

v: .k dɛkj

l & Ør dɪ"k निदेशक(सांख्यिकी)

fcgkj] i VukA

Í kjölfari 2016&17 er fofHkUu QI ykkað vkPNknu dk yf; , oá
mi yfC/k ¼fnukad 14-07-2016½

vkPNknu %& gá es

QI y	vkPNknu dk yf;	mi yfC/k ¼2016&17½	mi yfC/k %	vfhk; fDr
1	2	3		4
/kku chpMk	340000	314073	92.37	
/kku	3400000	642609	18.90	
eDdk	475000	379315	79.86	
vjgj	76000	31617	41.60	
mjn	27000	9027	33.40	
eix	22000	6696	30.40	
vli; nygu	50000	9730	19.40	
dgy nygu	175000	57070	32.61	
eixQyh	4000	1468	36.70	
rhy	8000	1370	17.10	
I w Zeq[kh	6000	927	15.45	
vMh	2000	453	22.65	
dgy rnygu	20000	4218	21.09	

[kj hQ 2016 eš fofHkUu Ql ykš dk vkPNknu dk y{; , oa mi yfC/k
 bldkb%&gDVš j %fnukšd 14-07-2016½

dš l š	f tyk dk uke	/kku dk chipMk			/kku			eDdk		
		y{;	vkPNknu	%	y{;	vkPNknu	%	y{;	vkPNknu	%
1	i Vuk	11500	11249	97.82	115000	9884	8.59	11000	8463	76.94
2	ukylUnk	12800	12436	97.16	128000	3480	2.72	6000	4865	81.08
3	Hkkst i g	11500	10925	95.00	115000	6431	5.59	4000	3223	80.58
4	cDI j	9000	8950	99.44	90000	7432	8.26	3500	3568	101.94
5	j kgrkl	19500	18720	96.00	195000	5850	3.00	2000	840	42.00
6	HkHkqv k	10800	8640	80.00	108000	3158	2.92	2000	650	32.50
7	x; k	15300	14386	94.03	153000	3917	2.56	8500	8500	100.00
8	t gkukckn	4800	4348	90.58	48000	4801	10.00	2000	431	21.55
9	vjoy	4200	4200	100.00	42000	1404	3.34	500	429	85.80
10	uoknk	8000	8000	100.00	80000		0.00	5500		0.00
11	vkš xkckn	16500	14430	87.45	165000	8351	5.06	1000	802	80.20
12	l kj .k	8600	7745	90.06	86000	8430	9.80	33000	29100	88.18
13	fl oku	9800	9115	93.01	98000	4874	4.97	18000	15200	84.44
14	xkš kyxat	8800	8300	94.32	88000	17600	20.00	15000	15000	100.00
15	eqt Qj i g	14800	14025	94.76	148000	44588	30.13	16500	14413	87.35
16	i whz pEi kj .k	18500	18500	100.00	185000	110000	59.46	10500	9340	88.95
17	i š pEi kj .k	15600	14000	89.74	156000	85000	54.49	4500	1100	24.44
18	l hrke<#	9800	8942	91.24	98000	25198	25.71	1500	303	20.20
19	f' kogj	2500	2500	100.00	25000	9422	37.69	500	500	100.00

[kjHQ 2016 eafHkku Ql yka dk vkPNknu dk y{ , oa mi yfC/k
bZdkb%&gDVs j %fnukad 14-07-2016%]

dã lã	ftyk dk uke	/kku dk chpMk			/kku			eDdk		
		y{:	vkPNknu	%	y{:	vkPNknu	%	y{:	vkPNknu	%
20	oŝkkyh	5800	4848	83.59	58000	2433	4.19	23000	19553	85.01
21	njHkæk	9300	8804	94.67	93000	22685	24.39	4000	4000	100.00
22	e/kpuh	15600	14353	92.01	156000	46800	30.00	6000	4205	70.08
23	l eLrhig	7600	6442	84.76	76000	10833	14.25	34000	31324	92.13
24	csxj k;	1200	734	61.17	12000	4758	39.65	73000	73906	101.24
25	eæj	3300	2450	74.24	33000	7177	21.75	13000	5625	43.27
26	'ks[ki gk	2500	2297	91.88	25000	1612	6.45	4000	2912	72.80
27	y[khl jk;	3300	2737	82.94	33000	155	0.47	11000	5820	52.91
28	tebz	6300	5980	94.92	63000		0.00	9500	4990	52.53
29	[kxfM+ k	2000	1800	90.00	20000	2400	12.00	27000	25650	95.00
30	Hkkxyig	5200	5083	97.75	52000	973	1.87	43000	43000	100.00
31	ckadk	9800	5794	59.12	98000		0.00	14000	7050	50.36
32	l gjl k	6300	5784	91.81	63000	31844	50.55	8500	4787	56.32
33	l q kSy	8800	8010	91.02	88000	38600	43.86	1000	870	87.00
34	e/ksigk	6300	6144	97.52	63000	25116	39.87	10500	3146	29.96
35	i f. kz k	9800	9704	99.02	98000	22923	23.39	18000	7327	40.71
36	fd' kuxat	8300	8300	100.00	83000	15811	19.05	3500	3445	98.43
37	vjfj; k	9300	8640	92.90	93000	8559	9.20	10500	6374	60.70
38	dfVgkj	7000	6758	96.54	70000	40110	57.30	16000	8604	53.78
	j kT; ; ksx	340000	314073	92.37	3400000	642609	18.90	475000	379315	79.86

ftyka l s ifronu dh आवश्यकता

- 1- d f" k V k L d Q k l Z d h i R ; d c B d d h d k ; b k g h A
- 2- o " k l 2015 & 16 d k e k l e o k j M h t y v u p k u f o r j . k g r q v k o d V r राशि d k m i ; k s x r k i z e k . k i = A
- 3- i V u k l H k k s t i g l d e j l x ; k l k j . k l x k i k y x a t l i w h z p e i k j . k l e l r h i g l y [k h l j k ; , o c k a d k A
- 4- i R ; d f n u i z [k M o k j v k P N k n u , o a o " k k l k r d k i f r o n u M . S . E x c e l S h e e t e a H k s t u k A
- 5- f t y k e a o " k k z e k i d ; a k a d h v | r u f l F k f r d k i f r o n u A
- 6- x e k l 2015 & 16 e a x e k l Q I y k a d k v k P N k n u d k v f i r e i f r o n u H k s t u k A

/kU; okn