

# v/; k; & 1 jkt; dh vkfFKzd fLFkfr

## 1-1 I DVjy dā kst h'ku

1-1-1 'kkl u dh foRrh; fLFkfr , oa vFKD; oLFkk ea ?kfu"B l ædk g\$ rFkk 'kkl u dk foRrh; ; ksxnku vFKD; oLFkk dk , d egROI wKz Hkkx gA vkfFKzd fodkl dk Lrj ctV ds vkdkj dks fu/kkZjr djrk gA jkt; ftruk fodfl r gksxk ml dk dj&vk/kkj mruk gh cMk gksxk( rFkk ml ds vuq i gh jktLo ikflr gksxh & ftl ds vk/kkj ij jkt; l kekftd , oa HkkfRd v/kkd j puvka ds fodkl gsrq vf/kd 0; ; dj l dsk] tks vrr% ml ds vkfFKzd fodkl dks c&kus ea l g; ksch gkskA vr% mi ; Ør vkfFKzd uhfr; ka gh fodkl dhs i fØ; k dk vk/kkj gA

1-1-2 vkfFKzd <ps dks l e>us vKj ml ds fo'ySk.k ds fy; s ml s Øe'k% rhu Hkkxka i kFked {ks=} f}rh; d {ks= rFkk rrh; d {ks= ea cka/k tkrk gA i kFked {ks= ea d'k rFkk d'k l s l ædk/kr xrfof/k; k] [kuu rFkk ou l fefyr gA f}rh; d {ks= ea fofuezk xrfof/k; k] fctyh] xS ] tyki r] vkfn l ekfo"k g\$ rFkk rrh; d {ks= ea l Hkh l ok, a tS s ifjogu] n] l pkj] bR; kfn {ks= vkrs gA vFKD; oLFkk ds fodkl ds i kFked pj.k ea i kFked {ks= vl; {ks=ka dh rgyuk ea vf/kd i Hkkoh jgrk gA mRrjkRj fodkl ds ckn f}rh; d {ks= i kFked {ks= dk LFkku yrk tkrk g\$ tks vlrr% rrh; d {ks= dh vko' ; drk dks c&kus dk dk; Z djrk gA D; kAd jkt; ka ds dj e[ ; r% f}rh; d {ks= l s gh mnxfgr fd; s tkrk g\$ bl ea of) @deh jkt; dh foRrh; fLFkfr ea l dkj@voufr dk vk/kkj vo' ; g\$ ijUrq ml dk iwKz dkj d ugha g\$ D; kAd dj/kku dh 0; ki drk@nja Hkh mruh gh egROI wKz gA

### rkfydk 1-1 vFKD; oLFkk dk oxhdj .k

¼ fr'kr e½

en	1993-94		2002-03	
	e/; in\$	vf[ky Hkkjr	e/; in\$	vf[ky Hkkjr
i kFked	45.70	33.54	30.74	23.30
f}rh; d	18.60	23.69	25.99	21.90
l ok {ks=	35.70	42.77	43.27	54.80
	<b>100.00</b>	<b>100.00</b>	<b>100.00</b>	<b>100.00</b>

L=ks% dsh; l k[; dh l æBu Hkkjr l jdkj@vkfFKzd , oa l k[; dh l pkyuky; ] e-iz

1-1-3 rkfydk 1-1 ea fLFkj Hkkoka ij ¼1993&94½ mRrjorhZ e/; in\$ , oa ¼vf[ky½ Hkkjr ds l dy ?kjsywmRi kn ds {ks=okj vkadMka dh rgyukRed fLFkfr n'kkZ h x; h gA rkfydk 1-1 ds vuq kj] o"kZ 1993&94 ea e/; in\$ ea i kFked {ks= dh Hkkfedk l cl s vf/kd Fkh rFkk ml ds ckn rrh; d ¼ l ok½ {ks= gh egROI wKz FkkA o"kZ 2002&03

vkr&vkr} jkT; I dy ?kjsyw mRi kn ea i kFkfed {ks= ds v&k ea 14-96 % dh fxjkoV vkbz rFkk f}rh; d {ks= rFkk r}rh; d ¼ dk½ {ks= ea d'k% 7-39 % , oa 7-57 % dh of) gA

**1-2 vFkD; oLFk dk fodkl**

1-2-1 vkfFkd of) I s jkT; dh jktLo ikflr; ka ij I dkjRed i Hkko i Mfk gA vkfFkd fodkl rFkk jktLo ikflr; ka ds I dk dks jktLo mRlykodrk ¼ Revenue Buoyancy½ dh I Kk nh tkrh gA ; fn ; g mRlykodrk 1-2 g\$ rks jkT; ds I dy ?kjsyw mRi kn ea 5 % dh of) jkTLo ikflr; ka ea 6% (5x1.2) dh of) I fuf'pr djrh gSA vkfFkd fodkl ds Lrj dks I keku; r% fLFkj Hkkoka ij jkT; ds 'kD) ?kjsyw mRi kn }kjk n'kkz k tkrk gSA mRi kn dh of) ea e[; r% nks dkjd gkrs g& , d mRi knu ea of) rFkk n' jk mRi kn ds eV; ka ea of) A eV; of) ds i Hkko dks {k.k.k djus ds fy; s gh fLFkj Hkkoka dk iz ks fd; k tkrk gA fLFkj Hkkoka ¼ 1993&94½ ij e/; i nsk ds 'kD) jkT; ?kjsyw mRi kn , oa 'kD) jk'Vh; mRi kn ds rgyukRed vkadMka dks rkfydk 1-2 ea inf'kr fd; k x; k gSA

rkfydk 1-2  
**'kD) ?kjsyw mRi kn ¼ fLFkj Hkko 1993&94½**

o"kz	mRrjorh e/; i nsk ¼ i ; s djkm½	okf"kd of) nj ¼ fr'kr½	vf[ky Hkkjr ¼ lk; s djkm½	okf"kd of) nj ¼ fr'kr½
1993-94	33937	-----	697992	-----
1994-95	34529	1.74	747573	7.10
1995-96	36601	6.00	800411	7.07
1996-97	39057	6.71	862808	7.80
1997-98	41101	5.23	901734	4.51
1998-99	43815	6.60	960555	6.52
1999-2000	48415	10.50	1019298	6.12
2000-01	42773	-11.65	1062492	4.24
2001-02 ¼ k½	47037	9.97	1125286	5.91
2002-03 ¼ o½	43923	-6.62	1168224	3.82

L=ks% dsh; I k[; dh I xBu Hkkjr I jdkj@vkfFkd , oa I k[; dh I pkyuky; ] e-iz

¼ k½ i kof/kd vuoku ¼ o½ & Rofjr vuoku

1-2-2 o"kz 1993&94 I s 2002&2003 dh vof/k ea e/; i nsk dk vkfFkd fodkl vU; jkT; ka dh rgyuk ea de jgk gSA bl nsk e/; i nsk ds vkfFkd fodkl dh nj 3-69% jgh) tcfv vf[ky Hkkjr vkr 6-57% jgkA o"kz 2000&2001 , oa 2002&2003 ea jkT; ea xEHkhj I v[ks dh fLFkfr ds dkj.k vFkD; oLFk ij foijhr i Hkko i Mfk A jkT; dh nl oha i po"khz ; kstuk ea 7% dh okf"kd of) dk y{; j[kk x; k gSA mijkdR

of) dks ikr djus grq ljdkjh rFkk futh] nksuka {ks=ka e} Hkkjh i tch fuosk dh vko'; drk gksxA e/; insk dk l dy ?kjsyw mRikn 2002&03 nsk ds l dy ?kjsyw mRikn ds vuqkr eafI QZ 3-7% g\$ tcfD tul [; k vuqkr yxHkx 6% gSA

### 1-3 xjhch dk Lrj

1-3-1 ifr 0; fDr vk; , d vU; l pdkd g\$ tks jkT; dh ixfr ds Lrj dks n'kkzk gSA ifr 0; fDr vk; ea vkfFkd of) ds vfrfjDr tul [; k of) dk Hkh i Hkko gskk gA vU; jkT; ka dh rgyuk ea e/; insk ea tul [; k of) vf/kd jgh gA vr%e/; insk dh vFkd; oLFkk dh fodkl dh nj rFkk ifr 0; fDr vk; nksuka gh vU; jkT; ka dh rgyuk ea dkQh de gSA

rkfydk 1-3  
jkT; ka dh ifr 0; fDr vk;  
fLFkj Hkko 1993&94

1/4 i; se

jkT;	o"Z 1993&94	o"Z 2001&02 1/2 of j r 1/2	okf"kd vki r of) nj
if'pe cakky	6756	10376	5.51
dUkk&d	7838	11936	5.4
rfeyukMq	8943	13055	4.84
xqtjkr	9796	14102	4.66
<b>vf[ky Hkkjr</b>	<b>7690</b>	<b>10774</b>	<b>4.28</b>
vkU/kz insk	7447	10313	4.15
jk tLFkku	6182	8536	4.12
djy	7938	10832	3.96
gfj; k.kk	11079	14075	3.04
mMh k	4896	6105	2.8
egkj k"V <sup>a</sup>	12183	15070	2.69
i at kc	12710	15255	2.31
NRrhl x<+	6539	7647	1.98
mRrj insk	5066	5885	1.89
<b>e/; insk</b>	<b>6584</b>	<b>7635</b>	<b>1.87</b>
fcgkj	3037	3399	1.42

L=kr% Hkkjr dk vkfFkd l o[k.k 1/2 of Hkko o"Z

1-3-2 jkT; ds 'kq) ?kjsyw mRikn rFkk ifr 0; fDr vk; ds Lrj@ixfr dk i Hkko xjhch ds Lrj ij Hkh i Mfk gA orZku vuHko ; gh g\$ fd vkfFkd fodkl dh rhoz

of) nj xjhch ds Lrj dks ?kVv l drh gA e/; insk dh vYi vkfFkd fodkl dh nj dk xjhch ds Lrj ij l hfer i Hkko gh i Mh gA o"KZ 1999&2000 ea insk dh , d frgkbl vkcknh 1/37-43%½ xjhch js[kk ds uhps FkhA jkT; ea xjhch dk orZeku Lrj u dDoy jk"Vh; Lrj (26-1%) l s dkQh vf/kd g\$ cfYd ek= mMh l k vksj fcgkj jkT; ka l s gh de gA mRrj insk ea xjhch js[kk l s uhps jgus okyka dh tul a; k 31% gA tcfd jktLFkku ea 15% gA o"KZ 1993&94 l s o"KZ 1999&2000 ds nksku e/; insk ea xjhch mUenyu nj (vFkkZr} xjhc tul a; k ds vuqkr ea inf'kr deh) 5-09% jgh] tcfd bl nksku jk"Vh; Lrj ij xjhch mUenyu dh nj 9-87% jghA bl h nksku xkeh.k xjhch mUenyu dh nj dDoy 3-58% rFkk uxjh; {ks=ka ea xjhch mUenyu dh nj 9-94% jgh A jktLFkku (12%) , oa mRrj insk (10%) tks fd ^chek: \*\* jkT; ka eafxus tkrsgA us Hkh e/; insk dks xjhch mUenyu ea i hNs NkM+fn; k gA

rkfydk 1-4  
xjhch jstkk ds uhps dh tul d; k

¼ fr'kr ea½

Ø-	jkt;	1993-1994			1999-2000		
		xeh.k	uxjh;	; kx	xeh.k	uxjh;	; kx
1	i atkc	11.95	11.35	<b>11.77</b>	6.35	5.75	<b>6.16</b>
2	gfj; k.kk	28.02	16.38	<b>25.05</b>	8.27	9.99	<b>8.74</b>
3	djy	25.76	24.55	<b>25.43</b>	9.38	20.27	<b>12.72</b>
4	xqtjkr	22.81	27.03	<b>24.21</b>	13.17	15.59	<b>14.07</b>
5	jktLFkku	26.46	30.49	<b>27.41</b>	13.74	19.85	<b>15.28</b>
6	vkU/ki nsk	15.92	38.33	<b>22.19</b>	11.05	26.63	<b>15.77</b>
7	duk/d	29.88	40.14	<b>33.16</b>	17.38	25.25	<b>20.04</b>
8	rfeyukMq	32.48	39.77	<b>35.03</b>	20.55	22.11	<b>21.12</b>
9	egkj"V <sup>a</sup>	37.93	35.15	<b>36.86</b>	23.72	26.81	<b>25.02</b>
10	<b>vf[ky Hkkjr</b>	<b>37.27</b>	<b>32.36</b>	<b>35.97</b>	<b>27.09</b>	<b>23.62</b>	<b>26.1</b>
11	if'pe cakky	40.8	22.41	<b>35.66</b>	31.85	14.86	<b>27.02</b>
12	mRrjinsk	42.28	35.39	<b>40.85</b>	31.22	30.89	<b>31.15</b>
13	vkI ke	45.01	7.73	<b>40.86</b>	40.04	7.47	<b>36.09</b>
14	<b>e/; insk</b>	<b>40.64</b>	<b>48.38</b>	<b>42.52</b>	<b>37.06</b>	<b>38.44</b>	<b>37.43</b>
15	fcgkj	58.21	34.5	<b>54.96</b>	44.3	32.91	<b>42.6</b>
16	mMhI k	49.72	41.64	<b>48.56</b>	48.01	42.83	<b>47.15</b>

L=kr% ; kst uk nLrkost & ; kst uk vk; kx] Hkkjr 'kkl u

1-3-3 vkfFkd fLFkfr rFkk ekuo fodkl I pdkd ds v/; ; u l s Kkr gkrk gSfd 48  
o"z i'pkr Hkh e/; insk jkt; vR; r fi NMh Jskh ds jkt; ka ea l ffeeyr gS ¼ns[ka  
ifjf'k"B I½

