



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 hj ht gkbM¹ dkclu {ks=

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

I æk I j dkj
i \$/kf y; e , oa i kÑfrd x{ eæky;
2015 dh i fronu l a[; k&43
%vuj kyu ys[kki j h{kk½

fo"k; I iph

Øe I d[; k	fo"k;	i "B I a[; k
	i kDdFku	i
	dk; Zlkjh I kj	iii - v
1.	i Lrkouk	1
2.	i "Bhkfe	2
3.	jRuk , oavkj&l hjht {ks-	2
4.	jRuk , oavkj&l hjht {ks-ka gsrq vuçlü/k dh cksyh yxkuk@inku djuk	3
5.	I fpoka ds I e>k okrlz ny }kjk fopkj foe'kz	7
6.	rduhdh&fof/kd ekeyk i j fopkj foe'kz	7
7.	j kW YVh rFkk mi dj ds ekeys	8
8.	cksyh yxkus okys dh foÜkh; {kerk dk i pew; kdu	11
9.	I h I h bZ , LohÑfr dh i fØ; k	12
10.	vi z Þr I fo/kkvadk j [k&j [kko u djuk	15
11.	fu.kz yus eanjh dk i kkko	18
12.	foÜkh; i kkko	18
13.	fu"d"kz	20
	vuyxud	, &1 I s , &8

i kDdFku

HKkj r ds fu; fd , oegkyEkkijhkd ds bl ifronu dks I d n ds I e{k j [ks tkus gsrq l fo/ku ds vuPNn
151 ds v/ku HKkj r dsjk"Vi fr dks iLr djus ds fy, rs kj fd; k x; k gA

ifronu ea 'jRuk , oa vkj & h{jht gkbMkdkcZu {k= dh yEkkijh{kk ds i fj.kke vUrfozV gA jRuk , oa vkj
I h{jht 1/vkj , oa vkj , 1 1/2 e/; e vkdkj ds gkbMkdkcZu {k= efcbz 'kgj ds nf{k.k if'pe I s 130 fdykehVj
if'peh virV {k= 1/45 ehVj dh vks r ty dh xgjkbZ i j 1/2 ea flFkr gA bu {k=ka dks rsy , oa i kdfrd xS
fuxfe fyfeVM 1/vks , u th I h }kjk uoEcj 1979 ea [kkst k rFkk vks'kd : i I s fodfl r fd; k x; k FkkA vks
, u th I h us bu {k=ka I s dPps rsy , oa i kdfrd xS dk okf.kfT; d mRiknu Qojoh 1983 ea i kjk fd; kA
bu {k=ka dks vks vf/kd fodfl r djus ds fy, futh {k= dh HKxhknjh gsrq HKkj r I jdkj 1/t vks vkbZ }kjk
if0; k i kjk djus ij] vks , u th I h usfl r ej 1994 I s bu {k=ka I s mRiknu dks jkd fn; kA ; |fi] vkj , oa
vkj , I {k=ka gsrq ySj vKQ vokMZ I Qy cksyhkrkvks ds , d I 2k 1/4 h vks , I ch 1/2 dks ekpZ 1996 ea tkjh
dj fn; k x; k Fkk rFkk I h I h bZ , us ekpZ 1999 ea mRiknu I gHkkfxrk vuqU/k dks vflre : i nsj i wks
djus gsrq vuqksnr fd; k jRuk , oa vkj I h{jht {k=ka gsrq mRiknu I gHkkfxrk vuqU/k dks vkjlik djus gsrq
HKkj r I jdkj }kjk vHkh rd dkBZ vfire fu.kz ughafy; k x; k gA

; g ifronu fu.kz fu/kkj .k if0; k ds fodHkuu igyvks dks i zV djrk gSftuds dkj.k I h I h bZ , vuqknu
ds i 'pkr~16 o"kk I s Hkh vf/kd dh njh glpZ vks ns k bu [kkst x, {k=ka I s gkbMkdkcZu mRiknu I s ofpr
jgkA

yEkkijh{kk i Sf; y; e , oa i kdfrd xS ea ky; , oa vks , u th I h }kjk mi yC/k djk, x, vflksEkk I puk
, oa Li "Vhdj.k ftI I s yEkkijh{kk dk I kje I ekju gyk] ea fn, x, I g; kx dks vflkLohdfr djuk pkgrh gA

कार्यकारी सार

dk; ldkjh | kj

i "Bhkfe

jRuk , oa vkj I hjt ¼vkj , oa vkj , I ½ e/; e vklkj ds gkbMkdkcZu {ks= eFcbZ 'kgj ds nf{k.k i f'pe I s 130 fdykeVj if'peh virV {ks= ¼45 eVj dh vkJ r ty dh xgjkBZ ij½ ea fLFkr gA bu {ks=ka dks uoEcj 1979 ea rsy , oa ikdfrd xS fuxe fyfeVM ¼vks , u th I h½ }jkj [kkst k , oa vki'kd : i I s fodfl r fd; k x; k FkkA vks , u th I h us 35 vlošk. kkRed dyka o 9 fodkl dyka dks [kknk rFkk buea I s , d {ks= vFkkZ~vkj&12 ea , d dyka , oa mRi knu lyQkZ Lfkfri r fd; kA vkj &12 {ks= I s dPps rsy , oa ikdfrd xS dk olf.kT; d mRi knu vks , u th I h }jkj Qojh 1983 ea vkjlk fd; k x; k FkkA Hkkjr I jdkj ¼th vks vkbZ us 1991 ea vi LVhe rsy {ks= ea futh I engka dks vke=r djus dk fu.kZ fy; kA 1993 e] ths vks vkbZ us vkj , oa vkj , I {ks=ka dks fodkl grq i Lrko vke=k vf/kl ipuk dks tkjh fd; kA vks , u th I h us fl rEcj 1994 I s bu {ks=ka I s i Vsy; e ds mRi knu dks jkd fn; kA

Hkkjr I jdkj }jkj futh I engka I s ckfy; k vke=r gksus ij] vkkfkl d ekeyka ij ea=heMyh; I fefr ¼ h I h bZ , ½ us vkj , oa vkj , I {ks=ka dks I nHkZ ea I Qy ckyhnkrkvka da I ¾ h vks , I ch½ dks vuçl/k i nku djuk vuçlfnr fd; k ¼Qojh 1996/A rnud k] i Vsy; e , oa ikdfrd xS ea ky; ¼ e vks i h , u th½ us I h vks , I ch dks vkj , oa vkj , I {ks=ka dk ySj vkl vokMz tkjh fd; k ¼ekpZ 1996/A rRi 'pkr] I h I h bZ , us Ng ekgs dks Hkhrj mRi knu I gHkkfxrk vuçl/k ¼ h , I I h½ dks vire : i nsus , oa i wkl djus grq I fpoka dks I e>k&okrkZ ny ¼ u Vh , I ½ }jkj I e>k&okrkZ vkl; kstr djus dk vuçlnu ¼ekpZ 1999½ fd; kA

, e vks i h , u th , oa vks , u th I h ds vkj , oa vkj , I {ks=ka I s I acf/kr vfhkysEka dh tkp dh xbA

fof' k"Vrk , a

I h vks , I ch dks I kfk I e>k&okrkZ djus grq I h I h bZ , vuçlnu ds 16 o"kZ chrus ds ckn Hkh i h , I I h dks vire : i nsus grq fu.kZ yus dh i fØ; k dks i jk dj fy; k tk, xkA ekpZ 2000 dh cBd e] , u Vh , I us fu.kZ fy; k fd 30 viS 2000 rd I e>k&okrkZ dks i wkl dj fy; k tk, xk rFkk 7 fl rEcj 2000 dh cBd e] , u Vh , I us fu.kZ fd; k fd 18 fl rEcj 2000 rd I e>k&okrkZ dh i fØ; k dks i wkl dj fy; k tk, xkA rFkkfi , u Vh , I us I e>k&okrkZ dks i jk djus grq Lo; avius }jkj fu/kkfjr y{; ka dks i jk ughafd; kA uoEcj 1999 rFkk tW 2013 ds chp , u Vh , I dh 20 cBd agpA ebZ 2010 I s tgykbZ 2015 dh vof/k ds nkjku] , u Vh , I dh døy nks cBd vk; kstr gpl vks nkuka vol jka ij ; g fu.kZ fy; k x; k fd ekeys ij vire fu.kZ yus dsfy , d vkJ cBd vk; kstr dh tk, xhA

¼vupNn 5-1 , oa 5-2½

- (ii) i SKsy; e ,oa i kdfrd xJ eäky; ¼ e vks i h ,u th½ fof/k ,oa U;k; eäky; ¼ e vks ,y ,oa t½ rFkk foÜk eäky; ¼ e vks ,Q½ ds chp Qjojh 2001 I s vi§y 2005 rd dñ rduhdh&fot/kd eñka ij fujrj fopkjfoe'kz gykA ; |fi bu I Hkh rhu eäky; kA ds I fpo ,u Vh ,I ds I nL; Fks fQj Hkh Li "Vhdj.kka ,oa i "V; kA ds fy, okrkz ds vuÜl nk§ gq A

½vupNn 6½

- (iii) I h I h bZ , us ckyh ds I e; fo | eku jkwYVh ,oami dj ns rk ds fy, fuf'pr njka dks fLFkj j [kus dk vuëknu fd; k ½ekpZ 1999/A jkwYVh ,oami dj dh mUghanjka ds I kFk vi§y 2001 ea I Hkh I eñka }jk i k: i i h ,I I h dks vk | {kfjr fd; k x; k FkkA ,u Vh ,I us I ykg nh ½vi§y 2005½ fd I Qy ckyhnkrkvka ds I eñ ½ h vks ,I ch½ I s dgk tk, fd os 1995 ea fo | eku I kfot/kd ns rkvka ds Hkkrku dh vi§kk orëku Lrj ij Hkkrku dh if"V djA bl us vuÜk k dh fd mijkDr dk; bkgh ds ckn i h ,I I h ea vuØrhz ifjorLka dks ,e vks ,u ,oa ts }jk tkp ds i 'pkr~vk | {kfjr fd; k tk, xkA gkykfd] I h vks ,I ch jkwYVh rFkk mi dj dh njka ea ifjorLka I s I ger ugha gykA Hkkjr ds egkU; k; oknh ¼ th vkbZ }jk ½t w 2005½ I jdkj dks i h ,I I h MNV ea ; Fkk fu/kkjr jkwYVh ,oami dj njka ds vklkkj ij I Qy ckyh yxkus okys ds I kFk vkj ,oa vkj ,I {ks=ka ds I cdk ea i h ,I I h dks gLrk{kfjr dhus dh I ykg nh xbA ekpZ 2008 rd ,u Vh ,I us viuh foÜklu cBdk ea mi dj ,oa jk; Vh dks ijkhu nj ij cuk, j [kus dh I ykg nhA gkykfd] ekeyds dks foÜklu eäky; kA ds chp mBk; k ,oa I nñkkj fd; k x; k o mI s ,e vks ,y ,oa ts vks , th vkbZ ds er grq ckj&ckj Hkst k x; k ftUgkus viusfi Nys er dks gh nkjik; kA

½vupNn 7½

- (iv) I h vks ,I ch dks vuÜk nsus I s i gys 1995 eäbl dh foÜkh; {kerk dk eW; kdu fd; k x; k FkkA I h vks ,I ch ds I kFk fu; e ,oa 'krkA ij I e>kfjk okrkz gksus rFkk i h ,I I h dks gLrk{kfjr dhus grq I h I h bZ , }jk ,u Vh ,I dks dk; Z gLrk{kfjr dhus ds ckn ½ekpZ 1999½ ,u Vh ,I us I h vks ,I ch ds v | fur foÜkh; I keF; Z dks vkdus dk fu.kz ½ekpZ 2000½ fy; kA bl s t w 2000 ea vkdus x; k rFkk ,u Vh ,I us i h ,I I h ds i z Ldjk.k grq Qjojh 2001 ea viuh I gefr nhA rRi 'pkr] vDVcij 2004 ,oa tuojh 2012 ea nçkjik foÜkh; {kerk dk vkydu fd; k x; kA foÜklu ekeyka ij vfire fu.kz yus ea nh vks i gys I s gh fui Vh, tk pdks ekeyka dks i p% mBkus I s I h vks ,I ch dh foÜkh; {kerk dk uohu vkydu vko'; d gks x; k ft I I s vks vks foyEc gyk tks fd i fjk; Z FkkA

½vupNn 8½

- (v) ekpZ 1999 ea i Lrko dks vuÜkfnr djrs gq] I h I h bZ , us ckyh vkeä.k ds I e; fo | eku LrjkA ij midj ,oa jkwYVh dks j [krs gq vuÜk dks i wkz djuk vuÜkfnr fd; kA I h I h bZ , ds mijkDr fu.kz ds cktm rFkk ; g rF; fd 12 {ks=ka ds I eñ ea I s 'ks 11 {ks=ka grq fn, x, i h ,I I h dks ,d I kFk I eku fu; e ,oa 'krkA ds v/khu vfire : i fn; k x; k rFkk 2004 ds vr rd gLrk{kfjr fd; k x; k i h ,I I h dks vfire : i nsus grq , th vkbZ dk er rFkk i h ,I I h dks i wkz : lk nsus grq ,u Vh ,I ½vi§y 2006½ dh vuÜk k ds mi ; Dr fu.kz grqekeys dks I h I h bZ , dks Hkst k ½tuojh 2008½ x; kA ,u Vh ,I dh Li "V vuÜk k,a i klr dhus ds fy, dñcuV I fpoky; }jk I h I h bZ , uks dks yks/k fn; k x; kA ,u Vh ,I us ekpZ 2008 ea viuh Li "V vuÜk kvka dks vxfs"kr fd; kA ,u Vh ,I vuÜk kvka dks Lohdkjrs gq ,e vks i h ,u th us I h I h bZ , dks uks i Lrj fd; k ½t w 2008/A dñcuV I fpoky; us dñ dñe; kA dk I ákkusu dhus@I ákkusu ds I cdk ea uks dks fQj I s yks/k fn; k ½t ykbZ 2008/A I h I h bZ , dks uks ea I ákkusu grq ,d i Lrko 09 t ykbZ 2008 dks vuÜkfnr fd; k

x; k FkkA gkykfd , e vks i h , u th e ekeys dh fQj I s tkp dh xbZ vkj ; g fu.kz fy; k x; k fd , u Vh , I vi us foUkh; fufgrkFkk I fgr mi yC/k fofHkuu fodYi ka dk foLrkj I s fo'yk.k djus dh nf"V I s , d ckj fQj ekeys ij fopkj djA rc I s dkbZ vfire fu.kz ugha fy; k x; kA

1/2vupNn 9½

- (vi) vks , u th I h us jRuk vkj&12 {ks= ea ` 472-55 djkm+dh ykxr ij I fo/kkvka dk fuekZk fd; kA Qjojh 1983 I s mRiknu grq diuh }kjk bu I fo/kkvka dk mi ; kx fd; k x; kA {ks= mRiknu dks jkdsus ij] 1/1 rEcj 1994½ vks , u th I h us I fo/kkvka dh n[kjsk ugha dh ; | fi , e vks i h , u th@, u Vh , I }kjk fof'k"V funsk bl Lohdfr ds I kfk fd I zk Hkkxhnkjka }kjk ykxr dh ifrifirZ dh tk, xh tkjh fd; s x, Fks A vks , u th I h ds vi us fujh{k.k ea I fo/kkvka dh fLFkfr ea xEHkhj fodfr; kA fo | eku I fo/kkvka grq orZku fofu; e njka 1/1 rEcj 2015½ ij vkjdfyr ejEer ykxr ` 1085-70 djkm+gksxhA

1/2vupNn 10½

- (vii) vi f{kr C; ksjka ds vHkko e] y{kkijh{kk us funZkkRed vkJkij foUkh; fufgrkFkk dks ; g ekurs gq fudkyus dk iz kl fd; k fd 1/1 vkJ , oa vkJ , I e/; e vkdkj ds {ks=ka grq i h , I I h dks 2001 ea uks vU; y?kq vkdkj ds {ks=ka ds I kfk vfire : i fn; k tk I drk Fkk rFkk 1/1 vkJ , oa vkJ , I {ks=ka I s mRiknu vDrnj 2005 I s pkj o"lZ vkB ekg 1/1 uks {ks=ka ea I s vkB us mRiknu vkJdk dj fn; k Fkk rFkk bu {ks=ka ea mRiknu vkJdk djus ea pkj o"lZ vkB ekg dk vf/kdre I e; yxk½ ea vkJdk gqk gkskA bl ifjn'; e] th vks vkbZ dks I h vks , I ch }kjk iLr fodkl ; kstuk ds vkJkij ij vDrnj 2005 I s ekpZ 2015 ds nkjku dPps ry 1/25650 djkm+ds eW; d½ dk 56 , e ch ch , y , I rFkk ikdfrd xS 1/550 djkm+ds eW; d½ dk 920 , e , e , I I h , e dk Lonsh mRiknu yscr jgkA mDr vof/k grq th vks vkbZ dks i klr gksus okyh jkf'k} dPps ry ij jkW YVh , oa mi dj ds : i ea ` 1050 djkm+rFkk ikdfrd xS ij jkW YVh ds : i ea ` 55 djkm Hkh LFkkfxr jgh rFkk i klr ugha ghpA

