

जिला सांख्यिकी पुस्तिका
वर्ष 2017 जिला - कोरबा (छ.ग.)

@@iDdfku @@

ftyk l ká[; dh i qLrdk o'1&2017 dk izk'ku ftyk ; kstuk , oal ká[; dh dk; kzy; dkjck }kjk r\$ kj fd; k x; k gSA

iLr q izk'ku eadkjck ftys dh rgl hyokj l ká[; dh dks inf'kr fd; k x; k gSA ftl ea Hksksksyd fLFkr]tyok; j tul á; k] df'k , oal pkb] i 'kqku] m | kx , oal [kfut] fo | q] ifjogu , oal pkj] Je , oal jkstxkj] l gdfjrk , oal cfdak] LokLF; , oal is ty 0; oLFkk] f'k{kk , oal ekt dY; k.k] U; kf; d , oal izkkl fud]LFkkuh; fudk; jktLo ikflr; ka rFkk ; kstuk iko/kku] df'k mit eMh]l koZt fud forj.k izkkyh vkfn fo"ka l s l cñ/kr l ká[; dh tkudkjh fofHku rkydkvka ea inf'kr fd; k x; k gSA A **izk'ku ea o'12&13 l so'12&17 rd** dh ftys dh tkudkjh n'kkbZ xbZ gSA ftys ds fofHku {k= ea gPZ ixfr dh rnyukRed tkudkjh dk l eko\$ fd; k x; k gSA ftl l s rnyukRed v/; ; u fd; k tk l ds A

vk'kk gS iLr q izk'ku ipk; rh jkt 0; oLFkk ea fupys Lrj l s fodkl kbe[kh ; kstuk; a r\$ kj djus ea ; kstuk fonka ds fy,] 'kkl dh; dk; kzy; k] f'k{k.k l LFkkvk] uhr&fu/kk] .k rFkk 'kks'kdrkZvka dsfy, mi ; ksch fl } gks l dsck A

mu l Hkh ftyk vf/kdkfj; ka , oal LFkkuka dk ; g dk; kzy; vkHkkjh gSftuds }kjk tkudkjh inku dh xbZ gA

LFku & dkjck
fnukal & 23-04-2018

1dyDVj egka; }kjk vuqknr½

ftyk ; kstuk , oal ká[; dh vf/kdkjh
ftyk & dkjck 1/4N-x-½

ftyk ;kstuk , oal ká[; dh dk; kÿ; dljck es inLFk vf/kdkj; k@ deþkj; kadsule

d-	vf/kdkjh@deþkjh dk uke	i n uke
1	2	3
1	Jherh fiz, odk __f'k egkfc; k	vij dyÐVj , oa i kkkjh vf/kdkjh
2	Jh ekgu fl g døj	mi l pkyd] ftyk ;kstuk , oal ká[; dh dk; kÿ;
3	Jh t- [ky[kk	l gk; d l pkyd
4	Jh vkb- , Ddk	l gk; d l pkyd
5	Jh i h0 d0 i ðjk	l gk; d l ká[; dh vf/kdkjh
6	Jherh xk; =h ygj	l gk; d l ká[; dh vf/kdkjh
7	Jh , e- , y- VSkj	l gk; d l ká[; dh vf/kdkjh
8	Jh t0 d0 dk'kd	l gk; d l ká[; dh vf/kdkjh
9	l Jh jtuh 'kei	[k.M Lrj vloškd
10	Jh tkxfr fl g	[k.M Lrj vloškd
11	Jh l h , l - døj	l gk; d xM & 1
12	Jh i h0 d0 jkBkj	l æ.kd
13	l φh jhrqfi z k >k	, u0 ch0 vk0 lk; bškd ¼ fonk½
14	Jh l hrkjke	l æ.kd ¼ fonk½
15	Jh vPNs yky jtd	HkR;
16	Jh euhjke i Vsy	Tkyokgd ¼dyÐVj nj½

**ftyk l k[; dh i fLrdk
ftyk&dljck NRRhl x<+**

[k] Ø-	fo'k;	rkfydk Ø-	rkfydk fooj.k	i"B dekd
1	2	3	4	5
Hkx& d	HkxSkfyd , oa iz kkl fud l j'puk	1	HkxSkfyd , oa iz kkl fud l j'puk	1&3
		1-1	HkxSkfyd fLFkr	4
		1-2	vkš r o"kkz	5
		1-3	rkieku	6
Hkx&nks	{ks=Qy tul d[; k rFkk dk; Zkhy tul d[; k	2-1	rgl hy tul d[; k ni o"kkz tul d[; k of) tul d[; k dk ?kuRo rFkk fyakud kr	7
		2-2	fyakud kj xteh.k , oa uxjh; tul d[; k	8
		2-3	tul d[; k /kekZud kj ½2001½	9
		2-4	vk; q l engkud kj tul d[; k ½2011½	10
		2-5	vud f'pr tkfr tul d[; k ½2011½	11
		2-6	vud f'pr tu tkfr tul d[; k ½2011½	12
		2-7	dk; Zkhy , oa xš dk; Zkhy tud d[; k	13&14
		2-8	tul d[; k l engkud kj xteka dk oxh'bdj.k	15
		2-9	tul d[; k l engkud kj uxjh; fudk; ka dk oxh'bdj.k	16
		2-10	fodyka tud [; k	17
Hkx&rlu	Ńf"k , oa l Ec) l ok; a	3-1	Hkie mi; kx	18
		3-2	vkdkjukd kj d"r'k tkr'ka dh l d[; k	19
		3-3	i ed[k Ql yka ds varx'r {ks=Qy	20&22
		3-4	[kjhQ , oa jch Ql yka ds varx'r {ks=	23
		3-5	i ed[k Ql yka dk mRi knu	24
		3-6	i ed[k Ql yka dk i fr gDVj mRi knu	25
		3-7	fl pkbz ds l k/ku , oa fl f'pr {ks=	26&27
		3-8	mUr d"r'k ds varx'r {ks=	28
		3-9	Ńf"k l e'/th e'khus rFkk ; a=	29

1	2	3	4	5
		3-10	lk'kqku , oa d@dV	30&31
		3-11	lk'kqku , oa d@dV 'mDi knu , oa eW; ½	32
		3-12	lk'kqku , oa d@dV] eka 'mDi knu , oa eW; ½	33
		3-13	lk'kqfpdRI ky; @vSk/kky; ka dh l ǎ; k	34
		3-14	eRL; mRi knu , oa eRL; i kyu	35
		3-15	i eǎk Qyka , oa l fct; ka dk {ks-Qy	36
		3-16	i eǎk el kyQykarFkk oukSkf/k ds vrxr {ks-Qy	37
		3-17	Ńf'k mi t eMh	38
Hkx&plj	ou l kǎ; dh	4-1	ouoRr ds oueMyokj ou {ks-Qy	39
		4-2	oueMy ds i eǎk ouki t	40
		4-3	oueMy ds xkSk ouki t	41
Hkx&i lp	[kuu , oa mR[kuu	5-1	i eǎk [kfutka dk mRi knu	42
		5-2	xkSk [kfutka dk mRi knu	43
Hkx&N%	m ks	6-1	m kska dh l ǎ; k , oa fu; kst u	44
		6-2	i a hŃr dkj [kkus , oa fu; kstr Jfed	45&48
		6-3	i kboh vkfkd x.kuk 2005	49
Hkx&l kr	fo r	7-1	fo r mi Hkks	50
		7-2	fo rhdj.k	51
		7-3	fo r mi Hkksrk	52
Hkx&vIB	Je , oa jkst xkj	8-1	Je l kǎ; dh	53
		8-2	'kkl dh; deǎkfj; ka dk Jskhoj foHktu	54
		8-3	[knkuka ea fu; kstr Jfed	55
		8-4	jkst xkj dk; kȳ; ka ea l kožfud , oa futh {ks- eadk; ĩr deǎkfj; ka dk vks kǎxd [kMks ds vuq kj oxhbj.k	56
		8-5	i a h; u , oa fu; kst u	57
		8-6	f'kf{kr cjkst xkjH HkRrk , oa Lojst xkj i f'k{k.k i klr vkond	58

1	2	3	4	5
Hmox&uS	I kelftd I ok; a	9-1	I k(kj tul ð; k ½tux.kuk 2011½	59
		9-2	I k(kjrk dk ifr'kr	60
		9-3	'k§kf.kd I ðFkkvka dh I ð; k 'kkl dh; , oa v'kkl dh;	61
		9-4	'k§kf.kd I ðFkkvka ds fo kFkz ka dh I ð; k 'kk-, oa v'kkl dh;	
		9-5	'k§kf.kd I ðFkkvka ea vuð ðpr tkfr; ka , oa tutkfr; ka ds fo kFkz ka dh I ð; k 'kkl dh; , oa v'kkl dh;	63
		9-6	'k§kf.kd I ðFkkvka ea f'k(kdka dh I ð; k	64
		9-7	fþdRI k I (jo/kk I eLr i) fr	65
		9-8	fþdRI k , oa LOKLF; depkjh	66
		9-9	vkarfjd , oa ckg; jksch	67
		9-10	ifjokj dY; k.k dk; Øe	68
		9-11	ekr' , oaf'k'kqLokLF; I ok; a	69
		9-12	I ðked chekfj; ka i j fu; æ.k	70
		9-13	cPpð efgykvkarFkk fodylax cPpka ds fy, 'kkl dh; I ðFkkvka ea ykðkkflorka dh I ð; k	71
		9-14	I eL; keyd xte rFkk tyink; I (jo/kk; Þr xte	72
		9-15	ftysea is ty dh fLFkr	73
		9-16	I Melka dh yackbz	74
		9-17	I koZfud forj.k izkkyh	75
Hmox&nI	cdx	10-1	vuð ðpr okf.kfT; d cðl rFkk much 'kk[kk, W	76
		10-2	vuð ðpr okf.kfT; d cðl dh tek jkf'k	77
		10-3	vuð ðpr okf.kfT; d cðl dh vfxæ jkf'k	78
		10-4	ftyk I gdkjh cðl dh xfrfof/k; kW	79
		10-5	Hðie fodkl cðl dh xfrfof/k; kW	80
		10-6	I gdkjh I ðFkkvka dh I ð; k I nL; rk rFkk dk; Zkhy i ðth	81
Hmox&X; kjg	ifjogu , oa l plj	11-1	dy i ðthN'r okgu	82
		11-2	dy Mkd?kj	83

1	2	3	4	5
Hkx&ckjg	U; kf; d rFkk izkkl fud	12-1	vi jkf/kd ?kVuk; a	84
		12-2	fofHklu i zlj .kka ea plkj h xbz rFkk cjk en dh xbz l Ei fRr	85
		12-3	ftyk eċ; ky; ea vkj {kh ny dh l ċ; k	86
		12-4	fty sea vkj {kh ny dh l ċ; k; kftyk eċ; ky; dks NkMej ½	87
		12-5	nqkVuk; a	88
		12-6	ty ea i fo"B dŝn; ka dh l ċ; k	89
		12-7	cky l i ċk.k xg ea dŝn; ka dh l ċ; k	90
Hkx&rjg	LFkkuh; fudk;	13-1	uxj fuxe@uxj ikfydk@uxj ipk; rka dh tul ċ; k	91
		13-2	xte ipk; ra , oa tu in ipk; rka dh l ċ; k	92
Hkx&plŝg	foRr	14-1	jktLo l svk;	93
		14-2	ipo"khz ; kst uk i ko/kku rFkk 0; ;	94
Hkx&i lhg	fofo/k	15-1	ftys ea i zlkf' kr gkus okys l ekpkj i=@if=dk; a	95&96
		15-2	i at h; u bdkbz ka dh l ċ; k ½t le&eR; ħ	97
		15-3	i at hŊr ?kVuk; a ½t le&eR; ħ	98
		15-4	f'k'kq , oa ekrRo eR; qnj	99
		15-5	detkj oxk dks dkuwh l gk; rk	100

H&K&1 H&K&fyd , oai?kl fud l jpk

rkydk&1-0 l k&W; tklukjh

¼ mH& o"K 2017½

¼ k&pZ dh fLFkr e&Z

Ø-	ftyk@rgl hy	H&K&fyd {k=Qy ¼oxLfd-eh- e&Z	dy xte ¼ & ; k½	vkckn xte ¼ & ; k½	xte ipk; r	tuin ipk; r	uxj fuxe	uxj ikfydk	uxj ipk; r
1	2	3	4	5	6	7	8	9	10
1	ftyk & dljck	7145.44	792	745	390	5	1	2	2
2	rg- dljck	2040.01	154	138	72	1	1	0	0
3	rg- djryk	779.99	122	122	73	1	0	0	0
4	rg- dV?kljk	471.81	158	139	54	1	0	2	1
5	rg- ikyh	1504.82	139	137	91	1	0	0	1
6	rg- i k&W/ mi jk&W/	2348.81	219	210	100	1	0	0	0

L=k& v/kh(kcd H&K&vflky&K , oai tux.kuk 2011

rkydk&1-0— fujrj

Ø	ftyk@rgl hy	jktLo fujh{k d l dÿ	i Vokjh gYds	I kekl; vkj {kh Fkkuk Ynl Ecj ½	; krk; kr vkj {kh dñnz Ynl Ecj ½	fo qñr xte	is ty l qo/k ; q r xte
1	11	12	13	14	15	16	17
1	ftyk & dljck	23	221	Fkkuk&15 pñh&04	1	709	709
2	rg- dljck	5	44	7	1	131	130
3	rg- djryk	2	34	1	0	121	121
4	rg- dV?kjk	12	57	5	0	107	108
5	rg- ikyh	2	40	2	0	141	141
6	rg- i kñh mijkmk	2	46	4	0	209	209

L=kr& v/kh{k d Hk&vñkyf{l@l h, l bñh@i h, pbl

rkydk&1-0-- fujrj

Ø.	ftyk@rgl hy	ikfKfed LokLF; dšnz @ifjokj dY;k.k dšnz	tux.kuk l ead 2011								
			dy tul ě;k	nl o"ħz tul ě;k of) ½2001&2011½	L=h@iq "k vuqkr	vuqtkfr dh l ě;k	vuqtkfr dk dy tul ě;k l sifr'kr	vuq tutkfr dh l ě;k	vuqtu tkfr dk dy tul ě;k l s ifr'kr	dy l k(kj	l k(kjrk ifr'kr
1	18	19	20	21	22	23	24	25	26	27	28
1	ftyk & dljck	38	1206640	-	969	124679	10.33	493559	40.90	748759	72.40
2	rg- dljck	9	369257	-	957	45924	12.43	106654	28.88	243395	76.50
3	rg- djryk	7	145796	-	1002	16269	11.15	71556	49.07	86285	69.50
4	rg- dV?ħjk	5	304058	-	946	37865	12.45	72572	23.86	212130	80.10
5	rg- ikyh	6	198746	-	986	17289	8.69	105074	52.86	115919	68.80
6	rg- ikħħ mijħħ	11	188783	-	985	7332	3.88	137703	72.94	91030	57.20

L=kr & tux.kuk 2011

rifydk&1-1

H&Skfyd fLFkr

Ø.	ftyk @ rgl hy dk uke	v{kdk	n{sdkk	H&Skfyd {k=Qy
1	2	3	4	5
1	ftykk & dljck	22 ^a 583*	82 ^a 837*	6599.00
2	rg- dljck	22 ^a 20*	82 ^a 42*	1962.00
3	rg- djryk	22 ^a 18*	82 ^a 56*	779.99
4	frg- dv?kjk	22 ^a 30*	82 ^a 33*	471.16
5	rg- ikMh mijkMk	22 ^a 21*	82 ^a 24*	1808.29
6	rg- ikyh	22 ^a 20*	82 ^a 20*	1577.25

