

uxj ikfyd fuxe] jk; ij

esj&bu&dkmál y

I dYi Øekd ¼1 ½fnukd 25 Qjoj 2015

vk; Ør] uxj ikfyd fuxe] jk; ij }kjk iLrç ctV vuøku 2015&2016 ,oa i qjhf{kr ctV 2014&2015 ij xgu fopkjki jkUr ml s fuxe l Hkk l s fuEukuð kj Lohdr fd; s tkusdh vuðkál k esj&bu&dkmál y djrh gS%

¼ - yk[k eð

Øekd	ed; ys[k 'k'k'z	ctV vuøku o"z 2015&2016	i qjhf{kr ctV o"z 2014&2015
1	2	3	4
1	ikjãHkd 'kSk	27,550.23	27,820.99
2	okf"kd vk;	194,611.99	41,608.73
	; ksc %&	222,162.22	69,429.72
3	okf"kd 0; ;	222,230.74	41,879.49
4	vfire 'kSk	(-) -68.52	27,550.23
	fj toL Q.M vyx l s	9.00	9.00

Jh i eks nqs

egki kSv/; {k

esj&bu&dkmál y

uxj ikfyd fuxe] jk; ij

fuxe I dYi Øekd ¼1 ½fnukd 18 elpZ2015

uxj ikfyd fuxe] jk; ij ds vk; 0; ; d 2015&2016 ,oa l ákk/kr vk; &0; ; d 2014&2015 esj bu dkmál y ds I dYi dekd 01 ikfjr fnukd 25-02-2015 ds vuð kj dk; kÿ; hu iLrko dks l ákkku ds l kfk ¼j& cl jk dk LFkku ifjofr' dj jked".k vLirky l sedkgkjk fd; k tkuk ½ l oL Eefr l s Lohdr inku dh xbl gSA

Jh i Øy fo'okdekZ

v/; {k

uxj ikfyd fuxe] jk; ij

fo"k; I pñ

Øekð	fooj.k	Ik"B Øekð
1	dÿ okf"kd vk; &0; ; dk foøj.k	001
2	okf"kd vk; dk I f{klr foøj.k	002
3	okf"kd vk; dk foLr'r foøj.k	003 I s013
4	jktLo vk; vuøku dk tkuokj I f{klr foøj.k	014 I s015
5	jktLo vk; vuøku dk tkuokj foLr'r foøj.k	016 I s023
6	okf"kd 0; ; dk I f{klr foøj.k	024 I s025
7	oru HkRrk vj i kfjJfed 0; ; dk I f{klr foøj.k & foHkkx vuq kj	026 I s027
8	ekx Øekð&1& foUkj yfkk , oa vøsk.k foHkkx dk 0; ; foøj.k	028 I s032
9	ekx Øekð&2& I kell; izkkl u , oa fo/kk; h dk; Z foHkkx dk 0; ; foøj.k	033 I s042
10	ekx Øekð&3& uxjh; fu; kst u , oa Hkou vuKk foHkkx dk 0; ; foøj.k	043 I s045
11	ekx Øekð&4& ykd deZ foHkkx dk 0; ; foøj.k	046 I s050
12	ekx Øekð&5& ty dk; Z foHkkx dk 0; ; foøj.k	051 I s055
13	ekx Øekð&6& jktLo foHkkx dk 0; ; foøj.k	056 I s059
14	ekx Øekð&7& [kk] ykd LokLF; , oa LoPNrk foHkkx dk 0; ; foøj.k	060 I s075
15	ekx Øekð&8& vfxu'keu] fo r , oa ; kñ=dh foHkkx dk 0; ; foøj.k	076 I s082
16	ekx Øekð&9& xjhch mi 'keu , oa I kekftd dY; k.k foHkkx dk 0; ; foøj.k	083 I s084

Øekd	fooj.k	Ik"B Øekd
17	ekx Øekd&10& efgyk ,oacky fodkl foHkkx dk 0; ; fooj.k	085 I s 086
18	ekx Øekd&11& vuq fipr tkfr ,oavud fipr tutkfr dY; k.k foHkkx dk 0; ; fooj.k	087 I s 089
19	ekx Øekd&12& f'k{kk} [ksydin ,oa; pk dY; k.k foHkkx dk 0; ; fooj.k	090 I s 104
20	ekx Øekd&13& lk; kbj.k ,oam kfudh foHkkx dk 0; ; fooj.k	105 I s 107
21	ekx Øekd&14& I kdfr] lk; Mu] eukjat u ,oafojkl r I j{k.k foHkkx dk 0; ; fooj.k	108 I s 110
22	ekx Øekd&15& tku 0; ; dk I f{klr fooj.k	111
23	tkuokj 0; ; dk foLrr fooj.k ¼tku Ø-&1 I s tku Ø-&8 rd½	112 I s 119
24	ekx Øekd&16& inthxr 0; ; dk fooj.k	120 I s 124
25	ekx Øekd&17& fMikftV oDI 70; ; dk fooj.k	125
26	ekx Øekd&18& I Liñl [kkrk dk fooj.k	126
27	dk; Bkkfjr LFkki uk eafu; Dr deþkfj; ka dk fooj.k	127
28	vkdfLedrk eaj [ks tkus okys vfrfjDr deþkfj; ka dk fooj.k	128
29	ts, u-, u-; wvkj-, e- gsrq iLrkfor vfrfjDr uohu inka dh tkudkjh	129

uxj ikfyd fuxe] jk; ij

iqjhf{kr ctV çLrko o"K 2014&2015

, oa

ctV çDdyu o"K 2015&2016

¼ - yk[k ež

'k'k'z dk uke	çDdyu 2015&2016	Lohdr 2014&2015	iqjhf{kr 2014&2015	okLrfod 2013&2014
ikjfhkd 'kSk	27550.23	26441.56	27820.99	20614.07
dy vk;	194611.99	183236.29	41608.73	59838.46
; ksx %&	222162.22	209677.85	69429.72	80452.53
dy 0; ;	222230.74	209709.70	41879.49	52631.54
vfire 'kSk	(-) -68.52	(-) -31.85	27550.23	27820.99

vouh'k de]j 'kj.k

vkbZ-, l

vk; Ør]

uxj ikfyd fuxe] jk; ij

uxj i fyd fuxe] jk; i q
i qjhf{kr ctV çLrko o"z 2014&2015 , oa
ctV çkDdyu o"z 2015&2016
vk; &Hkkx

¼ - yk[k eš

'kr'z dk uke	vxxkeh o"z 2015&2016			Lohdr o"z 2014&2015			i qjhf{kr o"z 2014&2015			okLrfod o"z 2013&2014
	ef; ky;	tku	; lœ	ef; ky;	tku	; lœ	ef; ky;	tku	; lœ	
1	2	3	4	5	6	7	8	9	10	11
jktLo vk;										
1- nj rFkk dj	769.20	9,443.33	10,212.53	645.57	9,156.15	9,801.72	395.70	7,675.73	8,071.43	5,491.47
2- fdjk; k i VVka l s vk;	812.00		812.00	4,113.57	-	4,113.57	555.15	-	555.15	420.02
3- Qhl , oa 'kŷ'd	2,184.25	1,368.36	3,552.61	1,677.25	1,327.03	3,004.28	1,782.41	1,082.51	2,864.92	2,322.83
4- vU; LoPNrk i Hkkj		8.00	8.00		7.51	7.51			-	
5- fofo/k	2,731.50	-	2,731.50	2,706.96	-	2,706.96	1,671.20	-	1,671.20	1,176.60
6- vuŋku , oa vâknku	27,295.00	-	27,295.00	25,195.00	-	25,195.00	13,666.61	-	13,666.61	15,301.45
; lœ %jktLo vk;	33,791.95	10,819.69	44,611.64	34,338.35	10,490.69	44,829.04	18,071.07	8,758.24	26,829.31	24,712.37
vU; enka l s vk;										
1- iŋhxr vk;	146,600.00	-	146,600.00	135,480.00	-	135,480.00	12,371.07	-	12,371.07	32,915.29
2- fMikftV oDI Z	3,365.00	-	3,365.00	2,895.00	-	2,895.00	2,383.85	-	2,383.85	2,202.80
3- l Lid [kkrk	35.35	-	35.35	32.25	-	32.25	24.50	-	24.50	8.00
; lœ %vU; vk;	150,000.35	-	150,000.35	138,407.25	-	138,407.25	14,779.42	-	14,779.42	35,126.09
l fsi dk										
1- jktLo vk;	33,791.95	10,819.69	44,611.64	34,338.35	10,490.69	44,829.04	18,071.07	8,758.24	26,829.31	24,712.37
2- vU; vk;	150,000.35	-	150,000.35	138,407.25	-	138,407.25	14,779.42	-	14,779.42	35,126.09
dy vk;	183,792.30	10,819.69	194,611.99	172,745.60	10,490.69	183,236.29	32,850.49	8,758.24	41,608.73	59,838.46

vk: Hkx foLr'r ea

'k'k'z dk uke	vixkeh o"z 2015&2016			Lohdr o"z 2014&2015			i qjh{kr o"z 2014&2015			okLrfod o"z 2013&2014
	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	
1	2	3	4	5	6	7	8	9	10	11
1- nj rFlk dj										
1- l i fRr dj										
½ d½ i mZ o"kkā dk vof' k'V l xg	-	489.02	489.02	-	702.90	702.90	-	444.55	444.55	316.22
¼ k½ oržeku o"z dk l xg	-	4,323.73	4,323.73	-	3,972.10	3,972.10	-	3,385.21	3,385.21	2,342.35
2- l efdR dj %vfxu'keu] l Qkb½										
½ d½ i mZ o"kkā dk vof' k'V l xg	-	248.89	248.89	-	257.20	257.20	-	226.25	226.25	146.00
¼ k½ oržeku o"z dk l xg	-	1,137.46	1,137.46	-	1,108.80	1,108.80	-	815.87	815.87	545.00
½ x½ vfxu'keu dj&cdk; k										
3- f' k{k mi dj										
½ d½ i mZ o"kkā dk vof' k'V l xg		146.30	146.30	-	196.90	196.90	-	133.01	133.01	86.35
¼ k½ oržeku o"z dk l xg		519.19	519.19	-	624.80	624.80	-	399.26	399.26	235.41
; lxx %nj rFlk dj		6,864.59	6,864.59		6,862.70	6,862.70		5,404.15	5,404.15	3,671.33
2- nj & 1- ty vflkdj										
½ d½ i mZ o"kkā dk vof' k'V l xg		401.14	401.14	-	418.70	418.70	-	364.66	364.66	232.79
¼ k½ oržeku o"z dk l xg		1,873.50	1,873.50	-	1,525.00	1,525.00	-	1,630.45	1,630.45	1,201.21
½ x½ uohu ty l a kstu@vekurh jkf' k		288.13	288.13		327.45	327.45		261.95	261.95	114.73
; lxx %nj rFlk dj	-	2,562.77	2,562.77	-	2,271.15	2,271.15	-	2,257.06	2,257.06	1,548.73
2- vU; dj										
1- LoPNrk dj										
½ d½ i mZ o"kkā dk vof' k'V l xg			-	-	-	-			-	
¼ k½ oržeku o"z dk l xg			-	-	-	-			-	
2- > xh > ki Mh 0; oLFki u l svk;	5.00		5.00	5.00	-	5.00		-	-	-

'kr'kz dk uke	vloxkeh o'kz 2015&2016			Lohdr o'kz 2014&2015			i qjhf{kr o'kz 2014&2015			okLrfod o'kz 2013&2014
	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	
1	2	3	4	5	6	7	8	9	10	11
3- dkd khj keuxj vkokl qlyv	7.50	-	7.50	7.50	-	7.50	-	-	-	2.96
4- fo'o cbl ; kstuk vxrxr fgrxtfg; ka l sfdLr ol myh	-	-	-	-	-	-	-	-	-	-
5- in'ku dj	27.00	-	27.00	25.00	-	25.00	25.00	-	25.00	21.88
6- foKki u l svk;	350.00	-	350.00	300.00	-	300.00	200.00	-	200.00	168.00
7- Hk&HkVd	2.00	-	2.00	2.00	-	2.00	0.15	-	0.15	0.12
8- vf/kdj@vf/khkj	377.70		377.70	306.07	-	306.07	170.55		170.55	40.79
9- ukekrj.k 'ky'd		15.97	15.97	-	22.30	22.30	-	14.52	14.52	37.66
; lxx %vU; dj	769.20	15.97	785.17	645.57	22.30	667.87	395.70	14.52	410.22	271.41
dj l fki dk										
; lxx&1&nj rFkk dj	-	6,864.59	6,864.59	-	6,862.70	6,862.70	-	5,404.15	5,404.15	3,671.33
; lxx&2&nj	-	2,562.77	2,562.77	-	2,271.15	2,271.15	-	2,257.06	2,257.06	1,548.73
; lxx&2&vU; dj	769.20	15.97	785.17	645.57	22.30	667.87	395.70	14.52	410.22	271.41
dy ; lxx %nj rFkk dj	769.20	9,443.33	10,212.53	645.57	9,156.15	9,801.72	395.70	7,675.73	8,071.43	5,491.47
2- fdjk; k@iVvk l svk;										
1- cktkj l s										
1- cktkj fdjk; k	275.00		275.00	275.00	-	275.00	220.00	-	220.00	202.12
2- l Cth cktkj Bdk	100.00		100.00	120.00	-	120.00	40.00	-	40.00	35.11
3- ixs k dj	65.00		65.00	65.00	-	65.00	40.00	-	40.00	61.21
4- l k; dy LVM@dkj@ekvj	70.00		70.00	60.00	-	60.00	55.00	-	55.00	52.98
5- foHkU LFkka enp kuka , oa0; kol kf; d ifl j fuekz k iekvj fcyMI l	200.00		200.00	3,500.00	-	3,500.00	150.00		150.00	30.34
; lxx %cktkj l s 2 ¼½	710.00	-	710.00	4,020.00	-	4,020.00	505.00	-	505.00	381.76

'k'k'z dk uke	vixkeh o'k'z 2015&2016			Lohdr o'k'z 2014&2015			i qjhf{kr o'k'z 2014&2015			okLrfod o'k'z 2013&2014
	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	
1	2	3	4	5	6	7	8	9	10	11
2- fuxe Hkfe@Hkfk.M l sfjdk; k										
1- fuxe Hkfe fdjk; k i nZ o'k'k'z dk	50.00	-	50.00	47.00	-	47.00	15.00	-	15.00	12.83
2- fuxe Hkfe utny fdjk; k or'eku o'k'z dk	40.00	-	40.00	40.00	-	40.00	27.00	-	27.00	20.23
3- cqrkyk ds lKVvk l svk;	4.00	-	4.00	2.32	-	2.32	3.15	-	3.15	2.40
4- vl; rkyk ds lKVvk l svk;	8.00	-	8.00	4.25	-	4.25	5.00	-	5.00	2.80
; lxx %fuxe Hkfe@Hkfk.M l sfjdk; k 2 1/2	102.00	-	102.00	93.57	-	93.57	50.15	-	50.15	38.26
l kfi dk										
1- cktkj l s	710.00	-	710.00	4,020.00	-	4,020.00	505.00	-	505.00	381.76
2- fuxe Hkfe@Hkfk.M l sfjdk; k	102.00	-	102.00	93.57	-	93.57	50.15	-	50.15	38.26
; lxx %fdjk; k@i VVka l svk;	812.00	-	812.00	4,113.57	-	4,113.57	555.15	-	555.15	420.02
3- Qhl , oa'k'yd										
1- yk; l d										
1- nplku@gkvy@fdjku l syk; l d Qhl	350.00	-	350.00	330.00	-	330.00	280.00	-	280.00	215.00
2- fjd'kk yk; l d Qhl	4.25	-	4.25	4.25	-	4.25	0.55	-	0.55	0.40
3- fl uek yk; l d	-	-	-	-	-	-	-	-	-	-
4- ckj yk; l d	650.00	-	650.00	600.00	-	600.00	470.00	-	470.00	464.30
5- nplku LFki uk dk iath; u , oa'uhhdj.k	10.00	-	10.00	6.00	-	6.00	8.50	-	8.50	7.50
; lxx %yk; l d 3 1/4	1,014.25	-	1,014.25	940.25	-	940.25	759.05	-	759.05	687.20
2- Hkou vuKk										
1- Hkou vuKk 'k'yd	-	277.23	277.23	-	219.00	219.00	-	252.02	252.02	285.84
2- fodkl 'k'yd	-	624.63	624.63	-	605.00	605.00	-	515.41	515.41	411.42
3- dkykuktj iath; u 'k'yd	15.00	-	15.00	7.00	-	7.00	14.00	-	14.00	14.10
4- dkykuh fodkl vuqfr 'k'yd	650.00	-	650.00	225.00	-	225.00	600.00	-	600.00	583.54
5- vkJ; 'k'yd	500.00	-	500.00	500.00	-	500.00	404.86	-	404.86	42.60
; lxx %Hkou vuKk 3 1/2	1,165.00	901.86	2,066.86	732.00	824.00	1,556.00	1,018.86	767.43	1,786.29	1,337.50

'k'k'z dk uke	vixkeh o'k'z 2015&2016			Lohdr o'k'z 2014&2015			i qjhf{kr o'k'z 2014&2015			okLrfod o'k'z 2013&2014
	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	
1	2	3	4	5	6	7	8	9	10	11
3- vU; 'k'yd										
1- lk'kq vojksk 'kkyk 'k'yd	5.00		5.00	5.00		5.00	4.50	-	4.50	3.12
2- l Mel ck/kk 'k'yd		450.57	450.57		354.53	354.53		300.60	300.60	212.50
3- l e>ks-k 'k'yd		15.93	15.93		148.50	148.50		14.48	14.48	82.51
; lxx %vU; 'k'yd 3 1/3	5.00	466.50	471.50	5.00	503.03	508.03	4.50	315.08	319.58	298.13
l k'f' dk										
1- yk; l d	1,014.25	-	1,014.25	940.25	-	940.25	759.05	-	759.05	687.20
2- Hkou vuKk	1,165.00	901.86	2,066.86	732.00	824.00	1,556.00	1,018.86	767.43	1,786.29	1,337.50
3- vU; 'k'yd	5.00	466.50	471.50	5.00	503.03	508.03	4.50	315.08	319.58	298.13
clj ; lxx %Ohi , oa'k'yd	2,184.25	1,368.36	3,552.61	1,677.25	1,327.03	3,004.28	1,782.41	1,082.51	2,864.92	2,322.83
4- vU; LoPNrk i Hkj										
Hkifexr ukyh ; kstuk l svk; 1/4 hoj 1/2		8.00	8.00	-	7.51	7.51			-	
; lxx %vU; LoPNrk i Hkj	-	8.00	8.00	-	7.51	7.51	-	-	-	-
5- fofok										
1- VyhQku rFkk vU; l s l Mel i Hkj	100.00		100.00	100.00		100.00	75.00		75.00	40.00
2- fuxe id l svk;	0.50		0.50	0.50		0.50	0.35		0.35	0.25
3- 'k'kf.kd l LFkkvka l s'kknh C; kg l sfdjk; k i kflr	2.00		2.00	2.00		2.00	1.50		1.50	1.15
4- 1/2 m ku ul jh l s i kflr	3.00		3.00	2.50		2.50	3.35		3.35	4.00
1/2 m ku vka l u l s i kflr	6.00		6.00	6.00		6.00	-		-	-
5- fofu; kstuka i j C; kt	2,000.00		2,000.00	2,000.00		2,000.00	1,200.00		1,200.00	800.99
6- vU; fofok i kflr	200.00		200.00	195.96		195.96	198.00		198.00	195.12
7- Vkoj	180.00		180.00	165.00		165.00	75.00		75.00	24.59
8- v- rkyk uk'kd fogkj 'k'yd			-			-			-	

'k'k'z dk uke	vixkeh o'k'z 2015&2016			Lohdr o'k'z 2014&2015			i qjhf{kr o'k'z 2014&2015			okLrfod o'k'z 2013&2014
	ef; ky;	tksu	; lxx	ef; ky;	tksu	; lxx	ef; ky;	tksu	; lxx	
1	2	3	4	5	6	7	8	9	10	11
c- Hkouka dk vkca'u & Vkmv gky] 'k'p'yk gky] vrcMdj Hkou] l k'k'k LVSM; e] buVMkj LVSM; e	230.00		230.00	225.00		225.00	110.00		110.00	104.00
l - iat'h; u 'k'yd %Bdnkjka dk½ 9- dkykuh glrkrj.k l s i klr	10.00		10.00	10.00		10.00	8.00		8.00	6.50
; lxx %fofo/k i klr	2,731.50	-	2,731.50	2,706.96	-	2,706.96	1,671.20	-	1,671.20	1,176.60
6- vupku , oavaknu										
6-½/½ kelu; iz kstu vupku										
1- paxh {kfr i firZ	4,000.00		4,000.00	4,000.00		4,000.00	3,152.55		3,152.55	2,808.00
2- l hekdlj ¼ k=hdj½	150.00		150.00	150.00		150.00	91.45		91.45	91.45
3- vfrjDr epkcl 'k'yd 'kkl u l s	4,500.00		4,500.00	3,500.00		3,500.00	3,500.00		3,500.00	3,474.89
4- f'k{k i ksk.k vupku	395.00		395.00	395.00		395.00			-	
5- jkT; foUk vk; lxx dh vuqka k ij vupku	250.00		250.00	150.00		150.00	220.00		220.00	197.38
; lxx %vupku , oavaknu	9,295.00	-	9,295.00	8,195.00	-	8,195.00	6,964.00	-	6,964.00	6,571.72
6-½/½'o'k'k iz kstu vupku										
1- foYVj lyka/ l alkj.k grq'kkl u l svupku	1,250.00		1,250.00	350.00		350.00	1,200.12		1,200.12	2,429.10
2- ty l adV dsfuokj.k kFKZ	2,600.00		2,600.00	2,500.00		2,500.00	400.00		400.00	996.49
3- ew/Hkr dk; ka grq'kkl u l svupku	1,600.00		1,600.00	1,600.00		1,600.00	606.13		606.13	1,031.68
4- m kuka , oao{kjki .k grq vupku	300.00		300.00	300.00		300.00			-	
5- ik'kh fuf/k grq'kkl u l s i klr	250.00		250.00	250.00		250.00	222.00		222.00	222.00
6- fof'k'V iz kstu kFKZ	12,000.00		12,000.00	12,000.00		12,000.00	4,274.36		4,274.36	4,050.46
; lxx %fof'k'V iz kstu vupku	18,000.00	-	18,000.00	17,000.00	-	17,000.00	6,702.61	-	6,702.61	8,729.73
l k'ki dk										

'kriz dk uke	vixkeh o"iz 2015&2016			Lohdr o"iz 2014&2015			i qjhf{kr o"iz 2014&2015			okLrfod o"iz 2013&2014
	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	
1	2	3	4	5	6	7	8	9	10	11
; lxx% 6&v&l kell; iz kstu vupku	9,295.00	-	9,295.00	8,195.00	-	8,195.00	6,964.00	-	6,964.00	6,571.72
; lxx% 6&c&fo' ksk iz kstu vupku	18,000.00	-	18,000.00	17,000.00	-	17,000.00	6,702.61	-	6,702.61	8,729.73
; lxx %vupku , oavaknu	27,295.00	-	27,295.00	25,195.00	-	25,195.00	13,666.61	-	13,666.61	15,301.45
7- iatxv vk;										
1- is, M ; vt l kozt fud 'kkpky; fuekzk 1/2 vupku 1/4 k/2 gMdk __.k 1/2 fuxe vaknu 1/2 C; kt vnk; xh	2,000.00		2,000.00	355.00	-	355.00	-	-	-	-
2- dPps' kkpky; dks 'ly'k 'kkpky; eaifjoru djus gr@ LoPN Hkkjr	500.00		500.00	2,000.00		2,000.00	593.82		593.82	
3- l jkoj /kjkj ; kst uk	595.00		595.00	425.00		425.00	180.00		180.00	178.00
4- KkuLFkyh ; kst uk	50.00		50.00	27.00		27.00	15.00		15.00	10.00
5- i qk okfVdk m ku ; kst uk	200.00		200.00	150.00		150.00	115.00		115.00	126.00
6- mledr [ky ehku ; kst uk	50.00		50.00				-		-	
7- xkdy uxj	150.00		150.00	585.00		585.00	-		-	
8- eDRk/ke fuekzk ; kst uk	120.00		120.00	150.00		150.00	24.93		24.93	7.31
9- l kozt fud i l k/ku ; kst uk	200.00		200.00	250.00		250.00	100.48		100.48	272.68
10- i rh{k cl LVsM	100.00		100.00	200.00		200.00	100.00		100.00	
11- e[; ea-h Lokoyæu ; kst uk	25.00		25.00	25.00		25.00	18.00		18.00	
12- buMkj LVsM; e	495.00		495.00	500.00		500.00			-	
13- vkAVMkj LVsM; e@ l qk" k LVsM; e	1,650.00		1,650.00	100.00		100.00			-	50.00

'k'k'z dk uke	vixkeh o'k'z 2015&2016			Lohdr o'k'z 2014&2015			i qjhf{kr o'k'z 2014&2015			okLrfod o'k'z 2013&2014
	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	
1	2	3	4	5	6	7	8	9	10	11
14- LVSM; e ifj l j dk ckg; fodkl	50.00		50.00	50.00		50.00			-	
15- ekuuh; ef; ea-hth dh ?kksk.kkuq kj ; kst uk, a	11,650.00		11,650.00	10,000.00		10,000.00			-	200.00
16- v/kkl j puk@vU; fodkl dk; Z% %½ fMokbMj@Qv i kFk@bVjykb i ol Z %ii½ MCV; wch, e- , oafolrkjhj.k %iii½ ukyh fuekZk %iv½ rkyk I kñ; hclj.k %v½ pljkgka dk I kñ; hclj.k , oavU; dk; Z %vi½ I heV exZ fuekZk %vii½ etarhclj.k , oamkejhclj.k %viii½ 'kgjh fodkl dk; Z %ix½ 35 djkmW exz fodkl ½ %x½ I exz fodkl	21,290.00		21,290.00	18,000.00		18,000.00	5,369.69		5,369.69	17,880.29
17- xkakh@ug: m ku I kñ; hclj.k	25.00		25.00	30.00		30.00			-	
18- ; krk; kr I dard@ exz I dard	100.00		100.00	50.00		50.00			-	
19- Lokxr }kj	50.00		50.00	125.00		125.00			-	
20- eaxy Hkou	200.00		200.00	225.00		225.00			-	102.75
21- 'kkl=h cktkj@tokj cktkj	50.00		50.00	120.00		120.00			-	
22- ukyk fuekZk									-	
23- ukyk fuekZk @okVj I lykbZ 13 okWfoRr vk; lxx vrxr	3,600.00		3,600.00	2,500.00		2,500.00	80.90		80.90	6,663.03
24- Hkexr ukyh ; kst uk	48,400.00		48,400.00	48,400.00		48,400.00			-	

'kr'kz dk uke	vixkeh o'kz 2015&2016			Lohdr o'kz 2014&2015			i qjhf{kr o'kz 2014&2015			okLrfod o'kz 2013&2014
	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	ef; ky;	tku	; lxx	
1	2	3	4	5	6	7	8	9	10	11
25- fte[kkuk@0; k; ke 'kkyk	520.00		520.00	20.00		20.00	-		-	-
26- jkT; kkl o	30.00		30.00	25.00		25.00	12.00		12.00	10.00
27- uxj fodkl ;kstuk@exz pkMhdj.k@fotu&2010	1,100.00		1,100.00	1,100.00		1,100.00			-	1,018.66
28- ekLVj lyku vuq lk plskgk dkl kln; hclj.k , oau; s exkl dkl fuekzk@foLrkj@ejfer	400.00		400.00	450.00		450.00			-	
29- 'kkl u lsikr vupku	3,000.00		3,000.00	1,525.00		1,525.00	313.52		313.52	639.80
30- tokgyky ug; jk'Vh; 'kgjh uohdj.k fe'ku %BSUP@ty vko/ku%	24,950.00		24,950.00	30,000.00		30,000.00	3,461.19		3,461.19	2,545.91
31- vkin jkgr fuf/k %exz l qkkj%	100.00		100.00	415.00		415.00			-	67.53
32- vkj; 'kqd	500.00		500.00				-		-	
33- xkjo iFk 'kkl=h pkl l sryhckkk l Mel foLrkjhjdj.k@vll; exz	200.00		200.00	300.00		300.00			-	150.00
34- Fkkl l Cth cktkj	1,000.00		1,000.00	1,500.00		1,500.00	972.95		972.95	739.71
35- gkV cktkj ;kstuk	120.00		120.00	100.00		100.00	84.28		84.28	84.28
36- egkno ?kkV@jk; ij lk; V/u	500.00		500.00	550.00		550.00	100.00		100.00	210.85
37- jk; ij fl Vh cl l ok	1,500.00		1,500.00	1,200.00		1,200.00	466.70		466.70	1,300.67
38- ikdfrd vkin l sl j {kk %vfxu'keu/	200.00		200.00	300.00		300.00			-	900.00
39- Lohfax iy	300.00		300.00	950.00		950.00				
40- sryhckkk rkyk dk fodkl	300.00		300.00	1,250.00		1,250.00	139.54		139.54	
41- buMkj LVSM; e dk j [kj [kko	100.00		100.00	100.00		100.00				
42- vkmVMkj LVSM; e dk j [kj [kko	100.00		100.00	200.00		200.00				
43- LykVj gkAl	1,000.00		1,000.00	300.00		300.00				
44- jktho vkokl	10,000.00		10,000.00	10,628.00		10,628.00	21.52		21.52	151.81

