1.09	48.53	5.29	0.53
tu-09	8.83	0.35	1.09	47.77	5.21	0.52
tykl09	8.83	0.35	1.09	48.48	5.28	0.53
vxLr-09	8.83	0.35	1.09	48.34	5.27	0.53
fl rfcj-09	8.83	0.35	1.09	48.44	5.28	0.53
vDVcj -09	9.19	0.36	1.13	46.72	5.30	0.53
uoEcj -09	9.19	0.36	1.13	46.57	5.28	0.53
fnl Ecj -09	9.19	0.36	1.13	46.63	5.29	0.53
tuojh-10	9.19	0.36	1.13	45.96	5.21	0.52
Qjojh-10	9.19	0.36	1.13	46.33	5.25	0.53
ekpl10	9.19	0.36	1.13	45.50	5.16	0.52
viy-10	9.19	0.36	1.13	44.50	5.05	0.50
eb10	9.19	0.36	1.13	45.80	5.19	0.52
tu-10	9.19	0.36	1.13	46.56	5.28	0.53
tykl10	9.19	0.36	1.13	46.84	5.31	0.53
vxLr-10	9.19	0.36	1.13	46.57	5.28	0.53
fl rfcj-10	9.19	0.36	1.13	46.06	5.22	0.52
vDVcj -10	8.47	0.34	1.05	44.41	4.65	0.46
uoEcj -10	8.47	0.34	1.05	45.02	4.71	0.47
fnl Ecj -10	8.47	0.34	1.05	45.16	4.72	0.47
tuojh-11	8.47	0.34	1.05	45.39	4.75	0.47
Qjojh-11	8.47	0.34	1.05	45.44	4.75	0.48
ekpl11	8.47	0.34	1.05	44.99	4.71	0.47
viy-11	8.47	0.34	1.05	44.37	4.64	0.46
eb11	8.47	0.34	1.05	44.90	4.70	0.47
tu-11	8.47	0.34	1.05	44.85	4.69	0.47
tykl11	8.47	0.34	1.05	44.42	4.65	0.46
vxLr-11	8.47	0.34	1.05	45.28	4.74	0.47

eghuk	mRi knu Wefy; u ehfVd ekud D; ifcd ehVj ea vFkk~ , e, e, l, e <sup>3</sup> (okf"kd mRi knu /12)	mRi knu (, e, echVh; W e@ (1, e <sup>3</sup> = 0.0397) { dkk/e 2 x 0.0397 chVh; W	i kdfrd xJ dk eW; ( ; W l Mh fey; u e@ @ ; W l M 3.11 i fr , e, echVh; W { dkk/e 3 x 3.11}	fofue; nj 1 ; W l Mh rd	i kNfrd xJ dk eW; (dj kM+ e@ { dkk/e 4 x dkk/e 5)/10	xJ eW; dh j kW YVh @ 10% (dj kM+ e@ { dkk/e 6 x 10%}
dkk/e 1	dkk/e 2	dkk/e 3	dkk/e 4	dkk/e 5	dkk/e 6	dkk/e 7
fl rEcj-11	8.47	0.34	1.05	47.64	4.98	0.50
vDVcj -11	7.33	0.29	0.90	49.26	4.46	0.45
uoEcj -11	7.33	0.29	0.90	50.84	4.60	0.46
fnl Ecj -11	7.33	0.29	0.90	52.67	4.76	0.48
tuojh-12	7.33	0.29	0.90	51.35	4.64	0.46
Qjojh-12	7.33	0.29	0.90	49.16	4.45	0.44
ekpl12	7.33	0.29	0.90	50.32	4.55	0.46
viy-12	7.33	0.29	0.90	51.80	4.69	0.47
eb12	7.33	0.29	0.90	54.47	4.93	0.49
tu-12	7.33	0.29	0.90	56.03	5.07	0.51
tykl12	7.33	0.29	0.90	55.49	5.02	0.50
vXLr-12	7.33	0.29	0.90	55.56	5.03	0.50
fl rEcj-12	7.33	0.29	0.90	54.61	4.94	0.49
vDVcj -12	6.70	0.27	0.83	53.02	4.39	0.44
uoEcj -12	6.70	0.27	0.83	54.78	4.53	0.45
fnl Ecj -12	6.70	0.27	0.83	54.65	4.52	0.45
tuojh-13	6.70	0.27	0.83	54.32	4.50	0.45
Qjojh-13	6.70	0.27	0.83	53.77	4.45	0.45
ekpl13	6.70	0.27	0.83	54.40	4.50	0.45
viy-13	6.70	0.27	0.83	54.38	4.50	0.45
eb13	6.70	0.27	0.83	55.01	4.55	0.46
tu-13	6.70	0.27	0.83	58.40	4.83	0.48
tykl13	6.70	0.27	0.83	59.78	4.95	0.49
vXLr-13	6.70	0.27	0.83	63.21	5.23	0.52
fl rEcj-13	6.70	0.27	0.83	63.75	5.28	0.53
vDVcj -13	5.69	0.23	0.70	61.62	4.33	0.43
uoEcj -13	5.69	0.23	0.70	62.63	4.40	0.44
fnl Ecj -13	5.69	0.23	0.70	61.91	4.35	0.43
tuojh-14	5.69	0.23	0.70	62.08	4.36	0.44
Qjojh-14	5.69	0.23	0.70	62.25	4.37	0.44
ekpl14	5.69	0.23	0.70	61.01	4.29	0.43
viy-14	5.69	0.23	0.70	60.36	4.24	0.42
eb14	5.69	0.23	0.70	59.31	4.17	0.42
tu-14	5.69	0.23	0.70	59.73	4.20	0.42
tykl14	5.69	0.23	0.70	60.06	4.22	0.42
vXLr-14	5.69	0.23	0.70	60.90	4.28	0.43
fl rEcj-14	5.69	0.23	0.70	60.86	4.28	0.43
vDVcj -14	5.34	0.21	0.66	61.34	4.04	0.40

