

jkT; Lrjh; ekfl d cBd

15-09-2017

Lkka [; dh aks"kkax

Okkri kr í frönu (01-06-2017 í s 14-09-2017 rd)

okkri kr & feðhá eð

Ekkj	Í kekk; okkri kr	okLrfod okkri kr	% fopyu	Xkr okkri dk okLrfod okkri kr
tu	168.6	84.6	-50	128.8
tykbz	343.4	379.9	11	356.5
vxlr	291.3	342.8	18	150.6
1 fl rEej í s 14 fl rEej rd	117.5	62.8	-47	186.6
1 tu í s 14 fl rEej rd	920.8	870.1	-6	822.5

Hkkj r ek] e foKku foHkkx] i VUkk l s iklr ftykokj o"kkz kr i fronu%2017½

Øá	ftyk dk uke	l ká&l kekk;] oká&okLrfod] foá&fopyu											o"kkz kr & ehæhá e						
		tu			tykbz			vxLr			14.09.2017			01-09+2017 l s 14-09-2017			01-06-2017 l s 14-09-2017		
		l ká	oká	% foá	l ká	oká	% foá	l ká	oká	% foá	l ká	oká	% foá	l ká	oká	% foá	l ká	oká	% foá
1	i Vuk	125.4	68.4	-45	333.7	299.1	-10	264.5	181.2	-31	6.9	0.0	-100	112.1	67.3	-40	835.7	616.0	-26
2	ukyLnk	127.6	34.1	-73	283.6	356.1	26	263.3	183.1	-30	6.4	0.0	-100	105.9	39.8	-62	780.4	613.1	-21
3	Hkkst i g	108.7	88.2	-19	334.6	222.6	-33	277.6	110.7	-60	9.3	0.0	-100	113.3	109.1	-4	834.2	530.6	-36
4	cDI j	110.9	17.1	-85	287.1	431.1	50	263.0	217.2	-17	12.0	0.0	-100	133.2	85.0	-36	794.2	750.4	-6
5	jkorkl	90.0	49.6	-45	275.2	474.5	72	278.4	266.4	-4	9.1	1.7	-81	116.2	19.4	-83	759.8	809.9	7
6	HkHkxk	131.0	53.0	-60	311.7	424.4	36	299.4	294.4	-2	10.5	0.0	-100	155.5	33.6	-78	897.6	805.4	-10
7	x; k	128.2	28.4	-78	298.1	324.1	9	271.9	281.6	4	4.9	0.0	-100	100.9	28.5	-72	799.1	662.6	-17
8	t gkukckn	112.5	133.5	19	255.6	314.2	23	255.8	128.3	-50	10.1	0.0	-100	102.5	76.1	-26	726.4	652.1	-10
9	vjoy	112.8	20.3	-82	245.4	292.9	19	249.6	101.3	-59	9.9	0.0	-100	102.3	85.9	-16	710.1	500.4	-30
10	uoknk	135.2	28.5	-79	301.8	332.4	10	276.0	213.9	-23	10.3	7.7	-25	103.8	10.3	-90	816.8	585.1	-28
11	vkj&ckcn	122.1	41.8	-66	290.0	467.6	61	253.9	262.5	3	8.4	8.3	-1	122.2	60.4	-51	788.2	832.3	6
12	l kj .k	133.2	85.7	-36	334.1	407.3	22	291.8	234.1	-20	9.2	1.0	-89	117.4	38.6	-67	876.5	765.7	-13
13	fl oku	137.4	61.3	-55	339.1	260.5	-23	287.7	171.6	-40	18.8	0.0	-100	132.8	55.4	-58	897.0	548.8	-39
14	xki kyxat	155.4	95.9	-38	309.8	380.0	23	304.3	178.9	-41	11.2	0.0	-100	118.1	97.4	-18	887.6	752.2	-15
15	et qOj i g	161.0	67.9	-58	326.1	375.4	15	291.7	225.4	-23	7.0	0.0	-100	99.9	31.2	-69	878.7	699.9	-20
16	i whz pEi kj .k	163.5	84.9	-48	354.5	338.3	-5	297.4	249.4	-16	6.0	0.0	-100	106.5	64.4	-40	921.9	737.0	-20
17	i fá pEi kj .k	229.3	91.0	-60	447.0	443.2	-1	349.3	937.7	168	15.6	0.0	-100	121.9	162.8	34	1147.5	1634.7	42
18	l hrke<#	200.6	110.8	-45	396.6	325.2	-18	307.5	365.7	19	6.9	4.0	-42	93.9	31.8	-66	998.6	833.5	-17
19	f' kogj	200.6	115.4	-42	396.6	353.8	-11	307.5	309.2	1	6.9	0.0	-100	93.9	97.8	4	998.6	876.2	-12
20	oS kkyh	137.6	99.2	-28	375.0	367.8	-2	285.3	209.8	-26	7.5	0.0	-100	114.7	38.2	-67	912.6	715.0	-22
21	nj Hk&k	156.7	108.3	-31	296.5	432.4	46	285.1	443.4	56	5.1	0.0	-100	96.9	24.3	-75	835.2	1008.4	21

