

Tender for supply of various items for the year 2018-19

Tender for supply of various items for the year 2018-19

Terms and Conditions

- 1- The bidder shall be responsible for the supply of the items in the schedule.
- 2- The bidder shall be responsible for the supply of the items in the schedule.
- 3- The bidder shall be responsible for the supply of the items in the schedule.
- 4- The bidder shall be responsible for the supply of the items in the schedule.
- 5- The bidder shall be responsible for the supply of the items in the schedule.
- 6- The bidder shall be responsible for the supply of the items in the schedule.
- 7- The bidder shall be responsible for the supply of the items in the schedule.

Sl. No.	NAME OF THE ITEMS	QTY.	RATE
1	Item 1	Per pc.	
2	Item 2	Per pc.	
3	Item 3	Per pc.	
4	Item 4	Per pc.	
5	Item 5	Per pc.	
6	Item 6	Per pc.	
7	Item 7	Per pc.	
8	Item 8	Per pc.	
9	Item 9	Per pc.	
10	Item 10	Per pc.	

Item 1 %

Item 2 %

Item 3 %

Item 4 %

Item 5 %

Item 6 %

Item 7 %

tolgj uokn; fo |ky;] fcj [MM] jk&] ft yk fhk.M 1e-i z1/2

fufonk i = & fuekzk l lexb 2018&19

vki firzdrk/leakfunzk %&

- 1- l kexh dh nj vfidr eW; l svf/kd ugha gksuh pkfg; A
- 2- iR; d l kexh dh , d nj , d ueuk gh ekU; gksxA vrD iR; d l kexh dh , d nj , oa , d ueuk gh iLnr djaA
- 3- ink; drkz dks vkj hftuy ckMM 1/4 l yh ckMM 1/2 dh doy vkj hftuy l kexh gh inku djuh gA
- 4- l kexh xqkorRki wkz gksuh pkfg; A
- 5 l lykbl ds mi jkUr tkp ea; fn l kexh ea dkbz Hkh =h] VWh&QWh ; k tjk Hkh Mast ikbz tkrh gS rks og Lohdk; l ugha gksch , oa i eW Hkh ugha gksxA
- 6 l kexh dh vki firz pkgh xbl ek=k ea gh djuh gkschA
- 7 l kexh u; h eW pfjx dh gksuh pkfg; A

SL.	Article Descriptions	Unit	Rate per Unit	Remark
01	l heW fcjyk	ifr ckjh		
02	ekj e@ckyw 1/4 PNh fdLe 1/2	ifr Vkyh		
03	[k.Mk iRFkj	200 ?kuQW		
04	bW 1/4 nks uEcj 1/2	ifr Vkyh ifr gtkj		
05	iRFkj fxVWh 1/20 , e-, e-1/2	ifr ?kuQW		
06	thjk fxVWh	ifr ?kuQW		
07	l fj; k ykgs dk 1/4 PNh fdLe 1/2	ifr fdyls		
08	ikbi ykgs dk 1/4 bp Mk; k 1/2 1/4 PNh fdLe 1/2	ifr QW		
09	ikbi ykgs dk 1/2 bp Mk; k 1/2 1/4 PNh fdLe 1/2	ifr QW		
10	ikbi ykgs dk 1/4 1/2 bp Mk; k 1/2 1/4 PNh fdLe 1/2	ifr QW		
11	ikbi ykgs dk 1/4 kS bp Mk; k 1/2 1/4 PNh fdLe 1/2	ifr QW		
12	ikbi i-ho-l h- 1/4 bp Mk; k 1/2 1/4 PNh fdLe 1/2	ifr QW		
13	ikbi i-ho-l h- 1/2 bp Mk; k 1/2 1/4 PNh fdLe 1/2	ifr QW		
14	ikbi i-ho-l h- 1/4 1/2 bp Mk; k 1/2 1/4 PNh fdLe 1/2	ifr QW		
15	ikbi i-ho-l h- 1/4 kS bp Mk; k 1/2 1/4 PNh fdLe 1/2	ifr QW		
16	ikbi i-ho-l h- 1/2 bp Mk; k 1/2 1/4 PNh fdLe 1/2	ifr QW		
17	feVWh VWh 6x9x2 1/2 QW	ifr VWh		

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QeZ dk uke %&	Qku ua %&
Ekkskby ua %&	fnukad %&
	QeZ l hy %&

tolgj uokn; fo | ky;] fcj [MM] jk] ft yk fhk.M 1/2-i 1/2

fufonk i = & oKj I lykbl I lexb 2018&19

vki firzirk/ledsfunzk %

- 1- I kexh dh nj vfidr eV; I svf/kd ugha gksuh pkfg; A I Hkh dj I fgrA
- 2- iR; d I kexh dh , d nj , oa, d ueuk gh ekU; gksk vr%, d I kexh dh , d I svf/kd nj , oa ueuk iLrq u dja
- 3- ink; drkZ dks vkj hftuy ckMM 1/2 I yh ckMM 1/2 dh dpy vkj hftuy I kexh gh inku djuh gA
- 4- I kexh xqkorRki wkZ gksuh pkfg; A
- 5- I lykbl ds mi jkUr tkp ea; fn I kexh ea =q/h] VWh&QWh ; k tjk Hkh Mest i kbZ tkrh gSrks og Lohdk; Z ugha gksch , oa i eV Hkh ugha gkschA
- 6- I kexh dh vki firzirk pkgh xbZ ek=k ea gh djuh gkschA
- 7- I kexh u; h eUQpfjx dh gksuh pkfg; A

Øekd	uke I kexh , oachM	; fuV	nj
01	Qykvx ckYo vk/kk bp	ifr ux	
02	gf. My okYo 1/2" 1/2ykgS dk1/2	ifr ux	
03	gf. My okYo 3@4" 1/2ykgS dk1/2	ifr ux	
04	gf. My okYo 1" 1/2ykgS dk1/2	ifr ux	
05	Vk/h ok" k cfl u vk/kk bp 1/2Vhy1/2	ifr ux	

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Ekckby ua %

uke %

fnukd %

QeZ dk uke %

QeZ I hy %

Qksu ua %

tolgj uokn; fo | ky;] fcj [MM] jk&] ft yk fhk.M 1e-i z1/2

fufonk i = & fo | r I kexh 2018&19

vki firZdrk/ladsfunZk %

- 1- I kexh dh nj vfidr eW; I svf/kd ugha gksuh pkfg; A I Hkh dj I fgrA
- 2- iR; d I kexh dh , d nj , oa, d uenuk gh ekl; gksk vr%, d I kexh dh , d I svf/kd nj , oa uenuk iLr r u djA
- 3- ink; drkZ dks vkjhftuy ckMM 1/2 l yh ckMM 1/2 dh dpy vkjhftuy I kexh gh inku djuh gA
- 4- I kexh xqkorRki wZ gksuh pkfg; A
- 5- I lykZ ds mi jkR tkp ea; fn I kexh ea =h/ h VWh&QWh ; k tjk Hkh Mest ikbZ tkrh gSrks og Lohdk; Z ugha gksch , oa i eV Hkh ugha gkschA
- 6- I kexh dh vki firZ pkgh xbl ek=k ea gh djuh gkschA
- 7- I kexh u; h eSuQDpfjx dh gksuh pkfg; A

Øekd	ule I kexh , oackM	; fuV	nj
1	LED Bulb 1.5 Watt Eveready	ifr ux	
2	LED Bulb 2.5 Watt Eveready	ifr ux	
3	LED Bulb 05 Watt Eveready	ifr ux	
4	LED Bulb 07 Watt Eveready	ifr ux	
5	LED Bulb 09 Watt Eveready	ifr ux	
6	LED Bulb 18 Watt Eveready	ifr ux	
7	LED Bulb 23 Watt Eveready	ifr ux	
8	LED Bulb 30 Watt Eveready	ifr ux	
9	LED Bulb 40 Watt Eveready	ifr ux	
10	V; e jkM 40 okV ØEi Vu	ifr ux	
11	V; e fQDpj dā yhV ØEi Vu	ifr ux	
12	40 okV V; e ykbM LVkVj I wZ	ifr ux	
13	I kfdV 5 , fEi ; j , dj	ifr ux	
14	fLop 5 , fEi ; j , dj	ifr ux	
15	eVh ck; j 2-5 , e-, e- dKw j ISI	ifr cMy¼	eh½
16	eVh ck; j 1-5 , e-, e- dKw j ISI	ifr cMy¼	eh½
17	eVh ck; j 1-0 , e-, e- dKw j ISI	ifr cMy¼	eh½
18	ck; j 1/23 & 76½ cYo Mkjh	ifr cMy¼	eh½
19	5 fi u I kMhV , dj 15 amp	ifr ux	
20	fLop 15 amp , dj	ifr ux	
21	Qu dM&kj vkW y vkWj tuy ISI 3.15 AMP Qkbcj ckMh	ifr ux	
22	Qu dM&kj vkW y vkWj tuy ISI 2.5 AMP Qkbcj ckMh	ifr ux	
23	, e-l h-ch- 6 amp g&Yl	ifr ux	
24	, e-l h-ch- 16 amp g&Yl	ifr ux	
25	, e-l h-ch- 32 amp g&Yl	ifr ux	
26	, e-l h-ch- 63 amp – TPN g&Yl	ifr ux	
27	V; e gkMj ISI	ifr ux	
28	pk&d 40 okV ØEiVu 1/2ki j i ryk½	ifr ux	
29	Vi jhy LVhy fxi ISI	ifr ux	
30	Vfi u I kMhV 5 AMP , dj	ifr ux	