eghuk	mRi knu fey; u ehfVd ekud D; ifcd ehVj ea vFkk~ , e, e, /, e <sup>3</sup> ) (okf"kd mRi knu /12)	mRi knu (, e, echVh; w e <sup>3</sup> (1, e <sup>3</sup> = 0.0397) { dkye 2 x 0.0397 chVh; w	i kdfrd xS dk eW; (; w l Mh fey; u e <sup>3</sup> @ ; w l M 3.11 i fr , e, echVh; w { dkye 3 x 3.11}	fofue; nj 1; w l Mh rd	i kNfrd xS dk eW; (dj kM+ e <sup>3</sup> ) { dkye 4 x dkye 5}/10	xS eW; dh j kW YVh @ 10% (dj kM+ e <sup>3</sup> ) { dkye 6 x 10%}
dkye 1	dkye 2	dkye 3	dkye 4	dkye 5	dkye 6	dkye 7
uoEcj -14	5.34	0.21	0.66	61.70	4.07	0.41
fnl Ecj -14	5.34	0.21	0.66	62.75	4.14	0.41
tuojh-15	5.34	0.21	0.66	62.23	4.10	0.41
Qjoj-15	5.34	0.21	0.66	62.04	4.09	0.41
ekpl15	5.34	0.21	0.66	62.45	4.12	0.41
dy tkM+:	<b>923.16</b>	<b>36.78</b>	<b>114</b>		<b>552.98</b>	<b>55.26</b>
i w k djuk	<b>920</b>	<b>36</b>	<b>110</b>		<b>550.00</b>	<b>55.00</b>

*ijff'k"VII*

*(vupNn l f; k 12 eamYyf[kr)*

*Hkx&v vDVcj 2005 l sepl 2015 rd foyfEcr dPps ry mRiknu dk ifjek.k o l af/kr eW; vkf*