'kr'kz dk uke	vkrkeh o'kz 2015&2016			Lohdr o'kz 2014&2015			i qjhf{kr o'kz 2014&2015			okLrfod o'kz 2013&2014
	ef; ky;	tku	; lsk	ef; ky;	tku	; lsk	ef; ky;	tku	; lsk	
1	2	3	4	5	6	7	8	9	10	11
45- fQ'k ekdM/ dsfy,	500.00		500.00	300.00		300.00				
46- 26 xkols dk fodkl 7 u; s xkø	2,000.00		2,000.00	-	-	-	-	-	-	-
47- cgq'skh; 0; kol kf; d ifj l j dk fuekZk	400.00		400.00	-	-	-	-	-	-	-
48- vluu'kkZ l kep kf; d Hkou fuekZk	200.00		200.00	-	-	-	-	-	-	-
49- ih-i-h-i-h ; kstuk %&			-	-	-	-	-	-	-	-
¼½ ekshckx ea , E; qeM/ ikdZ	200.00		200.00	-	-	-	-	-	-	-
¼ii½ nyny fl ouh ea okVj ikdZ , oa , E; qeM/ ikdZ	150.00		150.00	-	-	-	-	-	-	-
¼iii½ tokgj ikfdk l g&0; kol kf; d ifj l j fuekZk	3,000.00		3,000.00	-	-	-	-	-	-	-
¼v½ ij kus cl LVSM ea eVhysy ikfdk	350.00		350.00	-	-	-	-	-	-	-
¼w½ Qw/ vkggj fczt 5 ux	-		-	-	-	-	-	-	-	-
¼vi½ Mnej rjkbZ ea 187 nplkuka dk fuekZk	200.00		200.00	-	-	-	-	-	-	-
¼vii½ Qk; j LV\$ku	100.00		100.00	-	-	-	-	-	-	-
¼viii½ l BV'y yk; cjh	150.00		150.00	-	-	-	-	-	-	-
¼ix½ rshckakk ea vkfMVksj; e fuekZk	100.00		100.00	-	-	-	-	-	-	-
¼xi½ Hkl Ftku 0; kol kf; d ifj l j fuekZk ch-vksVh- ea	100.00		100.00	-	-	-	-	-	-	-
¼xii½ l Hkk'k LVSM; e dk uohudj .k , oa 0; kol kf; d	-		-	-	-	-	-	-	-	-
¼xiii½ Mnej rjkbZ Fkkd cktkj ds l keus fLfr Hkne ij ch-vksVh@ih-i-h-i-h ds vk/kkj 0; kol kf; d ifj l j dk fuekZk	1,000.00		1,000.00	-	-	-	-	-	-	-
50 -Li kM/ l Z dk ElyDI ifj l j ea Squash Court fuekZk	60.00		60.00	-	-	-	-	-	-	-
51- ef; ky; Hkou dk j [kj [kko	45.00		45.00	-	-	-	-	-	-	-
52- i k'kzka ds vuqka k ds dk; Z	225.00		225.00	-	-	-	-	-	-	-

'kr'iz dk uke	vixkeh o'iz 2015&2016			Lohdr o'iz 2014&2015			iqjhf{kr o'iz 2014&2015			okLrfod o'iz 2013&2014
	eq; ky;	tku	; lxx	eq; ky;	tku	; lxx	eq; ky;	tku	; lxx	
1	2	3	4	5	6	7	8	9	10	11
53- I is 'kkyk es QM LVAV	50.00		50.00	-	-	-	-	-	-	-
54- uohu ekdV	15.00		15.00	-	-	-	-	-	-	-
55- I Hkh Ldnyks ea 'kkpky; fuekzk	50.00		50.00	-	-	-	-	-	-	-
56-egki q "kka dh ifrek ea izdk'k 0; oLFkk@l dkkj .k	15.00		15.00	-	-	-	-	-	-	-
57-; ku dlnz @yk; cjh	220.00		220.00	-	-	-	-	-	-	-
; lxx % iutxv vk;	146,600.00		146,600.00	135,480.00	-	135,480.00	12,371.07	-	12,371.07	32,915.29
8- fMikfV oDI Zvk;										
1- vkauckMh Hkou fuekzk	80.00		80.00				65.00		65.00	
2- ftyk ; kstuk eMy jk; ij l kal n fuf/k@fo/kk; d fuf/k l s dk; Zgrq	400.00		400.00	350.00		350.00	168.01		168.01	656.86
3- l oZf'k{kk vfhk; ku	200.00		200.00	190.00		190.00	10.39		10.39	65.24
4- e/; kUg Hkktu grq	550.00		550.00	540.00		540.00	135.00		135.00	398.55
5- ftyk ipk; r l sf'k{kk dfez ka dks ekuns	} 550.00		} 550.00	} 535.00		} 535.00	} 918.45		} 918.45	} 400.00
6- f'k{kkdfez ka dks ekuns										
7- 1/2 l kelftd l j{kk i aku	480.00		480.00	475.00		475.00	300.00		300.00	250.00
1/2 jk"Vh; o) koLFkk i aku	550.00		550.00	535.00		535.00	400.00		400.00	156.00
8- jk"Vh; ifjokj l gk; rk	220.00		220.00	200.00		200.00	90.00		90.00	88.00
9- l qkn %bnjk 1/2 l gjk ; kstuk	220		220.00			-	200.00		200.00	147.00
10- bnjk xkalkh jk"Vh; fo/kok i aku ; kstuk	80.00		80.00	60.00		60.00	70.00		70.00	32.00
11- bnjk xkalkh jk"Vh; fodykx i aku ; kstuk	15.00		15.00	10.00		10.00	12.00		12.00	4.15

'kř'kř dk uke	vřxkeh o"ř 2015&2016			Lohdř o"ř 2014&2015			i qjhf{kr o"ř 2014&2015			okřfod o"ř 2013&2014	
	eř; ky;	řku	; řx	eř; ky;	řku	; řx	eř; ky;	řku	; řx		
1	2	3	4	5	6	7	8	9	10	11	
12- vř; ol k; h@'kkl u l s i k r ři ř' k{k.k grř@dqkkkkÅ Bkdjs; řk tu fodkl ; křt uk	-		-			-			-		
13- ořkřkj .k , oa lk; křj .k ; křt uk dk; Z			-			-			-		
14- 'kghn Lekjd Hkou j [kj [kko	20.00		20.00			-	15.00		15.00	5.00	
; řx %řm i křt V oDI Z vk;	3,365.00	-	3,365.00	2,895.00	-	2,895.00	2,383.85	-	2,383.85	2,202.80	
9- I Li ř [křk											
1- lk' kq voj křk vekurh j kř' k	}	0.35	0.35	}	0.25	0.25	}	15.00	}	15.00	0.10
2- vl; vekurh											
3- deřkj h grřvřx	5.00		5.00	5.00		5.00	1.00		1.00	0.75	
4- Hkřo"; fuf/k			-			-					
5- i ař h; u 'křd	10.00		10.00	7.00		7.00	5.00		5.00	5.00	
6- fofo/k l ek; křt u	20.00		20.00	20.00		20.00	3.50		3.50	2.15	
; řx %I Li ř [křk	35.35	-	35.35	32.25	-	32.25	24.50		24.50	8.00	

jktLo vk; dk tkuokj l f{klr fooj.k
tku Øekad&1 l s 8 rd

¼ - yk[k eå

Øekad	'k{k'z dk uke	çDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
1	l ã flr dj&cdk; k	489.02	702.90	444.55	316.22
	l ugky	4,323.73	3,972.10	3,385.21	2,342.35
	; lsc%&	4,812.75	4,675.00	3,829.76	2,658.57
2	l efd r dj&cdk; k	248.89	257.20	226.25	146.00
	l ugky	1,137.46	1,108.80	815.87	545.00
	; lsc%&	1,386.35	1,366.00	1,042.12	691.00
3	f'k{k mi dj&cdk; k	146.30	196.90	133.01	86.35
	l ugky	519.19	624.80	399.26	235.41
	; lsc%&	665.49	821.70	532.27	321.76
4	ty dj&cdk; k	401.14	418.70	364.66	232.79
	l ugky	1,873.50	1,525.00	1,630.45	1,201.21
	; lsc%&	2,274.64	1,943.70	1,995.11	1,434.00
	; lsc&v	9,139.23	8,806.40	7,399.26	5,105.33
5	Hkou vuk{k 'k{y'd	277.23	219.00	252.02	285.84
6	fodkl 'k{y'd	624.63	605.00	515.41	411.42
7	l M d ck/kk 'k{y'd	450.57	354.53	300.60	212.50
8	Vkoj 'k{y'd	180.00	165.00	75.00	24.59
9	l e>lk 'k{y'd] Bsyk tirh tçkZuk	15.93	148.50	14.48	82.51

Øelad	'k'k'z dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
10	njl pjk dā fu; kāl s i klr gksus okyh jkf'k	93.79	72.82	85.27	32.82
11	yk; l d 'kq'd	301.41	330.01	279.49	69.78
12	vošk cflr; kād k fu; ferhdj .k 'kq'd	12.88	11.22	11.68	-
13	vkōnu 'kq'd	38.76	30.32	35.23	12.79
14	vl; fofo/k vk;	286.02	195.96	260.01	57.70
15	vf/kdj@vf/khkj	377.70	306.07	170.55	40.79
16	uohu ty l ā kstu	139.29	202.40	126.63	43.65
17	uohu ty l ā kstu@ vekurh jkf'k	148.84	125.05	135.32	71.08
18	ukekarj .k 'kq'd	15.97	22.30	14.52	37.66
19	udy@vkonu 'kq'd	10.41	9.55	9.44	2.17
20	fl oj 'kq'd	7.88	7.51	7.16	0.79
	; lsk	2,981.31	2,805.24	2,292.81	1,386.09
	egk; lsk	12,120.54	11,611.64	9,692.07	6,491.42

jktLo vk; vuþku dk tksokj foLrr foj.k ¼"l 2015&2016½

tksu Øekal&1 l s8 rd ¼ lsk½

¼ - yk[k eþ

Øekal	'kl'k dk uke	tksu Ø-&1	tksu Ø-&2	tksu Ø-&3	tksu Ø-&4	tksu Ø-&5	tksu Ø-&6	tksu Ø-&7	tksu Ø-&8	; lsk
1	l i flr dj&cdk; k	100.53	35.81	100.21	76.13	77.84	23.87	49.40	25.23	489.02
	l ugky	532.25	640.44	367.93	514.23	476.61	617.93	574.12	600.22	4,323.73
	; lsk%	632.78	676.25	468.14	590.36	554.45	641.80	623.52	625.45	4,812.75
2	l efdR dj&cdk; k	34.93	12.01	38.82	36.61	34.17	20.07	36.76	35.52	248.89
	l ugky	127.85	126.72	127.36	158.84	149.69	158.55	160.33	128.12	1,137.46
	; lsk%	162.78	138.73	166.18	195.45	183.86	178.62	197.09	163.64	1,386.35
3	f'k{kk mi dj&cdk; k	14.65	26.17	24.56	21.97	20.01	20.37	7.20	11.37	146.30
	l ugky	60.72	83.76	68.72	83.21	52.26	62.27	45.19	63.06	519.19
	; lsk%	75.37	109.93	93.28	105.18	72.27	82.64	52.39	74.43	665.49
4	ty dj&cdk; k	54.91	19.67	109.25	104.14	20.68	22.02	36.80	33.67	401.14
	l ugky	241.97	248.25	297.11	361.38	206.50	245.39	123.81	149.09	1,873.50
	; lsk%	296.88	267.92	406.36	465.52	227.18	267.41	160.61	182.76	2,274.64
	; lsk&v	1,167.81	1,192.83	1,133.96	1,356.51	1,037.76	1,170.47	1,033.61	1,046.28	9,139.23
5	Hkou vuþk 'kq'd	5.01	102.49	1.90	1.46	8.79	21.96	62.41	73.21	277.23
6	fodkl 'kq'd	72.97	166.02	80.25	69.44	10.99	17.57	8.79	198.60	624.63
7	l Með ck/kk 'kq'd	6.56	352.85	31.35	13.18	7.45	16.14	2.83	20.21	450.57
8	Vkoj 'kq'd	51.16	128.84	-	-	-	-	-	-	180.00
9	l e>ksk 'kq'd] Byk tírh tþkuk	-	15.93	-	-	-	-	-	-	15.93

Øekad	'k'k'z dk uke	tku Ø-81	tku Ø-82	tku Ø-83	tku Ø-84	tku Ø-85	tku Ø-86	tku Ø-87	tku Ø-88	; lœ
10	nijl pkj dā fu; kē l s i klr gksus okyh jkf'k	3.10	46.11	10.11	4.83	5.71	4.97	10.17	8.79	93.79
11	yk; l d 'k'q'd	46.85	37.33	35.13	40.85	38.78	46.85	20.49	35.13	301.41
12	vošk cflr; kē dk fu; ferhdj .k 'k'q'd	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	12.88
13	vkōnu 'k'q'd	0.88	10.52	1.46	1.03	4.69	0.88	0.12	19.18	38.76
14	vll; fofo/k vk;	18.29	169.04	20.21	28.50	13.95	10.40	18.30	7.33	286.02
15	vf/kdj@vf/kHkkj	19.76	234.44	26.34	26.36	21.17	2.34	22.40	24.89	377.70
16	uohu ty l ā kstu	10.39	74.72	14.64	7.17	7.90	6.89	8.79	8.79	139.29
17	uohu ty l ā kstu@ vekurh jkf'k	10.45	88.02	2.19	13.44	8.38	13.32	4.10	8.94	148.84
18	ukekrj .k 'k'q'd	2.20	2.19	2.19	1.69	1.56	2.93	1.75	1.46	15.97
19	udy@vkōnu 'k'q'd	0.58	3.76	0.20	0.76	3.07	0.63	0.74	0.67	10.41
20	fl oj 'k'q'd	-	3.88	0.67	0.76	1.61	0.29	0.67	-	7.88
	; lœ&c	249.81	1,437.75	228.25	211.08	135.66	146.78	163.17	408.81	2,981.31
	egk; lœ&v\$ç	1,417.62	2,630.58	1,362.21	1,567.59	1,173.42	1,317.25	1,196.78	1,455.09	12,120.54

Lohdr jktLo vk; dk tksokj folr'r foj.k %k 2014&2015½

tks Øk&1 l s 8 rd ¼ k½

¼ - yk[k eð

Øek&	'k'k dk uke	tks Ø-1	tks Ø-2	tks Ø-3	tks Ø-4	tks Ø-5	tks Ø-6	tks Ø-7	tks Ø-8	; k
1	l i fr dj&cdk; k	81.50	123.20	85.80	90.20	60.40	85.80	79.20	96.80	702.90
	l ugky	459.80	618.42	460.90	559.90	454.08	449.90	460.90	508.20	3,972.10
	; k%	541.30	741.62	546.70	650.10	514.48	535.70	540.10	605.00	4,675.00
2	l efr dj&cdk; k	23.93	32.50	33.00	32.20	35.48	34.10	23.10	42.90	257.20
	l ugky	140.80	140.80	140.80	119.90	134.20	145.20	130.90	156.20	1,108.80
	; k%	164.73	173.30	173.80	152.10	169.68	179.30	154.00	199.10	1,366.00
3	f'k(kk mi dj&cdk; k	20.57	31.90	34.10	33.00	17.93	19.80	18.70	20.90	196.90
	l ugky	68.72	101.20	73.70	72.60	52.28	46.20	90.20	119.90	624.80
	; k%	89.29	133.10	107.80	105.60	70.21	66.00	108.90	140.80	821.70
4	ty dj&cdk; k	37.40	41.80	93.50	46.20	50.20	34.10	61.60	53.90	418.70
	l ugky	117.70	170.50	232.50	266.20	173.80	167.20	229.90	167.20	1,525.00
	; k%	155.10	212.30	326.00	312.40	224.00	201.30	291.50	221.10	1,943.70
	; k&v	950.41	1,260.32	1,154.30	1,220.20	978.37	982.30	1,094.50	1,166.00	8,806.40
5	Hkou vuKk 'k'd	25.26	38.50	30.80	24.64	22.86	19.80	27.57	29.57	219.00
6	fodkl 'k'd	63.49	56.35	54.66	82.50	99.00	93.50	74.10	81.40	605.00
7	l Md ck/kk 'k'd	35.75	44.00	40.15	58.43	28.95	38.50	41.80	66.95	354.53
8	Vkoj 'k'd	0.90	3.30	21.12	19.80	67.10	20.90	13.64	18.24	165.00
9	l e>sk 'k'd] Bsyk tlrh t&lk	13.20	11.00	55.00	20.35	7.70	10.89	19.14	11.22	148.50

Øekad	'k'k'z dk uke	tku Ø-Ø1	tku Ø-Ø2	tku Ø-Ø3	tku Ø-Ø4	tku Ø-Ø5	tku Ø-Ø6	tku Ø-Ø7	tku Ø-Ø8	; lœ
10	njl pkj dâ fu; ka l s i ltr gksus okyh jkf'k	4.62	27.50	8.80	6.16	5.06	6.60	9.35	4.73	72.82
11	yk; l d 'k'yd	36.41	26.40	35.20	42.35	34.65	52.31	50.77	51.92	330.01
12	voŒk cfLr; ka dk fu; ferhdj.k 'k'yd	1.21	1.21	1.21	1.21	2.75	1.21	1.21	1.21	11.22
13	vkouu 'k'yd	3.30	3.96	2.20	2.20	7.77	4.84	2.31	3.74	30.32
14	vl; fofo/k vk;	46.64	8.36	22.88	40.92	13.66	21.12	21.15	21.23	195.96
15	vf/kdj@vf/kHkkj	57.31	7.70	46.53	59.62	38.78	16.73	42.02	37.38	306.07
16	uohu ty l a kstu	13.42	5.50	11.88	14.41	27.46	24.09	8.03	97.61	202.40
17	uohu ty l a kstu@ vekurh jkf'k	2.34	55.00	15.18	15.51	-	15.18	8.58	13.26	125.05
18	ukekrj.k 'k'yd	1.16	11.00	2.30	1.87	1.46	1.21	2.09	1.21	22.30
19	udy@vkouu 'k'yd	1.33	2.20	1.43	1.21	1.21	1.32	0.43	0.42	9.55
20	fl oj 'k'yd	0.55	0.55	0.79	0.72	1.10	0.50	2.20	1.10	7.51
	; lœ&c	306.89	302.53	350.13	391.90	359.51	328.70	324.39	441.19	2,805.24
	egk; lœ&v\$c	1,257.30	1,562.85	1,504.43	1,612.10	1,337.88	1,311.00	1,418.89	1,607.19	11,611.64

jktLo vk; dk i qjlf{kr o"z 2014&2015 tksokj foLr'r fooj.k

tks Øekd&1 Is 8

¼ - yk[k ek

Øekd	'k"z dk uke	tks Ø-&1	tks Ø-&2	tks Ø-&3	tks Ø-&4	tks Ø-&5	tks Ø-&6	tks Ø-&7	tks Ø-&8	; kx
1	I ä fRr dj&cdk; k	91.39	32.55	91.10	69.21	70.76	21.70	44.91	22.94	444.55
	I ugky	415.68	514.04	266.30	399.30	365.10	493.57	453.75	477.47	3,385.21
	; kx%&	507.07	546.59	357.40	468.51	435.86	515.27	498.66	500.40	3,829.76
2	I efdr dj&cdk; k	31.75	10.92	35.29	33.28	31.06	18.25	33.42	32.29	226.25
	I ugky	88.95	87.93	88.51	117.13	108.81	116.86	118.48	89.20	815.87
	; kx%&	120.69	98.86	123.79	150.40	139.88	135.11	151.90	121.48	1,042.12
3	f'k{k mi dj&cdk; k	13.32	23.79	22.33	19.97	18.19	18.52	6.55	10.34	133.01
	I ugky	46.11	67.05	53.38	66.55	38.42	47.52	31.99	48.24	399.26
	; kx%&	59.43	90.84	75.71	86.52	56.62	66.04	38.53	58.58	532.27
4	ty dj&cdk; k	49.92	17.88	99.32	94.67	18.80	20.02	33.45	30.61	364.66
	I ugky	210.88	216.59	261.01	319.44	178.64	213.99	103.46	126.45	1,630.45
	; kx%&	260.80	234.47	360.33	414.11	197.44	234.01	136.91	157.06	1,995.11
	; kx&v	947.99	970.75	917.23	1,119.53	829.79	950.44	826.00	837.52	7,399.26
5	Hkou vuk{k 'k"y'd	4.55	93.17	1.73	1.33	7.99	19.96	56.74	66.55	252.02
6	fodkl 'k"y'd	66.34	112.75	138.42	83.13	9.99	15.97	7.99	80.82	515.41
7	I Mel ck/kk 'k"y'd	5.96	211.78	28.50	11.98	6.77	14.67	2.57	18.37	300.60
8	Vkoj 'k"y'd	0.95	74.05	-	-	-	-	-	-	75.00
9	I e>k{k 'k"y'd] Byk tirh tøkuk	-	14.48	-	-	-	-	-	-	14.48

Øekad	'k'k'z dk uke	tku Ø-&1	tku Ø-&2	tku Ø-&3	tku Ø-&4	tku Ø-&5	tku Ø-&6	tku Ø-&7	tku Ø-&8	; kx
10	njl pjk dā fu; kāl s i klr gkus okyh jkf'k	2.82	41.92	9.19	4.39	5.19	4.52	9.25	7.99	85.27
11	yk; l d 'k'yd	42.59	33.94	31.94	42.59	35.27	42.59	18.63	31.94	279.49
12	vošk cflr; kād k fu; ferhdj .k 'k'yd	1.46	1.46	1.46	1.46	1.46	1.46	1.46	1.46	11.68
13	vkouu 'k'yd	0.80	9.56	1.33	0.94	4.26	0.80	0.10	17.44	35.23
14	vll; fofo/k vk;	16.63	153.67	18.37	25.91	12.68	9.45	16.64	6.66	260.01
15	vf/kdj@vf/khkkj	17.96	21.13	23.96	23.96	19.25	21.30	20.36	22.63	170.55
16	uohu ty l a kstu	9.45	67.93	13.31	6.52	7.18	6.26	7.99	7.99	126.63
17	uohu ty l a kstu@ vekurh jkf'k	9.50	80.02	1.99	12.22	7.62	12.11	3.73	8.13	135.32
18	ukekrj .k 'k'yd	2.00	1.99	1.99	1.54	1.42	2.66	1.59	1.33	14.52
19	udy@vkouu 'k'yd	0.53	3.42	0.18	0.67	2.79	0.57	0.67	0.61	9.44
20	fl oj 'k'yd	-	3.53	0.61	0.69	1.46	0.26	0.61	-	7.16
	; kx&c	181.54	1,488.87	272.98	247.33	123.33	152.58	148.33	371.72	2,986.68
	egk; kx&v\$ c									

jktLo dk okLrfod vk; o"K 2013&2014 tkukj foLr'r foj.k

tku Øekad&1 Is 8

¼ - yk[k ež

Øekad	'k"K dk uke	tku Ø-&1	tku Ø-&2	tku Ø-&3	tku Ø-&4	tku Ø-&5	tku Ø-&6	tku Ø-&7	tku Ø-&8	;ks
1	l ä fRr dj&cdk; k	41.23	80.63	32.65	33.36	55.28	15.85	40.97	16.25	316.22
	l ugky	241.66	513.08	260.79	291.67	220.63	195.09	321.95	297.48	2,342.35
	;ks%	282.89	593.71	293.44	325.03	275.91	210.94	362.92	313.73	2,658.57
2	l efdR dj&cdk; k	17.00	14.00	10.00	18.00	28.00	16.00	23.00	20.00	146.00
	l ugky	59.00	86.00	54.00	67.00	81.00	71.00	57.00	70.00	545.00
	;ks%	76.00	100.00	64.00	85.00	109.00	87.00	80.00	90.00	691.00
3	f'k{kk mi dj&cdk; k	9.37	9.94	21.41	8.55	13.18	7.84	9.78	6.28	86.35
	l ugky	23.72	47.17	25.42	29.11	25.77	23.31	31.88	29.03	235.41
	;ks%	33.09	57.11	46.83	37.66	38.95	31.15	41.66	35.31	321.76
4	ty dj&cdk; k	35.98	18.46	31.43	34.54	24.72	31.62	34.57	21.47	232.79
	l ugky	156.38	161.56	161.84	165.34	111.92	140.87	186.38	116.92	1,201.21
	;ks%	192.36	180.02	193.27	199.88	136.64	172.49	220.95	138.39	1,434.00
	;ks&v	584.34	930.84	597.54	647.57	560.50	501.58	705.53	577.43	5,105.33
5	Hkou vuKk 'kYd	22.96	47.30	94.14	38.23	10.72	25.25	1.24	46.00	285.84
6	fodkl 'kYd	57.72	64.23	25.85	46.84	83.73	101.90	16.22	14.93	411.42
7	l Mel ck/kk 'kYd	35.20	29.50	29.70	50.35	12.55	37.68	2.34	15.18	212.50
8	Vkoj 'kYd	0.82	6.90	-	1.50	0.35	10.87	4.15	-	24.59
9	l e>ksk 'kYd] Byk tlrh tēkuk	12.00	14.15	-	51.27	1.60	1.33	2.16	-	82.51

Øekad	'kñ'k'z dk uke	tku Ø-Ø1	tku Ø-Ø2	tku Ø-Ø3	tku Ø-Ø4	tku Ø-Ø5	tku Ø-Ø6	tku Ø-Ø7	tku Ø-Ø8	; lœ
10	njl pñj dñ fu; kñ l s iñlr gksus okyh jkf'k	-	26.22	-	-	-	-	-	6.60	32.82
11	yk; l ð 'kñd	7.94	-	-	5.30	4.36	12.08	31.85	8.25	69.78
12	voŝk cflr; kñ dk fu; ferhdj .k 'kñd	-	-	-	-	-	-	-	-	-
13	vkonu 'kñd	3.00	0.60	-	5.51	0.50	0.07	0.01	3.10	12.79
14	vl; fofo/k vk;	32.06	-	-	-	6.04	-	0.30	19.30	57.70
15	vf/kdj@vf/kñkñj	11.56	-	-	-	6.40	10.78	0.17	11.88	40.79
16	uohu ty l ð kstu	-	-	-	12.61	6.72	15.38	0.64	8.30	43.65
17	uohu ty l ð kstu@ vekurh jkf'k	10.12	16.23	-	8.67	22.76	-	0.84	12.46	71.08
18	ukekrj .k 'kñd	0.96	1.53	-	1.34	1.56	29.24	1.76	1.27	37.66
19	udy@vkonu 'kñd	-	-	-	-	0.40	1.23	0.04	0.50	2.17
20	fl oj 'kñd	-	0.35	-	-	0.40	-	0.04	-	0.79
	; lœ&c	194.34	207.01	149.69	221.62	158.09	245.81	61.76	147.77	1,386.09
	egk; lœ&v\$ç	778.68	1,137.85	747.23	869.19	718.59	747.39	767.29	725.20	6,491.42

uxj ikyd fuxe] jk; i q
i qjhf{kr ctV çLrko o"z 2014&2015 ,oa
ctV çDdyu o"z 2015&2016
0; ; &Hkkx