1/2vupNn 12½

1. iLrkouk

1.1. jRuk , oa vkj I h jht 1/1 vkj , oa vkj , I ½ e/; e vklkj ds gkbMksdkcZu {ks= eFcbz 'kgj ds nf{kk. k if'pe I s 130 fdykehVj if'peh vi rV {ks= 1/15 ehVj dh vks r ty dh xgjkbz i j½ ea fLFkr gA bu {ks=ka dks uoEcj 1979 ea rsy , oa i kdfrd xS fuxe fyfeVM 1/1 vks , u th I h }kjk [lkst k , oa vks'kd : i I s fodfl r fd; k x; k FkkA vks , u th I h us 35 vlošk. kRed dyka o 9 fodkl dyka dks [lkst k rFkk bues l s , d {ks= ; Fkk vkj&12 ea , d dyka , oa mRi knu lyvQkL LFkkfir fd; kA vkj&12 {ks= I s dPps rsy , oa i kdfrd xS dk okf.kT; d mRi knu vks , u th I h }kjk Qojh 1983 ea vkjHk fd; k x; k FkkA

1.2. vi LVhe rsy {ks= ea futh nyka dks vkef=r djus grq 1991 ea Hkkjr I jdkj 1/1 vks vkbz us fu.kz fy; kA th vks vkbz us vkj , oa vkj , I {ks= ds fodkl grq 1993 ea cky; ka vkeU=. k tkjh fd; kA vks , u th I h us fl rEcj 1994 I s bu {ks=ka ea i Vfy; e mRi knu dks jkd fn; kA vkkFkz ekeyka ij dscuV I fefr 1/1 h I h bZ , ½ us vkj , oa vkj , I {ks=ka dks I nHkZ ea I Qy ckyhkrkvka ds I ak 1/1 h vks , I ch ½ dks vuçl/k i nku djuk vuçlfnr fd; k 1/Qojh 1996/A rnud kj] i Vfy; e , oa i kdfrd xS ea ky; ¼ e vks i h , u th ½ us I h vks , I ch dks vkj , oa vkj , I {ks=ka dks nus grq vkk'; i = ¼ y vks vkbz tkjh fd; k 1/ekpZ 1996/A rRi 'pkr] I h I h bZ , us Ng ekg ds Hkhrj mRi knu I gHkkfxrk vuçl 1/1 h , I I h ½ dks vfire : i nus , oa i wklZ djus grq I fpoka ds I e>k&okrkl ny ¼ u Vh , I ½ }kjk I e>k&okrkl vkl; kstu dk vuçlnu fd; k 1/ekpZ 1999/A

1.3. gky[fd] I h vks , I ch dks I kFk I e>k&okrkl djus grq I h I h bZ , vuçlnu ds 16 o"kl chr 1/1xLr 2015½ tkus ds ckn Hkh i h , I I h dks vfire : i nus i j fu.kz yus dh ifØ; k dks i jyk ugha fd; k x; k FkkA , e vks i h , u th vks fof/k , oa U; k; ea ky; ¼ e vks , y , oa t½ ds chp 2004 rd dN rduhdh [ka i j fopkj foe'kz gvkA rRi 'pkr , e vks i h , u th , oa , u Vh , I }kjk j kW YVh , oa midj dk egnk mBk; k x; k ftI s foftkluu ea ky; ka rFkk , e vks , y , oa ts o Hkkjr ds egkl; k; oknh ¼ th vkbz ds er grqvud ckj lkst k x; kA I kFk ghj foftkluu , tfl ; ka dks blgai nftk- djus rFkk ifj.kkeh foyEcka I s foftkluu ekSka i j ckyh nkrvkvka ds foikh; I kef; Z dk vks i pell; kdu gvkA vkj , oa vkj , I {ks=ka grq i h , I I h dks gLrk{kfjr djus grq vkh rd 1/1xLr 2015½ dkbz fu.kz ughafy; k x; k gA futh {ks= dh Hkkxhnkjh ds v/khu {ks=ka dks vks vf/kd fodfl r djus grq Hkkjr I jdkj ds fu.kz dk ikyu djrs gq fl rEcj 1994 ea vkj&12 {ks= I s dPps rsy , oa i kdfrd xS dk mRi knu jkd fn; k x; k rFkk vfire fu.kz u yus ds dkj.k bu {ks=ka I s 20 o"kl I s vf/kd I e; rd dkbz mRi knu ugha gvkj tS kfd vuçl vuprh vupNnka ea foLrkj I s crk; k x; k gA bl nkjku th vks vkbz Hkh j kW YVh] mi dj , oa i Vfy; e ykh ds : i ejktLo i klr ugha dj I dhA vkj , oa vkj , I {ks=ka dh mRi knu I fo/kkvka dh Hkh vks , u th I h }kjk n[ks=j{k ugha dh tk jgh Fkh ftI ds dkj.k i fjgk; Z ejEer mÙkjnkf; Ro ds I kFk I fo/kkvka dh fLFkfr fcXM+xba

2. i "BÍkkje

2.1 1991 e ykbz xbz vkkFkld mnkjhdj.k uñfr ds vuñ j.k e th vks vkbz us nsk ea rsy , oa iñfrd x§ dh ekp vkg mi yC/krk ds chp c<ñh gþz deh ds l nñkZ ea rsy , oa x§ ds mRiknu dks c<ñus gsrq vi LVhe rsy {ks= ea fuoski jth dks yñkkus ds fy, vkg bl {ks= ea CMs fuoskka gsrq uhfr iñrkoka dks mBk; kA

2.2 bl míð; grñ th vks vkbz us 1992½ futh {ks= dks vñlošk. kñRed Cykdkä dks nsus ds iñrko ds l kF&l kFk vrjkVñ; ifrLi/kñRed ckyh ds vklkj ij [kksx, e/; e , oa y?kq vkkdkj ds {ks= dks fodkl gsrqfuth {ks=@l a Þr {ks= dks nsus dh nkjñh j.kuhfr dks vi uk; kA

2.3 futh@l a Þr {ks= dks fodkl gsrq [kksx, {ks= dks nsus ds fy, e/; dkj.k bl iñdkj Fk%

(i) dPps rsy ds ?kjywmRiknu e fxjrh gþz i Þfr fodV Hkxrku 'kñ ds l e; vkbz rFkk ftl us fonsh fofoe; l d k/ku l dV dks vkg c<ñ fn; k vkg(

(ii) fi Nys dN o"kkil s nsk dh fofohkuu ?kkfV; ka eajk"Vñ; rsy diafu; ka ¼ u vks l h½ }kjk [kksx xbz x§ , oa rsy {ks= dh y?kq l jpu, a fodkl gsrq vkkFkld : i l syHkdkjh fl) ugha gþA

2.4 1992 e vkkfo"dr {ks= dks fy, fufonk ds iñke pj.k e/ i k p e/; e vkg i ñng y?kq vkkdkj ds {ks= vkkfVr fd, x, vkg vuñl/k gLrk{kjr fd; k x; kA tks e/; e vkkdkj ds {ks= vkkfVr fd, x, og jkok ½ds th virV½ i ñuk vkg e Þrk ½ckcs virV½ e/ , oa nf{k.k rkjrh ½ckcs virV½ vkg [kjk l kx ½v: .kkpy insk½ FkA e/; e vkkdkj ds {ks= e/ , u vks l h dk 40 ifr'kr l gHkkfxrk fgr ½ h vkbz Fk] tcfd y?kq vkkdkj ds {ks= dksfuth {ks= }kjk gh i wkr; k fodfl r fd; k tuk FkA

2.5 1993 e Hkkjr l jdkj u§ Hkkjr e vkg , oa vkg , l {ks= l fgr vkbz e/; e vkkdkj ds {ks= vkg rñhl y?kq vkkdkj ds [kksx, rsy , oa x§ {ks= dks fodkl ds fy, iñrko vkel=.k vf/kl puk, j ¼ u vkbz vkg tkjh dhA fucl/ku , oa 'krk ds vuñ kj] e/; e vkkdkj ds {ks= dks fodkl ds fy,] , d l a Þr miØe dh LFkkiuk dh tkuh Fk tks fd ckyh nkjk dEiuh }kjk 51 ifr'kr vf/kdre l gHkkfxrk vkg ds l kFk Hkkjr e fufer , d miØe gks l drk Fk ; k vks , u th l h@vks vkbz , y dh 40 ifr'kr i h vkbz ds l kFk , d vfuxfer miØe gks l drk FkA

3. jRuk , oa vkg l hjt {ks=

3.1. vks , u th l h us vkg , oa vkg , l {ks= dh vkg&12 l jpu, e rsy dks uoEcj 1979 e [kksx rFkk Qjojh 1983 e rsy dk okf.kfT; d mRiknu vkg fd; k tks fl rEcj 1994 rd tkjh jgkA vkg , oa vkg , l {ks= e 35 vñlošk. kñRed o 9 fodkl dkyk dks [kksx; k rFkk , d dkyk l g mRiknu lyVQkeZ dks LFkki r fd; k x; kA

3.2. ckyh ds l e;] bu {ks= e 22 o"kkz dh i fj; kstu vof/k ds fy, l spr rsy mRiknu gsrq dky {kerk 12-33 fefy; u elfvld Vu ¼ e , e Vh½ Fk rFkk 1285 fefy; u elfvld ekud D; fcd elhvj dk vuñfur l spr dky x§ mRiknu Hk.Mkj FkA vkg vñlošk.k , oa mRiknu xfrfot/k; k dks ek/; e l s ckyh Lrj ij vuñfur Hk.Mkj dk ckn e c<ñk vi{kr Fk t§ kfd fudVorh l eku {ks= dks ekeys e gvk FkA

4. jRuk , oa vkj & l hjt {ks=ks grq vuçU/k dh cksyh yxkuk@i nku djuk

4.1. th vks vkbz us vkj , oa vkj , l {ks=ks dks l fefyr djrs gq [kksts tk pps ry , oa x§ {ks=ks ds fodkl grqckfy; k§ vkef=r 1/1993½ dhA vkj , oa vkj , l {ks=ks ds l nHkZ esckfy; k§ cksyhkrkvks ds nks l akka l s i klr 1/31 ekp 1994½ gþA

4.2. gkbMkdkcL egkfunskky; Mh th , p½ , oa vks , u th l h ds , d l aDr ny us ckfy; ka dh rduhdh fo"k; oLrq dk eW; kdu dj] cksyhkrkvka l s Li "Vhdj.k ekxs rFkk muds l kFk iR; {k l e>k§ okrkz dhA rRi 'pkr] cksyhkrkvka us vfire ckfy; k§ 08 Qojh 1995 dks iLrq dhA Mh th , p , oa vks , u th l h us , d folrr rduhdh&vkffkd fo'y§.k vkJ kstr fd; k vkJ bl fu"dzl ij igps fd fuEu epnka ds l ek/kku ds i 'pkr vkJ , oa vkJ , l {ks= l h vks , l ch dks ns fn , tk , %

- (i) vkJ , oa vkJ , l {ks=ks dh vkJ&12 l jpuK dks fo | eku l fo/kkvka l fgr fu'kjd l ks fn; k tk,(
- (ii) vks , u th l h dh ukok² cd ½vkJ½ l fo/kkvka dk fu'kjd mi ; k§ fd; k tk , xkA
- (iii) cksyhkrk ds bl vuçku dh fd rsy@x§ dks ghjk rd mi y§/k djk; k tk , xk] dh rduhdh vlfFkd l Hkko; rk grq vks , u th l h }jk tkp fd, tkus dh vko'; drk g§ vkJ
- (iv) opuc) di§l e§dkbz of) u rks ykxr ol yh ; k§; gksxh vkJ u gh vks , u th l h }jk tk , xkA

4.3. 26 fñl Ecj 1995 dks vkJ; kstr viuh cBd e§l fpoka dh , d l 'kDr l fefr ½z l h , l ½ us l h vks , l ch dks fuEu 'krk ds v/khu vkJ , oa vkJ , l {ks=ks dks ns ds dh vuçkd k dh%

- (i) l ak yd k§Vz e½ dks l fpr fd; k tk , fd ukok es vks , u th l h l h HkMkj.k l fo/kk ds mi ; k§ grq fucaku , oa 'krk ds fy , vks , u th l h ds l kFk l ak }jk iR; {k : lk l s l e>k§ okrkz fd, tkus dh vko'; drk g§rFkk bl ij dkbz opuc) rk ughanh tk , xkA
- (ii) l h vks , l ch dks l fpr fd; k tk , fd vih ynu LFky ij dPps rsy grqmi ; Dr HkMkj.k l fo/kk dk fuelz k l h vks , l ch dh ykxr ij gksxh rFkk ml s ifj; kstuK ykxr ds : i e§ 'kkfey fd; k tk l drk g§ vkJ
- (iii) l h vks , l ch dks viuh cksyh l s fd l h vI keku; i fijfLFkfr* okD; kák gVkus dks dgk tk , rkfd muds }jk iLrq i th , oa l pkyu 0; vkJdMka dh fLFkjrk dks l fuf'pr fd; k tk l da

¹ jRuk , oa vkj & l hjt dks l fefyr djrs gq ½ 8 e/; e rFkk 33 y?k vkdij ds {ks=

² tolkj yky ug: iuku ft l s ogok Hk dk kgrk g§ Hkjr dk l cl s cmk dñvuj iuku g§ ; g ejcbz ds nf{k.k eafLFkr g§

³ , dy cksyhkrkvka l eku dks yknus ds fy , cksyhkrkvka l eku dks yknus ds fy , fd; k tk g§

4.4. I h I h bZ , us 1Qjojh 1996½ I h vks , I ch dks vkj , oavkj , I {ks=ka ds I nHkZ ea vuçäk dks nsus grq bZ I h , I dh vuqld kvks ½26 fnl Ecj 1995½ dks I e; I ph ds I fgr mijkDr 'krkijj nuk vuçsnr fd; k fd I h I h bZ , vuçnu dh i kflr ds Ng ekg ds Hkhrj mRi knu I gHkkfxrk vuçäk ij okrkZ dh tk , xh rFkk vfire : lk fn; k tk , xA rnud kj] , e vks i h , u th us I h vks , I ch dks ySj vklD vokMz ½12 ekpZ 1996½ tkjh djrs gq vkj , oavkj , I {ks=ka ds fodkl grq vuçäk dks nsus dsfy , Hkkjr I jdkj ds fu.kZ dks I fpr fd; kA

4.5. i gys nkj ea vuçäkka dks nsus I s I aäf/kr fofHklu tko gksf fnYyh mPp U; k; ky; rFkk I okPp U; k; ky; ds I e{k tuogr ; kfpdkvks ds j [ks gks rFkk foxr ylxr grq ml dh i frifirZ dh tkus ds fy , vks , u th I h dsfuonu ds dkj .k ekpZ 1996 I s Qjojh 1999 rd y?kj , oae/; e vklkj ds {ks=ka ds I Qy ckyhkrkvks ds I kFk vuçäk I e>kFk okrkjvks vfire : i ughfn; k x; kA

4.6. I h I h bZ , us , e vks i h , u th ds , d i Lrko dks fuEu grq vuçsnr ½ekpZ 1999½ fd; k% ½d½ , u Vh , I tks fuEufyf[kr I nL; k] s cuk Fkk }kjk fuEufyf[kr i {ks=ka ds I kFk ckrphr ds i 'pkr~1996 eanu js nkj ds vrxi 12 vlof"kr {ks=ka ds I aäk ea vuçäk fd; s tkus grq

- I fpo] , e vks i h , u th
- foÜk I fpo
- 0; ; I fpo
- I fpo] vlfkld ekeys folkkx ½Mh bZ , ½
- I fpo] fof/k ekeys folkkx ½Mh , y , ½ , oa
- vks , u th I h ds v/; {k , oai cu/k funskd

½k½ t\$ k fd vHkh rd g\$ fut h Hkkxhmkjh grq vlof"kr {ks=ka dks i Lrkfor djus dh ulfr dks tkjh j [kus ds I kFk ydu jk"Vh; rsy da fu; k ¼ u vks I h½ }kjk ckyh dks vke=r djuk

½x½ buesfopkjk/khu egnka I s Lor= gkdj folk ea=ky; rFkk ; kstuk vk; kx ds I kFk i Fkd : lk I s foxr ylxr i frifirZ grq , e vks i h , u th dh : i kRedrkvks ds I tu grq rFkk