L=kr & foHkxk/; {k df'k ek e foHkx binjk xkdkh df'k fo'ofok|ky; jk; ij

rlydk&1-2

0k"z

Ø-	ftyk @ rgl hy dk uke	2012-13	2013-14	2014-15	2015-16	2016-17
1	2	4	5	6	6	7
1	ftyk&dlyck	1131.3	1229.6	1018.2	1229.2	1095.3
2	rg&dlyck	1113.0	1152.00	1039.00	147805.00	1285.4
3	rg&dlyryk	1373.8	1314.00	1205.80	1233.60	1015.2
4	rg&dV?lyck	1074.1	1273.20	911.00	1143.40	1091.8
5	rg- iklh mijkl	856.0	1126.80	918.00	1226.80	909.4
6	rg-&iykh	1239.0	1282.00	1017.40	1063.80	1175.0

L=kr&v/kl(kd Hk&vflkyf k

rkyd&1-3

rki eku

WdysMj o"2014½

Ø	ekg	rki eku	
		l; ure	vf/kdre
1	2	3	4
1	tuojh	-	-
2	Qojh	-	-
3	ekpl	-	-
4	vi&y	-	-
5	ebz	-	-
6	tu	-	-
7	tykbl	-	-
8	vxLr	-	-
9	fl rEj	-	-
10	vDVcj	-	-
11	uoEj	-	-
12	fnl Eej	-	-

L=kr&v/kh(kd H&vfkkyf k

Hox&2
rkydk&2-1

{le-Qy tul ;k rFlk dk;Zlhy tul [;k
rgl hyokj tul ;k ni o'Wz tul ;k of)} ?kuRo rFlk fyzkuqkr

Ø	fyt@rgl hy	tul ;k 2001			tul ;k 2011			10 o'Wz tul ;k of) W fr'kr½			tul ;k ?kuRo ifr oxZfd-eh		fyzkuqkr W fr gtj iq "kka ij fl=; k	
		iq "k	L=h	;ksx	iq "k	L=h	;ksx	iq "k	L=h	;ksx	2001	2011	2001	2011
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	ftyk & dljck	515147	496676	1011823	612915	593725	1206640	18.97	19.53	19.25	142	183	964	969
2	rg- & dljck	155522	147243	302765	188711	180546	369257	21.34	22.61	21.96	148	188	947	957
3	rg- & djryk	60437	60814	121251	72818	72978	145796	20.48	20.00	20.24	155	187	1006	1002
4	rg- & dv?Wjk	219533	209276	428809	156211	147847	304058	&	&	&	152	645	953	946
5	rg- & ikyh	79655	79343	158998	100092	98654	198746	25.65	24.33	25.00	106	126	996	986
6	rg- & ika/ik mijka/ik	&	&	&	95083	93700	188783	&	&	&	&	104	&	985

L=kr&-tux.kuk 2001] 2011

rfydk&2-2 fyzkud kj xteh.k ,auxjh; tul f;k

Ø-	fthy@ rgl hy	xteh.k tul f;k 2001			xteh.k tul f;k 2011			uxjh; tul f;k 2001			uxjh; tul f;k 2011			L=h iq "k vuqkr 2001		L=h iq "k vuqkr 2011	
		iq "k	L=h	; ksc	iq "k	L=h	; ksc	iq "k	L=h	; ksc	iq "k	L=h	; ksc	xteh.k	uxjh;	xteh.k	uxjh;
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	fthy & dlyck	323739	321121	644860	381424	378926	760350	191408	175555	366963	231491	214799	446290	992	917	993	928
2	rg- & dlyck	55841	55679	111520	66214	66819	133033	99681	91564	191245	122497	113727	236224	997	919	1009	928
3	rg- & djryk	60437	60814	121251	72818	72978	145796	0	0	0	0	0	0	1006	0	1002	0
4	rg- & dV?kjk	127806	125285	253091	49974	49532	99506	91727	83991	175718	106237	98315	204552	980	916	991	925
5	rg- & ikyh	79655	79343	158998	97335	95897	193232	0	0	0	2757	2757	5514	996	0	985	1000
6	rg- & i kM/k mij kM/k	&	&	&	95083	93700	188783	&	&	&	0	0	0	&	&	985	0

L=kr&-tux.kuk 2001] 2011

rkfydk&2-3 tul ð; k /kelðkj 2001

Ø-	/kel	tul ð; k 2011	dy tul ð; k l sifr'kr	L=h&iq "k vuqkr %efgyk@iq "kx1000%	l k(kjrk nj	L=h l k(kjrk nj	dk; Zkhyrk nj
1	2	3	4	5	6	7	8
1	l eLr /kel	1206640	4.72	969	72.37	61.93	50.37
2	fglnw	1133176	93.91	968	71.86	61.22	50.69
3	eflye	30195	2.50	964	83.24	76.15	38.79
4	fl D[k	3666	0.30	877	93.56	91.69	36.41
5	b7 kbz	21059	1.75	983	82.55	78.01	46.59
6	tú	753	0.06	971	94.99	93.53	36.43
7	ck)	897	0.07	873	87.90	77.55	55.93
8	/kel l fpr ugha	1245	0.10	1310	67.49	56.16	60.39
9	vll;	15649	1.30	995	66.86	54.50	37.93

L=k% tux.kuk 2011

rkydl&2-4 vk; qleq kj tul ũ; k

Ø-	vk; qleq	dy tul ũ; k			xkeh.k tul ũ; k			uxjh; tul ũ; k			vul fpr tkfr	vul fpr tu tkfr
		iq "k	L=h	; kx	iq "k	L=h	; kx	iq "k	L=h	; kx		
1	2	3	4	5	6	7	8	9	10	11	12	13
1	dy tul ũ; k	612915	593725	1206640	381424	378926	760350	231491	214799	446290	124679	493559
2	0& 4 o"ũ	60538	59029	119567	40481	39868	80349	20057	19161	39218	12865	51932
3	5&9 o"ũ	64401	61738	126139	42566	41790	84356	21835	19948	41783	13392	54647
4	10 & 14 o"ũ	68022	66471	134493	44480	44341	88821	23542	22130	45672	14132	58027
5	15 & 19 o"ũ	64306	60553	124859	40135	37876	78011	24171	22677	46848	13408	50839
6	20 & 24 o"ũ	61440	59923	121363	36215	35451	71666	25225	24472	49697	13511	46579
7	25 & 29 o"ũ	53626	49661	103287	31045	29022	60067	22581	20639	43220	11083	38711
8	30 & 34 o"ũ	44015	42455	86470	25854	26200	52054	18161	16255	34416	8682	33367
9	35 & 39 o"ũ	41882	41099	82981	25716	25343	51059	16166	15756	31922	8156	32747
10	40& 44 o"ũ	38250	36997	75247	23075	22466	45541	15175	14531	29706	7245	29925
11	45 & 49 o"ũ	33689	31092	64781	19892	18363	38255	13797	12729	26526	6038	25670
12	50& 54 o"ũ	26116	23161	49277	14584	13957	28541	11532	9204	20736	4786	19501
13	55& 59 o"ũ	19104	17391	36495	10924	11671	22595	8180	5720	13900	3558	14961
14	60 & 64 o"ũ	14632	16109	30741	9974	11595	21569	4658	4514	9172	3010	13557
15	65 & 69 o"ũ	9471	11598	21069	6804	8841	15645	2667	2757	5424	1927	9613
16	70& 74 o"ũ	6622	8100	14722	4857	6086	10943	1765	2014	3779	1439	6711
17	75 & 79 o"ũ	2770	3641	6411	1997	2697	4694	773	944	1717	588	2918
18	80 lsvf/kd o"ũ	3763	4481	8244	2619	3188	5807	1144	1293	2437	834	3573
19	ftuch vk; qn'kkz h ugh xbz gš	268	226	494	206	171	377	62	55	117	25	281

L=k% tux.kuk 2011

rkydk&2-5

vud for tkr tul i;k 2011

Ø	ftyk @ rgl hy	;kx	i q "k	L=h	xteh.k	uxjh;
1	2	3	4	5	6	7
1	ftyk & dljck	124679	63446	61233	67843	56836
2	rg- & dljck	45924	23378	22546	13577	32347
3	rg- & djryk	16269	8214	8055	16269	0
4	rg- & dv?kjk	37865	19383	18482	13728	24137
5	rg- & ikyh	17289	8752	8537	16937	352
6	rg- & ikk/mi jkk/mk	7332	3719	3613	7332	0

L=k% tux.kuk 2011

rkydk&2-6

vuf þr tu tkr tul ð; k 2011

Ø-	ftyk @ rgl hy	; kx	iq "k	L=h	xteh.k	uxjh;
1	2	3	4	5	6	7
1	ftyk & dljck	493559	246323	247236	434129	59430
2	rg- & dljck	106654	53016	53638	81343	25311
3	rg- & djryk	71556	35388	36168	71556	0
4	rg- & dV?kjk	72572	36307	36265	39283	33289
5	rg- & ikyh	105074	52449	52625	104244	830
6	rg- & i k/lt mij kMk	137703	69163	68540	137703	0

L=k% tux.kuk 2011

rkfyd&2-7 dk; Zkhy ,oaxj dk; Zkhy tul f; k

e[; dk; Zkhy tul f; k

Ø.	fthy @rgl hy	Nkd		[krgj etnj		i kfjokfjd m lx		vl; dk; Zkhy		e[; dk; Zkhy	
		iq "k	L=h	iq "k	L=h	iq "k	L=h	iq "k	L=h	iq "k	L=h
1	2	3	4	5	6	7	8	9	10	11	12
1	fthy & dkjck	66074	23570	104781	117025	4909	2990	135254	25331	260251	90063
2	rg & dkjck	10842	4279	20364	20283	1772	841	62468	12343	79858	19968
3	rg & djryk	16663	8715	18021	22859	649	481	5286	1425	29081	13928
4	rg & dV?kjk	9794	5024	13376	14136	1004	593	53379	7990	69647	16300
5	rg & ikyh	17405	7937	27253	30319	688	540	8971	1653	43145	21248
6	rg & ik/h mijk/hk	22038	10374	25767	29428	796	535	5150	1920	38520	18619

L=k% tux.kuk 2011

rkfydk&2-7 fujrj

I helr dk; Zkhy

Ø-	fryk @rgl hy	Ñ"kd		[krgj etnj		ikfjokfjd m kx		vU; dk; Zkhy		I helr dk; Zkhy		dy dk; Zkhy		xj dk; Zkhy		dy dk; Zkhy tua [; k dk dy tul ; k l s ifr'kr
		iq "k	L=h	iq "k	L=h	iq "k	L=h	iq "k	L=h	iq "k	L=h	iq "k	L=h	iq "k	L=h	
1	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
1	fryk & dkjck	10668	12759	49693	77524	1074	1329	11643	6182	73078	97794	333329	187857	279586	405868	43.19
2	rg- & dkjck	3086	2104	12198	15281	304	393	4943	2702	20531	20480	100389	40448	88322	140098	38.14
3	rg- & djryk	2013	2998	9371	16335	154	219	858	506	12396	20058	41477	33986	31341	38992	51.75
4	rg- & dv?kjk	1728	1934	5966	9250	212	259	4069	1799	11975	13242	81622	29542	74589	118305	36.56
5	rg- & ikyh	1155	1550	9892	17445	125	206	752	365	11924	19566	55069	40814	45023	57840	48.24
6	rg- & ikk/k mijkk/k	2686	4173	12266	19213	279	252	1021	810	16252	24448	54772	43067	40311	50633	51.82

L=k% tux.kuk 2011

rkfydk&2-8 tul Ń;k l egkud kj xteladk oxihdj.k

Ø-	ftyk @ rgl hy	ohjku	tul Ń;k l egkud kj xteladh l Ń;k						
			200 l sde	200&499	500 & 999	1000 & 1999	2000 & 9999	10000 l svf/kd	dy xte
1	2	3	4	5	6	7	8	9	10
1	ftyk & dljck	12	34	142	243	206	82	0	719
2	rg- & dljck	6	10	27	37	44	11	0	135
3	rg- & djryk	1	0	16	48	36	21	0	122
4	rg- & dv?kjk	3	6	22	47	23	9	0	110
5	rg- & ikyh	0	2	26	35	51	27	0	141
6	rg- & iklh mijklk	2	16	51	76	52	14	0	211

L=k% tux.kuk 2011

rkfydk&2-9 tul f; k l egkuf kj uxjh; fudk; kcdk oxihlj.k

Ø.	ftyk @ rgl hy	1 yk[k l svf/kd	50 gtkj & 99999	30 gtkj & 49999	10 gtkj & 29999	5 gtkj & 9999	5 gtkj l sde	dy uxj
1	2	3	4	5	6	7	8	9
1	ftyk & dljck	1	&	&	2	2	&	5
2	rg- & dljck	1	&	&	&	&	&	1
3	rg- & djryk	&	&	&	&	&	&	&
4	rg- & dv?kjk	&	&	&	2	1	&	3
5	rg- & ikyh	&	&	&	&	1	&	1
6	rg- & ik/h mijk/hk	&	&	&	&	&	&	&

L=ls% tux.kuk 2011

dz	fityk	fodylark ds i dlj														
		dij fodylark			n"V ckl/kr			Jo.k ckl/kr			end cfl/kj			vflFk ckl/kr		
		0; fDr	i q "k	efgyk	0; fDr	i q "k	efgyk	0; fDr	i q "k	efgyk	0; fDr	i q "k	efgyk	0; fDr	i q "k	efgyk
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	fityk & dljck	24927	13680	11247	3402	1726	1776	3949	2032	1917	1382	772	610	7488	4389	3099

fodylark ds i dlj											
ekufi d fodylark			en cfl)			vll;			cgr fodylark		
0; fDr	i q "k	efgyk	0; fDr	i q "k	efgyk	0; fDr	i q "k	efgyk	0; fDr	i q "k	efgyk
18	19	20	21	22	23	24	25	26	27	28	29
1323	756	567	849	462	387	3812	2073	1739	2722	1470	1252

L=kr & tux.kuk 2011

Hlx &3 Nf'k , oal Ec) I ok; a
rkfydk&3-1 Hfie mi ; lx

Ø.	ftyk @ rgl hy	Hfie mi ; lx				Ql yla dkl {ks-Qy }gdVj eł				
		{ks-Qy xteh.k i=d ds vuđ kj	ou{ks= }jktLo\$ou½	Nf'k dsfy, tks Hfie mi yC/k ugh	vU; vkN"V Hfie ftueaiMfh 'kkfey ugh	iMf Hfie	iMfh Hfie	fujk {ks-Qy	clj {ks-Qy	f}Ql ył
1	2	3	4	5	6	7	8	9	10	11
1	2013-14	431430	188398	59660	21759	14563	16058	131002	141565	10563
2	2013-14	431430	188398	59660	21759	14563	16058	131002	141565	10563
3	2014-15	431430	188416	59333	21577	42329	14645	130871	141079	10208
4	2015-16	431430	188463	29059	21981	14276	7175	131485	141881	10396
5	2016-17	431430	188358	57671	21386	16809	17143	129163	137329	8166
	rg- dljck	88256	46319	8084	4813	3741	3788	20911	21685	774
	rg- djryk	65223	16458	8047	5065	3702	4214	27437	28878	1441
	rg- dV?kjk	47116	10232	7313	3538	4862	2476	18695	19208	513
	rg- i kMhmi jkMk	131634	72022	18395	4430	1951	3459	31377	34459	3082
	rg- ikyh	99201	43327	15832	3540	2553	3206	30743	33099	2356

