

vke i zdk' k JhokLro
Lkgk; d निदेशक(सांि[; dh½
fcgkj] i VukA

Okkri kr i fronu (01-06-2017 í s 20-07-2017 rd)

okkri kr & feåehå e

Ekk	I kekk; okkri kr	okLrfod okkri kr	% fopyu	Xkr okkri dk okLrfod okkri kr
tu	168.6	84.6	-50	128.8
1 tgykbz í s 20 tgykbz rd	229.8	286.6	25	251.3
<u>¼01-06-2017 í s</u> <u>20-07-2016 rd½</u>	398.4	371.2	-7	380.1

[kj hQ 2017&18 ea fofHkUu Ql yka dk vkPNknu dk y{; , oa
mi yfc/k ¼fnukad 20-07-2017½

vkPNknu %& gaa ea

Ql y	vkPNknu dk y{;	mi yfc/k ¼2017&18½	mi yfc/k %	Xkr o"kl dh mi yfc/k ¼2016&17½
1	2	3	4	5
/kku chpMk	344480	340479	98.84	332999
/kku	3444800	1506950	43.75	1168938
eDdk	441086	381285	86.44	404254
vjgj	78650	49714	63.21	40957
mjn	22450	12314	54.85	10415
eix	19830	9642	48.62	7744
vll; nygu	37460	9398	25.08	12582
dy nygu	158390	81068	51.18	71698
eixQyh	3875	1911	49.31	1542
rhy	7225	3226	44.65	1815
l w Zeg[kh	4990	915	18.33	1107
vMh	1710	257	15.03	495
dy rygu	17800	6309	35.44	4959

[kj hQ 2017 eå fofHkUu Ql ykå dk vkPNknu dk y{; , oa mi yfC/k
 bldkb%&gDV; j %fnukad 20-07-2017½

då l å	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	34583	30.07	26127	11000	10547	95.88	9610
2	ukyllnk	128000	6843	5.35	11216	6000	3117	51.95	4902
3	Hkkst i j	115000	25044	21.78	17597	4000	3169	79.23	3436
4	cDI j	100800	31176	30.93	14171	7286	5706	78.31	4019
5	jkg rkl	195000	93600	48.00	79950	2000	1437	71.85	840
6	HkHkqvk	108000	31680	29.33	29973	2000	914	45.70	1128
7	x; k	153000	12671	8.28	12010	8500	8066	94.89	8500
8	tgkukckn	50000	10105	20.21	5818	1000	689	68.90	461
9	vjoy	44000	9261	21.05	19570	1600	186	11.63	429
10	uoknk	80000	3639	4.55	8222	5500	3827	69.58	
11	vkjåckkn	165000	34530	20.93	44937	1000	887	88.70	860
12	l kj .k	86000	38562	44.84	18000	33000	33000	100.00	33010
13	fl oku	98000	71205	72.66	38114	18000	18000	100.00	18000
14	xksi kyxat	88000	59840	68.00	48229	15000	14700	98.00	15000
15	eqt Qj i j	148000	92563	62.54	66930	16500	13791	83.58	15434
16	i whz pEi kj .k	185000	149500	80.81	138217	10500	10085	96.05	10500
17	i å pEi kj .k	156000	122000	78.21	115000	4500	1450	32.22	1300
18	l hrke<#	98000	67105	68.47	60762	1500	727	48.47	303
19	f' kogj	24000	20880	87.00	10156	1500	1500	100.00	500

[kj hQ 2017 eā fofHkUu Ql ykā dk vkPNknu dk y{; , oa mi yfC/k
 bldkb%&gDV; j %fnukād 20-07-2017½

dā l ā	/kku					eDdk			
	ftyk dk uke	y{;	vkPNknu	%	xr o"kl dk vkPNknu	y{;	vkPNknu	%	xr o"kl dk vkPNknu
20	oŠ kkyh	58000	45765	78.91	18330	23000	23000	100.00	21276
21	nj Hkæk	96000	45366	47.26	39823	2000	800	40.00	2012
22	e/kçuh	156000	61334	39.32	59516	6000	5124	85.40	4205
23	l eLrhi g	65000	30550	47.00	17641	30000	30017	100.06	33439
24	cxq jk;	12000	8917	74.31	6968	50200	50113	99.83	73906
25	eçj	33000	6380	19.33	7273	13000	11564	88.95	5925
26	'ks[ki gk	25000	1417	5.67	1682	4000	3333	83.33	2912
27	y[khl jk;	35000	1785	5.10	2190	11000	11000	100.00	9780
28	tepl	63000	3405	5.40	1625	9500	5000	52.63	6455
29	[kxfM+ k	20000	8429	42.15	8000	27000	28256	104.65	25650
30	Hkxysi g	52000	5599	10.77	10291	43000	43000	100.00	43000
31	ckæk	98000	22529	22.99	8000	14000	11857	84.69	9700
32	l gjl k	63000	46100	73.17	39939	8500	1929	22.69	4787
33	l çkSy	90000	48100	53.44	47350	1000	666	66.60	870
34	e/ki gk	85000	59189	69.63	32189	8500	4189	49.28	3146
35	i f. kz k	100000	55190	55.19	22923	10000	1719	17.19	7327
36	fd' kuxat	86000	36760	42.74	15811	3500	39	1.11	3445
37	vjfj; k	93000	44868	48.25	17085	10500	2151	20.49	6774
38	dfVgkj	78000	60480	77.54	47303	16000	15730	98.31	11413
	jkT; ; ksx	3444800	1506950	43.75	1168938	441086	381285	86.44	404254