½k½ i nÜk vlof"kr {ks=ka ds I nHkZ ea mi dj , oajkW Yh mnxg .kks dks ckyh vke=k ds I e; ipfyr Lrj ij bl yphys u ds I kFk j [kus grq fd ; fn jkT; I jdkj }kjk vi{kr gks rks mi dj dks I ek; kstr djus ds }kjk c< k gþz jkW Yh dh 0; oLFkk dh tk I da

vi us vuçnu e I h I h bZ , us ; g Hkh fofgr fd; k fd vuçnu ds Ng ekg ds Hkhrj i h , I h dks vfire : i nsfn; k tk , A

4.7. i uk eDrk , oarkrh {ks=ka dh ckyh dks i Eke nkj dh yskki jh{kk I s I Ecfl/kr 1996 ds ifronu I a 5 e] fu; a d , oae gkys{k k i jh{kk ½ h , -th½ us ½fnl Ecj 1996 e] vkj fcUnyka ds vykok jkW Yh rFkk midj dh njka dks fuf'pr u fd; k tkuk ik; k rFkk blg , M&osyjje vklkj ij j [ks tkus dh vuqld k dhA rnud kj] , e vks i h , u th us ½Qjojh 1999 e] inku fd; s x; s vlof"kr {ks=ka ds I EcU/k ea mi dj rFkk jkW Yh dks ckyh vke=r djrs I e; fo | eku Lrj ij j [ks tkus dk i Lrko I h I h bZ , dks Hkst kA I h I h bZ , us ekpZ 1999 ea 11 y?kj vklkj ds [k.Mka rFkk , d e/; e vklkj ds [k.M

vFkk~jRuk , oa vkj I hjt ds iLrko dks vuqfnr fd; kA bl i dkj I h I h bZ , us 1999 e@ y{ki jh{k vujkd kvka dks u ekuus dk fu.kz fy; kA

4.8. I h I h bZ , ds fu.kz ds ckn] uks y?kq vdkdj ds {ks=k ds fy, ih , I h dks Qjojh 2001 e@ gLrk{kfjr fd; k x; kA 'kSk nkska y?kq vdkdj ds {ks=k ds fy, ih , I h dks Qjojh 2004 e@ gLrk{kfjr fd; k x; A bu X; k jg {ks=k ds I EcU/k e@ jkWYVh , oa mi dj dks ckyh vke=r djrs I e; fo | eku Lrj ij fu/kfjr fd; k x; kA tcfd] vkj , oa vkj , I {ks=k ds fy, ih , I h ij vHkh rd %xLr 2015% vflre fu.kz ughafy; k tk I dk g%

, e vks ih , u th }jk i h , I h dks vflre : i nsus rFkk gLrk{kfjr djus gsrq ?kVukvk ds Øe dks vxys i "B ij fn, x, pkVZean'kz k x; k g%

foxr 22 o"kkj es ?kVukvka dk Øe



5. I fpoka ds I e>k&k okrkz 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 1999 eL Lohdfr inku dhA yskki jh{k us ik; k fd , u Vh , I usuoEcj 1999 l s tñ 2013 ds chp 20 cBda vk; kstr dhA bl ds vfrfjDr ebz 2010 l s tñkbz 2015 dh vof/k ds nkjku dñy 2 cBda vk; kstr dh xbä vkj nksuagh vol jka ij ; g fu.kz fy; k x; k fd ekeys ij vñlre fu.kz yus ds fy, , d vñj cBd vk; kstr dh tk, xhA

5.2 , u Vh , I ckrphr dks i wklz rFkk i h , I I h dks gLrk{fjr djus ds fy, y{; fu/kkijr djrk jgkA uoEcj 1999 eL , u Vh , I us fu.kz fd; k fd I e>k&k okrkz dh I Ei wklz i fØ; k dks 15 Qojh 2000 rd i wklz dj fy; k tk, xKA ekp] 2000 dh cBd eL , u Vh , I us fu.kz fy; k fd I e>k&k okrkz 30 viñy] 2000 rd i wklz gkuh pkfg, rFkk 7 fl rEcj 2000 dh cBd eL , u Vh , I }kjk I e>k&k okrkz dh i fØ; k dks 18 fl rEcj 2000 rd i wklz djus dk fu.kz fy; k x; kA gkykfd , u Vh , I us I e>k&k okrkz dks i wklz djus ds fy, Lo;a }kjk fu/kkijr y{; k dk vuqkyu ughaf; k ftudk dkj.k vñkus okys i jka ea of.kz gA

5.3 , e vks i h , u th us mÙkj fn; k %xLr 2015% fd , u Vh , I us 11 y?kq vñdkj ds {ks=k ds I UnHkZ eL i h , I I h dks vñlre : i nñus dh i fØ; k dks i wklz dj fy; k rFkk dbz tfVy 0; koi kf; d] rduhdh] vñFkfd , oafof/kd i gyvñk dh tkp djrs gq I e>k&k okrkz l s l of/kr dbz cBda vk; kstr dh ft l l s fd bu eñnkaij l oL Eefr cuk; h tk l dA

5.4 mÙkj dks bl rF; ds i dñk'k eñnskk tkuk pkfg, fd i h , I I h dks vñlre : i nñus ds fy, I h I h bz , us 6 ekg dk I e; fu/kkijr fd; k Fkk rFkk jRuk , oavkj I h jht {ks=k ds I Ecj/k eL vñlre fu.kz I h I h bz , Lohdfr ds 16 o"kz chr tkus ds ckn Hkh ughaf; k tk l dA

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

6.1 20 Qojh 2001 dks I Ei Uu gþz , u Vh , I dh cBd eL fopkj&foe'kz ds nkjku I h vks , I ch dh foÜkh; {kerk dk fo'yñk. k fd, tkus ds ckn , u Vh , I us vñj , oavkj , I {ks=k ds fy, i h , I h dks Lohdfr , oavkj {kfjr djus grqeatjh inku dh , oarneñkj viñy 2001 ea I Hkh i {kka }kjk MRNVi h , I I h ij gLrk{kj fd; s x; A

6.2 , e vks i h , u th dh Qkbyka ds fujh{k. k us n'kkz k fd MRNVi h , I I h dks tkp ds fy, , e vks , y , oats ds i kl i f"kr djrs I e; voykdu fd; k fd%

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

1/2 , u Vh , I us vuþfnr fd; k fd i h , I I h ds fy, fopkj foe'k rFkk mI svfure : i fn, tkus dk vklkj ekMy i h , I I h gksk]

2/2 I h vks , I ch us Hkh , u Vh , I }kjk mBk, x, I Hkh epiñka dh Lohdfr dh i f"V dh

3/2 , u Vh , I us ifj.kkeLo: i gksusokys I akksukadks Hkh vuþfnr fd; k Fkk(rFkk

4/2 vkj , oavkj , I {ks=kadsi h , I I h ds i Lrko ij gLrk{kj djus grqfopkj djus ds fy, ; fn , e vks i h , u th dkboz dne mBkrk gSrk sb i j I h oh I h dks dkboz vki fuk ugha FkhA

6.3 yekki jh{k us i k; k fd , e vks , y , oats us , e vks i h , u th dks l fpr fd; k 1/29 tuojh 2002½ fd ik: lk i h , I I h vks pkfjd : i ea dkuuh nf"Vdksk ls Bhd i rhr gksk gS c'krz(i) i Vfy; e rFkk i kdfrd x fu; e 1959 ¼ h , u th fu; e½ ds vUrxt i z kx dh xbz 'kfDr; kads }kjk 20 I ky dh txg 25 I ky ds fy, i Vfy; e [kuu i es ¼ e , y½ dks nsus rFkk 250 oxz fdyekhVj ½-fd-eh½ I s vf/kd vuçak {ks= inku djuk] (ii) "I qpxh LFky ij I kjh ykxrka o tks[kek] dk ogu djus ds fy, ftEenkj ny ds fo"k; ea i h , I I h ea Li "V : i ls n'kkuk (iii) , e vks , y , oats }kjk crk, x, dN vU; cnykokad dh i f"V djukA , e vks i h , u th us , e vks , y , oats dh I ykg dh I eh{k dhus ds i 'pkr ekeys dks l qpxh LFky rFkk , e , y ls l Ecifkr epiñka ij fopkj o I ykg ds fy, 1/18 Qjojh 2002½ i p%, e vks , y , oats dks Hkstka , e vks , y , oats us i frfØ; k nsus gq 1/2 viy 2002½ dgk fd mUga , e , y dks 25 o'kk ds fy, inku djus ds fy, dkboz dkuuh vki fuk ugha Fkh rFkk vi us fu.kz dks nkqjk; k fd Hkfo"; ea >xM dks jksus ds fy, i h , I I h ea vko'; d I akksku fd; k tk; s rFkk l qpxh LFky ij ykxrka o tks[kek] dk ogu djus ds fy, ftEenkj ny dk uke Li "V fd; k tk; A

6.4 yekki jh{k us i k; k fd bl ds i 'pkr , e vks i h , u th ea rFkk , e vks , y , oats@I h vks , I ch 1/ebz 2002 ls fl rEcj 2004 ds chp½ ds l kFk Hkh i h , I I h dks vfure : i nsus ds fy, ppkVka dk nkj pyk ft l ea I h vks , I ch I g; kxh }kjk gLrk{kj r __.k vuçak] I h vks , I ch dh foÜkh; {kerk} dPps ry ij yxusokys mi dj rFkk jkWYVh dh nj dh mi ; Drrk rFkk vks , u th I h dks j [k&j [kk dh aher dh ifrifirz ls l Ecifkr epiñs mBk, x, A rhuka ea ky; ¼ e vks i h , u th] , e vks , y , oats vks , e vks , Q½ bu fo"k; kaij fopkj djrsjgA 15 viy 2005 dks gþbz bl dh cBd ea , u Vh , I us , e vks i h , u th dks bu ekeyka ij vko'; d dk; bkgh djus grqvf/kdkj nsus ds l kFk I h vks , I ch l smi dj o jkWYVh dh mi ; Drrk ij i f"Vdj .k ekus ds fy, dgkA

7. jkWYVh rFkk mi dj ds ekeys

7.1 I h I h bZ , 19 ekpZ 1999½ us jkWYVh o mi dj ds vkjki .k ds fy, ckyh ds l e; ipfyr njka dh fLFkjrk dks vuþfnr fd; k Fkk uk fd i h , I I h ds dk; klo; u ds l e; dh njka dka ; g vU; 11 {ks=k ½vkj , oavkj , I {ks=k adsvyok½ ea ykxwfd; k x; k ftuds l Ecik ea th vks vkbz us 1996 ea {ks=k adsfodkI ds fy, vuçak inku djus dk fu.kz fy; kA rnud kj bu {ks=k adsfy, Qjojh 2001

I s Qjojh 2004 ds chp i h , I I h gLrk{kfjr fd;k x; kA ckyh yxk; s tkus ds I e; bu njka dks fu/kkj jr fd;k x; k FkkA

7.2 I Hkh nyka }jkk ¼ Qy ckyh yxkus okys I fgr½ vk|k{kfjr ik: i i h , I I h ds vuq kj viy 2001 ea dPps ry ds jkWYVh o midj Øe'k% 528 ifr ehfVd Vu rFkk 900 ifr ehfVd Vu FkkA i kdfrd xS ds I Ecik eajkWYVh dk vkjki .k dii L=kr xS dh dher ds 10 ifr'kr dh nj ij j[k tkuk FkkA ;snjacky; kaiklr gks ds I e; fu/kkj jr njakFkkA

7.3 viy 2005 ea fopkj&foe'kZ ds nkku , u Vh , I us ik; k fd , d yEck I e; chr pdk Fkk rFkk ry cktkj dh dherka egRoiwz cnyko vk pdk FkkA , u Vh , I us I ykg nh fd I h vks , I ch dks oikkud ns rkvka ds Hkxrku dh ifrV 1995 ea ipfyr njka ds ctk; orzku Lrj ij djus ds fy, dgk tk,A ml us vuqk dk fd mijkDr ds ckn i h , I I h ea ifj.kfed ifjorlukadk ,e vks , y , o ts }jkk tkp ds i 'pkr~vk|k{kfjr fd;k tk, xkA

7.4 ; |fi I h vks , I ch jkWYVh o midj dh njka eacnyko ds fy, I ger ugha gpoz vks ijkuh I ger njka ij gh fLFkj jghA vks , u th I h orzku njka ij 40 ifr'kr i h vkbz I s I afu/kr vi us Hkkx ij igys I ger ugha Fkk ½ ebz 2005½ ijUrq ckn ea jkWYVh rFkk midj dk Hkxrku orzku njka ij djus ds fy, I ger Fkk yfdi døy 1 {ks- ds fy, vyx njafu/kkj jr djus dk dkbz vk/kkj ugha FkkA" , th vkbz us vksx dgk fd "fdI h Hkh voLFkk ea; g HknHkko dk ekeyk rFkk I fo/kku ds vuPNn 14 dk mYyku gkskA bl ds vfrfjDr bl ckr dk dkbz mfpr dkj.k ugha fn[k jgk fd D; ka vks , u th I h jkWYVh rFkk midj ea of pkgrk gS tcfd de midj@jkWYVh dk og Lo;a , d yHkkFkk gkskA* bl ds vfrfjDr ,e vks , y , o ts ds ifrfuf/k us ¼19 viy 2006 dkbz dgk fd ^i h , I I h ds ek/; e I smidj ,oa jkWYVh dh njka tS sfdl h Hkh egRoiwz ifjorlukaij I e>kokrzk djus ds }jkk , u Vh , I vi us vf/kdkj I sckgj pyk tk, xkA"

7.6 bl i dkkj] , th vkbz }jkk I jdkj dks ¼t 2005 e½ I pko fn; k x; k Fkk fd og I Qy ckyhkrkvka ds I kFk MRIV i h , I I h ea fu/kkj jr dh x; h jkWYVh ,oa midj ds vk/kkj ij vkj ,oa vkj , I {ks- ds fy, i h , I I h dks gLrk{kfjr djus ds fy, vksx c<A ,e vks ,Q ds ifrfuf/k ,u Vh , I cBd ¼19 viy 2006½ ea dPps ry ij midj rFkk jkWYVh dks i jkuh njka ij j[kus ds fy, I S kflurd : i I s I ger gks x;A ,u Vh , I us fu.k ¼19 viy 2006 dkbz fd;k fd , th vkbz rFkk ,e vks ,y ,o ts dh dkuruh I ykg ds vk/kkj ij vuqU/k ekpz 1996 ea tkjh fd, x, vknsk i= ds I kFk gh iwkz ekuk tk, xk rFkk oikkud ns rkvka dks i jkuh njka ij gh j[kk tk,] vks ,u th I h dks MRIV i h , I I h ea I akksku djus ,oa I h vks , I ch Hkkxhnkjka ds I kFk nlijs I e>kokrzk@vuqU/kka dks

vflre : i nsus ds fy, 45 fnuk fd l e; fn; k tk, A gkyfd , e vks ih , u th us 124 vxLr 2006 dk fd; k fd fo l k e h dh Li "V l gefr yh tk, A

7.7 , e vks , Q us 19 vxLr 2007 dk fd l fpr fd; k fd , e vks ih , u th ih , l th ds vUrxr l h vks , l ch dks i nku fd, x, vkJ , oavkJ , l {ks-k eamRikfnr dPps rsy ij vuqU/k dh 'krk ds vuq kj midj , oajWYVh dh njka dks fu/kkjr djrs gq , e vks , y , oats l s i jke'k djds vko'; d vf/kl puk dks tkjh djus ij fopkj dj l drh gA

7.8 , u Vh , l 120 ekpZ 2008% ft l ds , d l nL; l fpo 1% of/kk Fk us i jkuh ykxr ol yh l hek 1/ h vkJ , yA l hek ds l kfk midj , oajWYVh dh i jkuh njka dks cuk, j [kus ds vi us fi Nys fu.kk dks nkjk; kA

7.9 , e vks ih , u th us ekeys dh i p% tkp dh rFkk 121 tgbz 2009 dk fd; k fd mi yC/k l Hkh fodYika dk fo'ySk. k djus ds fy , u Vh , l dks bl ekeys ij i p% fopkj djuk pkf, A , e vks ih , u th us ik; k fd , u Vh , l us mi yC/k fodYika dk folrr fo'ySk. k ugha fd; k rFkk ml us doy viuh fi Nyh vuqld k dks nkjk; kA , e vks ih , u th ds bl voykdu dks bl rF; ds i zdk'k eanikk tkuk pkf, fd , u Vh , l dh v/; {krk Lo; a l fpo 1/ e vks ih , u th }kjk dh x; h Fk rFkk bl ea th vks vkbz ds vU; l fpo Lrj ds vf/kd kfj ; k dk i frfuf/kRo FkA

