

1/2 dj kM+ : i ; s e

	2009-10	2010-11	2010-11	2011-12	2012-13	2013-14	2014-15
	okLrfod	vk; &0; ; d	i qj hf {kr	vk; &0; ; d	i z kfir	i z kfir	i z kfir
1/4, 1/2 jkt; dk jktLo ys[kk							
1&Lo; a dk dj jktLo	3559.11	4024.30	4326.37	4759.74	5521.30	6404.71	7429.46
2& djRRkj jktLo	631.86	1115.00	1115.00	1647.11	1414.88	1488.07	1607.11
3&Lo; a dk jktLo	4190.97	5139.30	5441.37	6406.85	6936.18	7892.78	9036.57
4& dlnh; dja l s jkt; ka k	1549.94	2344.60	2460.00	2955.31	3309.95	3707.14	4152.00
5& vk; kstuxr vupku	2595.96	3835.80	3864.45	4567.49	5024.24	5526.66	6079.33
6& vk; kstURRkj vupku	1149.26	839.09	1574.77	705.34	710.00	435.00	485.00
7& dy dlnh; vUrj.k (4 l s6)	5295.16	7019.49	7899.22	8228.14	9044.19	9668.80	10716.33
8& dy jktLo i kfir (3+7)	9486.13	12158.79	13340.59	14634.99	15980.36	17561.58	19752.90
9& vk; kstuxr 0; ;	3810.16	5117.38	5681.63	6564.29	7220.72	7942.79	8737.07
10& vk; kstURRkj 0; ;	10386.79	10334.57	11233.12	12802.62	14082.88	15209.51	16730.46
11& oru Hkqrku	4811.21	5033.07	5376.69	5670.25	6237.28	6861.00	7547.10
12& idku Hkqrku	1304.65	1027.80	1042.80	1414.95	1584.74	1774.91	1987.90
13&C; kt Hkqrku	1510.91	1578.93	1528.12	1812.03	2003.79	2186.72	2374.74
14& vupku%l fcl Mh%l kekl;							
15& vupku%l fcl Mh%fo q							
16& jktLo 0; ;	10657.47	11996.69	12772.02	14325.70	15758.27	17097.72	18807.50
17& oru +idku + C; kt	7626.77	7639.80	7947.61	8897.23	9825.81	10822.64	11909.75
18& jktLo i kfir ds ifr'kr 1/17@8%	80.40%	62.83%	59.57%	60.79%	61.49%	61.63%	60.29%
19& jktLo cpr@?kkVk 1/8&16%	-1171.34	162.10	568.57	309.29	222.09	463.86	945.41
1/4ch% lkefdr jktLo ys[kk							
1. Atk {k= dh ykHk@gkfu							
1/4vupku ds gVkdj %							
2& o"lz ds nkjku MSj dh of)							
3& vkQ ctV __.k , oa, l Oi hOoh dtZij C; kt							
4& dy ; kx 1/1 l s 3%							
5& l efdR jktLo cpr@?kkVk	-1171.34	162.10	568.57	309.29	222.09	463.86	945.41
1/4l h% l efdR __.k							
1& vo'kSk __.k , oa nkf; Ro *	17029.45	18263.00	19438.06	21720.33	24956.02	28081.44	31270.45
2&dy vo'kSk xkjUVh	1801.60	1801.60	1652.76	1510.99	1510.99	1510.99	1510.99
1/4cl% ctVM rFk , l Oi hOohO __.k grq							
xkjUVh							
1/4Vh% i pth ys[kk							
1& i pthxR ifj0; ;	2136.74	2005.09	2200.34	3094.58	3404.04	3574.24	4110.38
2& __.k , oa vfxe	30.06	150.54	642.75	307.91	128.70	90.00	99.00
3& __.ka dh ol nyh	554.83	246.38	246.38	474.96	74.96	74.96	74.96
4&vU; i pthxR i kfir; k;	1613.11	1716.50	2408.24	2431.00	3235.69	3125.42	3189.01
1/4b% jkt dks'kh; ?kkVk	2783.31	1747.15	2028.14	2618.24	3235.69	3125.42	3189.01
l dy ?kjsy jkt; mRi kn	63352.18	73294.13	73294.13	82309.31	92680.28	104358.00	117507.10
ipfyr nj ij of) nj	19.27%	15.69%	15.69%	12.30%	12.60%	12.60%	12.60%

