

i i =&VI

I kgexat I ekgj.ky;
 ftyk Hkvtlu 'kk[k] I kgexat
 I ekgukz ; k I epr I jdkj
 i tjeHkd vf/kl puk

1/f/kfu; e&30@2013 dh /kkj&11½ ds v/khu½

I ; k&Mh0, y0, 0 I kgexat 19 @2018&19@ 325 @Hk0v0] fnukd&30-05-2018

pfd >kj [k.M I jdkj@I ekgukz I kgexat dks ; g irhr gskr gS fd xte&>cjh I h u0&1 ,oa 2] Fkkuk&cjgV] Fkkuk I 0&16] vpy&cjgV] ftyk&l kgexat ea Hkfe I koLfu d i z kst u] ; Fkk i fj; kstuk&i pdFB; k ½SH-18½ l s rycfM+k i Fk ½SH-18½ CMx< ,oa cjgV ½SH-18½ l s jDI h fyd i Fk dy yEckbz 14-082 fd0eh0 dk pkMhdj.k ,oa etcrhdj.k dk; Z gsrq vi{kr gA bl fy, Atlas Management Consultancy Services Private Limited (AMCS) }jk I kekftd i Hkko eW; kdu v/; ; u djk; k x; k vks ,d ifronu I kik x; k i qok u ,oa i qo; bLFkiu ds i z kstukFkz vij I ekgukz vFkok fu; e 2½1½ ¼k½ ds rgr-fu; Dr i nkf/kdkjh dks i zkk d ds : i eafu; Dr fd, x, gA vr, o vf/kl fpr fd; k tkrk gS fd xte&>cjh I h u0&1 ,oa 2] Fkkuk&cjgV] Fkkuk I 0&16] vpy&cjgV] ftyk&l kgexat eami ; Dr dfkfr ifj; kstuk ds fy, deko{k 0.884 ,dM+; kfu & X & gDVs j ekud eki dk Hk[kM] ftl dk folrr fooj.k fuEufyf[kr gS vtLk/khu gS &

001 a 0	Ekrk 10	I oI Hk[kM] 10	LokfeRo dk i dLkj	Hkfe dk i dLkj	vtu ds v/khu {k-Qy ½ dM+ e½}	fgrc) 0; fDr dk uke oirk	I hek Hk[k.M I 1; k			
							m0	n0	i0	i0
1	2	3	4	5	6	7	8	9	10	11
1	4	1351	j\$ rh	edku	0.001	ykpu i fMr fir&mesk i fMr oksfo"oukFk i fMr fir&Quh i fMr oks nhun; ky i fMr fir&bhj i fMr oxjg	Plot No- 78p, 77p	>cjh I h u0&2 I hekuk djeVkyk dk I hekuk	Plot No- 716, 715, 714, 712, 711, 710, 707, 705, 700, 697, 696, 715, 714, 676, 639, 637, 637, 636,	Plot No- 69, 70, 71, 58, 79, 80, 80, 88, 108, 109, 439, 420 1373 1375 1374 1371 1370 1361 Plot No- 1521 1278p 1279p 1283p
		1350	j\$ rh	edku	0.002	rFk				
		1348	j\$ rh	edku	0.003	rFk				
		1345	j\$ rh	/kuh&2	0.003	okl qo i fMr fir&Hkko i fMr oxjg				
		1347	j\$ rh	/kuh&3	0.003	rFk				
6	7	552	j\$ rh	/kuh&2	0.010	ekh gce] fir&jke gce o fojke od jk fir&el hyky cd jk oxjg	Plot No- 78p, 77p	>cjh I h u0&2 I hekuk djeVkyk dk I hekuk	Plot No- 108, 109, 439, 420 1373 1375 1374 1371 1370 1361 Plot No- 1521 1278p 1279p 1283p	
7	9	1571	j\$ rh	/kuh&3	0.025	dutks dfigkj oks Ndq dfigkj oks fulnk dfigkj fir&eNq dfigkj oxjg ½RT½				
8	10	1523	j\$ rh	/kuh&3	0.008	tyky elfeu fir&vdheu elfeu oxjg				
9	11	1289	j\$ rh	/kuh&3	0.002	"k=oku i fMr fir&xkky i fMr o ljs i fMr fir&yVs i fMr				
10	13	637	j\$ rh	/kuh&1	0.055	Hkpkgs gce fir&eNqjk; gce oxjg				
		635	j\$ rh	/kuh&2	0.055	rFk				
		636	j\$ rh	/kuh&2	0.005	rFk				
		633	j\$ rh	/kuh&2	0.007	rFk				
		632	j\$ rh	/kuh&2	0.025	rFk				
15	14	511	j\$ rh	edku	0.001	I Hkk pUnz eMy fir&gjw eMy oxjg				