31	"khV I uek bdk 10"x11" vPNh DokfyVh	ifr ux	
32	"khV I uek bdk 5"x4" vPNh DokfyVh	ifr ux	
33	"khV I uek bdk 8"x5" vPNh DokfyVh	ifr ux	
34	"khV I uek bdk 12"x12" vPNh DokfyVh	ifr ux	
35	I hfya jkst ISI	ifr ux	
36	Fkh fi u I KWV 15 AMP Cona	ifr ux	
37	Fkh fi u I KWV 5 AMP Cona	ifr ux	
39	, I - , I - dEckbUM 15 AMP ,dj	ifr ux	

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uke %&

QeZ dk uke %&

Ekckby ua %&

fnukad %&

QeZ I hy %&

Qku ua %&

tokj uokn; fo |ky;] fcj [MM] jk] ft yk fhk.M 1/2-i 1/2 fufonk i = & jxkz & i qkz l kexh 2018&19

vki firzirk/ksdksfunzk %

- 1- ink; drkz dks vjghftuy ckMM 1/2 l yh ckMM 1/2 dh dpy vjghftuy l kexh gh inku djuh gA
- 2- l kexh xqkorRki wkz gkuh pkfg; A
- 3- ink; drkz dks vjghftuy ckMM 1/2 l yh ckMM 1/2 dh dpy vjghftuy l kexh gh inku djuh gA
- 4- l kexh xqkorRki wkz gkuh pkfg; A
- 5- l lykz ds mijkr tkp ea; fn l kexh ea = v/h] VWh&QWh ; k tj k Hkh Mest ikbz tkrh gSrksog Lohdk; Z ugha gksxh , oa i eV Hkh ugha gksxkA
- 6- l kexh dh vki firzirk pkgh xbz ek=k ea gh djuh gksxkA
- 7- l kexh u; h eV QDpfjx dh gkuh pkfg; A

Øekd	l kexh dk ule , oachMM	ek=k	nj ifr fd-xk , oafir ux
1	, iDI 1319	ifr 20 yhVj	
		ifr 10 yhVj	
2	okVj i kbej , f" k; u	ifr 20 yhVj	
		ifr 10 yhVj	
3	VØVj ØgkbV fMLVÆi j	ifr 20 fdxt-	
4	, f" k; u xkVMu ckmu	ifr 20 yhVj	
		ifr 04 yhVj	
5	, f" k; u xkVMu i hyk	ifr 04 yhVj	
6	MkdZ ckmu	ifr 04 yhVj	
7	, f" k; u i ØV Øhe dyj	ifr 20 yhVj	
		ifr 04 yhVj	
8	Ldkbz Cyw i ØV , f" k; u	ifr 20 yhVj	
		ifr 04 yhVj	
9	Lekd xs , f" k; u i ØV	ifr 20 yhVj	
		ifr 04 yhVj	

10	0gkbV i 8V ,f" k; u	ifr 04 yhVj	
11	gjk i 8V ,f" k; u	ifr 04 yhVj	
12	yky i 8V ,f" k; u	ifr 01 yhVj	
13	ydmh dk i kbej ,f" k; u ckUM	ifr 04 yhVj	
14	yks dk i kbej ctj ckUM	ifr 04 yhVj	
15	Rkj i hu	ifr yhVj	
16	fFkuj	ifr yhVj	
17	l ekl e fcjyk ckUM	ifr ckjh	
18	Mh- Mh ,y-	ifr fd-xk	
19	0gkVak	ifr fd-xk	
20	fcjyk i 8Vh	ifr 1 c& 20 fd-xk	
21	,f" k; u i 8Vh	ifr 10 yhVj	
22	jreky okVj i 220 ua	ifr ux	
23	Quj i Rh	ifr ux	
24	i 8V c'k 1/2cYI u ckUM 1/2 (i) 4"	ifr ux	
	(ii) 3"	ifr ux	
	(iii) 2"	ifr ux	
25	, i 8I ckmu	ifr 4 yhVj	
26	ckky i 8Vh	ifr fdxk	
27	Cy&l ckMZ i 8V	ifr yhVj	

28	Cy& i&V	ifr 20 yhVj	
		ifr 04 yhVj	
29	Vp cM	ifr yhVj	
30	fefMy ckDI i hyk ¼ f" k; u½	ifr 20 yhVj	
		ifr 04 yhVj	
31	V&Vj , ukeYI	ifr 4 yhVj	
32	jkyj	ifr ux	
33	, ykd kbM	ifr 200 xte	

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Ekckby ua %&

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fufonk i = & eš I kexh 2018&19

vki firZ ríZ/ledsfunZk %

- 1- I kexh dh nj vřdr eW; I svf/kd ugha gksuh pkfg; A
- 2- iR; d I kexh dh , d nj , oa , d ueuk gh ekd; gksck vr% , d I kexh dh , d I svf/kd nj , oa ueuk iLrř u djA
- 3- ink; drkZ dks vkj hftuy ckUM 1/2 I yh ckUM 1/2 dh dšy vkj hftuy I kexh gh inku djuh gA
- 4- I kexh xqkorRki wíZ gksuh pkfg; A
- 5- I lykZ ds mijkRr tkp ea ; fn I kexh ea =Vh] VwH&QW h ; k tjk Hkh Mest ikbZ tkrh gS rks og Lohdk; Z ugha gksck , oa i ešV Hkh ugha gksckA
- 6- I kexh dh vki firZ pkgh xBZ ek=k ea pkgs x; s I e; ij gksuh vfuok; Z gS , oa fu/kkZjr vki firZ u gksus I s I h/ks fu; ekud kj cktkj I s Ø; dj yh tkosckA
- 7- I kexh u; h ešV QD pfjx dh gksuh pkfg; A

Øekd	ule I kexh , oackM	ek=k	nj
1.	xgW I kQ] fcuk gřk MCY; w , p- 1/2/PNK 1/2	ifr fDoš/y	
2.	pkoy ijey	ifr fDoš/y	
3.	pkoy i yko 1/2xkMu I Šyk 1/2	ifr fDoš/y	
4.	rřj nky@vjgj nky 1/2; j ckUM 1/2	ifr fDoš/y	
5.	puk nky@ckřk nky 1/2 j fhk ckUM 1/2	ifr fDoš/y	
6.	mMn nky 1/2(eh ckUM 1/2 1/2 1/2 /křh gřZ 1/2 1/2 fNydk	ifr fDoš/y	
7.	ek nky fNydk 1/2k.Mok & 999 1/2	ifr fDoš/y	
8.	ek nky fcuk fNydk 1/2k.Mok & 999 1/2	ifr fDoš/y	
9.	el j nky 1/2eydk ckUM 1/2	ifr fDoš/y	
10.	nškh puk	ifr fDoš/y	
11.	dkcyh puk 1/2mRre fdLe 1/2	ifr fDoš/y	
12.	eVj I Qn 1/2mRre fdLe 1/2	ifr fDoš/y	
13.	eVj gjh I 1/2kh 1/2mRre fdLe 1/2	ifr fDoš/y	
14.	jktek 1/2dkyk 1/2 mRre fdLe	ifr fDoš/y	
15.	jkBZ 1/2mRre fdLe 1/2	ifr fdyks	
16.	ešV Qyh nkuk 1/2/PNh fdLe 1/2 I ku fpjŠ k ckUM	ifr fDoš/y	
17.	ešnk 1/2nks ryokj ckUM 1/2	ifr fDoš/y	
18.	I wřh 1/2nks ryokj ckUM 1/2	ifr fDoš/y	
19.	fl obZ 1/2dpu 1/2	ifr fdyks	
20.	'kDdj 1/2ekš/k nkuk 1/2	ifr fDoš/y	
21.	1/2 1/2 pk; i Rrh ck.MM 1/2/kVk ckUM 1/2	ifr fdyks	
22.	i křk 1/255 ckUM @fdřpu fdx 1/2 ekš/k	ifr fDoš/y	
23.	vřkj 1/2uykd ckUM 1/2	ifr ikp fdyks tkj	
24.	yky fepZ I kcr 1/2/PNh DokfyVh 1/2	ifr fdyks	