L=ks% v/k(kd Hfivfkyf'k

Hæð 8-3-2 veldingur af Níð tæðah í ;k

Ø	ftyk@rgl hy	Í helar , d gðVj l sde		y?kq , d gðVj l svf/kd		v) le/; e nls gðVj l svf/kd ; k plj gðVj		e/; e plj gðVj l svf/kd 10 gðVj l sde		ogn n l gðVj l svf/kd		; kx	
		l ; k	{k=Qy	l ; k	{k=Qy	l ; k	{k=Qy	l ; k	{k=Qy	l ; k	{k=Qy	l ; k	{k=Qy
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	ftyk & dljck	78731	31808.448	24483	33527.812	13699	36689.097	4974	27886.204	530	7153.675	122417	137065.236
2	rg- & dljck	10868	4974.570	3669	5144.800	2179	5975.069	1029	5881.296	148	2120.870	17893	24096.605
3	rg- & djryk	14196	5854.642	4771	6562.974	3030	8160.610	1203	6887.478	162	2211.763	23362	29677.467
4	rg- & dV?klyk	19290	6490.647	3696	5110.647	1613	4294.955	489	2672.229	24	341.200	25112	18909.678
5	rg- & ikyh	21246	8890.120	6503	9058.185	2996	8218.959	1000	5383.024	73	899.914	31818	32450.202
6	rg- i kM/mij kMk	13131	5598.469	5844	7651.206	3881	10039.504	1253	7062.177	123	1579.928	24232	31931.284

L=ks% v/h(kd H&vfhky;k

rikydk &3-3 iæfk Ql yædsvæxh (ls-Oy %gDVj eæ

Ø-	ftyk @ rgl iy	/kku %pkoy½	xgW	Tokj	eDdk	dknks dV/dh	vll;	%kx vukt	nkya					
									puk	rVj	mMn	yk[k fromMk	vll;	%kx nkys
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2012-13	109252	653	487	4609	1267	718	116985	314	1336	4603	2761	6635	15649
2	2013-14	109179	673	487	4630	1355	629	116953	313	1330	4609	2725	6641	15618
3	2014-15	109135	670	353	4573	1422	635	116788	329	1331	4597	2790	6831	15878
4	2015-16	110143	662	421	4453	1289	557	117525	332	1373	4778	2556	6406	15445
	rg- & dljck	18534	35	4	362	38	0	18973	20	177	1530	25	1043	2795
	rg- & djryk	24502	106	0	113	1	0	24722	7	79	1040	834	914	2874
	rg- & dV?kksjk	17434	30	35	323	11	0	17833	17	216	332	125	520	1210
	rg- & ikyh	27425	273	49	893	180	1	28821	131	242	602	1480	1851	4306
	rg- i kM/hmi jkM/k	22248	218	333	2762	1059	556	27176	157	659	1274	92	2078	4260
5	2016-17	109314	522	368	4180	922	336	115642	265	1281	4137	1485	6220	13388
	rg- & dljck	17294	22	23	365	15	0	17719	12	190	1328	22	1160	2712
	rg- & djryk	24566	81	0	103	0	13	24763	6	88	1039	319	833	2285
	rg- & dV?kksjk	17280	29	0	207	11	0	17527	15	163	189	117	479	963
	rg- & ikyh	27578	206	40	727	217	1	28769	77	174	447	937	1599	3234
	rg- i kM/hmi jkM/k	22596	184	305	2778	679	322	26864	155	666	1134	90	2149	4194

L=ls% v/h(kld Hævflkyf k

rkydk &3-3 fujrj %gDVj ek

Ø.	fyt@ rgl hy	xUkk	; kx Qy	; kx l kx l Cth	; kx fepl el kys	vll; [kk Ql ya	; kx [kk klu	frygu						
								l kx kchu	fry	emQyh	jkefry	jkbl, Oa l j l ka	vll;	; kx frygu
1	2	16	17	18	19	20	21	22	23	24	25	26	27	28
1	2012-13	0	110	2656	225	0	135625	2	1548	338	411	2169	991	5459
2	2013-14	0	114	2621	233	0	135539	2	1546	341	411	2175	1434	5909
3	2014-15	0	112	2165	205	0	135555	3	1556	294	396	2259	896	5401
4	2015-2016	0	126	2720	185	0	136001	1	1621	279	384	2151	1320	5756
	rg- & dljck	-	28	515	38	-	22349	-	348	70	92	94	60	664
	rg- & djryk	-	53	844	38	-	28531	1	443	113	11	10	453	1031
	rg- & dV?kjk	-	23	359	58	-	19483	-	134	51	0	7	75	267
	rg- & ikyh	-	9	442	32	-	33610	-	90	5	11	248	699	1053
	rg- i k/Mmi j k/Mk	-	13	560	19	-	32028	-	606	40	270	1792	33	2741
5	2016-17	0	123	2902	139	0	132195	0	1545	321	372	2023	760	5021
	rg- & dljck	-	28	462	50	-	20971	-	384	99	93	92	37	705
	rg- & djryk	-	51	863	24	-	27986		438	120	12	4	291	865
	rg- & dV?kjk	-	24	468	26	-	19008	-	81	20	0	7	77	185
	rg- & ikyh	-	7	428	33	-	31759	-	68	4	11	208	327	618
	rg- i k/Mmi j k/Mk	-	13	681	6	-	32471	-	574	78	256	1712	28	2648

L=k% v/k(kd H&vfkylk

ygDVj ež

Ø-	fityk @ rgl hy	j šks			vksk/kh , oae kn d inkFKZ			vll; v[kk Ql ys	; ks v[kk Ql ys	l eLr Ql yka ds vllrxr l dy {k=Qy
		dikl	vll;	; ks	rEckdw	vll;	; ks			
1	2	29	30	31	32	33	34	35	36	37
1	2012-13	0	116	116	0	0	0	0	5327	141200
2	2013-14	0	117	117	0	0	0	0	0	141565
3	2014-15	0	126	126	0	0	0	0	5526	141079
4	2015-16	0	124	124	0	0	0	0	5880	141881
	rg- & dljck	-	20	20	-	-	-	-	684	23033
	rg- & djryk	-	26	26	-	-	-	-	1057	29588
	rg- & dV?kjk	-	14	14	-	-	-	-	281	19764
	rg+&i k&Mh mij k&lk	-	13	13	-	-	-	-	1066	34676
	rg- & ikyh	-	51	51	-	-	-	-	2792	34820
5	2016-17	0	113	113	0	0	0	0	5134	137329
	rg- & dljck	-	9	9	-	-	-	-	714	21685
	rg- & djryk	-	27	27	-	-	-	-	892	28878
	rg- & dV?kjk	-	15	15	-	-	-	-	200	19208
	rg+&i k&Mh mij k&lk	-	10	10	-	-	-	-	628	33099
	rg- & ikyh	-	52	52	-	-	-	-	2700	34459

L=ks% v/kkd H&vllky{k

%gDVj ekk

Ø-	fkyk @ rgl ly	[kjhQ			jch			egk; kx
		[kk Ql ya	v[kk Ql ya	; kx	[kk Ql ya	v[kk Ql ya	; kx	
1	2	3	4	5	6	7	8	9
1	2012-13	128584	2390	130974	7041	3185	10226	141200
2	2013-14	128626	2390	130916	7013	3636	10649	141565
3	2014-15	128522	2349	124109	7030	3178	9608	141079
4	2015-16	131361	124	131485	9088	1308	10396	141881
5	2016-17	126753	2301	129054	5442	2833	8275	137329
	rg- & dljck	20310	571	20881	661	143	804	21685
	rg- & djryk	26820	576	27396	1166	316	1482	28878
	rg- & dV?kkjk	18555	116	18671	453	84	537	19208
	rg+&i k&/k mi j k&/k	30420	945	31365	1339	1755	3094	34459
	rg- & ikyh	30648	93	30741	1823	535	2358	33099

L=k% v/k(kd H&vfkylk@mi l pkyd dfr

rkfydk &3-5 iezk Ql ykcdk mRi knu

YefVd Vu eik

Ø	ftyk @ rgl hy	/kku %pkoy½	xgW	Tokj	eDdk	dknks dV/dh	puk	ryj	mMn	yk[k froMk	xluk	l ks kchu	fry	emQyh	jke fry	jkbz l j l ka	diki	rEckd
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	2012-13	94061.97	589.00	301.94	3740.24	238.18	127.36	1148.85	920.60	1013.27	&	&	222.90	205.77	91.22	845.91	&	&
2	2013-14	15159.60	167.20	10.30	1181.60	5.50	168.80	734.50	432.60	910.20	&	&	188.70	342.90	77.10	300.90	&	&
3	2014-15	148002.7	1603.4	102.5	11807.4	80.9	989.0	1625.2	2695.5	9278.6	0.0	0.0	715.5	786.6	127.3	2075.2	0.0	0.0
4	2015-16	87380.5	17747.7	47.9	10387.7	60.6	888.6	2142.1	2537.3	6814.5	0.0	0.0	1092.2	2380.1	161.3	1812.4	0.0	0.0
4	2016-17	190918.7	1006.8	39.8	8853.4	57.8	535.0	2672.3	2630.0	6983.4	0.0	0.0	1343.0	2514.6	771.5	1883.8	0.0	0.0
	rg- & dkjck	33693.0	235.0	0.0	492.0	0.0	66.3	64.2	123.9	436.80	0.0	0.0	66.5	306.9	123.5	207.9	0.0	0.0
	rg- & djryk	62908.5	193.8	0.0	354.7	0.0	53.9	421.2	672.6	359.9	0.0	0.0	672.7	770.0	103.0	62.9	0.0	0.0
	rg- & dV?kjk	31872.2	92.9	0.0	963.7	0.0	42.9	660.8	793.5	1895.5	0.0	0.0	230.8	911.3	129.0	114.9	0.0	0.0
	rg+&ikMk mi jkMk	27105.0	189.5	0.0	4430.0	53.2	116.9	753.3	486.0	227.3	0.0	0.0	194.0	485.7	85.0	1273.0	0.0	0.0
	rg- & ikyh	35340.0	295.6	39.8	2613.0	4.6	255.0	772.8	554.0	4063.9	0.0	0.0	179.0	40.7	331.0	225.1	0.0	0.0

L=ks% v/k(kd H&vfky{k@mi l pkyd d'k

Wdykæte æk

Ø-	ftyk @ rgl hy	pky	xgW	Tokj	eDdk	dknks dV/dh	puk	rVj	mMn	yk[k froMk	æwQyh	vyI h	fry	jkbz, oa l j l ks	jkefry	I ks kchu
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
3	2012-13	866	900	620	812	188	405	860	200	367	609	145	144	390	222	0
4	2013-14	1360	975	412	1365	217	1054	1358	580	553	0	401	1394	305	370	0
5	2014-15	1580	970	410	1362	146	1000	680	585	590	1380	0	395	374	310	0
5	2015-16	7315	5905	1020	5785	735	5310	2541	2430	1884	0	1075	6512	887	1107	744
5	2016-17	9352	4900	0	6155	0	4250	2860	2800	2900	6965	1095	1975	1920	1575	0
	rg- & dkjck	1970	1020	0	1200	0	885	535	590	560	1395	215	380	385	325	0
	rg- & djryk	2626	1020	0	1290	0	870	540	570	610	1400	210	415	370	305	0
	rg- & dV?kjk	1806	1010	0	1285	0	810	590	540	585	1385	200	405	365	295	0
	rg+&i k&Mk mi j k&Mk	1601	960	0	1380	0	895	585	580	615	1405	240	385	395	310	0
	rg- & ikyh	1349	890	0	1000	0	790	610	520	530	1380	230	390	405	340	0

L=ks% v/Mkd Hævfkyk@mi I pkyd d'k

Ø-	f tyk @ rgl hy	ugjs		uydii		dq		rkykc		vll; L=krka l s fl fpr {ks=
		'kk l dh; @futh	fl fpr {ks=	l q; k	fl fpr {ks=	l q; k	fl fpr {ks=	l q; k	fl fpr {ks=	
1	2	3	4	5	6	7	8	9	10	11
1	2012-13	35	4484	738	324	1099	947	1998	565	2146
2	2013-14	35	4712	738	557	1099	928	1998	452	1887
3	2014-2015	0	4608	0	330	0	822	0	489	2119
4	2015-16	0	4532	0	202	0	744	0	931	2367
5	2016-17	0	5065	0	579	0	761	0	522	1895
	rg- & dljck	-	102	-	25	-	152	-	3	739
	rg- & djryk	-	4076	-	457	-	268	-	143	472
	rg- & dV?kksj k	-	82	-	38	-	104	-	203	232
	rg+&ik/lt mijk/lt	-	114	-	0	-	40	-	5	257
	rg- & ikyh	-	691	-	59	-	197	-	168	195

L=kr% v/ltkd H&vllky{k

1/2 DVj ea 1/2

Ø	ftyk @ rgl hy	I elr L=krka l s'kj) fl fipr {ks=	I dy fl fipr {ks=	, d ckj l svf/kd fl fipr {ks=	dy fl fipr {ks= dk cks s x; s {ks= l sifr'kr
1	2	3	4	5	6
1	2012-13	8466	8466	0	5.99
2	2013-14	8536	8536	0	6.02
3	2014-15	8368	8368	-	5.93%
4	2015-16	8777	8777	-	6.18%
5	2016-17	8822	8822	-	32.06%
	rg- & dkjck	1021	1021	-	4.71%
	rg- & djryk	5416	5416	-	18.75%
	rg- & dV?kksjk	659	659	-	3.43%
	rg+&i kM/k mi jkM/k	416	416	-	1.21%
	rg- & ikyh	1310	1310	-	3.96%

L=ks% v/M(kd H&vflky{k

{k-Qy %gDVj e'z

Ø-	fyt@ o'kz	jkl k; fud [kkn						i k'k l j'k.k		mlur cht		cht'ki pkj	
		ukb/kst u		QKLOkj l		i k'/k l		{k-Qy	ek=k %/u e'z	{k-Qy	ek=k %/Doa e'z	{k-Qy	ek=k %/Doa e'z
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2012-13	144278	2746.12	144278	1593.5	108576	202.26	90947	7530	10087	7519.4	44010	50.4
2	2013-14	154865	2411.02	154865	1136.1	115280	287.25	114143	6658	16599	8625.61	50772	66.96
3	2014-15	157533	2487.6	157533	1166.7	113803	299.56	115890	12491	16686	8674.75	51805	70.15
4	2015-16	7315	5905	1020	5785	735	5310	2541	2430	1884	0	1075	6512
5	2016-17	64715	724	44540	419	30321	156	1318	8834	48028	22250	70377	3
	rg- & dljck	13682	130	10261	75	6814	27	430.817	2836.63	7172	260.02	14357	0.38
	rg- & djryk	19164	188	14373	109	9582	41	350	2449	16800	10205	16750	0.45
	rg- & dV?k'jk	10588	123	7059	71	5294	27	200	1700	3341.5	2157	15169	0.4
	rg+&i k'k/m'k mi j'k/m'k	13244	181	8829	105	6622	39	336.732	1848.41	13854	6168	9460	1.32
	rg- & ikyh	8037	102	4018	59	2009	22	0	0	6860	3460	14641	0.39