7.10 bl nkju , e vks ih , u th }kjk ekxs x; s i jke'k ds mUkj e} , e vks , y , oats us 1/7 fml Ecj 2009 dk fd vkJ , oavkJ , l {ks-k ds fodkl ds fy , vuqU/k 12 ekpZ 1996 dks i nku dj fn; k x; k rFkk ml s vflre : i Hkh ns fn; k x; k FkA bl ckr ij Hkh cy fn; k x; k fd th vks vkbz ds i k l fopkj djus ; k; , dek= fodYi og gSft l e i jkuh l h vkJ , y ds l kfk i jkuh njka ij midj , oajWYVh dks mYyf[kr djuk of. k k gA

7.11 , u Vh , l us 1/ vi & 2010 dk Mh Mh , p dks [kks ts x, {ks- dh mRiknu : i j{kk ds l kfk midj , oajWYVh dh i jkuh , oauohu njka dks yxkrs gq th vks vkbz dks feyus okys jktLoka l s l Ecfl/kr , d ryukRed rFkk l esdr foof.f.kdk cukus dks dgk ft l l s fd th vks vkbz dk l Vhd Hkkx Kkr gA Mh th , p us 1/fml Ecj 2010 et fofoHklu i fijfLFkfr; k ea th vks bZ ds Hkkx dk fo'ySk. k vi us i fronu e a i t r fd; k tcfd Mh th , p us vi us i fronu e a dgk fd th vks vkbz ds yHkkak dk fo'ol uh; vuqku ugha yxk; k tk l drk gSD; k fd ; g cg r l s i fjoZkRed dkj dk i j fuHkj djrk gS rFkk dk bZ Hkh vuqku ek= l idfrd gkA

7.12 uoEcj 2011 e} fo l k fpo tks fd , u Vh , l ds , d l nL; Hkh Fk }kjk ; g l ykg nh x; h fd dbZ o"k i gys yxk; h x; h ckyh ds ekun.M vkt dh i fijfLFkfr l s dkQh fHklu gS rFkk dkQh yEcs l e; l s i h , l th ugha fd; k x; k gS vkJ ; g tkuus ds fy , fd D; k th vks vkbz l h vks , l ch ds l kfk mRiknu l gHkkfxrk vuqU/k djus dks ck/; gS mfpr ; g gkxk fd egkf/koDrk dh jk; fQj l s ys

⁴ ykxr ol yh l hek dMDVj }kjk i vfy; e dh mRiknu : i &j{kk dks i k l r djus ds fy , fo jeku [kkt l s i k l r i vfy; e dk mRiknu i k l d j . k rFkk i fjo g u ds fy , vko'; d l fpo/kvka ds fuelZk rFkk@vFkok LFkki uk l s l c k /kr 0; ; dks bfixr djrk gS l h vks , l ch ds fy , l h vkJ , y ; w , l Mh 298-17 fefy; u FkA

yh tk; A mūkj e, e vks i h , u th us fnukd 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 oZ esfy, x; s vi us fu.kz dks nkqjkrs gA bl s orZku egkf/koDrk dks i p% Hkst us dh vko'; drk ugha g* dks I UnfHkz fd; k rFkk ekeys e vksx ds dh dk; bkgd grq, u Vh , I I s fuonu fd; kA

7.13 Qjojh 2012 e foÜk I fpo us i p% vi us i zu dks nkqjk; k rFkk I pko fn; k fd , e vks i h , u th dks bl ekeys dks u; s fl js I s nqkuk pkfg; s vks dgk fd , e vks , y , oa ts ds ek/; e I s Hkkjr ds egkf/koDrk dh jk; fQj I s yh tk; A , e vks i h , u th us , th vkbZ dh jk; ds fy; s bl ekeys dks i p%, e vks , y , oa ts ds i kl HkstKA , th vkbZ us vDnij 2012 e vi us I pko e dgk fd ; g ekeyk dkQh yEcs I e; I s fopkjk/khu gS rFkk bl s mfpr , oa rd] xr vkkj ij fui Vh; k tkuk pkfg; s tS k fd I pko fn; k x; k gA

7.14 vUrr% i h , I I h ds vks pkfjd dk; klo; u e xfr ykus ds fy, orZku ykxr ij vkkfjr v | ru ykxr ol yh I hek 1/4 h vkJ , y/2 ds I kfk midj , oajkWYh dh orZku njka ij Hkxrku dks Lohdkj djus ds fy, I h vks , I ch 1/vxLr 2012 e I ger gks x; kA rFkkfi] I h vks , I ch us Li "V fd; k fd i h , I I h dh vofk ds nkjku njafLFkj jgkA

7.15 , e vks i h , u th us ekeys I s tM rF; k dks Lohdkj rs gq] 1/vxLr 2015 e vi us mūkj e ekuk fd jkWYh , oamidj ds bl ekeys ds dkj.k fuf'pr : i I s vkJ , oavkJ , I {ks=k dks ds fy, i h , I I h dks vflre : i nus e foyEc gvk rFkk ; g ekeyk , d i e dk dkj.k jgk gftI s gy djus e I Hkh nkoskjka dks I rV ugha fd; k tk I drk gA

7.16 y{kkijh{k us ik; k fd jkWYh rFkk midj ds ekeys e , th vkbZ rFkk , e vks , y , oa ts ds er Li "V FkA rFkkfi bl ekeys dks dbZ ckj mBk; k x; k , oa fofHklu e-ky; k dks Hkst x; k rFkk bl s , e vks , y , oa ts , oa , th vkbZ ds i kl much jk; ds fy, Hkh Hkst x; k vks mUgkus i oZ esfn; s x; s vi user dks nkqjk; kA bl dkj.k i fjk; Z foyEc gvkA

8. ckyh yxkus okys dh foÜkh; {kerk dk i pew; kdu

8.1 y{kkijh{k us ik; k fd uyi&i oZ fLFkfr ds vUrxz foÜkh; {kerk ds ew; kdu ds fy, i Lrk vke=k I puk 1/4 u vkbZ vkJ e dkbZ ekun.M bixr ugha FkA gkyk dks u gh ckyh yxkus okyka dh ckyh dk ew; kdu Mh th , p rFkk vks , u th I h }jk fd; k x; k rFkk bl ew; kdu ds vkkj ij I fpo dh I 'kDr I fefr 1/2 I h , I 1/2 }jk vuqU/k WnI Ecj 1995 e I h vks , I ch dks fn; s tkus dh vuqk d dh x; h ft I s I h I h bZ , }jk Lohdr fd; k tkuk FkA I h I h bZ , us 1/Qjojh 1996 e vuqk kvka dks eatjh ns nh rFkk vkJ , oavkJ , I {ks=k dks ds fy, vuqU/k dks I h vks , I ch dks i nku djus ds fy, vkoVu i = dks 12 ekpZ 1996 dks tkjh fd; k x; kA

8.2 rFkkfi] i h , I I h dks vflre : i nus ds fy, I h I h bZ , }jk , u Vh , I dks 1ekpZ 1999 e dk; Z inku fd; s tkus dks ckn] , u Vh , I us 1ekpZ 2000 e I h vks , I ch dh v | ru foÜkh; {kerk dks tkpus dk fu'p; fd; kA rnud kj] Mh th , p us 1ebZ 2000 e foÜkh; {kerk dk vkydu fd; k

rFkk 1/1 rEcj 2000 e% , u Vh , I dks l spr fd; k fd I h vks , I ch dk "kø" e%; ykk /kukRed gS , oabI dh foÜkh; fLFkr Hkh vPNh gA rnud kj] , u Vh , I us%Qojh 2001 e% i h , I I h dh ifØ; k dks vks clus dk fu.kz fd; kA rFkkfi] rduhdh&fot/kd eppnka ds dkj.k vflre fu.kz ugha fy; k x; k tS k fd mijkDr ijk 6 eappkZ dh x; h gA

8.3 ckn e% vxLr 2004 e% , u Vh , I us Mh th , p dks i p% I h vks , I ch dh foÜkh; {kerk dk e%; kdu djus dks dgkA %vDrnj 2004 e% Mh th , p rFkk , e vks , Q }kj k mi yC/k djk; h x; h I puk ds vkkkj ij] , u Vh , I us fu"dklz fudkyk fd I h vks , I ch vius nlf; Roka dh i frZ djus ea vkkfkl : i I s I {ke gS tS k fd i h , I I h es iko/kku fd; k x; k FkkA rFkkfi] i h , I I h dks vflre : i nsus I siy} , u Vh , I us%viy 2005 e% midj , oajkWVh dh njka dh 0; kogkfjdrk ds ekeys dks mBk; k rFkk vflre fu.kz ughafy; k x; k tS k fd mijkDr ijk 7 rd eappkZ dh x; h gA

8.4 %vDrnj 2011 dh%, u Vh , I cBd esckyh yxkus okys I Qy Hkkxhmkj ds __.kkRed 'kø e%; dk ekeyk i p% mBk; k x; k rFkk I h vks , I ch ds oréku 'kø e%; dk irk yxkus dk fu.kz fy; k x; kA , u Vh , I ds , d I nL; }kj k ; ekeyk , e vks i h , u th dks i=k ds ek/; e I s i p% nks ckj %uoEcj 2011 rFkk Qojh 2012 e% mBk; k x; kA bl nkjku] tuojh 2012 es I h vks , I ch Hkkxhmkj ka us vius I kfof/kd y{kkijh{kdk} kjk tkjh fd; s x; s "kø" e%; iek.ki=k ds i Lrpf fd; k ftues iDZ vkdyyka I svf/kd rFkk /kukRed 'kø e%; bixr FkkA

8.5 , e vks i h , u th us%vxLr 2015 e% vius mUkj esdgk fd , u Vh , I us%ekpZ 2000 e% 12 {ks=k ds I EcU/k es I Hkh I Qy dEif; k dh v|ru foÜkh; fLFkr dks tkpus dk fu.kz fy; k , o , u Vh , I }kj k foÜkh; {kerk ds ekeys dks vkbZ I h vkbZ I h vkbZ fyfeVM I s i jke'kz yus ds i "pkr-Lohdfr fd; k x; k FkkA I h vks , I ch dh foÜkh; {kerk ds i p% e%; kdu dk ekeyk i p% døy vDrnj 2011 dh , u Vh , I cBd esmBk; k x; kA bl us vks I h vks , I ch dh foÜkh; {kerk dk i p% e%; kdu fd; s tkus ds dkj.k dks Hkh crk; kA

8.6 foÜkh; {kerkvka dk i p% e%; kdu djkus ds , e vks i h , u th ds rdZ dks bl rF; ds i zdk'k es nSkk tk I drk gS fd bl i z kl dks o"kl 2000] 2004 rFkk 2011 es fd; k x; k FkkA foftklu ekeyka es vflre fu.kz yus es njh rFkk i gys I s gh fuiVh; s tk pdps ekeyka %ijk 6 , oajkWVh es yk; dks mBkus ds dkj.k I h vks , I ch dh foÜkh; {kerk dk ckj&ckj e%; kdu djus dh vko'; drk i Mh ft I I s vkg nigh gpo tks i fjk; Z FkkA

9. I h I h bZ , LohNfr dh ifØ; k

9.1 I h I h bZ , us ekpZ 1999 esckyh vke=r djrs I e; ykxiwmi &dj rFkk jkWVh ds vkkkj ij vuqU/k dks Lohdfr inku dh rFkk , u Vh , I dks I h I h bZ , }kj k Lohdfr fn; s tkus ds N% ekg ds Hkhj ckrphr i jh djus rFkk i h , I I h dks vflre : i nsus dk funkk fn; kA bl ds vfrfjDr] I eku fu; e , oajkWVh es yk; dks i Lrpf 12 {ks=k ds I e% es I s 'ksk 11 {ks=k ds fy , i h , I I h dks 2004 ds vUUr rd vflre : i ns fn; k x; k , oajkWVh dks ykxiwds dh 0; kogkfjdrk dk ekeyk , u Vh

, I }kjk viðy 2005 eamBk; 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 i h , I I h dks vflre : i nsus dh I ykg nh x; h FkhA , u Vh , I us Hkh %viðy 2006% I h vks , I ch dks l kfk i h , I I h fd; s tkus dh vuqkd k dhA rFkkfi] , e vks i h , u th us i q% ¼ vDnqj 2007% fu.kz fd; k fd pfd I h I h bz , ds vflre funfk@Lohdfr rFkk [kksts x; s {ks= dh uhfr dh ?kkk. kk dks dkQh I e; chr pdk g§ bl ekeys dks egùkk ds vk/kj ij mfpr fu.kz ds fy, I h I h bz , ds l efk i Lrnf fd; k tkuk pkfg, A rnudl kj , e vks i h , u th us I h I h bz , dks; g fu.kz yus ds fy, ukv i Lrnf dh %tuojh 2008% fd D; k , uVh , I dh vuqkd k %viðy 2006% dks Lohdkj fd; k tk I drk gA

9.2 y§kki jh{k us i k; k fd d§cu§/ l fpoky; us , u Vh , I dh Li 'V vuqkd kvka dks i klr djus ds fy; s ukv dks ½21 Qjojh 2008 dkk, e vks i h , u th dks yks/k fn; k Fkk] fo'ksk rk§ ij fuEufyf[kr ds i dkk'k e§

d% ; g i rhr gks jgk Fkk fd ekeys ds rF; ka , oa ifjfLFkfr; ka dks ns[krs gq] dkuuh fLFkfr dh vyx&vyx 0; k[; k dh tk I drh Fkh vks bl fy, , u Vh , I dh Li "V vuqkd kvka dh vko'; drk Fkh

[k% fVli .kh dk Lo: i ?Vukvkadsk yØe ij vk/kfjr Fkk , oamI eaekeys Li 'V rjhds I sfpfar ugha Fks vks ml ea , e vks i h , u th dk nf'Valks k vflkfif[kr ugha Fkk rFkk fVli .kh ea I Hkh ykkka , oa gkfu; ka dks /; ku ea j[krs gq fojk§kkHkkI h dkuuh i jke'kk dh I ph ea mi yC/k osdfYid I 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 vuqkd k, a dh ftueavll; ds vykok fuEufyf[kr vuqkd k, a'kkfey Fkh &

d% ekpZ 1996 eay§j vKID bavv ds tkjh gksus dks l kfk gh vuqdu/k ¼ h , I I h% i wkz gks x; kA [k% I o] Eefr ds vHkkko dk , s k dkkz ekeyk ugha Fkk ftI ea , u Vh , I }kjk vks 0; k[; k dh vko'; drk gA

x% dkkz Hkh osdfYid I ek/kku ugha ekpk x; k D; k dkkz Hkh fojk§kkHkkI h dkuuh i jke'kk ugha Fkk i h , I I h dks el kkk i h , I I h ds vuqkj midj , oajkwYVh dh i jkuh njka ij gLrk{fjr fd; k tkuk pkfg, pfd vuqdu/k , d dkuuh : i I sfui V; k x; k ekeyk FkkA

M% midj , oajkwYVh dh i jkuh njka dks i jkuh ykxr ol yh I hek ds l kfk c< gþz dherka dks l fcuk fdI h I aksku ds ykxwfd; k tkuk pkfg; A

9.4 , e vks i h , u th us %tu 2008% , u Vh , I dh vuqkd kvka dks Lohdkj djrs gq I h I h bz , dks ukv i Lrnf fd; k rFkk ekeyka ij fopkj djus , oamidj rFkk jkwYVh dh i jkuh njka ij I h vks , I ch dks l kfk gLrk{fjr i h , I I h dks vuqdu/fnr djus dk fuosu fd; kA d§cu§/ l fpoky; us ukv dks , e vks i h , u th dks yks/k fn; k rFkk ukv ea i k; s x; s vokfNf fooj .kk dks gVkus , oa I UnHkz dh dN dfe; ka ea I aksku@I dkkj djus ds fy, dgk %t ykbz 2008%A

9.5 y~~kkijh~~ us i k; k fd dñcu~~v~~ l fpoky; }jk nh x; h l ykg ds vu~~q~~ kj 9 t~~ykbz~~ 2008 dks l h l h b~~z~~, dks Hksts tkus okys uk~~v~~ ea l ~~akk~~ku grq, d i~~rk~~ko ih, u th e~~h~~ }jk vu~~ek~~nr fd; k x; kA gky~~kfd~~ 23 t~~ykbz~~ 2008 dks e~~h~~ ih, u th }jk g fun~~k~~ fd; k x; k fd p~~ld~~ u; s l fpo 1 vxLr 2008 l s dk; ~~kkj~~ l ~~kkj~~ jgs g~~s~~ bl fy; s og bl ekeys dks u; s fl js l s n~~ka~~ v~~k~~ Qkby i~~u%~~ i~~Lrr~~ dj~~A~~ ml ds ckn, e vks ih, u th e~~u%~~ bl ekeys dh tkp dh x; h v~~k~~; g fu.k~~z~~ fy; k x; k fd, u Vh, l dks mi yC/k fodYik~~a~~ dh muds fo~~ukh~~; i~~kkoka~~ ds l kFk foLrr : i l s l eh~~kk~~ djrs g~~q~~ bl ekeys ij i~~u%~~fopkj djuk pkfg, A