*bl ea Hkfo"; fuf/k dh /kujk'k Hk l fefyr gA

	2009-10	2010-11	2010-11	2011-12	2012-13	2013-14	2014-15
	okLrfod	vk; &0; ; d	i qjhf{kr	vk; &0; ; d	i z{kfir	i z{kfir	i z{kfir
¼, ½ jkt; dk jktLo ys[kk							
1&Lo; a dk dj jktLo	5.62%	5.49%	5.90%	5.78%	5.96%	6.14%	6.32%
2& djRRkj jktLo	1.00%	1.52%	1.52%	2.00%	1.53%	1.43%	1.37%
3&Lo; a dk jktLo	6.62%	7.01%	7.42%	7.78%	7.48%	7.56%	7.69%
4& dlnh; djka l sjkt; ka k	2.45%	3.20%	3.36%	3.59%	3.57%	3.55%	3.53%
5& vk; kstuxr vupku	4.10%	5.23%	5.27%	5.55%	5.42%	5.30%	5.17%
6& vk; kstURRkj vupku	1.81%	1.14%	2.15%	0.86%	0.77%	0.42%	0.41%
7& dty dlnh; vUrj.k (4 l s6)	8.36%	9.58%	10.78%	10.00%	9.76%	9.27%	9.12%
8& dty jktLo ikflr (3+7)	14.97%	16.59%	18.20%	17.78%	17.24%	16.83%	16.81%
9& vk; kstuxr 0; ;	6.01%	6.98%	7.75%	7.98%	7.79%	7.61%	7.44%
10& vk; kstURRkj 0; ;	16.40%	14.10%	15.33%	15.55%	15.20%	14.57%	14.24%
11& oru Hkqrku	7.59%	6.87%	7.34%	6.89%	6.73%	6.57%	6.42%
12& idku Hkqrku	2.06%	1.40%	1.42%	1.72%	1.71%	1.70%	1.69%
13&C; kt Hkqrku	2.38%	2.15%	2.08%	2.20%	2.16%	2.10%	2.02%
14& vupku&l kekl;							
15& vupku&fo q							
16& jktLo 0; ;	16.82%	16.37%	17.43%	17.40%	17.00%	16.38%	16.01%
17& oru +idku + C; kt	12.04%	10.42%	10.84%	10.81%	10.60%	10.37%	10.14%
18& jktLo ikflr ds ifr'kr ¼17@8½							
19& jktLo cpr@?kkVk ¼8&16½	-1.85%	0.22%	0.78%	0.38%	0.24%	0.44%	0.80%
5& l efdR jktLo cpr@?kkVk	-1.85%	0.22%	0.78%	0.38%	0.24%	0.44%	0.80%
¼ l h½ l efdR __.k							
1& vo'kSk __.k , oanKf; Ro	26.88%	24.92%	26.52%	26.39%	26.93%	26.91%	26.61%*
2&dty vo'kSk xkjUVh	2.84%	2.46%	2.25%	1.84%	1.63%	1.45%	1.29%
¼Vh½ i pth ys[kk							
1& i pthxr ifj0; ;	3.37%	2.74%	3.00%	3.76%	3.67%	3.42%	3.50%
2& __.k , oa vfxe	0.05%	0.21%	0.88%	0.37%	0.14%	0.09%	0.08%
3& __.kka dh ol nyh	0.88%	0.34%	0.34%	0.58%	0.08%	0.07%	0.06%
4&vU; i pthxr i kflr; kj	2.55%	2.34%	3.29%	2.95%	3.49%	2.99%	2.71%
¼b½ jkt dks'kh; ?kkVk	4.39%	2.38%	2.77%	3.18%	3.49%	2.99%	2.71%

*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 ykbz tk, xh rFkk ; g vuj kr 25 ifr'kr l s de gks tk, xkA