	14								
16		508	j§ rh	ckM&2	0.001	vry eMy firk&gellr eMy ox§g			1284p
17	16	1573	j§ rh	/kuh&2	0.024	cl r eMy firk&jlk xksuñ eMy ox§g			1285p
18		1572	j§ rh	/kuh&3	0.014	ukjk; .k eMy firk&vey eMy			1287p
19	17	1278	j§ rh	ckM&1	0.002	thou eMy firk&jkeu eMy o fnusk eMy firk&Mkeu eMy			1288
20		114	j§ rh	/kuh&2	0.017	N&k tkywl kjsu oks pMw l kjsu ið&ik. Mq l kjsu oks eþ esh l kjsu] tksjekk l kjsu VRT%			1289
21	18	115	j§ rh	/kuh&3	0.010	plnk; l kjsu o /kjeql kjsu o "kqe l kjsu o gok l kjsu firk&tkyw l kjsu			1290
22		116	j§ rh	/kuh&3	0.001	rFk			1293
23	19	1570	j§ rh	/kuh&3	0.047	jke ukjk; .k rjh firk&ckyd rjh ox§g			1294
24		418	j§ rh	/kuh&1	0.032	rjk ejewfirk&jekbzf l)ks ejewfl)ks eDdw firk&jl dk ejew			1296
25	20	420	j§ rh	/kuh&1	0.037	rFk			1574
26		422	j§ rh	i k[kj	0.015	rFk			
27		551	j§ rh	edku	0.002	fl)ks ejewfirk&jl dk ejewox§g			
28	20/47	634	j§ rh	/kuh&2	0.005	VþVþ gfc e fir&/kjek gfc e VRT% ukoyn			
29	21	1528	j§ rh	/kuh&3	0.001	eþkl l kjsu o yþkq l kjsu firk&l qlyky l kjsu			
30		1304	j§ rh	/kuh&3	0.008	njkok rjh oks ehj tk rjh oks oks rjh ið&rjh l rjh ox§g VRT%			
31		1315	j§ rh	/kuh&2	0.039	vur rjh firk&inok rjh ox§g			
32	25	1316	j§ rh	/kuh&2	0.017	fojtwrjh firk&jko.k rjh oks "kþj rjh firk&eqhyky rjh			
33		1317	j§ rh	/kuh&2	0.014	"krh" k rjh firk&y[þjke rjh ox§g			
34		1318	j§ rh	/kuh&2	0.011	jkouk rjh firk&ieyky rjh ox§g			
35	26	108	j§ rh	/kuh&2	0.008	I rh" k rjh firk&y[þjke rjh			
36		676	j§ rh	/kuh&2	0.008	rFk			
37	27	69	j§ rh	/kuh&1	0.013	i gykn eMy firk&iþkeMy oks vatuk eMy firk&f[krh" k eMy ox§g			
38		1288	j§ rh	ckM&2	0.001	jru eMy firk&ikkyk eMy oks plniz eMy firk&j?kukFk eMy ox§g			
39	30	1575	j§ rh	/kuh&2	0.018	vkun eMy firk&gfj eMy oks ckurk eMy firk&jk[kw eMy o ?keMy firk&l j;q eMy ox§g			
40		693	j§ rh	/kuh&2	0.030	rFk			
41	30	110	j§ rh	/kuh&3	0.018	eaky eMy firk&ikkykukFk eMy o I kkk eMy			