Hkkj r eKl e foKku foHkkx] i VUkk l s iklr ftykokj o"kkz kr i fronu%2017½

Øá	ftyk dk uke	l ká&l kekk;] oká&okLrfod] foá&fopyu									o"kkz kr & ehåehå e								
		tiu			tykbz			vxLr			14.09.2017			01-09+2017 l s 14-09-2017			01-06-2017 l s 14-09-2017		
		l ká	oká	% foá	l ká	oká	% foá	l ká	oká	% foá	l ká	oká	% foá	l ká	oká	% foá	l ká	oká	% foá
22	e/kcuh	185.2	98.6	-47	375.5	416.2	11	307.1	471.0	53	9.6	0.0	-100	109.5	98.8	-10	977.3	1084.6	11
23	l eLrhig	176.6	129.5	-27	315.1	441.2	40	289.1	399.7	38	8.2	7.0	-15	114.5	52.6	-54	895.3	1023.0	14
24	cxq jk;	154.3	53.5	-65	296.8	314.0	6	255.3	289.6	13	6.5	0.0	-100	109.0	43.0	-61	815.4	700.1	-14
25	eKsj	165.5	52.4	-68	305.7	305.6	0	271.1	147.0	-46	5.3	0.0	-100	109.9	66.0	-40	852.2	571.0	-33
26	'ks[kigjk	144.2	87.8	-39	291.6	285.6	-2	240.3	183.7	-24	5.6	0.0	-100	99.6	58.8	-41	775.7	615.9	-21
27	y[kh]jk;	165.5	92.7	-44	305.7	296.4	-3	271.1	224.4	-17	5.3	0.0	-100	109.9	43.5	-60	852.2	657.0	-23
28	tebz	163.4	86.6	-47	311.9	398.4	28	253.3	186.2	-26	7.0	0.0	-100	109.5	14.5	-87	838.1	685.7	-18
29	[kxfl+k	184.0	132.4	-28	311.0	331.7	7	297.7	179.4	-40	6.6	0.0	-100	118.1	38.0	-68	910.8	681.5	-25
30	Hkkxyig	197.8	66.8	-66	291.0	377.5	30	261.0	319.3	22	8.1	0.0	-100	110.1	81.0	-26	859.9	844.6	-2
31	ckadk	138.2	89.7	-35	271.1	398.5	47	241.7	235.2	-3	5.3	12.3	132	96.6	52.7	-45	747.6	776.1	4
32	l gjlk	249.4	120.2	-52	515.1	510.5	-1	352.8	307.1	-13	6.0	0.0	-100	139.5	17.2	-88	1256.8	955.0	-24
33	l qksy	200.3	116.8	-42	375.1	345.5	-8	270.2	534.9	98	9.3	0.0	-100	101.4	63.3	-38	947.0	1060.5	12
34	e/ki gjk	212.8	143.6	-33	377.3	408.2	8	304.3	247.0	-19	11.2	0.6	-95	143.4	72.0	-50	1037.8	870.8	-16
35	i f. kz k	244.8	112.4	-54	434.2	404.6	-7	338.6	529.4	56	13.1	0.2	-98	146.7	66.8	-54	1164.3	1113.2	-4
36	fd'kuxat	368.1	170.8	-54	579.1	622.9	8	463.5	1001.0	116	15.4	7.7	-50	180.1	159.2	-12	1590.8	1953.9	23
37	vj fj ; k	271.7	143.4	-47	444.6	320.9	-28	352.4	741.3	110	16.0	0.0	-100	148.1	119.3	-19	1216.8	1324.9	9
38	dfVgkj	212.2	139.5	-34	358.9	359.4	0	269.8	344.5	28	7.1	0.5	-93	122.5	80.4	-34	963.4	923.8	-4
	vkj r	168.6	84.6	-50	343.4	379.9	11	291.3	342.8	18	9.0	1.5	-83	117.5	62.8	-47	920.8	870.1	-6

