

# o"K 2006&2007 ds ctV vuøku ij

## foRr I fpo dk Lefr lk=

ctV dk I kj %& fuEufyf[kr fooj.k o"K 2004&05 ds ys[kj o"K 2005&06 dk ctV vuøku rFkk i qjhf{kr vuøku vksj o"K 2006&07 dk ctV vuøku n'kkzk gS A

¼tc rd vU; Fkk mYys[k u gkj vkadMs djkm+ : lk; s ea ½

dekad	'kr"K	2004&2005 ys[kk	2005&2006 ctV vuøku	2005&2006 i qjhf{kr vuøku	2006&2007 ctV vuøku
<b>I</b>	<b>jktLo ikflr; ka ¼d\$[k½</b>	<b>7248.87</b>	<b>7881.17</b>	<b>9384.43</b>	<b>10797.18</b>
d-	jkt; dk jktLo	4471.80	4647.08	5446.96	6265.65
	1 dj jktLo	3227.87	3415.16	4122.21	4796.25
	2 dj fHKUu jktLo	1243.93	1231.92	1324.75	1469.40
[k-	<b>dsnz ls ikflr; kll</b>	<b>2777.07</b>	<b>3234.09</b>	<b>3937.47</b>	<b>4531.53</b>
	3 dsnz; djka ea jkl; dk tglI k	1876.22	2063.73	2400.02	2701.42
	4 l gk; d vuøku	900.85	1170.36	1537.45	1830.11
<b>II</b>	<b>inthr ikflr; ka (5+6+7)</b>	<b>1256.83</b>	<b>1946.51</b>	<b>1210.90</b>	<b>1426.58</b>
	5 m/kkj ,oa vfxe dh ol yjh	14.8	31.43	40.86	73.87
	6 'kq) ykd __.k	758.16	1605.64	934.73	1061.53
	7 ykd ys[kka ls 'kq) ikflr; ka	483.87	309.44	235.31	291.18
<b>III</b>	<b>dy ikflr; ka (I+II)</b>	<b>8505.70</b>	<b>9827.68</b>	<b>10595.33</b>	<b>12223.76</b>
<b>IV</b>	<b>vk; kstuRj 0; ; (8+10+11)</b>	<b>5508.94</b>	<b>5928.07</b>	<b>6076.64</b>	<b>6739.81</b>
	8 jktLo 0; ; ¼C; kt Hkqrku l fEefyr½	5482.98	5894.40	6037.25	6711.61
	9 C; kt Hkqrku	1151.9	1119.54	1010.36	1148.23
	10 inthr 0; ;	3.34	6.81	7.38	3.80
	11 __.k ,oa vfxe	22.62	26.86	32.01	24.40

<b>V</b>	<b>vk; kstuk 0; ; (12+13+14)</b>	<b>2986.28</b>	<b>4289.87</b>	<b>4663.56</b>	<b>5569.99</b>
	12 jktLo 0; ;	1620.07	2237.91	2565.42	2885.66
	13 i thxr 0; ;	1275.79	1929.25	1755.26	2627.70
	14 __.k ,oa vfxE	90.42	122.71	342.88	56.63
<b>VI</b>	<b>dy 0; ; (IV+V)</b>	<b>8495.22</b>	<b>10217.94</b>	<b>10740.20</b>	<b>12309.80</b>
<b>VII</b>	<b>jktLo 0; ; (8+12)</b>	<b>7103.05</b>	<b>8132.31</b>	<b>8602.67</b>	<b>9597.27</b>
<b>VIII</b>	<b>i thxr 0; ; (10+13)</b>	<b>1279.13</b>	<b>1936.06</b>	<b>1762.64</b>	<b>2631.50</b>
<b>IX</b>	<b>__.k ,oa vfxE (11+14)</b>	<b>113.04</b>	<b>149.57</b>	<b>374.89</b>	<b>81.03</b>
<b>X</b>	<b>jktLo ?kkVk (I-VII)</b>	<b>145.82</b>	<b>-251.14</b>	<b>781.76</b>	<b>1199.91</b>
<b>XI</b>	<b>jkt d k'kh; ¼oRrh; ½ ?kkVk (I+5-VI)</b>	<b>-1231.55</b>	<b>-2305.34</b>	<b>-1314.91</b>	<b>-1438.75</b>
<b>XII</b>	<b>i kFkfed ?kkVk (I+5)-(VI-9)</b>	<b>-79.65</b>	<b>-1185.80</b>	<b>-304.55</b>	<b>-290.52</b>