¼ - yk[k eš

elax Ø-	'kr"z dkk uke	vkkkeh o"z 2015&2016			Lohdr o"z 2014&2015			i qjhf{kr o"z 2014&2015			okLrfod o"z 2013&2014
		eç; ky;	tku	; lx	eç; ky;	tku	; lx	eç; ky;	tku	; lx	
1	2	3	4	5	6	7	8	9	10	11	12
1	foUk] ys[kk , oavdçk.k foHkkx	8,017.21	-	8,017.21	7,272.15	-	7,272.15	3,921.14	-	3,921.14	3,804.33
2	I kekl; izkkl u , oafokk; h dk; Z foHkkx	2,391.18	-	2,391.18	2,589.37	-	2,589.37	1,202.50	-	1,202.50	1,243.05
3	uxjh; fu; kstu , oahkou vuçk foHkkx	10,164.74	-	10,164.74	9,676.28	-	9,676.28	125.36	-	125.36	133.74
4	ykd deZ foHkkx	7,406.32	-	7,406.32	5,008.54	-	5,008.54	667.30	-	667.30	1,167.57
5	ty dk; Z foHkkx	22,862.92	-	22,862.92	23,233.90	-	23,233.90	12,945.09	-	12,945.09	3,350.70
6	jktLo foHkkx	780.52	-	780.52	703.88	-	703.88	561.86	-	561.86	556.75
7	[kk] ykd LokLF; , oa LoPNrk foHkkx	7,501.76	-	7,501.76	7,018.40	-	7,018.40	4,612.38	-	4,612.38	2,926.06
8	vfxu'keu] fo r , oa ; kâ=dh foHkkx	5,091.13	-	5,091.13	5,694.22	-	5,694.22	564.86	-	564.86	1,456.21
9	xjhch mi 'keu , oal kekf'td dY; k.k foHkkx	71.77	-	71.77	65.93	-	65.93	13.78	-	13.78	11.27

elax Ø-	'kr'kz dk uke	vixkeh o"z 2015&2016			Lohdr o"z 2014&2015			i qjhf{kr o"z 2014&2015			okLrfod o"z 2013&2014
		ed; ky;	tku	; lx	ed; ky;	tku	; lx	ed; ky;	tku	; lx	
1	2	3	4	5	6	7	8	9	10	11	12
10	efgyk , oacky fodkl foHkkx	42.69	-	42.69	41.98	-	41.98	-	-	-	-
11	vuq fipr tkfr , oa vuq fipr tutkfr dY; k.k foHkkx	99.26	-	99.26	94.86	-	94.86	30.60	-	30.60	25.09
12	f'k{kk} [kydm , oa ; pk dY; k.k foHkkx	1,353.06	-	1,353.06	1,209.22	-	1,209.22	786.87	-	786.87	684.75
13	lk; kbj .k , oam kfudh foHkkx	2,066.36	-	2,066.36	2,062.74	-	2,062.74	96.24	-	96.24	154.36
14	l adfr] lk; Mu] eukjatu , oa fojkl r l j {k.k foHkkx	233.25	-	233.25	232.62	-	232.62	3.51	-	3.51	5.81
15	tku 0; ;	-	6,395.67	6,395.67		5,693.61	5,693.61		3,573.53	3,573.53	1,920.93
	; lx elax Ø-&1 l s 15	68,082.17	6,395.67	74,477.84	64,904.09	5,693.61	70,597.70	25,531.49	3,573.53	29,105.02	17,440.62
16	in hxr 0; ;	144,415.00	-	144,415.00	136,084.70	-	136,084.70	10,333.89	-	10,333.89	32,984.22
17	fMikftV oDI Z	3,295.00	-	3,295.00	2,985.00	-	2,985.00	2,416.00	-	2,416.00	2,188.08
18	l Lid [kkrk	42.90	-	42.90	42.30	-	42.30	24.58	-	24.58	18.62
	; lx elax Ø-&16 l s 18	147,752.90	-	147,752.90	139,112.00	-	139,112.00	12,774.47	-	12,774.47	35,190.92
	dy 0; ; elax Ø-&1 l s 18	215,835.07	6,395.67	222,230.74	204,016.09	5,693.61	209,709.70	38,305.96	3,573.53	41,879.49	52,631.54

osul HRRk vLŠ i kJ Jfed 0; ; dk foj.k & foHkx vutkj

¼ - yk[k eŁ

elak Ø-	'k'k'z dk uke	çDdyu 2015&2016	Loh'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
	v- osu				
1	foUk] yçkk , oa vçk.k foHkx	5,490.71	4,630.65	1,692.29	1,666.27
2	l keU; i zkk l u , oa fo/kk; h dk; Z foHkx	1,311.73	1,456.42	747.63	851.38
3	uxjh; fu; kstu , oa Hkou vutk foHkx	209.69	195.28	105.45	69.29
4	ykd deZ foHkx	532.22	479.44	305.40	287.85
5	ty dk; Z foHkx	747.77	688.90	467.18	366.98
6	jktLo foHkx	735.52	664.98	545.88	542.73
7	[kk] ykd LokLF; , oa LoPNrk foHkx	4,445.31	4,111.95	3,646.36	1,929.42
8	vfxu'keu] fo r , oa ; kñ=dh foHkx	686.13	637.22	318.15	317.55
9	xjhch mi 'keu , oa l keftd dY; k.k foHkx	24.64	23.08	13.09	10.75
10	efgyk , oacky fodkl foHkx	10.19	9.48	-	-
11	vud fipr tkfr , oa vud fipr tutkfr dY; k.k foHkx	48.26	41.86	27.05	22.95
12	f'k{kk} [kydñ , oa ; pk dY; k.k foHkx	1,268.86	1,141.42	781.90	680.87
13	lk; kbj.k , oa m kfudh foHkx	119.36	115.74	28.87	51.70
14	l ãdfr] lk; M/u] eukjat u , oa fojkl r l j {k.k foHkx	9.75	9.12	2.87	2.55
	; lš & osu	15,640.14	14,205.54	8,682.12	6,800.29

elak Ø-	'kr'kz dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
	C- HRrs , oae kuş				
	1- i dkl HRrk	27.00	35.00	8.45	3.57
	2- deþkfj ; ka dks onhZ	10.00	10.00	3.80	2.95
	3- deþkfj ; ka dks fpfdRI k 0; ; dh i firZ	60.00	60.00	30.00	18.25
	; lxx & HRrs , oae kuş	97.00	105.00	42.25	24.77
	I kfi dk				
	; lxx & oru	15,640.14	14,205.54	8,682.12	6,800.29
	; lxx & HRrs , oae kuş	97.00	105.00	42.25	24.77
	egk; lxx & oru] HRrs , oae kuş	15,737.14	14,310.54	8,724.37	6,825.06

**elax Øekd&1&0; ; Hkx
foHkx & foÜk] ys[kk , oa val\$kk**

¼ - yk[k ež

'k'k'z dk uke	çlDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
1&v&oru				
1&v- foÜk foHkx	121.93	110.44	84.29	55.19
c- tku Øekd&1 l s8	30.78	27.71	19.20	13.18
2- lk&ku	1,230.00	960.00	887.00	786.00
3- l keld; Hkfo"; fuf/k cdk; k	468.00	200.00	230.00	195.00
4- valnk; h Hkfo"; fuf/k cdk; k	387.00	120.00	290.00	246.00
5- valnk; h Hkfo"; fuf/k valnkku	215.00	180.00	165.00	140.00
6- eg&kbz HkRrk cdk; k Hk&rkku , oa i qjhf{kr orueku Hk&rkku	3,000.00	3,000.00	-	220.00
7- vuxg ¼ DI xfl ; k½ jkf'k	30.00	25.00	12.15	8.00
8- futh lysl eV , t& h dsek/; e l sekuo l d k/ku dh vki firz ½dEI; Wj vkwjvj@okgu pkyd , oa vU; ½	8.00	7.50	4.65	2.90
; kx&1&v	5490.71	4630.65	1692.29	1666.27
1&c&HkRr} ekun\$ rFk vkdfLed 0; ;				
1- Vkbj jkbVj@QkVkkVV@MkyhdfVx@l x.kd@ dEI; Wj@e'khu Ø; rFk j [kj [kko	7.50	7.50	4.25	0.90
2- ys[ku l kexh	5.00	5.00	3.80	1.05
3- uohu Quhpj Ø; rFk j [kj [kko	2.00	2.00	0.95	0.65

'k'k'z dk uke	çDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
4- ctV rFkk vU; idk'ku] i qrdk@if=dkvka dk Ø;	3.00	3.00	1.65	1.25
5- idkl HkRrk	15.00	15.00	6.90	2.45
6- vad{k.k 'k'yd	-	-	-	-
7- f}&ifof"V izkkyh ds ykxwfd; s tkus ij gksus okyk 0; ;	20.00	20.00	9.85	8.20
8- njHkk"k , oa vU; 0; ;	1.00	1.00	-	-
; kx&1&c	53.50	53.50	27.40	14.50
1&l & 1- l aFkkvka , oa l æBuka dks vuqku	5.00	5.00	-	-
; kx&1&l	5.00	5.00	-	-
1&n&vU; 0; ;				
1- fpdfRI k 0; ; dh ifri firz	60.00	60.00	30.00	18.25
2- depkfj; ka dks onhZ	10.00	10.00	3.80	2.95
3- depkfj; ka dks ij Ldkj	3.00	3.00	-	-
4- fofok 0; ; , oa l Rdkj 0; ;	6.00	6.00	3.10	1.20
5- l kldfrd dk; Øe	2.00	2.00	1.65	0.95
6- xh"edkyhu 0; ;	-	-	-	-
7- chek l æf/kr 0; ;	2.00	2.00	0.90	0.65
8- vuqku@vdknku				
; kx&1&n	83.00	83.00	39.45	24.00
1&b&__ .ka dk ifr'kksku				
1- gM/dks __.k	-	-	-	-

'k'k'z dk uke	çDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
2- 'kkl dh; __.k	1,200.00	650.00	1,100.00	1,089.87
3- ,y-vkbZl h-	90.00	700.00	85.00	80.19
4- jkT; 'kgjh fodkl vfhkdj.k ¼ Mk½	110.00	900.00	107.00	106.10
5- JNNURM ¼t y vko/kZu ; kst uk½	900.00	230.00	800.00	755.10
6- fo'o çd i fj; kst uk	10.00	10.00	-	-
7- ,u-, l -Mh-i h@vU;	75.00	10.00	70.00	68.30
; kx&1&b	2,385.00	2,500.00	2,162.00	2,099.56
I çkfi dk				
1- ; kx&1&v&oru	5,490.71	4,630.65	1,692.29	1,666.27
2- ; kx&1&c&HkÜk\$ ekun\$, oa vkdfLed 0; ;	53.50	53.50	27.40	14.50
3- ; kx&1&l &vuqku	5.00	5.00	-	-
4- ; kx&1&n&vU; 0; ;	83.00	83.00	39.45	24.00
5- ; kx&1&b&__.kka dk i fr' kks'ku	2,385.00	2,500.00	2,162.00	2,099.56
egk; kx&1&foÜk] yçkk , oa vadçk.k foHkx	8,017.21	7,272.15	3,921.14	3,804.33

Lohd'r LFki uk 0; ; o"l 2015&2016 foHkxokj
1&v- foRr] yfkk , oa vadfk.k foHkx

Ø	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HRrk 107% %dkye 6 dk½	uxj {kfrifrz HRrk	edku fdjk; k HRrk 10% %dkye 6 dk½	okgu HRRRk	HRskftd HRrk	vU; HRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	yfkk vf/kdkjh	1	15600-39100-5400	187200	252000	269640	900	25200	1200	1800	-	550740
2	ofj"B yfkkiky	2	5200-20200-2800	124800	158400	169488	1800	15840	2400	3600	-	351528
3	df'k; j	1	5200-20200-2400	149880	178680	191188	900	17868	1200	1800	-	391636
4	dfu"B yfkkiky	4	5200-20200-2400 5200-20200-2800	550080	670080	716986	3600	67008	4800	7200	-	1469674
5	l gk; d xM&2	4	5200-20200-2400 5200-20200-2800	628367	765975	819593	3600	76597	4800	7200	-	1677765
6	l gk; d xM&3	7	5200-20200-1900 5200-20200-2200 5200-20200-2400	747199	942487	1008461	6300	94249	8400	12600	-	2072497
7	dEl; Wj vkWjv/j	2	5200-20200	181920	227520	243446	1800	22752	2400	3600	-	501518
8	gM ekgfjj	2	5200-20200	181920	227520	243446	1800	22752	2400	3600	-	501518
9	l gk- jktLo fujh	1	5200-20200	90960	113760	121723	900	11376	1200	1800	-	250759
10	nflrjh	1	4750-7440 5200-20200	102000	123600	132252	900	12360	1200	1800	600	272712
11	HR; @pkdhnkj	20	4750-7440-1300 4750-7440-1400 5200-20200-1800	1524977	1872293	2003353	18000	187229	24000	36000	12000	4152875
		45		4469303	5532315	5919576	40500	553231	54000	81000	12600	12193222

1&c & folkj yfkk , oavafk.k folkx 1/4 ku Øeld 1 l s 8½

Ø.	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HRRrk 107% ½dkye 6 dk½	uxj {kfrifrl HRRrk	edku fdjk; k HRRrk 10% ½dkye 6 dk½	okgu HRRRrk	HRSkftd HRRrk	vll; HRRrk	; ksk
1	2	3	4	5	6	7	8	9	10	11	12	13
1	dfu"B yfkkiky	8	5200-20200	1173458.4	1403858	1502128	7200	140386	9600	14400	-	3077572
		8		1173458	1403858	1263473	7200	140386	9600	14400	-	3077572

**elax Øekd&2&0; ; Hkx
foHkx & I keld; ç'kkl u , oafokk; h dk;Z**

¼ - yk[k ež

'krl'z dk uke	çlDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
2&v&oru				
1&v- I keld; iz kkl u foHkx	247.99	236.28	132.98	129.46
c- tku Øekd&1 l s8 rd	383.38	353.96	155.00	135.10
2- I fpoky;	115.86	106.94	66.00	65.20
3- fof/k foHkx	25.38	23.41	16.00	15.14
4- tul idZ , oaid foHkx vkuIn I ekt okpuky;	63.54	58.64	28.65	27.00
5- I puk dk vf/kdkj	12.91	11.92	11.00	10.48
6- i frfu; qDr ij vk; s vf/kdkfj; ka dk oru@vdknku	377.67	359.77	293.00	434.00
7- vodk'k uxhdj.k	-	55.00	-	-
8- uohu inka dk fuekZk , oamlu; u ¼kFkd l s l yXu½		165.50	-	-
9- vf/kdkfj; kq depkfj; ka dks i f' k{k.k grq	25.00	25.00	-	-
10- futh lys eV , t d h dsek/; e l sekuo l d k/ku dh vki firZ ¼dEl; wj vkWj j@okgu pkyd , oavU; ½	60.00	60.00	45.00	35.00
dy ; kx&2&v	1,311.73	1,456.42	747.63	851.38

'k'k'z dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
2&c&1&HkRr} ekunş rFkk vkdfLed 0; ; I kekl; iz'kl u foHkx				
1- Vkbã jk; Vj@QkV/ks LVV@MtyhdfVx@I x.kd@e'khu Ø; rFkk I qkkj	15.00	15.00	15.00	0.70
2- yçku I kexh	1.00	1.00	0.70	80.00
3- Qksu fdjk; k	-	0.50	-	-
4- uohu Quhþj Ø; rFkk I qkkj	-	4.00	-	-
5- okf'kd foj.k i qLrdk izdk'ku] jkti=] vU; fof/k i qrdkao if=dk Ø;		3.00		
6- izkl HkRrk		10.00		
7- tux.kuk rFkk fuokpu	28.00	28.00	7.50	6.00
8- uxj fuxe ds foHkxka dk dEl; Wjhdj.k dk; @LekVZ fl Vh ik; yV iktDv		33.00		
9- I puk i kSj kfxdh dñz		-		
10- inkf/kdkfj; ka@vf/kdkfj; ka dh xkfM+ ka dks futh {ks= I s i kS/kdky nj ij yuk		15.00		
11- {ks=h; dk; kzy; I adkh 0; ;		10.00		
; ks&2&c&1	44.00	119.50	23.20	86.70
2&c&2&I fpoky;				
1- vkdfLed 0; ; , oa VsyhQksu LFkki uk 0; ;	60.00	45.00	40.00	35.00
2- i k'k'zka dks i kfj Jfed rFkk HkRrk	90.00	90.00	45.00	45.00
; ks&2&c&2	150.00	135.00	85.00	80.00

'k'k'z dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
2&c&3&fof/k foHkx				
1- i k' d 'k' d	10.00	10.00	0.40	0.23
2- okndkfjrk 0; ; @l ykgdkj 'k' d , oa Qhl	40.00	35.00	20.95	16.00
3- i ðkl HkRrk , oa vU; 0; ;	5.00	3.00	-	-
; kx&2&c&3	55.00	48.00	21.35	16.23
2&c&4&tul i dZ , oa i d				
1- vkdfLed 0; ; , oa VsyhQkx LFkki uk@fdjk; k	2.00	2.00	-	-
2- i ðkl HkRrk , oa vU; 0; ;	2.00	2.00	-	-
; kx&2&c&4	4.00	4.00	-	-
2&c&5&l p'uk dk vf/kdkj				
1- vkdfLed 0; ; , oa LFkki uk 0; ;	25.00	25.00	-	-
2- i ðkl HkRrk , oa vU; 0; ;	5.00	5.00	1.55	1.12
; kx&2&c&5	30.00	30.00	1.55	1.12
dy ; kx&2&c	283.00	336.50	131.10	184.05
2&l &1 vU; 0; ; ¼ keld; i z'kl u foHkx½				
1- depkfj; ka dks i gLdkj	-	-	-	-
2- l k' dfrd dk; ðe	-	-	-	-
3- xh"edkyhu 0; ;	-	-	-	-
4- fofo/k 0; ; , oa l Rdkj 0; ;	4.00	4.00	-	-
; kx&2&l &1	4.00	4.00	-	-
2&l &2 vU; 0; ; ¼ fpoky; ½				
1- depkfj; ka dks i gLdkj	4.00	4.00	-	-

'k'k'z dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
2- I kãdfrd dk; Øe	4.00	4.00	-	-
3- xh'edkyhu 0; ;	4.00	4.00	-	-
4- fofok 0; ; , oal Rdkj 0; ;	4.00	4.00	-	-
; kx&2&l &2	16.00	16.00	-	-
2&l &3 vU; 0; ; ½fof/k foHkx½				
1- deþkfj; kã dks i gLdkj	0.25	0.25	-	-
2- fofok i qrdsdks i gLdkj	1.00	1.00	-	-
3- fofok i f'k{k.k ij 0; ; @dk; Zkkyk	4.00	4.00	-	-
4- LVskujh	1.00	1.00	-	-
5- dEl; Wj Qk/kedki h dz , oal ðkkj.k	1.00	1.00	-	-
6-Quhþj dE	1.00	1.00	-	-
7- fofok 0; ; @ l Rdkj 0; ;	3.00	3.00	-	-
	11.25	11.25	-	-
2&l &4 vU; 0; ; ½tul ðdZ , oai ð ½				
1- eqzk dk; kã dsfy, dkxt Ø;	7.00	7.00	4.97	2.86
2- ckbãMx l kexh Ø;	0.60	0.60	0.10	0.39
3- jcyj jkyj uæfjx e'khu , oavk/kfudhdj.k	10.00	10.00	9.97	-
4- eqzk L; kgh Ø; , oavU;	0.40	0.40	0.24	0.27
5- eqzk e'khu ejEer	0.50	0.50	0.14	0.15
6- vkVksfjD'kk@uohu okgu Ø;	4.50	4.50	4.50	-

'k'k'z dk uke	çDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
7- vfhkys[k izk'ku , oavU; i pkj dk; Z	727.00	727.00	300.00	200.00
8- txkj vk; kstu	0.20	0.20	-	-
9- ykd mRl o@jKT; kRl o	3.00	3.00	-	-
10- Lorærk fnol dh i wZ l á; k ij vk; kstr dk; Øe	1.50	1.50	-	-
11- I ekpkj&k=@if=dk, þ i qrdka dk Ø;	3.00	3.00	0.60	2.10
12- I Rdkj@fofo/k 0; ;	5.00	5.00	3.25	1.85
; kx&2&l &4	762.70	762.70	323.77	207.62
2&l &5 vU; 0; ; ¼ puk dk vf/kdkj½				
1- depkfj; ka dks i jLdkj	0.50	0.50	-	-
2- i qrdka dk Ø;	1.00	1.00	-	-
3- fofo/k 0; ; , oa l Rdkj 0; ;	1.00	1.00	-	-
; kx&2&l &5	2.50	2.50	-	-
dy ; kx&2&l	796.45	796.45	323.77	207.62
I qkfi dk				
1- ; kx&2&v&oru	1,311.73	1,456.42	747.63	851.38
2- ; kx&2&c&hkUk\$ ekun\$ rFkk vkdfLed 0; ;	283.00	336.50	131.10	184.05
3- ; kx&2&l &vU; 0; ;	796.45	796.45	323.77	207.62
egk; kx&2&l keld; i z kkl u , oa fo/kk; h dk; Z foHkx	2,391.18	2,589.37	1,202.50	1,243.05

2- I kekl; izkl u , oafokk; h dk; ZfoHkk

1&v- I kekl; izkl u foHkk

Ø.	inuke	I ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107 % %dkye 6 dk½	uxj {kfrifrz HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vk; Ør	1	15600-39100 (7600)	266520	345720	369920	900	34572	-	-	36480	787592
2	vij vk; Ør	1	15600-39100 (7600)	428040	519240	555587	900	51924	-	-	36480	1164131
3	mik; Ør	3	15600-39100 (6600)	1076640	1299840	1390829	2700	129984	-	-	95040	2918393
4	l gk; d vfhk; rk	1	15600-39100 (5400)	256920	322440	345011	900	32244	1200	1800	-	703595
5	v/kh(kd %fyi dh; ½	1	9300-34800 (4300)	218280	268680	287488	900	26868	1200	1800	-	586936
6	vk'kyfi d&I	1	9300-34800 (4800)	324000	388800	416016	900	38880	1200	1800	-	847596
7	vk'kyfi d&II	2	9300-34800 (4300)	245520	348720	373130	1800	34872	2400	3600	-	764522
8	fut l gk; d	1	9300-34800 (4200)	224280	277080	296476	900	27708	1200	1800	-	605164
9	l gk; d xM&1	1	9300-34800 (4200)	198960	249360	266815	900	24936	1200	1800	-	545011
10	l gk; d xM&2	4	5200-20200 (2400)	619200	753600	806352	3600	75360	4800	7200	-	1650912
11	l gk; d xM&3	10	5200-20200 (1900)	1038490	1266490	1355144	9000	126649	12000	18000	-	2787283
12	yk; cfj; u	1	5200-20200 (1900)	96600	125400	134178	900	12540	1200	1800	-	276018
13	dEl; Wj vkWj\j de Vk; fi LV	1	5200-20200 (1900)	68160	90960	97327	900	9096	1200	1800	-	201283
14	gM ekgfj	1	5200-20200 (1900)	68160	90960	97327	900	9096	1200	1800	-	201283
15	l gk;jktLo fujh	2	5200-20200 (1900)	136320	181920	194654	1800	18192	2400	3600	-	402566

Ø	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% %dkye 6 dk½	uxj {kfrifrZ HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; ksc
1	2	3	4	5	6	7	8	9	10	11	12	13
16	mi vfhk; rk	2	9300-34800 (4200)	253440	354240	379037	1800	35424	2400	3600	-	776501
17	nfrjh	1	4750-7440 (1400)	119880	136680	146248	900	13668	1200	1800	-	300496
18	okgu pkyd	8	5200-20200 (1900)	610202	798602	854504	7200	79860	9600	14400	-	1764166
19	HKR;	30	5200-20200 (1800) 4750-7440 (1400/1300)	2825460	3400980	3639049	27000	340098	36000	54000	18000	7515127
		72		9075072	11219712	12005092	64800	1121971	80400	120600	186000	24798575

1&c & l keW; izkl u ,oafok; h dk; Z foHkx %tku Øekd 1 l s 8½

Ø	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% %dkye 6 dk½	uxj {kfrifrZ HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; ksc
1	2	3	4	5	6	7	8	9	10	11	12	13
1	l gk; d xM&1 ¼ gk; d v/khkd½	8	9300-34800 (4200)	1116240	1502640	1607825	7200	150264	9600	14400	-	3291929
2	l gk; d xM&2	16	5200-20200 (2400)	1853520	1901520	2034626	14400	190152	19200	28800	-	4188698
3	l gk; d xM&3	24	5200-20200 (1900)	2691240	3155640	3376535	21600	315564	28800	43200	-	6941339
4	dEl; Wj vkWjvj	8	5200-20200 (1900)	499200	710400	760128	7200	71040	9600	14400	-	1572768
5	nfrjh	8	4750-7440 (1400)	475920	652320	697982	7200	65232	9600	14400	-	1446734
6	HKR; @pkhinkj	120	4750-7440 (1300)	7292880	9380880	10037542	108000	938088	144000	216000	72000	20896510
		184		13929000	17303400	18514638	165600	1730340	220800	331200	72000	38337978

2- I fpoky;

Ø	inuke	I ; k	in dk orueku	ewy oru	ewy oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrirz HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I fpo	1	15600-39100 (5400)	187200	252000	269640	900	25200	1200	1800	-	550740
2	vk'kfyfi d xM&1	1	9300-34800 (4800)	111600	169200	181044	900	16920	1200	1800	-	371064
3	LVskxtQj	1	9300-34800 (4800)	111600	169200	181044	900	16920	1200	1800	-	371064
4	I gk; d I fpo	2	9300-34800 (4400)	223200	328800	351816	1800	32880	2400	3600	-	721296
5	I gk; d tul i dZ vf/kdkjh	1	9300-34800 (4300)	111600	163200	174624	900	16320	1200	1800	-	358044
6	fut I gk; d	2	9300-34800 (4200)	223200	324000	346680	1800	32400	2400	3600	-	710880
7	I gk; d xM&2	2	5200-20200 (2400)	124800	182400	195168	1800	18240	2400	3600	-	403608
8	I gk; d xM&3	4	5200-20200 (1900)	498840	622440	666011	3600	62244	4800	7200	-	1366295
9	dEl; Wj vkWjVj de Vk; fi LV	1	5200-20200 (1900)	62400	85200	91164	900	8520	1200	1800	-	188784
10	VyhOkw vkWjVj	1	5200-20200 (2200)	62400	88800	95016	900	8880	1200	1800	-	196596
11	I gk-Vyh-vkWjVj	1	5200-20200 (1900)	118440	141240	151127	900	14124	1200	1800	-	310391
12	HKR; @pkChnkj	29	4750-7440 (1300)	22230000	2722200	2912754	26100	272220	34800	52200	17400	6037674
		46		24065280	5248680	5616088	41400	524868	55200	82800	17400	11586436

3- fof/k foHkx

Ø.	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% ½dkye 6 dk½	uxj {kfrifrz HkRrk	edku fdjk; k HkRrk 10% ½dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	fof/k vf/kdkjh	1	15600-39100 (5400)	192816	257616	275649	900	25762	3060	1800	-	564787
2	l gk/fof/k vf/kdkjh	2	9300-34800 (4400)	336933	404133	432422	1800	40413	3060	3600	-	885428
3	l gk; d xM&3	1	5200-20200 (1900)	116925	143325	153358	900	14333	1200	1800	-	314916
4	HkR; @pk&hjk	3	4750-7440 (1300)	285886	350686	375234	2700	35069	3600	5400	-	772689
		7		932560	1155760	1236663	6300	115577	10920	12600	-	2537820

4- id \$ vkun l ekt okpuky;

Ø.	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% ½dkye 6 dk½	uxj {kfrifrz HkRrk	edku fdjk; k HkRrk 10% ½dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	tul idz vf/kdkjh	1	15600-39100 (5400)	267360	332160	355411	900	33216	3060	1800	-	726547
2	l gk- tu- vf/k	1	9300-34800 (4300)	256080	307680	329218	900	30768	3060	1800	-	673426
3	l gk; d xM&3	2	5200-20200 (1900)	264960	329760	352843	1800	32976	2400	3600	-	723379
4	l gk- cpl ck&Mj	1	5200-20200 (1900)	227484	279084	298620	900	27908	1200	1800	-	609512
5	dEl; Wj vkWjvj de Vk; fiLV	1	5200-20200 (1900)	68160	90960	97327	900	9096	1200	1800	-	201283
6	e'khu gYij	1	4750-7440	126480	148080	158446	900	14808	1200	1800	600	325834
7	uaj Vclj	2	4750-7440	174180	205380	219757	1800	20538	2400	3600	1200	454675
8	HkR; @pk&hjk	14	5200-20200	1187280	1187280	1270390	12600	118728	16800	25200	8400	2639398
		23		2571984	2880384	3082012	20700	288038	31320	41400	10200	6354054

½ I puk dk vf/kdkj

Ø.	inuke	l f; k	in dk orueku	ewy oru	ewy oru \$ xM is	egakbz HRRrk 107% ½dkye 6 dk½	uxj {kfrifrz HRRrk	edku fdjk; k HRRrk 10% ½dkye 6 dk½	okgu HRRRrk	HRSkftd HRRrk	vU; HRRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	l gk; d xM&3	2	5200-20200 (1900)	136320	181920	194654	1800	18192	2400	3600	-	402566
2	l gk- jktLo fujh	1	5200-20200 (1900)	68160	90960	97327	900	9096	1200	1800	-	201283
3	dEl; Wj vkWjvj	1	5200-20200 (1900)	68160	90960	97327	900	9096	1200	1800	-	201283
4	HRR; @pk&hmkj	3	4750-7440 (1300)	171000	217800	233046	2700	21780	3600	5400	1800	486126
		7		443640	581640	622354	6300	58164	8400	12600	1800	1291258