[kj hQ 2017&18 e fofHkUu Ql yk dk vkPNknu dk y{; , oa
mi yfC/k

vkPNknu %& gā es

Ql y	vkPNknu dk y{;	mi yfC/k %2017&18%	mi yfC/k %	Xkr o"kl dh mi yfC/k %2016&17%
1	2	3	4	5
/kku	3444800	3418314	99.23	3295282
eDdk	441086	409561	92.85	432340
vjgj	78650	68312	86.85	63903
mjn	22450	15644	69.68	15346
eX	19830	11876	59.89	11715
vL; nygu	37460	15763	42.08	20188
dy nygu	158390	111595	70.46	111152
eXQyh	3875	2150	55.48	2416
rhy	7225	4703	65.09	3920
I w Zeq[kh	4990	1922	38.52	2098
vMh	1710	465	27.19	635
dy rygu	17800	9163	51.48	90.69

[kj hQ 2017 eā fofHkUu Ql yka dk vkPNknu dk y{; , oa mi yfC/k
bldkb%&gDV; j

dā l ā	ftyk dk uke	/kku				eDdk			
		y{;	vkPNknu	vkPNknu %	xr o"kl dk vkPNknu	y{;	vkPNknu	vkPNknu %	xr o"kl dk vkPNknu
1	i Vuk	115000	113683	98.85	106135	11000	10632	96.65	10741
2	ukylnk	128000	125990	98.43	118834	6000	3117	51.95	4902
3	Hkkt i j	115000	116848	101.61	113520	4000	8445	211.13	4138
4	cDI j	100800	100800	100.00	89850	7286	7286	100.00	4340
5	jkgrkl	195000	196950	101.00	195000	2000	1437	71.85	1980
6	HkHkqvk	108000	108141	100.13	108000	2000	1226	61.30	1867
7	x; k	153000	155058	101.35	151360	8500	8666	101.95	8500
8	tgkukckn	50000	49010	98.02	41709	1000	840	84.00	1466
9	vjoy	44000	45185	102.69	42000	1600	1101	68.81	429
10	uoknk	80000	80853	101.07	78607	5500	3827	69.58	3612
11	vkj xkckn	165000	165000	100.00	162805	1000	1000	100.00	860
12	l kj .k	86000	86000	100.00	83242	33000	34075	103.26	34235
13	fl oku	98000	89149	90.97	92915	18000	18000	100.00	18000
14	xki kyxat	88000	85356	97.00	84592	15000	14700	98.00	15000
15	eqt Qj i j	148000	144648	97.74	136019	16500	16436	99.61	15926
16	i nhz pEi kj .k	185000	185000	100.00	185000	10500	10500	100.00	10500
17	i ā pEi kj .k	156000	156000	100.00	156000	4500	1600	35.56	1500
18	l hrke<†	98000	98000	100.00	98000	1500	1249	83.27	1171
19	f' kogj	24000	24000	100.00	25000	1500	1500	100.00	500