**ikp & .k rFkk vfxe**

¼d½ ikflr; ka	14.80	31.43	40.86	73.87
¼[k½ l forj.k				
¼, d½ vk; kstuk	90.42	122.71	342.88	56.63
¼nk½ vk; ksturj	22.62	26.86	32.01	24.40
; ksx	<b>113.04</b>	<b>149.57</b>	<b>374.89</b>	<b>81.03</b>
; ksx & ikp ¼' kq ½	<b>-98.24</b>	<b>-118.14</b>	<b>-334.03</b>	<b>-7.16</b>
N% vkdfLedrk fuf/k es fofu; kstu	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
'kq l apr tut/k	<b>-473.39</b>	<b>-699.70</b>	<b>-380.18</b>	<b>-377.22</b>
x- vkdfLedrk fuf/k ¼' kq ½	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
?k- ykxd y[kk				
¼d½ ikflr; ka	27705.29	18862.40	18853.50	19099.55
¼[k½ l forj.k	27221.42	18552.96	18618.19	18808.37
; ksx ?k ¼' kq ½	<b>483.87</b>	<b>309.44</b>	<b>235.31</b>	<b>291.18</b>
o"kl ds 'kq ysi nsi	<b>10.48</b>	<b>-390.26</b>	<b>-144.87</b>	<b>-86.04</b>
M+ vfre 'ksk	<b>7.69</b>	<b>-890.38</b>	<b>-137.18</b>	<b>-223.22</b>

### 3- jktLo ikflr;ka &

fooj.k	2004&2005 yskk	2005&2006 ctV vupku	2005&2006 i qjhf{kr vupku	2006&2007 ctV vupku
<b>½ dj jktLo ikflr;ka &amp;</b>				
(i) dj jktLo	3227.87	3415.16	4122.21	4796.25
(ii) dj fhklu jktLo	1243.93	1231.92	1324.75	1469.40
<b>;ksx ½ dj</b>	<b>4471.80</b>	<b>4647.08</b>	<b>5446.96</b>	<b>6265.65</b>
<b>¼ k½ dlnz ls iklr jktLo &amp;</b>				
(i) dlnh; djka dk fgll k	1876.22	2063.73	2400.02	2701.42
(ii) dlnz ls lgk;d vupku	900.85	1170.36	1537.45	1830.11
& vk; kstuk fhklu vupku	193.57	176.70	380.98	425.22
& jkt; ks dh vk; kstukxr ; kstukvka ds fy, vupku	448.91	514.30	584.87	736.94
& dlnh; {ks-h; ; kstukvka ds fy, vupku	135.71	288.09	292.39	290.95
& dlnz idfrh ; kstukvka ds fy, ;ksx ¼ k½	122.66	191.27	279.21	377.00
<b>dy; ks</b>	<b>2777.07</b>	<b>3234.09</b>	<b>3937.47</b>	<b>4531.53</b>
	<b>7248.87</b>	<b>7881.17</b>	<b>9384.43</b>	<b>10797.18</b>

### ½ ctV vupku , oai qjhf{kr vupku 2005&2006 ea fhkluurk ds dkj.k

- 1- dlnh; djka ds fgll s ea of) dk dkj.k dlnh; ctV ds vuq kj jkt; ctV ea ikk/kku djus ds dkj.k gS A
- 2- dlnz ls lgk;d vupku ea of) eq; r% jkt; dh vk; kstukxr ; kstukvka dlnz idfrh ; kstukvka rFkk ckjgoa forr vk; ksx dh vuqka k ij iklr gksus okys vupku ea of) ds dkj.k gS A