Mhty vupku forj.k i fronu

(fnukad 20-07-2017 rd)

jkf'k & : å e

vkoåVr jkf'k	i klr vkonu	I R; kfi r vkonu	Lkhå Vhå , eå vkbå , I å I s fudkl h
90,43,05,000	42,152	22,004	9,96,000

[kj hQ 2017 eka e a Mhty vunku forj .k dh v | ru fLFkfr

fnukad % 20-07-2017

jkf'k % : a eA

Øå	ftyk dk uke	iklr vkonu dh l d	l R; kfi r@ Lohdir vkonu dh l d	vkofVr jkf'k % [kj hQ %	l h0Vh0, e0vkb0 , l 0 l s fudkl h dh x; h jkf'k	vH; fDr
1	i Vuk	5710	4604	30509400		fudkl h grq dks'kkxkj ea Hkst'k x; k gA
2	ukylnk	10011	5679	37747200	996000	
3	Hkst i g			27213600		
4	cDl j	113		23071200		
5	jkgrkl			43500000		
6	HkHkq/k			24673200		
7	x; k			32701200		
8	tgkukckn			11275200		
9	vjoy	1137	550	8624400		
10	uoknk	851		18933000		
11	vkj a ckckn	2601	2325	33170400		jkf'k dh fudkl h grq i z [kM fodkl i nkã dks funs'kr fd; k x; k gA
12	l kj .k			29833200		
13	fl oku	916	343	28361400		
14	xki kyxat	1363	774	25771800		
15	eqt 'Qj i g	3297	1624	42928800		
16	i dhz pEi kj .k	4187		41983800		
17	i a pEi kj .k	2895		32199000		
18	l hrke<#	3244	2369	21758400		
19	f' kogj	523		5768400		
20	o\$ kkyh			19383000		

[kj hQ 2017 e k s e e a Mhty vunku forj .k dh v | ru fLFkfr

fnukad % 20-07-2017

jkf'k % : a eA

Øå	ftyk dk uke	iklr vkonu dh l Ø	l R; kfi r@ Lohdir vkonu dh l Ø	vkofVr jkf'k % [kj hQ %	l h0Vh0, e0vkb0 , l 0 l s fudkl h dh x; h jkf'k	vH; fDr
21	njHkæk			23529600		
22	e/kpuh			32001000		
23	l eLrhi g	4195	3620	26700000		
24	csxj k;			21751800		
25	eæsj	204	116	9532200		
26	'ks[ki gk	436		7182000		
27	y[khl jk;			9896400		
28	tebz			12663600		
29	[kxfM+ k			14726400		
30	Hkkxyi g	302		20902800		
31	ckædk			20357400		
32	l gj l k	167		19435200		
33	l q kSy			24879600		
34	e/ksi gk			20434800		
35	i f. kZ k			29655600		fcl kuka l s vkonu i klr fd; k tk jgk gA
36	fd'kuxat	0	0	19908600		vkouu i = yus dh dk; bkgh dh tk jgh gA
37	vjfj ; k			26490000		
38	dfVgkj			24851400		
dy		42152	22004	904305000	996000	

ftyk | s ifronu dh आवश्यकता

- 1- df"k VklD Qks Z dh iR; d cBd dh dk; bkghA
- 2- iR; d fnu iz[kMokj vkPNknu , oa o"kkz kr dk ifronu M.S. Excel Sheet E Hkstuka
- 3- [kjhQ 2017 ea Mhty vuqku forj.k dk ifronu iR; d fnu Hkstuka
- 4- vkdfLed QI y ; kstuk vlxr ofYid QI yka ds chT dh vko' ; drk dk v|ru ifronuA
- 5- o"z 2016&17 dk Mhty vuqku forj.k dk vure 0; ; @iR; izk ifronuA
- 6- /kku QI y dk QI y tkp dVuh ifronuA %ukyUnk] Hkkstig] cDI j] jkrkl] tgkukckn] vksxckkn] eqt[Qjig] oSkkyh] 'ks[kigk] [kxfM+ k] e/ksigk] vjfj; k , oa dfVgkj I s viklrA½
- 7- jch QI y dk QI y tkp dVuh ifronuA %ukyUnk] jkrkl] tgkukckn] vjoy] eqt[Qjig] ia pElkkj.k] I hrke<h] f'kogj] oSkkyh] njHkaek] I eLrhi g] 'ks[kigk] [kxfM+ k] I gjl k] e/ksigk] vjfj; k , oa dfVgkj I s viklrA½

/kU; okn