*jkW YVh o l S dk vup'khz foyEcu*

*(ijff'k"V&1 eacrk, x, ekU; rkvka ds la kstu eai < k tk,)*

eghuk	mRi knu ½chch, y, l fey; u eW (okf'kd mRi knu/12)	c& ØM dk nj (; w, l - Mh@ch-ch- , y e)	dPps ry dk eW; (; w, l -Mh- fey; u e) {dkWye 2 x dkWye 3}	fofue; nj 1 ; w, l - Mh- rd `	dPps ry dk eW; (dj kM+ ` e) {dkWye 4 x dkWye 5/10}	mRi knu (, e-Vh- e) (vkb'ch-ch- , y- = 0.131 , e-Vh-) {dkWye 2 x 0.131 x 1000000}	jkW YVh + l S (dj kM+ ` e) {dkWye 7 x (528+900)}
dkWye 1	dkWye 2	dkWye 3	dkWye 4	dkWye 5	dkWye 6	dkWye 7	dkWye 8
vDVcj-05	0.121	58.52	7.061	44.82	31.65	15807	2.26
uofcj-05	0.121	55.53	6.701	45.73	30.64	15807	2.26
fnl Ecj-05	0.121	56.75	6.848	45.65	31.26	15807	2.26
tuojh-06	0.121	63.57	7.671	44.40	34.06	15807	2.26
Qjojh-06	0.121	59.92	7.230	44.33	32.05	15807	2.26
ekpl06	0.121	62.25	7.512	44.48	33.41	15807	2.26
viy-06	0.121	70.44	8.500	44.95	38.21	15807	2.26
eblo6	0.121	70.19	8.470	45.41	38.46	15807	2.26
tu-06	0.121	68.86	8.309	46.06	38.27	15807	2.26
tykbl06	0.121	73.90	8.917	46.46	41.43	15807	2.26
vxLr-06	0.121	73.61	8.882	46.54	41.34	15807	2.26
fl rEcj-06	0.121	62.77	7.574	46.12	34.93	15807	2.26
vDVcj-06	0.233	58.38	13.627	45.47	61.96	30578	4.37
uofcj-06	0.233	58.48	13.650	44.85	61.22	30578	4.37
fnl Ecj-06	0.233	62.31	14.544	44.63	64.92	30578	4.37
tuojh-07	0.233	54.30	12.675	44.33	56.19	30578	4.37
Qjojh-07	0.233	57.76	13.482	44.16	59.54	30578	4.37
ekpl07	0.233	62.14	14.505	44.03	63.86	30578	4.37
viy-07	0.233	67.40	15.732	42.15	66.31	30578	4.37
eblo7	0.233	67.48	15.751	40.78	64.23	30578	4.37
tu-07	0.233	71.32	16.647	40.77	67.87	30578	4.37
tykbl07	0.233	77.20	18.020	40.42	72.83	30578	4.37
vxLr-07	0.233	70.80	16.526	40.82	67.45	30578	4.37
fl rEcj-07	0.233	77.13	18.003	40.34	72.63	30578	4.37
vDVcj-07	0.667	83.04	55.408	39.51	218.94	87410	12.48
uofcj-07	0.667	92.53	61.741	39.44	243.51	87410	12.48
fnl Ecj-07	0.667	91.45	61.020	39.44	240.66	87410	12.48
tuojh-08	0.667	91.92	61.334	39.37	241.50	87410	12.48
Qjojh-08	0.667	94.82	63.269	39.73	251.36	87410	12.48
ekpl08	0.667	103.28	68.914	40.36	278.11	87410	12.48
viy-08	0.667	110.44	73.691	40.03	294.97	87410	12.48
eblo8	0.667	123.94	82.699	42.13	348.37	87410	12.48
tu-08	0.667	133.05	88.778	42.82	380.15	87410	12.48
tykbl08	0.667	133.90	89.345	42.84	382.72	87410	12.48