### ¼ k½ i qjhf{kr vupku 2005&2006 rFkk ctV vupku 2006&2007 ea fhkluurk ds dkj.k

- 1- jkt; dj ikflr;ka ea of) eq; r% okf.kft; d dj] vkcdkjh 'kyd] fo|q 'kyd rFkk ifjogu ea of) ds dkj.k gS A
- 2- jkt; ds djbrj jktLo ea of) eq; r% [kfut rFkk ou ls iklr gksus okyh vk; ea of) ds dkj.k gS A

3- jktLo ikfir; ka ea of) dk ifr'kr 15-05 gS A

4- jktLo 0;; &

fooj.k	2004&2005 yskk	2005&2006 ctV vupku	2005&2006 iujhf{kr vupku	2006&2007 ctV vupku
vk; kstuk	1620.07	2237.91	2565.42	2885.66
vk; ksturj	5482.98	5894.40	6037.25	6711.61
<b>; kx</b>	<b>7103.05</b>	<b>8132.31</b>	<b>8602.67</b>	<b>9597.27</b>

1/2 ctV vupku ,oa iujhf{kr vupku 2005&2006 ea fhklurk ds dkj.k

1- ctV vupku dh ryuk ea iujhf{kr vupku ea vk; kstuk ea of) 5-78 ifr'kr dh gS A

1/2 iujhf{kr vupku 2005&2006 rFkk ctV vupku 2006&2007 ea fhklurk ds dkj.k

1- iujhf{kr vupku 2005&2006 ls ctV vupku 2006&2007 ea of) dk ifr'kr 11-56 gS A

5- iatxar 0;; &

fooj.k	2004&2005 yskk	2005&2006 ctV vupku	2005&2006 iujhf{kr vupku	2006&2007 ctV vupku
vk; kstuk	1275.79	1929.25	1755.26	2627.70
vk; ksturj	3.34	6.81	7.38	3.80
<b>; kx</b>	<b>1279.13</b>	<b>1936.06</b>	<b>1762.64</b>	<b>2631.50</b>

1/2 iujhf{kr vupku 2005&2006 rFkk ctV vupku 2006&2007 ea fhklurk ds dkj.k

1- iatxar 0;; ds iujhf{kr vupku 2005&2006 rFkk ctV vupku 2006&2007 ea of) dk ifr'kr 49-29 gS ftldk eq; dkj.k u;s jkT; ea fodkl dk; k rFkk vk; kstuxr fuekZk dk; k ds fy;s vf/kd 0;; dk iko/kku fd;k tkuk gS A

6- 0; ; dsegRoi wkz 'kh"k&

		2005&2006 ctV vupku	2005&2006 i qjhf{kr vupku	2006&2007 ctV vupku
1-	vkfFkd l gk; rk	1742.73	522.14	247.67
2-	l gk; d vupku	460.37	2523.42	2673.96
3-	oru] HkRrs vkfn	2497.24	2404.71	2829.09
4-	C; kt vnk; xh	1119.54	1010.36	1148.23
5-	fuekzk dk; l	422.00	803.82	1294.03
6-	y?kq fuekzk dk; l	365.35	219.36	411.14
7-	i d ku	547.51	599.77	676.69
8-	ogn fuekzk dk; l	466.02	417.83	593.01
9-	etnijh	205.79	184.54	213.84
10-	_.k rFkk vfxe	127.23	373.41	81.21
11-	vl;	2741.29	2284.27	3016.56