**elak Øek&3&0; ; Hkx
foHkx & uxjh; fu; kst u , oaHkou vuKk**

¼ - yk[k ek

'k'k'z dk uke	çlDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
3&v&oru				
1&v- uxjh; fu; kst u , oaHkou vuKk	89.55	82.73	38.49	33.64
c- tku Øek&1 l s8 rd	62.39	57.55	32.72	-
2- futh lyd eV , tã h dsek/; e l sekuo l ã k/ku dh vki firz ½dEl; Wj vKl j Vj @okgu pkyd@l j {kk xkMZ , oa vU; ½	57.75	55.00	34.24	35.65
dy ; kx&3&v	209.69	195.28	105.45	69.29
3&c&vU; 0; ;				
1- tkuy lykfuak dsfy; s	42.00	40.00	-	-
2- okgu Ø; @ejEer	15.75	15.00	-	-
3- vfrØe.k gVkus l ædkh 0; ; @vfrØe.k eDr Hkfe dh l j {kk grq	420.00	400.00	-	3.74
4- Vfi æ , oaMkbæk l kexh	3.15	3.00	-	-
5- LVskujh] dEl; Wj] Qk&kdkWh] d&ejk jky] ofM; kxkQh vkfn	10.50	10.00	0.59	1.12
6- midj.k] Quhpj Ø; , oa l qkkj	3.15	3.00	-	-
7- Hk&vtU@Hkou@Hkfe@l Møl pk&hdj.k {kfrifirz	9,450.00	9,000.00	19.32	56.00
8- vU; 0; ;	10.50	10.00	-	3.59
; kx&3&c	9,955.05	9,481.00	19.91	64.45
l fki dk				
1- ; kx&3&v&oru	209.69	195.28	105.45	69.29
2- ; kx&3&c&vU; 0; ;	9,955.05	9,481.00	19.91	64.45
egk; kx&3&uxjh; fu; kst u , oaHkou vuKk foHkx	10,164.74	9,676.28	125.36	133.74

3&1&v- uxjh; fu; kst u , oalkou vuKk foHkx

Ø	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% %dkye 6 dk½	uxj {kfrifrZ HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRrk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	uxj fuošk vf/k	1	15600-39100 (6600)	400800	492000	526440	900	49200	-	-	0	1068540
2	l gk; d vfhk; rk	1	15600-39100	298440	363240	388667	900	36324	2160	1800	-	793091
3	v/kh{kcd fyfi dh;	1	9300-34800	128040	179640	192215	900	17964	1200	1800	-	393719
4	mi vfhk; rk	1	9300-34800	155160	205560	219949	900	20556	3060	1800	-	451825
5	MRV eš	1	9300-34800 (4400)	202560	267360	286075	900	26736	1200	1800	-	584071
6	l oš j	3	15600-39100 (5400)	313440	414240	443237	2700	41424	3600	5400	-	910601
7	l gk- ekufp=dkj	1	5200-20200 (2800)	92880	121680	130198	900	12168	1200	1800	-	267946
8	l gk; d xM&2	2	5200-20200 (2400)	344880	412080	440926	1800	41208	2400	3600	-	902014
9	i Vokjh	1	5200-20200 (2200)	89280	118080	126346	900	11808	1200	1800	-	260134
10	l gk; d xM&3	2	5200-20200 (1900)	174720	220320	235742	1800	22032	2400	3600	-	485894
11	l gk- jktLo fujh	2	5200-20200 (1900)	141744	187344	200458	1800	18734	2400	3600	-	414336
12	Vš j	1	5200-20200 (1900)	70920	93720	100280	900	9372	1200	1800		207272
13	HKR; @pkdlnkj	10	4750-7440 (1300)	836400	1002000	1072140	9000	100200	13200	18000	1200	2215740
		27		3249264	4077264	4362673	24300	407726	35220	46800	1200	8955183

1&c & uxjh; fu; ktu , oalkou vuKk foHkx ¼tku Øekd 1 l s 8½

Ø	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrz HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; lsc
1	2	3	4	5	6	7	8	9	10	11	12	13
1	mi vfhk; rk	8	9300-34800	1100770	1503970	1609248	7200	150397	9600	14400	-	3294815
2	dk; l l gk; d	8	5200-20200	1074235	1343035	1437047	7200	134304	8400	14400	-	2944386
		16		2175005	2847005	3046295	14400	284701	18000	28800	-	6239201

**ekx Øekd&4&0; ; Hkx
foHkx & ykd deZ**

¼ - yk[k ek

'k'kZ dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
4&v&oru				
1&v- ykd deZfoHkx	215.41	192.98	95.40	87.85
c- tku Øekd&1 l s8	283.30	253.82	210.00	200.00
2- dkSBlxkj ¼Vkj½	8.51	7.64	-	-
3- vkdfLedrk ij j [ks x; s deþkj h	15.00	15.00	-	-
4- futh lyd eW , tã h dsek/; e l sekuo l ð k/ku dh vki firZ½dEl; Wj vklj½j@okgu pkyd , oa vli; ½	10.00	10.00	-	-
; kx&4&v	532.22	479.44	305.40	287.85
4&c&vkdfLed 0; ;				
1- Oku fdjk; k@Vksy Ýh uEcj	10.00	10.00	0.50	1.57
2- Vfl æ , oa Mkbãk l kexh	0.10	0.10	-	-
3- LVskujh] dEl; Wj] Okk/ks e'khu l kexh] deþjk jksy bR; kfn 0; ;	6.00	6.00	1.35	2.35
4- Vkbã jkbVj Ø; , oa dEl; Wj l ðkkj	1.50	1.50	0.48	0.67
5- midj.k] i þrdh Quhþj , oa l ðkkj	1.50	1.50	-	-
6- is/ksy&Mhty 0; ;	-	-	-	-
7- okgu l ðkkj	-	-	-	-
8- Hk&vtÛ	200.00	175.00	155.00	175.00
; kx&4&c	219.10	194.10	157.33	179.59
4&l &l Medh ukfy; ka dkDhVx dk; ;				
1- eq e@fxVvh@Mkejhdj.k ekxZ fuekZk	500.00	200.00	-	99.42
2- Qv i kFk fuekZk , oa i ð l Z	300.00	150.00	-	18.73
3- MçY; wch, e-@dPpk ekxZ fuekZk , oa foLrkjhdj.k	200.00	100.00	-	9.69

'k'k'Z dk uke	çDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
4- I heW ekxZ fuekZ k	330.00	130.00	5.19	53.67
5- ukyh fuekZ k	225.00	125.00	4.30	48.49
6- i yka dk fuekZ k %ukfy; ka ij i kVs I s I çf/kr dk; I updM+ fuekZ k½	125.00	125.00		20.22
7- cM\$ukyka dk fuekZ k	1,000.00	500.00		58.43
8- Hkfxr ukyh@I çkkj .k@ejEer@I kQ I QkbZ@I çkkj .k	155.00	155.00	7.30	29.92
9- pçkgka dk I kñ; hñj .k I MeI pçMhñj .k efrZ LFkki uk@j [kj [kko , oa vl; I çf/kr dk; I k dfrd ep fuekZ k	300.00	300.00	-	18.27
10- /; ku dñz dk fuekZ k @yk; çjh fuekZ k	150.00	50.00	-	-
11- i çkk xg fuekZ k	50.00	50.00	-	7.22
12- ekLVj lyku vuq lk I MeIka dh ; kst uk	405.00	205.00	-	-
13- VçQd I çkkj , oa tkx: drk dk dk; I	200.00	200.00	-	4.81
; kx&4&I	3,940.00	2,290.00	16.79	368.87
4&n&Hkou				
1- Hkouka dk fuekZ k] tku dk; kÿ; , oa i R; ç okMZ ea dk; kÿ; Hkou dk fuekZ k	350.00	250.00	-	54.52
2- VkÅugky I çkkj .k	20.00	20.00	-	-
3- I Çth çktkj fodkl	150.00	150.00	-	-
4- uxj ds foHku LFkkuka ea 0; kol kf; d i fj I jka dk fuekZ k@I çkkj .k	500.00	150.00	-	-
5- foHku okMZ ea Nks/s çktkj , oa nçku fuekZ k	30.00	30.00	-	-
6- I QkbZ dkexjka dsfy, vkokl xg fuekZ k@I çkkj .k	150.00	150.00	-	-
7- depkjh vkokl ; kst uk	50.00	50.00	-	-
8- vl; fuekZ k@I çkkj .k dk; I	400.00	225.00	102.98	80.83
9- dkath gkÅI fuekZ k	10.00	10.00		
10- rkykç xgjhñj .k , oa I kQ&I QkbZ	100.00	60.00	-	52.73

'k'k'Z dk uke	çDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
11- vEcMdj Hkou ds j [kj [kko l ædkh dk; Z	50.00	50.00	-	1.06
; ks&4&n	1,810.00	1,145.00	102.98	189.14
4&b&vU; dk; Z				
1- 'e' kku ?kkV Hkfe fodkl	50.00	50.00	-	42.63
2- Vfpæ eñku fuekZk	-	-	-	-
3- vuq fipr tkfr fodkl i kf/kdj.k ; kst uk	-	-	-	-
4- Ms jh 0; oLFkki u ; kst uk	10.00	10.00	-	-
5- ekj ngkZ rFkk x.k'sk fol tZu 0; oLFkk	25.00	25.00	-	-
6- egki kš fu/kh	200.00	200.00	-	-
7- v/; {k %Li hdj½ fuf/k %0; ; egki kš ds vuq'nu l %	150.00	150.00	-	-
8- dkykuh ds gLrk'j.k l s i klr jk'k l sfd; s x; s dk; Z	150.00	150.00	-	-
9- fofo/k dk; Z , oa vuQkjfl u 0; ;	225.00	225.00	75.00	90.87
10- ; kst uk 'kk[kk ds fy, vkdfLed fofo/k 0; ;	15.00	10.00	9.80	8.62
11- DokfyVh dUVky oñ	10.00	10.00	-	-
12- Mds j l %j	50.00	50.00	-	-
13- bMkj LVfM; e fte	20.00	20.00	-	-
; ks&4&bZ	905.00	900.00	84.80	142.12
l kš i dk				
1- ; ks&4&v&oru	532.22	479.44	305.40	287.85
2- ; ks&4&c&vkdfLed 0; ;	219.10	194.10	157.33	179.59
3- ; ks&4&l &l Melh ukfy; kš dkØhfVæ dk; ;	3,940.00	2,290.00	16.79	368.87
4- ; ks&4&n&Hkou fuekZk dk; Z	1,810.00	1,145.00	102.98	189.14
5- ; ks&4&b&vU; fuekZk dk; Z	905.00	900.00	84.80	142.12
egk; ks&4&ykd deZ folkkx	7,406.32	5,008.54	667.30	1,167.57

4- ykd deZ foHkx
1&v- ykd deZ foHkx

Ø	inuke	l ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrirZ HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKStfd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	v/kh{k.k vfhk; rk	1	15600-39100 (7600)	284151	380905	407569	900	38091	-	1800	-	829265
2	dk; i kyu vfhk; rk	8	15600-39100 (6600)	2143348	2820676	3018123	7200	282068	-	14400	-	6142467
3	l gk; d vfhk; rk	7	15600-39100 (5400)	1809380	2330972	2494140	6300	233097	15120	12600	-	5092229
4	v/kh{kcd	1	9300-34800 (4300)	130233	184978	197926	900	18498	1200	1800	-	405302
5	mi vfhk; rk	2	9300-34800 (4200)(4400)	236797	343732	367793	1800	34373	4320	3600	-	755618
6	MRV e&	2	9300-34800 (4200)	236797	343732	367793	1800	34373	2400	3600	-	753698
7	l o& j	3	5200-20200 (2800)	319671	426610	456472	2700	42661	6480	5400	-	940323
8	l gk; d xM&1 ¼ gk v/kh{kcd½	1	5200-20200 (2400)(2800)	94719	97263	104071	900	9726	1200	1800	-	214960
9	l gk; d xM&2	3	5200-20200 (2400)(2800)	337686	428305	458286	2700	42830	3600	5400	-	941121
10	l gk; d xM&3	4	5200-20200 (1900)(2200)	470020	580786	621441	3600	58079	4800	7200	-	1275906
11	dEl; Wj vkwjvj de Vk; fi LV	1	5200-20200 (1900)	72316	96501	103256	900	9650	1200	1800	-	213307
12	Vl j	1	5200-20200 (1900)	72316	96501	103256	900	9650	1200	1800	-	213307
13	ds j Vdj	2	5200-20200 (1900)	72316	96501	103256	1800	9650	2400	3600	-	217207
14	Qk; jeu	2	5200-20200 (1800)(1900)	132407	178231	190707	1800	17823	2400	3600	-	394561
15	HR; @pk&hjkj	15	4750-7440 (1300)(1400)	121633	1421524	1521030	13500	142152	18000	27000	9000	3152206
		53		6533790	9827215	10515119	47700	982721	64320	95400	9000	21541475

1&c & ykd de7 foHkx ¼ku Øekd 1 l s8½

Ø	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% ½dkye 6 dk½	uxj {kfrirz HkRrk	edku fdjk; k HkRrk 10% ½dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	l gk; d vflk; rk	16	15600-39100 (5400)	3860517	6114349	6542353	14400	611435	21000	28800	-	13332337
2	mi vflk; rk	16	9300-34800 (4200)	2369202	3175284	3397554	46800	317528	62400	28800	-	7028366
3	dk; l l gk; d	24	5200-20200 (1900)	3036288	3627678	3881615	21600	362768	32740	43200	-	7969601
		56		9266008	12917310	13821522	82800	1291731	116140	100800	-	28330303

½½LVlj foHkx

Ø	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% ½dkye 6 dk½	uxj {kfrirz HkRrk	edku fdjk; k HkRrk 10% ½dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	l gk; d xM&2	1	5200-20200 (2400)	114068	144622	154746	900	14462	1200	1800	-	317730
2	l gk; d xM&3	1	5200-20200 (1900)(2200)	121031	145195	155359	900	14519	1200	1800	-	318973
3	HkR; @pkdlnkj	2	4750-7440 (1300)	79078	94768	101402	1800	9477	2400	3600	1200	214647
		4		314177.4598	384585.52	411507	3600	38458	4800	7200	1200	851350.52

elak Øek&5&0; ; Hkx
foHkx & ty dk;L

¼ - yk[k ež

'kr'kz dk uke	çDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
5&v&oru				
1&v- ty dk;L	175.71	162.18	130.00	140.00
c- tku Øek&1 l s8	266.39	245.94	200.00	150.00
2- fQYVj lyk/	195.67	180.78	62.18	46.98
3- futh lyd eV , tã h dsek/; e l sekuo l ã k/ku dh vki firZ ½dEI; Wj vkwjvj@okgu pkyd , oa vU; ½	110.00	100.00	75.00	30.00
; kx&5&v	747.77	688.90	467.18	366.98
5&c&vkdfLed 0; ;				
1- ty foHkx vkdfLed 0; ;	4.50	4.00	3.50	3.00
2- xh'e dky is ty ifjogu 0; ; @is ty deh okys {ks=ka ea Vdjka l styink;	300.00	650.00	600.00	230.00
3- okgu ejEer , oa l ðkkj	17.00	15.00	10.00	10.00
4- i v/ky@Mhty	38.50	35.00	30.00	15.00
5- okgu Ø;	72.00	65.00	60.00	12.00
; kx&5&c	432.00	769.00	703.50	270.00
5&l &vU; 0; ;				
1- Oku fdjk; k	1.10	1.00	80.00	0.50
2- uohu tyokfguh vfHkU; kl dk; L	3,875.00	3,500.00	210.00	210.00
3- tykxkj okf'kd l ðkkj@fuekzk	3,875.00	3,500.00	215.00	220.00
4- ikoj iEi Ø; @ LFkki uk dk; L	220.00	200.00	150.00	170.00

'kr'kz dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
5- iş ty deh okys {ks=ka ea V; ;cosy vkfn l s ty 0; oLFkk	220.00	200.00	150.00	65.00
6- l ðkkj .k l çf/kr dk; Z				
¼½ fQYVj lykã/ rFkk bã/cosy l ðkkj .k	719.05	500.00	372.02	238.74
¼c½ l koçtfud uy l ðkkj .k vks pcwrjk l ðkkj .k	28.00	25.00	20.00	6.00
¼ ½ tyokfgfu; ka dk okf"kd l ðkkj .k	165.00	150.00	120.00	18.00
¼n½ Vãd; k dh l Okbz	110.00	100.00	80.00	
7- xh"edky ea l koçtfud l; kÄ dk l pkyu	20.00	-		
8- fo r 0; ; fQYVj lykã/	1,470.00	2,500.00	1,050.39	1,084.45
9- okVj fjpkftk@uy ehVj LFkki uk	600.00	550.00	400.00	450.00
10- HkkxhjFkh uy ty ; kstuk	500.00	450.00	300.00	30.00
11- ty midj 'kkl u dks ns	400.00			
12- v'kq ty dk 0; ;	400.00	400.00	627.00	146.03
13- 24x7 tyink; ; kstuk	9,080.00	9,700.00	8,000.00	75.00
; ks&5&l	21,683.15	21,776.00	11,774.41	2,713.72
l ðki dk				
1- ; ks&5&v&oru	747.77	688.90	467.18	366.98
2- ; ks&5&c&vkdfLed 0; ;	432.00	769.00	703.50	270.00
3- ; ks&5&l &vU; 0; ;	21,683.15	21,776.00	11,774.41	2,713.72
egk; ks&5&ty dk; Z foHkkx	22,862.92	23,233.90	12,945.09	3,350.70

5- ty dk; Z foHkx

1&v- ty foHkx

Ø	inuke	l ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107 % %dkye 6 dk½	uxj {kfrirZ HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRrk	HkSkftd HkRrk	vU; HkRrk	; ksc
1	2	3	4	5	6	7	8	9	10	11	12	13
1	v/kh{k.k vfhk; ark	1	15600-35100 (7600)	268440	359640	384815	900	35964	1200	1800	-	784319
2	dk; 7kyu vfhk; ark	1	15600-35100 (6600)	349320	428520	458516	900	42852	-	1800	-	932588
3	l gk; d vfhk; ark	2	15600-39100 (5400)	511440	641040	685913	1800	64104	6120	3600	-	1402577
4	mi vfhk; ark	6	9300-34800 (4200)	751980	1054380	1128187	5400	105438	18360	10800	-	2322565
5	v/kh{kcd/fyfi dh; ½	1	9300-34800 (4300)	122760	174360	186565	900	17436	1200	1800	-	382261
6	jl k; uK	1	9300-34800 (4200)	111600	162000	173340	900	16200	1200	1800	-	355440
7	l gk; d xM&2	1	5200-20200 (2800)	155160	188760	201973	900	18876	1200	1800	-	413509
8	l gk; d xM&3	1	5200-20200 (1900)	68160	90960	97327	900	9096	1200	1800	-	201283
9	dEl; Wj vkwjv/j	1	5200-20200 (1900)	68160	90960	97327	900	9096	1200	1800	-	201283
10	fo rdkj	1	5200-20200 (1900)	68160	90960	97327	900	9096	1200	1800	-	201283
11	gM feL=h	3	5200-20200 (2200)	234360	313560	335509	2700	31356	3600	5400	-	692125
12	feL=h	7	5200-20200 (1900)	477120	636720	681290	6300	63672	8400	12600	-	1408982
13	fQVj	2	5200-20200 (1900)	136320	181920	194654	1800	18192	2400	3600	-	402566
14	oYMj	1	5200-20200 (1900)	68160	90960	97327	900	9096	1200	1800	-	201283
15	iEi eu	16	5200-20200 (1900)	1090560	1455360	1557235	14400	145536	19200	28800	-	3220531
16	dk; Zl gk; d	4	5200-20200 (1900)	272640	363840	389309	3600	36384	4800	7200	-	805133
17	bysDVf'k; u	1	5200-20200 (1900)	68160	90960	97327	900	9096	1200	1800	-	201283
18	gYi j	3	4750-7440 (1300)	171000	217800	233046	2700	21780	3600	5400	1800	486126
19	ykbZueu	15	4750-7440 (1400)	855000	1107000	1184490	13500	110700	18000	27000	9000	2469690
20	HkR; @pkShnkj	3	4750-7440 (1300)	171000	217800	233046	2700	21780	3600	5400	1800	486126
		71		6019500	7957500	8514523	63900	795750	98880	127800	12600	17570953

1&c & ty dk;ZfoHkx ¼tku Øekol 1 l s8½

Ø	inuke	l ð; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrZ HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vll; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	feL=h	8	5200-20200	695532	902256	965414	7200	90226	9600	14400	4800	1993896
2	iEie&	16	5200-20200	1140290	1398490	1496384	14400	139849	19200	28800	9600	3106723
3	dk;Zl gk; d	8	5200-20200	634470	742470	794443	7200	74247	9600	14400	0	1642360
4	gYij	8	4750-7440	465120	589920	631214	7200	58992	9600	14400	4800	1316126
5	ykbLue&	80	4750-7440	5802880	8396240	8983977	72000	839624	96000	144000	48000	18579841
		120		8738292	12029376	12871432	108000	1202938	144000	216000	67200	26638946

½ ty ink;] fQVj lyk/] jk.HkKk

Ø	inuke	l ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% ½dkye 6 dk½	uxj {kfrirz HkRrk	edku fdjk; k HkRrk 10% ½dkye 6 dk½	okgu HkRrk	HkSkftd HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	dk; ikyu vfhk; ark	1	15600-39100 (6600)	187200	266400	285048	900	26640	-	1800	-	580788
2	l gk; d vfhk; ark	1	15600-39100 (5400)	187200	252000	269640	900	25200	-	1800	-	549540
3	mi vfhk; ark	2	9300-34800 (4200)	286560	387360	414475	1800	-	6120	3600	-	813355
4	jl k; uK	1	9300-34800 (4200)	111600	162000	173340	900	16200	-	1800	-	354240
5	l gk; d xM&2	1	5200-20200 (2400)	62400	91200	97584	900	9120	1200	1800	-	201804
6	l gk; d xM&3	1	5200-20200 (1900)	62400	85200	91164	900	8520	1200	1800	-	188784
7	dEl; Wj vkWjv	1	5200-20200 (1900)	62400	85200	91164	900	8520	1200	1800	-	188784
8	fo rdkj	3	5200-20200 (1900)	187200	255600	273492	2700	25560	3600	5400	-	566352
9	gM feL=h	2	5200-20200 (1900)	124800	170400	182328	1800	17040	2400	3600	-	377568
10	feL=h	7	5200-20200 (1900)	436800	596400	638148	6300	59640	8400	12600	-	1321488
11	fQVj	3	5200-20200 (1900)	266160	334560	357979	2700	33456	3600	5400	23530	761225
12	fQVjeu	13	5200-20200 (2400)	902520	1276920	1366304	11700	127692	15600	23400	26150	2847766
13	edfudfQVj lyk/½	4	5200-20200 (2400)	249600	355200	380064	3600	35520	4800	7200	-	786384
14	iEi eu	14	5200-20200 (2400)	873600	1243200	1330224	12600	124320	16800	25200	-	2752344
15	dk; l l gk; d	4	5200-20200 (2400)	340920	456120	488048	3600	45612	4800	7200	26150	1031530
16	byfDVf' k; u	1	5200-20200 (2400)	62400	91200	97584	900	9120	1200	1800	-	201804
17	i; kx' kkyk l gk	2	5200-20200 (2400)	124800	182400	195168	1800	18240	2400	3600	-	403608
18	gYi j	6	4750-7440 (1400)	493560	623160	666781	5400	62316	7200	10800	53360	1429017
19	ykbZueu	15	4750-7440 (1400)	868560	1120560	1198999	13500	112056	18000	27000	12510	2502625
20	Dykh hu VLVj	4	5200-20200 (1900)	249600	340800	364656	3600	34080	4800	7200	48850	803986
21	[kykl h	1	4750-7440 (1400)	105360	126960	135847	900	12696	1200	1800	18030	297433
22	HkR; @pkdlinkj	3	4750-7440 (1400)	206640	257040	275033	2700	25704	3600	5400	36830	606307
		90		6452280	8759880	9373070	81000	837252	108120	162000	245410	19566732

**elak Øek&6&0 ; Hkx
foHkx & jktLo**

¼ - yk[k ek

'k'k'z dk uke	çDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
6&v&oru				
1&v- jktLo dj	50.78	49.94	48.56	30.32
c- tku Øek&1 l s8	443.69	398.65	362.63	357.98
2- cktkj	85.77	85.13	76.96	96.93
3- utiy	55.28	51.01	49.28	51.01
4- futh lyd eV , tð h dsek/; e l sekuo l ð k/ku dh vki firz ½dEl; Wj vKwjvj@okgu pkyd , oa vU; ½	100.00	80.25	8.45	6.49
; kx&6&v	735.52	664.98	545.88	542.73
6&c&vkdfLed 0; ;				
1- vfrØe.k gVkus l s l æf/kr 0; ;	15.00	15.00	6.32	5.10
2- fofo/k 0; ;	15.00	10.00	9.56	2.14
3+Quhpj Ø; , oa l ðkkj	2.50	2.50	0.10	0.95
4- ykokfj l lk' kq vfhk; ku	5.00	4.80		3.01
5- cktkja l s vfrØe.k gVkus l ækh dk; Z	6.00	5.40		2.02
7- vojks/kr lk' kq/ka dk pkjk 0; ;	1.50	1.20		0.80
8- jðð; wLVKEi vkfn	-	-		-
; kx&6&c	45.00	38.90	15.98	14.02
l ðki dk				
1- ; kx&6&v&oru	735.52	664.98	545.88	542.73
2- ; kx&6&c&vkdfLed 0; ;	45.00	38.90	15.98	14.02
egk; kx&6&jktLo foHkx	780.52	703.88	561.86	556.75

**6- jktLo foHkx
1&v- jktLo foHkx**

Ø	inuke	I ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrZ HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	jktLo vf/kdkjh	2	15600-39100 (5400)	389520	515232	551298	1800	51523	4320	3600	-	1127773
2	l gk; d l ink vf/k	1	15600-39100 (5400)	187200	252000	269640	900	25200	2160	1800	-	551700
3	l gk-jktLo vf/k	2	9300-34800 (4200)	229896	330696	353845	1800	33070	3240	3600	-	726251
4	dj fu/kkj .k vf/k	1	9300-34800 (4200)	111600	162000	173340	900	16200	1620	1800	-	355860
5	v/kh{kcd/yfi dh; ½	1	9300-34800 (4200)	111600	162000	173340	900	16200	1200	1800	-	355440
6	l gk; d xM&2	1	7440-20200 (2400)	92880	28800	30816	900	2880	1200	1800	-	66396
7	dEl; Wj vWjvj	1	5200-20200 (1900)	65040	28800	30816	900	2880	1200	1800	-	66396
8	HKR; @pkShnkj	10	4750-7440 (1300)	604080	821640	879155	9000	82164	12000	18000	6000	1827959
		19		1791816	2301168	2462250	17100	230117	26940	34200	6000	5077775

1&c & jktLo foHkx ½tku Øekal 1 l s8½

Ø	inuke	I ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrZ HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	l gk- jktLo vf/k	8	9300-34800 (4200)	1226880	1630080	1744186	7200	163008	17280	14400	-	3576154
2	jktLo fujh{kcd	16	5200-20200 (2800)	1902451	2456179	2628112	14400	245618	34560	28800	-	5407669
3	jktLo mi fujh	24	5200-20200 (2800)	2634163	3464755	3707288	21600	346476	28800	43200	-	7612119
4	l gk- jktLo fujh	112	5200-20200 (2200)	9551808	12597312	13479124	100800	1259731	134400	201600	-	27772967
		160		15315302	20148326	21558710	144000	2014833	215040	288000	-	44368909

½½ctkj foHkx

Ø	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrz HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	jktLo vf/kdkjh	1	15600-39100 (5400)	194760	64800	69336	900	6480	1200	1800	-	144516
2	l gk- jktLo vf/k-	1	9300-34800 (4200)	116520	50400	53928	900	5040	1200	1800	-	113268
3	mi vfk; rk	1	9300-34800 (4200)	111600	162000	173340	900	16200	1200	1800	-	355440
4	jktLo fujh(kd	6	5200-20200 (2800)	627120	804240	860537	5400	80424	7200	10800	-	1768601
5	jktLo mi fujh(kd	2	5200-20200 (2200)	200160	252960	270667	1800	25296	2400	3600	-	556723
6	l gk; d xM&3	2	5200-20200 (1900)	136320	181920	194654	1800	18192	2400	3600	-	402566
7	dEl; Wj vkwjvj de Vk; fi LV	1	5200-20200 (1900)	68160	90960	97327	900	9096	1200	1800	-	201283
8	gM ekgfjj ¼40 : - iz ekfo'kx oru½	1	5200-20200 (1900)	68160	90960	97327	900	9096	1200	1800	480	201763
9	l gk- jktLo fujh	16	5200-20200 (1900)	1692960	2198560	2352459	14400	219856	19200	28800	-	4833275
		31		3215760	3896800	4169575	27900	389680	37200	55800	480	8577435

