

jkt; ds Lo; a ds jkt dks'kh; l q'kkj i Fk ds l dsrd

i jf' k"V&9

%djkm+: i; se&

	2008-09	2009-10	2009-10	2010-11	2011-12	2012-13	2013-14
	okLrfod	vk; &0; ; d	i qjhf{kr	vk; &0; ; d	i z{kfir	i z{kfir	i z{kfir
% jkt; dk jktLo ys[kk							
1&Lo; adk dj jktLo	3044.98	3528.90	3528.90	4024.30	4607.82	5275.96	6040.97
2& djRRkj jktLo	699.36	1428.69	1428.69	1115.00	1451.50	1546.65	1651.32
3&Lo; adk jktLo	3744.34	4957.59	4957.59	5139.30	6059.32	6822.61	7692.29
4& dlnh; djka l s jkt; ka k	1506.52	1545.87	1545.87	2344.60	2672.84	3047.04	3473.63
5& vk; kstuxr vupku	2114.36	3247.79	3252.31	3835.80	4219.38	4641.32	5105.45
6& vk; kstURRkj vupku	1269.67	1196.42	1196.42	839.09	1013.39	1013.39	1013.39
7& dy dlnh; vlrj.k (4 l s 6)	4890.55	5990.08	5994.60	7019.49	7905.61	8701.75	9592.47
8& dy jktLo ikfir (3+7)	8634.89	10947.67	10952.19	12158.79	13964.94	15524.36	17284.75
9& vk; kstuxr 0; ;	4192.40	4522.68	5329.06	5117.38	5629.12	6192.03	6811.23
10& vk; kstURRkj 0; ;	7372.25	10214.70	11224.00	10334.57	9817.84	10799.63	11879.59
11& oru Hkqrku	3349.91	4811.21	5233.18	5033.07	4781.42	5259.56	5785.51
12& idku Hkqrku	828.25	1304.65	1304.65	1027.80	976.41	1074.05	1181.46
13&C; kt Hkqrku	1187.51	1510.91	1510.91	1578.93	1700.12	1867.09	2055.76
14& vupku%l fcl Mh%l kekl;							
15& vupku%l fcl Mh%fo l q							
16& jktLo 0; ;	8395.36	11161.11	12065.76	11996.69	13196.36	14515.99	15967.59
17& oru + idku + C; kt	5365.67	7626.77	8048.74	7639.80	7457.94	8200.70	9022.73
18& jktLo ikfir ds ifr'kr %17@8%	62.14%	69.67%	73.49%	62.83%	53.40%	52.82%	52.20%
19& jktLo cpr@?kkVk %8&16%	239.53	-213.44	-1113.57	162.10	768.58	1008.36	1317.16
%ch% lkefdr jktLo ys[kk							
1. Atk {ks= dh ykHk@gkfu							
%vupku dks gVkdj%							
2& o%k ds nkjku MS/j dh of)							
3& vkQ ctV __.k , oa, l OihOoh dtZ ij C; kt							
4& dy ; kx %l l s 3%							
5& l efdR jktLo cpr@?kkVk	<b>239.53</b>	<b>-213.44</b>	<b>-1113.57</b>	<b>162.10</b>	<b>768.58</b>	<b>1008.36</b>	<b>1317.16</b>
%l h% l efdR __.k							
1& vo' ksk __.k , oanf; Ro *	14443.35	16836.64	16634.57	18263.00	20001.37	21965.73	24185.45
2&dy vo' ksk xkjUVh	1676.60	1801.60	1801.60	1801.60	1801.60	1801.60	1802.60
%d% ctVM rFkk , l OihOohO __.k grq							
xkjUVh							
%Vh% i pth ys[kk							
1& i pthxR ij 0; ;	2016.30	1956.93	2866.53	2005.09	2506.36	3007.64	3518.93
2& __.k , oa vfxe	121.77	307.77	309.19	150.54	165.59	182.15	200.37
3& __.kka dh ol nyh	53.58	407.14	407.14	246.38	150.00	150.00	150.00
4&vL; i pthxR ikfir; k;	1417.20	1854.35	1854.35	1716.50	1738.37	1964.36	2219.73
%b% jkt dks'kh; ?kkVk	<b>1844.96</b>	<b>2071.00</b>	<b>3882.15</b>	<b>1747.15</b>	<b>1753.38</b>	<b>2031.43</b>	<b>2252.14</b>
l dy ?kjsy jkt; mRi kn	40159.26	45379.96	45379.96	51279.36	57945.68	65478.61	73990.83
ipfyr nj ij of) nj	12.83%	13.00%	13.00%	13.00%	13.00%	13.00%	13.00%