7- ykød \_\_.k &

	2004&2005 yſkk	2005&2006 ctV vuøku	2005&2006 i qjhf{kr vuøku	2006&2007 ctV vuøku
fooj.k				
<hr/>				
<u>ikflr; ka</u>				
¼d½ jkT; Ijdkj dk vørfjd __.k &				
& cktkj __.k	391.67	429.78	100.00	100.00
& ukckMZ Is m/kkj	187.02	257.00	200.00	210.00
& jk"Vh; Igdkih fodkl fuxe Is m/kkj	6.40	14.00	14.00	13.00
& Hkkjrh; fjtoZ cd Is vFkkk; vfxø	0.00	200.00	0.00	180.00
& jk"Vh; vYi cpr fuf/k dks tkjh jkT; ifrHkflr; ka	895.52	840.00	900.00	900.00
; kx ¼d½	<b>1480.61</b>	<b>1740.78</b>	<b>1214.00</b>	<b>1403.00</b>
¼[k ½ dñh; Ijdkj Is m/kkj vkj vfxø &				
& vk; kstuk tHkuu m/kkj	0.00	2.60	2.60	2.10
& jkT; ka dh vk; kstukxr ; kstukvka ds fy; s m/kkj	418.08	676.22	105.00	140.00
& dñz iøfr; ; kstukvka ds fy; s m/kkj	11.12	3.36	3.36	4.00
; kx ¼[k½	<b>429.20</b>	<b>682.18</b>	<b>110.96</b>	<b>146.10</b>
; kx ¼d\$[k½	<b>1909.81</b>	<b>2422.96</b>	<b>1324.96</b>	<b>1549.10</b>

**I forj.k**

**jkt; Ijdkj dk vkrfjd \_\_.k &**

& cktkj __.k	71.16	86.34	86.34	95.36
& Hkkjrh; thou chek fuxe Is m/kkj	0.00	6.86	0.00	6.46
& Hkkjrh; I k/kkj.k chek fuxe Is m/kkj	0.00	3.73	0.00	4.40
& ukckMZ Is m/kkj	32.01	47.47	167.20	28.25
& jk"Vh; Igdjkh fodkl fuxe Is m/kkj	7.36	9.67	12.40	7.06
& xteh.k to rhjdj.k fuxe Is m/kkj	0.00	0.13	0.13	0.13
& {kfririrZ vkj vU; ck.M Is m/kkj	0.02	0.01	0.01	24.17
& jk"Vh; vYi cpr fuf/k dks tkjh jkt; ifrHkfr; ka	13.22	13.22	13.22	28.93
& Hkkjrh; fjtoZ cd Is vFkkk; vfxE	0.00	200.00	0.00	180.00

**dlnh; Ijdkj Is m/kkj vkj vfxE &**

& vk; kstuk & fHkUu m/kkj	11.61	11.60	2.51	2.18
& jkt; ka dh vk; kstukxr ;kstukvka ds fy; s m/kkj	999.39	422.04	104.11	106.73
& dlnh; {ks-h; ;kstukvka ds fy, m/kkj	1.02	1.01	1.01	1.00
& dlnz idfrh ;kstukvka ds fy; s m/kkj	2.98	2.95	3.30	2.90
& 1984&85 ds igys ds m/kkj	12.88	12.28	0.00	0.00
<b>; ksx</b>	<b>1151.65</b>	<b>817.31</b>	<b>390.23</b>	<b>487.57</b>
<b>' kq)</b>	<b>758.16</b>	<b>1605.65</b>	<b>934.73</b>	<b>1061.53</b>

**1/d1/2 ctV vuoku 2006&06] iqjhf{kr vuoku 2005&2006 rFkk ctV vuoku 2006&07 ea fHkUurk ds dkj.k**

1- ctV vuoku 2005&06 dh ryuk ea iqjhf{kr vuoku 2005&06 ea ykd \_\_.k ikflr; ka ea deh eq; r% mPp C; kt nj okys \_\_.kka dk vfxE Hkqrku fd; s tkus rFkk vf/kd jktLo l xg.k ds dkj.k cktkj m/kkj de fy; s tkus ds dkj.k gS A