½ uty folkk

Ø	inuke	l ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrirz HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; ksc
1	2	3	4	5	6	7	8	9	10	11	12	13
1	jktLo vf/kdkjh	1	15600-39100 (5400)	187200	252000	269640	900	25200	1200	1800	-	550740
2	l gk- jktLo vf/k-	1	9300-34800 (4200)	111600	162000	173340	900	16200	1200	1800	-	355440
3	mi vfHk; rk	1	9300-34800 (4200)	111600	162000	173340	900	16200	1200	1800	-	355440
4	vU; kØkär i Hkkjh	1	9300-34800 (4200)	111600	162000	173340	900	16200	1200	1800	-	355440
5	jktLo fujh(kd	4	5200-20200 (2800)	401760	536160	573691	3600	53616	4800	7200	-	1179067
6	jktLo mi fujh(kd	2	5200-20200 (2200)	156240	209040	223673	1800	20904	2400	3600	-	461417
7	i Voljh	1	5200-20200 (2800)	78120	104520	111836	900	10452	1200	1800	-	230708
8	l gk; d xM&3	1	5200-20200 (2200)	68160	90960	97327	900	9096	1200	1800	-	201283
9	gM ekgfjj ¼40 : - iz ek-fo'kk oru½	1	5200-20200 (2800)	62400	85200	91164	900	8520	1200	1800	-	188784
10	l gk- jktLo fujh	8	5200-20200 (2200)	563280	745680	797878	7200	74568	9600	14400	-	1649326
		21		1851960	2509560	2685229	18900	250956	25200	37800	-	5527645

**elx Øek&7&0; ; Hkx
foHkx & [kk] ykd LokLF; ,oaLoPNrk**

¼ - yk[k e#

'kr'kz dk uke	çDdyu 2015&2016	Lohdr 2014&2015	i qjh{kr 2014&2015	okLrfod 2013&2014
7&v&oru				
1- [kk] , oa ukxfjd vki firz	22.26	20.55	6.00	4.45
2- vuKflr foHkx	23.64	21.82	3.00	2.00
3&v- LokLF; foHkx	281.85	260.09	200.00	58.95
c- tku Øek&1 l s8	3,722.08	3,436.17	3,133.45	1,636.96
4- fl Vh fMLi d jh	19.90	18.37	17.29	12.99
5- xat vksk/kky;	14.85	13.70	12.61	9.55
6- jktrkykc vksk/kky;	29.62	27.34	22.15	16.80
7- ijkuh cLrh vksk/kky;	14.38	13.27	11.06	8.50
8- xfk+ kjh vksk/kky;	30.48	28.11	23.25	17.50
9- dk&k vksk/kky;	13.50	12.45	10.09	8.49
10- [kerjkbz vksk/kky;	6.60	6.09	5.39	4.15
11- jkeuxj vksk/kky;	5.86	5.41	4.64	3.48
12- Nk&ki kjk vksk/kky;	9.59	8.85	8.17	6.14
13- u; ki kjk vksk/kky;	12.98	11.97	10.00	9.98
14- Maxfu; k vksk/kky;	9.59	8.85	7.49	8.40

'kr'kz dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjh{kr 2014&2015	okLrfod 2013&2014
15- jktñnz uxj vksk/kky;	3.64	3.37	3.07	2.35
16- jI 'kkyk	3.64	3.37	3.07	2.36
17- I Øked fpfdRI ky;	59.27	55.30	49.54	38.00
18- rsyhckdkk fpfdRI ky;	5.13	4.74	4.45	3.40
19- VhdK foHkkx	42.69	39.41	12.04	10.71
20- lk'kq o/kxg	6.48	5.99	5.46	4.22
21- lk'kq fpfdRI ky;	7.29	6.73	6.14	4.80
22- vkdfLedrk ij j [ks x; s deþkj h	80.00	80.00	70.00	43.26
23- futh lyd ew , tñ h dsek/; e I sekuo I d k/ku dh vki firZ ½dEI; Wj vkkWj\j@okgu pkyd , oa vU; ½	20.00	20.00	18.00	11.98
; ks&7&v	4,445.31	4,111.95	3,646.36	1,929.42
7&c&fofo/k ¼[kk , oa ukxfjd vki fir ½				
1- 0; ;	5.00	5.00	0.04	0.04
; ks&7&c	5.00	5.00	0.04	0.04
7&I &LoPNrk ¼okLF; foHkkx ½				
1- MLVchu fuekZkj dUVuj Ø; , oa I dkkj.k I æñ/kr dk; Z	25.00	25.00	-	-
2- fQuk; y Ø;	5.00	5.00	-	-
3- LoPNrk dk; kñ dsfy, I kexh Ø;	15.00	15.00	-	-

'kr'kz dk uke	çDdyu 2015&2016	Lohd'r 2014&2015	i qjh{kr 2014&2015	okLrfod 2013&2014
4- ePNj mleyu dk; Øe	75.00	75.00	3.97	4.91
5- Qkfxæ e'khu Ø;] ejEer , oafØ; kko; u	50.00	50.00	17.25	24.09
6- egkekfj; ka dh jkdFkke] puuk] Cyhfpæ i koMj	5.00	5.00	-	-
7- ifjokj dY; k.k dk; Øe] iYI i kfy; ks vfhk; ku] I eLr LokLF; dk; Øe , oa LokLF; tkx: drk@vkokjk dlrka dk Vhdkdj.k , oa ca; kdj.k	50.00	50.00	0.30	0.75
8- I klyM okV eSustev ds rgr okgu rFkk mi dj.k Ø; , oa Bkd vof'k"B] Hk&vtZu I fgr@ba husj Ø;	2,500.00	2,400.00	942.61	959.60
9- LoPNrk dk; ka ds fy; sokMka dks i krl kgu , oa I a k/ku mi yC/k djuk	5.00	5.00	-	-
; ks&7&I	2,730.00	2,630.00	964.13	989.35
7&n&vU; 0; ; ½ LokLF; foHkx½				
1- Oku fdjk; k	1.00	1.00	-	-
2- Quhpj Ø; rFkk I qkkj	4.00	4.00	-	-
3- Vk; fi æ ejEer@dEl; Wj@Qks/kdkW/h	4.00	4.00	0.10	5.62
4- fofo/k	5.00	5.00	0.12	0.24
5- foRr vk; ks I s LoPNrk I kexh gsrq %uky k I QkbZ e'khu] Road Cleaning Machine, Dumpers etc.½	250.00	200.00	-	-
6- e[; eæh Jeohj dY; k.k ; kst uk	10.00	10.00	-	-
7- I QkbZ fe= ; kst uk	30.00	30.00	-	-

'kr'kz dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
8- i k&l kgu jkf'k ¼ febr@l lFkk@depkfj; ka dks mRd"B dk; Z ds fy; ½	1.00	1.00	-	-
; ks&7&n	305.00	255.00	0.22	5.86
7&b&fpdRI ky; ,oa vksk/kky; ¼lokLF; foHkkx½				
1- fl Vh fMLid jh ¼vkskf/k ,oamidj.k Ø; rFkk vU; 0; ; I QkbZ dkexkj oru½	5.00	5.00	-	0.21
2- xat vksk/kky; vkskf/k rFkk midj.k ,oavU; 0; ;	0.30	0.30	-	-
3- jktkrkyk vksk/kky; vkskf/k rFkk midj.k	0.35	0.35	-	-
4- ijkuh cLrh vksk/kky; vkskf/k rFkk midj.k Ø; ,oavU; 0; ;	0.30	0.30	-	-
5- xqf+kjh vksk/kky; vkskf/k rFkk midj.k Ø; ,oavU; 0; ;	0.30	0.30	-	-
6- dks/k vksk/kky; vkskf/k rFkk midj.k Ø; ,oavU; 0; ;	0.40	0.40	-	-
7- [kerjkbZ vksk/kky; vkskf/k rFkk midj.k Ø; ,oavU; 0; ;	0.40	0.40	-	-
8- jkeuxj vksk/kky; vkskf/k rFkk midj.k Ø; ,oavU; 0; ;	0.40	0.40	-	-
9- Nks/ki kjk vksk/kky; vkskf/k rFkk midj.k Ø; ,oavU; 0; ;	0.40	0.40	-	-
10- u; ki kjk vksk/kky; vkskf/k rFkk midj.k Ø; ,oavU; 0; ;	0.30	0.30	-	-
11- Maxfu;k vksk/kky; vkskf/k rFkk midj.k Ø; ,oavU; 0; ;	0.30	0.30	-	-
12- jktñz uxj vksk/kky; vkskf/k rFkk midj.k Ø; ,oavU; 0; ;	0.30	0.30	-	-
13- jI 'kkyk vksk/k rFkk midj.k Ø; ,oavU; 0; ;	0.30	0.30	-	-

'kr'kz dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
14- l Øked fpfdRI ky; vkSkf/k ,oami dj.k Ø; rFkk vU; 0; ;	7.00	7.00	1.63	1.18
15- VhdK foHkkx vkSkf/k Ø;	0.30	0.30	-	-
16- lk'kqo/kxg ,oa vU; 0; ;	0.05	0.05	-	-
17- lk'kqfpfdRI ky; vkSkf/k rFkk mi dj.k Ø; ,oa vU; 0; ;	0.05	0.05	-	-
; ks&7&b	16.45	16.45	1.63	1.39
l fki dk				
1- ; ks&7&v&oru	4,445.31	4,111.95	3,646.36	1,929.42
2- ; ks&7&c&fofo/k ¼[kk ,oa ukxfjd vki fir½	5.00	5.00	0.04	0.04
3- ; ks&7&l &LoPNrk ¼LokLF; foHkkx½	2,730.00	2,630.00	964.13	989.35
4- ; ks&7&n&vU; 0; ; ¼LokLF; foHkkx½	305.00	255.00	0.22	5.86
4- ; ks&7&b&fpfdRI ky; ,oa vkSkf/kky; ¼LokLF; foHkkx½	16.45	16.45	1.63	1.39
egk; ks&7&[kk] ykd LokLF; ,oa LoPNrk foHkkx	7,501.76	7,018.40	4,612.38	2,926.06

7- [kk] ykd LokLF; ,oaLoPNrk foHkx

¼½ [kk] ,oa ukxfjd vki firZ foHkx

Ø-	i nuke	I d; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% %dkye 6 dk½	uxj {fri firZ HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkft d HkRrk	vl; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	dk; kZ I gk-xM&2	1	5200-20200	62400	91200	97584	900	9120	1200	1800	-	201804
2	jktLo mi fujhkd	1	5200-20200	62400	88800	95016	900	8880	1200	1800	-	196596
3	dk; kZ I gk-xM&3	2	5200-20200	212640	264240	282737	1800	26424	2400	3600	-	581201
4	dEl; Wj vkwjvj de Vk; fi LV	1	5200-20200	62400	85200	91164	900	8520	1200	1800	-	188784
5	I gk- jktLo fujh	2	5200-20200	124800	170400	182328	1800	17040	2400	3600	-	377568
6	HkR; @pk&hknj	4	4750-7440	242520	304920	326264	3600	30492	4800	7200	2400	679676
		11		767160	1004760	1075093	9900	100476	13200	19800	2400	2225629

½½ vuKfir foHkx

Ø-	i nuke	I d; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% %dkye 6 dk½	uxj {fri firZ HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkft d HkRrk	vl; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	jktLo fujhkd	3	5200-20200	187200	288000	308160	2700	28800	3600	5400	-	636660
2	dk; kZ I gk-xM&3	1	5200-20200	62400	85200	91164	900	8520	1200	1800	-	188784
3	I gk- jktLo fujh	4	5200-20200	249600	340800	364656	3600	34080	4800	7200	-	755136
4	HkR;	4	4750-7440	284160	352560	377239	3600	35256	4800	7200	2400	783055
		12		783360	1066560	1141219	10800	106656	14400	21600	2400	2363635

3&v- LokLF; foHkx

Ø-	i nuke	I d; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% %dkye 6 dk½	uxj {firi rZ HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkft d HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	LokLF; vf/kdkjh	1	15600-39100	187200	266400	285048	900	26640	-	-	-	578988
2	I gk- LokLF; vf/k-	2	15600-39100	374400	759600	812772	1800	75960	2400	3600	-	1656132
3	vk; pñ v/kh(kd	1	15600-39100	187200	252000	269640	900	25200	1200	1800	-	550740
4	vk; pñ fpfd-vf/k-	1	15600-39100	187200	252000	269640	900	25200	1200	1800	-	550740
5	{ks-h; Lok-vf/k-	8	15600-39100	1497600	2131200	2280384	7200	213120	9600	14400	-	4655904
6	ed; LokLF; fujh-	8	9300-34800	892800	1296000	1386720	7200	129600	9600	14400	-	2843520
7	ofj- LokLF; fujh-	2	9300-34800	223200	324000	346680	1800	32400	2400	3600	-	710880
8	dfu- LokLF; fujh-	1	5200-2050	62400	96000	102720	900	9600	1200	1800	-	212220
9	v/kh(kd/fyfi dh; ½	1	9300-34800	111600	162000	173340	900	16200	1200	1800	-	355440
10	dk; lz I gk-xM&2	4	5200-20200	446400	648000	693360	3600	64800	4800	7200	-	1421760
11	dk; lzI gk-xM&3	5	5200-20200	407160	527160	564061	4500	52716	6000	9000	-	1163437
12	dEl; Wj vkwjvj de Vk; fi LV	1	5200-20200	62400	84000	89880	900	8400	1200	1800	-	186180
13	I gk- jktLo fujh-	2	5200-20200	124800	168000	179760	1800	16800	2400	3600	-	372360
14	LoPNrk lk; dskd	6	5200-20200	377040	513840	549809	5400	51384	7200	10800	-	1138433
15	HkR; @pkdhnkj	20	4750-7440	1533972	1869972	2000870	18000	186997	24000	36000	12000	4147839
16	I Qkbz deþkj	40	4750-7440	2780880	3448080	3689446	36000	344808	48000	72000	2000	7640334
		103		9456252	12798252	13694130	92700	1279825	122400	183600	14000	28184907

3&c & [k] ykd LokLF; ,oaLoPNrk foHkx ¼tu Øekd 1 l s 8½

Ø-	i nuke	l ã; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% ½dkiye 6 dk½	uxj {kfrirZ HkRrk	edku fdjk; k HkRrk 10% ½dkiye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	ofj- LoPNrk fujh	8	5000-8000	1287480	1545080	1653236	7200	154508	9600	14400	-	3384024
2	dfu- LoPNrk fujh	24	4500-7000	1535400	1737000	1858590	21600	173700	28800	43200	-	3862890
3	LoPNrk lk; ðãkd	24	3050-4590	1915200	2462400	2634768	21600	246240	28800	43200	-	5437008
4	l Qkbz dkexkj	1165	2550-3200	104989800	124561800	133281126	1048500	12456180	1398000	2097000	699000	275541606
5	l Qkbz dkexkj ¼ kã; rj in½	400	2550-3200	31632000	37872000	40523040	360000	3787200	480000	720000	240000	83982240
		1621		141359880	168178280	179950760	1458900	16817828	1945200	2917800	939000	372207768

¼½fl Vh fMLiðl jh

Ø-	i nuke	l ã; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107 % ½dkiye 6 dk½	uxj {kfrirZ HkRrk	edku fdjk; k HkRrk 10% ½dkiye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	l gk; d l tã	1	15600-39100	187200	252000	269640	900	25200	1200	1800	-	550740
2	LVkQ ul l	1	5200-20200	154320	183120	195938	900	18312	1200	1800	600	401870
3	vãkãf/k l a kst d	2	5200-20200	124800	177600	190032	1800	17760	2400	3600	1200	394392
4	M j	1	4750-7440	59280	76080	81406	900	7608	1200	1800	600	169594
5	HkR; @pkðhinkj	2	4750-7440	171000	214200	229194	1800	21420	2400	3600	1200	473814
		7		696600	903000	966210	6300	90300	8400	12600	3600	1990410

½ xat vsk/kky;

Ø-	i nuke }	l ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107 % %dkye 6 dk½	uxj {kfrirZ HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vl; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vk; qpdf-vf/k	1	15600-39100	187200	278400	297888	900	27840	1200	1800	-	608028
2	vskf/k l a kst d	1	5200-20200	141240	167640	179375	900	16764	1200	1800	600	368279
3	M j	1	4750-7440	59280	76080	81406	900	7608	1200	1800	600	169594
4	HkR; @pkhknj	2	4750-7440	118560	152160	162811	1800	15216	2400	3600	1200	339187
		5		506280	674280	721480	4500	67428	6000	9000	2400	1485088

½ jktkrkyk vsk/kky;

Ø-	i nuke	l ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107 % %dkye 6 dk½	uxj {kfrirZ HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vl; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vk; qpdf-vf/k	1	15600-39100	187200	278400	297888	900	27840	1200	1800	-	608028
2	LVkQ ul l	2	5200-20200	124800	182400	195168	1800	18240	2400	3600	1200	404808
3	vskf/k l a kst d	2	5200-20200	124800	182400	195168	1800	18240	2400	3600	1200	404808
4	feM okbQ	3	3050-4590	109800	178200	190674	2700	17820	3600	5400	1800	400194
5	M j	1	4750-7440	124920	147720	158060	900	14772	1200	1800	600	325052
6	okMZ ckW de HkR; @pkhknj	3	4750-7440	213240	256440	274391	2700	25644	3600	5400	1800	569975
7	l Okbz depljh	1	4750-7440	95880	112680	120568	900	11268	1200	1800	600	249016
		13		980640	1338240	1431917	11700	133824	15600	23400	7200	2961881

17½ i gkuh cLrh vSk/kky;

Ø-	i nuke	l q; k	i n dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107 % %dkye 6 dk½	uxj {kfrirz HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vl; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vk; qpdf-vf/k	1	15600-39100	18600	302400	323568	900	30240	1200	1800	-	660108
2	vSkf/k l a kst d	1	5200-20200	5200	85200	91164	900	8520	1200	1800	600	189384
3	Mj	1	4750-7440	5200	85200	91164	900	8520	1200	1800	600	189384
4	HkR; @pk&hnkj	2	4750-7440	6190	179760	192343	1800	17976	2400	3600	1200	399079
		5		35190	652560	698239	4500	65256	6000	9000	2400	1437955

18½ xq< kjh vSk/kky;

Ø-	i nuke	l q; k	i n dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107 % %dkye 6 dk½	uxj {kfrirz HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vl; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vk; qpdf-vf/k	1	15600-39100	464280	562680	602068	900	56268	3060	1800	-	1226776
2	LVkQ ul l	1	5200-20200	93000	126600	135462	900	12660	1200	1800		278622
3	mi oh	1	5200-20200	92880	121680	130198	900	12168	1200	1800		267946
4	vSkf/k l a kst d	1	5200-20200	153720	182520	195296	900	18252	1200	1800	600	400568
5	Mj	1	4750-7440	92880	121680	130198	900	12168	1200	1800	600	268546
6	HkR; @pk&hnkj	2	4750-7440	231480	274680	293908	1800	27468	2400	3600	1200	605056
		7		1128240	1389840	1487129	6300	138984	10260	12600	2400	3047513

19½ dsk/k vsk/kky;

Ø-	i nuke	l d; k	i n dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107 % %dkye 6 dk½	uxj {kfrirZ HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vk; qpdf-vf/k-	1	15600-39100	187200	278400	297888	900	27840	1200	1800	-	608028
2	vskf/k l a kst d	1	5200-20200	171840	205440	219821	900	20544	1200	1800	600	450305
3	HKR; @pk&hmkj	1	4750-7440	57000	132360	141625	900	13236	1200	1800	600	291721
		3		416040	616200	659334	2700	61620	3600	5400	1200	1350054

10½ [kerjkbz vsk/kky;

Ø-	i nuke	l d; k	i n dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107 % %dkye 6 dk½	uxj {kfrirZ HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vskf/k l a kst d	1	5200-20200	159240	188040	201203	900	18804	1200	1800		411947
2	HKR; @pk&hmkj	1	4750-7440	96720	112320	120182	900	11232	1200	1800	600	248234
		2		255960	300360	321385	1800	30036	2400	3600	600	660181

¼1½ jkeuxj vlsk/ky;

Ø-	i nuke	l d; k	i n dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107 % %dkye 6 dk½	uxj {kfrirZ HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vl; HKRrk	; ksx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vkskf/k l a kst d	1	5200-20200	150720	184320	197222	900	18432	1200	1800	600	404474
2	HKR; @pkchinkj	1	4750-7440	65880	81480	87184	900	8148	1200	1800	600	181312
		2		216600	265800	284406	1800	26580	2400	3600	1200	585786

¼2½ Nk/ki kjk vlsk/ky;

Ø-	i nuke	l d; k	i n dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107 % %dkye 6 dk½	uxj {kfrirZ HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vl; HKRrk	; ksx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vk; qpdf-vf/k	1	15600-39100	16070	272040	291083	900	27204	1200	1800	-	594227
2	vkskf/k l a kst d	1	5200-20200	62400	91200	97584	900	9120	1200	1800	600	202404
3	HKR; @pkchinkj	1	4750-7440	57000	72600	77682	900	7260	1200	1800	600	162042
		3		135470	435840	466349	2700	43584	3600	5400	1200	958673

¼3½ u; ki kjk vksk/kky;

Ø-	i nuke	l ã; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% %dkye 6 dk½	uxj {kfrirZ HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vl; HkRrk	; ksx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vk; qpdf-vf/k	1	15600-39100	16070	272040	291083	900	27204	1200	1800	-	594227
2	vksk/k l a kst d	1	5200-20200	111600	162000	173340	900	16200	1200	1800		355440
3	HkR; @pk&hnkj	1	4750-7440	136920	158520	169616	900	15852	1200	1800	600	348488
		3		264590	592560	634039	2700	59256	3600	5400	600	1298155

¼4½ Maxfu; k vksk/kky;

Ø-	i nuke	l ã; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% %dkye 6 dk½	uxj {kfrirZ HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vl; HkRrk	; ksx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vk; qpdf-vf/k	1	15600-39100	16070	272040	291083	900	27204	1200	1800	-	594227
2	vksk/k l a kst d	1	5200-20200	62400	91200	97584	900	9120	1200	1800	600	202404
3	HkR; @pk&hnkj	1	4750-7440	57000	72600	77682	900	7260	1200	1800	600	162042
		3		135470	435840	466349	2700	43584	3600	5400	1200	958673

¼15½ jkt ðnz uxj vksk/kky;

Ø.	i nuke	l ð; k	i n dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% %dkye 6 dk½	uxj {kfrirZ HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vl; HkRrk	; ksx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vkskf/k l a kst d	1	5200-20200	62400	91200	97584	900	9120	1200	1800	600	202404
2	HkR; @pkðhmkj	1	4750-7440	57000	72600	77682	900	7260	1200	1800	600	162042
		2		119400	163800	175266	1800	16380	2400	3600	1200	364446

¼16½ j l 'kkyk

Ø.	i nuke	l ð; k	i n dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% %dkye 6 dk½	uxj {kfrirZ HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vl; HkRrk	; ksx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vkskf/k l a kst d	1	5200-20200	62400	91200	97584	900	9120	1200	1800	600	202404
2	HkR; @pkðhmkj	1	4750-7440	57000	72600	77682	900	7260	1200	1800	600	162042
		2		119400	163800	175266	1800	16380	2400	3600	1200	364446

¼7½ I Øked fpfdRI ky;

Ø-	i nuke	I ã; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107 % ¼dkye 6 dk½	uxj {kfrirZ HKRrk	edku fdjk; k HKRrk 10% ¼dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	I gk-'ky; fpfd-vf/k	2	15600-39100	374400	556800	595776	1800	55680	2400	3600	-	1216056
2	efgyk fpfd- vf/k	1	15600-39101	187200	278400	297888	900	27840	1200	1800	-	608028
3	LVkQ ul Z	8	5200-20200	499200	729600	780672	7200	72960	9600	14400	4800	1619232
4	vkskf/k I a kst d@ dEi kmMj	1	5200-20200	169560	203160	217381	900	20316	1200	1800	600	445357
5	Mj	1	4750-7440	57000	16800	17976	900	1680	1200	1800	-	40356
6	oKMZ ckW de HKR; @pk&hinkj	5	4750-7440	418800	502800	537996	4500	50280	6000	9000	-	1110576
7	vk; k	2	4750-7440	156960	145200	155364	1800	14520	2400	3600	-	322884
8	I QkbZ dkexkj	3	4750-7440	205440	254640	272465	2700	25464	3600	5400	-	564269
		23		2068560	2687400	2875518	20700	268740	27600	41400	5400	5926758

¼8½ rylckkk fpfdRI ky;

Ø-	i nuke	I ã; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ¼dkye 6 dk½	uxj {kfrirZ HKRrk	edku fdjk; k HKRrk 10% ¼dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vkskf/k I a kst d	1	5200-20200	62400	91200	97584	900	9120	1200	1800	600	202404
2	Mj	1	4750-7440	57000	66420	71069	900	6642	1200	1800	600	148631
3	HKR; @pk&hinkj	1	4750-7440	57000	72600	77682	900	7260	1200	1800	600	162042
		3		176400	230220	246335	2700	23022	3600	5400	1800	513077

¼9½ Vhdk foHkx

Ø-	i nuke	l q; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% %dkye 6 dk½	uxj {kfrifirZ HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	oDI huVj l qjokbzTj	1	5200-20200	62400	91200	97584	900	9120	1200	1800	-	201804
2	oDI huVj	18	5200-20200	1408920	1842120	1971068	16200	184212	21600	32400	-	4067600
		19		1471320	1933320	2068652	17100	193332	22800	34200	-	4269404

¼20½ Ik' kq o/kx'g

Ø-	i nuke	l q; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% %dkye 6 dk½	uxj {kfrifirZ HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	HKR; @pkShinkj	1	4750-7440	57000	72600	77682	900	7260	1200	1800	600	162042
2	Dyhuj	3	4750-7440	171000	217800	233046	2700	21780	3600	5400	1800	486126
		4		228000	290400	310728	3600	29040	4800	7200	2400	648168

¼21½ Ik' kq fpdRI ky;

Ø-	i nuke	l q; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107 % %dkye 6 dk½	uxj {kfrifirZ HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	VkSkf/k l a kst d	2	5200-20200	124800	182400	195168	1800	18240	2400	3600	1200	404808
2	HKR; @pkShinkj	2	4750-7440	114000	145200	155364	1800	14520	2400	3600	1200	324084
		4		238800	327600	350532	3600	32760	4800	7200	2400	728892

elak Øekad&8&0; ; Hkx
foHkx & vfxu'keu] fo | r , oa ; k=dh

¼ - yk[k ek

'kr'kz dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
8&v&oru				
1- vfxu'kked	309.08	286.65	123.03	152.98
2- mMæ deZkkyk	48.50	44.78	15.12	14.18
3- ekv/j deZkkyk	212.41	196.13	140.00	120.15
4&v- fo r	50.47	46.58	20.00	15.12
c- tku Øekad&1 l s8	33.67	31.08	20.00	15.12
5- vkdfLedrk ij j [ks x; s deþkjh	7.00	7.00	-	-
6- futh lyd ev , tih dsek/; e l sekuo l d k/ku dh vki firZ ½dEI; Wj vkWjvj@okgu pkyd , oavli; ½	25.00	25.00		
; kx&8&v	686.13	637.22	318.15	317.55
8&c&1&mi dj.k 0; ; ¼vfxu'keu½				
1- vfxu'kked foLrkj ; kstuk@mllu; u , oavk/kfudhdj.k	800.00	900.00	5.06	229.61
2- Okæ VsMj , oapfl l Qchds'ku dk; Z vkfn	-	-	-	-
3- Ok; j thi Ø;	10.00	10.00	-	-
4- vfxu'kked mi dj.k@l kexh Ø; , oal dkkj.k	10.00	-	2.70	0.65
5- deþkfj; k@okguka dk chek , oantiz l kexh	10.00	8.00	1.27	6.05
; kx&8&c&1	830.00	918.00	9.03	236.31
8&c&2 o 3 j [kj [kko ¼mMæ deZkkyk , oavkVj deZkkyk½				
1- i/vky&Mhty	500.00	50.00	208.00	20.62

