

QW'Zd vk; kstuk o'Z 2016-17 i Lrkfor dk; Z

Ykf'k : - djMl+eZ

I aØ-	e[; ?kVd	i Lrkfor dk; Zdyki	bZkbZ	ek=k	yxr jkf'k
1	vkLFkkyd dk; Z		I d; k	610	13.90
2	Mh-i h-vkj- r\$ kj djuk		I d; k	1125	4.19
3	vdf'k Hkfe dk mRi kn d Hkfe eafodkl	vdf'k Hkfe ij ouhdj.k	gDV\$ j	184	0.34
		vdf'k Hkfe ij m kfudh	gDV\$ j	291	0.72
		df'k grqHkfe fodkl	gDV\$ j	1710	0.52
4	enk , oa ueh I j {k.k	LVxMZ , oa dUVj Vtp	gDV\$ j	96937	92.44
		ckYMjoky	gDV\$ j	11649	38.00
		es:€dkku	gDV\$ j	34173	92.88
		feVWh ds xyh lykx	?ku ehVj	1289121	23.92
		ynt ckYMj p\$?ku ehVj	3581895	123.22
		x\$; u LVdpj	I d; k	1403	24.75
5	ty I xg.k I j pukvka dk fueZk	QkeZ i KSM	I d; k	3664	67.01
		rkykc	I d; k	888	62.76
		ukyk cdkku	I d; k	2386	94.78
		p\$Me @ LVki Me	I d; k	1785	123.37
		i jkdks\$ku Vd	I d; k	198	8.57

6	ijkuh ty l xg.k l jpuvkka dk i uŕuekzk@th.kk}kj	l d ; k	161	2.32
---	---	---------	-----	------

QW'Zd vk; kst uk o'Z 2016-17 iZrkfor dk; Z

½kf'k : - djM+e½

I :-Ø-	e[; ?kVd	iZrkfor dk; ½yki	bZkbZ	ek=k	ykr jk'k
7	mRiknu i }fr mU; u dk; ½yki	ekud cht mRiknu , oacht ifrLFkki u	gDV\$ j	64006	32.62
		mUur df'k dk; ½kyk dk mi ; ksx	gDV\$ j	52295	16.73
		fl pkbZ I k/ku mi yc/k djuk	I d; k	6970	16.46
		mUur df'k ; æ forj.k	I d; k	4802	28.09
		vU;	gDV\$ j	6412	2.05
8	vkt hfodk mU; u dk; ½yki	uohu Lol gk; rk xBu	I eU I d; k	5768	0.12
		uohu xfBr Lol gk; rk I eU dks I hM euh ink;	I eU I d; k	10021	10.02
		uohu , oa i dZ xfBr Lol gk; rk I eU ka dks pØh; jk'k ink;	I eU I d; k	9778	38.43
		0; fDrxr xfrfof/k gsrq__ .k jk'k ink;	ifjokj I d; k	24903	9.96

		dKEi DV __.k tkjh djuk	l eg l d ; k	76	0.67
--	--	------------------------	--------------	----	------

QW'kd vk; kst uk o'k 2016-17 iLrkfor dk; Z

½k'k : - djM+e½

I-Ø-	eç; ?kVd	iLrkfor dk; ½yki	b½k½	ek=k	ykxr jk'k
9	{kerk I Ø/k½ , oa if'k{k.k	mi ; kxdrk½ ny if'k{k.k	ekuo fnol	229440	5.74
		Lol gk; rk I e½ if'k{k.k	ekuo fnol	223960	5.60
		I fefr inkf/kdkjh , oa I fefr I nL; ka dk if'k{k.k	ekuo fnol	22476	1.46
		rduhdh fo'k½k½] VheyhMj , oa Vhe I nL; ka dk if'k{k.k	ekuo fnol	3256	0.41
		, DI ikstj fofTV	Hke.k I ½; k	815	6.31
10	vu½o.k	jkT; Lrjh; vf/kdkfj; ka }kjk Hke.k , oa vu½o.k	Hke.k I ½; k	273	0.14
		, e-b½, y-Mh , t½ h }kjk Hke.k , oa vu½o.k	Hke.k I ½; k	7802	1.17
		fTyk Lrjh; vf/kdkfj; ka }kjk Hke.k , oa vu½o.k	Hke.k I ½; k	404	0.10
		Vhe yhMj , oa Vhe I nL; }kjk Hke.k , oa vu½o.k	Hke.k I ½; k	34236	5.78
	e½; ka½	, e-b½, y-Mh , t½ h , oa vU; vkmV I k½ Z , t½ h }kjk e½; ka½] foRrh; vkfMV , oa I k½ky vkfMV	Hke.k I ½; k	26904	6.64

11	i z kkl fud en	i z kkl fud en		498	61.96
12	l edu pj.k	l edu pj.k	i fj ; kst uk l a	91	7.79
	dy			5763365	1031.92

ok'kd vk; kt uk o'k2016&17

fooj.k	bdkbz	y{;					mi yfC/k	
		i Fke =ekl	f}rh; =ekl	r`rh; =ekl	prfjz =ekl	;kx	i Fke =ekl	dy
nf"V i= dz 1B.1.6 jsi okVj gloLVx vkf H&t y i qHj.k dks okVj'W dk; bde ds vUrxz i RI lgu	o'k2 ty l xg.k , oah&t y fjpktZ l j pukvle dh l e; k	3000	450	2000	3300	8750	2078	2078
vkt hfodk xrfkof/k; la	yHWFHZ l e; k	6125	12250	9188	10719	38282	5136	5136
clg; eV; kdu	ifj; kt uk l e; k	383	383	383	383	1532	383	383
e/; lof/k eV; kdu	ifj; kt uk l e; k	0	115	0	92	207	0	0
if'k{k.k	if'k{k.k l e; k	55	1006	383	766	2210	55	55
forrh; mi yfC/k	jk'k djW+ea	230	95	150	250	725	171.41	171.41
nf"V i= dz 1B.1.1 fl pkbZ l kefkz fodkl	gDVsj	15000	2250	10000	16500	43750	12200	12200