eghuk	mRi knu %chch, y, l fey; u e% (okf'k'd mRi knu/12)	cM ØM dk nj (; w, l - Mh@ch-ch- , y e9	dPps rsy dk eW; (; w, l -Mh- fey; u e9 {dklye 2 x dklye 3}	fofue; nj 1 ; w, l - Mh- rd `	dPps rsy dk eW; (dj kM+ ` e9 {dklye 4 x dklye 5/10}	mRi knu (, e-Vh- e9 (vkb'ch-ch- , y- = 0.131 , e-Vh-) {dklye 2 x 0.131 x 1000000}	j kw YVh + l 9 (dj kM+ ` e9 {dklye 7 x (528+900)}
vxlr-08	0.667	113.85	75.966	42.94	326.19	87410	12.48
fl r'cj-08	0.667	99.06	66.098	45.56	301.17	87410	12.48
vDV'cj-08	0.640	72.84	46.587	48.64	226.61	83785	11.96
uo'cj-08	0.640	53.24	34.051	49.00	166.86	83785	11.96
fnl 'cj-08	0.640	41.58	26.594	48.64	129.36	83785	11.96
tuojh-09	0.640	44.86	28.692	48.83	140.11	83785	11.96
Qjojh-09	0.640	43.24	27.656	49.22	136.13	83785	11.96
ekpl09	0.640	46.84	29.958	51.23	153.48	83785	11.96
vi'j-09	0.640	50.85	32.523	50.06	162.82	83785	11.96
eb'09	0.640	57.94	37.057	48.53	179.85	83785	11.96
tu-09	0.640	68.59	43.869	47.77	209.58	83785	11.96
ty'bl09	0.640	64.92	41.522	48.48	201.28	83785	11.96
vxlr-09	0.640	72.50	46.370	48.34	224.14	83785	11.96
fl r'cj-09	0.640	67.69	43.293	48.44	209.71	83785	11.96
vDV'cj-09	0.617	73.19	45.122	46.72	210.81	80762	11.53
uo'cj-09	0.617	77.04	47.495	46.57	221.18	80762	11.53
fnl 'cj-09	0.617	74.67	46.034	46.63	214.66	80762	11.53
tuojh-10	0.617	76.37	47.082	45.96	216.40	80762	11.53
Qjojh-10	0.617	74.31	45.812	46.33	212.23	80762	11.53
ekpl10	0.617	79.27	48.870	45.50	222.35	80762	11.53
vi'j-10	0.617	84.93	52.359	44.50	232.99	80762	11.53
eb'10	0.617	76.25	47.008	45.80	215.32	80762	11.53
tu-10	0.617	74.84	46.139	46.56	214.84	80762	11.53
ty'bl10	0.617	74.74	46.077	46.84	215.81	80762	11.53
vxlr-10	0.617	76.69	47.279	46.57	220.17	80762	11.53
fl r'cj-10	0.617	77.79	47.958	46.06	220.89	80762	11.53
vDV'cj-10	0.614	82.92	50.927	44.41	226.18	80456	11.49
uo'cj-10	0.614	85.67	52.616	45.02	236.86	80456	11.49
fnl 'cj-10	0.614	91.80	56.381	45.16	254.61	80456	11.49
tuojh-11	0.614	96.29	59.138	45.39	268.45	80456	11.49
Qjojh-11	0.614	103.96	63.849	45.44	290.11	80456	11.49
ekpl11	0.614	114.44	70.285	44.99	316.21	80456	11.49
vi'j-11	0.614	123.15	75.635	44.37	335.58	80456	11.49
eb'11	0.614	114.46	70.298	44.90	315.67	80456	11.49
tu-11	0.614	113.76	69.868	44.85	313.37	80456	11.49
ty'bl11	0.614	116.46	71.526	44.42	317.69	80456	11.49
vxlr-11	0.614	110.08	67.607	45.28	306.12	80456	11.49
fl r'cj-11	0.614	110.88	68.099	47.64	324.41	80456	11.49
vDV'cj-11	0.562	109.47	61.531	49.26	303.08	73633	10.51
uo'cj-11	0.562	110.50	62.110	50.84	315.79	73633	10.51
fnl 'cj-11	0.562	107.97	60.688	52.67	319.63	73633	10.51