[kj hQ 2017 eā fofHkUu Ql yka dk vkPNknu dk y{; , oa mi yfC/k
bldkb%&gDV; j

dā l ā	ftyk dk uke	/kku				eDdk			
		y{;	vkPNknu	%	xr o"kl dk vkPNknu	y{;	vkPNknu	%	xr o"kl dk vkPNknu
20	oŠ kkyh	58000	59339	102.31	52489	23000	23000	100.00	23000
21	nj Hkæk	96000	93925	97.84	93157	2000	1077	53.85	1628
22	e/kpuh	156000	145955	93.56	148573	6000	6000	100.00	5224
23	l eLrhi g	65000	65075	100.12	66736	30000	30347	101.16	35001
24	cxq jk;	12000	11796	98.30	7340	50200	50194	99.99	73906
25	epj	33000	32607	98.81	29261	13000	11640	89.54	7312
26	'ks[ki gk	25000	25000	100.00	21751	4000	4000	100.00	4015
27	y[khl jk;	35000	34775	99.36	33320	11000	11000	100.00	10450
28	tepl	63000	63000	100.00	63000	9500	9500	100.00	7660
29	[kxfM+ k	20000	18600	93.00	19395	27000	28256	104.65	25650
30	Hkxyi g	52000	52000	100.00	51506	43000	43000	100.00	43000
31	ckæk	98000	98000	100.00	96540	14000	12658	90.41	13478
32	l gjl k	63000	68847	109.28	66520	8500	1929	22.69	4787
33	l q kSy	90000	85050	94.50	87649	1000	666	66.60	870
34	e/ki gk	85000	84071	98.91	61689	8500	6488	76.33	3146
35	i f. kz k	100000	98511	98.51	88360	10000	3520	35.20	7327
36	fd' kuxat	86000	84283	98.00	78959	3500	39	1.11	3445
37	vjfj; k	93000	93000	100.00	90449	10500	4760	45.33	6774
38	dfVgkj	78000	78809	101.04	70000	16000	15850	99.06	16000
	jkT; ; ksx	3444800	3418314	99.23	3295282	441086	409561	92.85	432340

Mhty vunku forj.k i fronu

(fnukad 14-09-2017 rd)

jkf'k & : å e

vkoVr jkf'k	iklr vkonu	I R; kfi r vkonu	Lkhå Vhå , eå vkbå , I å I s fudkl h
90,43,05,000	2,26,571	1,53,423	6,30,40,000

forfjr jkf'k	ykhkpdka dh I a[; k	jdck ¼, dM+e½
4,69,84,852	64,678	1,53,921.99

[kj hQ 2017 ek] e ea Mhty vupku forj .k dh v | ru fLFkr

fnukad % 14-09-2017

jkf'k % : a ea

Øå	ftyk dk uke	iklr vkonu dh l 0	l R; kfi r@ Lohd'r vkonu dh l 0	vkofVr jkf'k % [kj hQ %	l h0Vh0, e0vkb0, l 0 l s fudkl h dh x; h jkf'k	dy forfjr jkf'k	ykhkpkka dh l a[; k	jdck %, dM+ e	vH; fD r
1	i Vuk	32672	31880	30509400	20586000	20334421	22381	67834.41	
2	ukyllnk	36519	32505	37747200	16049000	13074833	17801	43582.45	
3	Hkkt i g			27213600					
4	cDI j	113		23071200					
5	jkgrkl			43500000					
6	HkHkqk			24673200					
7	x; k	3909	3284	32701200					
8	tgkukckn	4418		11275200					
9	vjoy	6851	6617	8624400	3617000	2298369	2750		
10	uoknk	10446		18933000	1160000				
11	vkj xkckn	2601	2325	33170400	120000	63000	392		
12	l kj .k	16416	13663	29833200	6012000	3406255	7338	11352.00	
13	fl oku	16173	12307	28361400	4465000	2403150	6484	13163.75	
14	xki kyxat	7216	3491	25771800					
15	ert Qj i g	18362	16776	42928800	5524000	3772100	5724	12577.00	
16	i whz pEi kj .k	6667		41983800					
17	i a pEi kj .k	16725	3707	32199000					
18	l hrke<h	8588	8507	21758400	940000	1170324	1388	3901.08	
19	f' kogj	523		5768400					
20	o\$ kkyh	889		19383000	1167000				
21	nj Hkæk			23529600					

