

uxj ikyd fuxe] jk; i q
i qjhf{kr ctV çLrko o"z 2014&2015 ,oa
ctV çDdyu o"z 2015&2016
0; ; &Hkkx

¼ - yk[k eš

elax Ø-	'kr"z dkk uke	vkkkeh o"z 2015&2016			Lohdr o"z 2014&2015			i qjhf{kr o"z 2014&2015			okLrfod o"z 2013&2014
		ef; ky;	tku	; lx	ef; ky;	tku	; lx	ef; ky;	tku	; lx	
1	2	3	4	5	6	7	8	9	10	11	12
1	foUk] ys[kk , oavd{k.k foHkkx	8,017.21	-	8,017.21	7,272.15	-	7,272.15	3,921.14	-	3,921.14	3,804.33
2	I kekl; izkkl u , oafokk; h dk; Z foHkkx	2,391.18	-	2,391.18	2,589.37	-	2,589.37	1,202.50	-	1,202.50	1,243.05
3	uxjh; fu; kstu , oahkou vuKk foHkkx	10,164.74	-	10,164.74	9,676.28	-	9,676.28	125.36	-	125.36	133.74
4	ykd deZ foHkkx	7,406.32	-	7,406.32	5,008.54	-	5,008.54	667.30	-	667.30	1,167.57
5	ty dk; Z foHkkx	22,862.92	-	22,862.92	23,233.90	-	23,233.90	12,945.09	-	12,945.09	3,350.70
6	jktLo foHkkx	780.52	-	780.52	703.88	-	703.88	561.86	-	561.86	556.75
7	[kk] ykd LokLF; , oa LoPNrk foHkkx	7,501.76	-	7,501.76	7,018.40	-	7,018.40	4,612.38	-	4,612.38	2,926.06
8	vfxu'keu] fo r , oa ; ki=dh foHkkx	5,091.13	-	5,091.13	5,694.22	-	5,694.22	564.86	-	564.86	1,456.21
9	xjhch mi 'keu , oal kekf'td dY; k.k foHkkx	71.77	-	71.77	65.93	-	65.93	13.78	-	13.78	11.27

elax Ø-	'kr'kz dk uke	vixkeh o"z 2015&2016			Lohdr o"z 2014&2015			i qjhf{kr o"z 2014&2015			okLrfod o"z 2013&2014
		ed; ky;	tku	; lx	ed; ky;	tku	; lx	ed; ky;	tku	; lx	
1	2	3	4	5	6	7	8	9	10	11	12
10	efgyk , oacky fodkl foHkkx	42.69	-	42.69	41.98	-	41.98	-	-	-	-
11	vuq fipr tkfr , oa vuq fipr tutkfr dY; k.k foHkkx	99.26	-	99.26	94.86	-	94.86	30.60	-	30.60	25.09
12	f'k{kk} [ksydin , oa ; pk dY; k.k foHkkx	1,353.06	-	1,353.06	1,209.22	-	1,209.22	786.87	-	786.87	684.75
13	lk; kbj .k , oam kfudh foHkkx	2,066.36	-	2,066.36	2,062.74	-	2,062.74	96.24	-	96.24	154.36
14	l adfr] lk; Mu] eukjatu , oa fojkl r l j{k.k foHkkx	233.25	-	233.25	232.62	-	232.62	3.51	-	3.51	5.81
15	tku 0; ;	-	6,395.67	6,395.67		5,693.61	5,693.61		3,573.53	3,573.53	1,920.93
; lx elax Ø-&1 l s 15		68,082.17	6,395.67	74,477.84	64,904.09	5,693.61	70,597.70	25,531.49	3,573.53	29,105.02	17,440.62
16	in hxr 0; ;	144,415.00	-	144,415.00	136,084.70	-	136,084.70	10,333.89	-	10,333.89	32,984.22
17	fMikftV oDI Z	3,295.00	-	3,295.00	2,985.00	-	2,985.00	2,416.00	-	2,416.00	2,188.08
18	l Lid [kkrk	42.90	-	42.90	42.30	-	42.30	24.58	-	24.58	18.62
; lx elax Ø-&16 l s 18		147,752.90	-	147,752.90	139,112.00	-	139,112.00	12,774.47	-	12,774.47	35,190.92
dy 0; ; elax Ø-&1 l s 18		215,835.07	6,395.67	222,230.74	204,016.09	5,693.61	209,709.70	38,305.96	3,573.53	41,879.49	52,631.54