25.	/kfu; k [kMk ¼mRre fdLe I kQ½	ifr fdyks	
26.	gYnh [kMk ¼mRre fdLe½	ifr fdyks	
27.	yky fepl i kmMj ¼kMh ckUM½	ifr fdyks	
28.	/kfu; k i kmMj ¼kMh ckUM½	ifr fdyks	
29.	gYnh i kmMj ¼kMh ckUM½	ifr fdyks	
30.	d"kehjh fepl ¼ e-Mh, p-½	ifr 100 xte	
31.	dl jh eFkh ¼ e-Mh, p-½	ifr 100 xte	
32.	fdpu fdax e"kkyk ¼ e-Mh, p-½	ifr 100 xte	
33.	thjk ¼ qkjh ckUM½	ifr fdyks	
34.	vtokbu ¼mRre fdLe I kQ½	ifr fdyks	
35.	byk; ph cMh ¼vPNh DokfyVh I kQ½	ifr fdyks	
36.	byk; ph NkMh ¼vPNh DokfyVh I kQ½	ifr fdyks	
37.	xje el kyk ¼kMh ckUM½	ifr fdyks	
38.	dkyh fepl [kMh ¼vPNh DokfyVh I kQ , oa cMh½	ifr fdyks	
39.	rst i Rrk ¼vPNh DokfyVh I kQ½	ifr fdyks	
40.	yks ¼vPNh DokfyVh cMh , oa I kQ½	ifr fdyks	
41.	I jI ka dk ry ¼dkMg ckUM½	ifr Vhu ¼15 fdyks e½	
42.	[kkus okyk I kMk ¼vPNh fdLe½	ifr fdyks	
43.	i kRrk nkuk ¼ I kQ , oa vPNh fdLe½	ifr fdyks	
44.	Nkyk el kyk ¼kMh ckUM½	ifr fdyks	
45.	I kQ cMh ¼vPNh DokfyVh , oa I kQ½	ifr fdyks	
46.	I kB fi I h	ifr fdyks	
47.	ghax ¼cdkkuh ckUM½	ifr 100 xte	
48.	eFkh nkuk ¼vPNh fdLe , oa I kQ½	ifr fdyks	
49.	i ki M+¼yTtr ckUM½	ifr fdyks	
50.	vepj fi I k ¼vPNh DokfyVh½	ifr fdyks	
51.	nky phuh ¼vPNh DokfyVh½	ifr fdyks	
52.	dktwVpMh ¼vPNh DokfyVh½	ifr fdyks	
53.	[kks jk fi I k ¼vPNh DokfyVh½	ifr fdyks	
54.	fd'kfe"k ¼vPNh DokfyVh , oa I kQ½	ifr fdyks	
55.	cknke fexh ¼vPNh DokfyVh , oa cMh½	ifr fdyks	
56.	fpjkat h ¼vPNh DokfyVh , oa I kQ½	ifr fdyks	
57.	e[kkuk ¼vPNh DokfyVh cMh½	ifr fdyks	
58.	fjQkbM ry I ks kchu ¼egkdksk½	ifr 15 yhVj Vhu	
59.	ouLi fr ?h ¼xxu½	ifr 15 yhVj	
60.	ued vk; kMkbTM ¼kkLdj½	ifr fdyks	
61.	dkyk ued ¼fi I k½	ifr fdyks	
62.	fclDv Xyokd ¼kjys th½	ifr fdyks	
63.	fclDv uedhu ¼kjys Ødt½	ifr fdyks	

64.	uedhu ¼rykeh l ½ vkj tuy	ifr fdyks	
65.	ekfpl ?kMh	ifr nl ux	
66.	eMk dh cMh ¼vPNh fdLe½	ifr fdyks	
67.	l kš kcMh ¼vPNh fdLe½	ifr fdyks	
68.	fui i kmMj ¼crÛ /kkusokyk½	ifr fdyks	
69.	fujek i kmMj	ifr fdyks	
70.	Ykbe ¼vPNh fdLe½	ifr fdyks	
71.	l kcwnkuk ¼Nks/k½	ifr fdyks	

gLrk{kj %

uke %

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Qku ua %

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QeZ l hy %

tolgj uokn; fo |ky;] fcj[kMh jk&] ft yk & fhk.M 1e-i z½

fufonk i = & f[kMdh "kh"kk@Qkbcj "kh"kk ,oa l kexh & 2018&19

vki firZirk/kadsfunZk %

- 1- l kexh dh nj vfidr eW; l svf/kd ugha gksuh pkfg; A
- 2- iR; d l kexh dh , d nj , oa , d ueuk gh ekl; gksck vr% , d l kexh dh , d l svf/kd nj , oa ueuk iLrq u dja
- 3- ink; drkZ dks vkj hftuy ckMM ¼/l yh ckM½ dh dpy vkj hftuy l kexh gh inku djuh gA
- 4- l kexh xqokRrki wkZ gksuh pkfg; A
- 5- l lykZ ds mi jkUr tkp ea; fn l kexh ea =¼/h VWh&QWh ; k tjk Hkh Mest ikbZ tkrh gS rks og Lohdk; Z ugha gksch , oa i e¼V Hkh ugha gksckA
- 6- l kexh dh vki firZ pkgh xbl ek=k ea gh djuh gkschA
- 7- l kexh u; h e¼QDpfjx dh gksuh pkfg; A

Øekd	oLrqdk ule	nj ifrfdyks ,oa ifr ux
1	'kh"kk f[kMdh o¼Vhy¼j bR; kfn ea fQfVx l fgr ¼i ¼Vh , oafi u , oa ycj pktZ l fgr½ 2 , e- , e- ¼ fr oxL Q¼½	
2	'kh"kk f[kMdh o¼Vhy¼j bR; kfn ea fQfVx l fgr ¼i ¼Vh , oafi u , oa ycj pktZ l fgr½ 4 , e- , e- ¼ fr oxL Q¼½	
3	'kh"kk f[kMdh o¼Vhy¼j bR; kfn ea fQfVx l fgr ¼i ¼Vh , oafi u , oa ycj pktZ l fgr½ 6 , e- , e- ¼ fr oxL Q¼½	
4	Qkboj Xykl Vtd i j¼V f[kMdh o¼Vhy¼j bR; kfn ea fQfVx l fgr ¼i ¼Vh¼fi u¼V , oa ycj pktZ l fgr½ 2 , e- , e- ¼ fr oxL Q¼½	
5	Qkboj Xykl Vtd i j¼V f[kMdh o¼Vhy¼j bR; kfn ea fQfVx l fgr ¼i ¼Vh¼fi u¼V , oa ycj pktZ l fgr½ 4 , e- , e- ¼ fr oxL Q¼½	
6	Qkboj Xykl Vtd i j¼V f[kMdh o¼Vhy¼j bR; kfn ea fQfVx l fgr ¼i ¼Vh¼fi u¼V , oa ycj pktZ l fgr½ 6 , e- , e- ¼ fr oxL Q¼½	
7	i¼Vh ifr fdyks dkp okyh ISI ekdZ	

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JAWAHAR NAVODAYA VIDYALAYA, BIRKHADI,(RAUN), DISTT.-BHIND
fufonk i = & LVškujh I kexh 2018&19

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- 1- I kexh dh nj vfidr eV; I svf/kd ugha gksuh pkfg; s A
- 2- i R; d I kexh dh , d nj , oaueuk , d gh ekU; gksck vr%, d I kexh dh , d I svf/kd nj , oaueuk iLr u djaA
- 3- ink; drkZ dks vkj hftuy ckMM 1/2 l yh ckMM 1/2 dh dpy vkj hftuy I kexh gh inku djuh gA
- 4- I kexh xqkorRki wkZ gksuh pkfg; A
- 5- I lykbl ds mi jkUr tkp ea; fn I kexh ea =q/h] VWh&QWh ; k tjk Hkh Mast i kbl tkrh gS rks og Lohdk; Z ugha gksch , oa i eV Hkh ugha gksckA
- 6- I kexh dh vki firZ pkgh xbl ek=k ea gh djuh gksckA
- 7- I kexh u; h eUQpfjx dh gksuh pkfg; A