L=k-% v/k'k d H&v'k'k'k@mi l pkyd d'k

l ð;k

Ø	f'yk @ rgl hy	Ñf'k mi dj.k %gy½			xluk i jus dh pj [kh		i ä fl pkbZ grq			/kfu; kll	i ksk l j {k.k ; æ
		ydMh	ykgs	cSyxkMh	'kDr pkfyr	cSy pkfyr	ry iä	fo r iä	VØVI Z		
1	2	3	4	5	6	7	8	9	10	11	12
1	2012-13	56780	652	7929	134	100	1819	673	1278	14	549
2	2013-14	56734	652	7964	134	100	1812	676	1282	14	549
3	2014-15	56680	652	7929	134	100	1819	673	1278	14	549
4	2015-16	56088	673	7983	134	100	1804	676	1282	14	549
5	2016-17	58490	738	7790	131	174	1771	738	1310	3	0
	rg- & dljck	10510	86	1102	4	12	151	94	223	3	0
	rg- & djryk	11894	57	2170	67	0	345	288	294	0	0
	rg- & dV?kjk	8329	121	1242	15	50	619	145	245	0	0
	rg+&ikMh mijkMh	13297	161	886	13	112	332	105	284	0	0
	rg- & ikyh	14460	313	2390	32	0	324	106	264	0	0

L=k% v/kkd Hævfkylk

l d; k

Ø.	fityk @ o"z	xk;			; kx 3\$4\$5	Hk			; kx 7\$8\$9
		3 o"z l svf/kd mez ds uj	3 o"z l svf/kd mez dh eknk; a	cNM; cfN; k		3 o"z l svf/kd mez ds uj	3 o"z l svf/kd mez dh eknk; a	i Møk i fM; k	
1	2	3	4	5	6	7	8	9	10
1	2012-13	86912	71994	88814	247720	46102	11136	15600	72838
2	2013-14	86912	71989	88814	247715	46061	11160	15600	72838
3	2014-15	86912	71994	88814	247720	46100	11136	15600	72838
4	2015-16	87259	72001	15600	174860	46136	11282	15600	73018
5	2016-17	2862	5460	86427	94749	298	395	16052	16745
	rg- & dljck	2089	0	21602	23691	101	0	2410	2511
	rg- & djryk	26	0	13548	13574	1	41	3459	3501
	rg- & dV?kkjk	323	1292	12357	13972	112	28	2994	3134
	rg+&ikM; mijkM;	220	3047	19291	22558	74	204	3365	3643
	rg- & ikyh	204	1121	19629	20954	10	122	3824	3956

L=k% v/kd H&vfiky{k

Ø	fityk @ o"K	HkM@HkM/h	cdj@cdfj; kW	?kM/s@ VVVw	x/ks	Åv	l wj	vU; lk' kqku	; kx lk' kqku	d@dV		
										exi@efxz; ka	cr[k	; kx
1	2	12	13	14	15	16	17	18	19	20	21	22
1	2012-13	537	75754	110	42	0	4069	0	401070	743020	2236	745256
2	2013-14	537	75551	110	42	0	4069	0	401070	744148	2236	746384
3	2014-2015	537	75754	110	42	0	4069	0	401070	743020	2236	745256
4	2015-16	537	183468	110	0	0	4069	0	436057	745266	2236	747502
5	2016-17	747	88468	8	0	0	1824	0	91274	128423	2042	130465
	rg- & dkjck	0	14345	0	0	-	242	-	14587	30936	46	30982
	rg- & djryk	437	23227	3	0	-	161	-	23828	17040	972	18012
	rg- & dV?kjk	181	7665	3	57	-	497	-	8403	17537	620	18157
	rg+&i kM/h mijkM/h	129	23316	0	170	-	358	-	23973	30762	75	30837
	rg- & ikyh	0	19915	2	0	-	566	-	20483	32148	329	32477

L=k-% v/h(kd H&vHky{k

I ě; k @yk[k : - ea

Ø	fyt	nĚ/k mRiknu								v.Mk mRiknu %000 I ě; k eĚ		Åu mRiknu %000 I ě; k eĚ	
		xk; 'køj uLy		xk; nškh uLy		Hkš mlur uLy		Hkš nškh uLy		mRiknu	eV;	mRiknu	eV;
		mRiknu	eV;	mRiknu	eV;	mRiknu	eV;	mRiknu	eV;				
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2011-12	3.514	119.476	28.136	956.624	16.344	588.384	3.299	118.764	81.897	327.588	&	&
2	2012-13	5.054	202.16	32.445	1297.80	20.892	835.68	4.806	192.24	90.978	363.912	&	&
3	2013-14	5.48	219.2	33.41	1336.4	20.945	837.8	4.105	164.2	95.994	479.97	&	&
4	2014-15	4.516	225.8	30.21	1510.5	18.54	1112.4	4.324	259.44	85.802	429.01	0	0
5	2015-16	5.517	275.850	32.216	1610.800	19.544	977.100	5.625	281.250	95.703	478.515	0	0
	rg- & dĚck	2.627	131.350	9.801	490.050	14.225	711.250	3.412	170.600	39.118	195.590	-	-
	rg- & djryk	0.585	29.250	5.410	270.500	0.508	25.400	0.219	10.950	12.225	61.125	-	-
	rg- & dV?kĚjk	0.697	34.850	6.532	326.600	3.177	158.850	0.416	20.800	17.959	89.795	-	-
	rg+&ikš/h mijkš/h	0.786	39.300	4.480	224.000	0.817	40.750	0.795	39.750	11.103	55.515	-	-
	rg- & ikyh	0.822	41.100	5.993	299.650	0.817	40.850	0.783	39.150	15.298	76.490	-	-
6	2016-17	4.625	185.000	25.946	1037.840	20.224	1011.200	4.236	211.800	85.678	428.390	&	&
	rg- & dĚck	1.832	73.280	8.250	330.000	14.325	716.250	2.413	120.650	33.208	166.040	&	&
	rg- & djryk	0.575	23.000	3.232	129.280	0.630	31.500	0.215	10.750	10.201	51.005	&	&
	rg- & dV?kĚjk	0.695	27.800	6.350	254.000	3.805	190.250	0.312	15.600	15.832	79.160	&	&
	rg+&ikš/h mijkš/h	0.791	31.640	3.479	139.160	0.733	36.650	0.790	39.500	10.105	50.525	&	&
	rg- & ikyh	0.732	29.280	4.635	185.400	0.731	36.550	0.506	25.300	16.332	81.660	&	&

L=k% mi I pkyd] Ik'kqpfdrI k I ok; a

yk[k : - ea

Ø-	fTyk @o"iz	xkbákh;		Hká oákh;		cdjk@cdjh		HkM@HkM/h		l wj	
		mRi knu	eW;	mRi knu	eW;	mRi knu	eW;	mRi knu	eW;	mRi knu	eW;
1	2	3	4	5	6	7	8	9	10	11	12
1	2011-12	&	&	&	&	278.021	72285.46	0.204	30.6	5.698	740.74
2	2012-13	&	&	&	&	287.246	71811.50	0.304	82.08	10.674	298.872
3	2013-14	&	&	&	&	289.261	101241.35	0.307	92.1	10.895	1961.1
4	2014-15					291.025	101858.75	0.305	109.8	7.702	1540.4
5	2015-16					294.150	117660.000	0.308	123.2	8.505	1701.000
	rg- & dlkjck	-	-	-	-	148.566	59426.400	-	-	0.980	196.000
	rg- & djryk	-	-	-	-	30.415	12166.000	-	-	0.524	104.800
	rg- & dV?kjsk	-	-	-	-	39.560	15824.000	0.308	123.200	0.625	125.000
	rg+&i kM/h mij kM/h	-	-	-	-	37.410	14964.000	-	-	5.564	1112.800
	rg- & ikyh	-	-	-	-	38.199	15279.600	-	-	0.812	162.400
6	2016-17	&	&	&	&	291.025	101858.750	0.205	65.6	7.702	1694.440
	rg- & dlkjck	&	&	&	&	147.856	51749.600	&		0.775	170.500
	rg- & djryk	&	&	&	&	30.000	10500.000	&		0.324	71.280
	rg- & dV?kjsk	&	&	&	&	39.000	13650.000	0.205	65.600	0.275	60.500
	rg+&i kM/h mij kM/h	&	&	&	&	37.460	13111.000	&		6.250	1375.000
	rg- & ikyh	&	&	&	&	39.210	13723.500	&		0.711	156.420

L=k% mi l pkyd] lk'kqpfdrI k l ok; a

I ĩ; k

Ø	ftyk @ o"lz	fpfdRI ky;	vlsk/ky;	mi plfjr lk'kq	cf/k; k lk'kq	Vhdkdj.k	Ñf=e xHkZkku fd; s x; s lk'kq/ka dh I ĩ; k
1	2	3	4	5	6	7	8
1	2011-12	8	28	60735	13341	677353	9678
2	2012-13	10	29	72273	15808	1103564	13058
3	2013-14	10	29	74537	16066	1610327	13035
4	2014-15	10	28	78260	23805	992768	16557
5	2015-16	11	28	62520	16218	844998	13901
	rg- & dljck	4	4	11547	2775	209598	3066
	rg- & djryk	1	6	1255	3760	107683	1748
	rg- & dV?kljk	2	4	14328	1950	137754	3900
	rg+&ikl/le mijkl/le	2	8	13476	3602	175055	2089
	rg- & ikyh	2	6	21914	4131	214908	3098
6	2016-17	11	29	70954	18013	1356897	24563
	rg- & dljck	4	4	13021	3245	179665	3595
	rg- & djryk	1	6	8578	2332	133238	2810
	rg- & dV?kljk	2	5	13729	2273	287384	3476
	rg+&ikl/le mijkl/le	2	8	15546	6590	446723	4485
	rg- & ikyh	2	6	20080	3573	309887	10197

Ø	ftyk @ o"l	mRi knu / fe-V- ež	ty {k= / gDVš j ež	eRL; ikyu {k=
1	2	3	4	5
1	2012-13	10607.00	18121.526	17129.026
2	2013-14	11514	18121.526	17681.026
3	2014-15	15634	18121.526	17789.026
	rg- & dljck	2719.000	1200.000	1140.000
	rg- & djryk	2609.000	2000.000	1895.000
	rg- & dV?kljk	2694.000	1700.000	1650.000
	rg+&i k&/h mij k&/h	3996.000	11721.526	11644.026
	rg- & ikyh	3616.000	1500.000	1460.000
4	2015-16	15676.917	18121.526	17789.026
	rg- & dljck	2718.000	1200.000	1140.000
	rg- & djryk	2610.000	2000.000	1895.000
	rg- & dV?kljk	2700.000	1700.000	1650.000
	rg+&i k&/h mij k&/h	3872.000	11721.526	11644.026
	rg- & ikyh	3776.917	1500.000	1460.000
5	2016-17	18027.000	17505.000	17190.000
	rg- & dljck	1240.000	540.000	520.000
	rg- & djryk	2100.000	1005.000	920.000
	rg- & dV?kljk	4612.000	1930.000	1870.000

Ø	f tyk @ o"z	Qy					I fct ; kW							
		vke	djyk	i i hrk	dktw	yhph	Qy x kdkh	cnx kdkh	fkk/h	dnrw	VelVj	l; kt	vkyw	c\$u
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2012-13	5474	846	743	293	20	900	902	2260	921	1127	550	1516	1207
2	2013-14	5695	1122	745	294	21	1085	1125	2265	922	1129	560	1513	1204
3	2014-15	5697	1124	101	55	23	1186	1126	1786	56	908	562	1580	1205
4	2015-16	5698	1126	102	56	25	1088	1127	1788	57	909	567	1581	1207
5	2016-17	5698	1126	102	57	25	1102	517	1787	57	909	587	1512	1218
	rg- & dkjck	1400	290	25	13	5	255	93	450	12	220	145	398	303
	rg- & djryk	1250	264	21	14	7	253	103	400	15	201	124	255	252
	rg- & dV?kjk	450	92	10	7	3	118	78	151	7	70	54	123	103
	rg+& i kdkh mi j kdkh	858	160	16	8	3	152	119	250	9	148	86	245	207
	rg- & ikyh	1740	320	30	15	7	324	124	536	14	270	178	491	353

L=k% mi I pkyd] m | fudh

Ø	fkyk @ o"lz	iæ[k el lys					i qi kki knu				fpfdRI h; i k&ks			
		vnjd	/kfu; k	fepz	ygl u	gYnh	xnk	xg/kc	xgynkoyh	peyh	yæu xtl	Hkt yh	I Q&alkk	v'ox&kk
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2012-13	550	645	2405	504	553	407	204	50	25	202	28	10	50
2	2013-14	705	800	2406	705	812	654	210	105	26	210	29	11	52
3	2014-15	718	814	2449	718	830	655	215	117	27	219	30	9	27
4	2015-16	719	815	2451	719	831	657	216	119	27	201	23	9	27
5	2016-17	726	817	2377	729	832	657	216	121	0	223	24	10	28
	rg- & dljck	182	201	617	152	174	160	45	25	0	47	5	2	6
	rg- & djryk	151	181	536	190	216	141	56	31	0	58	6	2	8
	rg- & dV?kjk	62	60	204	94	108	56	29	16	0	28	3	1	4
	rg+&i k&/k mij k&/k	111	124	273	110	125	100	32	18	0	33	3	1	4
	rg- & ikyh	220	251	747	183	209	200	54	31	0	57	7	4	6

L=ls% mi I pkyd] m |Kudh

Ø.	ftyk @ o"z	eMh dk uke	eMh Jskh	okf"kd vk;	/kku			xgW			puk			I kš kchu		
					okf"kd vkod	okf"kd tkod	okf"kd vkš r Fkkcd ek=k	okf"kd vkod	okf"kd tkod	okf"kd vkš r Fkkcd ek=k	okf"kd vkod	okf"kd tkod	okf"kd vkš r Fkkcd ek=k	okf"kd vkod	okf"kd tkod	okf"kd vkš r Fkkcd ek=k
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	2012-13	dV?kšjk	n	6252664	830173.2	830173.23	&	6220.49	6220.49	&	&	&	&	&	&	&
2	2013-14	dV?kšjk	l h	13858024	845995.7	845995.7	&	14157.3	14157.3	&	37.2	37.2	&	&	&	&
3	2014-15	dV?kšjk	*l *	14148954.00	948757.97	948757.97	-	14596.70	14596.70	-	35.00	35.00	-	-	-	-
4	2015-16	dV?kšjk	*l *	38377417.00	856722.32	856722.32	-	13528.70	13528.70	-	20.00	20.00	-	-	-	-
5	2016-17	dV?kšjk	*l *	26249781.00	1092228.71	1092228.71	-	16316.69	16316.69	-	-	-	-	-	-	-

L=k-% Ñf'k mi t eMh dV?kšjk

Hætt &4
rkydk &4-1

ou I k[; dh
ou oRk dsoueMyokj ou {k-Qy %deh½

I mHkz o"K ½2016&17½

Ø-	ou eMy dk uke	vkjfk{kr ou {k=-	I jf{kr ou {k=-	voxhN{r ou {k=-	dy ou {k=-
1	2	3	4	5	6
1	dkjck	0.00	1285.211	851.259	2136.470
2	dV?kjk	3.38	1877.323	170.205	2050.905