## v/; k; & 2 foRrh; fLFkfr dk fo'yšk.k

2-0 I fo/kku ds vuPNn 202 ds rgr ; g jkT; I jdkj dk l 08kkfud nkf; Ro gs fd og iR; d foRrh; o"Kz ds iWZ viuk foRrh; fooj.k fo/kku eMy ds l e{k iLr djs A jkT; 'kkl u dh ikflr; kM 0; ;] \_\_.k , oa vfxæ] ykd ys[kk , oa vkdfLedrk fuf/k ds l 0; ogkjka l fgr ; g okf"kd foRrh; fooj.k gh jkT; I jdkj dk ctV gA bl foRrh; ifronu ea orëku o"Kz ds l eLr vk; &0; ; dk ys[kk rFkk vkxkeh o"Kz ds fy; s vk; &0; ; ds vuëku inf'kr gkrs gA foRrh; fooj.k ea l apr fuf/k rFkk ykd ys[kk l s l a/kr l eLr l 0; ogkjka dks foHku ys[kk 'kh"ka ds vlrxr oxhdr fd; k tkrk gS A bu ys[kk 'kh"ka dk fu/kkij .k I fo/kku ds vuPNn 150 ds rgr egkfu; æd , oa egkys[kk l ajh{kd ¼ h-, -th-½ ds ijke'kz ij jk"Vfr }kjk fd; k tkrk gSA l apr fuf/k ea jkT; dh l eLr jkTLo ikflr; k jkTLo 0; ;] intxh 0; ;] ykd \_\_.k ¼ ikflr; ka rFkk l forj.k½ intxh ikflr; k bR; kfn l 0; ogkj vkrs gA 'kSk l eLr vk; rFkk 0; ; tks jkT; 'kkl u ij nkos Lo: i gS & tS § l keku; Hkfo"; fuf/k] depkh chek] bR; kfn l apr fuf/k dk Hkx ugha gS , oa mlga ykd ys[kk ds vxr oxhdr fd; k tkrk gSA ctV vuëkuka ds l kFk iLr ekax ftlga fo/kku e.My }kjk vuëknr fd; k x; k gS dks vuqj d ekax ds }kjk ifjofr fd; k tk l drk gSA , s l eLr vk; rFkk 0; ; cnykoka dks iujhf{kr vuëkuka ds : i ea fo/kku eMy ds l e{k iLr fd; k tkrk gSA jkT; ds vk; &0; ; dk okf"kd ys[kk egkys[kk l ajh{kd }kjk rS kj fd; k tkus ds mijkuR jkT; 'kkl u }kjk fo/kku e.My dks iLr fd; k tkrk gS iJUrq foxr o"Kz dh ys[kk tkudjh okf"kd foRrh; fooj.k ds ek/; e l s Hkh miyC/k djkbz tkrh gSA

### 2-1 ikflr; kM%

2-1-1 dy ikflr; ka dk vf/kdkak Hkx jkTLo ikflr; ka ds : i ea feyrk gS A o"Kz 1993&94 ea ikflr; ka dk 81-94% 'kkl u dks jkTLo ikflr ds : i ea feyk A o"Kz 2003&04 ea ; g ?KVdj 65-67% jg x; k gSA plid jkTLo ikflr; ka ds vfrfjDr vl; eq; l kr \_\_.k gh gS jkT; dh \_\_.k ij fuHkij rk bl nk\$ku c<h gSA

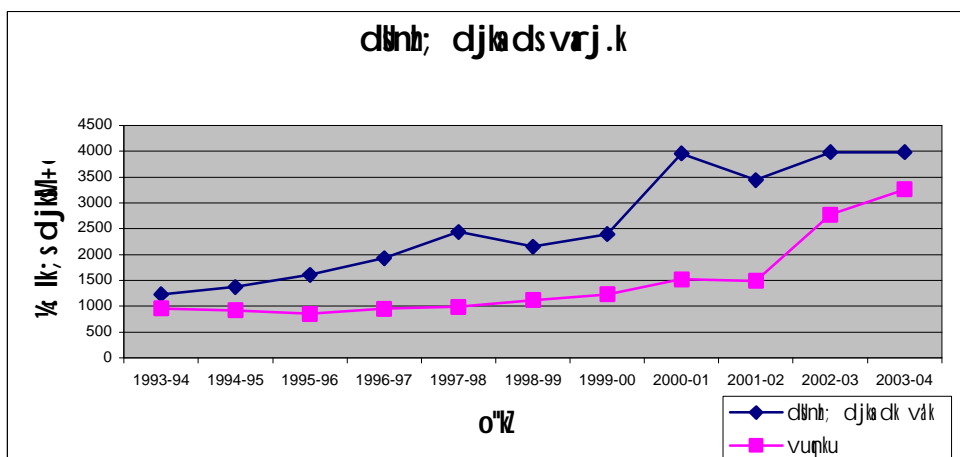
rkfydk 2-1  
jkt; 'kkl u dh ikflr; kll

¼ lk; s djkkM+e½

o"z	jktLo ikflr; kll	ykd .k	.k ol yh	l fpr fuf/k	ykd y[kk ¼ kq ½	; kx	jktLo dk dy ikflr; ka l i fr'kr
1993-94	7069.79	680.25	496.71	8246.75	381.42	8628.17	81.94
1993-94 (l ek)	5187.79	499.17	364.48	6051.44	279.88	6331.32	81.94
1997-98	11257.12	1740.13	794.08	13791.33	367.97	14159.30	79.50
1997-98 (l ek)	8260.43	1276.90	582.69	10120.03	270.01	10390.05	79.50
1999-00	13203.68	2912.77	313.80	16430.25	1062.86	17493.11	75.48
1999-00 (l ek)	9688.81	2137.38	230.26	12056.46	779.92	12836.39	75.48
2000-01	13667.07	2282.17	13.45	15962.69	438.92	16401.61	83.33
2001-02	11200.98	2759.32	1590.61	15550.91	1770.66	17321.57	64.66
2002-03	13390.40	3455.68	42.71	16888.79	155.40	17044.19	78.56
2003-04	14758.17	7799.69	71.53	22629.39	-146.25	22483.14	65.64

L=k% ctV nlrkost & e/; inšk 'kkl u ¼ofHku o"z½

2-1-2 jktLo ikflr; ka ea jkt; dh Lo; a dh dj@djRrj ikflr; ka rFkk dlnz l s varfjr ikflr; ka dk l ekošk gkrk gSA jkt; dh Lo; a dh ikflr; ka ea dj jktLo rFkk dj&fHku jktLo l ekfgr gA dlnz l s varfjr ikflr; ka ea jk"Vh; foRr vk; kx dh vuqka kvka ij fn; k tkus okyk dlnh; djka dk Hkkx] l akkS/kr xkMfxy Okeiz ds rgr jkt; vk; kstuk ds fy; s dlnh; l g; kx rFkk dlnh; vk; kstuk dk; Zdeka ds fdz klu; u grq l gk; rk l feefyr gA dlnh; djka ds varj.k ea o"z 1996&97 rd yxkrkj of) gq] ijrql ds ckn mrkj&p<ko gq A dlnh; ; kstuk ?kVd Hkh o"z 2000&01 rd yXkHkx fLFkj cuk jgk A ¼ns[ka vkys[ k/A



2-1-3 rkydk 2-2 l s Hkh ; g Li "V gkrk gsf d jkT; dh jktLo ikflr; ka ea fxjkoV vkbz gS vkj ; s 1993&94 ea 57-72% l s ?kVdj 2003&2004 ea 55-46% ij vk xbã gjs tcf d ml h nkjku dlnh; djka dk vak 1993&94 ea 23-78% l s c<dj o"K 2003&2004 ea 28-81% gks x; kA dlnh; djka l s ikflr; kll dlnh; djka dh mRlykodrk ¼ Buoyancy½ ij fuHkj gñ ftl dk y{; fu/kkj.k foRr vk; kx }kjk fd; k tkrk gSA jkT; dh jktLo ikflr; ka ea deh eq; r% djsj jktLo ¼ non - tax revenue½ ea deh ds dkj .k gq h gSA

**rkydk 2-2  
jktLo ikflr ds ?kVd**

¼ fr'kr e½

o"K@en	jkT; dh jktLo ikflr; kll			dlnh; l gk; rk@vupku		
	dj jktLo	djsj jktLo	; kx	dlnh; djka dk vak	vupku	; kx
1993-94	37.87	19.86	57.72	23.78	18.50	42.28
1994-95	37.68	21.20	58.88	24.62	16.50	41.12
1995-96	40.66	20.55	61.20	25.36	13.44	38.80
1996-97	40.98	19.72	60.70	26.32	12.98	39.30
1997-98	40.55	17.93	58.48	29.55	11.97	41.52
1998-99	45.03	15.71	60.73	25.84	13.43	39.27
1999-00	43.89	18.70	62.59	24.70	12.71	37.41
2000-01	47.32	12.62	59.94	28.94	11.12	40.06
2001-02	41.68	14.30	55.98	30.71	13.31	44.02
2002-03	46.22	12.21	58.44	27.66	13.90	41.56
2003-04	44.94	10.52	55.46	28.81	15.73	44.54

L=kr% ctV nLrkost & e/; inSk 'kkl u ¼ foHkku o"K½

2-1-4 dlnh; djka ds vlRj.k ea deh dk jkT; ka dh foRrh; fLFkr ij foijhr i Hkko i Mrk gS D; kñd jkT; ka ds l d k/kuka es , dk, d deh gks tkrh gS tcf d muds nñud [kpkã dks ml h vuq kr ea fu; ñ=r djuk l Hkko ugha gSA



**X; kjgoa foRr vk; ksx ds vuøku rFkk dñnh; varj.k**

en@o"l	2000-01	2001-02	2002-03	2003-04 i q v-	2004-05 vuøku
foRr vk; ksx ds vuøku	4840.53	4067.00	4742.63	5531.77	6453.90
dñnh; varj.k	3955.51	3439.30	3981.36	4520.09	5272.25
varj	885.02	627.70	761.27	1011.68	1181.65
o"l ea jkTKLo ?kkVk	1319.34	3167.8	1513.48	5243.67 ¼ Hkkfor½	3046.82
; fn dñnh; varj.k X; kjgoa foRr vk; ksx ds vuøku ds vuø kj gks rks jkTKLo ?kkVs dh fLFkr fuEukuø kj gks h %					
jkTKLo ?kkVk	434.32	2540.1	752.21	4231.99	1865.17

**dñnh; djka ds varj.k ea fxjkoV**

fi Nys 5 o"kkā ea dñnh; djka ds : i ea ikflr; ka ds tks vuøku X; kjgoa foRr vk; ksx }kjk 0; Dr fd; s x; s Fks og Hkkjr 'kkl u ds ctV i ko/kku ea Hkh de jgs A nl oha i po"khz; ; kst uk ds nLrkost (document) ea Hkh bl dk mYys[k gS fd dñnh; djka l s ikflr; ka ea l dy ?kjsyw mRi kn ds vuø kr ea deh gq h gSA dñnz dh 'kq) dj ikflr; ka ea 1% dh fxjkoV gøz rFkk ; g o"l 1996&97 ea 6-85% l s ?kVdj 2001&02 ea 5-8% gks xbā ¼Tenth Five-Year Plan. Vol.1 P-76½ A o"l 2002&03 ea jkT; ka ds dj jkTLo dk ctV vuøku : - 61235 djkm+Fkk] tks ifjofrñ vuøkuka ea ?kVdj : - 56141 djkm+gks x; k A bl h izdkj dñnh; l gk; rk rFkk dñnz idfrñ ; kst ukvka dk vkdkj Hkh ctV vuøku : -10105 djkm+l s ?kVdj i qjhf{kr vuøkuka es : - 8918 djkm+gks x; k A

**L=ks-% X; kjgoa foRr vk; ksx dh fji kV**

2-1-5 jkT; dh dj ikflr; klgð fcØh dj] mRi kn 'kŷd l a fRr vŷŷ i t h x r y u & n u i j dj] fo | r dj] ekv/jokgu dj] ekyHkkMk dj] ; k=h dj ofRr dj i æ [ k gð A dj ikflr; ka ea fcØh dj rFkk efnjk ij jkT; mRi kn 'kŷd dk fgLI k 60% gsrk gð fcØh dj l s ikflr; ka o"lz 2001&02 ea 50% jgha rFkk vxys o"lz ml ea FkkMk deh gpA jkT; mRi kn 'kŷd l s ikflr o"lz 1993&94 ea dŷy ikflr; ka dk 18-73% Fkh] , oa buds ; kx nku ea yxkrkj fxjkoV gksjgh gðA

**rkfydk 2-3  
dj jkTLo ds i æ [ k 'kŷkz**

¼ fr'kr eð

fooj.k	1993-94	1997-98	99-2000	2000-01	2001-02	2002-03	2003-04
fcØh dj	45.35	45.05	44.09	49.06	50.45	47.25	48.56
jkT; mRi kn 'kŷd	18.73	18.52	18.52	17.29	15.06	14.48	16.00
eky , oa ; kf=; ka ij dj	8.14	6.98	7.39	5.92	5.61	5.71	6.25
fctyh ij dj vŷŷ 'kŷd	10.69	10.48	10.55	7.94	5.73	13.03	8.82
LVkEi vŷŷ i a h d j . k	7.06	7.91	8.11	8.46	9.51	8.70	8.30
okguka ij dj	7.85	8.14	6.94	7.20	8.41	6.97	7.50
ofRr dj	0.09	1.69	3.10	2.97	3.70	3.14	3.34
vlu; dj	2.09	1.24	1.30	1.17	1.53	0.72	1.22
; kx	100	100	100	100	100	100	100

L=k% ctV nLrkost & e/; i nŷk 'kkl u ¼ ofHku o"lz

2-1-6 dj&fHku jkTLo ikflr; ka ea e[ ; r% foHku l ok; a tks 'kkl u }kjk ink; dh tk jgh gð & ; Fkk] jktdkŷkh; l ok, a l keku; l ok, a l keftd l ok, a rFkk vkfFkd l ok, a & dk 'kŷd gðA jktdkŷkh; l okvka ea C; kt ikflr; kŷ ykHkka k vŷŷ ykHk vkrs gð l keku; l okvka ea f'k{kk} dyk , oa l a dfr] pfdRI k vŷŷ ykd LokLF; ] ty ink; ] l Okb] vkrh gð A vkfFkd l okvka ds varXkz d f'k dk; ] i 'kŷkyu] okfudh] eRL; ikyu] [kuu] fl pkbz rFkk i ; Mu] bR; kfn vkrs gð A bu l Hkh l okvka ea jkTLo ikflr dh n f V l s [kuu rFkk okfudh l cl s i æ [ k gðA o"lz 1997&98 ea bu nks i æ [ k l okvka dk vkfFkd l okvka ea 71-5 % Hkkx Fkk] tks o"lz 2002&03 ea 66-5 % gks x; ka ; g deh Hkkjr l jdkj dh uhfr; ka ds dkj . k gð D; kŷd buds fu; a . k dk vf/kdkj dŷnz 'kkl u esfufgr gðA