'kr'kz dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjlf{kr 2014&2015	okLrfod 2013&2014
2- Vk; j&V; 0; Ø;	40.00	35.00	1.48	0.11
3- okgu Ø; ¼tksuka gr½	100.00	100.00	-	-
4- okgu ejEer	55.00	50.00	10.59	10.13
5- ekv/j i at h; u 'kyd	25.00	20.00	-	-
6- bu' ; kjØ i hfe; e	40.00	35.00	9.31	11.49
; kx&8&c&2 o 3	760.00	290.00	229.38	42.35
8&l &1&vU; 0; ; ¼fxu'keu'				
1- okgu l ðkkj	8.00	10.00	1.12	2.60
2- iEi l ðkkj	2.00	4.00	0.14	0.10
3- i vky&Mhty	10.00	15.00	4.56	0.90
4- Oku fdjk; k , oafofo/k 0; ;	2.00	2.00	0.61	0.48
5- xkrk[kkj dh 0; oLFkk	3.00	3.00	1.87	1.81
; kx&8&l &1	25.00	34.00	8.30	5.89
8&l &2&vU; 0; ; ¼o r½				
1- l Mel cRrh 0; ; ¼o r eMy½	850.00	960.00	} - - - - - -	761.15
2- Hkouka dk fo r 0; ;	250.00	510.00		
3- 'kkyk Hkouka dk fo r 0; ; ¼ h, l bZch½	40.00	40.00		
4- m kuka dk fo r 0; ;	50.00	50.00		
5- fo r h; dk; l , oa l ðkkj .k@vkdflEd@vU; 0; ;	200.00	125.00		
6- ekxZ fo r hdj .k dk; l i ky@Vka Qkjej f'krVax , oa l æf/kr dk; l	400.00	400.00		

'kr'kz dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
7- iEi ka dk fo r 0; ;	500.00	500.00	-	-
8- Vkoj ykMj , oa okgu Ø;	80.00	120.00	-	0.38
9- I kj Åtkz , oa l ã/kr dk;Z	100.00	100.00	-	-
10- fo r l kexh Ø;	300.00	200.00	-	43.41
11- depkjh dh l j {kk l kexh , oa l j {kk onhZ	20.00	10.00	-	-
12- 'kkl dh; ; kst ukvka , oa 'kkl dh; vuqku	-	800.00		
; kx&8&l &2	2,790.00	3,815.00	-	854.11
I {kfi dk				
1- ; kx&8&v&oru	686.13	637.22	318.15	317.55
2- ; kx&8&c&1&mi dj .k 0; ; ¼vfxu'keu½	830.00	918.00	9.03	236.31
3- ; kx&8&c&2 o 3&j [kj [kko ¼mMu deZ kkyk o ekv/j deZ kkyk½	760.00	290.00	229.38	42.35
4- ; kx&8&l &1&vU; 0; ; ¼vfxu'keu½	25.00	34.00	8.30	5.89
5- ; kx&8&l &2&vU; 0; ; ¼fo r½	2,790.00	3,815.00	-	854.11
egk; kx&8&vfxu'keu] fo r , oa ; kfi=dh foHkx	5,091.13	5,694.22	564.86	1,456.21

8- vfxu'keu] fo | r , oa ; ki=dh foHkx

¼½ vfxu'keu foHkx

Ø	i nuke	l ; k	i n dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% ½dkye 6 dk½	uxj {kfrirZ HkRrk	edku fdjk; k HkRrk 10% ½dkye 6 dk½	okgu HkRRk	HkSkftd HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	vfxu'keu vf/k	1	15600-39100-5400	187200	252000	269640	900	25200	-	1800	36720	586260
2	v/kh(kd)fyfi dh; ½	1	9300-34800-4300	111600	163200	174624	900	16320	1200	1800	-	358044
3	l gk; d xM&3	2	5200-20200-1900	133320	178920	191444	1800	17892	2400	3600	-	396056
4	vfxu'keu v/kh(kd	1	9300-34800-4300	111600	163200	174624	900	16320	-	1800	23992	380836
5	l cQk; j LVsvkfQ-	8	5200-20200-2800	499200	768000	821760	7200	76800	9600	14400	114880	1812640
6	yhfMx Qk; j eu	12	5200-20200-2400	748800	1094400	1171008	10800	109440	14400	21600	164064	2585712
7	l gk ekVj ; ki=d	1	5200-20200-2800	217680	268080	286846	900	26808	1200	1800	37907	623541
8	pkyd	26	5200-20200-1900	2120580	2752980	2945689	23400	275298	31200	46800	387326	6462693
9	Qk; j eu	65	5200-20200-2200	4918560	6692160	7160611	58500	669216	78000	117000	991380	15766867
10	VsyhQku vKlljVj	4	5200-20200-1800	249600	336000	359520	3600	33600	4800	7200	-	744720
11	gVj	2	4750-7440-1300	114000	145200	155364	1800	14520	2400	3600	22012	344896
12	HkR; @pkdlnkj	2	4750-7440-1300	133860	171060	183034	1800	17106	2400	3600	1200	380200
13	l QkbZ dkexkj	2	4750-7440-1300	174480	210600	225342	1800	21060	2400	3600	1200	466002
		127		9720480	13195800	14119506	114300	1319580	150000	228600	1780681	30908467

1/2 omlu dezkkyk

Ø-	i nuke	l ; k	i n dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% %dkye 6 dk½	uxj {kri firZ HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; ksk
1	2	3	4	5	6	7	8	9	10	11	12	13
1	mi vfilk; rk	1	9300-34800	111600	162000	173340	900	16200	1200	1800	-	355440
2	oVMj	1	5200-20200	62400	91200	97584	900	9120	1200	1800	-	201804
3	c<bz	5	5200-20200	387600	531600	568812	4500	53160	6000	9000	-	1173072
4	fQVj	3	5200-20200	187200	273600	292752	2700	27360	3600	5400	-	605412
5	ykqkj	1	5200-20200	62400	91200	97584	900	9120	1200	1800	-	201804
6	Vhuedj	1	5200-20200	62400	91200	97584	900	9120	1200	1800	-	201804
7	gYij	11	4750-7440	678480	863280	923710	9900	86328	13200	19800	6600	1922818
8	HKR; @pk&thnkj	1	4750-7440	67680	84480	90394	900	8448	1200	1800	600	187822
		24		1619760	2188560	2341760	21600	218856	28800	43200	7200	4849976

1/2 ekv dekk

Ø	i nuke	l ; k	i n dk orueku	ey oru	ey oru \$ xM is	egakbl HKRrk 107% %dkye 6 dk½	uxj {fri frZ HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vl; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	dk; i kyv vflk; rk	1	15600-39100	187200	266400	285048	900	26640	-	1800	-	580788
2	l gk; d vflk; rk	1	15600-39100	187200	252000	269640	900	25200	3060	1800	-	552600
3	mi vflk; rk	1	9300-34800	132120	182520	195296	900	18252	1200	1800	-	399968
4	ekvj eðfud	1	5200-20200 (2800)	62400	96000	102720	900	9600	1200	1800	-	212220
5	l gk-ekvj ; kf=d	2	5200-20200 (2800)	278580	362580	387961	1800	36258	2400	3600	-	794599
6	okgu pkyd	67	5200-20200 (1900)	4123600	5716000	6116120	60300	571600	80400	120600	40200	12705220
7	ifjpkvd	30	5200-20200 (1900)	1905840	2625840	2809649	27000	262584	36000	54000	18000	5833073
8	HKR; @pkðhvkj	1	4750-7440	57000	72600	77682	900	7260	1200	1800	600	162042
		104		6933940	9573940	10244116	93600	957394	125460	187200	58800	21240510

4&v- fo | r foHkx

Ø-	i nuke	l f; k	i n dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107 % dkye 6 dk½	uxj {fri firZ HkRrk	edku fdjk; k HkRrk 10% % dkye 6 dk½	okgu HkRRk	HkSkftd HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	dk; ikyu vflk; ark	1	15600-39100	187200	266400	285048	900	26640	-	1800	-	580788
2	l gk; d vflk; ark	3	15600-39100	561600	756000	808920	2700	75600	9180	5400	-	1657800
3	mi vflk; ark	3	9300-34000	334800	486000	520020	2700	48600	9180	5400	-	1071900
4	jktLo fujhkd	1	5200-20200	62400	91200	97584	900	9120	1200	1800	-	201804
5	jktLo mi fujhkd	1	5200-20200	62400	91200	97584	900	9120	1200	1800	-	201804
6	fo rdkj	3	5200-20200	187200	273600	292752	2700	27360	3600	5400	-	605412
7	byDVf'k; u	2	5200-7440	124800	182400	195168	1800	18240	2400	3600	-	403608
8	ykbVj	2	4750-7440	114000	145200	155364	1800	14520	2400	3600	1200	324084
		16		1634400	2292000	2452440	14400	229200	29160	28800	1200	5047200

4&c & fo | r ½ku Øekd 1 l s8½

Ø-	i nuke	l f; k	i n dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107 % dkye 6 dk½	uxj {fri firZ HkRrk	edku fdjk; k HkRrk 10% % dkye 6 dk½	okgu HkRRk	HkSkftd HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	fo rdkj	8	5200-20200	552840	783240	838067	7200	78324	9600	14400	-	1730831
2	ykbVj	8	4750-7440	593400	737400	789018	7200	73740	9600	14400	4800	1636158
		16		1146240	1520640	1627085	14400	152064	19200	28800	4800	3366989

**elx Øekd&9&0; ; Hkx
foHkx & xjhch mi 'keu , oa l kel'ft d dY; k.k**

¼ - yk[k ež

'kr'kz dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
9&v&oru				
1- xjhch mi 'keu , oa l kel'ft d dY; k.k	20.24	18.68	10.08	8.76
2- futh lyd eW , tñ h dsek/; e l sekuo l ð k/ku dh vki firZ ½dEl; Wj vkWjVj@okgu pkyd , oa vll; ½	4.40	4.40	3.01	1.99
; kx&9&v	24.64	23.08	13.09	10.75
9&c&vll; 0; ;				
1- y[ku l kexh ij 0; ;	4.23	3.85	0.29	0.22
2- Oku fdjk; k	0.55	0.50	-	-
3- vll; fofo/k 0; ;	6.05	5.50	-	-
4- dEl; Wj@Vkbñ jkbVj ij 0; ;	4.84	4.40	0.40	0.30
5- l kfgR; d@'k[kf.kd@[kydm@i koh. ; rk dsfy; s i kR l kgu	1.21	1.10	-	-
6- j[ð fi d l Z ; kst uk	12.10	11.00	-	-
7- ofj"B ukxfjd dY; k.k	18.15	16.50	-	-
; kx&9&c	47.13	42.85	0.69	0.52
l [ki dk				
1- ; kx&9&v&oru	24.64	23.08	13.09	10.75
2- ; kx&9&c&vll; 0; ;	47.13	42.85	0.69	0.52
egk; kx&9&xjhch mi 'keu , oa l kel'ft d dY; k.k foHkx	71.77	65.93	13.78	11.27

9- xjhch mi 'keu ,oal kekt d dY; k.k foHox

Ø	inuke	l k; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% %dkye 6 dk½	uxj {kfrifrz HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	l ekt dY; k.k vf/kdkjh	1	15600-39100 (5400)	187200	252000	269640	900	25200	1200	1800	-	550740
2	l gk; d xM&3	3	5200-20200 (2400)(2800)	356052	431652	461868	2700	43165	3600	5400	-	948385
3	dEl; Wj vkWjvj de Vk; fiLV	1	5200-20200 (1900)	68160	90960	97327	900	9096	1200	1800	-	201283
4	HKR; @pkfhnkj	2	5200-20200 (1800)	114000	145200	155364	1800	14520	2400	3600	1200	324084
		7		725412	919812	984199	6300	91981	8400	12600	1200	2024492

**ekæ Øekæ&10&0; ; Hkæ
foHkæ & efgyk , oacky fodkl**

¼ - yk[k ekæ

'kr'kz dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
10&v&oru				
1- efgyk , oacky fodkl	9.19	8.48	-	-
2- futh lyd ekæ , tæ h dsek/; e l sekuo l æ k/ku dh vki firz ½dEl; Wj vkWjWj@okgu pkyd , oa vU; ½	1.00	1.00	-	-
; kx&10&v	10.19	9.48	-	-
10&c&vU; 0; ;				
1- ys[ku l kexh	0.50	0.50	-	-
2- Vkbæ jkbWj@dEl; Wj	0.50	0.50	-	-
3- Qkæ fdjk; k	-	-	-	-
4- fofo/k 0; ;	1.00	1.00	-	-
5- vkæuckfM+ ka dk ejfer@i krkbz , oa crU l kexh Ø;	5.00	5.00	-	-
6- l kfgR; d@' ksf.kd@ [kydm@i koh. ; rk dsfy; s i kR l kgu	0.50	0.50	-	-
7- efgykvka dsfy , dh/hj m kx@eyk@i fr; kfxrk , æ if' k{k.k	25.00	25.00	-	-
; kx&10&c	32.50	32.50	-	-
l æki dk				
1- ; kx&10&v&oru	10.19	9.48	-	-
2- ; kx&10&c&vU; 0; ;	32.50	32.50	-	-
egk; kx&10&efgyk , oacky fodkl foHkæ	42.69	41.98	-	-

10- efgyk , oacky fodkl foHkx

Ø	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% %dkye 6 dk½	uxj {kfrifrz HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	l gk; d xM&2	1	5200-20500 (2800)	5200	96000	102720	900	9600	1200	1800	-	212220
2	l gk; d xM&3	1	5200-20500 (1900)	5200	85200	91164	900	8520	1200	1800	-	188784
3	dEl; Wj vkWjvj de Vk; fi LV	1	5200-20500 (1900)	5200	85200	91164	900	8520	1200	1800	-	188784
4	HKR; @pkShnkj	2	4750-7440 (1400)	4750	147600	157932	1800	14760	2400	3600	1200	329292
		5		20350	414000	442980	4500	41400	6000	9000	1200	919080

ekx Øekd&11&0; ; Hkx
foHkx & vuđ fpr tkfr , oavud fpr tutkfr dY; k.k

¼ - yk[k ež

'kr'kz dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
11&v&oru				
1- vuđ fpr tkfr , oavud fpr tutkfr dY; k.k	9.45	8.73	5.50	4.45
2- 0; kol kf; d i f' k{k.k dñz	36.81	31.13	21.55	18.50
3- futh lyd eW , tñ h dsek/; e l seku l ð k/ku dh vki firz ¼dEI; Wj vkwjvj@okgu pkyd , oavU; ½	2.00	2.00		
; kx&11&v	48.26	41.86	27.05	22.95
11&c&vU; 0; ;				
1- i f' k{k.k dñz dk fuekz k@l kexh Ø;	10.00	10.00	0.45	-
2- i f' k{k{kffkz, ka dks Nk=ofRr	4.00	4.00	2.45	1.82
3- oxZ ds ckgY; cflR; ka ea tutkx: drk	4.00	4.00	-	-
4- l kfgR; d@' k{kf.kd@ [kydm@l k dfrd vkfn ea i dh.krk ds fy; s i kRl kgu	-	2.00	-	-
5- ys[ku l kexh	1.00	1.00	0.65	0.32
6- dEI; Wj@Vkbñ jkbWj Ø; , oaejEer	1.00	1.00	-	-
7- Qksu LFKki uk@fdjk; k	-	-	-	-
8- MKW vEcMdj@feuhekrk@l r jfonkl i q; frfFk] vU; egki q "kka ds Lefr ds dk; Øeka gr@i Fkh uR; l ekjkg	10.00	10.00	-	-
9- vU; 0; ; ¼v-tk , oav-t-tk dY; k.k½	1.00	1.00	-	-

'kr'kz dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
10- vud fpr tkfr rFkk tutkfr dh efgykvka ds y qn kska ds if'k{k.k@fuekzk@fo0; vkfn ij	20.00	20.00	-	-
;ks&11&c	51.00	53.00	3.55	2.14
I kfi dk				
1- ;ks&11&v&oru	48.26	41.86	27.05	22.95
2- ;ks&11&c&vU; 0; ;	51.00	53.00	3.55	2.14
egk;ks&11&vud fpr tkfr ,oavud fpr tutkfr dY;k.k foHkx	99.26	94.86	30.60	25.09

11- vuđ ŋpr tkŋr ,oavud ŋpr tutkŋr dY;k.k foHkx
¼½ vuđ ŋpr tkŋr ,oavud ŋpr tutkŋr dY;k.k foHkx

Ø	inuke	l ŋ; k	in dk orueku	ewy oru	ewy oru \$ xM iŝ	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrZ HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	l gk; d xM&3	2	5200-20200 (1900)	124800	170400	182328	1800	17040	2400	3600	-	377568
2	dEl; Wj vWjvj de Vk; fi LV	1	5200-20200 (1900)	85200	108000	115560	900	10800	1200	1800	-	238260
3	HKR; @pkŝhŋkj	2	4750-7440 (1400)	114000	147600	157932	1800	14760	2400	3600	1200	329292
		5		324000	426000	455820	4500	42600	6000	9000	1200	945120

¼½0; kol kf; d if'k{k.k dŝnz

Ø	inuke	l ŋ; k	in dk orueku	ewy oru	ewy oru \$ xM iŝ	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrZ HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	l gk; d xM&3	1	5200-20200 (2200)	14080	168960	180787	900	16896	1200	1800	3,000.00	373543
2	if'k{k ½0; k iz dŝz	4	5200-20200 (4200)	58820	705840	755249	3600	70584	4800	7200	-	1547273
3	dk; l l gk; d ½0; k iz dŝz	4	5200-20200 (1900) (2200)	34930	419160	448501	3600	41916	4800	7200	2,400	927577
4	HKR; @pkŝhŋkj	2	4750-7440 (1400)	21900	262800	281196	1800	26280	2400	3600	1200	579276
5	l Okbz depkjh	1	4750-7440 (1400)	9540	114480	122494	900	11448	1200	1800	600	252922
		12		139270	1671240	1788227	10800	167124	14400	21600	7200	3680591

ekak Øekad&12&0; ; Hkx
foHkx & f'k{kk} [kydln , oa ; øk dY; k.k

¼ - yk[k ež

'k'kz dk uke	çDdyu 2015&2016	Lohd'r 2014&2015	i qjh{kr 2014&2015	okLrfod 2013&2014
12&v&oru				
1- f'k{kk foHkx ¼e[; ky; ½	81.43	75.82	41.46	41.36
2- ek/ko jko I is m-ek-'kkyk	126.81	111.09	97.82	79.60
3- i ajken; ky frokjh m-ek-'kkyk	108.61	99.66	53.66	47.07
4- 'kghn Lekjd m-ek-'kkyk	121.37	113.86	60.32	59.91
5- cnh id kn i qtkjh m-ek-'kkyk	88.82	81.24	33.25	32.22
6- I jLorh dU; k m-ek-'kkyk] u; ki kjk	128.84	118.70	83.49	70.28
7- fuofnrk dU; k m-ek-'kkyk	123.98	122.02	96.06	77.42
8- uohu I jLorh dU; k m-ek-'kkyk] i jkuh cLrh	123.94	112.46	80.79	66.62
9- egkck cktkj m-ek-'kkyk] dks/k	67.66	61.16	43.93	38.31
10- [kerjkbz m-ek-'kkyk	49.53	45.97	25.18	22.15
11- I jnkj i bre fl ø I sh m-ek-'kkyk] ' ; keuxj	72.75	64.19	53.93	46.36
12- foodkulln m-ek-'kkyk] i Mjh	48.41	43.33	30.94	26.66
13- 'kf'kcky dU; k m-ek-'kkyk] xq<+ kjh	57.08	43.90	39.69	35.25
14- fVdjki kjk m-ek-'kkyk	54.61	48.02	41.38	37.66
15- futh lyd eW , tð h dsek/; e I sekuo I d k/ku dh vki firZ ¼dEl; Wj vkwjvj@fyfi d] xkMZ , oa vU; ½	15.00			
; kx&12&v	1,268.86	1,141.42	781.90	680.87

'k'k'z dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
12&c&vU; 0; ;				
1- f'k{k{k foHkkx ½eç; ky; ½	2.00	1.00	0.36	0.63
2- ek/ko jko I i s m-ek-'kkyk ½½ I Ec) rk 'kçd	0.10	0.10	0.08	0.08
½i½ I kexh dsejEer@j [kj [kko , oa vU; 0; ;	0.50	0.50	0.15	0.15
3- ia jken; ky frokjh m-ek-'kkyk ½½ I Ec) rk 'kçd	0.10	0.10	0.08	0.08
½i½ I kexh dsejEer@j [kj [kko , oa vU; 0; ;	0.50	0.50	0.15	0.13
4- 'kghn Lekjd m-ek-'kkyk ½½ I Ec) rk 'kçd	0.10	0.10	0.08	0.07
½i½ I kexh dsejEer@j [kj [kko , oa vU; 0; ;	0.50	0.50	0.24	0.28
5- cnh id kn i çkjh m-ek-'kkyk ½½ I Ec) rk 'kçd	0.10	0.10	0.08	0.08
½i½ I kexh dsejEer@j [kj [kko , oa vU; 0; ;	0.50	0.50	0.15	0.10
6- I jLorh dU; k m-ek-'kkyk] u; ki kjk ½½ I Ec) rk 'kçd	0.10	0.10	0.08	0.08
½i½ I kexh dsejEer@j [kj [kko , oa vU; 0; ;	0.50	0.50	0.49	0.49
7- fuofnrk dU; k m-ek-'kkyk ½½ I Ec) rk 'kçd	0.10	0.10	0.08	0.08
½i½ I kexh dsejEer@j [kj [kko , oa vU; 0; ;	0.50	0.50	0.4	0.40
8- uohu I jLorh dU; k m-ek-'kkyk] i çkuh cLrh ½½ I Ec) rk 'kçd	0.10	0.10	0.08	0.08
½i½ I kexh dsejEer@j [kj [kko , oa vU; 0; ;	0.50	0.50	0.20	0.15

'k'k'z dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
9- egkck cktkj m-ek-'kkyk] dks/k ½ I Ec) rk 'kYd	0.10	0.10	0.08	0.07
½i½ I kexh dsejEer@j [kj [kko , oa vU; 0; ;	0.50	0.50	0.12	-
10- [kerjkbZ m-ek-'kkyk ½ I Ec) rk 'kYd	0.10	0.10	0.08	0.07
½i½ I kexh dsejEer@j [kj [kko , oa vU; 0; ;	0.50	0.50	0.47	0.09
11- I jnkj i bre fl g I sh m-ek-'kkyk] '; keuxj ½ I Ec) rk 'kYd	0.10	0.10	0.08	0.08
½i½ I kexh dsejEer@j [kj [kko , oa vU; 0; ;	0.50	0.50	0.30	0.25
12- foodkulln m-ek-'kkyk] i Mjh ½ I Ec) rk 'kYd	0.10	0.10	0.08	0.08
½i½ I kexh dsejEer@j [kj [kko , oa vU; 0; ;	0.50	0.50	0.10	0.08
13- 'kf'kcky k dU; k m-ek-'kkyk] xfk+ kjh ½ I Ec) rk 'kYd	0.10	0.10	0.08	0.07
½i½ I kexh dsejEer@j [kj [kko , oa vU; 0; ;	0.50	0.50	0.48	0.48
14- fVdjki kjk m-ek-'kkyk ½ I Ec) rk 'kYd	0.10	0.10	0.08	0.07
½i½ I kexh dsejEer@j [kj [kko , oa vU; 0; ;	0.50	0.50	0.12	0.10
15- [ky eñkuka dk mlu; u@ [ky I kexh Ø;	2.00	2.00		
16- [ky f'kfoj@egk&l o@; pk dY; k.k@'krkcnh I ekjkg@okf'kd I ekjkg	30.00	25.00	-	-

'k'k'z dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
17- ¼v½ 'kkykvka ea ckMz i jh{kk ea esjV vkus , oajk"Vh; ØhMk ifr; kfxrk ea ¼u-i-k-fu-]jk; ij }kjk l pkfyr 'kkyk½ Nk=ka dsfy, fot; h Nk=ka dks ijLdkj	10.00	10.00	-	-
¼c½ 90 ifr'kr , oavf/kd vrd ikus okys Nk=ka dks 25 g tkj : i ; s l Eeku jkf'k ¼u-i-k-fu-]jk; ij }kjk l pkfyr 'kkyk½ ds Nk=ka dsfy; s				
18- f'k{k d fnol l ekjkg	1.00	1.00	1.00	0.75
19- f'k{k d fcz; ka dh HkrhZ i fØ; k bR; kfn dk 0; ;	2.00	2.00	0.30	0.15
20- iz; kx'kkyk l kexh dk Ø; , oaj [kj [kko	4.00	4.00		
21- 0; k; ke 'kkyk dsfy; s l kexh Ø; , oaj [kj [kko@if'k{k d dk ekuns	10.00	10.00		
22-Ldnyks es ek'kÿ vkVZ Vñux	10.00	10.00		
23- 'kkykvka es ubZ in l jpuk ykxwfd; s tkus ij 0; ;	11.40			
; kx&12&c	84.2	67.8	4.97	3.882
l {kfi dk				
1- ; kx&12&v&oru	1,268.86	1,141.42	781.90	680.87
2- ; kx&12&c&vU; 0; ;	84.20	67.80	4.97	3.88
egk; kx&12&f'k{k} [kydm , oa ; pk dY; k.k folkkx	1,353.06	1,209.22	786.87	684.75

**12- f'k{k} [kydm , oa ; øk dY; k.k foHkx
 ¼½ f'k{k foHkx ¼eq; ky; ½**

Ø.	i nuke	l q; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dye 6 dk½	uxj {kfrirZ HKRrk	edku fdjk; k HKRrk 10% ½dye 6 dk½	okgu HKRRkk	HkSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	f'k{k} vt/kdkjh	1	15600-39100	187200	266400	285048	900	26640	1200	1800	-	581988
2	v/kh{k}d fyfi dh;	1	9300-34800	111600	162000	173340	900	16200	1200	1800	-	355440
3	l gk; d xM&2	2	5200-20200	218310	273510	292656	1800	27351	2400	3600	-	601317
4	l gk; d xM&3	5	5200-20200	543300	671700	718719	4500	67170	6000	9000	-	1477089
5	dEl; Wj vkWjWj	1	5200-20200	68160	90960	97327	900	9096	1200	1800	-	201283
6	HKR; @pk{h}nkj	23	4750-7440	1623420	1996620	2136383	20700	199662	27600	41400	13800	4436165
7	l QkbZ dkexkj	3	4750-7440	172710	219510	234876	2700	21951	3600	5400	1800	489837
		36		2924700	3680700	3938349	32400	368070	43200	64800	15600	8143119

½ ek/kojko l i s m-ek-'kkyk

Ø	inuke	l ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrz HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	i kpk; @i kpk; k	1	15600-39100	187200	252000	269640	900	25200	1200	1800	-	550740
2	l gk; d xM&2	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
3	l gk; d xM&3	1	5200-20200	68160	90960	97327	900	9096	1200	1800	-	201283
4	0; k[; krk	6	9300-34800	1027710	1363710	1459170	5400	136371	7200	10800	-	2982651
5	mPp Jskh f'k{kcd	10	9300-34800	2063670	2630070	2814175	9000	263007	12000	18000	-	5746252
6	0; k; ke f'k{kcd	1	9300-34800	202110	254910	272754	900	25491	1200	1800	-	557055
7	l gk-f'k-½foKku½	1	5200-20200	147030	175830	188138	900	17583	1200	1800		385451
8	iz kx'kkyk i fj-	1	5200-20200	147030	175830	188138	900	17583	1200	1800	-	385451
9	HKR; @pk{hnkj	6	4750-7440	444130	536630	574194	4575	53663	6100	9150	3050	1187362
10	l Qkbz dkexkj	2	4750-7440	159060	191460	204862	1800	19146	2400	3600	1200	424468
		30		4535380	5789480	6194744	26175	578948	34900	52350	4250	12680847

½ ia jken; ky frokjh m-ek'kyk

Ø	inuke	l ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrz HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	i kpk; @i kpk; k	1	15600-39100	187200	252000	269640	900	25200	1200	1800	-	550740
2	l gk; d xM&2	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
3	l gk; d xM&3	1	5200-20200	68160	90960	97327	900	9096	1200	1800	-	201283
4	0; k[; krk	6	9300-34800	930060	1214460	1299472	5400	121446	7200	10800	-	2658778
5	mPp Jskh f'k{kcd	10	9300-34800	1554120	2077320	2222732	9000	207732	12000	18000	-	4546784
6	0; k; ke f'k{kcd	1	9300-34800	111600	162000	173340	900	16200	1200	1800	-	355440
7	l gk-f'k'foKku½	1	5200-20200	183540	233940	250316	900	23394	1200	1800	-	511550
8	iz kx'kkyk i fj-	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
9	HKR; @pk{hnlj	6	4750-7440	440700	536700	574269	5400	53670	7200	10800	3600	1191639
10	l Okbz dkexkj	2	4750-7440	114000	145200	155364	1800	14520	2400	3600	1200	324084
		30		3767940	4948740	5295152	27000	494874	36000	54000	4800	10860566