I mHkZ o"KZ 1/2016&17½

Ø.	oueMy	ieq[k ouki t dsuke	bdkbz	mRi knu	eW;
1	2	3	4	5	6
1	dkjck	I kxkku bejrh ydMh	?ku ehVj	65.532	
		I ky bejrh ydMh	?ku ehVj	4782.933	
		vl; fefJr bejrh ydMh	?ku ehVj	616.781	
		cYyh	ux@?ku ehVj	31207/694.409	
		tykÅ ydMh	pVvk	6378.000	10987955.000
2	dV?kjk	I kxkku bejrh ydMh	?ku ehVj	187.423	10308265
		I ky bejrh ydMh	?ku ehVj	2025.025	91123125
		vl; fefJr bejrh ydMh	?ku ehVj	1445.924	28918480
		tykÅ ydMh	pVvk	4645	11180515
		vl;	&	&	&

L=k%& oueMyk/kdjh dkjck@dV?kjk

I mlkz o"lz 2016&17½

Ø-	oueMy	ouki t dsuke	bdkbz	mRi knu	eV;
1	2	3	4	5	6
1	dljck	rmi Rrk	ekud cljk	48091.635	721.37
		l ky cht	fDoW/y	190.000	0.57
2	dV?Wjk	C; ki kfjd ckd	-	-	-
		vksj kfxd ckd	-	-	-
		rmi Rrk	ekud cljk	-	-
		l ky cht	fDoW/y	-	-
		gjk	fDoW/y	-	-
		xlan	fDoW/y	-	-
		yk[k	fDoW/y	-	-
		vU;	&	-	-

L=k% oueMyk/kdijh dljck@dV?Wjk

¼ yk[k : - ež

Ø	ftk @ o"l	iæ[k [kutkædk uke	bdkbž	mRiknu ¼/u ež	eW;
1	2	3	4	5	6
1	2012-13	dkš yk	yk[k ešVd Vu	897.30	106448.96
2	2013-14	dkš yk	Vu	90547233.96	114536.3657
3	2014-15				103167.17
4		dkš yk	6	93494405.86	103163.84
		Ok; jDy	1	8499.49	3.33
	2015-16	dkš yk	6	105324858.7	12292885446.00
5	2016-17	dkš yk	6	38905470	740796

L=k% [kut vfkldjh

rkfydk &5-2

xlSk [kufukadk mRiknu

yk[k : - ea

Ø-	ftyk @ o"l	xlSk [kufukadk	bdkbZ	mRi knu W/u@?ku etVj½	eW;
1	2	3	4	5	6
1	2012-13	puk i RFkj	D; w et-	4207.29	4.333
		i RFkj	D; w et-	75602.13	77.87
		eq e	D; w et-	57970.9	11.594
		js	D; w et-	&	&
2	2013-14	puk i RFkj	D; w et-	12335.507	7.77
		i RFkj	D; w et-	23922.621	24.64
		eq e	D; w et-	38532.75	7.7
		js	D; w et-	416333.00	83.26
3	2014-15	puk i RFkj	7 Vu	5518.236	4.26
		i RFkj	14 ?k-et-	43222.563	44.52
		eq e	9 ?k-et-	105132.3	21.03
		js	9 ?k-et-	278273.33	2.09
4	2015-16	js	4 ?k-et-	120033.00	24.01
		Qk; jDy	1 Vu	1917	0.75
		puk i RFkj	6 Vu	354375	28.35
		i RFkj	8 ?k-et-	48014	49.45
		eq e	0 ?k-et-	108048.00	21.61
		teVVh %js%	4 ?k-et-	3780.00	0.76
		js	4 ?k-et-	18911.00	3.78
		puk i RFkj	5	5000.00	240000.00

Hlx &6 m | kx
 rkydk &6-1 m | kx d h l ; k , oafu; kst u

l ; k

Ø-	ftyk @ o"l	m kx d h z dsek/; e l s			[knh xteks] kx dsek/; e l s			dy LFKfir m kx		
		l ; k	fu; kstr 0; fDr	vk r fu; kst u	l ; k	fu; kstr 0; fDr	vk r fu; kst u	l ; k	fu; kstr 0; fDr	vk r fu; kst u
1	2	3	4	5	6	7	8	9	10	11
1	2012-13	98	1023	11	13	130	10.00	111	1153	10.39
2	2013-14	37	272	7	144	313	2.17	181	585	3.23
3	2014-15	45	269	5.97	122	327	2.68	167	596	3.57
4	2015-16	22	152	7	228	501	2.20	250	653	2.61
5	2016-17	17	165	10	196	568	2.90	213	733	3.44

L=k% egki d ftyk 0; kij , oam | kx d h z @ l gk; d l plyd [knh xteks] kx

rkydk & 6-2

i ðhñr dkj [Mus, ofu; ktr Jfed

l ð; k

Ø	ftyk @ o"z	[kk l kexh dk fuezk		rEckdwmRi knu		l wrh jðkeh rFkk df=e /kkxka dk mRi knu		l wrh oL= m kx		peMðdk l keku fuezk		ydMh , oaydMh ds mRi kn fuezk	
		dkj [kkuka dh l ð; k	vkð r nðud fu; kstu	dkj [kkuka dh l ð; k	vkð r nðud fu; kstu	dkj [kkuka dh l ð; k	vkð r nðud fu; kstu	dkj [kkuka dh l ð; k	vkð r nðud fu; kstu	dkj [kkuka dh l ð; k	vkð r nðud fu; kstu	dkj [kkuka dh l ð; k	vkð r nðud fu; kstu
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2012-13	73	11	&	&	&	&	&	&	&	&	3	6
2	2013-14	19	6	&	&	&	&	&	&	&	&	&	&
3	2014-15	19	6	-	-	-	-	-	-	-	-	-	-
4	2015-16	5	4	-	-	-	-	-	-	-	-	1	5
5	2016-17	5	7	-	-	-	-	-	-	-	-	-	-

L=k% egkizkd ftyk 0; kij , oam | kx dñz @ l gk l pkyd [knh xkxj kx

rkydk &6-2 fujrj

Ø	dkxt , oadkxt dsl keu fuekzk		enpk , oaidk'ku		dkk yk [kuu		jlk; ukavkfn dk fuekzk		jcj] lykLVd mRi kn dk fuekzk		feVWh dsolrnfuekzk	
	dkj [kkuka dh l q; k	vkš r nšud fu; kst u	dkj [kkuka dh l q; k	vkš r nšud fu; kst u	dkj [kkuka dh l q; k	vkš r nšud fu; kst u	dkj [kkuka dh l q; k	vkš r nšud fu; kst u	dkj [kkuka dh l q; k	vkš r nšud fu; kst u	dkj [kkuka dh l q; k	vkš r nšud fu; kst u
1	15	16	17	18	19	20	21	22	23	24	25	26
1	1	4	1	2	&	&	&	&	1	6	&	&
2	1	18	&	&	&	&	5	10	&	&	&	&
3	-	-	-	-	-	-	1	11	-	-	-	-
4	1	10	-	-	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-	-	-	-	-

L=kk% egki zkd ft yk 0; kij , oam | kx dlnz

rkydk &6-2 fujrj

Ø	l helv fuekzk		ykgk fuekzk		ykgz ds l keku fuekzk		ykgz ds e' khujh fuekzk		dEl; Wj fuekzk		fctyh ds l keku fuekzk	
	dkj [kkuka dh l q̄; k	vkš r nšud fu; kst u	dkj [kkuka dh l q̄; k	vkš r nšud fu; kst u	dkj [kkuka dh l q̄; k	vkš r nšud fu; kst u	dkj [kkuka dh l q̄; k	vkš r nšud fu; kst u	dkj [kkuka dh l q̄; k	vkš r nšud fu; kst u	dkj [kkuka dh l q̄; k	vkš r nšud fu; kst u
1	27	28	29	30	31	32	33	34	35	36	37	38
1	&	&	&	&	2	7	&	&	&	&	&	&
2	&	&	&	&	3	9	1	42	&	&	&	&
3	&	&	&	&	2	4	&	&	1	2	1	15
4	-	-	-	-	-	-	-	-	-	-	-	-
5	-	-	-	-	1	13	1	30	-	-	1	12

L=ls% egki zkd ft yk 0; kij ,oam | ks dlnz

rkfydk &6-2 fujrj

Ø	j sM; ks Vyhfo tu , oa l p k j ds l k / ku		nckbz fuekzk		ekvj vkfn dk fuekzk		?kMh fuekzk		Tosyjh fuekzk		vU; m ksx		dty m ksx	
	dkj [kkuka dh l a; k	vk3 r n5ud fu; kstu	dkj [kkuka dh l a; k	vk3 r n5ud fu; kstu	dkj [kkuka dh l a; k	vk3 r n5ud fu; kstu	dkj [kkuka dh l a; k	vk3 r n5ud fu; kstu	dkj [kkuka dh l a; k	vk3 r n5ud fu; kstu	dkj [kkuka dh l a; k	vk3 r n5ud fu; kstu	dkj [kkuka dh l a; k	vk3 r n5ud fu; kstu
1	39	40	41	42	43	44	45	46	47	48	49	50	51	52
1	&	&	&	&	&	&	&	&	&	&	70	638	77	682
2	&	&	&	&	&	&	&	&	&	&	12	7	98	11
3	&	&	&	&	&	&	&	&	&	&	10	12	37	7
4	-	-	-	-	-	-	-	-	-	-	6	14	9	11
5	-	-	-	-	-	-	-	-	-	-	9	8	17	10

L=ks% egkizkd ftyk 0; kilj , oam | ksx dlnz

rkfydk 6-3 i l p o h v k f i d x . k u k 2005

I d ; k

Ø	ftyk@rgl iy	dly m k k s d h I d ; k			Ñr'k m e	xš Ñr'k m e	ifl j okys	fcuk ifl j okys
		xteh. k	uxjh;	; l x				
1	2	3	4	5	6	7	8	9
1	dljck	&	&	&	30229	27064	20363	36930
2	rg- dljck	&	&	&	5432	10591	9489	6534
3	rg- djryk	&	&	&	4533	3635	2469	5699
4	rg- dV?kjk	&	&	&	13722	9188	5489	17421
5	rg- ikyh	&	&	&	6542	3650	2916	7276

L= k % v k f i d , o a l l d ; d h l p y u k y ;

Hlx &7 fo | r
 rkydk 7-1 fo | r miHlx %gtkj fdylkV ?Wse%
 I d; k

Ø-	ftyk @ o"lz	?kjsyW	0; ol kf; d	vkS kfXd	ty ink;	få pkbz	I Melkø ij jkSkuh	dy fo r miHkksx	dy fo r miHkSDrk
1	2	3	4	5	6	7	8	9	10
1	2011-12	126733335	38523847	10329482	7645302	4556956	9396223	197185145	129200
2	2012-13	162601893	45451177	11556605	10682701	5885318	14850411	251028105	143700
3	2013-14	200309490	56314462	11526071	9288271	13465491	22136207	313039992	151139
4	2014-15	239089	54688	11715	6868	6792	12594	331746	151870
5	2015-16	111035167	10242593	8069126	2862859	9940534	1257347	143407626	103604

L=k% N-x-jkfo-eadjck

rkfydk 7-2 fo|qhdj.k

l q; k

Ø	ftyk @ o%k	fo qhÑr xte	dy vkckn xteka l s fo qhÑr xteka dk ifr'kr	fo qhÑr iäl v	ifr vkckn xte mthÑr iäl v	dy mi Hkks l s xteh.k {ks= ea fo q mi Hkks dk ifr'kr	dy mi HkksDRkk l s xteh.k {ks= ea fo q mi HkksDRk dk ifr'kr
1	2	3	4	5	6	7	8
1	2011-12	710	100.00	743	1.05	37.11	62.46
2	2012-13	712	100.00	849	1.19	60.38	45.14
3	2013-14	709	100.00	1014	1.40	33.75	55.11
4	2014-15	722	100%	2696	3.73	45.22%	62.14%
5	2015-16	706	97.79	1297	2	'krifr'kr	'krifr'kr

L=ks% N-x-jkfo-ealjk

rkfydk 7-3 fo| r miHkDrk

I k; k

Ø-	ftyk @ o"l	?k; yw	0; ol kf; d	vksj kfxd	ty ink;	fä pkbz	I Melka ij jkskuh	dy fo r miHkDrk
1	2	3	4	5	6	7	8	9
1	2011-12	118911	8407	802	219	743	118	129200
2	2012-13	132844	8755	881	246	849	125	143700
3	2013-14	139528	9099	943	421	1014	134	151139
4	2014-15	137886	9736	966	427	2719	136	151870
5	2015-16	93379	3667	664	384	1297	35	103604

L=k% N-x-jkfo-eadjck

Hlx&8 Je ,oajkt xkj
rkfydk 8 Je l k[; dh

l k[; k

Ø.	fyt@ o"z	uxjka dsuke	nplku LFkki uk; a		okf.kfT; d l k[Fkk; a		vlekn i zkn , oaeuljat u		gk/y		vll;	
			l k[; k	dk; jr depljh	l k[; k	dk; jr depljh	l k[; k	dk; jr depljh	l k[; k	dk; jr depljh	l k[; k	dk; jr depljh
1	2	3	4	5	6	7	8	9	10	11	12	13
1	2016-17	uxj ikfyd fuxe dljck	310	373	37	110	-	-	10	37	-	-
2	2016-17	uxj ikfydk nhi dk										
3	2016-17	uxj ikfydk dV?kkjk	11	10	4	10	-	-	2	6	-	-
4	2016-17	uxj ipk; r ikyh	34	45	0	0	1	1	2	10	0	0
5	2016-17	uxj ipk; r Njh	17	18	-	-	-	-	4	10	-	-

L=k% vk; Ør uxj ikfyd fuxe dljck

rkydk 8-2 'kl dh; depkj; ldk Jskokj folktu

l d; k

Ø	ftyk @ o"l	jktif=r		vjktif=r		; ksx % l s 6½	dk; Bkkfjr	vkdflEd fuf/k l s iklr depkjh	dk/vokj	LFkkuh; fudk;
		i Fke Jskh	f}rh; Jskh	r}rh; Jskh	prf}kz Jskh					
1	2	3	4	5	6	7	8	9	10	11
1	2012-13	52	876	5735	1434	8094	222	287	409	&
2	2013-14	-	-	-	-	-	-	-	-	-
3	2014-15	-	-	-	-	-	-	-	-	-
4	2015-16	-	-	-	-	-	-	-	-	-
4	2016-17	-	-	-	-	-	-	-	-	-

L=ks& ftyk ;ktuk , oal kl; dh vf/klkjh

rkydk 8-3

[Inkulaefu; ktr Jfed

I q; k

Ø	fyt@ o"l	i æqk [Inkula dsuke	vkl r nšud fu; kst u	
			i q "k	L=h
1	2	3	4	5
1	2012-13	cls yk	14622	771
2	2013-14	cls yk	13252	704
3	2014-15	cls yk	13236	697
		, I -bZl If, y- xDJK	2585	145
		, I -bZl If, y- nnt dk	1010	24
		, I -bZl If, y- dq eqMk	1524	53
		, I -bZl If, y- dkjck	7716	475
		, I -bZl If, y- jkum/vkjñ	137	-
		i æk'k M.MLVht fy- pksV; k	264	-
		cls yk	14120	971
5	2015-16	, I -bZl If, y- xDJK	2735	154
		, I -bZl If, y- nnt dk	1328	39
		, I -bZl If, y- dq eqMk	1626	63
		, I -bZl If, y- dkjck	7822	535
		, I -bZl If, y- jkum/vkjñ	327	-
		es HKJr , y; IeU; e dbyuckyaK	282	-
		cls yk	14120	971
5	2016-17	, I -bZl If, y- xDJK	2036	146
		, I -bZl If, y- nnt dk	1646	44
		, I -bZl If, y- dq eqMk	2055	133
		, I -bZl If, y- dkjck	6848	408

rkfydk 8-4 jst xkj dk; ly; eai t h r] l ko t fud , oafuth (s eadk; jr de p kj; k adk v k k ad [h k s d s v u d k j o x h b j . k