**rkfydk 2-4**  
**dj&fhklu jktLo ds iæq[k 'kh'kz**

¼ fr'kr e½

fooj.k	1993-94	1997-98	99-2000	2000-01	2001-02	2002-03	2003-04
C; kt i kflr; kñW Ykkkkk k vks ykk bR; kfn	15.44	11.14	10.49	10.73	15.50	2.21	7.16
I kekl; I ok, a	5.98	6.65	8.59	10.71	14.39	13.82	15.91
I kekt d I ok, a	3.67	3.86	3.79	4.34	4.59	5.48	2.96
vkfFkd I ok, a	74.91	78.36	77.13	74.22	65.52	78.49	73.97
¼½ okfudh vks ou; thou	35.06	31.00	20.56	21.61	19.13	30.41	25.02
½½ vykñ /kkq [kuu , oa /kkq deZ m   ks	33.85	40.47	35.15	41.82	32.99	36.12	41.16
dj fhklu jktLo dk ; ks	100.00	100.00	100.00	100.00	100.00	100.00	100.00

L=kr% ctV nlrkost & e/; in'sk 'kkl u ¼ofhkl u o"½

**2-2 0; ; %**

2-21 'kkl u ds 0; ; ds e[; r% nks ?kVd gð jktLo 0; ; rFkk i nthxr 0; ; A I fo/kku ¼vuðNn 202(2) (b)½ ds vuq j ctV ea 0; ; dks bu nks 'kh'kkð ea i Fkd&i Fkd n'kkz k tkrk gSA , d k l eLr 0; ; ftl ds [kpZ djus ds ckn dkbZ i nth fuekZk ugha gkrk jktLo 0; ; ds varxZ vkrk gSA ftl 0; ; ea i nth fuekZk gkrk gks ml s i nthxr 0; ; dgk tkrk gSA

2-22 rkfydk 2-5 I sLi"V gksk fd 'kkl u dh i kflr; ka dk vf/kdkk 0; ; xj i nthxr 0; ; ds : i ea gh gks jgk gSA rkfydk 2-5 ea jktLo 0; ; rFkk i nthxr 0; ; dk ; ks 100 ds cjkj ugha gS D; kfd dy 0; ; ea vfxe rFkk \_\_.k dh jkf'k Hkh I feefyr g\$ tks buds vuqkr ea vR; r de gS A 0; ; dh xqkoRrk cuk; s j [kus , oa rhoz v | kd j puk fodkl dh n"V I s; g vko'; d gSfd jktLo 0; ; dks l hfer j [kk tk; rkfd i nthxr 0; ; dks c<k; k tk l ds A

**rkfydk 2-5**  
**jktLo ,oa iutxh 0; ; dh fLFkfr**

¼ fr'kr e½

0k"lz	jktLo 0; ; dk %	iutxh 0; ; dk %
1993-94	93.36	10.03
1994-95	86.43	9.67
1995-96	88.76	8.36
1996-97	95.99	8.55
1997-98	89.67	12.83
1998-99	91.89	6.53
1999-00	94.28	5.55
2000-01	91.50	6.78
2001-02	96.78	9.91
2002-03	83.22	14.03
2003-04	85.78	12.39

L=kr%& ctV nLrkost & e/; i nsk 'kkl u ¼fofHklu o"k½

2-2-3 jktLo 0; ; ds fofHklu ?kVdka dks rkfydk 2-6 ea n'kkz k x; k gSA jktLo 0; ; ea deþkfj; ka ds oru rFkk iaku ij 0; ; gh l cl s cMk fgLI k gSA bl ds ckn fofHklu l .LFkkvka dks vuþkuka dk Øe vkrk gþ ftl ea LFkkuh; fudk; ka dks nþ vuþku Hkh 'kkfey gSA rhl jk cMk ?kVd C; kt gh gSA l fo/kku ds vuþNn 202 (3) (c) ds vuþ kj \_\_.kka ds C; kt dk Hkqrku Hkxfjr 0; ; dh Jskh ea oxhðr gS ¼bl 0; ; ij fo/kku e.My dk er vko'; d ugha gkr½ A

2-2-4 jk"Vh; vFkð; oLFkk ea orþku l e; C; kt njka ea fxjkoV dk l e; gSA vr% ¼mPp C; kt nj ij fy; ½ \_\_.kka dh vnk; xh&ifjorZu djrs gq \_\_.k / C; kt Hkqrku ea deh yk; h tk l drh gSA

rkfydk 2-6  
jktLo 0; ; ds iæqk 'k'kz

¼ lk; s djkm+e½

o"kz	jktLo 0; ;	oru@ i&ku	jktLo 0; ; l s %	C; kt	jktLo 0; ; l s %	vU;	jktLo 0; ; l s %
1993/94	7517.93	3382.47	44.99	867.9	11.54	3267.56	43.46
1993/94	5516.63	2482.04	44.99	636.86	11.54	2397.725	43.46
1994/95	7808.77	3697.75	47.35	1094.33	14.01	3016.69	38.63
1994/95	5730.04	2713.39	47.35	803.01	14.01	2213.63	38.63
1995/96	9130.87	4347.82	47.62	1158.25	12.68	3624.80	39.70
1995/96	6700.20	3190.41	47.62	849.91	12.68	2659.66	39.70
1996/97	11462.06	4950.77	43.19	1376.22	12.01	5135.07	44.80
1996/97	8410.82	3632.8	43.19	1009.86	12.01	3768.09	44.80
1997/98	11726.44	5497.25	46.88	1659.92	14.16	4569.27	38.97
1997/98	8604.82	4033.86	46.88	1218.04	14.16	3352.91	38.97
1998/99	14217.65	7104.89	49.97	1834.75	12.90	5278.01	37.12
1998/99	10432.86	5213.54	49.97	1346.33	12.90	3872.98	37.12
1999/00	16135.94	7861.45	48.72	2138.66	13.25	6135.83	38.03
1999/00	11840.5	5768.70	48.72	1569.34	13.25	4502.45	38.03
2000/01	14986.41	6684.55	44.60	2410.78	16.09	5891.08	39.31
2001/02	14368.78	5678.49	39.52	2253.67	15.68	6436.62	44.80
2002/03	14556.80	6188.28	42.15	2492.44	17.12	5876.08	40.37
2003/04	19962.34	6816.03	34.14	3416.52	17.11	9729.80	48.74

L=k%& ctV nlrkost & e/; i nsk 'kkl u ¼ofHku o"kz

2-2-5 vumku ¼tI ea l fCl Mh Hkh l fEefyr g½ jktLo 0; ; dks fopfyr djus okyk , d egROIwkz ?kVd gS A l kekftd vks½ vkfFkd , d: irk ds fy; s l fCl Mh dk foodiwkz forj.k vko'; d gh gS A l fCl Mh i kus okyka ea ; fn dN okLrfod : i l s ik= 0; fDr l fEefyr g½ rks dN de ; kx; Hkh gS A l keku; r% , d h l fCl Mh vullrdky rd (ad infinitum) cuh jgrh g½ D; kd ml dh vko'; drk dk fuja j ij h{k.k ugha glrk gS , oa ml s l ektr djus ij rhoz fojk½ dh vk'kdk jgrh gA

**rkfydk 2-7**  
**vunpuka dk izkj 1/2001&2002½**

foHkkx	djkm+: i; s	; kx l sifr'kr
jktLo	68.53	1.84
Atkz	2025.44	54.35
df'k	121.21	3.25
uxjh; iz'kkl u	439.68	11.80
Ldy f'k{kk	67.66	1.82
ipk; r	307.59	8.25
vud for tkfr tu tkfr dY; k.k	97.49	2.62
I kelftd dY; k.k	128.25	3.44
mPp f'k{kk	69.37	1.86
vU;	401.57	10.78
; kx	3726.79	100.00

L=kr%& ctV nLrkost & e/; inSk 'kkl u 1/foHkkLu o"½

2-2-6 o"½ 2001&02 ea jktLo 0; ; dk yxHkx 26% 0; ; vunpku Fkk A rkfydk 2-7 l s ; g Li"V gkxk fd dy vunpuka dk yxHkx 50 ifr'kr fgLI k Åtkz foHkkx }kjk df'k i a ka , oa , dy cRrh duD'ku dsfy; sfo|q ink; njka dh ifri firZ dsfy; sfn; k x; k gSA bl l fcl Mh l se/; inSk fo|q eMy , oa jkT; 'kkl u dh foRrh; 0; oLFkk xHkhj : i l svkgr gksjgh gSA

2-2-7 rFkfi] LFkkuh; l LFkkuhka dks muds mi yC/k l a k/kuka , oa fodkl kRed dk; ka ds mRrjnkf; Ro dh ifirZ ea l a k/kuka dh deh dks nj; djus gsrq Hkh vunpku 1/4 dSkkfud vfuok; 1/2 fn; s tkrs gSA fodbnhdR ykdra= LFkkuh; l LFkkuhka dh mruh gh vge Hkfedk gS , oamUga foRrh; : lk l s l a lu cukuk Hkh 'kkl u dk nkf; Ro gSA

2-2-8 0; ; dks vk; kstuk rFkk vk; kstuRrj enka ea Hkh foHkDr fd; k tkrk gSA dy 0; ; dk yxHkx nks frgkbZ Hkkx vk; kstuRrj 0; ; ds : i ea oxhdR gkrk gSA yxHkx l Ei wkZ i t hxr 0; ; vk; kstuk 0; ; ds vxZr gh vkrk gSA

**rkfydk 2-8**  
**vk; kst uk rFkk vk; kstuRrj 0; ;**

¼ fr'kr e½

o"kl@en	vk; kst uk	vk; kstuRrj	; ksx
<b>1993-94</b>	31.38	68.62	100
<b>1994-95</b>	32.80	67.20	100
<b>1995-96</b>	31.51	68.49	100
<b>1996-97</b>	29.17	70.83	100
<b>1997-98</b>	31.51	68.49	100
<b>1998-99</b>	24.15	75.85	100
<b>1999-00</b>	22.92	77.08	100
<b>2000-01</b>	24.80	75.20	100
<b>2001-02</b>	26.23	73.77	100
<b>2002-03</b>	36.77	63.23	100
<b>2003-04</b>	27.10	72.81	100

**L=kr% ctV nLrkost & e/; inSk 'kkl u ¼ofHkku o"kl½**

2-2-9 I Hkh vk; kstuRrj 0; ; xj & fodkl kRed ; k vuRi knD ugh gkrk gSA I kekftd I dk {ks=ka tS s f'k{kk , oa LokLF; e½ tgka I jdkjh i nchfuosk dh vko' ; drk T; knk gkrh g\$ ogka vk; kstuRrj 0; ; dk ctV Hkh T; knk gkrk g\$ , oa bl s fodkl 0; ; ds : i ea gh vkdfyr fd; k tkrk gSA e/; inSk ea Ldnyh f'k{kk ra= vf/kdkr% jkT; 'kkl u }kjk gh iks"kr gSA bl dkj.k fodkl kRed 0; ; dk vuqkr vU; jkT; ka dh rgyuk ea vf/kd rks g\$ ijUrq bl l s vU; v/kkd jpkuk ea i nch fuosk vo' ; i Hkkfor gqvk gSA i æ[k jkT; ka dk fodkl rFkk xj fodkl kRed 0; ; rkfydk 2-9 eafn; k x; k gSA

## rkfydk 2-9

i æçk jkT; kã dk fodkl rFkk xj fodkl kRed 0; ;

jkT;	fodkl kRed 0; ; dk ifr'kr		xj fodkl kRed 0; ; dk ifr'kr	
	2000&2001	2001&2002 ¼ q v-½	2000&2001	2001&2002 ¼ q v-½
vkU/kz i nšk	68.03	67.55	31.97	32.45
fcgkj	61.77	55.37	38.23	44.63
NRrhl x<+	71.78	68.41	28.22	31.59
xçjkr	75.83	73.97	24.17	26.03
gfj; k.kk	64.10	64.55	35.90	35.45
dukW/d	69.43	67.85	30.57	32.15
djy	56.49	57.23	43.51	42.77
e/; i nšk	66.28	69.57	33.72	30.43
egjk"V <sup>a</sup>	66.93	58.25	33.07	41.75
mMhl k	59.69	53.52	40.31	46.48
i ã kc	50.48	49.45	49.52	50.55
jkT LFku	60.71	59.77	39.29	40.23
rfeyukMq	62.43	61.54	37.57	38.46
mRrj i nšk	55.27	56.98	44.73	43.02
if'pe çaký	61.45	58.99	38.55	41.01
vf[ky Hkkjr	<b>63.91</b>	<b>62.20</b>	<b>36.09</b>	<b>37.80</b>

L=kr%& LVV/ Qk; ud %, LVMh vkU ctV & Hkkjr; fjtoZ çd ¼ofHku o"lz

### 2-3 foRrh; i çdk %

2-3-1 okf"kd foRrh; ifronu ea vkus okys o"lz ds fy; s ctV iko/kku ds l kFk l kFk fi Nys o"lz ds okLrfod vk; 0; ; rFkk pkyw o"lz ds ctV iko/kku rFkk i çjhf{kr vuçku Hkh inf'kr gks gA dN jkT; viuk ifronu dñh; ctV dh iZrfr ds ckn rFkk dN jkT; ml sigys viuk ifronu iZrfr djrs gA dñz ctV dh iZrfr ds ckn jkT; kã dks dñh; l gk; rk@; kstukvka dh çgrj tkudkj jgus l s ctV vuçkuka dks ifj"dr fd; k tk l drk gA bl ds foijhr] o"kkDr ij gh jkT; ctV iZrfr djus l s l dñh; ijä jkuç kj fo/kku eMy }kjk l ä wkZ fofu; kx ikfjr fd; s tkus rd u; s dk; Z ikjHk ugha gks ikrs gA , oa eñkuh Lrj ij fodkl dk; kã dk fdz kUo; u fi NM+ tkrk gA