eghuk	mRi knu %chch, y, l fefy; u e% (okf'k'd mRi knu/12)	cM ØM dk nj (; w, l - Mh@ch-ch- , y e9	dPps rsy dk eW; (; w, l -Mh- fefy; u e9 {dklye 2 x dklye 3}	fofue; nj 1 ; w, l - Mh- rd `	dPps rsy dk eW; (dj kM+ ` e9 {dklye 4 x dklye 5/10}	mRi knu (, e-Vh- e9 (vkb'ch-ch- , y- = 0.131 , e-Vh-) {dklye 2 x 0.131 x 1000000}	j kw YVh + l 9 (dj kM+ ` e9 {dklye 7 x (528+900)}
tuojh-12	0.562	110.99	62.386	51.35	320.33	73633	10.51
Qjojh-12	0.562	119.70	67.281	49.16	330.78	73633	10.51
ekpl12	0.562	124.93	70.221	50.32	353.37	73633	10.51
vi9-12	0.562	120.59	67.782	51.80	351.13	73633	10.51
eb12	0.562	110.52	62.121	54.47	338.40	73633	10.51
tu-12	0.562	95.59	53.730	56.03	301.05	73633	10.51
tytbl12	0.562	103.14	57.973	55.49	321.72	73633	10.51
vxlr-12	0.562	113.34	63.707	55.56	353.95	73633	10.51
fl r'cj-12	0.562	113.38	63.729	54.61	348.00	73633	10.51
vDVcj -12	0.536	111.97	60.053	53.02	318.43	70260	10.03
uo'cj -12	0.536	109.71	58.841	54.78	322.31	70260	10.03
fnl 'cj -12	0.536	109.64	58.804	54.65	321.35	70260	10.03
tuojh-13	0.536	112.93	60.568	54.32	328.99	70260	10.03
Qjojh-13	0.536	116.46	62.461	53.77	335.88	70260	10.03
ekpl13	0.536	109.24	58.589	54.40	318.75	70260	10.03
vi9-13	0.536	102.88	55.178	54.38	300.03	70260	10.03
eb13	0.536	103.03	55.258	55.01	303.98	70260	10.03
tu-13	0.536	103.11	55.301	58.40	322.94	70260	10.03
tytbl13	0.536	107.72	57.774	59.78	345.35	70260	10.03
vxlr-13	0.536	110.96	59.512	63.21	376.17	70260	10.03
fl r'cj-13	0.536	111.62	59.866	63.75	381.66	70260	10.03
vDVcj -13	0.466	109.48	50.999	61.62	314.24	61024	8.71
uo'cj -13	0.466	108.08	50.347	62.63	315.34	61024	8.71
fnl 'cj -13	0.466	110.63	51.535	61.91	319.06	61024	8.71
tuojh-14	0.466	107.57	50.110	62.08	311.06	61024	8.71
Qjojh-14	0.466	108.81	50.687	62.25	315.55	61024	8.71
ekpl14	0.466	107.41	50.035	61.01	305.28	61024	8.71
vi9-14	0.466	107.88	50.254	60.36	303.32	61024	8.71
eb14	0.466	109.68	51.093	59.31	303.00	61024	8.71
tu-14	0.466	111.87	52.113	59.73	311.27	61024	8.71
tytbl14	0.466	106.98	49.835	60.06	299.30	61024	8.71
vxlr-14	0.466	101.92	47.478	60.90	289.12	61024	8.71
fl r'cj-14	0.466	97.34	45.344	60.86	275.99	61024	8.71
vDVcj -14	0.449	87.27	39.141	61.34	240.10	58754	8.39
uo'cj -14	0.449	78.44	35.180	61.70	217.08	58754	8.39
fnl 'cj -14	0.449	62.16	27.879	62.75	174.95	58754	8.39
tuojh-15	0.449	48.42	21.716	62.23	135.13	58754	8.39
Qjojh-15	0.449	57.93	25.982	62.04	161.18	58754	8.39
ekpl15	0.449	55.79	25.022	62.45	156.26	58754	8.39
<b>dq tkM+:</b>	<b>56.166</b>		<b>5136.95</b>		<b>25655.51</b>	<b>7357104</b>	<b>1050.42</b>
<b>i w'kz djuk</b>	<b>56</b>		<b>5135</b>		<b>25650</b>	<b>737100</b>	<b>1050</b>

Hkkx&c vDVicj 2005 l sepl 2015 rd foyfEcr ikNfrd xJ mRi knu dk ifjek.k o eW; vkj  
l cf/kr jkW YVh dk vupUkhz foyEcu

