

ii = VI
Lkgsxat I ekj.ky;
ftyk H&vtu 'kk[kk] I kgsxat
I ekgukz ; k I epr I jdkj
ikj&hd vf/kl puk
1/2f/1fu; e&30/2013 dh /Mj&11(1) dsv/khu1/2

I d; k&Mh0, y0, 0 I kgsxat 15@2018&19@ 323 @Hk0v0] fnuk&30-05-2018

pfid >kj[k.M I jdkj@I ekgukz I kgsxat dks ;g irhr gkrk gS fd **xte & fl eynko] Fkkuk & cjgV] Fkkuk I 0 & 39] vpy&cjgV] ftyk&I kgsxat** eaHkie I kozt fud iz kst u] ; Fkk ifj; kst uk & **ipdfB; k (SH-18) I srkycfj; k iFk (SH-18) cMkx<h , oacjgV (SH-18) I s jDI h fyad iFk dy yeckbz & 14.082 fd0eh0 dk pMhdj.k , oactcrhdj.k dk; Z grq vi f{kr gS bl fy,** Atlas Management Consultancy Services Private Limited (AMCS) }kjk I kekftd iHko eV; kdu v/; ; u dj; k x; k vkj , d ifronu I k k x; kA i poka u , oa i q0; dLFkki u ds iz kst ukFkz vij I ekgrkz vFkok fu; e fu; e 2 1/2 1/4 k1/2 ds rgr~fu; Dr inkf/kdkjh dks iz kkl d ds: i eafu; Dr fd, x, gA vr, o vf/kl fpr fd; k tkrk gS fd **xte & fl eynko] Fkkuk & cjgV] Fkkuk I 0 & 39] vpy & cjgV] ftyk & I kgsxat** ea mi; Dr dffkr ifj; kst uk ds fy, deokk 1.075 , dM+; kfu & X& gDV; j ekud eki dk Hk[kM] ft I dk foLrR fooj.k fuEufyf[kr gS vtuk/khu gS &

Ø e I 0	[krk I 0	I ož Hk[kM I 0	Lokfer o dk izkj	Hkie dk izkj	vtu ds v/khu {ts-Qy 1/4 dM+ ež	fgrc) 0; fDr dk uke o irk	I hek 1/4k[k.M I d; k			
							m0	n0	i0	i0
1	2	3	4	5	6	7	8	9	10	11
1	70	2098	j\$ rh	/kkuh & 3	0.060	f'ko gkl nk nh0 fir k & plnu gkl nk	>kcjh u0 & 16	dqMyh u0 & 40	2558P, 2564P, 2565P, 2568P, 2567P, 2572P, 2571P, 2577P, 2576P, 2101P, 2103P, 2104P, 2106P, 2107P, 2108P, 2906P	2098P, 2099P, 2095P, 2093P, 2094P, 2092P, 2582P, 2581P, 2578P, 2616P, 2617P, 2619P, 2620P, 2621P, 2624P, 2762P
2	70	2099	j\$ rh	/kkuh & 3	0.010	f'ko gkl nk nh0 fir k & plnu gkl nk				
3	70	2093	j\$ rh	/kkuh & 3	0.015	f'ko gkl nk nh0 fir k & plnu gkl nk				
4	70	2094	j\$ rh	/kkuh & 3	0.015	f'ko gkl nk nh0 fir k & plnu gkl nk				
5	70	2095	j\$ rh	/kkuh & 3	0.030	f'ko gkl nk nh0 fir k & plnu gkl nk				
6	70	2092	j\$ rh	/kkuh & 3	0.040	f'ko gkl nk nh0 fir k & plnu gkl nk				
7	70	2582	j\$ rh	/kkuh & 1	0.030	f'ko gkl nk nh0 fir k & plnu gkl nk				
8	53	2581	j\$ rh	ckMh & 2	0.020	txnh'k d0V nh0 i0 & y{e.k d0V				
9	53	2578	j\$ rh	/kkuh & 2	0.070	txnh'k d0V nh0 i0 & y{e.k d0V				
10	53	2614	j\$ rh	/kkuh & 2	0.025	txnh'k d0V nh0 i0 & y{e.k d0V				
11	53	2615	j\$ rh	/kkuh & 3	0.010	txnh'k d0V nh0 i0 & y{e.k d0V				
12	48	2616	j\$ rh	/kkuh & 2	0.020	i.k.Mq epi fi rk & fj>k epi (R.T.)				
13	53	2617	j\$ rh	/kkuh & 2	0.035	txnh'k d0V nh0 i0 & y{e.k d0V				