SI.No.	Name of the item	QTY.	Rate
1.	Note Book ukV/ cQ 1. 92 page 1/2 ist 1/2 ABC Paper I kbt 17x23 cms. 2. 196 page 1/2 ist 1/2 ABC Paper I kbt 17x23 cms. ukV% doj ist ij fo ky; dk uke gksck pkfg; s	Per pc Per pc	
2.	Long Exercise Book 196 ist ABC Paper I kbt 19x29 cms ukV% doj ist ij fo ky; dk uke gksck pkfg; s	Per pc	
3.	Elkos Gold Mine dot pen (use & throw) , ydkd xkVM ekbu MkV i u 1/4 ; ut , .M Fks 1/2	Per pc	
4.	Pencil H.B. i fU y , p-ch Vdykl eV 1/2	Per pc	
5.	Geometry Box (Camlin) T; kev/h ckM I 1/2 defyu 1/2	Per pc	
6.	Sketch pen (Camel) Ldp i u 1/2 dey 1/2	Per pkt	
7.	Water colour (Camel) okVj dyj 1/2 dey 1/2	Per pkt.	
8.	Chalk pkbI White 0gkbV 1/2 dkj I ckMM 1/2 Colored dyj 1/2 dkj I ckMM 1/2	Per peti Per peti	
9.	Graph paper per xtQ i j 1/2 PNh DokfyVh 1/2	100 pec.	
10.	All pin (Bell Pins) 26mm vkfyi u 1/2 cyfi UI 1/2 26 , e , e	100 gram 400 gram	
11.	Tag (good quality) Vx 1/2 xM DokfyVh 1/2	Per pkt.	
12.	File lese Okby yd 60 l eh yek	Per pkt.	
13.	Carban paper koras dkcU i j dkj I Small size Leky I kbt Big size fcX I kbt	Per pkt Per pkt.	
14.	Gum (Camel 700 gram) xe 1/2 dey 700 xte 1/2	Per pc.	
15.	Register (with winding cover) jftLVj 1/2 ofk ckblMx dcj 1/2 1. 02 No. 02 ucj 2. 03 No. 03 ucj 3. 04 No. 04 ucj	Per pc. Per pc. Per pc	
16.	Rough Register jQ jftLVj 1/2 PNh DokfyVh ist 1/2 (240 page) 1/2 240 ist 1/2 I kbt 18x30 l eh	Per Pc.	
17.	Stamp pad LVke i M Camel dey	Per Pc.	

18.	JK Copier ts ds dkh; j ¼ hfe; e DokfyVh vMQL i sj 75 th, l -, e-½ 1. A4 size 2. A3 Size 3. A4 full step size	Per Ream Per Ream Per Ream	
19.	Practical Note Book Science (Class IX & X) i fDVdy foKku i DVhdy uk/ cpl vdkk 9 , oa10½ ABC Paper 92 page 92 i st] Size 21x26 cms. 196 page 196 i st] Size 21x26 cms.	Per pc. Per pc	
20.	Practical Note Book (Physics) i fDVdy uk/ cpl vQftDI ½ ABC Paper 196 page 196 i st] , Size 21x26 cms.	Per pc.	
21.	Practical Note Book (Chemistry) i fDVdy uk/ cpl vdfelV½ ABC Paper 196 page i st] Size 21x26 cms.	Per pc	
22.	Practical Note Book (Biology) i fDVdy uk/ cpl vckW kykst h½ e; i p "khV ds Plan sheet lyu 'khV ABC Paper, Size 21x26 cms. Line sheet ykbu 'khV ABC Paper, Size 21x26 cms.	Per 100 Per 100	
23.	Rubber jcj Natraj uVjkt	Per dozen	
24.	Ldsy & Qkbcj@lykflVd 12 bp	Per Pc.	
25.	"kki Uj uVjkt	Per Pc.	
26.	i fUl y uVjkt 621 ua	Per Pc.	
27.	Drawing Note Book Mk; fbax uk/cpl (1) 24 pages (2) 32 pages	Per 100 Per 100	
28.	Map Note Book size uD'kk uk/cpl kb t India, Asia, World, America/Europe/Africa etc. Hkkjr], f'k; k]l d kj]vesj dk@; j]ki @vQhdk vkfn-	Per 100	
29.	Examination Answer Book (Size 21X27.5) i jhkk mRrj i fLrdk ¼ kb t 21X27.5½ 04 page ijd mRrj i fLrdk fy[kk gksuk pfg; A 08 page e[; i'B ij fo ky; dk uke gksuk pfg; A 12 page e[; i'B ij fo ky; dk uke gksuk pfg; A	Per 1000 Per 1000 Per 1000	
30.	Black Board Duster (cyr) okMZ MLVj	Per pc.	
31.	File pad (Jambudeep P.V.C. No.24) Qkby i M ¼ t Ecmhi i h-0gh- l h-ucj 24 ½	Per pc.	

32.	File Cover Qkby dcj 1. Ordinary vkMMZjh 2. Plastic Coated(Jambudeep No.J-145)lykfLVd dkVM ½tEcmhi ucj t&145½ 3. File Clip type (Jambu deep, classic products file No. – J-625) laminated, Qkby fDyi Vki ½tEcmhi Dykfl d i&MDV4 Qkby ua ts& 625½ yehufVM	Per pc.	
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- 1- iR; d jfookj dks ikr%dky l s01 ctsnki gj rd dfVx dh tkoxhA
- 2- Nk= dk uke@l nu@d{kk@fnuk@d@Nk= gLrk{kj iR; d l e; fy; s tkus pkfg; A
- 3- funž'kkud kj gsj dfVx gkuh pkfg; sA

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JAWAHAR NAVODAYA VIDYALAYA, BIRKHADI,(RAUN), DISTT.-BHIND

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- 1- l kexh dh nj vfidr eW; l svf/kd ughagksuh pkfg; A
- 2- iR; d l kexh dh , d nj , oaueuk , d gh ekl; gksck vr%, d l kexh dh , d l svf/kd nj , oaueuk iLr u dja
- 3- ink; drkz dks vkj hftuy ckM 1/2 l yh ckM 1/2 dh dpy vkj hftuy l kexh gh inku djuh gA
- 4- l kexh xqkorRki wkz gksuh pkfg; A
- 5- l lykbz ds mij kRr tkp ea; fn l kexh ea =Vh] VWh&QWh ; k tj k Hkh Mest i kbz tkrh gSrksog Lohdk; l ughagksch , oa i eV Hkh ughagksckA
- 6- l kexh dh vki firz pkgh xbz ek=k ea gh djuh gksckA
- 7- l kexh u; h eUOpfjx dh gksuh pkfg; A

Sl.No.	Name of the item	QTY.	Rate
1.	<u>Tooth Paste</u> COLGET	50 gm	
2.	<u>TOOTH BRUSH</u> COLGET	Per pc.	
3.	<u>BAHTING SHOP</u> LUX	100gm	
4.	<u>WASHING SHOP</u> RIN	150 gm	
5.	<u>HAIR OIL</u> DABAR AMLA	45 gm.	
6.	<u>PHENYLE</u> DOCTOR BRAND	5 Litr.	
7.	<u>SANITARY ACID</u> DOCTOR BRAND	5 Ltr.	
8.	Broom Flower	Per pc.	
9.	Broom Stick	Per pc.	
10.	HARPIC	750ml	
11.	NAPTHOLIN BALL	Per kg.	
12.	ODONIL	Per pc.	
13.	TORCH BATTERY EVEREADY	Per pc.	
14.	PENCIL BATTERY EVEREADY	Per pc.	
15.	SHOE POLISH BLACK Cherry Brand	Small Per pc.	
16.	SHOE BRUSH	Small Per pc.	
17.	TOUNGEENA	Per pc.	
18.	Toilet Brush	Per pc.	

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- 1- I kexh rkth ,oaLoPN mPp xqkoRrk okyh gksuh pkfg; A
- 2- I kexh dhVh.k.kqjfgR gksuh pkfg; A
- 3- I kexh dh vki firZirk pkgh xbz ek=k ea gh djuh gkschA
- 4- I lykbz ds mijkRr tkp djus ij I kexh ea ; fn dkbz deh i kbz tkrh gS rks og Lohdk; Z ugha gksch , oa i eBV Hkh ugha gkschA

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1	vkyw	i fr fdyks	
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4	gjh fepZ	i fr fdyks	
5	gjk /kfu; k	i fr fdyks	
6	VekVj	i fr fdyks	
7	c&ku	i fr fdyks	
8	ykdth	i fr fdyks	
9	dnnw	i fr fdyks	
10	rkfbz	i fr fdyks	
11	i kyd	i fr fdyks	
12	e&kh	i fr fdyks	
13	eyh	i fr fdyks	
14	xktj	i fr fdyks	
15	gjh eVj	i fr fdyks	
16	Qw,xkoh	i fr fdyks	
17	i Rrkxkoh	i fr fdyks	
18	I eQyh	i fr fdyks	
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21	dq:	i fr fdyks	
22	fV.Ms	i fr fdyks	
23	uh&w	i fr fdyks	
24	vjch	i fr fdyks	
25	vnjd	i fr fdyks	
26	[kh]k	i fr fdyks	
27	dPpk vke	i fr fdyks	
28	dVgy	i fr fdyks	
29	fhk.Mh	i fr fdyks	
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33	dsyk	ifr fdyks	
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35	l rjk	ifr fdyks	
36	Ukk"ki krh	ifr fdyks	
37	vaxj	ifr fdyks	
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39	vke n"kgjh	ifr fdyks	
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- 1- l kexh rkth , oa LoPN mPpxqkoRrk okyh gksuh pkfg; A
- 2- l kexh dhVk.kqjfgR gksuh pkfg; A
- 3- l kexh dh vki firZ pkgh xbZ ek=k ea gh djuh gkschA
- 4- l lykbZ ds mijkUr tkp djus ij l kexh ea ; fn dkbZ deh i kbZ tkrh gS rks og Lohdk; Z ugha gksch , oa i eſV Hkh ugha gksckA