; g , e vks ih , u th }jk viusfu.k~~z~~ dks cnyuk n'kk~~k~~ g~~s~~ tcf~~d~~%

- (i) , e vks ih , u th ds l fpo , u Vh , l ds v/; {k FkA
- (ii) l h l h b~~z~~, ds vu~~ek~~nu grq~~ukv~~ dks i~~u%~~i~~Lrr~~ djrs g~~q~~ , e vks ih , u th us , u Vh , l ds fopkj~~a~~ l s l gefr dks t~~w~~ 2008 eagh l fpr fd; k Fk v~~k~~
- (iii) dñcu~~v~~ l fpoky; us dñ l ~~akk~~ku@l ~~akk~~ds fy; s ~~t~~ykbz 2008 el~~v~~ uk~~v~~ oki l dj fn; k FkA

9.6 , e vks ih , u th us m~~ukj~~ fn; k ~~VxLr~~ 2015½ fd bl ds }jk bl ekeys dh i~~u%~~ tkp dh x; h rFk~~k~~; g i k; k x; k fd , u Vh , l us i gys mi yC/k fodYik~~a~~ dk foLrr fo'y~~sk~~.k ugha fd; k Fk , oa i gys dh gh vu~~q~~kk kv~~k~~ dks nk~~gjk~~; k FkA bl i~~dkj~~ dñcu~~v~~ l fpoky; ds fun~~kk~~ dk ij~~h~~ rjg l s vu~~q~~kyu djus ds fy; s , uVh , l dks fo~~hku~~ mi yC/k fodYik~~a~~ dk muds fo~~ukh~~; i~~kkoka~~ ds l kFk foLrr fo'y~~sk~~.k djus ds fy; s ekeys ij i~~u%~~fopkj djuk pkfg; A ml ds ckn , e vks ih , u th us 21 t~~ykbz~~ 2009 dks g~~p~~z c~~B~~d ea , u Vh , l }jk tkp ds fy; s p; fur fo~~hku~~ fodYik~~a~~ dk fooj.k fn; kA ml ds ckn , e vks ih , u th us ?Vukv~~k~~ dk dky~~ø~~e of.k~~r~~ fd; kA crk; k x; k g~~s~~ fd ml us t~~w~~ 2013 ea l Ei~~uu~~ g~~p~~z , u Vh , l dh vxyh c~~B~~d dk o.k~~u~~ fd; k ft l ea db~~z~~ ekeys mBk; s x; s ftu ij i gys ppk~~z~~ dh tk p~~ph~~ Fk~~A~~ bl ds vfrfjDr , e vks ih , u th us l fpr fd; k fd fnukd 2 eb~~z~~ 2014 dk , d l h l h b~~z~~, uk~~v~~ dñcu~~v~~ l fpoky; ds i k l Hkst~~k~~ x; k tk~~sd~~ v~~kj~~ , oa v~~kj~~ , l {k~~ka~~ ds fy; s i h , l l h dks vflre : i n~~us~~ l s l Ecfl/kr Fk~~A~~ gky~~kfd~~ eb~~z~~ 2014 ea l jdkj cny tkus ds dkj.k ml l e; l h l h b~~z~~, }jk i fjkpkfyr uk~~v~~ ij fopkj ugha fd; k tk l dka

9.7 , e vks ih , u th ds m~~ukj~~ dks bl rF; ds v~~k~~/k~~j~~ ij n~~kk~~ tkuk pkfg; s fd , u Vh , l us ~~ekp~~z 2008 el~~v~~ Li 'V vu~~q~~kk k,a i~~Lrr~~ dh Fk~~k~~ t~~s~~ k fd dñcu~~v~~ l fpoky; }jk okfN~~r~~ Fk rFk~~k~~ ckn ea bl s ~~t~~w 2008 el~~v~~, e vks ih , u th }jk vu~~ek~~nr djds l h l h b~~z~~, dks fopkj kFk i~~sk~~kr fd; k x; k FkA l h l h b~~z~~, us dñ dfe; ka ea l ~~akk~~ ds fy; s ~~t~~ykbz 2008 el~~v~~ ml uk~~v~~ dks oki l dj fn; kA l ~~akk~~/kr uk~~v~~ i gyh ckj 9 t~~ykbz~~ 2008 dks , e vks ih , u th }jk vu~~ek~~nr fd; k x; kA gky~~kfd~~ , e vks ih , u th }jk viuk fu.k~~z~~ cnyus ds dkj.k fopkj &oe'k~~z~~ rFk~~k~~ Li "Vhdj.k dk i~~kj~~Ehk g~~yk~~ ft l l s bl ekeyseavuko'; d n~~jh~~ g~~p~~z rFk~~k~~ vHk~~k~~ rd ~~VxLr~~ 2015½ dks fu.k~~z~~ ugha fy; k tk l dk g~~q~~

10. viñ Dr I fo/kkvka dk j [k&j [kko u djuk

10.1 vks , u th I h us `472-55 djkm+dh ykxr ij jRuk vkj&12 {ks= ea I fo/kk; a fufer dh FkhA bu I fo/kkvka dk mi ; kx dEi uh }jkj Qjojh 1983 I s mRi knu ds fy; s fd; k tk jgk FkkA dEi uh us 1986 ea {ks= ds fy; s [kuu i VVk ¼ e , y½ iñr fd; k ftI dh oñkrk Qjojh 2001 rd Fkh tc {ks= dks futh Hkkxhnkjh ds fy; s iñrkfor fd; k x; k Fkk] rc vks , u th I h us fl rEcj 1994 ea mRi knu cn dj fn; kA {ks= I s vks , u th I h ds dj ykkka , oajktLoka dks I ek; kstr djus ds ckn] `270-46 djkm+dh 'kj fi Nyh ykxr dh {kfrifirz vks , u th I h dks dh tkuh FkhA {kfrifirz dh bl jkf'k ds fui Vku dh vko'; drk dks iñl ds y{kki jh{kki ifronu⁵ ea Hkh n'kkz k x; k gA ; |fi I h I h bZ , us ½ekpZ 1999 e½ , e vks i h , u th I s , e vks , Q rFkk ; kstuk vks; kx ds I kFk fopkj&foe'k ds ckn fi Nyh ykxr {kfrifirz ds fy; s rdz iñrq djus dks dgk Fkk yñdu ½ekpZ 2015 rd½ ml ij fu.kz ughafy; k tk I dk FkkA

10.2 {ks= ½fl rEcj 1994 e½ I s mRi knu cn gksus ds ckn vks , u th I h us I fo/kkvka dk j [k&j [kko ughafd; kA bl I UnHkZ ea I fo/kkvka dh fodfr I s I Ecfl/kr y{kki jh{kki fo'y{kki bl iñdkj gS%

d½ ekpZ 2002 ea vks , u th I h us , e vks i h , u th dks I fpr fd; k fd th vks vkbZ rFkk I h vks , I ch ds chp i h , I I h gLrk{kfjr gksus rd tks I fo/kk , oa vks , I {ks= ea [kkyh i Mh gþZ gþ mudh I e; & I e; ij j [k&j [kko dh vko'; drk i Mxh vks bl fy; sml us ½vi & 2002 e½ j [k&j [kko ij 0; ; dh ifrifirz dk fuonu fd; kA vks , u th I h ds , d fujh{k.k ny us ½ebZ 2002 e½ I fo/kkvka ea xHkhj fodfr i kbZ ftue] tñ yxh gþZ mi ; kxh oLrqj rFkk i kbj ykbu 'kkfey FkhA mfpr I j{k 0; oLFkk ds vHkko ea lyVQkeZ dh mi ; kxh oLrqvka , oa midj .kka dh yWekj Hkh ik; h x; hA

[k½ vks , u th I h deþkfj; kads I kFk I h vks , I ch ds , d ny us ½2007 e½ I fo/kkvka dk nkjk fd; k vks ; g i k; k fd vks &12 {ks= ds lyVQkeZ rFkk mi dj.k dh Åijh I jpuik , oa i kbika ea cjh rjg I s tñ yxh gþZ FkhA

x½ rsy m | kx I j{k funskky; ½vks vkbZ , I Mh us ½Qjojh 2010 e½ ik; k fd ½½ lyVQkeZ rFkk I Ec) I fo/kk; } [kjkc voLFkk ea Fkh& 0; kid I {kj.k} tñ yxh gþZ I fo/kk; a rFkk i kbj vfØ; k'khy , DI &el okYo] ykirikbik@midj.k vksn] ½i½ ; fn bu I fo/kkvka dk mi ; kx djuk gS rks bl ds fy; scMs iñkus ij ejEer grñfolrr tñp dh vko'; drk i MxhA

?k½ vks , u th I h us Mh th , p dks I fpr fd; k ½vxLr 2010 fd bl rF; dks /; ku ea j [krs gq fd vks , oa vks , I {ks= ds fy; s ckyh yxh; h tk pñh Fkh] ml us {ks= I pkyu dks jkd fn; k rFkk rnuñ kj 1994@1995 I s dkbZ Hkh I pkyu rFkk j [k&j [kko xfrfot/k ugha dh x; hA ; |fi vks , u th I h us ½vxLr 2010 e½ ejEer ds fy; s vuñfur 0; ; dh x.kuk dh Fkh] yñdu okLrfod ejEer ds fy; s dkbZ dk; zkgh ugha dh xbA

⁵ I ñk I jdkj&dkf.kft; d ½jk 2-15 I s 2-20 rd ds 1996 dh y{kki jh{kki ifronu I ñ; k&5 rFkk ckn e½ I ñk I jdkj ofk.kft; d dh ½jk 3-3½2005 ds ifronu I ñ; k&6

10.3 vks , u th l h us vxys 20 o"kk dsfy; s , e , y grq vksnu fd; k fnl Ecj 2002% tks fd , e- vks i h , u th }kjk vHkh Yekpz 2015% rd inku ughafd; k x; k FkkA

10.4 y{kkijh{k us i k; k fd vks , u th l h }kjk ejEer , oaj [k&j [kko xfrfot/k; ka dks u djus dk , d cMk dkj.k , d h xfrfot/k; ka ds fy; s {kfrifrz ds ekeys ij dkbz fu.kz u fy; k tkuk FkkA ekeys dk o.ku bl i dkj gS%

d% vks , u th l h us , e vks i h , u th dks I fpr Yekpz 2002 e% fd; k fd th vks vkbz rFkk l h- vks , l ch ds chp i h , l l h glrk{kfjr gksus rd tks I fo/kk; a vkj , l {ks=ka ea [kkyh i Mh gpo mudh le; le; ij j [k&j [kko dh vko'; drk i Mxh vks bl fy; sml us %vi 2002 e% j [k&j [kko ij 0; ; dh ifrifrz dk fuosu fd; kA

[k% vks , u th l h us %vxLr 2002 rFkk viy 2003 e%, e vks i h , u th dks I fpr fd; k fd dN l fo/kvka dh ejEer djkus dh vko'; drk gS tks ; fn ugha djk; h x; h rks og l j{k ck/kd cu l drh Fkk rFkk ykxr ol yh ds ek/; e l sejEer dh ykxr dks l ek; kftr djus dk fuosu fd; kA

x% vks , u th l h us %fnl Ecj 2004%, e vks i h , u th dks I fpr fd; k fd {ks= dk okLrfod l j{k gksus ds ukrs ml us 1993 l s 2002 ds nkjku {ks= ds j [k&j [kko ij ^6-92 djkM+rFkk ; w , l Mh 3-35 yk[0; ; fd; A

?k% vks , u th l h us %vxLr 2010 e% dgk fd orzku l fo/kvka dh ejEer dh vuqfur ykxr ^780 djkM+YxHkx ; w , l Mh 159-386 fefy; u tek ^30-25 djkM% gkxhA

y{kkijh{k us i k; k fd] fl rEcj 2015 dsfy, vks r fofue; nj ij % ; w , l Mh = ^66-22%; g ykxr c<ejj ^1]085-70 djkM+gkxhA

10.5 bl l UnHkZ e} y{kkijh{k us i k; k fd , u-Vh, l - us %vDrnj 2004 e% fu.kz fd; k fd vuqU/k dh rkjh[k rFkk i h , l l h dh i Hkoh rkjh[k ds chp 0; ; dh x; h j [k&j [kko ykxr dh vks , u th l h dks ifrifrz dh tk; xhA l h vks , l ch l fo/kvka dh j [k&j [kko ykxr dh ifrifrz djus dks Hkh %tuojh 2006 e% l ger gks x; kA bl ds vfrfjDr] okLrfod : i l s vuqU/k ds ekeys ea Hkh {ks= ea vks , u th l h dk 40 ifr'kr fgLI k cuk jgsxk rFkk ifj l Ei flk ds mfor j [k&j [kko ea ml dh lo; a dh bPNk FkkA

10.6 bl i dkj] i h , l l h ij fu.kz u fy; s tkus ds dkj.k fo l eku vi z Dr l fo/kk; a l e; ds l kf [kjk gkxh x; h l fo/kvka dk j [k&j [kko u fd; s tkus ds dkj.k {ks= ds fodkl ij vfrfjDr foUkh; Hkkj i Mh ft l s Vkyk tk l drk FkkA ; g vLi "V Fkk fd D; k bl vfrfjDr foUkh; Hkkj dh ol yh dh tk; xh ft l ifjfLFkfr eog l jdkj ds l kf&l kf vks uthl h ds fgLI s dks de dj nsxkA

10.7 y{kkijh{k }kjk tkjh fVli .kh ds mukj e} vks , u th l h us Yekpz 2014 e% dgk fd%

d% vks , u th l h us fnl Ecj 2002 e%, e , y ds fy; s vksnu fd; k Fkk fdUrq th vks vkbz us bl ij fopkj ughafd; kA bl fy; s i ZFkki uka ds j [k&j [kko dh ftEenkjh vks , u th l h dh ugha Fkk] D; kfd {ks=@ l fo/kk; a vks , u th l h dh l Ei flk ugha jg x; h Fkk] os døy l a Dr mi Øe

dk s vuçl/k fn; s tkus ds ckn ml ds i kl j [kh FkhA vks , u th l h us dgk fd gkyfd og 2002&2004 rFkk , u Vh , l dh cBdk ds nkjku foftkkju l pkj ek/; eka l s l fo/kvka dh ejEer@j [k&j [kko dk ekeyk fu; fer : i l s n'kkjrk jgk gS yfdu bl l EcU/k e fd l h Hkh fu.kl dh l pkuk vks , u th l h dks ughanh xbA

[k½ pfid u rks fi Nyh ykxr ifrifirz ¼[kkst s x; s {ks=ka ds l EcU/k e½ ij vks u gh vks , oa vks , l {ks=ka ds fy; s i h , l l h dks djus ij dkbZ fu.kl fy; k x; k Fkk rFkk fujh{k.k@j [k&j [kko ij igys l s gh fd; s x; s 0; ; dh ifrifirz u fd; s tkus ds dkj.kl vks , oa vks , l {ks=ka ij vks 0; ; djuk vks , u th l h ds fy; s foodiwlz ugha FkkA

x½ vks &12 vi us fudVre ry dkbZyDI ft l dk uke ghjk dkbZyDI gS l s yxHkx 40 fd-eh-nf{k.k e a fLFkr gA virV {ks=ka dh fuxjkuh rV j{kdj} virV j{kk l ykg l e y ¼[kkjr½ ¼/vks Mh , th½ vksn }jkj dh tk jgh Fkh rFkk rc Hkh dk; Zkh y i LFkki uka ds fy; s vi kf/kdr nf"Vdksk ds ekeyka dks l spr 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 mÙkj dks bu rF; ka ds vks &12 vks , u th l h dks l fo/kvka dk j [k&j [kko djus dk funjk fn; k rFkk ¼/vks 2004 e½ vks , u th l h dks l fo/kvka dk j [k&j [kko djus rFkk i h , l l h dh i lkoh rkjh[k ds chp j [k&j [kko ij 0; ; dh x; h ykxr dh ifrifirz vks , u th l h dks dj nh tk , xhA bu funjk@fu.kl ka ds ckn Hkh vks , u th l h us l fo/kvka dk j [k&j [kko ugha fd; k ft l l s mudh fLFkfr [kjkc gks xbA l h vks , l ch ¼tuojh 2006 e½ l fo/kvka ds j [k&j [kko dh ykxr dh ifrifirz djus ij Hkh l ger gks x; kA bl Lohdfk ds ckn Hkh vks , u th l h us bu l fo/kvka dk j [k&j [kko ugha fd; k vks t fd , d foodiwlz dne ds : i e a vks , u th l h us {ks= ds 40 ifr'kr Hkhx dks vi us fu; a.k e a j [kuk tkjh j [kka vr% ml s bu l Eifuk; ka dk j [k&j [kko djuk pkfg, Fkk ft l l s ejEer dh ykxr ds Hkh e a deh vkrhA bl ds vfrfjDr l fo/kvka ds j [k&j [kko dks fi Nyh ykxr dh ifrifirz u fd; s tkus l s tku rdjxk ugha Fkk D; kfd fi Nyh ykxr dh ifrifirz dh fof/k ij fu.kl , e vks i h , u th }jkj , e vks , Q rFkk ; kstuk vks ; kx l s fopkj foe"kl ds ckn fy; k tkuk FkkA