14	53	2619	j\$ rh	/kkuh & 3	0.020	txnh'k d0V nh0 i0 & y{e.k d0V				
15	53	2620	j\$ rh	/kkuh & 2	0.030	txnh'k d0V nh0 i0 & y{e.k d0V				
16	53	2621	j\$ rh	/kkuh & 3	0.015	txnh'k d0V nh0 i0 & y{e.k d0V				
17	53	2624	j\$ rh	/kkuh & 2	0.040	txnh'k d0V nh0 i0 & y{e.k d0V				
18	53	2762	j\$ rh	ckMh & 1	0.070	txnh'k d0V nh0 i0 & y{e.k d0V				
19	8	2101	j\$ rh	ckMh & 1	0.060	eukst g{e ce nh0 fir k & l dyk g{e ce				
20	70	2103	j\$ rh	ckMh & 1	0.030	f'ko gkl nk nh0 fir k & plnu gkl nk				
21	70	2106	j\$ rh	/kkuh & 3	0.030	f'ko gkl nk nh0 fir k & plnu gkl nk				
22	70	2107	j\$ rh	/kkuh & 1	0.020	f'ko gkl nk nh0 fir k & plnu gkl nk				
23	70	2108	j\$ rh	/kkuh & 1	0.010	f'ko gkl nk nh0 fir k & plnu gkl nk				
24	47	2113	j\$ rh	/kkuh & 2	0.010	i yVu l kjsu nh0 i0 & /kuql kjsu (R.T.)				
25	53	2576	j\$ rh	/kkuh & 3	0.050	txnh'k d0V nh0 i0 & y{e.k d0V				
26	48	2572	j\$ rh	/kkuh & 2	0.020	i k.Mq epi fir k & fj>k epi (R.T.)				
27	53	2577	j\$ rh	/kkuh & 3	0.040	txnh'k d0V nh0 i0 & y{e.k d0V				
28	53	2571	j\$ rh	/kkuh & 3	0.040	txnh'k d0V nh0 i0 & y{e.k d0V				
29	53	2568	j\$ rh	/kkuh & 3	0.080	txnh'k d0V nh0 i0 & y{e.k d0V				
30	53	2567	j\$ rh	/kkuh & 2	0.040	txnh'k d0V nh0 i0 & y{e.k d0V				
31	53	2564	j\$ rh	ckMh & 1	0.010	txnh'k d0V nh0 i0 & y{e.k d0V				
32	53	2565	j\$ rh	ckMh & 1	0.040	txnh'k d0V nh0 i0 & y{e.k d0V				
33	70	2104	j\$ rh	ckMh & 1	0.030	f'ko gkl nk nh0 fir k & plnu gkl nk				
34	73	<u>2083</u> 2906	j\$ rh	ckMh & 2	0.010	y[ku gkl nk fir k & nhoku gkl nk				

dy & 1.075

; g vf/kl pouk Hk&vtU] i poka u vls i p0; bLFkki u eamfpr ifrdj , oa ikjnf"krk vf/kdkj vf/kfu; e] 2013 %vf/kfu; e l [; k&30@2013] dh /kkjk&11%1 1/2 ds mi cakka ds v/khu l Hkh l ca/kr 0; fDr; ka ds fy, tkjh dh trkh gA

Hkrie dh ; kstuk dk fujh{k.k ftyk Hk&vtU inkf/kdkjh] l kgsxat ds dk; ky; eafd l h dk; Zfnol dks dk; kbf/k eafd; k tk l dsxkA >kj[k.M l jdkj@l ekgUkkZ & l g& l epr l jdkj mDr vf/kfu; e dh /kkjk 12 ea ; Fkkmi ca/kr , oa ; FkkfufnZV dk; k& ds l epr fu'iknu grqvi f{kr fdl h Hkrie dk l o{k.k , oa ml dh ifof'V dju\$ fdl h Lrj dks eki us ds fy,] volHkrie [kknus ; k

Hk&osku&fNnz djus l fgr l Hkh vU; dk; k&ds l pkyu djusgrqftyk Hk&vtZ inkf/kdkjh l kg&xat
vk& muds depkfj; ka ---- dks i kf/kdr djrh gA
vf/kfu; e dh /kkjk 11¼ ds v/khu dkbZ 0; fDr ftyk l ek&kkZ ds ifio& vup&nu ds
fcuk vf/kl p&uk ds izk"ku dh frf&k l s i k&Hkd vf/kl p&uk ea fofufnZV Hk&ie dk dkbZ varj.k ; Fkk
Ø; @foØ; ugha dj&k ; k , s k dkbZ varj.k ugha djok, xk ; k , s h Hk&ie ij dkbZ voHk&j ughamRi Uu
dj&kA vf/kfu; e dh /kkjk 15 ds v/khu ; Fkkmi&f/kr bl vf/kl p&uk ds izk"ku dh frf&k l s l k&B
¼60½ fnuka ds vUrx&r Hk&vtZ dh ckr fdl h izk&j dh vki f&Uk; ka fg&c) 0; fDr }k&jk ftyk
Hk&vtZ inkf/kdkjh l kg&xat ds l e{k ntZ dh tk l ds&hA

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