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- 1- di Mka ij i! mPpdkfV dh xqkoRrk okyh gksh pfg; A
- 2- di Mka dh /kykbZ mPpdkfV , oa xqkoRrk okyh gksh pfg; A
- 3- Nk=kvla ds di M& Nk=kokl l syuk , oa nuk gksckA
- 4- fo |ky; i<kbZ ds l e; Nk= i! grq ugha vkuk pfg; A

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1	Qy i!V	ifr ux		
2	gkQ i!V	ifr ux		
3	Qy 'kVZ	ifr ux		
4	gkQ 'kVZ	ifr ux		
5	LdVZ	ifr ux		
6	dqrkZ	ifr ux		
7	Lyokj	ifr ux		
8	cM"khV	ifr ux		
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- 1- I kexh rkth , oa LoPN mPp xqkoRrk okyh gksuh pkfg; A
- 2- I kexh dhVh.kqj fgr gksuh pkfg; A
- 3- I kexh dh vki firZ pkgh xbZ ek=k ea gh djuh gkschA
- 4- I lykbZ ds mi jkUr tkp djus ij I kexh ea ; fn dkbZ deh i kbZ tkrh gS rks og Lohdk; Z ugha gksch , oa i edV Hkh ugha gkschA

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1	cd u ds yMMw	ifr fdyks		'kq̄ puk nky ds] de "kDdj ds
2	cMh ds yMMw	ifr fdyks		'kq̄ puk nky ds] de "kDdj ds
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5	tyoh	ifr fdyks		'kq̄ eShk okyh
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7	dpkMh	ifr ux		"kq̄ nky dh
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9	jI xqyk I vkk	ifr fdyk		'kq̄ [kks k okyk
10	N&k	ifr fdyks		"kq̄ nwk dk
11	N&k I vkk	ifr fdyks		"kq̄ nwk dk
12	feYd d&d	ifr fdyks		"kq̄ [kks/k okyk
13	i uhj	ifr fdyks		Hk& ds 'kq̄ nwk dk
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15	xtd 1/2PNh DokfyVh ej&k okyh1/2 vPNh fdLe	ifr fdyks		
16	uedhu 1/4 knk1/2	ifr fdyks		
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- 1- iR; d l puk ij osl kbV dks ešVsu djuk gš
- 2- cšl kbV dk Hkqrku okf"kd Lrj ij gksxA
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1	1000 MB Web-space	
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- 1- fl ykbz vPNs ,oa et cir /kkxs dh gksuh pkfg; A
- 2- dkt l gh <α l s gksuk pkfg; A
- 3- cVu@gpl bR; kfn mPpdksV ds gksus pkfg; A
- 4- i BV dh psu mPpdksV dh gksuh pkfg; A
- 5- dkyj dh cdje ,oa vLrj mPpdksV dk gksuk pkfg; A ; fn yxkbz tkrh gks rka

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5	LdVZ	ifr ux		
6	V; fiud	ifr ux		
7	Lyokj	ifr ux		
8	drkZ fcuk dkWj	ifr ux		
9	drkZ dkWj nkj	ifr ux		
10	drkZ dkWj nkj QyvkLrhu	ifr ux		
11	nq VVk fl ykbz@i hdk	ifr ux		
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- 1- l kexh dh nj vfidr eW; l svf/kd ugha gksuh pkfg; A
- 2- iR; d l kexh dh , d nj , d uenuk gh ekU; gksckA vr6 iR; d l kexh dh , d nj , oa , d uenuk gh iLrj djA
- 3- ink; drkZ dks vkj hftuy ckMM 1/2 l yh ckMM 1/2 dh dny vkj hftuy l kexh gh inku djuh gA
- 4- l kexh xqkorRki wkZ gksuh pkfg; A
- 5- l lykbZ ds mij kUr tkp ea; fn l kexh ea dkbZ Hkh =y/h] Vw/h&Qw/h ; k tjk Hkh Mest ikbz tkrh gS rks og Lohdk; Z ugha gksch , oa i eW Hkh ugha gksckA
- 6- l kexh dh vki firZ pkgh xbZ ek=k ea gh djuh gksckA
- 7- l kexh u; h eSuDpfjx dh gksuh pkfg; A

Øekd	l kexh dk ule	Ek=k	nj
1	<p><u>CHAIR</u> (i) Steel frame with round ply sheet (ii) Round ply sheet 15 mm thick with good stable polish (iii) Steel pipe – 20 gauge (iv) Writing pad steel sheet 20 gauge (v) Front leg height 18 inch. (vi) Back height 33 inch.</p>	ifr ux	
2	<p><u>TABLE</u> (i) Steel frame and steel sheet good quality (ii) Size Length – 8 feet Width - 2 feet Hight - 2½ feet (iii) Steel pipe gauge – 20 gauge (iv) Steel Sheet gauge – 20 gauge</p>	ifr ux	
3	<p><u>TABLE</u> (i) Steel frame and steel sheet good quality (ii) Size Length – 8 feet Width - 2 feet Hight - 2½ feet (iii) Steel pipe gauge – 18 gauge (iv) Steel sheet gauge – 18 gauge</p>	ifr ux	
4	<p><u>TABLE</u> (i) Steel frame and steel sheet good quality (ii) Size Length – 4 feet</p>	ifr ux	

	Width - 2 feet Hight - 2½ feet (iii) Steel pipe gauge – 18 gauge (iv) Steel sheet gauge – 18 gauge		
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- 1- fo |r I s l c f /kr Ø-l ā; k 01 I s 12 ea inRr I Ei wk z@vkif"kd dk; Z inRr I e; kof/k rd fo |ky; i =ku d kj fd; s tkus gā
- 2- I keW; r% iR; d ekg ds iEke I l rkg ea fo |ky; vkdj I c f /kr dk; Z dks p f d dj eu V u djuk gā
- 3- iR; d ekg ds vyk ok vko"; drk i M us ij cykos ij p k š h l ?k. Vs ds v l n j vkuk v fuok; Z gā
- 4- ,-, e-l h- dk H k q r ku Nekgh fcy i k r g kus ij fd; k tkosxkA
- 5- L k x h f j l y d g kus ij I k x h dk H k q r ku v y x I s f d; k tkosxk t k s ,-, e-l h- ea "k k f e y u g h a g k s k A
- 6- I fo l V D I t k M d j i f r ; f u V n j a v f d r d h t k ; a , o a , Q- v k s v k j- dk; Z g k u k g ā

S. No.	PARTICULAR	Period	Rate Per Unit
1	Oil Testing, Improvement of B.D.V. up to the mark, cleaning of Conventional copper wound transformer continuous rating 250 KVA double bound 33/0.4 KV, 50 Hz, 3 phase Step Down Oil immersed, ONAN cooled, outdoor type, HV & LV bushing suitable to accept Raccoon conductor on HV and 400 Sqmm. PVC Cable on LV, Dyn 11 with all accessories as per REC specification 11-1976 and IS:1180 & IS:2026 with latest amendments, if any.	June 2018 to April 2019	
2	Replacement/Maintenance of Single pole station type heavy duty non-linear resistor type lightning arrestor suitable for 3 wire 33 KV overhead line with rated voltage of 30 KV (rms) with a nominal discharge current rating of 10 K.A.	June 2018 to April 2019	
3	Replacement/Maintenance 33 KV 600 Amp. Triple pole outdoor type horizontal manually gang operated from ground level, Air Break Switch.	June 2018 to April 2019	
4	Replacement/Maintenance Single pole 33 KV, 200 Amp. Heavy duty Drop out fuse with operating barrel etc.	June 2018 to April 2019	
5	Testing and improvement in earth value up to the mark of S/s G.I. Plate Earthing.	June 2018 to April 2019	
6	Removal of rust and old paint./putty & re-painting of 33/0.433 KV S/s steel support structure etc. with providing of necessary required material and labour for primer coat over steel & other metallic surface by Red Oxide zinc chromide paint and there after Aluminium paint brushing of approved standard make complete including preparation of surface etc. as required.	June 2018 to April 2019	

7	Repair of HT Cable by replacement of jointing kit without material.	June 2018 to April 2019	
8	Repair and maintenance of main transformer panel.	June 2018 to April 2019	
9	Repair and maintenance of APFC Panel for maintaining power factor.	June 2018 to April 2019	
10	Repair and maintenance of various panels installed at various locations.	June 2018 to April 2019	
11	Pulling out the old cable & Laying of one number PVC insulated power cable of 1.1 KV grade of size exceeding 25 Sqm. But not exceeding 120 sq. mm. direct in ground including excavation sand, cushioning protective covering & refilling the pit etc. as required.	June 2018 to April 2019	
12	Pulling out the old cable & laying of one number PVC insulated power cable of 1.1 KV grade of size exceeding 120 Sqm. But not exceeding 400 sq. mm. direct in ground including excavation sand, cushioning protective covering & refilling the pit etc. as required.	June 2018 to April 2019	