10.9 bl i dkj , e vks i h , u th@ , u Vh , l ds funjk ds ckn tñ vks , .M vks , l {ks=ka ea vks , u th l h ds }jkj l fo/kvka dk j [k&j [kko u dj i kuk rdjxk ugha Fkk rFkk ft l ds dkj.k l Eifr; ka dh fLFkfr [kjkc gks xbA ft l ij ifjgk; ZejEer ykxr vks ; hA

10.10 , e vks i h , u th us vi us mÙkj e a dgk ¼/vks 2015½ fd vks , u th l h dks fi Nyh ykxr dh ifrifirz djus dk ekeyk {ks= dks l pkfyr rFkk Hk. Mkjka dk enhdj.k djus ds fy, nñjk egÜoi wlz ekeyk gA , u vkbZ vks ds Ni us l s fi Nys 21 o'kkj e a bu {ks=ka ds j [k j [kko , oa l j{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 Hkko fodYi k ds vk/kkj i j fopkj dh vko'; drk gkxhA bl us vks dgk fd ys[kki jh{k }kjk mBk; k x; k ekeyk {ks= ea vi, dr I fo/kkvka dk j [k&j [kko u fd, tkus l s l Ecfl/kr , d vko'; d ekeyk gA

10.11 , e vks i h , u th ds mÙkj dks bl rF; ds izdk'k ea n[k tkuk pkfg, fd vks , u th I h dks fi Nyh ykxr dh ifri firz ds ekeyk ds l ek/kku ftl i j vR; f/kd njh dh tk pph Fkh] ds fy, , e vks i h , u th Lo; aftEenkj FKKA fi Nys nks n'kdk l s vks , u th I h }kjk i LFkki uka dk j [k&j [kko u fd; s tkus ds dkj.k mudh fLFkfr [kjk gks pph Fkh rFkk mudh ejEer i j yxHkx ^1085-70 djKM+ dh ykxr vkbz tks i fjk; Z FkhA

11. fu.kz yus ea njh dk i Hkko

vkj , oa vkJ , I {ks=k a e l s , d {ks= 1/4 Fkk r vkj & 12% mRi knu 'khy FkkA nsk ea dPps ry , oa i kdfrd xS dh ekx , oami yC/krk ds chp c<rs ?kkVs ds i fji; ea rsy , oa xS ds mRi knu dks c<lus ds fy , rFkk ifrdny rsy {ks= ea futh 0; ol kf; ka l s i pth fuosk dks vldfklr djus ds fy , th vks vkbz us Hkkjr ea vkJ , oa vkJ , I {ks=k a dks 'kkfey djrs gq vkB e/; e vkdjk ds {ks=k a rFkk 33 y?kq vkdjk ds [kks ts x; s rsy , oa xS {ks=k a ds fodkl ds fy , i Lrko vke=.k l puk 1/4 u vkbz vks tkjh dhA , s i Lrko ds tkjh gksus 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=k a ea vuqfur gkbMkdkcL ds i Lkfed fo | eku Hk.Mkj ds : i ea 57-60 , e , e Vh dPpk rsy FkkA cksyh yxkrs l e; vuqfur Hk.Mkj ea vloSk.k rFkk mRi knu xfrfof/k; k ds }kjk vf/kd ek=k ea of) gksus dh vi{kk dh xbz FkhA bl ds vfrfjDr l h vks , l ch }kjk i Lrkfor fodkl ; kstuk ds vud k 22 o"kk dh vof/k ea vkJ , oa vkJ , I {ks=k a l s 90-39 fefy; u cgy 1/4 e , e ch ch , y , l 1/2 dPps rsy rFkk 1285 fefy; u ehVd LVSMZ D; fcd ehVj 1/4 e , e , l l h , e 1/2 i kdfrd xS ds mRi knu dh vi{kk FkhA {ks=k a dks i nku djus ea dh xbz vR; f/kd njh ds dkj.k , s mRi knu dks Lkfxr djuk i MIA

12. foÜkh; i Hkko

Hkkjr dPps rsy rFkk i kdfrd xS dk fuoy vk; krd gA fd l h Hkh ek=k ea dPps rsy rFkk i kdfrd xS ds ?kjsymRi knu dk l h/kk i Hkko bu l d k/kuk ds l erY; vk; kr ea deh i j gkxhA rnud k] vkJ , oa vkJ , I {ks=k a l s mRi knu jkdsus rFkk th vks vkbz }kjk bl dh fu'p; kRedrk ds l Ecjk ea fu.kz u yus ds dkj.k jRuk vkJ Ük[kyk {ks=k a l s dPps rsy rFkk i kdfrd xS dk ?kjsymRi knu Lkfxr gyk rFkk ftl ds QyLo: i i fjk; Z vkJ; kr djuk i MIA bl ds vykokj th vks vkbz dks mi dj] jkWYVh rFkk i S/ksy; e ykjk ds Hkkx l s gks okyh vk; dh i kflr ughagpZ rFkk Lkfxr jghA

ys[kki jh{k us ml i fjkLkfr ea g irk yxkus dk i z kl fd; k ftl ea ml l e; tks 0; kol kf; d mRi knu vkJ , M vkJ , I {ks=k a dh vkJ & 12 {ks= l s gks jgk Fkk vxj og vDri; j 1994 l s gks jgk gks[k] tS k fd vks , u th I h i gys Hkh l pkfyr dj jgh Fkh] rks bl dk D; k foÜkh; i Hkko i MIA rFkkfi] 1994 l s vks , u th I h }kjk bu {ks=k a l s gks okys rsy o xS ds vuqfur mRi knu dh ek=k

dh 0; kol kf; d ; kstuk@fooj.k , e vks i h , u th inku ugha dj I dh ftl ds pyrs bl ds foÙkh; i Ùkkoka dh x.kuk ugha gks I dhA

vko'; d fooj.k ds vÙkko ea yÙkki jhÙkk us foÙkh; i Ùkkoka dk I kdfrd vk/kkj ij irk yxkus dk i z kl ; g ekurs gq fd; k fd ½d½ uks vU; y?kj vdkj ds {ks=ka l fgr vkj , oa vkj , l e/; e vdkj {ks=ka ds fy, i h , l l h dks 2001 ea vflre : i fn; k tk l dk vkj ½k½ vDriçj 2005 l s pkj o"kl vkb eghus ½uks ea l s vkb {ks=ka us mRi knu 'kj dj fn; k rFkk y?kj vdkj {ks=ka ea mRi knu 'kj djus ds fy, fy; k x; k vf/kdre l e; pkj o"kl vkb eghus Fkk½ eamRi knu 'kj gks x; k gksA bl ifjn'; ea l h vks , l ch }jkj thvks vkbZ dks i Lrk dñ x; h i Lrkfor fodkl ; kstuk ds vuq kj vkj , oa vkj , l {ks=ka l s vDriçj 2005 l s ekpZ 2015 rd 56 , e ch ch , y , l dPpk rsy vkj 920 , e , e , l l h , e i kdfrd xÙ mRi knu fd; k tk l drk FkkA

yÙkki jhÙkk us ; g ik; k fd gkbMÙdkcZu {ks=ka ½jRuk , oa vkj JÙkyk½ dks fd l h Hkh ny dks mRi knu vf/kdkj fn, fcuk fuf"Ø; i MÙjgus l s vDriçj 2005 l s ekpZ 2015 rd {ks=ka l s dPps rsy o i kdfrd xÙ ftl dk eV; Øe'k% dPps rsy rFkk i kdfrd xÙ ij ; w , l Mh 5135 fefy; u ½ erV; `25650 djkm½ rFkk ; w , l Mh 110 fefy; u ½ erV; `550 djkm½ ds ?kj syw mRi knu ds LFkxr fd; k x; k th vks vkbZ dh vk; dPps rsy ds l EcU/k ea jkwYVh , oa mi dj ds : i ea ftl dk eV; `1050 djkm+rFkk i kdfrd xÙ ds l EcU/k ea jkwYVh ds : i ea `55 djkm+Hkh LFkxr jgs rFkk vHkh rd i llr ugha fd, x, ½xLr 2015/A yÙkki jhÙkk }jkj foÙkh; i Ùkkoka dh x.kuk grq fy; s x; s vuqku vuqyXud&I ea fn; s x; s gsrFkk foLrr x.kuk vuqyXud&II ea nh xbZ gA

mijkDr ds vfrfjDr njh dh otg l s fl rEcj 1994 l sjRuk vkj&12 {ks= ij ekstn k 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% mRFkk ij `1085-70 djkm½ Hkkj i MÙ ftl s Vkyk tk l drk FkkA

, e vks i h , u th us vi us mÙkj ½xLr 2015½ ea dgk fd yÙkki jhÙkk }jkj dh xbZ x.kuk fl QZ dkYifud gSD; kfd bu {ks=ka l s dkBZ Hkh dPpk rsy o i kdfrd xÙ mRi knu ugha dh xbZ gsrFkk bu {ks=ka ds gkbMÙdkcZu Hk.Mkj vHkh Hkh vi us LFkku ij gksA , e vks i h , u th us vks ds dgk fd bu {ks=ka ds gkbMÙdkcZu Hk.Mkj vuqfur gks ds dkj.k foÙkh; fgL l s ds fy, ; s vkdMs doy l kdfrd gA yÙkki jhÙkk ifronu ea n'kz h xbZ gkbMÙdkcZu dh ek=k vHkh Hkh bu {ks=ka ea i q% i llr djus ; k; Hk.Mkj ds : i ea ekstn gksA

, e vks i h , u th ds tokc dks bu rF; k dh jkkuh ea nÙkk tkuk pkfg, fd Hkkj r gkbMÙdkcZu l a kuka ds fy, vklkr ij fullkj jgus okyk ns k gsrFkk ; g fd mRi knu {ks= ds futl {ks= dh Hkkxhnkjh ds fy, cñ fd; k tk pdk FkkA ml ds ckn , e vks i h , u th@th vks vkbZ }jkj 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 xÙ ds ?kj syw mRi knu l s ykHk dk LFkxu gvkA foÙkh; ifj .kkeka dh x.kuk foÙkh; ykHka ea gq LFkxu dh egÙkk ds mij cy ns gsrq dh xbA

⁶ fl rEcj 2015 dh fofue; nj ds l kfk 2010 eV; k a ij fo | eku vkkjHk l jpus dh ejEer ds fy, vks , u th l h dh vuqfur ykxrA

13. fu"dz"kl

futh {ks=k dñ Hkkxhnkjh dñ fu.kl ds l e; 1/1993½ vñj vñj vñj , l {ks= mRiknu djus okys {ks= FkA rnud kj] 1996 ea {ks=k dñs l h vñs , l ch dñs i nku fd; k x; k rFkk {ks=k dñs fy, i h , l l h dñs vñre : i nsus dñs fy, 1999 ea l h l h bñz , dñ fo'kñk rkj ij Lohdfr yh x; h FkA l h l h bñz , us fu.kl fd; k 1/ekp 1999½ fd i h , l l h ij Lohdfr dñ Ng ekg dñ Hkhrj okrk dñ dñs bl s vñre : i fn; k tkuk pkfg, A fQj Hkh] uhfr fu.kl ds 23 o'k dñ; z i nku djus dñ 19 o'k rFkk l h l h bñz , dñ Lohdfr dñ 16 o'k dñ ckn Hkh ekeys vul y>s gh jg x; A ; g Li'V : i l s , e vñs i h , u th dñ ekeys dñ vñre fu.kl rd i gpus dñ rjhds ea xHkhjrk dñ deh dñs Li"V : i l s bñxr djrk gñ vñxs vñs , u th l h us Hkh , e vñs i h , u th dñs fy [kk 1/ekp 2002½ vñj i l rkfor fd; k fd bu {ks=k dñs i nñbrñz ks dñs gLrkfjr dj fn; k tk, A rFkkfi] , u Vh , l ea foxr 16 o'k dñs fopkj&foe'k dñ rFkk , e vñs i h , u th }jk ekeys dñs vñxs c<ñus dñ ckn Hkh bu ekeyka l s l cñ/kr fofHklu egnak ij r; fLFkfr ea fujrj cnyko fd; s x; s FkA bl rF; dñs nñkrs gñ fd] vñj , oa vñj , l {ks= vños"kr {ks= Fks rFkk , d {ks= 1/ekj & 12½ ea fl rcj 1994 rd mRiknu tkjh Fkk] {ks=k dk vñcñ/u fd, tkus rFkk i h , l l h gLrk{fjr fd; s tkus i j fu.kl yñk egRoi wñk gñ yñkki jh{k us ; g i k; k fd i gys l s gh fodfl r , oa mRiknu djus oky , d {ks= 20 o'k l s vñf/kd l e; rd cñ i Mñt jgk] rFkk bl s fd l h Hkh Lrj ij fu.kl yñs ea ; Fkkspr egRo , oa i LFkfedrk ughanh x; hA ; g vi LVñe rsy {ks= dñ vñj vñf/kd fodkl gñq futh i l h fuosk dñs vñdf"kr dñs dñs fy, 1991 dñ th vñs vñbñz dñ uhfr dñ mñs ; k dñs fo:) FkkA

mñkj ea 1/vxLr 2015½ , e vñs i h , u th us yñkki jh{k dñs bl fopkj dñs Lohdkj fd; k fd vñj , oa vñj l h jht {ks=k dñs th vñs vñbñz dñ 1991 dñ uhfr dñ mnñs ; k dñs vñq kj l kf/kr ugha fd; k tk l dñA , e vñs i h , e th us vñxs dgk fd vñj , oa vñj , l dñs fy, i h , l l h dñs 12 ea l s , d ekeys ea , e vñs i h , u th dñs fu; a.k l s i js vñs dkj. kks@ijfjLFkfr; k dñ deh fñt gñk dñs n'kdka dñ nñku gLrk{fjr ugha fd; k tk l dk rFkk bl l s ; g vñkjkfir ugha gñrk fd , e vñs i h , u th dñ vñf"Vdñs k ea xHkhjrk dñ deh Fkh tñ k fd yñkki jh{k }jk fu'd'k fudkyk x; kA