¼½ 'kgn Lekj d m-ek-'kkyk

Ø.	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrz HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	i kpk; @i kpk; k	1	15600-39100	187200	252000	269640	900	25200	1200	1800	-	550740
2	l gk; d xM&2	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
3	l gk; d xM&3	1	5200-20200	68160	90960	97327	900	9096	1200	1800	-	201283
4	0; k[; krk	6	9300-34800	1199250	1536450	1644002	5400	153645	7200	19800	-	3366497
5	mPp Jskh f'k{kcd	10	9300-34800	1714740	2261940	2420276	9000	226194	12000	18000	-	4947410
6	0; k; ke f'k{kcd	1	9300-34800	111600	162000	173340	900	16200	1200	1800	-	355440
7	l gk-f'k{kcd}oKku½	1	5200-20200	111600	162000	173340	900	16200	1200	1800	-	355440
8	djkr s i f'k{kcd	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
9	i z kx'kkyk i fj-	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
10	HKR; @pkdlnkj	6	4750-7440	423810	518610	554913	5400	51861	7200	10800	3600	1152384
11	l Qkbz dkexkj	2	4750-7440	161820	193020	206531	1800	19302	2400	3600	1200	427853
		31		4246020	5531220	5918407	27900	553122	37200	64800	4800	12137449

½cnhid kn i qkj m-ek'kyk

Ø	inuke	l ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrZ HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	i kpk; @i kpk; kZ	1	15600-39100	187200	252000	269640	900	25200	1200	1800	-	550740
2	l gk; d xM&2	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
3	l gk; d xM&3	1	5200-20200	68160	90960	97327	900	9096	1200	1800	-	201283
4	0; k[; krk	5	9300-34800	738210	1009410	1080069	4500	100941	6000	9000	-	2209920
5	mPp Jskh f'k{kcd	8	9300-34800	1193520	1625520	1739306	7200	162552	9600	14400	-	3558578
6	0; k; ke f'k{kcd	1	9300-34800	111600	162000	173340	900	16200	1200	1800	-	355440
7	l gk-f'k{kcd}oKku½	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
8	HKR; @pk&lhnkj	6	4750-7440	387060	481860	515590	5400	48186	7200	10800	3600	1072636
9	l Okbz dkexlj	2	4750-7440	153960	186360	199405	1800	18636	2400	3600	1200	413401
		26		3018270	4044270	4327369	23400	404427	31200	46800	4800	8882266

½ I jLorh dU; k mek'kyk u; ki kjk

Ø	inuke	l ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrz HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	i kpk; @i kpk; k	1	15600-39100	187200	252000	269640	900	25200	1200	1800	-	550740
2	l gk; d xM&2	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
3	l gk; d xM&3	1	5200-20200	92130	114930	122975	900	11493	1200	1800	-	253298
4	0; k; krk	5	9300-34800	1072680	1358280	1453360	4500	135828	6000	9000	-	2966968
5	mPp Jskh f'k{kcd	12	9300-34800	1876380	2526780	2703655	10800	252678	14400	21600	-	5529913
6	0; k; ke f'k{kcd	1	9300-34800	213180	265980	284599	900	26598	1200	1800	-	581077
7	rcyk f'k{kcd	1	5200-20200	205230	255630	273524	900	25563	1200	1800	-	558617
8	l gk-f'k'foKku½	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
9	iz kx'kyk i fj-	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
10	HKR; @pk&hjk	6	4750-7440	497880	604680	647008	5400	60468	7200	10800	3600	1339156
11	l Qkbz dkexkj	2	4750-7440	114000	145200	155364	1800	14520	2400	3600	1200	324084
		32		4526520	5877720	6289163	28800	587772	38400	57600	4800	12884255

1/2 fuoŋnrk dU; k m-ek'kyk

Ø	inuke	l; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% %dkye 6 dk½	uxj {kfrifrz HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	i kpk; @i kpk; k	1	15600-39100	187200	252000	269640	900	25200	1200	1800	-	550740
2	l gk; d xM&2	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
3	l gk; d xM&3	1	5200-20200	68160	90960	97327	900	9096	1200	1800	-	201283
4	0; k; k; krk	6	9300-34800	1007880	1292280	1382740	5400	129228	7200	10800	-	2827648
5	mPp Jskh f'k{kcd	12	9300-34800	2000220	2638620	2823323	10800	263862	14400	21600	-	5772605
6	0; k; ke f'k{kcd	1	9300-34800	208560	261360	279655	900	26136	1200	1800	-	571051
7	rcyk f'k{kcd	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
8	l gk-f'k'foKku½	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
9	HKR; @pk{hinkj	6	4750-7440	476682	582282	623042	5400	58228	7200	10800	3600	1290552
10	l Qkbz dkexlj	2	4750-7440	150870	182070	194815	1800	18207	2400	3600	1200	404092
		32		4367412	5653812	6049580	28800	565381	38400	57600	4800	12398373

½uohu I jLorh dU; k m-ek'kkyk] ijkuh cLrh

Ø	inuke	l ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrz HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	i kpk; @i kpk; kZ	1	15600-39100	187200	252000	269640	900	25200	1200	1800	-	550740
2	l gk; d xM&2	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
3	l gk; d xM&3	1	5200-20200	68160	90960	97327	900	9096	1200	1800	-	201283
4	0; k[; krk	5	9300-34800	1007880	1292280	1382740	4500	129228	6000	9000	-	2823748
5	mPp Jskh f'k{kcd	12	9300-34800	2000220	2638620	2823323	10800	263862	14400	21600	-	5772605
6	0; k; ke f'k{kcd	1	9300-34800	208560	261360	279655	900	26136	1200	1800	-	571051
7	l gk-f'k-foKku½	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
8	i; kx'kkyk ij-	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
9	HKR; @pk&lhkj	6	4750-7440	476682	582282	623042	5400	58228	7200	10800	3600	1290552
10	l QkbZ dkexkj	2	4750-7440	150870	182070	194815	1800	18207	2400	3600	1200	404092
		31		4367412	5653812	6049580	27900	565381	37200	55800	4800	12394473

10% egkcktkj m-ek'kkyk

Ø	inuke	l f; k	in dk orueku	ewy oru	ewy oru \$ xM is	egakbz HkRrk 107% %dkye 6 dk½	uxj {kfrifrz HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vU; HkRrk	; ksk
1	2	3	4	5	6	7	8	9	10	11	12	13
1	i kpk; @i kpk; k/	1	15600-39100	270300	335100	358557	900	33510	1200	1800	-	731067
2	l gk; d xM&3	1	5200-20200	68160	90960	97327	900	9096	1200	1800	-	201283
3	mPp Jskh f'k{kld	8	9300-34800	1468770	1905570	2038960	7200	190557	9600	14400	-	4166287
4	iz ksk'kkyk ifj-	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
5	HkR; @pkdlnkj	4	4750-7440	369180	435180	465643	3600	43518	4800	7200	2400	962341
6	l Qkbz dkexkj	2	4750-7440	163440	200640	214685	1800	20064	2400	3600	1200	444389
		17		2429130	3085530	3301518	15300	308553	20400	30600	3600	6765501

10% [kerjkbz m-ek'kkyk

Ø	inuke	l f; k	in dk orueku	ewy oru	ewy oru \$ xM is	egakbz HkRrk 107% %dkye 6 dk½	uxj {kfrifrz HkRrk	edku fdjk; k HkRrk 10% %dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vU; HkRrk	; ksk
1	2	3	4	5	6	7	8	9	10	11	12	13
1	i kpk; @i kpk; k/	1	15600-39100	271230	336030	359552	900	33603	1200	1800	-	733085
2	l gk; d xM&3	1	5200-20200	68160	90960	97327	900	9096	1200	1800	-	201283
3	mPp Jskh f'k{kld	8	9300-34800	876060	1254060	1341844	7200	125406	9600	14400	-	2752510
4	iz ksk'kkyk ifj-	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
5	HkR; @pkdlnkj	4	4750-7440	299460	364260	389758	3600	36426	4800	7200	2400	808444
6	l Qkbz dkexkj	1	4750-7440	73500	89100	95337	900	8910	1200	1800	600	197847
		16		1677690	2252490	2410164	14400	225249	19200	28800	3000	4953303

¼1½ I jnkj i tre fl g I Sñ m-ek-'kkyk' ; keuxj

Ø	inuke	I ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrZ HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	i kpk; @i kpk; kZ	1	15600-39100	299700	364500	390015	900	36450	1200	1800	-	794865
2	I gk; d xM&3	1	5200-20200	68160	90960	97327	900	9096	1200	1800	-	201283
3	mPp Jskh f'k{kcd	8	9300-34800	1672140	2135340	2284814	7200	213534	9600	14400	-	4664888
4	i z kx'kkyk ifj-	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
5	HKR; @pk{hinkj	4	4750-7440	347250	421650	451166	3600	42165	4800	7200	2400	932981
6	I QkbZ dkexkj	2	4750-7440	157410	189810	203097	1800	18981	2400	3600	1200	420888
		17		2633940	3320340	3552765	15300	332034	20400	30600	3600	7275039

¼2½ foosdkun m-ek-'kkyk' i Mjh

Ø	inuke	I ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrifrZ HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	i kpk; @i kpk; kZ	1	15600-39100	187200	252000	269640	900	25200	1200	1800	-	550740
2	I gk; d xM&3	1	5200-20200	68160	90960	97327	900	9096	1200	1800	-	201283
3	mPp Jskh f'k{kcd	6	9300-34800	962280	1281480	1371184	5400	128148	7200	10800	-	2804212
4	i z kx'kkyk ifj-	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
5	HKR; @pk{hinkj	3	4750-7440	298350	347550	371879	2700	34755	3600	5400	1800	767684
6	I QkbZ dkexkj	1	4750-7440	99450	116250	124388	900	11625	1200	1800	600	256763
		13		1704720	2206320	2360764	11700	220632	15600	23400	2400	4840816

¼3½ 'lf'kcyk du; k m-ek'kylj x<: kjh

Ø	inuke	l ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 90% ½dkye 6 dk½	uxj {kfrirz HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; ksc
1	2	3	4	5	6	7	8	9	10	11	12	13
1	i kpk; @i kpk; k/	1	15600-39100	276360	341160	365041	900	34116	1200	1800	-	744217
2	l gk; d xM&3	1	5200-20200	68160	90960	97327	900	9096	1200	1800	-	201283
3	mPp Jskh f'k{kcd	7	9300-34800	1144530	1514130	1620119	6300	151413	8400	12600	-	3312962
4	iz kx'kkyk ifj-	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
5	HKR; @pkdhnkj	4	4750-7440	327810	397410	425229	3600	39741	4800	7200	2400	880380
6	l Qkbz dkexkj	1	4750-7440	118950	140550	150389	900	14055	1200	1800	600	309494
		15		2025090	2602290	2784451	13500	260229	18000	27000	3000	5708470

¼4½ fVdjki kjk m-ek'kylj

Ø	inuke	l ; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HKRrk 107% ½dkye 6 dk½	uxj {kfrirz HKRrk	edku fdjk; k HKRrk 10% ½dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; ksc
1	2	3	4	5	6	7	8	9	10	11	12	13
1	i kpk; @i kpk; k/	1	15600-39100	271230	336030	359552	900	33603	1200	1800	-	733085
2	l gk; d xM&3	1	5200-20200	68160	90960	97327	900	9096	1200	1800	-	201283
3	mPp Jskh f'k{kcd	6	9300-34800	1026420	1357620	1452653	5400	135762	7200	10800	-	2969435
4	iz kx'kkyk ifj-	1	5200-20200	89280	118080	126346	900	11808	1200	1800	-	260134
5	HKR; @pkdhnkj	4	4750-7440	416490	488490	522684	3600	48849	4800	7200	2400	1078023
6	l Qkbz dkexkj	1	4750-7440	83370	98970	105898	900	9897	1200	1800	600	219265
		14		1954950	2490150	2664460	12600	249015	16800	25200	3000	5461225

**elak Øekd&13&0; ; Hkkx
foHkkx & lk; kbj.k , oam | kfudh**

¼ - yk[k ež

'k'k'z dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
13&v&oru				
1&v- lk; kbj.k , oam kfudh	66.40	62.82	16.30	26.08
c- tku Øekd&1 l s8	12.96	12.92	10.43	5.79
2- futh lyd eW , tã h dsek/; e l sekuo l ð k/ku dh vki firZ ½dEl; Wj vWjWj@okgu pkyd@l g {kk xkMZ , oa vU; ½	40.00	40.00	2.14	19.83
; kx&13&v	119.36	115.74	28.87	51.70
13&c&j [kj [kko , oafuekZk				
1- uohu m kuka dh LFkki uk	1,200.00	1,200.00	-	78.93
2- m kuka dk l ðkkj.k	200.00	200.00	59.32	0.20
3- i kdkã dsfy, [kydñ l kexh	240.00	240.00	-	9.14
4- o{kkjki .k	50.00	50.00	2.82	-
5- jaxhu Q0okjk LFkki uk	10.00	10.00	-	0.39
6- feuh Vd@Vd j Ø; , oa l ðkkj.k	20.00	20.00	0.17	-
7- ¶; y , oa vk; y 0; ;	10.00	10.00	-	-
8- cxhpk@okVj i kdZ i fj; kst uk	100.00	100.00	-	-
9- ekxZ foHkktd l kðn; hZdj.k	50.00	50.00		
10- fofo/k 0; ;	20.00	20.00	5.06	14.00
11- lk; kbj.k l ðkkj ½uohu en½	2.00	2.00	-	-
12- lk; kbj.k tu tkx: drk	10.00	10.00	-	-

'k'k'z dk uke	çDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
13- m ku ds dpjs l smoj d [kkn r\$ kj djuk	15.00	15.00	-	-
14- Hk&vtÛ ½m ku grÛ	20.00	20.00	-	-
; kx&13&c	1,947.00	1,947.00	67.37	102.66
I ãkfi dk				
1- ; kx&13&v&oru	119.36	115.74	28.87	51.70
2- ; kx&13&c&fuekÛk o j [kj [kko	1,947.00	1,947.00	67.37	102.66
egk; kx&13&lk; kÛj .k , oam kfudh foHkx	2,066.36	2,062.74	96.24	154.36

13&1&v- lk; kbj.k ,oam | kfudh foHkx

Ø.	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% ½dkye 6 dk½	uxj {kfrifrz HkRrk	edku fdjk; k HkRrk 10% ½dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	mi l pkyd m ku	1	15600-39100 (6600)	187200	266400	285048	900	26640	1200	1800	-	581988
2	l gk- l pkyd m ku	1	15600-39100 (5400)	187200	252000	269640	900	25200	1200	1800	-	550740
3	l gk; d vfhk; rk	1	15600-39100 (5400)	187200	252000	269640	900	25200	1200	1800	-	550740
4	ofj"B m ku fodkl vf/kdkjh	2	9300-34800 (4400)	223200	328800	351816	1800	32880	2400	3600	-	721296
5	dfu"B m ku fodkl vf/kdkjh	5	9300-34800 (4400)	558000	822000	879540	4500	82200	6000	9000	-	1803240
6	mi vfhk; rk	2	9300-34800 (4200)	223200	324000	346680	1800	32400	2400	3600	-	710880
7	xkMz l ijokbtj	1	5200-20200 (2400)	62400	91200	97584	900	9120	1200	1800	-	201804
8	m ku fujh(kd	1	5200-20200 (2200)	62400	88800	95016	900	8880	1200	1800	-	196596
9	l gk; d xM&3	1	5200-20200 (1900)	62400	85200	91164	900	8520	1200	1800	-	188784
10	ekyh	5	4750-7440 (1300)	285000	363000	388410	4500	36300	6000	9000	3000	810210
11	HkR; @pk&hinkj	2	4750-7440 (1300)	114000	145200	155364	1800	14520	2400	3600	1200	324084
		22		2152200	3018600	3229902	19800	301860	26400	39600	4200	6640362

1&c & lk; kbj.k ,oam | kfudh foHkx ½ku Øekd 1 l s 8½

Ø.	inuke	l f; k	in dk orueku	ey oru	ey oru \$ xM is	egakbz HkRrk 107% ½dkye 6 dk½	uxj {kfrifrz HkRrk	edku fdjk; k HkRrk 10% ½dkye 6 dk½	okgu HkRRkk	HkSkftd HkRrk	vU; HkRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	ekyh	8	4750-7440 (1300)	456000	580800	621456	7200	58080	9600	14400	4800	1296336
		8		456000	580800	621456	7200	58080	9600	14400	4800	1296336

**ekæ Øek&14&0; ; Hkx
foHkx & I ðdfr] lk; VU] eukjat u , oafojkl r I j{k.k**

¼ - yk[k eæ

'kr'z dk uke	çDdyu 2015&2016	Lohdr 2014&2015	i qjh{kr 2014&2015	okLrfod 2013&2014
14&v&oru				
1- I ðdfr] lk; VU] eukjat u , oafojkl r I j{k.k	8.25	7.62	2.87	2.55
2- futh lyd eV , tð h dsek/; e I sekuo I ð k/ku dh vki firz ¼dEl; Wj vkWjVj@okgu pkyd , oavU; ½	1.50	1.50	-	-
; kx&14&v	9.75	9.12	2.87	2.55
14&c&vU; 0; ;				
1- jk"Vh; R; ksjk , oa NÙkhl x<k I kðdfrd mRl o , oavU; I kðdfrd dk; Øe	10.00	10.00	-	1.78
2- jkt/kkuh ds I kðdfrd LFkyka dk ipkj&ið kj	5.00	5.00	-	-
3- egki q "kka dh ifrekvka dh I kQ&I Qkbz , oajak jksu	6.00	6.00	-	-
4- egki q "kka dh ubz ifrekvka dh LFkki uk	80.00	80.00	-	-
5- iq; frfFk; k@t; fir; ka dk dk; Øe	5.00	5.00	-	-
6- N-x- I ðdfr@in'kÙh dykvka >kadh] if'k{k.k f'kfoj] I æks"B; ka vkfn ij 0; ;	10.00	10.00	0.64	0.40
7- okVj ikdZea Mhty çkVax gsrq iko/kku	10.00	10.00	-	-
8- jk; ij 'kgj eafLFkr , frgkfl d , oa/kkfeð LFkyka ds jakksu vkfn ij 0; ;	5.00	5.00	-	-
9- lk; VU , oaeukjat u LFkyka ds fodkl gsrq vU; LFkkuka dh ; k=k	10.00	10.00	-	-
10- egki q "kka dh ifrekvka ea Nrjh LFkki uk@dkkþ I sefirz; ka çks <duk	25.00	25.00	-	-

'kr'kz dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
11- y[ku l kexh ij 0; ;	1.00	1.00	-	-
12- VsyhQksu ij 0; ;	0.25	0.25	-	-
13- dEl; Wj@Qks/kdki h e' khu Ø; , oa l dkkj.k	3.00	3.00	-	-
14- uxj fuxe jk; ij dk fp= l fgr dSysMj , oaMk; jh	7.00	7.00	-	-
15- jkkl xkMZu dk fuekZk	-	-	-	-
16- l oZkez i kFkZuk l Hkk@/ke&q vka dks nf{k.kk@ okgu 0; oLFkk	2.00	2.00	-	0.13
17- jk; ij vkbZM; y (Raipur Ideal)	5.00	5.00	-	-
18- çtV fl Vhtu vokMZ@rhu u; siq Ldkj	10.00	10.00	-	-
19- fØdV , oa [ksydm i fr; kfxrk	5.00	5.00	-	-
20- l ekpkj lk=@lkf=dk; @i qrdka dk Ø;	2.00	2.00	-	-
21- l Rdkj 0; ;	0.25	0.25	-	-
22- fuxe l kldfrd egkkl o	5.00	5.00	-	-
23- fofo/k 0; ; @l kldfrd Dyc @if=dk izdk'ku	17.00	17.00	-	0.95
; ks&14&c	223.50	223.50	0.64	3.26
l qksi dk				
1- ; ks&14&v&oru	9.75	9.12	2.87	2.55
2- ; ks&14&c&vU; 0; ;	223.50	223.50	0.64	3.26
egk; ks&14&l dfr] lk; Mu] eukjtu , oafojkl r l j{k.k foHkx	233.25	232.62	3.51	5.81

14- I dfr] lk; Mu] eukjtu , oafojkl r I j{k.k foHkx

Ø.	inuke	l ; k	in dk orueku	ewy oru	ewy oru \$ xM is	egakbz HKRrk 107% %dkye 6 dk½	uxj {kfrifrz HKRrk	edku fdjk; k HKRrk 10% %dkye 6 dk½	okgu HKRRkk	HKSkftd HKRrk	vU; HKRrk	; kx
1	2	3	4	5	6	7	8	9	10	11	12	13
1	l gk; d xM&3	2	5200-20200 (1900)	124800	170400	182328	1800	17040	2400	3600	-	377568
2	HKR; @pkdlnkj	2	4750-7440 (1300)	164920	202120	216268	1800	20212	2400	3600	1200	447600
		4		289720	372520	398596	3600	37252	4800	7200	1200	825168

elak Øelad&15&0; ; Hkox

tksu 0; ;

: - yk[k ea

'kr'kZ dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
1- vkdfLedrk 0; ; ¼½ Qksu fdjk; k	10.90	158.70	81.96	6.40
¼½ Quhþj Ø; rFkk okf"kd I ðkkj	57.00	52.45	33.09	24.25
¼ ½ Vkbã jkbMj@dEI; Wj Ø; rFkk okf"kd I ðkkj .k	29.75	22.92	17.97	14.57
¼n½ yçku I kexh	18.80	17.57	8.53	4.48
¼d½ i kL Vst	1.58	0.89	0.79	0.11
¼k½ jðð; þ LVkEi vkfn	0.58	0.52	0.09	0.01
¼x½ 'kfdri =ka ds fu"i knu 'kq'd	0.58	0.46	0.04	6.87
2- I koZt fud dya/vkç rkykcka dh I QkbZ	160.00	119.90	63.85	21.93
3- Hkouka dk okf"kd I ðkkj .k	179.25	164.60	72.75	52.05
4- 'kkyk Hkouka dk okf"kd I ðkkj .k	220.25	219.00	72.22	60.60
5- 'kkyk Hkouka , oa eñkuka dk okf"kd I ðkkj .k	215.75	216.00	84.62	52.70
6- ekxZ I ðkkj .k	478.25	443.60	223.45	168.08
7- ukfy; ka dk okf"kd I ðkkj .k	260.50	214.80	230.42	76.66
8- iya dk okf"kd I ðkkj .k	177.70	164.20	67.42	84.12
9- xfy; ka dk dkaðhfVax dk; Z	960.10	822.00	404.95	136.32
10- e#ky; fuekZk	170.20	141.20	89.84	40.06
11- I kempf; d Hkou	386.75	354.00	132.96	105.25
12- i"kh fuf/k	362.25	376.60	265.27	105.20
13- vU;	453.25	399.00	241.80	244.53
14- J) kat yh ; kst uk@bñjnk n' kxk= ; kst uk	60.65	50.65	20.03	9.49
15- iS/ky Mhty	312.50	266.50	176.34	116.80
16- I QkbZ Bcdk	1,267.33	1,021.05	1,021.05	476.71
17- okgu ejEer I ðkkj .k	151.50	104.00	68.80	32.38
18- Bds ij dk; Z okgu pkyd , oavdqky Jfed	254.25	163.00	120.29	81.36
19-okMZ I fefr ds }kjk Lohdr dk; kã gr qj kf" k	206.00	200.00	75.00	-
; kx&15	6,395.67	5,693.61	3,573.53	1,920.93

elak Øekad&15&0; ; Hkx
tksu Øekad&1

: - ykfk e

'kfk'k dk uke	çkDçyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
1- vkdfLedrk 0; ; ¼½ Qksu fdjk; k	0.60	0.60	-	0.74
¼c½ Qutipj Ø; rFkk okf"kd I ðkkj	4.00	3.15	1.70	2.61
¼ ½ Vkbã jkbVj@dEI; Wj Ø; rFkk okf"kd I ðkkj.k	2.00	1.57	1.45	1.45
¼n½ yfku I kexh	1.75	1.57	1.15	0.80
¼d½ i ktVst	0.50	0.03	0.02	0.02
¼f½ jðb; ð LVKEi vkfn	0.03	0.03	-	-
¼x½ 'kDri =ka ds fu"i knu 'kfyd	-	0.03	-	-
2- I kozt'fud dyp/ka vlg rkykcka dh I QkbZ	20.00	18.90	12.15	6.84
3- Hkouka dk okf"kd I ðkkj.k	35.00	32.40	26.48	18.45
4- 'kkyk Hkouka dk okf"kd I ðkkj.k	27.00	27.00	17.00	12.85
5- 'kkyk Hkouka , oa eñkuka dk okf"kd I ðkkj.k	27.00	27.00	19.15	29.96
6- ekxZ I ðkkj.k	49.00	48.60	39.92	9.45
7- ukfy; ka dk okf"kd I ðkkj.k	25.00	21.80	18.18	80.97
8- i g/ka dk okf"kd I ðkkj.k	17.50	16.20	13.20	11.19
9- xfy; ka dk dkøhfVax dk; Z	170.00	162.00	149.95	44.00
10- e#ky; fuekZk	20.00	16.20	13.84	8.94
11- I kepkf; d Hkou	55.00	54.00	22.96	6.98
12- i k'kñ fuf/k	35.00	33.60	22.32	18.98
13- vl;	25.00	21.00	17.15	13.22
14- J) kat yh ; kst uk@bfñjk n' kxk= ; kst uk	3.15	3.15	0.90	0.60
15- i s/ky Mhty	40.00	40.00	4.15	1.98
16- I QkbZ Bcdk	60.00	-	4.85	116.20
17- okgu ejfer I ðkkj.k	15.00	10.50	4.90	0.75
18- Bds ij dk; Z okgu pkyd , oa vdtky Jfed	25.00	15.00	15.00	12.02
19- okMZ I febr ds }kj k Lohd'r dk; kã grq jkf'k	25.00	25.00		
; kx&15&tksu Øekad&1	682.53	579.33	406.42	399.00

elak Øekol&15&0; ; Hkox
tku Øekol&2

: - yk[k ea

'kr'kz dk uke	çkðdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
1- vkdfLedrk 0; ; ¼½ Oku fdjk; k	2.00	2.00	1.65	1.83
¼½ Quhpj Ø; rFkk okf"kd I ðkkj	5.00	5.00	1.29	3.97
¼ ½ Vkbã jkbVj@dEI; Wj Ø; rFkk okf"kd I ðkkj.k	7.00	5.00	1.68	3.31
¼n½ yçku I kexh	3.00	3.00	-	-
¼d½ i k.Vst	0.15	0.10	-	-
¼k½ jøð; ð LVKEi vkfn	0.15	0.10	-	-
¼x½ 'kDri=ka ds fu"i knu 'kYd	0.15	0.10	-	-
2- I kozt fud dya/ka vlsj rkykcka dh I Okbz	25.00	25.00	-	-
3- Hkouka dk okf"kd I ðkkj.k	30.00	25.00	0.55	-
4- 'kkyk Hkouka dk okf"kd I ðkkj.k	32.00	30.00	-	-
5- 'kkyk Hkouka , oa eñkuka dk okf"kd I ðkkj.k	30.00	25.00	-	-
6- ekxZ I ðkkj.k	100.00	100.00	49.72	-
7- ukfy; ka dk okf"kd I ðkkj.k	65.00	60.00	47.76	-
8- i y/ka dk okf"kd I ðkkj.k	20.00	25.00	-	-
9- xfy; ka dk dkØhfVax dk; Z	115.00	110.00	-	-
10- e#ky; fuekZk	25.00	15.00	-	-
11- I kepkf; d Hkou	90.00	90.00	-	-
12- i k'kzh fuf/k	66.00	66.00	28.25	-
13- vl;	75.00	70.00	56.83	13.16
14- J) kat yh ; kst uk@bñnj k n'kxk= ; kst uk	4.00	4.00	2.00	-
15- i V/ty Mhty	45.00	40.00	17.47	-
16- I Okbz Bsdk	280.00	250.00	226.29	-
17- okgu ejFer I ðkkj.k	20.00	10.00	5.82	4.17
18- Bds ij dk; Z okgu pkyd , oa vdtqy Jfed	20.00	10.00	8.29	17.03
19-okMZ I febr ds }kjk Lohdr dk; kã gr qj kf'k	30.00	25.00	-	-
; lx&15&tku Øekol&2	1,089.45	995.30	447.60	43.47