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Qksj ua %&

Ekckby ua %&

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QeZ I hy %&

tolgj uokn; fo |ky;] fcj [MM] jk&] ft yk fhk.M 1/2-i z1/2

fufonk i = & [kydm l kexh 2018&19

vki firZ rirZ/la dksfunZk %&

- 1- l kexh dh nj vfidr eW; l s vf/kd ugha gksuh pkfg; A
- 2- iR; d l kexh dh , d nj , d ueuk gh ekk; gkskA vrb iR; d l kexh dh , d nj , oa , d ueuk gh iLr djA
- 3- ink; drkZ dks vkj hftuy ckMM 1/2 l yh ckMM 1/2 dh dby vkj hftuy l kexh gh inku djuh gA
- 4- l kexh xqkorRki wkZ gksuh pkfg; A
- 6- l lykZ ds mij kUr tkp ea; fn l kexh ea dkbZ Hkh =Vh] VVh&QVh ; k tjk Hkh Mest i kbZ tkrh gsrks og Lohdk; Z ugha gksch , oa i eSV Hkh ugha gkskA
- 7- l kexh dh vki firZ pkgh xbZ ek=k ea gh djuh gkschA
- 8- l kexh u; h eSV pfjx dh gksuh pkfg; A

Øekd	l kexh dk uke	ckM	nj
1	Økky/hoky	dkLdks l ij (i) oui hl (ii) ynj iL fVM	
2	Qy/oky	uhfo; k fl UfkSVd l ij	
3	gsMoky	uhfo; k (i) yMdka dks (ii) yMfd; ka dks	
4	ckLdV/oky	(i) dkLdks Vj jukesV 07 ua (i) yMdka dks (ii) yMfd; ka dks (ii) dkLdks l ij u-a06 (i) yMdka dks (ii) yMfd; ka dks	
5	fØdV/ cV	B.D.M. 1/2ch Mh , e-1/2 1- Qy l kbt 2- Leky l kbt	
6	LVEi	1/2ch Mh , e-1/2 Qy l kbt	
7	fØdV/ cky dk dZ	foDdh	
8	dje	LVx 2 1/2" l kbt	
9	Qy/i Ei	l u-ckM	
10	Qy/cky "knt	LVkj bEi SV ckM	
11	Li kbZd 'knt	QSVk	
12	Vh-Vh/ cky	Stiga 1/2 Vhxk 1/2	
13	Vh-Vh/ cV	dEi Qwck.M	
14	okyhoky uV	fyfedk ck.M	
15	gk; tEi LVsM ckj , Y; fefu; e	LVsMMZ l kbt	
16	cfVx XyCl	, l &, l dklyst	
17	Dhf i x XyCl	, l &, l dklyst	
18	fØdV/ iM	, l &, l dklyst	
19	Qy/oky uhdi	Cy i BFkj	
20	LVkVx Cykd	Uky dks	

21	jŝŝ/ cMfelVu	fl Yoj 1- cŝyd 2- lŝj	
22	'kVydkŝ	, ŝdkŝ	
23	Vh- Vh- uŝ	eŝ/dks uk; ykŝ	
24	Vŝul cky	foDdh	
25	gkŝh	(A) tŝŝl 1- Qyyl kbt 2- Lekyl kbt (B) iŝVŝl 1- Qyyl kbt 2- Lekyl kbt	
26	gkŝh cky yŝj 4 i hl	Dherh	
27	cMfelVuŝŝ	eŝ/dks LVŝMMZ l kbt uk; ykŝ	
28	dinusokyh jll h	1- dkŝu 2- i h-oh-l h	
29	fŝdŝ cky ynj 4 i hl	chŝ Mhŝ , eŝ	
30	fll dl cŝu	(i) 1½ kg. ŝŝŝdks cŝM½ (ii) 2 kg. ŝŝŝdks cŝM½	
31	gMŝy	ifr ux	

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Qeŝ dk uke %

Qkŝ ua %

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TOLGA UOLA; FO KY;] FCJ [MM] JK] FTYK FHK.M 1/2-1/2

FUFONK I = & QW/KDKH E"KH ,OAYSTJ FIVJ I KEXH 2018&19

VKI FIRZIRI/LADLSFUNZK %

- 1- I kexh dh nj vifdr eW; I svf/kd ugha gksuh pkfg; A
- 2- iR; d I kexh dh , d nj , d ueuk gh eku; gksxA vrb iR; d I kexh dh , d nj , oa , d ueuk gh iLr djA
- 3- ink; drkZ dks vkj hftuy cMM 1/2 dh dby vkj hftuy I kexh gh inku djuh gA
- 4- I kexh xqkorRki wkZ gksuh pkfg; A
- 5- I lykbZ ds mijkr tkp ea; fn I kexh ea dkbZ Hkh =Vh] VWh&QWh ; k tjk Hkh Mest i kbZ tkrh gS rks og Lohdk; Z ugha gksch , oa i eV Hkh ugha gksxA
- 6- I kexh dh vki firZ pkgh xbZ ek=k ea gh djuh gksxA
- 7- I kexh u; h eV pfjx dh gksuh pkfg; A

SL.No.	PARTICULAR	Rate
1	Photo copy machine Toner for iR 2016J	Per Pc.
2	HP Laser Jet 12A Print Cartridge	Per Pc.
3	Drum unit for iR 2016J	Per Pc.
4	Drum for iR 2016J	Per Pc.
5	Fixing film Asembly iR 2016J	Per Pc.
6	Fixing film iR 2016J	Per Pc.

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uke %

QeZ dk uke %

Qku ua %

Ekckby ua %

fnukad %

QeZ I hy %

tolgj uok; fo |ky;] fcj [MM] jk;] ft yk fhk.M 1/2-i 1/2 fufonk i = & [Muk idkusdh I kexh 2018&19

vki firZdrk/aldsfunZk %

ii = & v

- 1- I kexh dh nj vdr eW; I svf/kd ugha gkuh pkfg; A
- 2- iR; d I kexh dh , d nj , d uenk gh ekU; gskA vr d iR; d I kexh dh , d nj , oa , d uenk gh iLr djA
- 3- ink; drkZ dks vkghftuy cMM 1/2 l yh cMM 1/2 dh dny vkghftuy I kexh gh inku djuh gA
- 4- I kexh xqkorRki wZ gkuh pkfg; A
- 5 I lykZ ds mijkr tkp ea; fn I kexh ea dkbZ Hkh =y/h] VWh&QWh ; k tjk Hkh Mest ikbZ tkrh gS rks og Lohdk; Z ugha gskh , oa i eV Hkh ugha gskhA
- 6 I kexh dh vki firZ pkgh xblek=k ea gh djuh gskhA
- 7 I kexh u; h eUQpfjA dh gkuh pkfg; A

SL.	Perticular	Specification	Rate
01	Steam Vessel for rice	25 kg. capacity Single jacket vessel made of 16 swg SS Lid mae of 18 seg.	
02	Steam vessel for vegitable	50 kg capacity Single jacket vessel made of 16 swg SS Lid mae of 18 swg.	
03	Steam vessel for Milk/Dhal	100 ltr. Capacity Single jacket vessel made of 16 seg SS Lid mae of 18 swg.	
04	Steam boiler L.P.G. operated	26 ltr. Capacity	
05	Steam Pipeline	3/4" dia pipe with asbestos with 3 ball valves	
06	1" Gas Pipe Line	Accoding to site conditions	

Note :- Rate shall include price of system, freight, reaction/installation charges etc. and all taxes and one year maintenance.

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fufonk i = & Qk/kdkh e'ku AMC 2018&19

vki frzlrkvdsfy; sfunzk &

- 1- Qk/kdkh e'ku dk l Ei wZ e/hud fd; k tkuk gA
- 2- i R; d ekg eafo |ky; vkdj Qk/kdkh e'ku dks pfd dj ea V u djuk gA
- 3- i R; d ekg ds vykok vko"; drk i M us ij cykos ij vkuk gA
- 4- ,-, e-l h- dk Hkqrku Nekgh fd; k tkoskA
- 5- Lkexh fjlyd gkus ij l kexh dk Hkqrku vyx l sfd; k tkosk tks ,-, e-l h- ea "kkfey ugha gkskA

SL.No.	PARTICULAR		Rate
1	Non-Comprehansive annual mantinance contract charge (Agreement period from 01.05.2018 to 30.04.2019	Per year	

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- Qku ua %
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- QeZ l hy %

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VKI FIRZIRI/LADKSFUNZK %

- 1- I kexh dh nj vfidr eW; I s vf/kd ugha gkuh pkfg; A
- 2- iR; d I kexh dh , d nj , d uewuk gh eku; gksckA vr d iR; d I kexh dh , d nj , oa , d uewuk gh iLrq djaA
- 3- ink; drkZ dks vkj hf tu y ckM 1/2 dh dpy vkj hf tu y I kexh gh inku djuh gA
- 4- I kexh xqkoRrki wkZ gkuh pkfg; A
- 8 I lykbZ ds mi jkUr tkp ea ; fn I kexh ea dkbZ Hkh =h] Vh&QW/h ; k tjk Hkh Mest ikbZ tkrh gS rks og Lohdk; Z ugha gksch , oa i eV Hkh ugha gksckA
- 9 I kexh dh vki firZ pkgh xbZ ek=k ea gh djuh gkschA
- 10 I kexh u; h eNDpfjx dh gkuh pkfg; A

SL.	Article Descriptions	Quantity	Rate per Unit	Remark
01	I hfya Q& 1200 , e-, e- osy/kfI Vh gpYI	01		

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JAWAHAR NAVODAYA VIDYALAYA BIRKHADI (RAUN) DISTT. BHIND (M.P.)