2-3-2 e/; i nšk ea dñh; ctV ds iWZ gh ctV iZrfr djus dh ijEijk jgh gA bl ifjLFkfr ea jkT; dks dñz l s vrfjr jkf'k dh tkudkj ugha gsrh A vr% ctV ea l keU; r% iWZ o"lz ds vkUçka dks gh vk/kkj fy; k tkrk gA bl 0; oLFk l s dñh; ; kstukvka ds fy; s vuçj d ekaxka dh vko'; drk fufeZ gsrh gA bl i çkj e/; i nšk ea vk; rFkk 0; ; ds ctV vuçku geçkk de jg tkrs gA tçd i çjhf{kr vuçku



okLrfodr k ds utnhd jgrs gđ D; kđd os foRrh; o"lz ds vr ea cuk; s tkr s gđ A  
i qjhf{kr vuøku ; fn l Vhđrk l s cuk; s tk; s rks os foRrh; i kjnf'křk dks c<łrs gđ A

2-3-3 i k; % vk; kst uk 0; ; gsrq i qjhf{kr vuøku okLrfodr l s dgha vf/kd jgrs gđ  
; g fLFkr foHkUu foHkxka }kjk i qjhf{kr vuøku dks o"kkř i wZ ; qDr; qR djus dh  
vfuPNk ds dkj.k gsrh gđA foxr o"kkř ea ctV vuøku i qjhf{kr vuøku , oa ys[kk  
%okLrfod 0; ; ½ ea vR; f/kd fHkUurk i kbZ xbZ gđA o"lz 2001&02 ea okLrfod vk; kst uk  
0; ; i qjhf{kr vuøku dk ek= 70-5% Fkk A bl h izdkj ml h o"lz ea fujrj Lo: i dh  
vk; kstuRrj enka ea ctV vkđyu l syxHkx 950 djkm+: i ; s (7.3%) dk 0; ; de  
gqvk Fkk A rkfydk 2-10 dh vřre i qDr ds voykdu l s dgk tk l drk gđ fd  
dñz l jdkj bl l cđk ea inřk dh rnyuk l s dgha vf/kd vPNs rjhds l s izdk dj ik  
jgh gđA

### foRrh; i kjnf'křk vkř l Vhđrk

foRrh; i kjnf'křk dk rkr i ; Z gđ 'kkl u ds foRrh; <łpř ml d  
fØ; kdyki] foRrh; uhř vkř ml ds mnñř; rFkk foRrh; vuøku ea tukle[k  
[kyki u A bl [kysi u l s vfHki k; gđ vko'; drkuđ kj fo'ol uh; ] l e; c)]  
l a wZ fdUrq l jy , dh tkudkj dh miyC/krk ftl dk feyku ; k eki u  
vrjZVh; ekudka ds Lrj l s fd; k tk l ds A bl tkudkj ea 'kkl u dh  
l eLr vkrfjd vkř ckg; xrfof/k; ka dk l ekořk gks A foRrh; i kjnf'křk  
nkf; Rocks k dks c<ł, xh A foRrh; vi kjnf'křk dk; Zdqyrk dks ?kvk, xh vkř  
vl ekurk dks c<ł, xh A

'kkl dh; fØ; kdyki ka ds l mHkZ ea i kjnf'křk cgqvk; keh gđA l exz : i  
l s bl dk i Fke vk; ke 'kkl u dh foRrh; uhř] mnñř; ka vkř foRrh; vuøku  
dh vf/kdr vkř fo'ol uh; tkudkj dh miyC/krk gđA vr% foRrh;  
i kjnf'křk ds fy; s vR; r mPp ntř dh foRrh; fuiqkrk dh vko'; drk gks xh A  
ml jř 'kkl u ds fØ; kdyki ka dh foLrř tkudkj ftl ea ctV i Lrkoka dk  
izk'ku] 'kkl dh; dk; ka dk foLrř oxhđř ys[kk vkř vkr'kd foRrh;  
xrfof/k; ka dh Hkh i wZ tkudkj dk l ekořk gks tks 'kkl u dh vkrfjd ; k  
ckg; xrfof/k ds : i ea gkř dh vko'; drk gks xh A rhl js vk; ke ds : i e;  
'kkl u dk foRrh; vkpj.k ftl ea i kjnf'kř fu; ked <kpok ykd l p; dh  
jks txkj xrfof/k] foRrh; l figrk] dj l figrk rFkk dk; Z dqyrk dk vkđyu  
l ekfgr gks xh A

**L=kr% LVV Qk; ud % & Hkkjrh; fj toz cđ**

**rkfydk 2-10  
foRrh; I Vhdrk**

(djkm+: i ; se)

o"lz	vk; kst uk 0; ;			vk; kstu&rj 0; ;		
	i qjhf{kr vupku	okLrfod	vrj	i qjhf{kr vupku	okLrfod	vrj
1993-94	1730.0	1710.6	19.5	5638.3	5807.4	-169.1
1993-94 (l ek-)	1269.5	1255.2	14.3	4137.3	4261.4	-124.1
1997-98	2439.5	2283.0	156.6	9022.5	9443.5	420.9
1997-98 (l ek-)	1790.1	1675.2	114.9	6620.7	6929.6	-308.9
1999-00	4672.2	3995.2	677.0	13319.9	13433.7	113.8
1999-00 (l ek-)	3428.4	2931.6	496.8	9774.1	9857.6	-83.5
2000-01	4946.1	4064.6	881.5	12612.6	12328.0	-284.6
2001-02	6112.7	4311.4	1801.4	13081.2	12126.7	-954.6
2002-03	7456.98	6433.20	1023.78	11527.4	11062.20	-468.2
2001-02 (dln)	99154.0	101194.0	-2000.0	265282.0	261259.0	-4023.0

L=kr% ctV nLrkost & e/; in'sk 'kkl u %ofHku o"lz

2-3-4 jkT; ka dh vk; , oa ikflr; ka dk 0; ; dh vko'; drk ds l kfk dkbz l kef; d l a&k ugha jgrk g\$ D; kd dj @vl; ikflr; kll tekdrk@\_.knkrkvka dh ikfkfedrk ij T; knk fuHkj jgrh g\$ A bl dkj.k vk; vks 0; ; ds chp l aryu fcBkus dh vko'; drk iMfh g\$ ftl grq jkT; Hkkjrh; fjtoz cd dh l gk; rk ij fuHkj g\$ A Hkkjrh; fjtoz cd }kjk inRr l aryu ra= dks vFkkk; vfxe Ways and Means Advances (WMA) facility dgrs g\$ A bl l aryu ra= ds vxr fjtoz cd }kjk , d fuf'pr l hek j [kh xbz g\$ A or'eku ea e/; in'sk ds fy; s; g l hek 1/4 keku; vks fo'kks 1/2 : - 345 + 21-37=366-37 djkm+ dh g\$ A dHkh&dHkh vk; vks 0; ; ds chp dk vl aryu bruk vf/kd gks tkrk g\$ fd vFkkk; vfxe l fo/kk l hek Hkh ml ds fy; s i; klr ugha jgrh A , dh flFkr ea fjtoz cd }kjk jkT; dks vf/kd Hkqrku %overdraft) Lohdr fd; k tkrk g\$ ftls , d fuf'pr l e; l hek ea gh i qjhf{krku djuk gkrk g\$ vl; Fkk mDr l e; kof/k ds ckn jkT; l jdkj ds /kukns kka dk Hkqrku jkd fn; k tkrk g\$ A

2-3-5 rkfydk 2-11 l s ; g Li"V gks tkrk g\$ fd vf/kd Hkqrku dh flFkr vc viokn ugha g\$ A o"lz 2003&04 ea jkT; 'kkl u dks fjtoz cd l s 183 fnol vFkkk; vfxe rFkk 61 fnol vkjMqV ysk iMk A bl dk , d dkj.k ; g Hkh g\$ fd o"lz ds nk\$ku iklr vrfjDr fofu; kx ctV vupkuka , oa foRrh; l d k/kuka l s dgha vf/kd gks g\$ ftl dk 0; ; ij fujlrj nokc cus jgus l s foRrh; vl aryu o"lz Hkj cuk jgrk g\$ A

**rkfydk 2-11**  
**foRrh; vl rgyu**

o"lz	vr 'kSk	vFkk k; fnol	vf/kd Hkkrku fnol	ns C; kt
<b>1993-94</b>	47.38	56	149	7.41
<b>1997-98</b>	312.27	142	48	5.21
<b>1999-00</b>	184.13	165	101	12.53
<b>2000-01</b>	186.84	165	47	11.01
<b>2001-02</b>	309.07	117	172	15.62
<b>2002-03</b>	-444.66	106	175	18.24
<b>2003-04</b>	-559.91	183	61	9

L=kr%& foRr foHkkx e/; inSk 'kkl u

2-3-6 ; fn vk; l s vf/kd iko/kkfur 0; ; dks ykd ys[kk ikflr; ka ea tek (Deposits) dj o"kkR ij foRrh; vl rgyu dh fLFkfr l smcjus dk iz kl fd; k tkrk g\$ rks; gh foRrh; vl rgyu vxys foRrh; o"lz ea Hkh ifo"V gks tkrk g\$ , oa varjky ea ; g l eL; k Hk; kud : i /kkj.k fd; s gg s g\$ A bl dkj.k egkfu; ad , oa ys[kk l ajh(kd }kjk , d h i) fr dks LoLFk ykd foRr izaku ugha ekuk x; k g\$ A

2-3-7 o"lz 2002&2003 dh yXkHkx l Ei wkZ vof/k ea \_\_.kkRed 'kSk jgus ds ckn Hkh vr'kSk ½Closing Balance½ /kukRed Fkk A ; g fLFkfr ekpZ ds vfire fnuka ea dlnh; varj.k ds gkus ds dkj.k gpZ A vr% dlnz vk\$ jkT; nksuka ds fy; s vk; vk\$ 0; ; ds cgko dks l rfyr djus dh vko'; drk g\$ A

**2-4 ; kstuk ds fy; s l d k/ku**

2-4-1 jkT; dh foRrh; fLFkfr dk vkdyu bl ckr l s Hkh gkrk g\$ fd jkT; ; kstukxr 0; ; ds fy; s fdrus l d k/ku miyC/k dj k ikrk g\$ A vk; kstuk , d egRo iwkZ ykdsi ; kxh mi dj.k g\$ tks vFkD; oLFk dks c<kus ea l gk; d g\$ A

2-4-2 jkT; dh jktLo vk; ea l s dlnz }kjk ; kstuk dk; ka ds fy; s nh xbZ jkf'k , oa vk; kstubrj 0; ; dks ?kVkus ij 'kSk mi yC/k jkf'k gh jkT; vk; kstukxr dk; ka ds fy; s miyC/k gks ikrh g\$ A jktLo ikflr; ka ea l s dlnh; vupku rFk vk; kstusrj 0; ; dks ?kVkdj tks 'kSk cprk g\$ ml s pkyw jktLo dk 'kSk ½Balance From Current Revenue - BCR½ dgrs g\$ A vkn'kz fLFkfr ea pkyw jktLo 'kSk /kukRed gksuk pkfg; s A pkyw jktLo 'kSk dk vkdkj ftruk vf/kd gksuk mrug gh vk; kstuk dk vkdkj c<sk A rkfydk 2-12 l s ; g Li"V gkrk g\$ fd fi Nys ikp o"kkR ea pkyw jktLo 'kSk \_\_.kkRed jgk g\$ tks bl ckr dk |krd g\$ fd inSk ; kstukxr 0; ; dh vi\$kk vk; kstubrj enka ij T; knk [kpZ dj jgk g\$ A

rkfydk 2-12  
jkt; ds L=krka l s ; kstuk 0; ; ea ; kxnku

(djkm+: i; se)

o"Kz	dj jktLo	dj fhklu jktLo	dsnz l s vk; ksturj vupku	; kx	vk; ksturj 0; ;	pkywjktLo l s 'kšk
1993-94	3314.2	1403.73	1764.98	6482.91	5807.36	675.6
1993-94 (l ek)	2431.95	1030.05	1295.14	4757.14	4261.42	495.7
1997-98	4564.32	2018.54	3592.33	10175.2	9443.48	731.7
1997-98 (l ek)	3349.28	1481.2	2636.04	7466.52	6929.59	536.9
1999-00	5795.22	2468.97	3873.26	12137.5	13433.7	-1296.2
1999-00 (l ek)	4252.51	1811.72	2842.19	8906.42	9857.6	-951.2
2000-01	6467.35	1724.33	3309.31	11501	12328	-827.0
2001-02	4668.88	1601.68	3998.14	10268.7	12126.7	-1858.0
2002-03	5983.29	1439.31	4463.03	11885.6	11045.9	839.7
2003-04	6633.20	1560.64	5175.43	13369.30	16932.75	-3563.5

L=kr% ctV nlrkost & e/; insk 'kkl u %ofhku o"Kz

2-5 ykd \_\_.k %

2-5-1 jkt; dh foRrh; 0; oLFkk ea ykd \_\_.kka dh egRrk c<fh tk jgh gSA 1990 ds n'kd ds e/; l sykd \_\_.k ea yxkrkj of) gpZ gSA fdl h vrjky ea 0; ; dh ifrZ jktLo ikflr; ka dh vi\$kk \_\_.k ds ek/; e l s djus ea vUr% h<h l kE; rk %inter-generational Equity% dk fl ) kar Hkh vkgr gkrk gSA o"Kz 1993-1994 ea 'kq) ykd \_\_.k dpy : - 6927-63 djkm+ Fkk] tks 2004 rd : i; s 32]762 djkm+ gks tkus dh l Hkkouk gSA o"Kz 1994 ea ifr 0; fDr \_\_.k : - 647-88 Fkk tks vc c<dj : - 5183-66 gks x; k gSA ykd \_\_.k % l dy ?kjsyw mRi kn dk vuqkr o"Kz 2002&03 ea 29-93% Fkka jkt; dks enyHkur v/kkd j p uk ds fodkl ds fy; s cgr cM+ i sekus ij fuosk djus dh vko'; drk gA bl nf"V l sykd \_\_.kka dh orZku fLFkr fprk dk fo"K; gSA