(ifj'k"V&1 ea crk, x, ekU; rkvka ds la kstu ea i<k tk,)

eghuk	mRi knu Wefy; u ehfV'd ekud D; fcd ehVj ea vFkkR- , e, e, l, e <sup>3</sup> ) (okf"kd mRi knu /12)	mRi knu (, e, echVh; W eJ (1, e <sup>3</sup> = 0.0397) { dkWye 2 x 0.0397 chVh; W	ikdfrd xJ dk eW; (; W l Mh fey; u eJ @ ; W l M 3.11i fr , e, echVh; W {dkWye 3 x 3.11}	fofue; nj 1; W l Mh rd	ikNfrd xJ dk eW; (dj kM+` eJ {dkWye 4 x dkWye 5}/10	xJ eW; dh j kW YVh @ 10% (dj kM+` eJ {dkWye 6 x 10%}
dkWye 1	dkWye 2	dkWye 3	dkWye 4	dkWye 5	dkWye 6	dkWye 7
vDVicj-05	11.48	0.46	1.42	44.82	6.35	0.64
uoEcj-05	11.48	0.46	1.42	45.73	6.48	0.65
fnl Ecj-05	11.48	0.46	1.42	45.65	6.47	0.65
tuojh-06	11.48	0.46	1.42	44.40	6.29	0.63
Qjojh-06	11.48	0.46	1.42	44.33	6.28	0.63
ekpl06	11.48	0.46	1.42	44.48	6.30	0.63
viy-06	11.48	0.46	1.42	44.95	6.37	0.64
ebz06	11.48	0.46	1.42	45.41	6.44	0.64
tu-06	11.48	0.46	1.42	46.06	6.53	0.65
tykbl06	11.48	0.46	1.42	46.46	6.58	0.66
vxLr-06	11.48	0.46	1.42	46.54	6.60	0.66
fl rEcj-06	11.48	0.46	1.42	46.12	6.54	0.65
vDVicj -06	7.45	0.30	0.92	45.47	4.18	0.42
uoEcj -06	7.45	0.30	0.92	44.85	4.12	0.41
fnl Ecj -06	7.45	0.30	0.92	44.63	4.10	0.41
tuojh-07	7.45	0.30	0.92	44.33	4.08	0.41
Qjojh-07	7.45	0.30	0.92	44.16	4.06	0.41
ekpl07	7.45	0.30	0.92	44.03	4.05	0.40
viy-07	7.45	0.30	0.92	42.15	3.88	0.39
ebz07	7.45	0.30	0.92	40.78	3.75	0.37
tu-07	7.45	0.30	0.92	40.77	3.75	0.37
tykbl07	7.45	0.30	0.92	40.42	3.72	0.37
vxLr-07	7.45	0.30	0.92	40.82	3.75	0.38
fl rEcj-07	7.45	0.30	0.92	40.34	3.71	0.37
vDVicj -07	9.12	0.36	1.13	39.51	4.45	0.45
uoEcj -07	9.12	0.36	1.13	39.44	4.44	0.44
fnl Ecj -07	9.12	0.36	1.13	39.44	4.44	0.44
tuojh-08	9.12	0.36	1.13	39.37	4.44	0.44
Qjojh-08	9.12	0.36	1.13	39.73	4.48	0.45
ekpl08	9.12	0.36	1.13	40.36	4.55	0.45
viy-08	9.12	0.36	1.13	40.03	4.51	0.45
ebz08	9.12	0.36	1.13	42.13	4.75	0.47
tu-08	9.12	0.36	1.13	42.82	4.82	0.48