TENDER FORM FOR WATER COOLER & A.C. (AMC) 2018&19

वकीरिर्कवल्दस्य; सफुनक &

- 1- , l h , oaokVj dnyj dk l Ei wZ eV/hud fd; k tkuk gA
- 2- i R; d ekg eafo |ky; vkdj , l h , oaokVj dnyj dks pfd dj esuVsu djuk gA
- 3- i R; d ekg ds vykok vko"; drk i M@s ij cykos ij vkuk gA
- 4- , -, e-l h- dk Hkqrku Nekgh fd; k tkoskA
- 5- Lkexh fjlyd gksus ij l kexh dk Hkqrku vyx l sfd; k tkosk tks , -, e-l h- ea "kkfey ugha gkskA

SNo	PARTICULAR	QTY.	Rate
01	A.C. & Steplizer (AMC)	01	
02	Water Cooler & Steplizer(AMC)	01	

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QeZ dk uke %&

Qksu ua %&

Ekckby ua %&

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tolgj uokn; fo |ky;] fcj [MM] jk&] ft yk fhk.M 1e-i z1/2

fufonk i = & I h l h Vhoh d&jk b&Vky'sku I fgr 2018&19

vki firZirk/laclsfunZk %&

- 1- I kexh dh nj v&dr eW; I svf/kd ugha g&uh pkfg, A
- 2- iR; d I kexh dh , d nj , d ueuk gh eku; g&skA vr& iR; d I kexh dh , d nj , oa, d ueuk gh iLr& dj&A
- 3- ink; drkZ dks vkj hftuy ckMM 1/4 l yh ckMM 1/2 dh d&oy vkj hftuy I kexh gh inku djuh g&A
- 4- I kexh xqkoRrki w&Z g&uh pkfg, A I lykbZ ds mi jk&R tkp ea; fn I kexh ea dkbZ Hkh =1/hj VW/h&Q/h ; k tj k Hkh M&st i kbZ tkrh g&srks og Lohdk; Z ugha g&sh , oa i e&V Hkh ugha g&skA
- 5- I kexh dh vki firZ pkgh xbZ ek=k ea gh djuh g&sh , oa I kexh u; h e&V D&pfj& dh g&uh pkfg, A
- 6- M&+o'kZ rd , -, e-l h- fu%k&d nsuh g&shA
- 7- I Hkh I kexh jkeu ck.M gh g&uh pkfg, s , oa iR; d I kexh dh okj&h jkeu d&uh ds vu& kj gh jg&shA
- 8- I kexh dh d&uh ISO 3&jk i&kf.kr g&uh pkfg, s , oa i eLr I kexh FOR g&shA
- 9- I eLr I kexh dh nj a b&Vky'sku I fgr g&uh pkfg, A b&Vky'sku p&ktZ vyx I sn& ugha g&skA

SL.	Perticular	Rete Per Pc./ Mtr.	
01	<u>FISH EYE 360⁰ – AHD - 2 Mega Pixel</u> IMAGE SENSOR : SONY EFFIO RESOLUTION : 1.3 mega pixel OPTICAL ZOOM LENS : 32X , 12mm WORKING DISTANCE : 10-80 Mtr. Weather Proof Ultra Deluxe Metal Body INPUT VOLTAGE : 12V-2AMP RS 485 Support BRAND – ROMAN		
02	<u>LED - HDMI</u> 80 CM, ONE CABLE FOR BOTH AUDIO & VIDEO SUPPORT USB BRAND – ROMAN		
03	<u>LONG DISTANCE CAMERA – AHD - 2 Mega Pixel</u> 50-70 MTR. DISTANCE IMAGE SENSOR : SONY RESOLUTION : 1080P LENS : Fixed Lens , 12mm DISTANCE : 50-70 Mtr. INPUT VOLTAGE : 12V BRAND – ROMAN		
04	<u>DVR CHANNEL - 16 – AHD – 2 Mega Pixel</u> DVR 16 Channel H.264 Stand alone DVR CIF/D1/SD1 Real Time 1 to 16 Audio input TV Out/HDMI OUT/VGA Out Network support USB Port, USB Mouse SATA Hard disk Support 3G Dongle Support Cloud Support Mobile View, Remote View BRAND – ROMAN		
05	<u>PTZ Camera</u>		

	Image Sensor : Roman/2 MP Resolution : 1080 Optical Zoom : 29X ZOOM Working Distance : 130 Mtr. Mode : Day and Night Input Voltage : 12V / 2 AMP Triple Stream Encoding Optimus Pro Roman Software RS 485 Support BRAND – ROMAN		
06	Joy Stick – Manual (Brand – Roman)		
07	Joy Sctick – Auto Mode (Brand – Roman)		
08	<u>DVR CHANNEL - 32 – AHD – 2 Mega Pixel</u> DVR 32 Channel H.264 Stand alone DVR CIF/D1/SD1 Real Time 1 to 32 Audio input TV Out/HDMI OUT/VGA Out Network support USB Port, USB Mouse SATA Hard disk Support 3G Dongle Support Cloud Support Mobile View, Remote View BRAND – ROMAN		
09	CAMERA HARD DISC – 1 T.B. CAMERA HARD DISC – 2 T.B. BRAND – WD		
10	Multi Wire Cable (Copper) Brand - Roman		
11	<u>SMPS</u> BRAND – ROMAN		

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vki firZdrk/ladksfunZk %

- 1- I lexb dh nj vfidr eW; I s vf/kd ugha gksh pkfg, A
- 2- iR; d I lexb dh , d nj , d ueuk gh ekU; gkskA vrb iR; d I lexb dh , d nj , oa, d ueuk gh iLr djA
- 3- ink; drkZ dks vkj hftuy ckM 1/4 l yh ckM 1/2 dh doy vkj hftuy I lexb gh inku djuh gA
- 4- I lexb xqkoRrki wZ gksh pkfg, A
- 5 I lykZ ds mi jkr tkp ea ; fn I lexb ea dkbZ Hkh =q/h] VWh&QWh ; k tjk Hkh Mest ikbZ tkrh gS rks og Lohdk; Z ugha gksh , oa i eV Hkh ugha gkskA
- 6 I lexb dh vki firZ pkgh xbl ek=k ea gh djuh gkskA
- 7 I lexb u; h eLr QDpfjak dh gksh pkfg, A
- 8 iR; d I lexb dh okj/h dā uh ds vuq kj gh jgskA
- 9 I eLr I lexb dh nja blVky'sku I fgr gksh pkfg, A blVky'sku pktZ vyx I snS ugha gkskA

SNo	PARTICULAR	QTY.	Rate
01	Desktop Mother Board 945 G-31	01	
02	Gigabyte H81M-S Desktop Mother Board	01	
03	RAM DDR-II 1GB	01	
04	RAM DDR III – 4GB	01	
05	Hard Disk Drive-Internal Seagate/WD 160GB	01	
06	Intel Core i3-4130 Processor	01	
07	DVD-Writer [LG]	01	
08	VGA Card	01	
09	HP 12A Cartridge Toner Refill	01	
10	Cartridge PCR	01	
11	Cartridge Magnetic Rode	01	
12	SATA Cable	01	
13	IDE Cable	01	
14	Wiper Blede (Cartridge)	01	
15	Doctor Blede (Cartridge)	01	
16	Quick Heal Antivirus Pro (10 Users)	01	

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Ekckby ua %

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fufonk i = & dEi;Wj (A.M.C.) 2018&19

dk; Zdjusdsfy, funžk &

- 1- dEi;Wj dk l Ei w k ešVhuđ fd; k tkuk gA
- 2- iR; d ekg eafo |ky; vkdj dEi;Wj e'khu dks pšd dj ešVu djuk gA
- 3- iR; d ekg ds vykok vko'; drk i Musij cykosij vkuk gkskA
- 4- , - , e- l h- dk Hkqrku Nekgh fd; k tk; skA
- 5- Lkexh fjlyđ gksusij l kexh dk Hkqrku vyx l sfd; k tkosk tks , - , e- l h- 'krfey ugha gkskA