**rkfydk 2-13**  
**ykd \_\_.kka dh fLFkr**

(djkm+: i; se)

31 ekpl dh fLFkr	jkt; ij __.k		'k) __.k ea of) dk i fr'kr	l dy jkt; ?kjsywmRi kn	l dy jkt; ?kjsywmRi kn l s i fr'kr
	l dy	'k)			
1994	9718.85	6927.63	24.76	52752	13.13
1994 (l ek)	7131.66	5083.47	24.76	38709	13.13
1995	10797.65	7654.03	10.49	58611	13.06
1995 (l ek)	7923.28	5616.5	10.49	43009	13.06
1996	12545.23	9105.9	18.97	65800	13.84
1996 (l ek)	9205.65	6681.88	18.97	48284	13.84
1997	14198.21	11301.17	24.11	75345	15
1997 (l ek)	10418.6	8292.76	24.11	55288	15
1998	16272.57	13705.09	21.27	86255	15.89
1998 (l ek)	11940.76	10056.75	21.27	63294	15.89
1999	19510.86	16695.28	21.82	94516	17.66
1999 (l ek)	14317	12250.94	21.82	69356	17.66
2000	23343.49	20498.86	22.78	102144	20.07
2000 (l ek)	17129.37	15041.99	22.78	74953	20.07
2001	26807.41	17134.41	-16.41	88951	19.26
2002 ¼ k½	23883.61	21875.91	27.67	81286	26.91
2003 ¼ o½	27478.63	25038.74	14.46	84087	29.78
2004 ¼ i ½	35555.86	32761.59	30.84	89973	36.41

**L=kr% ctV nLrkost & e/; inš k 'kkl u ¼ foHkku o"iz@vkfkd , oa l k[; dh l pkyuky;] e-iz**

¼ k½ & i kof/kd vuęku ¼ o½ & Roj r vuęku ¼ i ½ & i o k ¼ eku

Vhi % jkt; ds l dy ?kjsywmRi kn ds vk dM s oręku e/; inš k ds gh gš A mDr vk dM ka dk fuekzk vkfkd , oa l k[; dh l pkyuky; }kjk fd; k x; k gš A vr% mDr vk dM ka ea jkt; ds foHkktu ds vuękr ea l ek; kst u ugha fd; k x; k gš 'k) \_\_.k ea foHkktu vuękr dk l ek; kst u fd; k x; k gš ft l s ¼ ek-½ }kjk n'kkz k x; k gš

o"iz 2003&04 ea l dy jkt; ?kjsywmRi kn ea 7% of) (nominal) vuękr gš

2-5-2 ykd \_\_.kka dh l ĵpuk (composition) Hkh , d egRo i w k z vk; ke gš ft l s rduhdh Hk k "kk ea bl s 'Debt Portfolio' dgrs gš A ykd \_\_.kka ds e[; L=kr dlnz l jdkj ¼ 32% & dlnh; ; kst uk l gk; rk dk Lo: i 70% \_\_.k gh gksus ds dkj .k ¼ dlnh; vYi cpr fuf/k ¼ 16% ¼ cktkj \_\_.k ¼ ft l ea fodkl ck.M gš tks fj toz cd ds ek/; e l s i klr fd; s tkr s gš & 25% ½ , oa depkfj; ka dh Hkfo"; fuf/k ¼ 19-2 % ½

gA foRrh; I l Fkkvka tS s ukckMz gM/dks rFkk thou chek fuxe tS h I l Fkkvka I s Hkh jkT; }kjk ifj; kstuk \_\_.k ikr fd; s tkrS gSA rkydk 2-14 I s ; g Li "V gS fd yxHkx , d frgkbZ \_\_.k dñz I s gh fy; k x; k gSA vc [kays ctkj I s vf/kd \_\_.k yus ds dkj.k ; g vuq kr /khj&/khjS de gks jgk gSA D; kñd I jdkjka }kjk I keku; r% i jkus \_\_.kka dk Hkqrku u; s vfrfjDr \_\_.k ydj gh fd; k tkrk gSo doy C; kt gh okf"kd i kflr; ka I s Hkqrku fd; k tkrk gS dñz I jdkj] vYi cpr] ctkj \_\_.k , oa Hkfo"; fuf/k \_\_.kka dh Lohdfr@Hkqrku dh I gtrk ds dkj.k budh i kflr; ka ea vi R; kf'kr of) LokHkkfod gh gSA

jkT; ka ds \_\_.k I adkh I fo/kku dh /kkjk 293 1/3½ ds vuq kj tc rd jkT; I jdkj ds LokfeRo ea dñz dh dkbZ Hkh jkf'k gks rks ml s \_\_.k yus ds fy; s Hkkr I jdkj dh vuqfr yus vko'; d gA orZku ea vf/kd C; kt nj ds \_\_.kka ds i qHkqrku ds I adk ea Hkkr I jdkj ds }kjk \_\_.k ifjoRu ; kstuk (Debt Swap Scheme) cuk; h xbZ gSA bl ; kstuk ds vxZ jkT; ka dks vi uh okf"kd y?kq cpr i kflr; ka dk 30 ifr'kr Hkkr I jdkj ds mPp C; kt \_\_.kka dks I ekR djus ds fy; s mi ; kx djuk vi f{kr gSA

### rkfydk 2-14 ykad \_\_.kka dk fooj.k

(djkm+: i ; se)

Ø -	en@o"l	2002	dy __.k dk %	2003	dy __.k dk %	2004	dy __.k dk %
1	ctkj __.k	4476.36	18.74	5161.51	18.76	8450.10	24.75
2	dñz	9043.18	37.86	10010.55	36.38	10927.84	32.01
3	foRrh; I l Fkk; a	845.84	3.54	1108.61	4.03	1754.90	5.14
4	y?kq cpr	2326.23	9.74	3926.23	14.27	5526.23	16.19
5	ykad y[kk	7192.00	30.11	7309.48	26.56	7484.35	21.92
6	dy __.k	23883.61	100.00	27516.38	100.00	34143.42	100.00
7	'kq __.k	21875.91		25997.19		33737.07	

L=kr% ctV nLrkost & e/; inSk 'kkl u %ofHku o"l½

2-5-3 dñz ds ykad \_\_.k eq; r% jkT; ka dks ; kstuk ds fy; s dñz; I gk; rk ds : i ea ikr gks gSA bl I gk; rk ea 70% jkf'k \_\_.k ds : i ea rFkk 'kSk 30% jkf'k gh vuqku ds : i ea nh tkrh gSA bu \_\_.kka ij ; |fi C; kt njka ea deh gks jgh gS ijarq; g vHkh Hkh ctkj dh nj I s vf/kd gSA mnkgj.k ds fy; s dñz; \_\_.k ij orZku C; kt nj 10-5 % gS tcd ctkj I s ikr \_\_.kka dh C; kt nj orZku ea yxHkx 6 % gSA

2-5-4 dN o"kkā i wZ rd cktkj \_\_.k vksj y?kq cpr dk 'kq) ykd \_\_.k ea dkbZ mYys[kuh; vāk ugha gkrk Fkk] iJUrq oržku ea cktkj \_\_.kka vksj y?kq cpr ea mYys[kuh; of} ntZ dh xbZ gSA 'kkl u ds Onkjk \_\_.k yxk xyr vFKZ uhfr ugha g]S D; kfid ; g l oFkk l R; gSfd dkbZ Hkh 'kkl u fcuk \_\_.k fy; s ugha pyrKA egRoi wZ ; g gSfd 'kkl u bu \_\_.kka ds mi ; ksx ea \_\_.k&i kSk.k {kerk (Debt sustainability) rFkk vUr% h<h l kE; rk ¼nter generational Equity½ dk /; ku j [ks A ; fn \_\_.k vuRi knd [kir 0; ; dh vi\$kk i u hxr 0; ; dk; kž t\$ s fl pkb] ty vki fr] fo | r] l Md vkfn grq mi ; ksx fd; s tk; a rks ; g mfpr gh gksk A ; g Hkh l R; gSfd \_\_.k }kjk i kS'kr , s s vf/kd h'k i u h&fuosk mi ; ksx drkZ/ka }kjk l ok 'kYd dh U; u oki l h ds dkj.k foRrh; n"V l s l {ke ugha gksr s gSA rFkfi} i u hxr 0; ; vFKZ; oLFkk dks etcwrh inku djrk gS & D; kfid , s s fuosk l s v/kkš j puk dk <lpk etcwr gkrk gS ft l l sfuth fuosk rFkk djka dk vk/kkj 0; ki d gkrk gSA

**rkfydk 2-15**  
**\_\_ .k dk mi ; ksx**

(djkm+: i ; se)

<b>o"kkā en</b> <b>¼djkm+ # i ; ka e½</b>	<b>'kq) __.k</b>	<b>i u hxr 0; ;</b>	<b>__ .k ea i u hxr</b> <b>0; ; dk i fr'kr</b>
1993-94	1061.67	807.39	76.05
1993-94 (l ek-)	779.04	592.46	76.05
1997-98	2108.1	1677.80	79.59
1997-98 (l ek-)	1546.91	1231.16	79.59
1999-00	3975.63	950.07	23.90
1999-00 (l ek-)	2917.30	697.15	23.90
2000-01	2721.09	1110.51	40.81
2001-02	4529.98	1470.64	32.46
2002-03	3611.08	2448.47	67.80
2003-04	7799.69	2930.16	37.57

**L=kr% ctV nLrkost & e/; inSk 'kkl u ¼foHkku o"kkā**

2-5-5 nHkK; o'k] t\$ k fd rkfydk 2-15 l s Li"V gSfd ykd \_\_.kka dk vf/kd h'k HkKx xj&i u hxr 0; ; ¼jktLo ?kkVs dh Hkji kbZ½ \_\_.k rFkk vfxe vksj vU; vuRi knd l okvka ij [kpZ fd; k tkrk gS ¼kq) \_\_.k ea ys[kkc nh dh cpr dks 'kkfey ugha fd; k tkrk gSA

2-5-6 'or i= ds v/; ; u l s ; g Hkh Kkr gkrk gSfd fy; k x; k \_\_.k fodkl ds dk; kž ea 0; ; ugha fd; k x; k] ofYd ml s vf/kdkkr% xj&fodkl dk; kž ea gh mi ; ksx fd; k x; kA mnkgj.kkFk] o"kkā 1999&2000 ea 'kq) \_\_.k dk ek= 24 i fr'kr gh i u hxr fodkl ea 0; ; fd; k x; k] tcfD 'kSk jkf'k dk mi ; ksx jktLo 0; ; ea fd; k x; k A

\_\_ .k] I k/kkj .kr% fodkl i t hxr dk; kã t s & I Møl fuekZk] fctyh] fl pkb] vkfn ds fy; s i klr fd; k tkrk g\$ i jUrq'or lk= ds v/; ; u I s fofnr g\$fd \_\_ .k mi; kx ds mnns; vLi"V jgs g\$ ykd \_\_ .kka ds foj .k I s Li"V g\$fd foRrh; I LFkkvka }kjk fn; k x; k ifj; kstuk vk/kkfjr \_\_ .k dy ykd \_\_ .kka dk ek= 5 ifr'kr g\$ , oajk"Vh; xkeh.k fodkl , oa df"k cã ukckMZ vkfn }kjk Lohdr ifj; kstuk \_\_ .kka dk vi f\$kr xfr I s mi; kx u djus I s ifj; kstuk ykx , oa vof/k nksuka ea of) gpZ g\$ 1/4ns[ka ifjf'k"B II/A jkT; ea I koZtfud mi dæ fuxe] e.My vkfn dh fLFkr Hkh dkbZ cgr vPNh ugha g\$ , oa muds }kjk Hkh fujrj gkfu n'kãZ tk jgh g\$ A orëku ea yxHkx : lk; s 52040-87 yk[k dh I apr gkfu g\$A (ns[ka ifjf'k"B III)

**2-6 C; kt Hkj**

2-6-1 \_\_ .k ds dkj .k C; kt jkf'k ds Hkqrku ea Hkh vR; f/kd of) gpZ g\$A mnkgj .kkFkZ o"kZ 1993&94 ea C; kt 1/4 lk; s 868 djkm 1/2 jktLo i kflr; ka dk ek= 12% Fkk] tks fd o"kZ 2003&04 ea c<dj 23% gks x; k g\$A o"kZ 2003&04 ds fy, jkT; dk C; kt ij gksus okyk 0; ; yxHkx : lk; s 3500 djkm+gksus dh I Hkkouk g\$A jkT; dh dy jktLo i kflr; ka ea I s Lo; a dh jktLo i kflr; ka ds fgLI s ea fxjkoV I s vkRefuHkjrk ea deh vk; h g\$A

**2-7 \_\_ .k i kSk.k {kerk%&1/4 Debt Sustainability}**

2-7-1 ykd foRr icZku dk , d egROI wkZ m}sk; \_\_ .k i kSk.k {kerk dks cuk; s j [kuk g\$A dñnz vk\$ jkT; ka ds \_\_ .kka dh fLFkr dk ijh{k.k djrs gq X; kjgoa foRr vk; kx us ; g i Lrkfor fd; k fd jktLo 1/4 tI ea vupku vk\$ dñnh; varj .k I feefyr g\$% C; kt dk vujkr 18 % gksuk pkfg, A foxr o"kkã ea dy jktLo ea C; kt vujkr rkfydk 2-16 ea inf'kr fd; k x; k g\$ftI I s Li"V g\$fd jkT; X; kjgoa foRr vk; kx }kjk i Lrkfor y{e.k js[kk dks ikj dj pdk g\$A (ns[ka ifjf'k"B IV)