8- jkT; 'kkl u }kjk \_\_.k ,oa vfxæ &

fooj.k	2004&2005 yŝkk	2005&2006 ctV vuęku	2005&2006 i qjhf{kr vuęku	2006&2007 ctV vuęku
<b>i kflr; ka</b>	<b>14.80</b>	<b>31.43</b>	<b>40.86</b>	<b>73.87</b>
<b>I forj.k</b>				
vk; kst uk	90.42	122.71	342.88	56.63
vk; kst urj	22.62	26.86	32.01	24.40
<b>; kx</b>	<b>113.04</b>	<b>149.57</b>	<b>374.89</b>	<b>81.03</b>

9- ykd yŝkk

fooj.k	2004&2005 yŝkk	2005&2006 ctV vuęku	2005&2006 i qjhf{kr vuęku	2006&2007 ctV vuęku
<b>'kq i kflr; ka</b>	<b>483.87</b>	<b>309.44</b>	<b>235.31</b>	<b>291.18</b>

10- vflure 'kšk &

	2004&2005 yŝkk	2005&2006 ctV vuęku	2005&2006 i qjhf{kr vuęku	2006&2007 ctV vuęku
fooj.k				
vflure 'kšk	7.69	-890.38	-137.18	-223.22

11- 2006&2007 ea yŝks ds fofHklu {ks=ka ds v/khu ysu&nsuka ds foLrr C; kjs &

fooj.k	ikflr; ka	Hkqęrku	; ksc
jktLo	10797.18	9597.27	1199.91
i at h	0.00	2631.50	-2631.50
ykd __.k	1549.10	487.57	1061.53
__.k rFkk vfxę	73.87	81.03	-7.16
ykd yŝkk	19099.55	18808.37	291.18
o"l dk dgy ysu nsu	<b>31519.70</b>	<b>31605.74</b>	<b>-86.04</b>
ikjHkd 'kšk			<b>-137.18</b>
vflure 'kšk			<b>-223.22</b>

## 12- fo'kšk egRo ds rgyukRed vkadMš

fooj.k	2005&2006 ctV vuøku	2005&2006 i qjhf{kr vuøku	2006&2007 ctV vuøku
1- jkT; vk; kstuk & l keU;	2141.62	2393.27	2611.89
2- vuø fipr tutkfr mi; kstuk	1314.95	1278.18	1888.67
3- fo'kšk ?kVd ; kstuk	278.09	274.37	290.83
4- vuø fipr tutkfr {ks= mi; kstuk ds fy; s vykok jkf' k; ka	51.01	107.18	71.35
5- fo'kšk ?kVd ; kstuk ds fy; s vykok jkf' k; ka	9.99	9.99	11.77
6- jkT; vk; kstuxr ; kstukvka dk ; kx	<b>3795.66</b>	<b>4062.99</b>	<b>4874.51</b>
7- jf{kr fuf/k; ka l s i kš"kr ; kstuk; a	22.97	34.48	121.55
8- ; kx jkT; vk; kstuk	<b>3818.63</b>	<b>4097.47</b>	<b>4996.06</b>
9- dñnz iðfrĩ ; kstuk, a	191.27	279.21	377.00
10- dñnh; {ks=h; ; kstuk, a	288.63	292.39	290.95
11- fuxe iðfrĩ ; kstuk, a	14.31	28.98	27.53
12- l eLr vk; kstuk ; kstukvka dk ogn~ ; kx	<b>4312.84</b>	<b>4698.05</b>	<b>5691.54</b>