					firk& dhržu eMy oxšg			
42		111	j§ rh	/kuh&3	0.017	fnyhi eMy firk&gfj eMy oxšg		
43	34	88	j§ rh	/kuh&2	0.018	fodje l kju oYn hkyk l kju nhxj VRT%		
44	39	1520	j§ rh	/kuh&3	0.014	I kgok ekseu o vkydk'k ekseu fi rk&bnjh'k ekseu oxšg		
45		1521	j§ rh	/kuh&2	0.044	rFk		
46		1522	j§ rh	/kuh&2	0.021	rFk		
47		417	j§ rh	/kuh&1	0.028	rFk		
48		1524	j§ rh	/kuh&3	0.014	[krp ohoh] ifr&l jktjhu ekseu		
49	43	700	j§ rh	/kuh&1	0.007	płnk; ejewo Vuk ejew fir&l dyk ejewoxšg		
50		697	j§ rh	/kuh&2	0.008	rFk		
51		435	j§ rh	edku	0.001	ezy ejewfir&płnk; ejewoxšg		
52		436	j§ rh	edku	0.003	Okcnyky ejewfir&jko.k ejewo yky ejew fir&yñk ejewoxšg		
53		437	j§ rh	edku	0.005	Vuk ejewfir&l dyk ejew		
54		705	j§ rh	/kuh&1	0.010	rFk		
55		70	j§ rh	/kuh&3	0.016	I dy ejkmh fir&fl)ks ejkmh oxšg		
56	49	475	j§ rh	edku	0.001	rFk		
57		44	1527	j§ rh	/kuh&3	jetku ekseu fir&fdLde ekseu oxšg VRT%		
58		716	j§ rh	ckMh&2	0.011	I nhi eMy firk&vur eMy o I jsk eMy fir&Jhdklr eMy oxšg		
59		712	j§ rh	/kuh&3	0.005	rFk		
60		710	j§ rh	ckMh&1	0.004	rFk		
61		711	j§ rh	ckMh&1	0.002	rFk		
62		77	j§ rh	/kuh&2	0.002	onu ejewfir&yNqejer oxšg		
63	60	78	j§ rh	/kuh&2	0.010	rFk		
64		79	j§ rh	/kuh&2	0.009	bzoy ejewoks l kyc ejew fir&l yeku ejewoxšg		
65		439	j§ rh	edku	0.001	eueejewfir&okyk ejew oxšg		
66		80	j§ rh	/kuh&2	0.014	rFk		
67	62/2	1290	j§ rh	edku	0.001	"k=qku i Mr firk&xkly i Mr o njokj i Mr firk&egkn o fo"q i Mr firk&"kry i Mr oxšg		
68	62/3	498	j§ rh	ckMh&2	0.002	thou eMy firk&jkeu eMy o fnusk eMy firk&Mkeu eMy		
69	27	696	j§ rh	/kuh&2	0.006	fui u eMy firk&Hkn eMy o vgYyln eMy firk&i lkq eMy oxšg		
70	20/47	639	j§ rh	/kuh&2	0.007	Vudwgece fir&?kew gce VRT%		
71	46	474	j§ rh	edku	0.002	jke l kju firk&ojo'kk		

						I kju VRT%			
72	37	476	j§ rh	edku	0.002	jke"kkbz I kju fi rk&xen I kju ox§g			
			dy jdok&	0.884					

; g vf/kl puk Hk&vtlu] i qok u vks i q0; bLFki u ea mfpri frdj , oa i k jnf"krk
vf/kdkj vf/kfu; e] 2013 ½/v/f/fu; e I ; k&30@2013½ dh /kkjk&11½ ds mi cakka ds v/khu I Hkh I cf/kr
0; fDr; kadsfy, tkjh dh tkrh gA

Hkfe dh ; kstuk dk fujh{k.k ftyk Hk&vtlu i nkf/kdkj] I kgexat ds dk; kly; ea fdI h
dk; Zfnol dks dk; kbf/k ea fd; k tk I dxkA >kj [k.M I jdkj@I ekgUkkz &I g& I eipr I jdkj mDr
vf/kfu; e dh /kkjk 12 ea ; Fkkmi cf/kr , oa ; FkkfofufnZV dk; k ds I eipr fu'iknu grq vi f{kr fdI h
Hkfe dk I o{k.k , oaml dh ifofV dju\$ fdI h Lrj dkseki us ds fy,] voHkfe [knus ; k Hk&osku&fNnz
djas fgr I Hkh vU; dk; k ds I pkyu djas grq ftyk Hk&vtlu i nkf/kdkj] I kgexat vks muds
depkfj ; k---- dks i kf/kdr djrh gA

vf/kfu; e dh /kkjk 11½ ds v/khu dk0; fDr ftyk I ekgUkkz ds i foI vufknu ds
fcuk vf/kl puk ds i dk"ku dh frffk I s i k jHkd vf/kl puk ea fofofnZV Hkfe dk dk0 vri.j.k ; Fkk
0; @fo0; ugha djxk ; k , k dk0 vri.j.k ugha djok, xk ; k , k Hkfe ij dk0 volkkj ughamRi Uu
djxkA vf/kfu; e dh /kkjk 15 ds v/khu ; Fkkmi cf/kr bl vf/kl puk ds i dk"ku dh frffk I s I KB ½0½
fnuka ds vUrxi Hk&vtlu dh ckcr fdI h i dkj dh vki fuk; ka fgrc) 0; fDr }kjk ftyk Hk&vtlu
i nkf/kdkj] I kgexat ds I e{k ntZ dh tk I dxkA

g0@&
mik; Dr]
I kgexatA