**X; kjgoa foRr vk; ksx }kjk fu/kkZjr foRrh; mnas ;**

- jkT; ka dk l dy foRrh; ?kkV/k vkS ru ?kVdj l Hkh jkT; ka ds l dy ?kjsywmRi kn ds foRrh; ?kkVs ds 2-5 ifr'kr djuk rFkk vkS r ?kVkdj 'kk; djuk A
- C; kt Hkqrku ds ifr'kr dks jkT; {ks= ds l Hkh jkTkLo i kflr; ka ds 18&20 ifr'kr ds chp ea ykuk A
- X; kjgoa foRr vk; ksx dh , d ijd fjiksZ ea fuEu mnas ; ka ds l cak ea l qko fn; s gsa%
  - oru vkSj HkRrka dks 5 ifr'kr ; k miHkkDrk eW; l pdka dh nj tks Hkh T; knk gks l s vf/kd ugha c<kuk pkfg; s A
  - C; kt Hkqrku ¼fujisZk : i l ½ dks 14-3 ifr'kr ifro"Z dh nj rd l hfer djuk A
  - vxys 5 o"kkZ ea ckg; l cfl Mh dks 50 ifr'kr de djuk rFkk 2009&10 rd iwZ : i l s l ektr djuk A

**L=ks% X; kjgoa foRr vk; ksx dh fjiksZ**

rkfydk 2-16  
ykd \_\_.kka dh l eL; k; a

(djkm+: i; se)

o"kaen	jktLo ikflr; ka	C; kt	jktLo ikflr; ka ea C; kt dk %	__k / jktLo i kflr; ka vuq kr
1993/94	7069.78	867.90	12.28	97.99
1993/94 (l ek)	5187.78	636.86	12.28	97.99
1994/95	7618.29	1094.33	14.36	100.47
1994/95 (l ek)	5590.28	803.02	14.36	100.47
1995/96	8653.47	1158.25	13.38	105.23
1995/96 (l ek)	6349.89	849.92	13.38	105.23
1996/97	10014.23	1376.22	13.74	112.85
1996/97 (l ek)	7348.41	1009.87	13.74	112.85
1997/98	11257.12	1659.92	14.75	121.85
1997/98 (l ek)	8260.44	1218.04	14.75	121.85
1998/99	11345.85	1834.75	16.17	147.15
1998/99 (l ek)	8325.55	1346.33	16.17	147.15
1999/00	13203.68	2138.66	16.20	155.25
1999/00 (l ek)	9688.82	1569.34	16.20	155.25
2000/01	13667.07	2410.78	17.64	125.37
2001/02	11200.98	2253.67	20.12	195.30
2002/03	13390.40	2502.31	18.68	187.94
2003/04	14758.17	3416.52	23.15	221.99

L=kr% ctV nLrkost & e/; inSk 'kkl u %ofHku o"ka

2-7-2 Hkkjr l jdkj mu jkT; ka ftudh \_\_.kxLrRkk l dy ?kjsyw mRi kn dk 30% gS ds }kjk vrfjDr \_\_.k dks l efFkr ugha djrh gA Hkkjr l jdkj us ; g Hkh baxr fd; k gS fd \_\_.k % l dy jktLo ikflr; ka dk vuq kr o"ka 2003&04 ea 166-40% rd gkuk pkfg, o o"ka 2004&05 ds fy, 166-75% rd vuq kr okys jkT; gh cgj {kh; l gk; rk dsfy, ik= gkksA

**2-8 foRrh; l dard %**

2-8-1 jktLo ?kkVk] foRrh; ?kkVk vks ikFkfed ?kkVk ds l dard l jdkj dh foRrh; flFkfr dks inf'kr djrs gS A jktLo ikflr vks jktLo 0; ; dk vUrj gh jktLo ?kkVk gsrk gS A ; fn jktLo 0; ; jktLo ikflr l s vf/kd gS rks ; g inf'kr gsrk gS fd l jdkj dks vko' ; d 0; ; dh i frZ gsrq \_\_.k ysuk gkxk A jktLo 0; ; dh i frZ, oa e[; fuosk jkt dks kh; ?kkVs ds Onkjk inf'kr gsrk gS A i dZ \_\_.kka dk C; kt Hkkxrku Hkh orZku ea 0; ; dk vax gsrk gS A foRrh; ?kkVs ea C; kt dks de djds ikFkfed ?kkVk Kkr fd; k tk l drk gS A l E; d-v/; ; u gsrq mi ; Dr l Hkh l dard ka dks l dy

jkt; ?kjsywmRi kn ds vuq kr ds #i ea ¼ e; vks {ks= ds rnyukRed½ inf'kr fd; k tk l drk gSA

2-8-2 ?kkVs ds bu l Hkh l d r dka dks rkfydk 2-17 ea inf'kr fd; k x; k gS jkt; ea o"kz 1992&93 ds vrfjDr vU; o"kkz ea ?kkVk ns[kk x; k gS A iæ[k jkt; ka ds jktLo ?kkVs , oa jkt dkskh; ?kkVs dks rnyukRed Lo: i ds vuq kr ea o"kz 2000&01 ¼okLrfod½ vks 2001&02 ¼i ujhf{kr½ fooj.k fn; s tk jgs gA ijf'k"V v l s fofnr gksk fd o"kz 2001&02 ds nkjku e-iz dk jkt dkskh; fu"iknu vU; jkt; ka ds Lrj l s dkQh uhps gS rkfydk 2-17

**foRrh; ?kkVs<sup>1</sup>**

o"kz@dkjd	jktLo ?kkVk	foRrh; ?kkVk	ikFked ?kkVk
1993-94	0.85	1.86	0.22
1997-98	0.58	2.47	0.42
1999-00	2.87	3.83	1.74
2000-01	1.48	3.05	0.34
2001-02	3.9	4.49	1.71
2002-03	1.41	4.89	1.88
2003-04	5.78	9.43	5.64

L=kr%& ctV nLrkost & e/; insk 'kkl u ¼foHku o"kz

2-8-3 X; kjgoa foRr vk; ksx dh fl Qkfj'kka ds vuq kj foRrh; dj l qkkj dk; Døe ¼FRP½ dks /; ku ea j[kdj Hkkjr l jdkj ds foRr ea=ky; }kjk mi kns fuf/k ¼Incentive fund½ fufeR dj jkt; ka dks l gk; rk nus ds fy; s fn'kk funz k tkjh fd; s x; s gA bl ds vuq kj jkt; ka dks e/; kof/k foRr i q l j puk uhfr ¼ e-Vh-, Q-vkj- i h-½ r\$ kj djuh gksx A bl uhfr ds vuq i mlga foRr l qkkj rFkk ctV l qkkj djus gks A jkt; ka l s ; g vi\$kk gS fd og foRrh; o"kz 1990&2000 dks vk/kkj ekurs gq] o"kz 2004&05 rd viuh jktLo ikflr ds vuq kr ea ?kkVs dh fLFkr ea ifr o"kz 5% dk l qkkj ikr dja s A mi ; Dr fn'kk funz kka dks /; ku ea j[kdj e/; insk 'kkl u us viuk , d e/; kof/k foRr l qkkj dk; Døe r\$ kj fd; k gS A o"kz 1999&2000 ea jktLo ikflr % jktLo ?kkVs dk vuq kr 22-21% Fkk tks o"kz 2000&01 ea 9-65% gks x; k gS A ; g o"kz 2001&02 ea c<dj 28-28% gks x; k Fkk] tks o"kz 2002&03 ea 8-55% jg x; k gA

**2-9 jktLo ij vkdfLed nkf; Ro**

2-9-1 l kozt fud fuxek l jdkjh da fu; ka l a Dr i w h da fu; ka l gdkjh l LFkkvk LFkkuh; fudk; kja vkfn }kjk fy, x; s dtka ds fy, Hkh jkt; l jdkj }kjk xkj a/h nh

<sup>1</sup> ¼½ foRrh; o"kz 2000&01 ds 7 ekd dk l a Dr o rnuq i 'ksk ekga dk l dy jkt; ?kjsywmRi kn vuqfur gSA

¼½ o"kz 2003&04 ea l dy jkt; ?kjsywmRi kn ea 7% of) (nominal) vuqfur gA

xbz gA ; s xkjAV; ka jkT; ds jktLo ij vkdfLed nkf; Ro gA nHkkX; I s vf/kdH'k  
I LFkk, a vi us foRrh; nkf; Roka dks 1/4 tudh mUga xkjA/h nh tkrh gS dks vi \$kkud kj  
i wkZ ugha djrh gS A ifj.kkeLo#i \_\_.k nUs okyh I LFkk, a xkjA/h jkf'k dks tCr dj  
yrh gA A 1994 ea jkT; 'kkl u }kjk tkjh dgy xkjAV; ka 6838-84 djkm+ : lk; s Fkhj  
tcfD jkT; ds foHkktu ds le; 31-10-2000 dks mDr jkf'k 9709-6 djkm+rd igp  
xbz A o"KZ 2003 ea mRrjorhZ e/; inSk }kjk tkjh xkjA/h tkMej mDr xkjAV; ka : lk; s  
11572.38 djkm+ dh Fkh A mDr vkadMka ds vf/kdkak 'kSk vHkh Hkh iDbrhZ I a Dr  
e/; inSk jkT; ds gh gA D; kfid budk orZku e/; inSk , oa NRrhI x<+ ds chp  
foHkktu ugha gvk gS A jkT; I jdkj }kjk fn; s x, dtZ vkj is'kfx; ka ifjf'k"V VII  
ea n'kk; h x; h gA bl ds rgr I keku; I okvkI I keftd I okvka , oa vkfFkd I okvka  
ds fy, dtZ fn; s tkrs gA A ifjf'k"V I s Kkr gksk fd I okZ/kd dtZ vkfFkd I okvka  
ds fy, fn; s tkrs gA A 'kkl u }kjk foHkku I LFkkvka dks nh tkus okyh vfoodi wkZ  
XkkjA/h \_\_.k I adkh mcjrh I eL; k gS A

### xxjã/h l æãk uhfr; ka

jkT; l jdkjka dh l j{kk fuf/k l s l æã/kr , d vksj igywgSftl ij cãd us  
vki fRr ntZ dh gS A jkT; l jdkjka dh l j{kk fuf/k ij cãd }kjk xfBr  
rdudh l febr dh , d fjikãZ ¼1999½ ea fuEu l ðko fn; s x; s gð %&

¼1½ xkjã/h dh mPpre l hek dk fu/kkj .k A ¼2½ xkjã/h dh ekã vksj i frZ dsp; u  
ea l ko/kkuh ¼3½ xkjã/h ds l æãk ea vR; r ikjnf'kãrk vksj nLrkostka ds fuekZk ds  
ekun. M r; djuk A

¼4½ xkjã/h inku djus ds fy; s xkjã/h 'kãd vksj vkdfLed fuf/k A ¼5½ xkjã/h dh  
i fr" Bk , oa fu; æ .k A

mi jkDr rF; ka dks /; ku ea j [krs gq cgr l s jkT; ka ea dbZ dne mBk; s  
x; s gð tS s % xkjã/h dh l hek dk fu/kkj .k] xkjã/h 'kãku fuf/k vkfn A fj toZ  
cãd ds }kjk , d l febr dk xBu fd; k x; k gS ftl us jkT; ka ds foRrh;  
tkf[ke dk fujh{k.k dj fuEu l ðko fn; s gð %& ¼1½ nkf; Ro i wkZ xkjãV; ka dk  
foHkk tu vksj foRrh; tkf[ke i wkZ xkjãV; ka dks 100 i fr'kr \_\_.k l e>uk A ¼2½  
xkjã/h l s l æã/kr vkãMka dk fu; fer ekud : i ea iãk'ku ¼3½ ifj; kstuk  
xfrfof/k; ka dk mPp] e/; e , oa fuEu tkf[ke ea oxhãdj.k , oa tkf[ke dh  
xEHkjr dk fu/kkj .k A xkjã/h ds oxhãdj.k ds i'pkr jkT; dk foRr foHkkx  
i R; d tkf[ke i wkZ ifj; kstuk ds fodkl ; k dk; kão; u grq fu. kZ yxk A ¼4½  
jkT; Lrj ij xkjã/h ds fy; s , d fu; æ .k bdkbZ ¼foRr foHkkx ds varxã½ dk  
xBu ¼5½ cph gãZ xkjãV; ka dh 1 i fr'kr jk'k dks xkjã/h fjME'ku QM dks  
LFkkukarfj fd; k tkuk pkfg; s ¼6½ C; kt ds Hkãrku dk Hkj jkT; dh jktLo  
i kflr; ka ds 20 i fr'kr l s vf/kd ugha gskuk pkfg; s A ¼7½ jkT; l jdkj }kjk , s  
i Zkl fud dne fy; s tk, æ s tks jkT; i ðfrã mi Øeka dh ifj; kstuk vk; ; k  
mi; ksãdrkãka l s mi; ks 'kãd ds vãk ds , LØks [krs l s \_\_.k vnk; xh  
l fuf'pr gks l ds A

L=kr% LVV Ok; ud %& Hkjrh; fj toZ cãd

## v/; k; & 3 uohu foRrh; ifjn' ;

3-0 oržeku ea ik; % l Hkh jkT; l jdkjs jktLo rFkk c<rs jkt dks kh; ?kkVs ds dkj.k vkfFkZd ncko ea gSA e/; in'sk ea 1990 ds n'kd ds f}rh; mRrjk/kZ ea jktLo ?kkVs ea rhoz c<erjh ns[kh xbZ A jktLo ?kkVs ds yxkrkj c<us l s; g vuq kr c<fk x; k A oržeku ea vkSj ru vk/kk jkt dks kh; ?kkVj jktLo ?kkVs l s gh mnHkr gSA \_\_.k vkSj \_\_.k C; kt ds cks> l s jkT; ka dh fodkl {kerk ea deh gpZ gSA QyLo: i] vkfFkZd vkSj l keftd dk; De ka ij ifrdny i Hkko i Mlt gSA