I t ; k

Ø	ftyk @ o"z	0; ol kf; d , oarduhdh dk; brkz	i z kkl fud dk; z , oa l e f / kr de p kj h	fyfi dh; , oa l e f / kr de p kj h	fodz de p kj h	N"kd , oa eNq l s l e f / kr de p kj h	[kfut , oa l e f / kr de p kj h	; krk; kr , oa l e f / kr de p kj h	f'kyih mRikn l ok eadk; jr , oavt; Jfed ftudk oxh b j . k ugh	[ky , oa eukjat u de p kj h	de p kj h ftudk oxh b j . k f d l h (ks e a ugh a g p k	; ks l eLr foHkx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	2012	435	6102	3250	1105	1	37	3847	0	75	64901	79753
2	2013	554	7993	9274	102	189	41	135	0	115	65740	84143
3	2014	10552	793	5717	0	20	0	182	0	65	10995	28324
4	2015-16	10552	693	5717	-	20	-	182	-	66	10995	28225
5	2016-17	10552	793	5717	-	20	-	258	-	65	10900	28305
	Korba	6648	490	3140	-	20	-	102	-	9	7221	17630
	Katghora	3902	160	2339	-	-	-	80	-	36	3129	9646
	Pali	2	37	64	-	-	-	76	-	8	66	253
	Kartala	-	97	112	-	-	-	-	-	10	402	621
	Pondi Uprora	-	9	62	-	-	-	-	-	2	82	155

L=kr%&it yk jst xkj vl/kd kj h

rkydk 8-5

iãh; u ,oafu; ktu

lã; k

Ø.	ftyk @ o"lz	dy thfor iath ea iath; u lã; k	fu; qDr iath; u	fjDr LFku	lãkk	fu; qDr
1	2	3	4	5	6	7
1	2012	79753	17270	60	924	38
2	2013	84143	17531	16	422	24
3	2014	85310	11681	8	171	-
4	2015-16	78715	9271	13	860	1
5	2016-17	87360	13942	11	1204	-
	Korba	30119	5204	11	544	-
	Katghora	16124	3992	-	357	-
	Pali	13985	2443	-	146	-
	Kartala	14949	1604	-	103	-
	Pondi Uprora	12183	699	-	54	-

L=kr%ityk jst xkj vf/kldjh

rkfydk 8-6 f'k{lr cjkt xkjH Hrk ,oaLo&jkt xkj if'k{k.k iHr dgy vkondkdh I ;k

I ;k

Ø-	ftyk @ o"z	dgy	iq "k	efgyk	vuq fpr tkfr	vuqtu tkfr	fodyk	Lo jkt xkj if'k{k.k iHr dgy vkond
1	2	3	4	5	6	7	8	9
1	2012	1033	492	541	167	162	9	29
2	2013	1197	468	729	125	158	8	0
3	2014	988	756	232	187	361	3	-
4	2015-16	988	756	232	187	361	3	-
5	2016-17	-	-	-	-	-	-	-
	Korba	-	-	-	-	-	-	-
	Katghora	-	-	-	-	-	-	-
	Pali	-	-	-	-	-	-	-
	Kartala	-	-	-	-	-	-	-
	Pondi Uprora	-	-	-	-	-	-	-

L=k%ftyk jkt xkj vf/kdijh

Hlx&9 l kftd l sk; a
rkydk 9-1 l k l j tul k ; k

l k ; k

Ø	f tyk @ rgl hy	xkeh.k			uxjh;			; kx			vuð fipr tkfr			vuð fipr tu tkfr		
		i q	L=h	; kx	i q	L=h	; kx	i q	L=h	; kx	i q	L=h	; kx	i q	L=h	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	f tyk & dkjck	249864	172886	422750	183527	142482	326009	433391	315368	748759	157622	109303	266925	38043	27920	65963
2	rg- & dkjck	42116	29086	71202	96648	75545	172193	138764	104631	243395	42763	30661	73424	17145	12867	30012
3	rg- & djryk	50898	35387	86285	0	0	0	50898	35387	86285	23731	15860	39591	5721	4030	9751
4	rg- & dV?kkjk	36134	26390	62524	84619	64987	149606	120753	91377	212130	17992	13287	31279	7107	5357	12464
5	rg- & ikyh	66247	45462	111709	2260	1950	4210	68507	47412	115919	35042	24284	59326	5856	4104	9960
6	rg- & i k l h mi	54469	36561	91030	0	0	0	54469	36561	91030	38094	25211	63305	2214	1562	3776

L=k% tux.kuk 2011

rkydk 9-2 I klyrk dk ifr'kr

I k; k

Ø	fkyk @rgl hy	xkeh.k			uxjh;			; kx			vuq fpr tkfr			vuq fpr tu tkfr		
		i q	L=h	; kx	i q	L=h	; kx	i q	L=h	; kx	i q	L=h	; kx	i q	L=h	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	fkyk & dkjck	77.32	53.73	65.52	90.73	76.02	83.38	82.48	61.93	72.37	82.55	61.68	67.43	79.51	58.54	63.55
2	rg- & dkjck	74.86	51.25	63.06	90.82	74.09	82.45	82.84	62.67	72.75	86.12	66.65	69.20	81.31	59.27	58.19
3	rg- & djryk	82.09	56.90	69.50	-	-	-	82.09	56.90	69.50	82.06	58.69	70.46	79.12	51.82	65.33
4	rg- & dV?kjk	85.05	62.18	73.62	90.51	75.21	82.86	87.78	68.69	78.24	86.18	61.51	68.14	86.98	68.45	72.96
5	rg- & ikyh	80.59	55.88	68.24	94.44	79.98	87.21	87.52	67.93	77.72	87.61	69.95	67.99	84.63	69.36	66.58
6	rg- 0: iMk9 mi: iAM	67.92	46.27	57.10	-	-	-	67.92	46.27	57.10	70.78	51.59	61.34	65.50	43.79	54.70

L=k%tux.kuk 2011

rkydk 9-3 'kK.kd l bFkvladh l d; k ¼kl dh; , oav'kl dh; ½

l d; k

Ø.	ftyk @o"z	i wZ i kFkfed , oad i kFkfed 'kkyk	xteka l s i kFkfed 'kkyk dh njh		ek/; fed fo ky;	gkbLdny	mPprj ek/; fed fo ky;	egkfo ky;	0; ol kf; d l b.Fkk; a	vU; l b.Fkk; a
			, d s xteka dh l d; k t gka Ldnyka dh njh 0 l s 1 fd-eh- rd gS	, d s xteka dh l d; k t gka Ldnyka dh njh 1 fd-eh- l s vf/kd gS						
1	2	3	4	5	6	7	8	9	10	11
1	2012-13	1746	&	&	669	127	138	13	5	&
2	2013-14	1820	&	&	697	178	129	14	5	&
3	2014-15	1845	1845	0	570	119	153	14	6	&
4	2015-16	1560	1560	0	709	127	162	19	6	&
5	2016-17	1562	1562	0	723	127	162	19	8	&

L=k%ftyk f'kK vf/kdjh@v/kkd vkb/hvkb@i;k; Zegfo | ky;

rkydk 9-4

'kM.kd I bFKv/aefo | kFK; la dh I ¼; k ¼kl dh; , oav'kl dh; ½

I ¼; k

Ø	o"kl	i kFKfed fo ky;		ek/; fed fo ky;		gkbZ Ldwy		mPprj ek/; fed 'kkyk; a		egkfo ky;		0; ol kf; d I bFKk; a		vU; I bFKk; a	
		Nk=	Nk=k; a	Nk=	Nk=k; a	Nk=	Nk=k; a	Nk=	Nk=k; a	Nk=	Nk=k; a	Nk=	Nk=k; a	Nk=	Nk=k; a
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	2012-13	70855	67890	32169	31339	8552	8185	14502	11115	3978	6487	1131	243	&	&
2	2013-14	69354	67012	34173	33291	9273	8874	15496	11876	4556	6500	1265	277	&	&
3	2014-15	66311	64068	38027	26686	21913	22739	12252	12591	3238	5649	1772	571	&	&
4	2015-16	64211	61431	37445	36597	21248	22195	12097	12683	4509	7094	1772	571	&	&
5	2016-17	61561	59059	37178	36815	24063	26022	13846	15520	5323	8477	1204	372	&	&

L=k%ftyk f'kkl vf/kdkjh@v/k(kd vkb/v/vb@i kpk; Z egkfo | ky;

rkydk 9-5 'kfk.kd i hfkv/aeavutkfr; la, oatu tkfr; ladsfo | kfkz, ladh i q; k 1/2kl dh; , oav'kl dh; 1/2

i q; k

Ø-	o"z	i hfkfed fo ky;		ek/; fed fo ky;		gkbl Ldny		mPprj ek/; fed 'kkyk; a		egkfo ky;		0; ol kf; d i hfk; a		vU; i hfk; a	
		vuqtkfr	vuq tutkfr	vuqtkfr	vuq tutkfr	vuqtkfr	vuq tutkfr	vuqtkfr	vuq tutkfr	vuqtkfr	vuq tutkfr	vuqtkfr	vuq tutkfr	vuqtkfr	vuq tutkfr
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	2012-13	20840	56807	8743	23856	2245	6112	3436	9345	1374	2632	172	616	&	&
2	2013-14	21498	59169	9017	24844	2327	6389	3561	9772	1389	3219	189	735	&	&
3	2014-15	14745	57807	8564	32411	5451	17977	3201	8810	1238	3149	377	824	&	&
4	2015-16	14157	56071	8346	32560	5166	17612	3239	8797	1592	3308	377	824	&	&
5	2016-17	13798	52731	8499	31999	5118	16748	19982	8751	1847	3961	181	734	&	&

L=k%ftyk f'kk vf/kdkjh@v/hkld vkb/hvkb@i/pk; Legfo | ky;

rifcyk 9-7 fpdRI k l fpl/k & l eLr i) fr

4 4; 44

Ø.	o"Z	fpdRI ky; ,oavk/ky;				mi y0k 'iS ; k; a	
		, yis fkd	i fMed LoLF; dlnz	mi LoLF; dlnz	vk; qnd ; ukub@ qS; i fkd	, yis fkd	vl; i) fr
1	2	3	4	5	6	7	8
1	2012-13	6	37	255	54	186	0
2	2013-14	6	38	255	54	186	0
3	2014-15	6	38	255	54	192	0
4	2015-16	6	38	255	54	192	-
5	2016-17	6	37	255	54	212	-
	fo-[la dlyck	1	8	59	14	106	-
	fo-[la djryk	1	7	40	15	30	-
	fo-[la dV?hjk	2	5	62	6	30	-
	fo-[la iMh & mi jMh	1	11	50	11	30	-
	fo-[la ikyh	1	6	44	8	16	-

L=ls%e[; fpdRI k ,oaLoLF; vl/kcljh

rīfycik 9-8 fpīdRl k ,oaLoLF; dēpljĥ

Ø-	o'Z	fpīdRl k vī/kljĥ ģktif-r½			dēpljĥ			vī; LoLF; dēpljĥ	;kx
		,ylis'fīd	vī; i)fr	l oē.k jkx	Loē dēpljĥ	ul Z	dālmll Z		
1	2	3	4	5	6	7	8	9	10
1	2012-13	70	0	0	359	116	20	342	907
2	2013-14	70	0	0	359	116	20	342	907
3	2014-15	85	0	0	324	113	25	342	889
4	2015-16	54	-	-	320	67	22	303	766
5	2016-17	53	-	-	368	71	29	320	841
	fo-[la dījct	7	-	-	87	9	6	63	165
	fo-[la dījryk	7	-	-	81	13	9	65	168
	fo-[la dV?lījt	18	-	-	83	20	8	86	197
	fo-[la i'ā'ā & mī j'ā'ā	11	-	-	68	17	3	47	135
	fo-[la ikyh	10	-	-	49	12	3	59	123

L=ls'kē; fpīdRl k ,oaLoLF; vī/kljĥ

rikyck 9-9 vlrjcd ,oacq; jkch

Ø.	o'ž	vlrjcd jkch		oq; jkch		dy jkch	
		,yis'fikl	vl; i)fr	,yis'fikl	vl; i)fr	,yis'fikl	vl; i)fr
1	2	3	4	5	6	7	8
1	2012-13	9690	0	160044	0	169734	0
2	2013-14	9690	0	160044	0	169734	0
3	2014-15	39494	0	544966	0	584460	0
4	2015-16	21103	0	816512	0	837615	0
5	2016-17	44153	0	851731	0	895904	0
	fo-[la dlijct	15598	0	275002	0	290600	0
	fo-[la djryk	4157	0	78297	0	82454	0
	fo-[la dV?kjk	11559	0	221034	0	232593	0
	fo-[la i'k'k &mi j'k'k	5792	0	92680	0	98472	0
	fo-[la i'lyh	5577	0	92660	0	98257	0
	'kqjh LMO ck; dle	1470	0	92058	0	93528	0

L=k'ke; fpdRI k ,oalokF; vl/kljch

rifydik 9-10 ifjolj dY; k.k dk; Dē

Ø-	o%Z	ifjolj dY; k.k dlnz	ifr dlnz jgk l for tul ē; k % af/r o%Z dh i (kiri tul ē; k dsvWkj ij½	iq % ul cmh	L=h ul cmh	yikdkid i) fr	yā fuošku
1	2	3	4	5	6	7	8
1	2012-13	&	1277217	58	1835	6672	6314
2	2013-14	&	1277217	58	1835	6672	6314
3	2014-15	185	204577	30	101	16281	7279
4	2015-16	&	1206563	14	1390	183	9834
5	2016-17	&	1206640	94	2644	0	12202
	fo- [la d] jck	PHC KORBA	146440	37	2253	0	3248
	fo- [la d] jryk	CHC KARTALA	145796	22	0	0	2110
	fo- [la d] V?Wkj	CHC KATGHORA	159004	10	336	0	3180
	fo- [la i] Wk & mi j] Wk	CHC PANDI	193264	1	0	0	1499
	fo- [la i] kyh	CHC PALI	198746	24	55	0	1812
	'kgjh LMO dk; dē	distt. Hospital Kor	363390	0	0	0	353

L=k%e[; fpdRI k , oaLoLF; v/ldljh

rifydik 9-11 elr' ,oaf'k'iqLoLF; l ok;

¼ ¤; ½

Ø-	o'z	en %ØI hu½					i sM.kd jDr (M.krk dsfo:) jlx fujkku %yMMUbr½			
		Mhivh	chMh fetYI	VhVh	iW;ks	chl lth	cPps	elrk;a	foVkeu , dh deh dsclj.k vM u dsfo:) jlx fujkku	
1	2	3	4	5	6	7	8	9	10	
1	2011-12	25366	23945	18781	25236	25782	24291	26272	21968	
2	2012-13	27833	27324	24870	27829	28792	26684	24584	51268	
3	2014-15	25633	25701	21468	25659	25920	26684	24584	51275	
4	2015-16	638	27107	24723	26020	28401	24122	29917	54039	
5	2016-17	24779	24115	48263	22422	26947	25345	27045	27583	
	fo-[la dljck	7722	7054	11592	8626	8646	7630	6792	7796	
	fo-[la djryk	3412	3412	6974	2431	3110	3292	3724	4446	
	fo-[la dV?hij	5331	5331	11079	5925	5840	5651	6128	6266	
	fo-[la i Mh & mi jMk	3973	3973	8279	2794	4570	4526	5101	4798	
	fo-[la i kyh	4341	4345	10339	2646	4781	4246	5300	4277	