eghuk	mRi knu Wefy; u ehfVd ekud D; ifcd ehVj ea vFkk~ , e, e, l, e <sup>3</sup> (okf"kd mRi knu /12)	mRi knu (, e, echVh; W e@ (1, e <sup>3</sup> = 0.0397) { dkye 2 x 0.0397 chVh; W	i kdfrd xJ dk eW; ( ; W l Mh fey; u e@ ; W l M 3.11 i fr , e, echVh; W { dkye 3 x 3.11}	fofue; nj 1 ; W l Mh rd	i kNfrd xJ dk eW; (dj kM+ e@ { dkye 4 x dkye 5)/10	xJ eW; dh j kW YVh @ 10% (dj kM+ e@ { dkye 6 x 10%}
dkye 1	dkye 2	dkye 3	dkye 4	dkye 5	dkye 6	dkye 7
tykl08	9.12	0.36	1.13	42.84	4.83	0.48
vxlR-08	9.12	0.36	1.13	42.94	4.84	0.48
fl rfcj-08	9.12	0.36	1.13	45.56	5.13	0.51
vDVcj -08	8.83	0.35	1.09	48.64	5.30	0.53
uoEcj -08	8.83	0.35	1.09	49.00	5.34	0.53
fnl Ecj -08	8.83	0.35	1.09	48.64	5.30	0.53
tuojh-09	8.83	0.35	1.09	48.83	5.32	0.53
QjojH-09	8.83	0.35	1.09	49.22	5.36	0.54
ekpl09	8.83	0.35	1.09	51.23	5.58	0.56
viy-09	8.83	0.35	1.09	50.06	5.46	0.55
ebL09	8.83	0.35	1.09	48.53	5.29	0.53
tu-09	8.83	0.35	1.09	47.77	5.21	0.52
tykl09	8.83	0.35	1.09	48.48	5.28	0.53
vxlR-09	8.83	0.35	1.09	48.34	5.27	0.53
fl rfcj-09	8.83	0.35	1.09	48.44	5.28	0.53
vDVcj -09	9.19	0.36	1.13	46.72	5.30	0.53
uoEcj -09	9.19	0.36	1.13	46.57	5.28	0.53
fnl Ecj -09	9.19	0.36	1.13	46.63	5.29	0.53
tuojh-10	9.19	0.36	1.13	45.96	5.21	0.52
QjojH-10	9.19	0.36	1.13	46.33	5.25	0.53
ekpl10	9.19	0.36	1.13	45.50	5.16	0.52
viy-10	9.19	0.36	1.13	44.50	5.05	0.50
ebL10	9.19	0.36	1.13	45.80	5.19	0.52
tu-10	9.19	0.36	1.13	46.56	5.28	0.53
tykl10	9.19	0.36	1.13	46.84	5.31	0.53
vxlR-10	9.19	0.36	1.13	46.57	5.28	0.53
fl rfcj-10	9.19	0.36	1.13	46.06	5.22	0.52
vDVcj -10	8.47	0.34	1.05	44.41	4.65	0.46
uoEcj -10	8.47	0.34	1.05	45.02	4.71	0.47
fnl Ecj -10	8.47	0.34	1.05	45.16	4.72	0.47
tuojh-11	8.47	0.34	1.05	45.39	4.75	0.47
QjojH-11	8.47	0.34	1.05	45.44	4.75	0.48
ekpl11	8.47	0.34	1.05	44.99	4.71	0.47
viy-11	8.47	0.34	1.05	44.37	4.64	0.46
ebL11	8.47	0.34	1.05	44.90	4.70	0.47
tu-11	8.47	0.34	1.05	44.85	4.69	0.47
tykl11	8.47	0.34	1.05	44.42	4.65	0.46
vxlR-11	8.47	0.34	1.05	45.28	4.74	0.47