SNo	PARTICULAR	QTY.	Rate
01	Non- Comprehensive AMC - Computer System (Desktop) (CPU/Monotor/Key Board&Mouse)	01	
02	Laser Printer	01	
03	Deskjet/ DMP Printer	01	
04	U.P.S. 600 VA	01	
05	Scanner	01	
06	Dotmatic Printer	01	
07	Online UPS	01	
08	Server	01	
09	Switch	01	

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fufonk i = & cMx I kexh 2018&19

vki firzirk/ladsfunzk %

- 1- I kexh dh nj vfidr eW; I svf/kd ugha gksuh pkfg; A
- 2- iR; d I kexh dh , d nj , oa, d uemk gh ekl; gksk vr%, d I kexh dh , d I svf/kd nj , oa uemk iLr r u djA
- 3- ink; drkz dks vkj hftuy cM 1/2 yh cM 1/2 dh dpy vkj hftuy I kexh gh inku djuh gA
- 4- I kexh xqkorRki wKz gksuh pkfg; A
- 5- I lykbz ds mi jkR tkp ea; fn I kexh ea =h/hj VWh&QWh ; k tjk Hkh Mest ikbz tkrh gSrks og Lohdk; Z ugha gksch , oa i eV Hkh ugha gkschA
- 6- I kexh dh vki firzirk pkgh xbl ek=k ea gh djuh gkschA
- 7- I kexh u; h eN QDpfjak dh gksuh pkfg; A

Øelnd	I kexh dk ule	ek=k	nj
1	dEcy 1/2kd oky 1/2 60"x90", otu yxHkx 2 1/2 fdxk	ifr ux	
2	cM"khV I r h 54"x84", otu yxHkx 350 xte 1/2PNh DokfyVh 1/2	ifr ux	
3	xnæk dEi yH 6'x3' 1/2 fdyks : b 1/2 mRre dksV di Mk , oa : bZ	ifr ux	
4	rfd; k 1/2 fdyks : b 1/2 1'x1 1/2' QhV	ifr ux	
5	rfd; k doj 1/2PNh DokfyVh 1/2	ifr ux	
6	rksy; k I r h 30"x60", otu yxHkx 150 xte 1/2PNh DokfyVh 1/2	ifr ux	
7	ePNjnkuh 6 1/2'x3 1/2'x4' 1/2uk; ykH 1/2 otu yxHkx 300 xte 1/2PNh DokfyVh 1/2	ifr ux	
8	[k'sk 84"x48", otu yxHkx 600 xte	ifr ux	
9	: bZ vPNh DokfyVh dh I kQ	ifr fdyks	
10	xnæk dk di Mk vPNh DokfyVh	ifr ehVj	

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vki firZlrkZ/kadksfunZk %

- 1- I kexh dh nj vfidr eW; I svf/kd ugha gksuh pkfg; A
- 2- iR; d I kexh dh , d nj , d ueuk gh ekl; gksxA vrb iR; d I kexh dh , d nj , oa , d ueuk gh iLrj djA
- 3- ink; drkZ dks vkj hftuy cMM 1/2 dh doy vkj hftuy I kexh gh inku djuh gA
- 4- I kexh xqkorRki wkZ gksuh pkfg; A
- 5- I lykbZ ds mi jkr tkp ea; fn I kexh ea dkbZ Hkh =1/2 VwH&QW; k tjk Hkh Mest i kbZ tkrh gS rks og Lohdk; Z ugha gksch , oa i eSV Hkh ugha gksxA
- 6- I kexh dh vki firZ pkgh xbZ ek=k ea gh djuh gksxA
- 7- I kexh u; h eSv pfjak dh gksuh pkfg; A
- 8- I kexh fo |ky; I fi y vuq kj gksuk vfuok; Z gA

Sl.	Discription/ Item	Size	Rate
01	White Suiting Cloth (Polyester x Viscose)	137 cm. Width	
02	Carbon Blue Suiting Cloth (Polyester x Viscose)	137 cm. Width	
03	White Shirting Cloth (Polyester x Cotton)	89 cms. Width	
04	Check Shirting Cloth (Polyester x Cotton)	89 cms. Width	
05	Carbon Blue Shirting Cloth (Polyester x Cotton)	89 cms. Width	
06	Dupatta Cloth Cotton (White & Carbon Blue)	89 cms. Width	

gLrk{kj % uke % QeZ dk uke %

Qku ua % Ekckby ua % fnukd %

QeZ I hy %

tolgj uok; fo |ky;] fcj [MM] jk;] ft yk fhk.M 1/2-i 1/2

fufonk i = & fo |kfkz vU; I lexb 2018&19 1/4 mhQke1/2

vki firZ drkZ/la dksfunZk %

- 1- I lexb dh nj vdr eW; I svf/kd ugha gkuh pkfg; A
- 2- iR; d I lexb dh , d nj , d ueuk gh ekU; gkskA vrD iR; d I lexb dh , d nj , oa , d ueuk gh iLr; djA
- 3- ink; drkZ dks vkj hftuy ckM 1/2 dh doy vkj hftuy I lexb gh inku djuh gA
- 4- I lexb xqkoRrki wkZ gkuh pkfg; A
- 5- I lykbZ ds mi jkR tlp ea; fn I lexb ea dkbZ Hkh =v/hj Vw/h&Qw/h ; k tjk Hkh Mest i kbZ tkrh gS rks og Lohdk; Z ugha gksch , oa i eV Hkh ugha gkskA
- 6- I lexb dh vki firZ pkgh xbZ ek=k ea gh djuh gkschA
- 7- I lexb u; h eUQDpfjx dh gkuh pkfg; A
- 8- I lexb fo |ky; I fi y vuq kj gkuk vfuok; Z gA

Sl.	Discription/ Item	Brand	Colour & Size	Rate (Per Pair)
01	P.T. Shoes Canvas Rubber Soled White	Lakhani	White (12-1)	
02	P.T. Shoes Canvas Rubber Soled White	Lakhani	White (2-5)	
03	P.T. Shoes Canvas Rubber Soled White	Lakhani	White (6-10)	
04	School Shoes Rubber Soled Black (Boy/Girls)	Lakhani	Black (12-1)	
05	School Shoes Rubber Soled Black (Boy/Girls)	Lakhani	Black (2-5)	
06	School Shoes Rubber Soled Black (Boy/Girls)	Lakhani	Black (6-10)	
07	Sliper Hawai	Lakhani	12-1	
			2-5	
			6-10	

gLrk{kj %

uke %

QeZ dk uke %

Qku ua %

Ekckby ua %

fnukd %

QeZ lhy %

tolgj uokn; fo |ky;] fcj [MM] jk] ft yk fhk.M 1/2-i 1/2
fufonk i = & fo |KFKZ vU; I lexh 2018&19 1/4 uhlQke 1/2

vki firZ rK/ledksfunZk %&

- 1- I kexh dh nj vfidr eW; I s vf/kd ugha gksuh pfg; A
- 2- iR; d I kexh dh , d nj , d uenuk gh eku; gksckA vrD iR; d I kexh dh , d nj , oa , d uenuk gh iLr djA
- 3- ink; drkZ dks vkj hftuy ckUM 1/4 l yh ckUM 1/2 dh ddy vkj hftuy I kexh gh inku djuh gA
- 4- I kexh xqkoRrki wZ gksuh pfg; A
- 5- I lykbl ds mi jkUr tkp ea; fn I kexh ea dksZ Hkh =v/h] VWh&QWh ; k tjk Hkh Mest i kbZ tkrh gS rks og Lohdk; Z ugha gksch , oa i eW Hkh ugha gksckA
- 6- I kexh dh vki firZ pgh xbZ ek=k ea gh djuh gkschA
- 7- I kexh u; h eW pfjx dh gksuh pfg; A
- 8- I kexh fo |ky; I fi y vuq kj gksuk vfuok; Z gA

SL.	Description/Item	Size No.	Rate (Per Pc.)
01	Sports T-Shirt (Red+yellow+Green+Blue) Synthetic	28-32	
		34-38	
		40-44	
02	Sports T-Shirt (Red+yellow+Green+Blue) Cotton	28-32	
		34-38	
		40-44	
03	Track Suit (Ideal Loose Essential)	30-36	
		38-42	
04	Slex - (36 to 42) (Carbon Blue & White)	36-37	
		38-39	
		40-41	
		42-43	
05	Socks (Carbon Blue) Synthetic, CyWtj ckUM	Per pair (Free Size)	
06	Socks (white) Synthetic, CyWtj ckUM	Per pair (Free Size)	
07	Tie (Navy Blue)	Per pc.	
08	Belt (Navy Blue)	Per pc.	

gLrk{kj %& fnukd %& QeZ dk uke %&

uke %& Ekckby ua %& QeZ dh I hy %&