13- vk; kstuk ds fy; s l d k/ku

	2005&2006 ctV vuęku	2005&2006 i qjhf{kr vuęku	2006&2007 ctV vuęku
fooj.k			
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, d& jkT; l d k/ku			
1- jktLo l s 'kSk	828.46	2126.72	2727.24
2- cktkj l s __.k ¼' kq) ½	343.44	13.66	4.64
3- jk"Vh; df"k rFkk xkeh.k fodkl cd l s __.k	257.00	200.00	210.00
4- vYi cprka ea fgLI k	840.00	900.00	900.00
5- fofo/k i thxr ikflr; ka	-210.72	-85.83	-81.55
6- NRrhl x<+ jkT; fo q eMy l s iklr vdknku	100.00	0.00	0.00
7-ckjgoa foRr vk; kx dh vuqka k ds vk/kkj ij iklr vuęku	0.00	17.00	94.50
8- vfuf/kc) __.k ¼' kq) ½	56.70	56.70	56.70
; kx & , d	<b>2214.88</b>	<b>3228.25</b>	<b>3911.53</b>
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nks & dlnh; l gk; rk			
1- jkT; 'kkl u dks	1190.52	689.87	876.94
; kx & nks	<b>1190.52</b>	<b>689.87</b>	<b>876.94</b>
dy l d k/ku	<b>3405.40</b>	<b>3918.12</b>	<b>4788.47</b>
vk; kstukxr i fj0; ;	<b>3795.66</b>	<b>4062.99</b>	<b>4874.51</b>
l d k/kuka ea gkl @ l q/kkj	<b>-390.26</b>	<b>-144.87</b>	<b>-86.04</b>
i kjfHkd 'kSk	<b>-500.12</b>	<b>7.69</b>	<b>-137.18</b>
vflre 'kSk	<b>-890.38</b>	<b>-137.18</b>	<b>-223.22</b>

14- o"lz 2006&07 ea uohu 0; ; &

dækd	en	vk; kst uk	vk; kstu&rj	; ksx
1-	jktLo	220.03	145.67	365.70
2-	iuth	712.55	4.05	716.60
3-	__.k rFkk vfxæ	0.5	94.77	95.27
	; ksx	933.08	244.49	1177.57

15- jkT; 'kkl u dh \_\_.k fLFkfr &

e;/in&k jkT; i&xBu vf/kfu;e] 2000 dh /kkjk 44 ds rgr vfoHkkftr e;/in&k jkT; ds ykd \_\_.k dk iHkktu mRrjorhZ jkT;ka ea Hkkjr 'kkl u }kjk Hkkjr ds fu;æd egkys[kk ijh{k&d dh vuq&k&k ij fd;k tkuk g& vHkh rd Hkkjr ljdkj Onkjk ftu \_\_.kka dk ikof/k&d iHkktu fd;k x;k g& ml ds vuq&kj tuo]h] 2006 dh fLFkfr ea vns \_\_.kka dh fLFkfr fuEukuq&kj g& &

dækd	fooj.k	jkf'k
¼d½	ykd __.k	
1-	jkT; ljdkj dk vk&fjd __.k	
1-	cktkj ls __.k	2703.74
2-	Hkkjrh; thou chek fuxe ls __.k	20.29
3-	jk"Vh; dF"k rFkk xkeh.k fodkl c&d ls __.k	439.20
4-	Hkkjrh; lkekU; chek fuxe ls __.k	10.90
5-	{kfrifirZ ,oa vU; ck.M	483.32
6-	jk"Vh; lgdkjh fodkl fuxe ls __.k	47.90
7-	vU; l&Fkkvka ls __.k	0.63
8-	d&nz ljdkj dh jk"Vh; vYi fuf/k dks tkjh fo' k&k ifrHkkfr; ka	3869.63
	; ksx ¼1½	7575.61
2-	d&nz ljdkj ls __.k ,oa vfxæ	2274.06
	; ksx ¼d½	9849.67
¼[k½	vYi cpr& Hkfo"; fuf/k; k& vkfn ¼ekpZ 2005½	1569.24