[kj hQ 2017 ekš e ea Mhty vupku forj .k dh v | ru fLFkr

fnukad % 14-09-2017

jkf'k % : å ea

Øå	ftyk dk uke	iklr vkonu dh l 0	l R; kfi r@ Lohd'r vkonu dh l 0	vkofVr jkf'k % [kj hQ %	l h0Vh0, e0vkb0, l 0 l s fudkl h dh x; h jkf'k	dy forfjr jkf'k	ykhkpdka dh l a[; k	jdck %, dM+ e½	vH; fD r
22	e/kpuh	794		32001000					
23	l eLrhij	12769	12747	26700000	3027000	198450	245	661.50	
24	cxq jk;	2300	2025	21751800	108000				
25	epj	3593	2809	9532200	265000	263950	175	849.80	
26	'ks[kigk	490		7182000					
27	y[khljk;	447	75	9896400					
28	tepl			12663600					
29	[kxfM+ k			14726400					
30	Hkkxyig	866		20902800					
31	ckak	2375		20357400					
32	lgjl k	7243		19435200					
33	l q kSy			24879600					
34	e/ki gk			20434800					
35	i w. kz k	4651		29655600					
36	fd' kuxat	1955	705	19908600					
37	vjfj; k			26490000					
38	dfVgkj			24851400					
dy		226571	153423	904305000	63040000	46984852	64678	153921.99	

[kjhQ 2017 e s ck<@vfrof"V l s i Hkkfor Ql yka dk vu e k fur j dck

Øå	ftyk dk uke	i Hkkfor iz [kav/ksa dh l a[; k	i Hkkfor j dck 1/2 gá e 1/2					
			/kku	eDdk	vU;	; ksx	xUuk	dy ; ksx
1	l kj .k	7	4557	1868	575	7000.00	127.08	7127.08
2	xksi kyxat	6	11572.6	1649	3298	16519.60	6211.64	22731.24
3	eqt 1Qj i g	12	16870.45	5484.71	273.6	22628.76	633.5	23262.26
4	i vohz pEi kj .k	24	96540	5250	6385	108175.00	11312.9	119487.90
5	i á pElkkj .k	17	74204	150	150	74504.00	40610	115114.00
6	l hrke<h	17	61498	687	721	62906.00	4928	67834.00
7	f' kogj	5	15099	900	1217	17216.00	1320	18536.00
8	nj Hkæk	18	72579	900	200	73679.00	0	73679.00
9	e/kçuh	21	58992	0	0	58992.00	0	58992.00
10	l eLrhi g	4	5767.2	747	562.6	7076.80	1476	8552.80
11	l gj l k	10	26632.74	525	90	27247.74	0	27247.74
12	l q kSy	9	17900	405	225	18530.00	0	18530.00
13	e/ksj gk	13	31153	892	345	32390.00	0	32390.00
14	[kxfM; k	7	6556	10501	2842	19899.00	28	19927.00
15	i f. kz k	13	46837	1138	8762	56737.00	0	56737.00
16	vjfj ; k	9	65550	4760	550	70860.00	0	70860.00
17	fd' kuxat	7	9975		585	10560.00	0	10560.00
18	dfVgkj	16	42915	6090	6332	55337.00	0	55337.00
19	fl oku	1	2100	255	0	2355.00	69.84	2424.84
20	cxat jk;		0	0	0	0.00	830	830.00
21	o s kkyh		0	0	0	0.00	293.86	293.86
dy		216	667297.99	42201.71	33113.20	742612.90	67840.82	810453.72