elak Øekol&15&0; ; Hkkx
tku Øekol&3

: - yk[k ea

'krl'z dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
1- vkdfLedrk 0; ; 1/2 Qku fdjk; k	2.00	2.00	2.00	0.68
1/2 Qutpj Ø; rFkk okf"kd I qkkj	2.00	4.00	3.00	1.98
1/2 Vkbj jkbVj@dEl; Wj Ø; rFkk okf"kd I zkkj.k	3.00	3.00	2.00	0.96
1/2 yfku I kexh	2.00	2.00	2.00	0.66
1/2 i ktVst	0.10	0.10	0.50	0.05
1/2 jpb; j LVKEi vkfn	0.03	0.03	0.03	-
1/2 'kDri =ka ds fu"i knu 'k'yd	0.03	0.03	0.03	0.03
2- I kozfud dya/vs rkykca dh I Qkbz	50.00	30.00	25.00	0.98
3- Hkouka dk okf"kd I zkkj.k	25.00	25.00	20.00	10.20
4- 'kryk Hkouka dk okf"kd I zkkj.k	25.00	25.00	20.00	4.32
5- 'kryk Hkouka , oaeñkuka dk okf"kd I zkkj.k	25.00	25.00	25.00	9.10
6- ekxZ I zkkj.k	50.00	50.00	50.00	30.15
7- ukfy; ka dk okf"kd I zkkj.k	25.00	20.00	20.00	14.46
8- i yka dk okf"kd I zkkj.k	20.00	20.00	20.00	13.12
9- xfy; ka dk dkØhfVax dk; Z	125.00	110.00	110.00	34.88
10- e#ky; fuekZk	20.00	15.00	15.00	3.08
11- I kepkf; d Hkou	30.00	20.00	20.00	14.56
12- i k'kñ fuf/k	40.00	40.00	40.00	14.99
13- vl;	50.00	40.00	40.00	26.25
14- J) kat yh ; kst uk@bñjnk n'kxk= ; kst uk	5.00	5.00	5.00	0.56
15- i Vty Mhty	50.00	50.00	50.00	19.09
16- I QkbZ Bsdk	180.00	100.00	100.00	107.99
17- okgu ejFer I zkkj.k	30.00	20.00	20.00	3.68
18- Bds ij dk; Z okgu pkyd , oavdqy Jfed	15.00	10.00	10.00	5.96
19-okMZ I febr ds }kjk Lohdr dk; kZ gr qj kf'k	30.00	25.00	25.00	
; l&15&tku Øekol&3	804.16	641.16	624.56	317.73

elak Øekad&15&0; ; Hkkx
tku Øekad&4

: - yk[k e

'kfr'kz dk uke	çDdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
1- vkdfLedrk 0; ; ¼½ Qku fdjk; k	0.75	75.00	0.60	0.05
¼½ Quhþj Ø; rFkk okf"kd I ðkkj	8.00	8.00	5.00	0.30
¼ ½ Vkbã jkbMj@dEI; Wj Ø; rFkk okf"kd I ðkkj.k	5.00	2.00	1.50	0.81
¼n½ ysqku I kexh	2.50	2.50	1.00	0.70
¼d½ i ktVst	0.05	0.05	-	-
¼k½ jðð; þ LVkEi vkfn	0.05	0.05	-	-
¼x½ 'kfrDi =ka ds fu"i knu 'kfr'd	0.10	0.10	-	-
2- I kozt fud dya/vkã rkykcka dh I Qkbz	8.00	8.00	-	-
3- Hkouka dk okf"kd I ðkkj.k	15.00	15.00	5.00	-
4- 'kkyk Hkouka dk okf"kd I ðkkj.k	40.00	40.00	-	6.32
5- 'kkyk Hkouka , oa eñkuka dk okf"kd I ðkkj.k	40.00	40.00	0.25	0.15
6- elxZ I ðkkj.k	70.00	70.00	2.00	-
7- ukfy; ka dk okf"kd I ðkkj.k	20.00	20.00	2.00	4.01
8- i qy/ka dk okf"kd I ðkkj.k	13.00	13.00	-	-
9- xfy; ka dk dkaðhfVax dk; Z	100.00	100.00	-	-
10- e#ky; fuekzk	6.00	6.00	1.00	-
11- I kenkf; d Hkou	50.00	50.00	10.00	3.71
12- i k"kh fuf/k	50.00	50.00	15.00	10.71
13- vU;	50.00	50.00	-	93.71
14- J) kat yh ; kst uk@bñj k n' kxk= ; kst uk	4.00	4.00	0.50	0.02
15- i s/ky Mhty	40.00	20.00	35.00	32.60
16- I QkbZ Bðk	150.00	200.00	40.21	82.14
17- okgu ejEer I ðkkj.k	8.00	8.00	7.00	12.45
18- Bðs ij dk; Z okgu pkyd , oa vðqky Jfed	20.00	16.00	18.00	15.94
19-okMZ I febr ds }kjk Lohdr dk; kã gr qj kf" k	25.00	25.00	-	-
; lx&15&tku Øekad&4	725.45	822.70	144.06	263.62

elak Øekol&15&0; ; Hkkx
tku Øekol&5

: - yk[k ea

'kr'kz dk uke	çkØdyu 2015&2016	Lohdr 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
1- vkdfLedrk 0; ; 1/2 Oksu fdjk; k	0.75	75.00	75.00	0.40
1/2 Ouhp j Ø; rFkk okf"kd I ðkkj	15.00	10.50	12.00	7.00
1/2 Vkbã jkbVj@dEI; Wj Ø; rFkk okf"kd I ðkkj.k	1.50	0.55	1.00	0.52
1/2 yqku I kexh	1.25	1.00	1.00	0.18
1/2 i ktVst	0.02	0.01	0.02	0.01
1/2 jðb; j LVKEi vkfn	0.02	0.01	0.02	0.01
1/2 'kDri =ka dsfu"i knu 'kq'd		-	-	-
2- I kozt fud dya/vk rkykcka dh I Qkbz	25.00	10.00	20.00	2.50
3- Hkouka dk okf"kd I ðkkj.k	15.00	15.00	15.00	15.00
4- 'kkyk Hkouka dk okf"kd I ðkkj.k	25.00	10.00	20.00	10.00
5- 'kkyk Hkouka , oaeñkuka dk okf"kd I ðkkj.k	20.00	15.00	20.00	15.00
6- ekxZ I ðkkj.k	65.00	45.00	60.00	45.00
7- ukfy; ka dk okf"kd I ðkkj.k	55.00	35.00	50.00	37.00
8- i g/ka dk okf"kd I ðkkj.k	35.00	25.00	30.00	25.00
9- xfy; ka dk dkØhfVax dk; Z	105.00	50.00	100.00	92.50
10- e#ky; fuekZk	25.00	25.00	25.00	25.00
11- I kepñf; d Hkou	35.00	20.00	30.00	20.00
12- i k'kñ fuf/k	25.00	50.00	25.00	24.00
13- vU;	60.00	35.00	50.00	58.30
14- J) kat yh ; kst uk@bfñjk n' kxk= ; kst uk	12.00	5.00	10.00	7.00
15- i s/ky Mhty	60.00	40.00	50.00	20.00
16- I QkbZ Bcdk	200.00	180.00	200.00	-
17- okgu ejEer I ðkkj.k	25.00	10.50	20.00	2.50
18- Bds ij dk; Z okgu pkyd , oavdqy Jfed	20.00	10.00	15.00	10.50
19-okMZ I fefr ds }kj k Lohdr dk; kã grqj kf'k	55.00	25.00	50.00	

; lxx&15&tku Øek&5	880.54	692.57	879.04	417.42
--------------------	--------	--------	--------	--------

ek& Øek&15&0; ; Hkx

tku Øek&6

: - yk[k ea

'k'k'z dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
1- vkdfLedrk 0; ;				
¼½ Oku fdjk; k	2.20	2.00	2.00	2.00
¼½ Quhpj Ø; rFkk okf"kd I ðkkj	11.00	10.00	9.00	5.00
¼ ½ Vkbã jkbVj@dEI; Wj Ø; rFkk okf"kd I ðkkj.k	5.75	5.00	9.00	6.00
¼n½ yçku I kexh	2.30	2.00	2.00	1.00
¼d½ i kLst	0.46	0.40	0.20	0.05
¼k½ jðð; ð LVKEi vkfn	-	0.10	-	-
¼x½ 'kDri =ka dsfu"i knu 'k'yd	-	-	-	-
2- I kozt fud dya/ka vjç rkykcka dh I Qkbz	11.50	10.00	0.70	-
3- Hkouka dk okf"kd I ðkkj.k	28.75	25.00	0.22	-
4- 'kkyk Hkouka dk okf"kd I ðkkj.k	28.75	25.00	0.22	-
5- 'kkyk Hkouka , oa eñkuka dk okf"kd I ðkkj.k	28.75	25.00	0.22	-
6- ekxZ I ðkkj.k	48.75	39.00	5.85	-
7- ukfy; ka dk okf"kd I ðkkj.k	25.00	20.00	68.48	-
8- i g/ka dk okf"kd I ðkkj.k	30.00	25.00	0.22	-
9- xfy; ka dk dkðhfVax dk; ;	125.00	100.00	10.00	-
10- e#ky; fuekZk	42.00	35.00	32.00	-
11- I kempf; d Hkou	31.25	25.00	25.00	-
12- i k'kh fuf/k	43.75	35.00	74.75	17.06
13- vl;	17.25	15.00	15.00	-
14- J) kat yh ; kst uk@bñjnk n' kxk= ; kst uk	23.00	20.00	0.27	0.29
15- i s/ky Mhty	5.00	4.00	-	15.75
16- I QkbZ Bsdk	16.83	-	12.58	100.13
17- okgu ejEer I ðkkj.k	12.50	10.00	3.17	1.88
18- Bds ij dk; Z okgu pkyd , oavdqy Jfed	31.25	25.00	24.00	-

19-okMZ I febr ds }kjk Lohdr dk; kã grq jkf'k		25.00		-
; lã&15&tku Øekal&6	571.04	482.50	294.88	149.16

ekã Øekal&15&0; ; Hkã
tku Øekal&7

: - yk[k ea

'k'k'z dk uke	çkDdyu 2014&2015	Lohdr 2013&2014	i qjhf{kr 2013&2014	okLrfod 2012&2013
1- vkdfLedrk 0; ;				
¼½ Oku fdjk; k	1.50	1.00	0.12	0.27
¼½ Ouhþj Ø; rFkk okf"kd I ðkkj	8.50	8.00	0.50	0.84
¼ ½ Vkbã jkbMj@dEI; Wj Ø; rFkk okf"kd I ðkkj.k	2.50	2.50	0.50	0.60
¼n½ ysqku I kexh	3.50	3.00	0.60	0.39
¼d½ i ktVst	0.20	0.10	-	-
¼k½ jðþ; þ LVkEi vkfn	0.20	0.10	-	-
¼x½ 'kfdri =ka ds fu"i knu 'kq'd	0.20	0.10	-	-
2- I kozt fud dty/ka vls rkykcka dh I Qkbz	8.50	8.00	-	-
3- Hkouka dk okf"kd I ðkkj.k	15.50	15.00	-	-
4- 'kkyk Hkouka dk okf"kd I ðkkj.k	22.50	20.00	-	-
5- 'kkyk Hkouka, oa eñkuka dk okf"kd I ðkkj.k	20.00	20.00	-	-
6- ekxZ I ðkkj.k	25.50	25.00	1.96	1.96
7- ukfy; ka dk okf"kd I ðkkj.k	15.50	15.00	10.00	-
8- i ty/ka dk okf"kd I ðkkj.k	22.20	20.00	-	-
9- xfy; ka dk dkaðhfVax dk; Z	100.10	100.00	-	-
10- e#ky; fuekZk	22.20	20.00	-	-
11- I kepñf; d Hkou	30.50	30.00	-	-
12- i k'kñ fuf/k	54.50	54.00	30.00	25.22
13- vl;	80.00	80.00	35.00	41.51
14- J) kat yh ; kst uk@bfñjk n' kxk= ; kst uk	4.50	4.50	0.40	0.40
15- i s/ky Mhty	22.50	22.50	7.00	19.89
16- I Qkbz Bcdk	200.50	200.50	-	2.59
17- okgu ejfer I ðkkj.k	26.00	25.00	3.00	3.44

18- Bds i j dk; Lokgu pkyd , oavdtky Jfed	75.00	70.00	20.00	16.46
19-okMZ I febr ds }kjk Lohdr dk; kš grqj kf'k	16.00	25.00	-	-
; kx&15&tku Øekd&7	778.10	769.30	109.08	113.57

ekx Øekd&15&0; ; Hkx

tku Øekd&8

: - yk[k ea

'kr'kz dk uke	çkDdyu 2014&2015	Lohdr 2013&2014	i qjhf{kr 2013&2014	okLrfod 2012&2013
1- vkdfLedrk 0; ;				
¼½ Qksu fdjk; k	1.10	1.10	0.59	0.43
¼c½ Qutpj Ø; rFkk okf"kd I ðkkj	3.50	3.80	0.60	2.55
¼ ½ Vkbã jkbMj@dEI; Wj Ø; rFkk okf"kd I ðkkj .k	3.00	3.30	0.84	0.92
¼n½ yfku I kexh	2.50	2.50	0.78	0.75
¼d½ i kL Vst	0.10	0.10	0.05	
¼f½ j oš; j LVKEi vkfn	0.10	0.10	0.04	
¼x½ 'kfdri =ka ds fu"i knu 'kq'd	0.10	0.10	0.01	
2- I kozt fud dya/vkš rkykca dh I Qkbz	12.00	10.00	6.00	
3- Hkouka dk okf"kd I ðkkj .k	15.00	12.20	5.50	14.00
4- 'kryk Hkouka dk okf"kd I ðkkj .k	20.00	42.00	15.00	10.00
5- 'kryk Hkouka , oaeškuka dk okf"kd I ðkkj .k	25.00	39.00	20.00	19.00
6- ekxZ I ðkkj .k	70.00	66.00	14.00	10.00
7- ukfy; ka dk okf"kd I ðkkj .k	30.00	23.00	14.00	10.00
8- i gya dk okf"kd I ðkkj .k	20.00	20.00	4.00	2.00
9- xfy; ka dk dkøhfVax dk; Z	120.00	90.00	35.00	
10- e#ky; fuekZk	10.00	9.00	3.00	5.00
11- I kepkf; d Hkou	65.00	65.00	25.00	48.00
12- i k'kz h fuf/k	48.00	48.00	29.95	
13- vU;	96.00	88.00	27.82	11.00
14- J) kat yh ; kst uk@bãnj k n' kxk= ; kst uk	5.00	5.00	0.96	0.62
15- i vky Mhty	50.00	50.00	12.72	7.49
16- I Qkbz Bcdk	180.00	90.55	24.16	70.25
17- okgu ejfer I ðkkj .k	15.00	10.00	4.91	3.95

18- Bðs i j dk; Lokgu pkyd , oavdtky Jfed	48.00	7.00	10.00	3.45
19- okMZ I fefr ds }kjk Lohdr dk; kgrq jkf'k	25.00	25.00		
; k&15&tku Øek&8	864.40	710.75	254.93	219.41

elax Øelad&16&0; ; Hkx

i ut hxr 0; ;

¼ - yk[k e½

'k'k'z dk uke	çDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
1- is, M ; vt l kozt fud 'kkpky; fuekzk ½d½ vuqku ¼k½ gMdkS __.k@ vU; __.k ¼x½ fuxe vâknku ¼k½ C; kt vnk; xh	2,000.00	300.00	-	-
2- dPps 'kkpky; dks 'ly'k 'kkpky; ea ifjorü djusgr@ LoPN Hkjr	500.00	120.00	460.00	113.00
3- l jkoj /kjkoj ; kst uk	510.00	400.00	165.00	987.49
4- KkuLFkyh ; kst uk	50.00	20.00	1.27	218.60
5- i ðlk okfVdk m ku ; kst uk	200.00	300.00	50.00	126.98
6- mledr [ky eñku ; kst uk	50.00	-	-	-
7- xkdy uxj	150.00	550.00	-	-
8- eqDRk/ke fuekzk ; kst uk	120.00	120.00	10.00	7.31
9- l kozt fud i d k/ku ; kst uk	200.00	200.00	155.00	99.42
10- irh{kk cl LVSM	100.00	-	-	-
11- eq; ea-h Lokoyæu ; kst uk (For Urban Poor)	25.00	10.00	-	-

'k'k'z dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
12- buMkj LVSM; e	495.00	400.00	18.72	15.00
13- vkÅVMkj LVSM; e @ I kkk"k LVSM; e	1,650.00	225.00	18.92	30.92
14- LVSM; e ifj I j dk ckg; fodkl	50.00	50.00	-	12.00
15- ekuuh; e[; eæ-hth dh ?kkSk.kkuq kj ; kstuk, a	11,650.00	9,000.00	-	188.12
16- v/kkl jpkuk en eafodkl dk; Z%&				
¼ fMokbMj@Qv/i kFk@bVjykd i ol Z	19,500.00	17,500.00	3,486.83	15,615.15
¼i½ MGY; wch, e- , oafolrkjhdj.k				
¼iii½ ukyh fuekZk				
¼v½ rkyk I kñ; hZj.k				
¼v½ p[skga dk I kñ; hZj.k@I kkkj.k@vU; dk; Z				
¼vi½ I heV exZ fuekZk				
¼vii½ etcarhdj.k , oaMkejhdj.k				
¼viii½ 'kgjh fodkl dk; Zgrq				
¼x½ 35 djkm+¼ exZ fodkl ½				
17- xkdkh@ug: m ku I kñ; hZj.k@j [kj [kko	25.00	25.00	12.00	-
18- ;krk; kr I d[rd@ exZ I d[rd	100.00	50.00	-	25.38
19- Lokxr }kj	50.00	100.00	10.38	12.00
20- exy Hkou	200.00	200.00	45.00	45.55
21- 'kkl=h cktkj@tokgj cktkj	50.00	100.00	13.00	11.00
22- ukyk fuekZk@okVj I lykbZ 13 okWfoRr vk; kx vrxZ	3,600.00	2,500.00	1,800.00	5,353.97

'k'k'z dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
23- 12 okafoRr vk; kx 1/Bkd vi f'k'B1/2@Lohfi ak e'khu	-	200.00	-	88.48
24- vkJ; 'kYd	500.00	500.00	20.00	53.98
25- Hkifexr ukyh ; kst uk	48,400.00	48,200.00	-	-
26- fte[kkuk@0; k; ke 'kkyk	520.00	20.00	-	-
27- jkT; kRl o	30.00	25.00	12.00	22.00
28- egki q "kka dh i frek ea i dk'k 0; oLFkk@I dkkj.k	15.00	15.00	3.50	1.00
29- uxj fodkl ; kst uk@ekxZ pkM/hdj.k	1,100.00	1,100.00	456.00	401.00
30- ekLVj lyku vuq lk pkjkgka dk I kñ; hdj.k , oau; sekxka dk fuekZk@foLrkj@ejEer	400.00	400.00	-	-
31- 'kkl u l s i k l r v u p k u	2,500.00	1,500.00	552.00	1,026.44
32- tokgyky ug; jk"Vh; 'kgjh uohdj.k fe'ku 1/2, l -; wi h- (For Urban Poor)@ty vko/kZu1/2 ct.V okVj fjl k; fDya	24,950.00	30,000.00	2,914.27	2,556.68
33- vki nk jkgr fuf/k 1/2 ekxZ l dkkj 1/2	100.00	500.00	496.52	475.65
34- xkjo i Fk@'kkl=h pksd l s r y h c k d k k l M e l f o L r k j h d j . k @ v l l ; e k x Z 'k s k d k ; l	200.00	150.00	30.00	298.55
35- Fkksd l Cth cktkj	1,000.00	1,000.00	-	292.00
36- gkV cktkj ; kst uk	120.00	120.00	120.00	94.61
37- jk; ij fl Vh cl l ok 1/2; k fl Vh VRUI i kV3 ku QM1/2	1,500.00	1,500.00	500.00	1,300.67
38- i kdfrd vki nk l s l j {kk 1/2 fXu'keu1/2	200.00	300.00	-	1,139.22
39- dkykuh fuekZk		50.00	-	-

'k'k'z dk uke	çDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
40- vlu i wkkz l kenkf; d Hkou fuekZk	200.00	150.00	-	3.12
41- rshckdkk rkykc dk fodkl	300.00	1,200.00	90.00	465.24
42- i h i h i h ; kst uk %&				
¼½ ekshckx ea , E; qteV ikdZ	200.00	200.00	-	-
¼½ nyny fl ouh ea okVj ikdZ , oa , E; qteV ikdZ	150.00	150.00	-	-
¼½ tokgj ikfdk l g&0; kol kf; d ifj l j fuekZk	3,000.00	801.00	-	-
¼½ ijkuscl LVSM ea eVhycy ikfdk	350.00	350.00	400.00	728.09
¼½ Qv vkgj fcz 5 ux	-	-	-	-
¼½ Mej rjkbZ ea 187 nplkuka dk fuekZk	200.00	400.00	-	-
¼½ Q; j LV\$ku	100.00	100.00	-	-
¼½ l BVy yk; cjh	150.00	150.00	-	-
¼½ rshckdkk ea vkmVMkj; e fuekZk	100.00	100.00	-	-
¼½ Hk\$ Fku 0; kol kf; d ifj l j fuekZk ch-vksVh- ea	100.00	100.00	-	-
¼½ l Hk\$ LV\$M; e dk uohudj.k , oa 0; kol kf; d dkElyDI ch-vksVh- ea	-	700.00	-	-
¼½ Mej rjkbZ Fk\$ d cktkj ds l keus l Fkr Hk\$e ij ch-vksVh@i h i h i h ds vk/kkj 0; kol kf; d ifj l j dk fuekZk	1,000.00	-	-	-
43- Lohfeax iy dk fuekZk	300.00	700.00	700.00	600.00
44- LiK l Z dkElyDI ifj l j ea Squash Court fuekZk	60.00	60.00	-	22.00
45- , E; qteV ikdZ	-	-	-	-
46- ed[; ky; Hkou dk j [kj [kko	100.00	100.00	26.00	20.00
47- buMkj LV\$M; e dk j [kj [kko	100.00	100.00	92.00	70.00
48- vkmVMkj LV\$M; e dk j [kj [kko	100.00	100.00	9.75	8.25

'k'k'z dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
49- eVu ekdV dk fuekZk@fQ'k ekdV	500.00	500.00	-	-
50- LykVj gkÅI dk fuekZk@I kbVfQd gkbZt'fud oV/kj	1,000.00	150.00	-	-
51- 26 xkoka dk fodkl +\$ 7 u; s xkø	2,000.00	2,000.00	-	-
52- i'k'kzka ds vuqka k ds dk; Z	225.00	225.00	222.00	234.72
53- uohu ekdV	150.00	200.00	-	-
54- jk'tho vkokl ;kstuk	10,000.00	8,678.70	150.00	55.51
55- I i s 'kkyk ea QM LVfV	50.00	50.00	-	-
56- I Hkh Ldnyka ea 'k'k'ky; fuekZk	50.00	50.00	18.00	-
57- Maxfu; k cLrh ea [knku {ks= ea vkokl h; ;kstuk	-	200.00	-	-
58- egknø ?kV I kØn; hZlj.k	500.00	500.00	190.00	165.12
59- cgmI'skh; 0; kol kf; d ifjI j dk fuekZk	400.00	100.00	-	-
60- /; ku dØnz @ yk; cjh	220.00	220.00	-	-
;ks&16&i'vthxr 0; ;	144,415.00	136,084.70	10,333.89	32,984.22

**elax Øekad&17&0; ; Hkx
fMikftV oDI Z**

¼ - yk[k ež

'kfk'z dk uke	çkDdyu 2015&2016	Lohdr 2014&2015	i qjlf{kr 2014&2015	okLrfod 2013&2014
1- vkauckMh dñnz Hkou fuek'z k	-	-		
2- ftyk ; kst uk eMy] jk; ij ¼ ka n fuf/k@fo/kk; d fuf/k l s dk; Z grþ	350.00	250.00	325.00	524.15
3- l oZ f'k{kk vfhk; ku	200.00	160.00	155.00	181.17
4- e/; klq Hkstu grqvuupku l :	450.00	450.00	398.00	348.81
5- ftyk ipk; r l s f'k{kdfez; ka dks ekunš	650.00	505.00	600.00	410.18
6- f'k{kdfez; ka dks ekunš				
7- u; s f'k{kdfez; ka dh HkriZ 2011&12 ds i'pkr vfrfjDr jkf'k				
8- ¼½ l keftd l j{kk iðku (For Urban Poor)	450.00	450.00	240.00	168.55
½ jk"Vh; o) koLFkk iðku (For Urban Poor)	500.00	500.00	300.00	280.70
9- jk"Vh; ifjokj l gk; rk (For Urban Poor)	300.00	300.00	60.00	57.09
10- l q[kn ¼bñjk½ l gkj k ; kst uk	300.00	300.00	250.00	153.13
11- o{kkjki .k , oalk; kbj .k ; kst uk dk; Z	-	-		
12- 'kghn Lekjd Hkou j[kj[kko	-	-		
13- bñjk xkalkh jk"Vh; fodykax iðku ; kst uk	20.00	15.00	18.00	12.44
14- bñjk xkalkh jk"Vh; fo/kok iðku ; kst uk	75.00	55.00	70.00	51.86
; lxx&17&fMikftV oDI Z	3295.00	2985.00	2416.00	2188.08

ekæ Øek&18&0; ; Hkx

I Li d [krk

¼ - yk[k e&

'k'k'z dk uke	çkDdyu 2015&2016	Lohd'r 2014&2015	i qjhf{kr 2014&2015	okLrfod 2013&2014
1- vekur	0.40	0.30	0.18	0.12
2- LFkk; h vfxæ	25.00	25.00	16.00	9.25
3- deþkfj ; ka dks okgu vfxæ				
4- vll; vfxæ deþkfj ; ka ds fy;	8.25	8.00	1.10	1.50
5- fofok l ek; kst u	5.50	5.50	4.50	6.50
6- i ath; u 'k'yd	3.75	3.50	2.80	1.25
; l&18&l Li d [krk	42.90	42.30	24.58	18.62

dk; ~~kkj~~r LFki uk eafu; ~~Ø~~r de~~pkj~~; ka dk foj .k

1- tku Ø-&1 l s8

Øekd	i nuke	l ; k	orueku	dy 0; ; % " kkj e 1 2
1-	jstkl dyh , oavll;	14	2550-55-2660-60-3200	2541000
	; ks	14		2541000

mijkØr 0; ; l ~~af~~/kr foHkkxka ds iko/kkfur l ~~akkj~~.k dk; ka ea l flufgr gl~~sk~~ A

Bak I) frá fonk@LVjjs@nsud osu ij dk; jr deþkj

Bak I) frá fonk ij dk; jr deþkj

Ø-	fohkkx dk uke	dk; Z foøj .k	dk; jr l f; k	vupfur ok"kd 0; ;
1	LokLF;	okgu pkyd	60	442860
2	I Øked fpdfRI ky;	LVKQD ul Z	1	7260
3	vfxu' kked	okgu pkyd	4	354288
4	ty	okgu pkyd	4	322080
		Jfed	52	3548688
5	fQYVj lyk@yksd-fo-	etnj	1	68389
; kx			122	4743565

59 fnol dsfy, dk; jr deþkj

Ø-	fohkkx dk uke	dk; Z foøj .k	dk; jr l f; k	vupfur ok"kd 0; ;
1	LokLF; fohkkx	dEl; Wj vWjv/j		412804
		I QkbZ dkexkj ¼ klrkfgd½		398090
2	vfxu' kked	okgu pkyd	6	516670
; kx			6	1327564

nsud osu ij dk; jr deþkj

Ø-	fohkkx dk uke	dk; Z foøj .k	dk; jr l f; k	vupfur ok"kd 0; ;
1	LokLF; fohkkx	dfu"B LoPNrk fujh{k	3	230219
; kx			3	230219

- 1- mi jkDr Jf.k; ka ds vfrfjDr dh fLFkr ; Fkor jgsxA
- 2- dk; Z dh vko'; drk dks n"Vxr j [krs gg 1 vi &y] 2015 l s 31 ekpZ 2016 dh vof/k ds fy; s 0; ; Lohdfr , deqr inku dh trrh g& 0; ; fjDr inka ds fy; sj [ks i ko/kkuka ij Hkkfjr gksxA

tşu-, u-; wj-, e- gşçLrkfor vfrfjDr uohu in kşdh tkudkj

Øekd	i nuke	I Ğ; k	orueku	iLrkfor in I ğpuk dk LFkki uk 0; ;
1	v/kh{k.k vflk; rk	1	15600-39100 (7600)	590746
2	dk; i kyv vflk; rk	2	15600-39100 (6600)	1152452
3	I gk; d vflk; rk	4	15600-39100 (5400)	2235209
4	mi vflk; rk	8	15600-39100 (4200)	4331026
5	I gk; d xM&2	4	9300-34800 (4200)	1270104
6	'kh?kyçkd ox&3	2	5200-20200 (2400)	360228
7	dEl; Wj i kştej	1	5200-20200 (1900)	173514
8	Mkbşj	3	5200-20200 (2800)	556182
9	HkR;	4	4750-7440 (1300)	612480
	; kş	29		11281941