### 3-1 jkt dks kh; mRrjnkf; Ro

3-1-1 mi jkDr l eL; kvka ds funku gsrq jkT; ka ds }kjk dbZ ufrxr fu.kZ tS s jktLo of) 0; ; ea deh] ykd foRr l qkkj] vkfn fy; s x; s gSA jkT; ka ds }kjk mBk; s x; s bu foRrh; l qkkjka dks dlnz }kjk l gk; rk inku dh tkrh gSA ; g rF; /; ku nrs; kx; gSfd foRrh; fLFkr ea l qkkj e/; dky (Medium - term) ea gh inf'kr gkxkA bl fy; s dbZ jkT; dlnz dh l ykg l s vkfFkZd l qkkj dh e/; kof/k ; kst ukvka ij vey dj jgs gSA

3-1-2 bu jkT; ka }kjk iLrkfor l LFkkr l qkkjka dk mnns; vkfFkZd LFkkr; Ro rFkk fLFkrj gSA fjtoZ cd dh fjikVZ **~LVV Qk; ud % , LVMh vkfFkZd ctVl vkfFkZd 2002&03\*\*** ds vuq kj dbZ jkT; ] tS s dukV/d] djy] egkj k"V<sup>a</sup> vkSj iatkc] vkfFkZd l qkkj dneka dks fo/kku ea ifj.kr dj etcrh l s ykxw dj pps gSA dukV/d }kjk vxLr] 2002 ea Fiscal Responsibility Act ikfjr fd; k tk pps gS tcd egkj k"V<sup>a</sup> vkSj iatkc }kjk Fiscal Responsibility Bill fo/kku l Hkk ea iLrq fd; k x; k gSA djy l jdkj }kjk Fiscal Accountability Bill dk iLrko rS kj fd; k tk pps gSA 0; ; ij /; ku nrs gq] dbZ jkT; ka }kjk vkfFkZd l qkkjka tS s 0; ; ea deh] HkfrZ ka ij jkd@u; s inka dk fueZk rFkk izkl fud 0; ; ea c<erjh dks de djuk tS s egRo iwZ dne mBk; s x; s gSA jktLFkku tS s dbZ jkT; ka ds }kjk u; s HkrhZ fd; s x; s de p kfj; ka ds fy; s ubZ vaknk; h i a ku ; kst uk ykxw dh xbZ gSA

3-1-23 dukV/d Fiscal Responsibility Act vxLr] 2002 ds eq; ; fclnq fuEukuq kj gS %&

- pkj o"kkA ea jktLo ?kkVs dks l ekr dj 'kk; rd yuk A l Ei wZ i f 0; k ds fy; s viSy] 2002 l sekpZ 31] 2006 rd dh l e; kof/k fu/kkZjr dh xbZ gSA
- jkt dks kh; ?kkVs dks ?kVkdj l dy jkT; ?kjsy mRi kn ds rhu ifr'kr rd djukA bl dh vof/k viSy] 2002 l sikjEHk gkdj ekpZ 31] 2006 rd fu/kkZjr gSA
- iR; d foRrh; o"kkZ ea jktLo ?kkVs rFkk jkt dks kh; ?kkVs dks de djuk gSA

- xkjā/h , DV ds vāxīr nh tkus okyh xkjāV; ka dks i Lrkfor xkjā/h l hek ea l hfer djuk A
- ekpī 2015 ds vr rd l Hkh 0; ; ka ds nkf; Ro dks ml o"z grq i Lrkfor l dy jkT; ?kjsymRi kn ds 25 ifr'kr rd l qu'pr djukA

### 3-2 mil gkj

3-2-1 l n< foRrh; 0; oLFkk gh jkT; dh vFkD; oLFkk , oa l ekt ds LokoyEch fodkl dk vk/kkj gA c<h C; kt njka ea of) ds ifjn'; ea foRrh; l n<hdj.k dh vko'; drk vk\$ vf/kd vfuok; Z jgsh A Hkkjr 'kkl u] fjt oz cd] , oa vU; fodkl l LFkkvka l Hkh ds }kjk jkT; ka dks l gk; rk nrs l e; foRrh; l n<hdj.k ij cy fn; k tk jgk gA vlxkeh l e; ea bl fn'kk ea l kFkd iz kl vko'; d gh gs , oa jkT; dk Hkkoh fodkl bu iz kl ka ij fuHkj jgskA

# ifj'k"V I

## ekuo fodkl I pdkd

	1981		1991		2001	
	eku (value)	Jskh	eku (value)	Jskh	eku (value)	Jskh
vk/kz i n'sk	0.298	9	0.377	9	0.416	10
vl ke	0.272	10	0.348	10	0.386	14
fckgj	0.237	15	0.308	15	0.367	15
xqt jkr	0.36	4	0.431	6	0.479	6
gfj ; k. kk	0.36	5	0.443	5	0.509	5
duk/d	0.346	6	0.412	7	0.478	7
djy	0.5	1	0.591	1	0.638	1
e/; i n'sk	0.245	14	0.328	13	0.394	12
egkj k"Vz	0.363	3	0.452	4	0.523	4
mMhl k	0.267	11	0.345	12	0.404	11
i atkc	0.411	2	0.475	2	0.537	2
jkt LFkku	0.256	12	0.347	11	0.424	9
rfeyukMq	0.343	7	0.466	3	0.531	3
mRrj i n'sk	0.255	13	0.314	14	0.388	13
if'pe cakky	0.305	8	0.404	8	0.472	8
<b>I a w k H k j r</b>	<b>0.302</b>		<b>0.381</b>		<b>0.472</b>	

Vhi% ekuo fodkl I pdkd 2001 o"l dsfy, dN pps gg jkT; ka dsfy, gh cuk; k x; k gS tks fd 2001 dh tux.kuk ij vk/kkfjr gSA

L=k%ekuo fodkl fji kVZ



## i f j f ' k " V II

j k T ; e a x t e h . k v / k k s j p u k f o d k l f u f / k l s f d z k f l l o r ; k s t u k v k d h t k u d k j h ( j k f ' k y k [ k s e a )						
d e k a d	fooj .A dk ; l	ukckMZ Onkjk Lohdç ; kst ukv k dh l ç ; k i f j R ; Dr ; kst ukv k d k a NkMdj	ey ; kst uk ykxr 'AŠA ykxr ukckMZ Onkjk Lohdç	ukckMZ Onkjk Lohdç i w j h f { Ar ykxr ykxr o f / n d s d k j . A	ukckMZ Onkjk Lohdç /Aujkf 'A ykxr o f / n d k s t k M d j	eyr % dk ; l i w A d j u s d k l e ;
1	2	3	4	5	6	7
I	fl pkbz	110	14,527.800	16,798.232	15,865.557	31-03-98
II	fl pkbz	63	22,023.970	26,255.330	24,049.866	31-03-99
III	fl pkbz	75	11,923.664	12,651.834	11,254.794	
	l Md	107	7,387.080	7,477.820	7,462.150	
	i y	33	1,150.096	1,357.556	1,318.944	31-03-00
IV	fl pkbz	63	11,205.744	11,205.744	8,880.610	
	l Md	81	7,128.525	7,128.525	6,993.998	
	i y	20	1,614.240	1,614.240	1,497.951	31-03-01
V	fl pkbz	13	10,736.770	10,736.770	10,453.250	
	l Md	80	8,777.960	8,777.960	8,728.150	
	i y	23	4,001.137	4,001.137	3,704.340	31-03-02
VI	fl pkbz	27	18,895.380	18,895.380	17,077.120	
	l Md	79	10,497.100	10,497.100	10,406.950	
	i y	19	1,988.750	1,988.750	1,795.090	31-03-03
VII	fl pkbz	27	22,066.930	22,066.930	19,338.680	
	l Md	50	5,911.020	5,911.020	5,800.830	
	i y	23	2,508.490	2,508.490	2,278.230	
	mtkz	1	4,176.720	4,176.720	3,771.270	30-03-04
VIII	fl pkbz	64	47,077.890	47,077.890	39,358.710	
	l Md	1	326.050	326.050	296.320	
	i y	32	3,750.630	3,750.630	3,221.030	
	mtkz	35	20,911.540	20,911.540	14,647.360	31-03-05
IX	fl pkbz	73	8,445.580	8,445.580	17,699.070	
	l Md	4	182.930	182.930	164.690	
	i y	30	2,353.400	2,353.400	1,885.200	31-03-06
	; k s x	<b>1133</b>	<b>249,569.396</b>	<b>257,097.558</b>	<b>237,950.160</b>	

dækkid	forj. A dk; Z	ey l e; es i wAZ fd; s x; s dk; Z	vkxkeh vof/A ea i wAZ fd; s x; s dk; Z	ukckMZ Onkjk forfjr /ku jkf'k	forj. A dk i fr'Ar	I ek; kst u ds fy; s ukckMZ víxæ grq yícr	
				2003-04	I efd r ; kx		
<b>1</b>	<b>2</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>
I	fl pkbZ	54	56	0.000	13,711.197	86.4	2,613.050
II	fl pkbZ	1	59	424.316	22,037.773	91.6	11,964.030
III	fl pkbZ	2	63	693.622	9,863.391	87.6	
	I Md	25	69	190.297	6,961.233	93.3	
	i y	28	4	167.911	1,171.827	88.8	11,626.830
IV	fl pkbZ	0	36	885.284	6,508.612	73.3	
	I Md	14	41	218.741	5,831.985	83.4	
	i y	9	10	13.037	1,330.374	88.8	11,940.140
V	fl pkbZ	0	4	1,026.362	5,815.124	55.6	
	I Md	13	22	728.298	6,790.023	77.8	
	i y	7	8	186.099	2,529.651	68.3	14,700.520
VI	fl pkbZ	9	0	1,633.242	9,585.399	56.1	
	I Md	25	1	1,186.031	7,064.300	67.9	
	i y	2	1	244.758	1,215.349	67.7	17,672.060
VII	fl pkbZ	4	0	1,296.161	10,490.824	54.2	
	I Md	11	0	616.638	3,105.052	53.5	
	i y	7	0	242.102	1,178.387	51.7	
	mtkZ	0	0	0.000	1,131.381	30	15,838.447
VIII	fl pkbZ	0	0	5,073.776	9,086.280	23.1	
	I Md	0	0	18.000	18.000	6.1	
	i y	2	0	478.082	869.846	27	
	mtkZ	0	0	12.029	6,612.370	45.1	15,862.300
IX	fl pkbZ	0	0	668.571	668.571	3.8	
	I Md	0	0	9.880	9.880	6	
	i y	0	0	262.990	262.990	14	941.440
	<b>; kx</b>	<b>213</b>	<b>374</b>	<b>16,276.23</b>	<b>133,849.82</b>	<b>56.3</b>	<b>103,158.82</b>

### i f j f ' k ' v III

I kořt fud mi dæ foHakx I s I æc?n fuxe eM/yæ I s I æf/Ar tkudkjh				
dækd	fuxe eM/y	I æpr gkfu		I æpr gkfu
		1993-94		2002-03
1	e/; in'sk jkT; y?kq m   ksx fuxe] Hkksi ky	72.23	vf/kD;	
2	e/; in'sk jkT; [kfut fuxe] Hkksi ky	-40.89		
3	e/; in'sk jkT; bMLVh; y MØgyieæ/ dki kǵ s ku Hkksi ky	186.02	vf/kD;	-28703.00
4	e/; in'sk jkT; d f ' k m   ksx fodkl fuxe Hkksi ky	-129.06		-80.36
5	e/; in'sk jkT; ukxfjd vki firZ fuxe] Hkksi ky	159.27	vf/kD;	
6	e/; in'sk jkT; ou fodkl fuxe] Hkksi ky	4.69	vf/kD;	
7	e/; in'sk jkT; i; Mu fodkl fuxe] Hkksi ky	-722.92		-1286.46
8	e/; in'sk gLr f ' KYi , oa gkFkdj?kk fuxe] Hkksi ky	-41.64		-173.84
9	e/; in'sk mtæ fodkl fuxe Hkksi ky			
10	e/; in'sk byÐVkfudI fodkl fuxe Hkksi ky	1665.85	vf/kD;	-80.81
11	e/; in'sk foRr fuxe bankǵ	-3858.56		-21060.00
12	e/; in'sk xg fuekZk eM/y Hkksi ky			
13	e/; in'sk jkT; Hk&Mkj xg fuxe Hkksi ky	2179.47	vf/kD;	
14	e/; in'sk [kknh rFkk xteks] ksx cksMZ Hkksi ky			
15	e/; in'sk cht , oa QkeZ fodkl fuxe Hkksi ky	3.90	vf/kD;	-143.39
16	e/; in'sk i'kku , oa dÐdæ/ fodkl fuxe Hkksi ky	50.01	vf/kD;	-513.01
17	e/; in'sk ikB; i qrd fuxe Hkksi ky			
18	e/; in'sk efgyk , oa foRr fodkl fuxe] Hkksi ky	25.19	vf/kD;	
19	e/; in'sk fi NMk oxZ foRr , oa fodkl fuxe] Hkksi ky			
20	e/; in'sk vkfnokl h foRr , oa fodkl fuxe Hkksi ky			
21	e/; in'sk i tohMæ/ buOgæ.Veæ/ dæ uh eqbz			
22	e/; in'sk jkT; Hæe fodkl fuxe Hkksi ky	-347.75		
23	e/; in'sk peZ fodkl fuxe Hkksi ky	31.99	vf/kD;	
24	e/; in'k i f y l xg fuxkZk fuxe Hkksi ky	-211.52		
25	e/; in'k jkT; fu; k r fuxe Hkksi ky	14.95	vf/kD;	
26	e/; in'sk jkT; oL= fuxe Hkksi ky	-1795.11		
27	e/; in'sk jkT; m   ksx fuxe] Hkksi ky	-180.27		
		<b>-2934.15</b>		<b>-52040.87</b>

## ifjfk'V IV

jkt; okj __.k & dgy jktLo ikflr; ka dk vuq kr-				
		2000-01(y\$[kk)	2001-02(iψ)	2002-03(ctV)
1	vkalkz in\$ k	1.015	1.076	1.972
2	v: .kkpy in\$ k	0.193	0.165	0.964
3	vkI ke	0.977	0.989	1.730
4	fcgkj *	1.288	1.811	3.716
5	xkkok	0.655	0.569	1.333
6	xqtjkr	1.101	1.281	2.497
7	gfj; k.kk	0.873	0.883	1.964
8	fgekpy in\$ k	1.381	1.602	2.990
9	tEow, .M dk'ehj	0.424	0.453	1.544
10	dukW/d	0.701	0.850	1.734
11	dgy	1.075	1.145	2.566
12	e/; in\$ k *	<b>0.741</b>	<b>0.969</b>	<b>1.738</b>
13	egkj"Vz	0.772	0.935	1.766
14	ef.kij	0.738	0.702	1.560
15	e\$kkj;	0.565	0.571	1.025
16	fetkje	0.749	0.775	1.436
17	ukxkySM	0.763	0.853	1.574
18	mMh k	1.398	1.341	3.088
19	i atkc	1.523	1.884	3.044
20	jktLFkku	1.246	1.520	2.857
21	fl fDde	0.367	0.324	0.435
22	rfeyukMq	0.795	1.056	1.985
23	f=i gk	0.493	0.497	1.635
24	mRrj in\$ k *	1.236	1.308	2.799
25	if'pe cakjy	2.029	2.314	3.880
26	jk"Vh; jkt/kkuh , oafks=fnYyh	0.793	0.895	1.562
Vhi * vfoHkkftr jkt; dsfy,.				
L=ks% LVV Qk; ud %, LVMh vkND ctVt & Hkkjrh; fjtoZcd foHkku o"kkz 2002-03.				