, e vñs i h , u th dk mñkj rF; i j vñkjkfir ugha Fkk] tñ k fd mi ; Dr ijk ea foLrr : i l s fn; k x; kA , e vñs i h , u th bl ekeys ea vñj , oa vñj , l {ks= i j vñre : i l s fu.kl yñs oky k ukMy ea ky; FkkA l h l h bñz , dñ 1999 dñ Lohdfr us fu.kl yñs l cñk l Hkh i ejk i gyvñka dñs Li"V dj fn; k rFkk Li"V : i l s ekeys dñs fui Vdñs dk vñns k fn; kA , u Vh , l ea Hkh l Hkh fgLl sñkj ea ky; k dñ i gHkkfxrk FkhA rFkkfi] ekeys dñs fofHklu i gyvñka dñs cñk & cñk Li"Vhdj. k i pLiZVhdj. k rFkk vñq k dñs fy, mñgha ea ky; k dñs vñlnj gh fufnZV fd; k x; kA ekeys dñs vñre : lk nsus ea mBk; s x; s dñs Li"V ugha Fks vñj tc fd l Hkh fgLl sñkj ea ky; k dñs Li"V nf"Vdñs k dñs egñs k dñk; k x; k FkkA bl ekeys dñs fn, x, egñlo dñs Lrj dk vñxs bl rF; }jk i rk pyrk gñfd uoEcj 2011 l s vxLr 2015 rd , u Vh , l dñ fl QZ , d cñBd gñpA

fd l h Hkh ny dñs mRiknu vf/kdkj l kñs fcuk vños"kr gkbMñdkcñu {ks=k dñs LFkfr j [kus l s {ks= l s ; w , l Mñ 5245 fefy; u 1/26200 dñkñ+ds l erñ; 1/ dñ jkf'k dk vDñcñj 2005 l s ekp 2015 rd dPps rsy , oa i kñfrd xñ dk Lonñkñ mRiknu LFkfr jgkA dPps rsy ij jñWYvh , oa mi dj rFkk i kñfrd

x§ ij jkWYVh ds : i ea` 1105 djkm+ dh jkf'k dh th vks vkbz dks ikrh dfkr vof/k %xLr
 2015½ grq LFkxr jghA mijkr ds vykok njh ds dkj.k fl rcj 1994 Is jRuk vkj&12 {ks= ij
 fo | eku I fo/kk; vi; Dr jgh , oa muck j[ko ugha gyk ftl ds dkj.k {ks= ds iufobkl ij
 `1086 djkm+dk ifjgk; ZfoUkh; Hkkj i MxkA

th vks vkbz dk fu.kz u ysk I h/kk Åtkz I j{kk ds jk"Vh; fgr ds fo: } Fkk D; kfd bl Is rsy rFkk
 x§ dk i ; klr eV; dk Lonskh mRiknu foyfcr jgkA bl rF; dks /; ku ea j[krs gq fd ; g , d
 mRiknu {ks= Fkk ; g vR; ko'; d gS fd I jdkj bl ekeys ea 'kh?kz dkbbz fu.kz ys ftl Is fd bl nh?kz
 vof/k Is yfcr I eL; k dk I ek/kku gks I ds rFkk vks fcuk njh fd; s {ks= dks fQj Is mRiknu ea
 yxk; k tk I da

mian aur

frfFk % 13 नवम्बर 2015
 LFkku % ubz fnYyh

%kulln ekgu ctkt½
 egkfunkd ys[kki jh{k
 %kffFkld , oa I sk ea=ky; ½

ifrgLrk{kfjr

2015-11-13

स्थान : नई दिल्ली

तिथि : 13 नवम्बर 2015

1' kf'k dkUr 'kek½
 Hkkj r ds fu; U=d , oa egkys[kki jh{k

परिशिष्ट

vugylud - I

(i§k l a; k 12 dks l nHkz eayk;)

ys[kki j h{kk us foÜkh; i Hkkoka dh x.kuk ds fy, fuEufyf[kr i woklueku yxk, FkA

1. vkj vkj , l {ks=ka ds fy, 2001 ea gh i h , l l h gLrk{kfjr dh xbZ gksxh lkFk gh u vU; 9 vU; Nk/s vdkdj ds {ks=ka ds fy, Hkh i h , y l h Qjojh 2001 ea gLrk{kfjr fd;s x, FkA vkj vkj , l {ks=ka ds vfrfjDr 11 Nk/s vdkdj ds {ks=ka ds fy, vuçikkA ds fu'd'kZ ds fy, ; s l Hkh {ks= l h l h bZ , ds vuçknu dk Hkkx FkA
2. vkj vkj , l {ks=ka l s mRi knu l fo/kkvka ds fodkl rFkk 0; kol kf; d mRi knu "kq gksus ea vDVicj [k.M l s %kS 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; pkj o'kZ vkB eghus FkA pkj o'kZ vkB eghus dk l e; fy; k x; k gksxkA
3. , e vks i h , u th us , d ys[kki j h{k i z u ds l nHkz ea vi us mÙkj ea dgk 1eBZ 2015 fd og vkj vkj , l {ks=ka l s mRi kfnr gksus okys ry o xJ dh ek=k dk fooj.k nsus dh fLFkr ea ugha FkA vr% ys[kki j h{kkk us ; g ekuk fd vkj vkj , l {ks=ka dk fodkl gks x; k gksxk vkj vkj & 12 cJ y dykflVd] vkj & 10] vkj & 7 vkj vkj & 9 l jpuvkA dh mRi knu : i j{kk os h gksxh tS k fd vko"; d i jth fuosk o vko"; d mRi knu ykxr djus ds i "pkr~ l h vks , l ch }jk l Hkkjr l jdkj dks i Lrnf dh xbZ fodkl dh i Lrkfor 1/ h vks Mh; kst uk ea n"kkZ h xbZ gA rnud k] dPps ry rFkk i kdfrd xJ dk vkj vkj , l {ks=ka ds fofHkku ?Vd {ks=ka l s okf.kfT; d mRi knu dk i kjk fuEufyf[kr : i l sgq gksxkA
 1. i Eke o'kZ vkj-12 {ks= vDVicj 2005 l s
 2. nli jso'kZ vkj-10 {ks= vkj cJ y dykflVd 2006-07 l s
 3. rhl jso'kZ vkj-7 {ks= vkj vkj-9 {ks= 2007-08 l s
4. ; | fi dPps ry rFkk i kdfrd xJ dk tS kfd l h vks , l ch }jk i h vks Mh ea i Lrkfor Fkk rFkk Hkkjr l jdkj dks i Lrnf fd;s x, okf'kZ mRi knu l cJ o'kZ gSfnuka dh l q; k l s i frfnu ds mRi knu ds xqku l s de Fkk ys[kki j h{kkk dks l rnfyr i k jgrs qq i h vks Mh ds ea vfdfr fd;s x, okf'kZ mRi knu ds fuEurj vkdMkA dks vfkxgfr fd;s x, mRi knu ds fuEurj okf'kZ vkdMkA dks fuEu ea foHkkftr fd; k x; k gksxkA 1/2 dPps ry dh ekud gkf u rFkk i kdfrd xJ dk QSYuk tkfd i Sifsy; e l pkyu ds nkjku ?fVr grvk gksxkA 1/2 mRi knu l fo/kkvka dk fuokjd j [k&j [kko Fkk l kkkj.k ejEer vkj j [k&j [kko vlfn ds dkj.k cm gks l s mRi knu ea gBZ gkfA
5. dPps ry dh dters cJ V dPps ry fof"k'Vrk tS kfd i h , l l h MqV o cksyhi nLrkostka ea crkbZ xbZ gS dk vDVicj 2005 l s ekpZ 2015 rd dk vkj r ekfl d eV; yus ds i "pkr~ fudkyh xbZ gA (l kr:<http://www.indexmundi.com/commodities/?commodity=crude-oil&months=360 & commodity=crude-oil-brent>).
6. i kdfrd xJ dk foØ; =; w l \$ 3.11 (MqV i h , l -l h ds vuñ kjk l ifr , e, echVh; w gA
7. i kV oygM 0; ; kds vkdMkA ds vHkko ea i kdfrd xJ ds fcØh eV; dks oygM eV; ekuk x; k gA
8. tS kfd ik; i i h , l -l h ea fopkj fd; k x; k Fkk dPps ry ds l cjk ea jN Vh ~ 528 ifr efvfd Vu dh nj ij rFkk mi dj ~ 900 ifr efvfd Vu dh nj ij ekuk x; k gA
9. ik; i i h , l -l h ds vuñ kjk i kdfrd xJ ds l cjk ea jk; Vh i kdfrd xJ ds foØ; eV; ds 10 ifr"kr dh nj ij ekuk xbZ gA
10. o'kblj vuçfur l pkyu 0; ; dh tkudkj ds vHkko ea th-vksvkbZ }jk l klr fd; s tkus okys i Sifsy; e ykk dk vuçku ugha yxk; k tk l dka

ifjf'k"VII

(vupNn / q; k 12 eimYys[kn]

Hkkx&v vDVicj 2005 / sekpz 2015 rd foyEcr dPps rsy mRiknu dk ifjek.k o / xfrkr eW; vky
 jkW YVh o / s dk vupukh foyEcu
 (ifjf'k"V&1 ecrk, x, ek; rkvads / aksu ezi< tk,)

eghuk	mRiknu %chch, y, l fefy; u e ^q (okf'kld mRiknu/12)	cW ØM dk nj (; w, l - Mh@ch-ch- , y e ^q)	dPps rsy dk eW; (; w, l -Mh- fefy; u e ^q) {dklye 2 x dklye 3}	fofue; nj 1 ; w, l - Mh- rd`	dPps rsy dk eW; (djkm+` e ^q) {dklye 4 x dklye 5/10}	mRiknu (, e-Vh- e ^q (vkblch-ch- , y = 0.131 , e-Vh-) {dklye 2 x 0.131 x 1000000}	jkW YVh + I s (djkm+` e ^q {dklye 7 x (528+900)}
dklye 1	dklye 2	dklye 3	dklye 4	dklye 5	dklye 6	dklye 7	dklye 8
vDVicj-05	0.121	58.52	7.061	44.82	31.65	15807	2.26
uoEcj-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
Ojojh-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
ebl06	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
tykb06	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
vDVicj-06	0.233	58.38	13.627	45.47	61.96	30578	4.37
uoEcj-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
Ojojh-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
ebl07	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
tykb07	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
vDVicj-07	0.667	83.04	55.408	39.51	218.94	87410	12.48
uoEcj-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
Ojojh-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
ebl08	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
tykb08	0.667	133.90	89.345	42.84	382.72	87410	12.48

egħuk	mRi knu ½chħ, y, l fefy; u eħi (okf'kld mRi knu/12)	cħ/ ØM dk nj (; w, l - Mh@ch-ch- , y e)	dPps rsy dk eW; (; w, l -Mh- fefy; u e) {dklye 2 x dklye 3}	fofue; nj 1 ; w, l - Mh- rd`	dPps rsy dk eW; (dj kM+` e) {dklye 4 x dklye 5/10}	mRi knu (, e-Vħ- e) (vkbż-ch-ch- , y- = 0.131 , e-Vħ-) {dklye 2 x 0.131 x 1000000}	j kW YVħ + I § (dj kM+` e) {dklye 7 x (528+900)}
vxLr-08	0.667	113.85	75.966	42.94	326.19	87410	12.48
fl rEcj-08	0.667	99.06	66.098	45.56	301.17	87410	12.48
vDVcj -08	0.640	72.84	46.587	48.64	226.61	83785	11.96
uoEcj -08	0.640	53.24	34.051	49.00	166.86	83785	11.96
fnl Ecj -08	0.640	41.58	26.594	48.64	129.36	83785	11.96
tuojħ-09	0.640	44.86	28.692	48.83	140.11	83785	11.96
Qjojħ-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
viġy-09	0.640	50.85	32.523	50.06	162.82	83785	11.96
ebħl09	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
tykbł09	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 rEcj-09	0.640	67.69	43.293	48.44	209.71	83785	11.96
vDVcj -09	0.617	73.19	45.122	46.72	210.81	80762	11.53
uoEcj -09	0.617	77.04	47.495	46.57	221.18	80762	11.53
fnl Ecj -09	0.617	74.67	46.034	46.63	214.66	80762	11.53
tuojħ-10	0.617	76.37	47.082	45.96	216.40	80762	11.53
Qjojħ-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
viġy-10	0.617	84.93	52.359	44.50	232.99	80762	11.53
ebħl10	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
tykbł10	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 rEcj-10	0.617	77.79	47.958	46.06	220.89	80762	11.53
vDVcj -10	0.614	82.92	50.927	44.41	226.18	80456	11.49
uoEcj -10	0.614	85.67	52.616	45.02	236.86	80456	11.49
fnl Ecj -10	0.614	91.80	56.381	45.16	254.61	80456	11.49
tuojħ-11	0.614	96.29	59.138	45.39	268.45	80456	11.49
Qjojħ-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
viġy-11	0.614	123.15	75.635	44.37	335.58	80456	11.49
ebħl11	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
tykbł11	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 rEcj-11	0.614	110.88	68.099	47.64	324.41	80456	11.49
vDVcj -11	0.562	109.47	61.531	49.26	303.08	73633	10.51
uoEcj -11	0.562	110.50	62.110	50.84	315.79	73633	10.51
fnl Ecj -11	0.562	107.97	60.688	52.67	319.63	73633	10.51

egħuk	mRi knu ½chħ, y, I fefy; u e½ (okf'kld mRi knu/12)	cW ØM dk nj (; w, I - Mh@ch-ch- , y e)	dPps rsy dk eW; (; w, I -Mh- fefy; u e) {dklye 2 x dklye 3}	fofue; nj 1 ; w, I - Mh- rd`	dPps rsy dk eW; (djkm+` e) {dklye 4 x dklye 5/10}	mRi knu (, e-Vħ- e) (vkbż-ch-ch- , y- = 0.131 , e-Vħ-) {dklye 2 x 0.131 x 1000000}	j kW YVħ + I § (djkm+` e) {dklye 7 x (528+900)}
tuojħ-12	0.562	110.99	62.386	51.35	320.33	73633	10.51
Qojħ-12	0.562	119.70	67.281	49.16	330.78	73633	10.51
ekpl-12	0.562	124.93	70.221	50.32	353.37	73633	10.51
vil-12	0.562	120.59	67.782	51.80	351.13	73633	10.51
ebpl-12	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
tykb-12	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 rEcj-12	0.562	113.38	63.729	54.61	348.00	73633	10.51
vDVc-12	0.536	111.97	60.053	53.02	318.43	70260	10.03
uoEcj-12	0.536	109.71	58.841	54.78	322.31	70260	10.03
fnl Ecj-12	0.536	109.64	58.804	54.65	321.35	70260	10.03
tuojħ-13	0.536	112.93	60.568	54.32	328.99	70260	10.03
Qojħ-13	0.536	116.46	62.461	53.77	335.88	70260	10.03
ekpl-13	0.536	109.24	58.589	54.40	318.75	70260	10.03
vil-13	0.536	102.88	55.178	54.38	300.03	70260	10.03
ebpl-13	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
tykb-13	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 rEcj-13	0.536	111.62	59.866	63.75	381.66	70260	10.03
vDVc-13	0.466	109.48	50.999	61.62	314.24	61024	8.71
uoEcj-13	0.466	108.08	50.347	62.63	315.34	61024	8.71
fnl Ecj-13	0.466	110.63	51.535	61.91	319.06	61024	8.71
tuojħ-14	0.466	107.57	50.110	62.08	311.06	61024	8.71
Qojħ-14	0.466	108.81	50.687	62.25	315.55	61024	8.71
ekpl-14	0.466	107.41	50.035	61.01	305.28	61024	8.71
vil-14	0.466	107.88	50.254	60.36	303.32	61024	8.71
ebpl-14	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
tykb-14	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 rEcj-14	0.466	97.34	45.344	60.86	275.99	61024	8.71
vDVc-14	0.449	87.27	39.141	61.34	240.10	58754	8.39
uoEcj-14	0.449	78.44	35.180	61.70	217.08	58754	8.39
fnl Ecj-14	0.449	62.16	27.879	62.75	174.95	58754	8.39
tuojħ-15	0.449	48.42	21.716	62.23	135.13	58754	8.39
Qojħ-15	0.449	57.93	25.982	62.04	161.18	58754	8.39
ekpl-15	0.449	55.79	25.022	62.45	156.26	58754	8.39
dy tkm+:	56.166		5136.95		25655.51	7357104	1050.42
iwl djuk	56		5135		25650	737100	1050

Hkkx&c vDVcj 2005 / sepl 2015 rd foystcr iñfrd xg mRiknu dk ifjek.k o eñ; vñy
/ xñkr jñ YVñ dk vupñkñ foyEcu

(ifjek"V&1 eñcrk, x, ekñ; rkñads / aksu eñ iñ tk.)