L=k%e¢; fpdRI k ,oalOLF; vl/kdljh

rlydk 9-12 I de.k chfj; laij fu; s.k

M d; k

Ø.	o%	dk; ðe dk ule							jkVh; nV ghurk nVghu 0; fDr; laeh	dP mleyu jlx; laeh l d; k	d j jlx; laeh l d; k	M jlx; laeh l d; k
		CyM LykbM ck i jk.k	eyfj; k l sxfl r jlx; laeh l d; k	dQ i jk.k	/kufed jlxch	LiV fuxsVo jlxch	,DLVR iVekajh ch l d; k	elg dsvr ea mi pki jr jlxch				
1	2	3	4	5	6	7	8	9	10	11	12	13
1	2012-13	286579	21522	6684	444	576	129	0	447	301	16	76
2	2013-14	286579	21522	6684	444	576	129	0	447	301	16	76
3	2014-15	286889	20992	7172	447	585	132	0	454	307	28	76
4	2015-16	270287	5910	11069	469	532	151	1316	138	316	0	67
5	2016-17	254792	5614	18638	617	523	243	1582	1313	340	91	89
	fo-[la dlyct	72634	2703	4821	154	134	101	489	243	109	56	57
	fo-[la djryt	35934	397	3983	138	75	6	233	105	52	2	2
	fo-[la dV?hjk	53520	332	3262	94	102	91	348	91	112	19	23
	fo-[la i Mh & mi jMk	51792	1429	2737	90	68	20	189	829	24	14	0
	fo-[la i kyh	40912	753	3835	141	144	25	323	45	43	0	7

L=ks%e; fpdfRI k ,oaLoLF; vf/kdjh

rífycd 9-13 cPpsefgyk/vaFik fodylx cPPlacsfy, 'kl dh; l kFk/vaeayHMHlbrlch l f;k

Ø-	o%l	jkt dh; cly l j(k.k vufiky;	cky l j(k.k xg dIB jlx; lacsLoLF; cPplack xg	ckycMH l g l lclj dlnz	>ylkij	/M=; Mlekr dVhj	uljh fudru xg	efgyk m)lj xg	efgyk fl ylb i'k(k.k dlnz	efgyk nkl fr xg	jkt dh; vuj(k.k xg	vYi clyhu fuokl dlnz
1	2	3	4	5	6	7	8	9	10	1	12	13
1	2012-13	&	&	&	&	&	&	&	&	&	&	&
2	2013-14	&	&	&	&	&	&	&	&	&	&	&
3	2014-15	&	&	&	&	&	&	&	&	&	&	&
4	2015-16	&	&	&	&	&	&	&	&	&	&	&
5	2016-17	&	&	&	&	&	&	&	&	&	&	&

L=kr%dk; Øe vif/cljh@ efgyk clyfodkl vif/cljh

rŕfydk 9-14

l el; k eyd xle rŕk ty ink; l ŕp/k ; ŕr xle

ŕ.	oŕ	l el; k eyd xle	gŕiŕ l ŕp/k ; ŕr xle	uyVŕ okŕj l ŕp/k; ŕr xle	ty ink; l ŕp/k; ŕr xle
1	2	3	4	5	6
1	2012-13	709	654	58	709
2	2013-14	722	641	71	722
3	2014-15	712	635	77	712
4	2015-16	712	635	77	712
	fo-[la clŕjct	130	118	12	130
	fo-[la clŕryk	121	105	16	121
	fo-[la clV?ŕŕk	111	104	7	111
	fo-[la iŕŕŕ &mi jŕŕŕ	210	197	13	210
	fo-[la iŕyŕ	140	111	29	140
5	2016-17	709	709	82	709
	fo-[la clŕjct	130	130	13	130
	fo-[la clŕryk	121	121	16	121
	fo-[la clV?ŕŕk	108	108	11	108
	fo-[la iŕŕŕ &mi jŕŕŕ	209	209	14	209
	fo-[la iŕyŕ	141	141	28	141

l=ŕŕŕŕ; iŕyŕ vŕŕ; ŕk yŕcl LŕŕF; ;ŕŕŕŕ foŕŕŕ

rīfydk 9-15

ftyseaiš ty dh flfkr

Ø.	o%ž	iš ty leL;kegd vicln xle@ cl lgV	40 yH/j dseku lsimKcl lgVla okysiš ty xle@ cl lgV	40 yH/j lšde tyink; okys vH'ld iš ty xle@ cl lgV	cl lgV okysiš ty miyØk djK; sx; sdy cl lgVs
1	2	3	4	5	6
1	2011-12	710/1898	710/1497	1111	2608
2	2012-13	709/2598	709/1581	1017	2598
3	2013-14	712/1898	712/2040	558	2598
4	2014-15	712/1898	712/2040	- /558	2598
	fo-[la dġjck	130/316	130/333	-/116	449
	fo-[la dġryk	121/187	121/225	-/182	307
	fo-[la dV?ġjck	111/233	111/295	-/44	339
	fo-[la iġġh &mi jġġk	210/734	210/704	-/237	941
	fo-[la ikyh	140/431	140/483	-/73	562
5	2015-16	712/1886	712/2359	- /239	2598
	fo-[la dġjck	130/319	130/400	-/49	449
	fo-[la dġryk	121/186	121/253	- /54	307
	fo-[la dV?ġjck	111/228	111/287	-/52	339
	fo-[la iġġh &mi jġġk	210/731	210/896	-/45	941
	fo-[la ikyh	140/422	140/523	-/39	562

L=ls%dk; i lyu vġk; nk yġcl LOWF; ; ġ=ch foġkx

rífycck 9-16 I Melach yabz'kd-eh eš

Ø-	o'ž	iDch I Mels				dPph I Mela				; lœ	egk; lœ	I Mels i st'švickn xbe		o'ž_rqea igp'oghu xbe
		ižku eš I Mel	ylcl fuežk	LFkuh; fudk;	; lœ	ylcl fuežk foMœ	LFkuh; fudk;	vU;	ou foMœ			500 ;k de vickn	501 ;k vU/ vickn izl @vU	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2012-13	1202.64	2609	&	3811.59	554.05	&	&	&	554.05	4365.6	&	&	&
2	2013-14	8.49	910.77	&	919.26	28.025	&	0.66	&	28.685	947.95	&	&	&
3	2014-15	1567.89	900.97	17.31	2486.17	18.90	-	-	637.00	655.90	3142.07	&	&	&
4	2015-16	&	1035.01	&	1035.01	19.60	-	-	-	19.60	1054.61	61	364	&
5	2016-17	33.30	1050.243	&	1050.243	31.63	-	-	-	-	1081.873	30%	70%	&

L=ls% dk; žlyu vřk; rk ylcl fuežk foMœ@ižku eš xbe I Mel ;ktuk@xbe.k ; k-dh I ož LFkuh; fudk;] ou foMœ

rífýdk 9.17 I loðfud forj.k izklyh

Ø.	o%Z	nþlukæch I ð;k		mípr eM; dh nþkus		
		I gdljñ (le-	futh (le-	'lgjh	xleñ.k	; le-
1	2	3	4	5	6	7
1	2012-13	352	63	63	352	415
2	2013-14	415	0	63	352	415
3	2014-15	76	378	64	390	454
4	2015-16	293	157	60	390	450
5	2016-17	293	157	60	390	450
	rg- dljck	76	29	33	72	105
	rg- djryk	46	27	0	73	73
	rg- dV?hjk	48	32	26	54	80
	rg- iMh & mi jMh	50	42	1	91	92
	rg- ikyh	73	27	0	100	100

L=le%Z ftyk [k] v/ldljñ

Ø-	ftyk@o'z	dy c'it	xleh.k	v)l'lgjh	'lgjh	egluxjh;	vuq'ipr.MT; d c'it	fonsh c'it	l gcljkh c'it	(le-h; xleh.k c'it
1	2	3	4	5	6	7	8	9	10	1
1	2012-13	92	30	29	33	&	67	&	9	16
2	2013-14	92	37	16	39	&	72	&	4	16
3	2014-15	98	34	20	44	-	74	-	8	16
4	2015-16	98	34	20	44	-	74	-	8	16
5	2016-17	106	35	24	47	-	82	-	8	16

L=le% vxzh c'it vf/lcljkh

rífycdk 10-2 vuq fpr of. MT; d cbl dh tek jf'k

%yk[k : - ek

Ø-	o% %1 elpZ dh fl.Ffr ea%	cblksdsule	tek jf'k			;kx
			xleh.k cbl	v)l'lgjh	uxjh; 'lgjh\$egluxjh;	
1	2	3	4	5	6	7
1	2012 - 13	1-vuq fpr of. MT; d cbl	35692	283249	&	318941
		2-fonslh cbl	&	&	&	&
		3-l gdljrh cbl	1636	1343	&	2979
		4-(k-h; xleh.k cbl	11871	3563	&	15434
2	2013 - 14	1-vuq fpr of. MT; d cbl	103117	68174	181629	352920
		2-fonslh cbl	&	&	&	&
		3-l gdljrh cbl	7431	1137	3154	11722
		4-(k-h; xleh.k cbl	11845	2615	1634	16094
3	2014-15	1-vuq fpr of. MT; d cbl	60822	148825	202504	412151
		2-fonslh cbl	-	-	-	-
		3-l gdljrh cbl	3304	6255	1496	11055
		4-(k-h; xleh.k cbl	592	1132	2330	4054
4	2015-16	1-vuq fpr of. MT; d cbl	60822	148825	202504	412151
		2-fonslh cbl	-	-	-	-
		3-l gdljrh cbl	3304	6255	1496	11055
		4-(k-h; xleh.k cbl	592	1132	2330	4054
5	2016-17	1-vuq fpr of. MT; d cbl	91697.30	223823.58	306175.75	62676.63
		2-fonslh cbl	-	-	-	-
		3-l gdljrh cbl	3920.31	9372.25	8852.51	16745.07
		4-(k-h; xleh.k cbl	9282.26	12948.00	3378.16	25608.42

L=k% vxzh cbl vl/kljrh

rifydd 103 vuq fpr olf.MT; d cid dh vfxe jM*k

ftyt djct

y/lt : - ek

Ø-	o% %1 elpZ dh fLFMr ea ½	cBilsdsule	vfxe jM*k						
			iMfMed (k-	NfMk	y/lq@ el; e @dYhj	detlj oxZ	efgykvlk	Mh-vlj-vibZMMOjBll ;y jVvIQ bUNVW/tk@v	;lk
1	2	3	4	5	6	7	8	9	10
1	2012-13	1-vuq fpr olf.MT; d cid	110978	9716	26394	11351	7220	3950	169609
		2-fonsh cid	&	&	&	&	&	&	&
		3- l gcljth cid	607	1725	&	321	115	211	2979
		4- (k-h; xleh.k cid	782	270	590	252	185	862	2941
2	2013-14	1-vuq fpr olf.MT; d cid	78911	9272	46049	15493	8458	4372	185722
		2-fonsh cid	&	&	&	&	&	&	&
		3- l gcljth cid	2152	2153	&	1024	84	264	2804
		4- (k-h; xleh.k cid	2268	491	1540	1504	864	922	2933
3	2014-15	1-vuq fpr olf.MT; d cid	103531	15299	39918	14324	10062	5183	188317
		2-fonsh cid	-	-	-	-	-	-	-
		3- l gcljth cid	6379	5388	-	1556	566	858	14747
		4- (k-h; xleh.k cid	2578	613	1499	1384	939	800	7813
4	2015-16	1-vuq fpr olf.MT; d cid	152002	13206	61001	16373	13311	6147	253933
		2-fonsh cid	-	-	-	-	-	-	-
		3- l gcljth cid	5031	5031	-	1399	321	931	5031
		4- (k-h; xleh.k cid	3260	752	1920	1217	989	800	3876
5	2016-17	1-vuq fpr olf.MT; d cid	118322.25	13557.64	60406.59	20628.82	17027	8042.32	237985
		2-fonsh cid	-	-	-	-	-	-	-
		3- l gcljth cid	5456.40	5456.40	-	1399.34	320.90	931.14	13564.2
		4- (k-h; xleh.k cid	4445.94	933.06	2747.75	1186.29	953.42	799.78	11066.2

L=k% vxzh cid vl/cljth

rífýðk 10-4 ftyk l gdljñ cñl dh xrfófl/k;ñ

31 ekt/2017 dh fl.FMír ea

l f; k ðytl[k : eñk

Ø-	ftyk@o"ñ	cñlñsch l f; k	'k[k, W	l nL; l f; k	vák iñh	Lo; adscñk	velura	__k , oavfxe	
								dk; ðhy iñh	__k forj.k
1	2	3	4	5	6	7	8	9	10
1	2012-13	-	7	-	-	-	8056.05	-	2172.38
2	2013-14	-	7	57320	-	-	110.93	-	5257.57
3	2014-15	-	7	55876	-	-	115.15	-	3963.57
4	2015-16	-	7	16122	5123.4	5123.04	13127.06	13639.9	4587.02
5	2016-17	-	8	11520	-	-	16745.07		3236.35

Vhi % ðljck ftyseafyk l gdljñ dññh; cñl e; ðnr fcykl iñ dh 'k[k, W pñfyr gñ

L=ñ% mi iñh; d l gdljñ l fefr; ðñ

rifýðk 10-5 Hæfðir cðl dh xfrfðk; l

31. apríl 2017 dh
fl. fl. fl. ea

Ø.	ftýk@o%l	'k[kv]ædh l; k	l nL; l; k	inRr vák iæh	Lo; adsdisk	__k	dk; ZHy iæh	l; k	dy [k : -eæ	__k forj.k fu/k	dy __k forj.k	dy cdk; k jM'k
1	2	3	4	5	6	7	8	9	10	11		
1	2011-12	1	107	9.84	&	&	86.64	&	&	86.64		
2	2012-13	1	81	9.28	&	68.32	68.32	&	68.32	68.32		
3	2013-14	1	66	7.50		40.98	40.98	&	40.98	40.98		
4	2014-15	&	&	&	&	&	&	&	&	&		
5	2016-17	&	&	&	&	&	&	&	&	&		

L=K% iæd Hæfðir cðl

rífýðk 10-6

I gdljñ I fíkvlædh I f;ñ I nL; rk rFík dk;Zñy iæh

I f; k ðyX[k : -eð

Ø-	I gdljñrk o'k	I k[k I fefr; W						xj I k[k I fefr; W					
		dFk			xj dFk			dFk			xj dFk		
		I f; k	I nL;	dk;Zñy iæh	I f; k	I nL;	dk;Zñy iæh	I f; k	I nL;	dk;Zñy iæh	I f; k	I nL;	dk;Zñy iæh
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2010-11	27	52081	2883.77	8	9268	1310.9	2	49	14615	308	38779	0
2	2011-12	27	43515	5772.54	8	9271	1310.9	2	49	14615	310	38321	0
3	2012-13	27	55710	2883.77	9	13104	223.4	1	28	19616	322	38190	0
4	2013-14	27	55276	3996.34	9	13104	224.4	1	28	19616	142	36761	0
5	2014-15	27	51980	5304.94	9	13104	246.84	2	28	19616	312	38443	0
	rg- & dljck	6	9517	1019.56	7	7895	246.84	-	-	-	133	13467	0
	rg- & djryk	6	17786	898.42	-	-	-	2	28	19616	25	533	0
	rg- & dVñjck	3	4919	1425.52	2	5209	-	-	-	-	63	4992	0
	rg- & iññk mijññk	6	11941	1030.32	-	-	-	-	-	-	62	18543	0
	rg- & ikyh	6	7817	931.12	-	-	-	-	-	-	29	908	0

l f; k

Ø-	ftyk@o"l %1 elpl dh fl.FWr ea½	dlj ,oathi	V9I h dE ,oa frifg;k olgu	cl ,oafeuh cl	eky olgu	f)ifg;k olgu eWj l k; dy ,o ldWj	vBVj ,oavkyh	vll;	;lx %lkye 3 l s9½
1	2	3	4	5	6	7	8	9	10
1	2012-13	1780	298	264	1059	15209	430	80	19120
2	2013-14	1601	272	78	723	17184	619	383	20860
3	2014-15	15018	4214	136	9715	205477	7126	4700	246386
4	2015-16	15018	4214	319	9715	205477	7126	4499	246368
5	2016-17	19037	4569	312	12028	241952	8397	5336	291631