[kjhQ 2017 eá ck<+l s i Hkkfor Ql y {kfr dk vupkfur jdck , oa jkf' k

dál l.á	f.тык dk uke	vupkfur {kfrxLr jdck ¼gá e½					vupkl; df" k bui ¼ vupku dh jkf' k ¼: á½				
		fl fpr	vfl fpr	; kx	'kkLor ¼xUuk½	dly ; kx	fl fpr	vfl fpr	; kx	'kkLor ¼xUuk½	dly ; kx
		1	l kj .k	5000.00	2000.00	7000.00	127.08	7127.08	67500000	13600000	81100000
2	xki kyxat	16519.60	0.00	16519.60	6211.64	22731.24	223014600	0	223014600	111809520	334824120
3	eqt' Qj i g	22355.16	273.60	22628.76	633.50	23262.26	301794660	1860480	303655140	11403000	315058140
4	i vhl pEi kj .k	108175.00	0.00	108175.0	11312.90	119487.90	1460362500	0	1460362500	203632200	1663994700
5	i á pElkj .k	44702.00	29802.00	74504.00	40610.00	115114.00	603477000	202653600	806130600	730980000	1537110600
6	l hrke<h	62906	0	62906.00	4928.00	67834.00	849231000	0	849231000	88704000	937935000
7	f' kogj	16454.00	762.00	17216.00	1320.00	18536.00	222129000	5181600	227310600	23760000	251070600
8	nj Hkxk	73679.00	0.00	73679.00		73679.00	994666500	0	994666500	0	994666500
9	e/kcuh	58992.00		58992.00		58992.00	796392000	0	796392000	0	796392000
10	l eLrhi g	494.40	6582.40	7076.80	1476.00	8552.80	6674400	44760320	51434720	26568000	78002720
11	l gj l k	27247.74	0.00	27247.74	0.00	27247.74	367844490	0	367844490	0	367844490
12	l q ksy	11530.00	7000.00	18530.00	0.00	18530.00	155655000	47600000	203255000	0	203255000
13	e/ki gk	32390.00	0.00	32390.00	0.00	32390.00	437265000	0	437265000	0	437265000
14	[kxfM; k	19899.00	0.00	19899.00	28.00	19927.00	268636500	0	268636500	504000	269140500
15	i f. kz k	56737.00	0.00	56737.00	0.00	56737.00	765949500	0	765949500	0	765949500
16	vj fj ; k	70860.00	0.00	70860.00	0.00	70860.00	956610000	0	956610000	0	956610000
17	fd' kuxat	10560.00	0.00	10560.00	0.00	10560.00	142560000	0	142560000	0	142560000
18	dfVgkj	55337.00	0.00	55337.00	0.00	55337.00	747049500	0	747049500	0	747049500
19	fl oku	2100.00	255.00	2355.00	69.84	2424.84	28350000	1734000	30084000	1257120	31341120
20	cxll jk;	0.00	0.00	0.00	830.00	830.00	0	0	0	14940000	14940000
21	os kkyh	0.00	0.00	0.00	293.86	293.86	0	0	0	5289480	5289480
dly		695937.90	46675.00	742612.9	67840.82	810453.72	9395161650	317390000	9712551650	1221134760	10933686410

ftyk | s ifronu dh आवश्यकता

- 1- df"k VklD Qkd Z dh iR; d cBd dh dk; bkghA
- 2- [kjhQ 2017 ea o"kkz kr , oa Mhty vuqku forj.k dk ifronu iR; d fnu HkstukA
- 3- vkdfLed Ql y ; kstuk vUrxr odfYid Ql yka ds cht dh vko' ; drk dk v | ru ifronuA
- 4- o"kz 2016&17 dk Mhty vuqku forj.k dk vUre 0; ; @iR; izk ifronuA ¼i Vuk] ukyUnk] cDI j] HkHkqvk] x; k] tGkukcKn] uoknk] vksaxkckn] I kj.k] eqt¶Qjig] iwhz pEikj.k] I hrke<H] f'kogj] oSkkyh] 'ks[kigk] y[khIjk;] [kxfM+k] Hkxxyig] I gjI k] I qkSy] e/ksigk] i f.kz k] vjfj; k , oa fd'kuxat I s vi klrA½
- 5- [kjhQ 2016 dk /kku Ql y dk Ql y tkp dVuh ifronuA ¼ukyUnk] Hkkestig] cDI j] jkgrkl] tGkukcKn] vksaxkckn] eqt¶Qjig] oSkkyh] 'ks[kigk] [kxfM+k] e/ksigk] vjfj; k , o dfVgkj I s vi klrA½
- 6- jch 2016&17 ea xgw dk Ql y tkp dVuh ifronuA ¼ukyUnk] jkgrkl] tGkukcKn] vjoy] eqt¶Qjig] iã pElkkj.k] I hrke<H] f'kogj] oSkkyh] njHkaxk] I eLrhig] 'ks[kigk] [kxfM+k] I gjI k] e/ksigk] vjfj; k , oa dfVgkj I s vi klrA½
- 7- jch 2017&18 ea Ql yokj iLrkfor c¶kb] mRi knu , oa mRi kn drk ds y{; dk ifronuA

/kU; okn