eghuk	mRiknu ñefy; u ehñVñd ekud D; fcd ehñVj eñ vFkñr~ , e, e, /, e ³) (okf"kd mRiknu /12)	mRiknu (, e, echñVñ; eñ (1 , e ³ = 0.0397) { dñye 2 x 0.0397 chñVñ;	iñfrd xg dk eñ; (; Mñ ñefy; u eñ @ ; M 3.11i fr , e, echñVñ; { dñye 3 x 3.11}	fofue; nj 1 ; Mñ rd	iñfrd xg dk eñ; (djñM+` eñ { dñye 4 x dñye 5)/10	xg eñ; dh jñ YVñ @ 10% (djñM+` eñ { dñye 6 x 10%})
dñye 1	dñye 2	dñye 3	dñye 4	dñye 5	dñye 6	dñye 7
vDVcj-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
fñl 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
Ojojh-06	11.48	0.46	1.42	44.33	6.28	0.63
ekpñ06	11.48	0.46	1.42	44.48	6.30	0.63
vñy-06	11.48	0.46	1.42	44.95	6.37	0.64
ebñ06	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
tykbñ06	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
vDVcj-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
fñl 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
Ojojh-07	7.45	0.30	0.92	44.16	4.06	0.41
ekpñ07	7.45	0.30	0.92	44.03	4.05	0.40
vñy-07	7.45	0.30	0.92	42.15	3.88	0.39
ebñ07	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
tykbñ07	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
vDVcj-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
fñl 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
Ojojh-08	9.12	0.36	1.13	39.73	4.48	0.45
ekpñ08	9.12	0.36	1.13	40.36	4.55	0.45
vñy-08	9.12	0.36	1.13	40.03	4.51	0.45
ebñ08	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 fefy; u ehfV'd ekud D; fcd ehVj e ³ vFkkr~ , e, e, /, e ³) (okf'kd mRi knu /12)	mRi knu (, e, echVh; w e ³ (1 , e ³ = 0.0397) { dklye 2 x 0.0397 chVh; w	i kdfrd x ³ dk ew; C w l Mh fefy; u e ³ @ ; w l M 3.11i fr , e, echVh; w {dklye 3 x 3.11}	fofue; nj 1 ; w l Mh rd	i kñfrd x ³ dk ew; (djkm+` e ³ {dklye 4 x dklye 5}/10	x ³ ew; dh jkw YVh @ 10% (djkm+` e ³ {dklye 6 x 10%})
dklye 1	dklye 2	dklye 3	dklye 4	dklye 5	dklye 6	dklye 7
tgbz-08	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 rEcj-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
Ojojh-09	8.83	0.35	1.09	49.22	5.36	0.54
ekpz-09	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
ebz-09	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
tgbz-09	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 rEcj-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
Ojojh-10	9.19	0.36	1.13	46.33	5.25	0.53
ekpz-10	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
ebz-10	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
tgbz-10	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 rEcj-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
Ojojh-11	8.47	0.34	1.05	45.44	4.75	0.48
ekpz-11	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
ebz-11	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
tgbz-11	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 fefy; u ehfVd ekud D; fcd ehVj e ³ vFkkr~ , e, e, /, e ³) (okf'kd mRi knu /12)	mRi knu (, e, echVh; w e ³ (1, e ³ = 0.0397) { dklye 2 x 0.0397 chVh; w	i kdfrd x ³ dk ew; C w l Mh fefy; u e ³ @ ; w l M 3.11i fr , e, echVh; w {dklye 3 x 3.11}	fofue; nj 1 ; w l Mh rd	i kNfrd x ³ dk ew; (djkm+`e ³ {dklye 4 x dklye 5}/10	x ³ ew; dh jkw YVh @ 10% (djkm+`e ³ {dklye 6 x 10%})
dklye 1	dklye 2	dklye 3	dklye 4	dklye 5	dklye 6	dklye 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
Ojojh-12	7.33	0.29	0.90	49.16	4.45	0.44
ekp ^z 12	7.33	0.29	0.90	50.32	4.55	0.46
vi ^y -12	7.33	0.29	0.90	51.80	4.69	0.47
eb ^z 12	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
tykbz12	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
Ojojh-13	6.70	0.27	0.83	53.77	4.45	0.45
ekp ^z 13	6.70	0.27	0.83	54.40	4.50	0.45
vi ^y -13	6.70	0.27	0.83	54.38	4.50	0.45
eb ^z 13	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
tykbz13	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
Ojojh-14	5.69	0.23	0.70	62.25	4.37	0.44
ekp ^z 14	5.69	0.23	0.70	61.01	4.29	0.43
vi ^y -14	5.69	0.23	0.70	60.36	4.24	0.42
eb ^z 14	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
tykbz14	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 ehfVd ekud D; fcd ehVj e ¹ vFkkr~ , e, e, /, e ³) (ok"kd mRi knu /12)	mRi knu (, e, echVh; W e ¹ (1 , e ³ = 0.0397) { dklye 2 x 0.0397 chVh; W	i kdfrd x ¹ dk eW; C W I Mh fefy; u e ¹ @ ; W I M 3.11 i fr , e, echVh; W {dklye 3 x 3.11}	fofue; nj 1 ; W I Mh rd	i kñfrd x ¹ dk eW; (djkm+` e ¹ {dklye 4 x dklye 5}/10	x ¹ eW; dh j kW YVh @ 10% (djkm+` e ¹ {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
Ojojh-15	5.34	0.21	0.66	62.04	4.09	0.41
ekpZ15	5.34	0.21	0.66	62.45	4.12	0.41
dy tkM+:	923.16	36.78	114		552.98	55.26
i wZ djuk	920	36	110		550.00	55.00

ifjf'k"VII

(vupNn / q; k 12 eimYys[kn]

Hkkx&v vDVicj 2005 / sekpz 2015 rd foyEcr dPps rsy mRiknu dk ifjek.k o / xfrkr eW; vky
 jkW YVh o / s dk vupukh foyEcu
 (ifjf'k"V&1 ecrk, x, ek; rkvads / aksu ezi< tk,)

eghuk	mRiknu %chch, y, l fefy; u e ^q (okf'kld mRiknu/12)	cW ØM dk nj (; w, l - Mh@ch-ch- , y e ^q)	dPps rsy dk eW; (; w, l -Mh- fefy; u e ^q) {dklye 2 x dklye 3}	fofue; nj 1 ; w, l - Mh- rd`	dPps rsy dk eW; (djkm+` e ^q) {dklye 4 x dklye 5/10}	mRiknu (, e-Vh- e ^q (vkblch-ch- , y = 0.131 , e-Vh-) {dklye 2 x 0.131 x 1000000}	j kW YVh + I s (djkm+` e ^q {dklye 7 x (528+900)}
dklye 1	dklye 2	dklye 3	dklye 4	dklye 5	dklye 6	dklye 7	dklye 8
vDVicj-05	0.121	58.52	7.061	44.82	31.65	15807	2.26
uoEcj-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
Ojojh-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
ebl06	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
tykb06	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
vDVicj-06	0.233	58.38	13.627	45.47	61.96	30578	4.37
uoEcj-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
Ojojh-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
ebl07	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
tykb07	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
vDVicj-07	0.667	83.04	55.408	39.51	218.94	87410	12.48
uoEcj-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
Ojojh-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
ebl08	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
tykb08	0.667	133.90	89.345	42.84	382.72	87410	12.48

egħuk	mRi knu ½chħ, y, l fefy; u eħi (okf'kld mRi knu/12)	cħ/ ØM dk nj (; w, l - Mh@ch-ch- , y e)	dPps rsy dk eW; (; w, l -Mh- fefy; u e) {dklye 2 x dklye 3}	fofue; nj 1 ; w, l - Mh- rd`	dPps rsy dk eW; (dj kM+` e) {dklye 4 x dklye 5/10}	mRi knu (, e-Vħ- e) (vkbż-ch-ch- , y- = 0.131 , e-Vħ-) {dklye 2 x 0.131 x 1000000}	j kW YVħ + I § (dj kM+` e) {dklye 7 x (528+900)}
vxLr-08	0.667	113.85	75.966	42.94	326.19	87410	12.48
fl rEcj-08	0.667	99.06	66.098	45.56	301.17	87410	12.48
vDVcj -08	0.640	72.84	46.587	48.64	226.61	83785	11.96
uoEcj -08	0.640	53.24	34.051	49.00	166.86	83785	11.96
fnl Ecj -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
Qojjh-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
viġy-09	0.640	50.85	32.523	50.06	162.82	83785	11.96
ebħl09	0.640	57.94	37.057	48.53	179.85	83785	11.96
tuw-09	0.640	68.59	43.869	47.77	209.58	83785	11.96
tykbħl09	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 rEcj-09	0.640	67.69	43.293	48.44	209.71	83785	11.96
vDVcj -09	0.617	73.19	45.122	46.72	210.81	80762	11.53
uoEcj -09	0.617	77.04	47.495	46.57	221.18	80762	11.53
fnl Ecj -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
Qojjh-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
viġy-10	0.617	84.93	52.359	44.50	232.99	80762	11.53
ebħl10	0.617	76.25	47.008	45.80	215.32	80762	11.53
tuw-10	0.617	74.84	46.139	46.56	214.84	80762	11.53
tykbħl10	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 rEcj-10	0.617	77.79	47.958	46.06	220.89	80762	11.53
vDVcj -10	0.614	82.92	50.927	44.41	226.18	80456	11.49
uoEcj -10	0.614	85.67	52.616	45.02	236.86	80456	11.49
fnl Ecj -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
Qojjh-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
viġy-11	0.614	123.15	75.635	44.37	335.58	80456	11.49
ebħl11	0.614	114.46	70.298	44.90	315.67	80456	11.49
tuw-11	0.614	113.76	69.868	44.85	313.37	80456	11.49
tykbħl11	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 rEcj-11	0.614	110.88	68.099	47.64	324.41	80456	11.49
vDVcj -11	0.562	109.47	61.531	49.26	303.08	73633	10.51
uoEcj -11	0.562	110.50	62.110	50.84	315.79	73633	10.51
fnl Ecj -11	0.562	107.97	60.688	52.67	319.63	73633	10.51

egħuk	mRi knu ½chħ, y, I fefy; u e½ (okf'kld mRi knu/12)	cW ØM dk nj (; w, I - Mh@ch-ch- , y e)	dPps rsy dk eW; (; w, I -Mh- fefy; u e) {dklye 2 x dklye 3}	fofue; nj 1 ; w, I - Mh- rd`	dPps rsy dk eW; (djkm+` e) {dklye 4 x dklye 5/10}	mRi knu (, e-Vħ- e) (vkbż-ch-ch- , y- = 0.131 , e-Vħ-) {dklye 2 x 0.131 x 1000000}	j kW YVħ + I § (djkm+` e) {dklye 7 x (528+900)}
tuojħ-12	0.562	110.99	62.386	51.35	320.33	73633	10.51
Qojħ-12	0.562	119.70	67.281	49.16	330.78	73633	10.51
ekpl-12	0.562	124.93	70.221	50.32	353.37	73633	10.51
vil-12	0.562	120.59	67.782	51.80	351.13	73633	10.51
ebpl-12	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
tykb-12	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 rEcj-12	0.562	113.38	63.729	54.61	348.00	73633	10.51
vDVc-12	0.536	111.97	60.053	53.02	318.43	70260	10.03
uoEcj-12	0.536	109.71	58.841	54.78	322.31	70260	10.03
fnl Ecj-12	0.536	109.64	58.804	54.65	321.35	70260	10.03
tuojħ-13	0.536	112.93	60.568	54.32	328.99	70260	10.03
Qojħ-13	0.536	116.46	62.461	53.77	335.88	70260	10.03
ekpl-13	0.536	109.24	58.589	54.40	318.75	70260	10.03
vil-13	0.536	102.88	55.178	54.38	300.03	70260	10.03
ebpl-13	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
tykb-13	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 rEcj-13	0.536	111.62	59.866	63.75	381.66	70260	10.03
vDVc-13	0.466	109.48	50.999	61.62	314.24	61024	8.71
uoEcj-13	0.466	108.08	50.347	62.63	315.34	61024	8.71
fnl Ecj-13	0.466	110.63	51.535	61.91	319.06	61024	8.71
tuojħ-14	0.466	107.57	50.110	62.08	311.06	61024	8.71
Qojħ-14	0.466	108.81	50.687	62.25	315.55	61024	8.71
ekpl-14	0.466	107.41	50.035	61.01	305.28	61024	8.71
vil-14	0.466	107.88	50.254	60.36	303.32	61024	8.71
ebpl-14	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
tykb-14	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 rEcj-14	0.466	97.34	45.344	60.86	275.99	61024	8.71
vDVc-14	0.449	87.27	39.141	61.34	240.10	58754	8.39
uoEcj-14	0.449	78.44	35.180	61.70	217.08	58754	8.39
fnl Ecj-14	0.449	62.16	27.879	62.75	174.95	58754	8.39
tuojħ-15	0.449	48.42	21.716	62.23	135.13	58754	8.39
Qojħ-15	0.449	57.93	25.982	62.04	161.18	58754	8.39
ekpl-15	0.449	55.79	25.022	62.45	156.26	58754	8.39
dy tkm+:	56.166		5136.95		25655.51	7357104	1050.42
iwl djuk	56		5135		25650	737100	1050

Hkkx&c vDVcj 2005 / sepl 2015 rd foystcr iñfrd xg mRiknu dk ifjek.k o eñ; vñy
/ xñkr jñvñ YVñ dk vupñkñ foyEcu

(ifjfk"V&1 eñcrk, x, ekñ; rkñads / aksu eñ iñ tk.)

eghuk	mRiknu ñefy; u ehñVñd ekud D; fcd ehñVj eñ vFkñr~ , e, e, /, e ³) (okf"kd mRiknu /12)	mRiknu (, e, echñVñ; eñ (1 , e ³ = 0.0397) { dñye 2 x 0.0397 chñVñ;	iñfrd xg dk eñ; (; Mñ ñefy; u eñ @ ; Mñ 3.11i fr , e, echñVñ; { dñye 3 x 3.11}	fofue; nj 1 ; Mñ rd	iñfrd xg dk eñ; (djñM+` eñ { dñye 4 x dñye 5)/10	xg eñ; dh jñvñ YVñ @ 10% (djñM+` eñ { dñye 6 x 10%})
dñye 1	dñye 2	dñye 3	dñye 4	dñye 5	dñye 6	dñye 7
vDVcj-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
fñl 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
Ojojh-06	11.48	0.46	1.42	44.33	6.28	0.63
ekpñ06	11.48	0.46	1.42	44.48	6.30	0.63
vñy-06	11.48	0.46	1.42	44.95	6.37	0.64
ebñ06	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
tykbñ06	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
vDVcj-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
fñl 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
Ojojh-07	7.45	0.30	0.92	44.16	4.06	0.41
ekpñ07	7.45	0.30	0.92	44.03	4.05	0.40
vñy-07	7.45	0.30	0.92	42.15	3.88	0.39
ebñ07	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
tykbñ07	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
vDVcj-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
fñl 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
Ojojh-08	9.12	0.36	1.13	39.73	4.48	0.45
ekpñ08	9.12	0.36	1.13	40.36	4.55	0.45
vñy-08	9.12	0.36	1.13	40.03	4.51	0.45
ebñ08	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 fefy; u ehfV'd ekud D; fcd ehVj e ³ vFkkr~ , e, e, /, e ³) (okf'kd mRi knu /12)	mRi knu (, e, echVh; w e ³ (1 , e ³ = 0.0397) { dklye 2 x 0.0397 chVh; w	i kdfrd x ³ dk ew; C w l Mh fefy; u e ³ @ ; w l M 3.11i fr , e, echVh; w {dklye 3 x 3.11}	fofue; nj 1 ; w l Mh rd	i kñfrd x ³ dk ew; (djkm+` e ³ {dklye 4 x dklye 5}/10	x ³ ew; dh jkw YVh @ 10% (djkm+` e ³ {dklye 6 x 10%})
dklye 1	dklye 2	dklye 3	dklye 4	dklye 5	dklye 6	dklye 7
tgbz-08	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 rEcj-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
Ojojh-09	8.83	0.35	1.09	49.22	5.36	0.54
ekpz-09	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
ebz-09	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
tgbz-09	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 rEcj-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
Ojojh-10	9.19	0.36	1.13	46.33	5.25	0.53
ekpz-10	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
ebz-10	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
tgbz-10	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 rEcj-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
Ojojh-11	8.47	0.34	1.05	45.44	4.75	0.48
ekpz-11	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
ebz-11	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
tgbz-11	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 fefy; u ehfVd ekud D; fcd ehVj e ³ vFkkr~ , e, e, /, e ³) (okf'kd mRi knu /12)	mRi knu (, e, echVh; w e ³ (1, e ³ = 0.0397) { dklye 2 x 0.0397 chVh; w	i kdfrd x ³ dk ew; C w l Mh fefy; u e ³ @ ; w l M 3.11i fr , e, echVh; w {dklye 3 x 3.11}	fofue; nj 1 ; w l Mh rd	i kNfrd x ³ dk ew; (djkm+`e ³ {dklye 4 x dklye 5}/10	x ³ ew; dh jkw YVh @ 10% (djkm+`e ³ {dklye 6 x 10%})
dklye 1	dklye 2	dklye 3	dklye 4	dklye 5	dklye 6	dklye 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
Ojojh-12	7.33	0.29	0.90	49.16	4.45	0.44
ekp ^z 12	7.33	0.29	0.90	50.32	4.55	0.46
vi ^y -12	7.33	0.29	0.90	51.80	4.69	0.47
eb ^z 12	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
tykbz12	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
Ojojh-13	6.70	0.27	0.83	53.77	4.45	0.45
ekp ^z 13	6.70	0.27	0.83	54.40	4.50	0.45
vi ^y -13	6.70	0.27	0.83	54.38	4.50	0.45
eb ^z 13	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
tykbz13	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
Ojojh-14	5.69	0.23	0.70	62.25	4.37	0.44
ekp ^z 14	5.69	0.23	0.70	61.01	4.29	0.43
vi ^y -14	5.69	0.23	0.70	60.36	4.24	0.42
eb ^z 14	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
tykbz14	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 ehfVd ekud D; fcd ehVj e ¹ vFkkr~ , e, e, /, e ³) (ok"kd mRi knu /12)	mRi knu (, e, echVh; W e ¹ (1 , e ³ = 0.0397) { dklye 2 x 0.0397 chVh; W	i kdfrd x ¹ dk eW; C W I Mh fefy; u e ¹ @ ; W I M 3.11 i fr , e, echVh; W {dklye 3 x 3.11}	fofue; nj 1 ; W I Mh rd	i kñfrd x ¹ dk eW; (djkm+` e ¹ {dklye 4 x dklye 5}/10	x ¹ eW; dh j kW YVh @ 10% (djkm+` e ¹ {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
Ojojh-15	5.34	0.21	0.66	62.04	4.09	0.41
ekpZ15	5.34	0.21	0.66	62.45	4.12	0.41
dy tkM+:	923.16	36.78	114		552.98	55.26
i wZ djuk	920	36	110		550.00	55.00

© भारत के
नियंत्रक-महालेखापरीक्षक
www.cag.gov.in