\*bl ea Hkfo"; fuf/k dh /kujkf'k Hkh l fEefyr gA



jkt; ds Lo; a ds jkt dks'kh; l q'kkj i Fk ds l dsrd

i f'k'V&10

	2008-09	2009-10	2009-10	2010-11	2011-12	2012-13	2013-14
	okLrfod	vk; &0; ; d	i qjhf{kr	vk; &0; ; d	i z{kfi r	i z{kfi r	i z{kfi r
¼, ½ jkt; dk jktLo ys[kk							
1&Lo; adk dj jktLo	7.58%	7.78%	7.78%	7.85%	7.95%	8.06%	8.16%
2& djRRkj jktLo	1.74%	3.15%	3.15%	2.17%	2.50%	2.36%	2.23%
3&Lo; adk jktLo	9.32%	10.92%	10.92%	10.02%	10.46%	10.42%	10.40%
4& dlnh; djka l s jkT; kdk	3.75%	3.41%	3.41%	4.57%	4.61%	4.65%	4.69%
5& vk; kstuxr vupku	5.26%	7.16%	7.17%	7.48%	7.28%	7.09%	6.90%
6& vk; kstURRkj vupku	3.16%	2.64%	2.64%	1.64%	1.75%	1.55%	1.37%
7& dy; dlnh; vlrj.k (4 l s 6)	12.18%	13.20%	13.21%	13.69%	13.64%	13.29%	12.96%
8& dy; jktLo ikflr (3+7)	21.50%	24.12%	24.13%	23.71%	24.10%	23.71%	23.36%
9& vk; kstuxr 0; ;	10.44%	9.97%	11.74%	9.98%	9.71%	9.46%	9.21%
10& vk; kstURRkj 0; ;	18.36%	22.51%	24.73%	20.15%	16.94%	16.49%	16.06%
11& oru Hkqrku	8.34%	10.60%	11.53%	9.82%	8.25%	8.03%	7.82%
12& idku Hkqrku	2.06%	2.87%	2.87%	2.00%	1.69%	1.64%	1.60%
13&C; kt Hkqrku	2.96%	3.33%	3.33%	3.08%	2.93%	2.85%	2.78%
14& vupku&l kekl;							
15& vupku&fo  r							
16& jktLo 0; ;	20.91%	24.59%	26.59%	23.39%	22.77%	22.17%	21.58%
17& oru +idku + C; kt	13.36%	16.81%	17.74%	14.90%	12.87%	12.52%	12.19%
18& jktLo ikflr ds ifr'kr ¼17@8½							
19& jktLo cpr@?kkvk ¼8&16½	0.60%	-0.47%	-2.45%	0.32%	1.33%	1.54%	1.78%
5& l efdr jktLo cpr@?kkvk	0.60%	-0.47%	-2.45%	0.32%	1.33%	1.54%	1.78%
¼l h½ l efdr __.k							
1& vo'kSk __.k , oankf; Ro	35.97%	37.10%	36.66%	35.61%	34.52%	33.55%	32.69%*
2&dy; vo'kSk xkjUVh	4.17%	3.97%	3.97%	3.51%	3.11%	2.75%	2.44%
¼Vh½ i pth ys[kk							
1& i pthx i fjo; ;	5.02%	4.31%	6.32%	3.91%	4.33%	4.59%	4.76%
2& __.k , oavfxe	0.30%	0.68%	0.68%	0.29%	0.29%	0.28%	0.27%
3& __.kka dh ol nyh	0.13%	0.90%	0.90%	0.48%	0.26%	0.23%	0.20%
4&vL; i pthx i kflr; k;	3.53%	4.09%	4.09%	3.35%	3.00%	3.00%	3.00%
¼b½ jkt dks'kh; ?kkvk	4.59%	4.56%	8.55%	3.41%	3.03%	3.10%	3.04%

\*ukv/% mRrjk[k.M dh \_\_.k 'kks'ku fuf/k ea yxHkx 1300 djkm+: lk; k tek gA Hkfo"; ea \_\_.k 'kks'ku fuf/k l s \_\_.kka dk Hkqrku dj \_\_.k@l dy jkt; ?kjsy mRi kn ea deh ykbl tk, xh rFkk ; g vuj kr 25 ifr'kr l s de gks tk, xkA