16- e/; inš k jkT; iqxBu vf/kfu;e] 2000 dh /kkjk 52 ds rgr cđl xkjv h dk iHkktu ml jkT; dks gksk ftl ds {ks= ea og lkl k; Vh@; fDr g\$ ftl ds fy; s iR; kHkfr nh xbZ gS A fdl h vl; n'kk e] i kJEHk ea iR; kHkfr; ka mRrjorhZ e/; inš k jkT; dh gksch] ftl ga nksuka jkT; ka ds vkil h lgefr l s vFlk ml ds vHkko ea dñz ljdkj ds vknš k Onkj nks mRrjorhZ jkT; ka ds chp iHkfr fd; k tk, xk A e- iz jkT; iqxBu vf/kfu;e] 2000 dh /kkjk 52½v½ ds rgr iR; kHkfr; ka dk ikof/kd iHkktu egky[kkdkj }kj fd; k x; k g\$ ml ds vuq kj jkT; 'kkl u ds fgll s dh iR; kHkfr dh vns rk tuo]h] 2006 dh fLFkr ea fuEkuq kj gS %&

dekad	fooj.k	jkf'k
1	uxj fuxe] uxj ikfydkvka rFkk fodkl ikf/kdj.kka ds lk{k ea	15.93
<b>; lxx</b>		<b>15.93</b>

'kšk iR; kHkfr; ka dk iHkktu e-iz jkT; iqxBu vf/kfu;e] 2000 dh /kkjk 52½c½ ds rgr- fd; k tkuk gS A

jkT; fuekZk ds i'pkr- jkT; 'kkl u }kj ftu l fFkkvka ds i{k ea iR; kHkfr nh xbZ gS mudh tuo]h] 2006 dh fLFkr ea vns rk fuEkuq kj g\$&

dekad	fooj.k	jkf'k
1	Hkkjens l gdkjh 'kDdj dkj [kkuk	12.65
2	NRrhl x<+ jkT; l gdkjh df" k ,oa xkeh.k fodkl cđl	204.47
3	NRrhl x<+ jkT; l gdkjh cđl	51.85
4	uxj fuxe] uxj ikfydkvka rFkk fodkl ikf/kdj.kka ds lk{k ea	13.90
5	NRrhl x<+ jkT; l gdkjh vuq fpr tkfr ,oa foRr fodkl fuxe	11.29
6	NRrhl x<+ jkT; vR; ol k; h l gdkjh foRr ,oi fodkl fuxe	45.03
7	NRrhl x<+ jkT; fo q eMy	429.30

8	NRrhl x<+ jkT; l gdkjh foi.ku l a'k	200.00
<hr/>		
	; kx	<b>968.49</b>
<hr/>		

17- e-iz jkT; iqxBu vf/kfu;e] 2000 dh /kkjk 42 ds rgr~ vfoHkkftr e- iz jkT; dh l fpr fuf/k l s fd;s x;s fofu;kska l s lfr vkjf{kr fuf/k; ka ds vfr'kSk dk ml lhek rd] tgka rd vfr'kSkka dk fofu/kku ljdkjh ys[ks l s ckgj ugha fd;k x;k gS mRrjorhZ jkT; ka ds ykd ys[kk ea oS s gh vkjf{kr fuf/k; ka ea ugha fd;k tk;sk A egky[kkdkj }kjk e-iz jkT; iqxBu vf/kfu;e] 2000 dh /kkjk 42 ¼1½ ds rhljs ij rpl ds vuq kj nkska mRrjorhZ jkT; ka ds chp , d h vkjf{kr fuf/k; ka ftudk fofu/kku ljdkjh ys[ks l s ckgj fd;k x;k gS dk ikof/kd iHktu fd;k x;k gS A bl ds vuq kj NRrh x<+ 'kkl u ds fgLl s dh 'kkl dh; ifrHkfr fuEukuq kj gS %&

dekad	fooj.k	jkf'k
1	vdky jkgr fuf/k fofuoš k ys[kk	0.69
2	jkTLo vkjf{kr fuf/k fofuoš k ys[kk	4.33
3	df"k grq fodkl fuf/k l s fofuoš k ys[kk	0.03
4	vl; fuf/k fofuoš k ys[kk	0.01
5	jkTlM+ 'kSk fofuoš k ys[kk	2.02
	<b>;ksx</b>	<b>7.08</b>