## ifj'k'V V

jkt; ds l dy ?kjsyqmRi kn ds i fr'kr ds vk/kkj ij ?kkVs ds eki d					
	jkt;	jktLo ?kkVk		jktkdk's'h; ?kkVk	
		2000-01	2001-02	2000-01	2001-02
1	vkakz i n'sk	2.58	1.99	5.25	4.89
2	vkI ke	2.54	6.81	5.01	10.06
3	fcgkj *	6.40	4.40	10.56	11.09
4	NRrhl x<	-2.64	1.21	-0.46	3.53
5	xkøk	3.00	1.68	5.49	4.81
6	xqtjkr	5.71	6.67	7.23	7.46
7	gfj; k. kk	1.11	1.96	4.14	4.49
8	fgekpy i n'sk	9.98	5.65	13.84	9.97
9	dukW/d	1.78	2.75	4.03	4.71
10	djy	4.56	2.48	5.62	3.69
11	e/; i n'sk *	1.48	4.40	3.05	5.95
12	egkj'k'Vz	3.28	2.30	3.76	4.14
13	mMhl k	4.97	4.88	8.58	8.24
14	i atkc	3.54	5.43	5.91	7.43
15	jktLFkku	3.31	3.91	5.42	6.41
16	rfeyukMq	2.43	2.31	3.60	3.86
17	mRrj i n'sk *	5.42	5.12	7.80	7.43
18	if'pe cæky	5.42	5.12	7.80	7.43
<b>19</b>	<b>l eLr jkt;</b>	<b>2.79</b>	<b>2.89</b>	<b>4.67</b>	<b>5.09</b>

Vhi \* vfoHkkftr jkt; ds fy, .

L=kr% & LVW Qk; ud %, LVMH vkW ctVt & Hkkjrh; fjtoz cd vfoHkkUu o'kz 2002-03.

ifj'k"V VI  
I þpr fuf/k ea I 0; ogkj

fooj .k	1993-94	1997-98	99-2000	2000-01	2001-02	2002-03	2003-04
<b>d- i kjalkd 'kšk</b>	<b>-21.83</b>	<b>21.64</b>	<b>126.58</b>	<b>184.12</b>	<b>-574.51</b>	<b>300.33</b>	<b>-150.88</b>
<b>[k- I þpr fuf/k</b>							
<b>, d- jktLo i kflr; ka</b>							
(d) dj jktLo	3314.20	6314.82	7167.34	7131.94	8108.18	6189.48	6623.2
([k) djRrj jktLo	1403.73	2018.55	2468.97	1724.33	1601.68	1635.48	1538.51
(x) dlnz I s I gk; d vupku	1307.72	1347.62	1889.52	3290.92	1491.12	1861.63	2459.13
(n) dlnh; djka ea fgLI k	1044.13	1576.13	1677.85	1519.88		3703.81	4246.52
<b>; ks&amp;, d</b>	<b>7069.78</b>	<b>11257.12</b>	<b>13203.68</b>	<b>13667.07</b>	<b>11200.98</b>	<b>13390.40</b>	<b>14867.36</b>
<b>nks jktLo 0; ;</b>							
(d) vk; kst uk	1710.57	2282.96	2727.44	2682.91	2516.07	3520.3	3080.58
([k) vk; kst uRrj	5807.36	9443.48	13408.50	12303.50	11852.71	11039.5	16744.24
<b>; ks&amp;nks</b>	<b>7517.93</b>	<b>11726.44</b>	<b>16135.94</b>	<b>14986.41</b>	<b>14368.78</b>	<b>14559.80</b>	<b>19824.82</b>
<b>vkf/kD; @ ?kkv/k</b>	<b>-448.15</b>	<b>-469.32</b>	<b>-2932.26</b>	<b>-1319.34</b>	<b>-3167.80</b>	<b>-1169.40</b>	<b>-4957.46</b>
<b>rhu- iuth 0; ;</b>							
(d) vk; kst uk	790.91	1672.42	946.47	1105.50	1466.09	2448.47	2840.69
([k) vk; kst uRrj	16.48	5.38	3.60	5.01	4.55	6.43	-3.69
<b>; ks&amp;rhu</b>	<b>807.39</b>	<b>1677.80</b>	<b>950.07</b>	<b>1110.51</b>	<b>1470.64</b>	<b>2454.90</b>	<b>2837.00</b>
<b>pkj- ykd __.k</b>							
(d) i kflr; ka	3430.66	4663.47	8662.03	6336.36	9495.42	11396.41	18365.08
([k) I þorj .k	2750.41	2923.34	5749.26	4054.19	6736.1	7940.73	10246.64
<b>; ks&amp;pkj ¼ kð ½</b>	<b>680.25</b>	<b>1740.13</b>	<b>2912.77</b>	<b>2282.17</b>	<b>2759.32</b>	<b>3455.68</b>	<b>8118.44</b>
<b>ikp- __.k rFkk vfxæ</b>							
(d) i kflr; ka	<b>496.71</b>	<b>794.08</b>	<b>313.80</b>	<b>13.45</b>	1590.61	42.71	68.88
([k) I þorj .k							
(, d) vk; kst uk	180.91	415.54	321.26	276.21	329.19	464.43	398.48
(nk) vk; kst uRrj	42.78	51.98	21.59	19.50	269.39	16.27	6.34
<b>; ks</b>	<b>223.69</b>	<b>467.52</b>	<b>342.85</b>	<b>295.71</b>	<b>598.58</b>	<b>480.70</b>	<b>404.82</b>
<b>; ks&amp;ikp ¼ kð ½</b>	<b>273.02</b>	<b>326.56</b>	<b>-29.05</b>	<b>-282.26</b>	<b>992.03</b>	<b>-437.99</b>	<b>-335.94</b>
<b>N% vkdfLedrk fuf/k ea fofu; kst u</b>							
<b>'kð I þpr fuf/k</b>	<b>-302.27</b>	<b>-80.43</b>	<b>-998.61</b>	<b>-429.94</b>	<b>-887.09</b>	<b>-606.61</b>	<b>-11.96</b>
<b>x- vkdfLedrk fuf/k</b>	<b>-9.95</b>	<b>3.09</b>	<b>-6.70</b>	<b>-6.46</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
<b>¼ kð ½</b>							
<b>?k- ykd ys[kk</b>							
(d) i kflr; ka	9489.44	15614.98	27711.57	27826.01	25693.78	32319.69	12115.19
([k) I þorj .k	9108.01	15247.01	26648.71	27387.09	23923.12	32164.29	12670.66
<b>; ks&amp;?k ¼ kð )</b>	<b>381.43</b>	<b>367.97</b>	<b>1062.86</b>	<b>438.92</b>	<b>1770.66</b>	<b>155.40</b>	<b>-555.47</b>
<b>o"l ds 'kð) ys&amp;nsu</b>	<b>69.21</b>	<b>290.63</b>	<b>57.55</b>	<b>2.52</b>	<b>883.57</b>	<b>-451.21</b>	<b>-567.43</b>
<b>M- väre 'kšk</b>	<b>47.38</b>	<b>312.27</b>	<b>184.13</b>	<b>186.64</b>	<b>309.06</b>	<b>-150.88</b>	<b>-718.31</b>

ifj'kV VII

<b>jkT; I jdkj }kjk fn; s x, dtz vkj i s kfx; ka</b>						
<b>(: i; syk[k e</b>		<b>1993</b>	<b>1994</b>	<b>1995</b>	<b>1996</b>	<b>1997</b>
<b>(1)</b>	<b>I kekl; I okvka dsfy, dtz</b>					
	fofo/k I kekl; I ok; a	0.14	0.14	0.14	0.14	0.14
<b>(2)</b>	<b>I kekfTd I okvka dsfy, dtz</b>					
	(i) f' k{kk [ksydin] dyka, oa I k dfr	3.75	3.66	3.64	3.72	3.69
	(ii) LokF; , oa ifjokj dY; k.k	0.05	0.05	0.05	0.04	0.04
	(iii) ty ink; I Okbz vkokl , oa uxj fodkl	255.85	269.71	297.45	308.61	357.72
	(iv) vuq fipr tkfr] vuq fipr tutkfr , oa vl; fi NM+oxkz dk dY; k.k	0.95	0.96	3.66	7.14	8.76
	(v) I kekfTd dY; k.k , oa i kskkgkj	7.39	7.52	7.97	8.17	8.28
	(vi) vl; I kekfTd I ok; a	3.43	3.43	3.43	3.43	3.43
	<b>; ks&amp; (2)</b>	<b>271.42</b>	<b>285.33</b>	<b>316.20</b>	<b>331.11</b>	<b>381.92</b>
<b>(3)</b>	<b>vkfFkd I okvka dsfy, dtz</b>					
	(i) d'k , oa I Ec) fdz kdyki	310.67	310.83	328.99	337.73	351.82
	(ii) xkeh.k fodkl	2.15	2.12	2.19	2.19	2.19
	(iii) fl okbz , oa ck+fu; a.k	0.82	0.81	3.06	4.69	4.69
	(iv) mtkz	2322.37	2014.04	2302.41	2561.1	1933.43
	(v) m   ks , oa [kfut	102.79	118.83	130.19	142.12	157.35
	(vi) ifjogu	0.78	3.02	3.02	3.02	3.02
	(vii) I kekl; vkfFkd I ok; a	0.12	0.12	0.12	0.12	0.12
	<b>; ks&amp; (3)</b>	<b>2739.70</b>	<b>2449.77</b>	<b>2769.98</b>	<b>3050.97</b>	<b>2452.62</b>
<b>(4)</b>	<b>'kkl dh; depkfj; ka dks dtz</b>	52.94	55.95	57.26	57.08	62.32
<b>(5)</b>	<b>fofo/k mnns; ka dsfy, dtz</b>	0.04	0.04	0.04	0.04	0.04
	<b>; ks</b>	<b>3064.24</b>	<b>2791.23</b>	<b>3143.62</b>	<b>3439.34</b>	<b>2897.04</b>

<b>jkT; I jdkj }kjk fn; s x, dtž vkg i škfx; ka vfu jrj½</b>						
<b>(: i; syk[k eš</b>		<b>1998</b>	<b>1999</b>	<b>2000</b>	<b>2001</b>	<b>2002</b>
<b>(1)</b>	<b>I kekl; I škvk dsfy, dtž</b>					
	fofo/k I kekl; I šk; a	0.14	0.14	0.14	0.14	0.14
<b>(2)</b>	<b>I kekf td I škvk dsfy, dtž</b>					
	(i) f' k{k [ksydin] dyka, oa I l dfr	3.66	3.63	3.60	2.66	2.65
	(ii) LokF; , oa i fjokj dY; k.k	0.04	0.13	0.13	3.58	3.58
	(iii) ty ink; I Qkbž vkokl , oa uxj fodkl	388.63	427.22	368.31	210.17	553.35
	(iv) vuđ fipr tkfr] vuđ fipr tutkfr , oa vU; fi NMš oxkž dk dY; k.k	8.76	10.26	10.26	7.15	7.15
	(v) I kekf td dY; k.k , oa i kškkkj	8.32	8.29	8.27	5.97	5.33
	(vi) vU; I kekf td I šk; a	3.43	3.43	3.43	2.52	2.52
	<b>; kx &amp; (2)</b>	<b>412.84</b>	<b>452.96</b>	<b>394.00</b>	<b>232.05</b>	<b>574.58</b>
<b>(3)</b>	<b>vkfFkž I škvk dsfy, dtž</b>					
	(i) dF'k , oa I Ec) fdž kdyki	385.61	383.80	378.27	250.62	248.74
	(ii) xteh.k fodkl	2.19	2.19	2.19	1.61	1.61
	(iii) fl pkbž , oa ck<+fu; š.k	4.66	4.50	4.50	0.45	0.44
	(iv) mtkž	1518.32	1721.65	1819.17	191.67	-1141.41
	(v) m   kx , oa [kfu t	154.58	158.43	158.97	124.76	133.47
	(vi) i fjogu	26.52	24.39	23.79	0.61	0.61
	(vii) I kekl; vkfFkž I šk; a	0.12	0.12	0.12	0.00	0.00
	<b>; kx &amp; (3)</b>	<b>2092.00</b>	<b>2295.08</b>	<b>2387.01</b>	<b>569.72</b>	<b>-756.54</b>
<b>(4)</b>	<b>'kkl dh; depkfj; ka dks dtž</b>	65.46	67.36	63.44	-2.29	-7.63
<b>(5)</b>	<b>fofo/k mnš; ka dsfy, dtž</b>	0.04	0.04	0.04	0.04	0.04
	<b>; kx</b>	<b>2570.48</b>	<b>2815.58</b>	<b>2844.63</b>	<b>799.66</b>	<b>-189.41</b>
<b>Vhi % škž 2002 ea vo'kš dk forj.k u gks I s = .kkRed 'kš n'kž k x; k gSA</b>						