eghuk	mRi knu Wefy; u ehfVd ekud D; ifcd ehVj ea vFkk~ , e, e, l, e <sup>3</sup> (okf"kd mRi knu /12)	mRi knu (, e, echVh; W e@ (1, e <sup>3</sup> = 0.0397) { dkk/e 2 x 0.0397 chVh; W	i kdfrd xJ dk eW; ( ; W l Mh fey; u e@ @ ; W l M 3.11 i fr , e, echVh; W { dkk/e 3 x 3.11}	fofue; nj 1 ; W l Mh rd	i kNfrd xJ dk eW; (dj kM+ e@ { dkk/e 4 x dkk/e 5)/10	xJ eW; dh j kW YVh @ 10% (dj kM+ e@ { dkk/e 6 x 10%}
dkk/e 1	dkk/e 2	dkk/e 3	dkk/e 4	dkk/e 5	dkk/e 6	dkk/e 7
fl rEcj -11	8.47	0.34	1.05	47.64	4.98	0.50
vDVcj -11	7.33	0.29	0.90	49.26	4.46	0.45
uoEcj -11	7.33	0.29	0.90	50.84	4.60	0.46
fnl Ecj -11	7.33	0.29	0.90	52.67	4.76	0.48
tuojh-12	7.33	0.29	0.90	51.35	4.64	0.46
Qjojh-12	7.33	0.29	0.90	49.16	4.45	0.44
ekpl12	7.33	0.29	0.90	50.32	4.55	0.46
viy-12	7.33	0.29	0.90	51.80	4.69	0.47
eb12	7.33	0.29	0.90	54.47	4.93	0.49
tu-12	7.33	0.29	0.90	56.03	5.07	0.51
tykl12	7.33	0.29	0.90	55.49	5.02	0.50
vXlr-12	7.33	0.29	0.90	55.56	5.03	0.50
fl rEcj -12	7.33	0.29	0.90	54.61	4.94	0.49
vDVcj -12	6.70	0.27	0.83	53.02	4.39	0.44
uoEcj -12	6.70	0.27	0.83	54.78	4.53	0.45
fnl Ecj -12	6.70	0.27	0.83	54.65	4.52	0.45
tuojh-13	6.70	0.27	0.83	54.32	4.50	0.45
Qjojh-13	6.70	0.27	0.83	53.77	4.45	0.45
ekpl13	6.70	0.27	0.83	54.40	4.50	0.45
viy-13	6.70	0.27	0.83	54.38	4.50	0.45
eb13	6.70	0.27	0.83	55.01	4.55	0.46
tu-13	6.70	0.27	0.83	58.40	4.83	0.48
tykl13	6.70	0.27	0.83	59.78	4.95	0.49
vXlr-13	6.70	0.27	0.83	63.21	5.23	0.52
fl rEcj -13	6.70	0.27	0.83	63.75	5.28	0.53
vDVcj -13	5.69	0.23	0.70	61.62	4.33	0.43
uoEcj -13	5.69	0.23	0.70	62.63	4.40	0.44
fnl Ecj -13	5.69	0.23	0.70	61.91	4.35	0.43
tuojh-14	5.69	0.23	0.70	62.08	4.36	0.44
Qjojh-14	5.69	0.23	0.70	62.25	4.37	0.44
ekpl14	5.69	0.23	0.70	61.01	4.29	0.43
viy-14	5.69	0.23	0.70	60.36	4.24	0.42
eb14	5.69	0.23	0.70	59.31	4.17	0.42
tu-14	5.69	0.23	0.70	59.73	4.20	0.42
tykl14	5.69	0.23	0.70	60.06	4.22	0.42
vXlr-14	5.69	0.23	0.70	60.90	4.28	0.43
fl rEcj -14	5.69	0.23	0.70	60.86	4.28	0.43
vDVcj -14	5.34	0.21	0.66	61.34	4.04	0.40

eghuk	mRi knu Wefy; u ehfV'd ekud D; ifcd ehVj ea vFkk~ , e, e, /, e <sup>3</sup> ) (okf"kd mRi knu /12)	mRi knu (, e, echVh; W e <sup>3</sup> (1, e <sup>3</sup> = 0.0397) { dKlye 2 x 0.0397 chVh; W	i kdfrd xS dk eW; (; W I Mh fey; u e <sup>3</sup> @ ; W I M 3.11 i fr , e, echVh; W {dKlye 3 x 3.11}	fofue; nj 1; W I Mh rd	i kNfrd xS dk eW; (dj kM+ e <sup>3</sup> ) {dKlye 4 x dKlye 5}/10	xS eW; dh j kW YVh @ 10% (dj kM+ e <sup>3</sup> ) {dKlye 6 x 10%}
dKlye 1	dKlye 2	dKlye 3	dKlye 4	dKlye 5	dKlye 6	dKlye 7
uoEcj -14	5.34	0.21	0.66	61.70	4.07	0.41
fnl Ecj -14	5.34	0.21	0.66	62.75	4.14	0.41
tuojh-15	5.34	0.21	0.66	62.23	4.10	0.41
Qjojh-15	5.34	0.21	0.66	62.04	4.09	0.41
ekpl15	5.34	0.21	0.66	62.45	4.12	0.41
dy tkM+:	<b>923.16</b>	<b>36.78</b>	<b>114</b>		<b>552.98</b>	<b>55.26</b>
i w k djuk	<b>920</b>	<b>36</b>	<b>110</b>		<b>550.00</b>	<b>55.00</b>

© भारत के  
नियंत्रक-महालेखापरीक्षक  
[www.cag.gov.in](http://www.cag.gov.in)