18- ckjgoa forR vk;ksx dh vuqka k ds vk/kkj ij vf/kfu;fer NRrh x<+ jkTdkSkh; mRrjnkf; Ro , oa ctV izdk vf/kfu;e] 2005 ea fufgr y{; ka ds lczk ea jkT; dh orZku fLFkr bl izdkj gS&

- 1- forrh; ?kkvk l dy ?kjsyw mRi kn dk yxHkx 3-0 ifr'kr vuqfur fd;k x;k gS A
- 2- jkTLo vf/k'kSk l dy ?kjsyw mRi kn dk yxHkx 2-5 ifr'kr vuqfur fd;k x;k gS A
- 3- dty ns rk; a l dy ?kjsyw mRi kn ds 29-96 ifr'kr gS A
- 4- jkT; ljdkj ds vl; vkdfLed nkf;Ro l dy ?kjsyw mRi kn ds 2-03 ifr'kr gS A

19- ctV vupku 2006&07 ea eq;r% jkT; vk;kstuk ea 28-52 ifr'kr rFkk iatxar 0;; ea yxHkx 36 ifr'kr dh of) dh x;h gS A jktLo vk;kstuBrj 0;; ea 14 ifr'kr of) dh x;h g\$ ;g of) oru ij yxHkx 13 ifr'kr] iaku ij 23 ifr'kr rFkk C;kt Hkqrku ea yxHkx 2-6 ifr'kr dh gS A ljdkj dh eq; ikFfedrkvka ea fo'ks'kdj lkekftd {ks= ea yxHkx 24 ifr'kr dh of) dk iko/kku fd;k x;k gS A vkfFkd {ks= ea yxHkx 21 ifr'kr rFkk lkeku; {ks= ea 16 ifr'kr of) dk vupku fd;k x;k gS A

20- vk;kstuxr iko/kkuka dh foLr tkudkj ds fy, vko';d ifjf'kV lgyku fd;s x;s gS A

**JK; Iq**  
**tnukad 25 Qjoghj-2006**

**1/1h, l - feJ½**  
**I fpo**  
**NRrhl x<+'kkl u**  
**foRr foHkx**



ifj'k"V & d  
vFkk;k; vuęku 2006&2007

¼ : i ; s djkm+ ea ½

fooj.k	2004&2005 yŹkk	2005&2006 ctV vuęku	2005&2006 i qjhf{kr vuęku	2006&2007 ctV vuęku
i kjfHkd 'kš'k	-2.79	-500.12	7.69	-137.18
o"kZ ds yu nsu				
jktLo vkf/kD; @ deh	145.82	-251.14	781.76	1199.91
i nch 0; ;	1279.13	1936.06	1762.64	2631.50
ykd __.k ¼' kq ½	758.16	1605.65	934.73	1061.53
jkt; 'kkl u }kjk __.k ¼' kq ½	-98.24	-118.14	-334.03	-7.16
vkdfLedrk fuf/k ¼' kq ½				
	0	0.00	0.00	0.00
ykd yŹkk ¼' kq ½				
Hkfo"; fuf/k] vkfn	58.07	87.70	60.68	61.3
vkjt{kr tut/k	51.6	32.56	4.53	123.06
tek rFkk vfxe	136.91	139.97	120.90	92.32
mPplUr rFkk fofo/k	199.1	34.23	34.22	-0.48
i šk.k	38.19	14.98	14.98	14.98
	483.87	309.44	235.31	291.18
o"kZ ds 'kq yu nsu				
	10.48	-390.26	-144.87	-86.04
vflre 'kš'k				
	7.69	-890.38	-137.18	-223.22