L=lx% vfrjDr ftyk (e-h; ifjogu vl/kljh

rlydk 11-2

dy Mkd?lj

l{;k

Ø-	ftyk@o%Z %81 ekpZch flFMr ekZ	i/Mu Mkd?lj	mi Mkd?lj	vfrfjDr foMoxh; 'M[kk	;kx
1	2	3	4	5	6
1	2012-13	1	29	197	227
2	2013-14	1	29	198	228
3	2014-15	1	29	197	227
4	2015-16	1	28	201	230
5	2016-17	1	20	90	111

L=sk% e{; Mkd?lj dljck

I ħ; k

Ø-	ftyk@o%Z	gR; k	gR; k dk iz; kl	Mclsh	Mclsh dh rshjh	yWiW	vigj.k	xg hku	plgh % lekl; ½	plgh % hku; ½	nzs	cyWclj	fofo/k	vl;	dy vijWk % dkye 3 l s 15 ½
	%1 ml Ecj dh flFfr et														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	2012	44	9	1	0	8	16	114	180	0	33	43	1159	1769	3376
2	2013	48	10	0	0	10	78	119	195	0	32	57	1154	1665	3368
3	2014	37	12	4	-	22	53	161	240	-	33	68	298	1942	2870
4	2015-16	29	8	4	3	18	71	143	231	3	37	68	888	1458	2961
5	2016-17	53	12	5	1	20	78	152	334	6	29	63	1492	671	2916

L=ks% v/h(kl ifyl

rífýðk 122 föfðku ízj.kaeapljh xbz rík cjen dh xbz I Eifr

I 4; k

Ø.	ftyk@o% %1 mlfcj dh flfwr ek	izj.kaeapljh I 4; k ft l eal áfr pljh xbz	izj.k ft l eal áfr i Mr dh xbz	pljh izj.kaeapljh izj.kaeapljh ifr'kr	pljh xbz I Eifr dk eW; %k[k : -ek	cjen dh xbz I Eifr dk eW; %k[k : -ek	pljh xbz I Eifr dseW; I s cjen dh xbz I Eifr ds eW; dk ifr'kr
1	2	3	4	5	6	7	8
1	2012	312	150	52.77	181.16777	88.84608	49.04%
2	2013	325	189	48.07	149.24	67.34	45.12%
3	2014	664	319	48.04	28825419	8790569	30.50%
4	2015-16	234	134	57.26	11070260	6000143	54.20%
5	2016-17	340	168	694.00	13589208	13549065	99.70%

L=kr% v/M(kd ifyl

rikydik 12-3 ftyk e[; ky; eavkj{h ny dh l [; k

Ø.	ftyk@o"l %1 fnl Ecj dh fLFkr e%z	vkj{kh dlnka dh l [; k	v/kh{k@mi v/kh{k@l gk; d v/kh{k@l	fujh{k@mi fujh{k@l gk; d fujh{k@l	l gk; d mi fujh{k@l	e[; vkj{kd	vkj{kd	vll;	; kx %dkye 4 l s9 rd½
1	2	3	4	5	6	7	8	9	10
1	2012	3	4	5	12	22	66	0	109
2	2013	14	6	16	9	33	108	29	201
3	2014	20	4	33	46	139	748	10	980
4	2015-16	20	7	51	59	143	781	10	1051
5	2016-17	1	0	3	2	5	39	16	65

L=k% v/kh{k@l i fyl

rkydk 12-4 ftyæavkj{h ny dh l i; k %t yk e[; ky; dksNMdj½

Ø.	ftyk@o"l %1 fnl Ecj dh fLFkfr e½	vkj{kh dlnk dh l i; k	fujh{k d	l gk; d mi fujh{k d	e[; vkj{k d	vkj{k d	vll;	; ks %dye 4 l s8 rd½
1	2	3	4	5	6	7	8	9
1	2012	15	20	30	80	162	0	292
2	2013	14	50	57	121	645	8	881
3	2014	tkudkj rkydk Økd 12-3 es 'kfey gÅ i fkd l sft yk e[; ky; dsuke l sin loh d r ugha gÅ						0
4	2015-16	20	51	59	143	781	10	1044
5	2016-17	23	16	39	126	649	10	840

L=ks% v/h{k d i f y l

rkfydk 12-5

nqk/uk; a

l q; k

Ø-	ftyk@o"l /81 fnl Ecj dh fLFkfr e%	cl a			Vd			dkj @ VDI h			ekj/ l k; dy@LdWj			vl;			; kx		
		nqk/uk	er	?kk; y	nqk/uk	er	?kk; y	nqk/uk	er	?kk; y	nqk/uk	er	?kk; y	nqk/uk	er	?kk; y	nqk/uk	er	?kk; y
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2012	37	9	128	147	36	125	177	15	207	183	29	166	156	62	107	700	151	733
2	2013	19	19	115	21	21	103	14	14	91	25	25	113	535	47	291	614	126	713
3	2014	36	10	48	162	55	122	175	47	170	198	43	164	123	56	80	694	211	584
4	2015-16	39	19	170	120	40	104	169	29	163	204	60	161	118	59	97	650	207	695
5	2016-17	38	10	77	187	68	122	111	16	117	184	60	156	157	61	127	677	215	599

L=k% v/h(kd i tyI

rkydk 12-6

l ; k

Ø-	ftyk@o"l	2012-13	2013-14	2014-15		2015-16	2015-16
1	2	3	4	5		6	7
1	dñh; ty						
2	ftyk	dljck	dljck	dljck		dljck	dljck
3	mi ty	dV?Wjk	dV?Wjk	dV?Wjk		dV?Wjk	dV?Wjk
	dñh; ladh ferk						
1	dñh; ty						
2	ftyk	110	110	110	103 Male, 07 Female	110	230
3	mi ty	50	50	50	43 Male, 7 Female	110	110
	okrfod dñh						
1	dñh; ty						
2	ftyk	273	247	266	241 Male, 25 Female	249	208
3	mi ty	161	203	190	190 Male, 00 Female	149	145

L= s% v/hkd ty

rkydk 12-7

l d; k

Ø-	en	2012-13	2013-14	2014-15	2015-16	2016-17
1	2	3	4	5	6	7
	dfr; ka dh l d; k					
1	i q "k	&	&	&	&	&
2	L=h	&	&	&	&	&
	; kx	&	&	&	&	&

Vhi %& ftyk dljck eack y l i d; k xg l pkyr ugha gsvr% tkudkj h fuj d g d A

L=k% mi l pkyd ipk; r , oal ekt l ok

H&13
rkfydk 13-1

Lkuk; fudk;
uxj fuxe@uxj ikfydk@uxj ipk; rldh tul ;k

l ;k

Ø-	uxjh; fudk; dk uke	idkj	tul ;k 2011½	ikfir tu l ;k %/; kof/k½				
				2014-15	2015-16	2016-17	2017-18	2018-19
1	2	3	4	5	5	6	7	8
1	dkjck	uxj ikfyd fuxe	365073	382538	388543	394643	400838	407131
2	nhi dk	uxj ikfydk	27158	28903	29428	29952	30476	31000
3	dV?kkjk	uxj ikfydk	22690	24148	24586	25024	25462	25900
4	Njhdyk	uxj ipk; r	8239	8769	8928	9087	9246	9405
5	ikyh	uxj ipk; r	5514	5868	5975	6081	6188	6294

L=k%uxj ikfydk fuxe@uxj ikfydk@uxj ipk; r

rkydk 13-2

xte ipk; r, oatuin ipk; r, adh l q; k

l q; k

Ø-	ftyk@o"l	xte ipk; r		tuin ipk; r	
		l q; k	xte	l q; k	xte
1	2	3	4	5	6
1	2012-13	352	719	5	719
2	2013-14	352	750	5	750
3	2014-15	390	745	5	745
4	2015-16	390	745	5	745
5	2016-17	390	745	5	745

L=kr & v/kh(kd Hk&vfilky[k

Hlx&14
rkfydk 14-1

1/2yk[k : lk; ka edk

Ø.	en	2012-13	2013-14	2014-15	2015-16	2016-17
1	2	3	4	5	6	7
1	okf.kT; dj	61003.12	41838.72	40749.19	83258.01	58498.09
2	vkcdkjh	7208.14034	7333.09	9049.79399	1143606662	1271865061
3	euljat u	28.1944		26.7726	2755457	4666309
4	Hk&jktLo 1/2kidd1/2	218.164556	-	691.1612314	8270.68	15159.22
5	[kfut jk; YVh	106448.96	1149.91	2014-15	123033.55	143134
6	jftLV3ku	-	2480.66	251.71	599.40	-
7	enkd	-	-	175719395.74	196015669	149204651
8	vYicpr	1308.9291	-	3391.99	0	0
9	fl pkbZ	-	843.4	2025.13	1389.629	-
10	ou foHkkx	-	293.29	14487503.00	290580014	18378076.62
11	ifjogu foHkkx	3121.71	3316.35	357516714.00	435284425	556979697
12	m ks foHkkx	2.49	345.28	111881.00	296716	300764

L=ks%1 ed/kr foHkkx

rkydk 14-2 **ipok; ;ktuk i to/kku rFlk 0; ;**

lyk[k : eš

Ø-	fodkl 'k'kz foHkkx	2012-13		2013-14		2014-15		2015-16		2016-17	
		i to/kku	0; ;	i to/kku	0; ;	i to/kku	0; ;	i to/kku	0; ;	i to/kku	0; ;
1	2	9	10	11	12	13	14	11	12	13	14
1	fo/kk; d fuf/k	400.00	400.00	400.00	399.12	400.00	393.110	400.00	392.900	400.00	395.410
2	l k n fuf/k	46.5	23.88	500.00	500.00	500.00	311.910	500.00	500.000	500.00	500.000
3	tu l ghkkfxrk fuf/k	0	0	0	0	0	0	0	0	0	0

L=k%ftyk ;ktuk ,oa k[; dh vf/kdkjh

Hx&15

fofo/k

rkydk 15-1

ftyseaidk'kr gksokysl ekpj i=@if=dk; a

Ø.	I ekpj i=@if=dk dk uke	Hkk"kk	I e; kof/k	fu; fer @vf; fer
1	2	3	4	5
1	r: .k NRrhl x<+	fglnh	nšud	fu; fer
2	I ðkn I k/kuk	fglnh	nšud	fu; fer
3	d.kfiz	fglnh	nšud	fu; fer
4	dkjck&ckydks VkbEI	fglnh	nšud	fu; fer
5	jk"Vh; fot; ey	fglnh	nšud	fu; fer
6	ferku	fglnh	nšud	fu; fer
7	I k; I eh(kd I ekpj	fglnh	nšud	fu; fer
8	NRrhl x<+xkšo	fglnh	nšud	fu; fer
9	NRrhl x<+ošk	fglnh	nšud	fu; fer
10	ykd I nu	fglnh	nšud	fu; fer
11	dV?kjk VkbEI	fglnh	I klrkfgd	fu; fer
12	ykdfiz fu"i {k okrkz	fglnh	I klrkfgd	fu; fer
13	jk"Vh; /keZmtkz	fglnh	I klrkfgd	fu; fer
14	fn0; vkdk'k	fglnh	I klrkfgd	fu; fer
15	I æh & I kfh	fglnh	I klrkfgd	fu; fer

L=k%mi i plyd tu IeidZ

H&15
rkfydk 15-1

fofo/k
fujrj

I d; k

Ø.	I ekplj i=@if=dk dk uke	Hk"kk	I e; kof/k	fu; fer @vf; fer
1	2	3	4	5
16	ueu NRrh x<+	fglnh	I klrkfgd	fu; fer
17	ehfM; k I i kZ	fglnh	I klrkfgd	fu; fer
18	i p'khy dksky nizk	fglnh	ekfI d	fu; fer

L=k%mi I pkyd tulEidZ

rkfydk 15-2 **iaħ; u bdkbZ, kadh I ĩ; k ¼le&eR; ½**

I ĩ; k

Ø-	o"lz ¼81 fnl Ecj dh flLFkr e½	xteħ.k		uxjh;		; lsk	
		iaħ; u bdkbZ	mi iaħ; u bdkbZ	iaħ; u bdkbZ	mi iaħ; u bdkbZ	iaħ; u bdkbZ	mi iaħ; u bdkbZ
1	2	3	4	5	6	7	8
1	2012	5	352	5	-	10	352
2	2013	5	352	5	-	10	352
3	2014	395	255	16	16	411	271
4	2015	433	255	16	16	449	271
5	2016	433	255	16	16	449	271

rkydk 15-3 i dnr ?Wuk; a/tle&eR; q

l d; k

Ø-	o"z 181 fnl Eej dh fLFkfr e	tfor tle			er tle			eR; q			f'k'kq eR; q		
		i q "k	L=h	; kx	i q "k	L=h	; kx	i q "k	L=h	; kx	i q "k	L=h	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2012	9317	8013	17330	-	-	-	2492	1632	4115	-	-	3
2	2013	-	-	23516	-	-	-	-	-	5737	-	-	27
3	2014	-	-	35982	-	-	-	-	-	6472	-	-	-
4	2015	-	-	33838	-	-	499	-	-	6502	-	-	-
5	2016	-	-	32966	-	-	475	-	-	7940	-	-	-

L=ls%ftyk ; ktuk , oal k[; dh vf/kdkjh

rkydk 15-4 f'k'kq, oaekRo eR; qnj

Ø-	o"K %1 fnl Ecj dh fLFkr e%	f'k'kqER; qnj % fr'kr e%	ekrRo eR; qnj %k[k e%	l LFkkr izj. Kaeaid o nj % fr'kr e%
1	2	3	4	5
1	2012	57.00	335	-
2	2013	48.00	261	63.07
3	2014	48.00	261	90.97
4	2015	48.00	261	94.52
5	2016	48.00	261	69.92

L=k% e%; fpdRI k , oaLoLF; vf/kdkjh

rkfydk 15-5 detkj oxk dkscluuh l gk; rk

l d; k

Ø-	o"lz 181 fnl Ecj dh fLFkfr e%z	l gk; rk					l ykg				
		; kx	vuq fipr tkfr	vuqtu tkfr	fi NMk oxZ	l keW;	; kx	vuq fipr tkfr	vuqtu tkfr	fi NMk oxZ	l keW;
1	2	3	4	5	6	7	8	9	10	11	12
1	2013	256	63	77	85	31	3599	971	1060	1088	480
2	2014	306	42	50	98	116	1921	285	360	320	956
3	2015	137	14	19	55	49	3766	1016	1302	1071	377
4	2015	181	19	29	76	57	3749	894	1237	1129	489
5	2016	146	24	22	65	45	4060	851	1493	1296	420

L=k%ft yk fof/kd vf/kdkjh