



Jh egkdks'oj efnj i cak I febr mTtS



o"K 2019&20

Jh egkdks'oj efnj ea fo | r I kexh ¼ y-bZMh] I h  
 , Q-, y] V; r ykbM] Lohp] I kdM] , e-I h-ch] i d[k\$  
 dcy vkfn½ i nk; ds I c/k ea

rrh; vka=.k

dk; kzy; ] Jh egkdks'Okj efnj i cak I febr] mTtS

¼.Vkj 'kk[kk½

Jh egkdks'Okj efnj mTtOk

i zkkI fud dk; kzy; njHkk"K & 0734&2559277

b&VsMj d{k njHkk"K & 0734&2550563

osI kbM www.mahakaleshwar.nic.in

bšy office@mahakaleshwar.nic.in



# dk; k; y; Jh egkdkys'oj efinj i zdk I fefr]mTt&

¼LVkj foHkkx½

fufonk ii = r`rh;

Jh egkdkys'okj efinj i zdk I fefr ea fo | r I kexh ¼ y-bZMh I h, Q-, y] V; q ykbM] Lohp] I kdM] , e-I h-ch] i [k] dcy vkfn½ ink; ds I c/k ea I c/k 0; ol k; h; ka I s b&VsMj dsek/; e I svkM] ykbZu njavkef=r dh tkrh gS%&

dk; Zdk uke % fo | r I kexh ¼ y-bZMh I h, Q-, y] V; q ykbM] Lohp] I kdM] , e-I h-ch] i [k] dcy vkfn½ ink; djus gsrqA

dk; Z dh vuqfur ykxr % : - 10]00]000@&

vekur jkf'k % : - 20]000@&

VsMj MkD; eV dh ykxr % : - 2]000@&

VsMj MkD; eV dz djus , oa chM cLr r djus dh fnukad b&VsMfjx i kV/y <https://mptenders.gov.in> ij ns[kh tk I drh gA i kV/y ea mYyf[kr fnukad vuq kj dk; bkg h I quf'pr djA

fufonk ii = Ø; i kjHk fnukad	fn 16-11-2019 ikr 11 cts I s	LFkku Jh egkdkys'oj efinj i zkkI fud dk; k; y;
fufonk eanj i Lr r djus dh i kjHk fnukad	fn 16-11-2019 nki 12 cts I s	
fufonk ii = Ø; , o nj i Lr r djus dh vire fnukad	fn 02-12-2019 nki 12 cts rd	
fufonk dh rdudh , oafOrh; chM [k] yus dh fnukad	fn 03-12-2019 nki 01 cts I s	



i f j p ; % &

Hkkjr dk gn; LFky gS

e?; in\$ k vk\$ e/; in\$ k ds gn; LFky ij fLFkr gS  
rhFkZ Hkkeh mTt\$A bZ k iWZ ikpoh NVh 'krkCnh ea l ksyg  
tuinks ; k jk"Vks ea vorh tuin dk mYys[k gS mTt\$  
bl h dh jkt/kkuh Fkh A

n\$ k ds 12 T; ksrfyZka ea l s iFoh ds UkkHkh d\$nz  
ij fLFkr , dek= nf{k.k eq[kh Jh egkdks'oj T; ksrfyZk  
mTt\$K ea fLFkr gSftl dh ifr"Bk ijh iFoh ds jktk vk\$  
eR; qdsnork Jh egkdksy ds #i ea dh xbZ g\$

mTt\$ fLFkrk egkdksy eanj ea ifrfnu gtkjks  
J) kyq n\$ k@fon\$ k l s n'kZu djus vkrs g\$ orZku ea Jh  
egkdks'oj eanj dh [; kfr fo'ohkj ea g\$ orZku ea Jh  
egkdks'oj efnj dk l pkyu Jh egkdks'oj efnj  
vf/kfu; e 1982 da vuq kj Jh egkdks'oj eanj izak  
l febr }kjk gkrk g\$ Jh egkdks'oj eanj ifj l j , oa  
eanj l febr }kjk l pkyr fofHku bZkbZ ka ea fo | r  
l kexh ¼, y-bZMh] l h-, Q-, y] V; r ykbM] Lohp] l kdM]  
, e-l h-ch] i d[k\$ dcy vkfn½ dh vko'; drk gkrh g\$



fufonk vkQj iLrqrhdj.k &

vklykbzu chM iLrqr djus dsfy;svko'; d funzk

I kexh@dk;Z ds l æk ea foLrR tkudkjh ^vud ph&1^ ea vadr gA ^vud ph&1^  
vud kj vklykbzu vkQj@chM iLrqr dh tkoA fdl h vU; vkQj ij fopkj ugha fd;k  
tkoskA l 'krZ fufonk ekU; ugha gksxA

vkQj iLrqr djus ds iWZ fufonk ia =] if0; kj funzk kj fu; eka vks 'krka dk iwkZ  
: lk l sv/; ; u dj fy; k tko; vU; Fkk mudh fdl h vki fRr ij fopkj ugha fd;k tkoskA  
fufonk@vkQj iLrqr djus okys fufonknkrk ds l æk ea ; g ekuk tkosk fd muds }kjk  
l eLr fu; eka , oa 'krka dk v/; ; u dj fy; k x; k gA  
; g vkQj vklykbzu nksfyQkQk i) fr ij vk/kfjr gA

1] iEke fyQkQk ^, ^ ftl ea %&

- 1- vekur jkf'k vklykbzu b&ieW dsek/; e l stek j l hn dh ifr
- 2- QeZ dk okf.kT; dj foHkx l stkj th , l Vh uEcj iathdj.k dh ifr
- 3- QeZ vFkok i ksj kbV/ j ds vk; dj i su dkmZ dh ifrA
- 4- 'kkl dh; @xj 'kkl dh; l l Fkk ea fo | r l kexh dh ink; @vki firZ ds foxr rhu  
o"kk 1/2016&17] 17&18] 18&2019½ ds vuHko , oa l r q"V i ek.k i = dh ifrA
- 5- QeZ@, tBl h dk v | ru LFkki uk i ek.k i = dh ifrA
- 6- QeZ@, tBl h dk fi Nys rhu dj fu/kkZ .k o"lz 1/2016&17] 17&18] 18&19½ ds  
vk; dj fjVU dh ifrA
- 7- QeZ@, tBl h dk fi Nys foRrh; o"lz 2018&19 dk okf'kd VuZ/koj 5 yk[k gksus dk  
l h , }kjk i ek.k i = A
- 8- bl vk'k; dk , d 'ki Fki = 100 # ds LVKEi ij dh fufonknkrk QeZ ; k ml ds  
i k i k; Vj@i k VZuj ij dkbZ ifyl d d ipfyr ugha gsvks mudh fufonknkrk QeZ  
dks dHkh fdl h Hkh 'kkl dh; @xj 'kkl dh; l l Fkk }kjk Cyd fyLV ugha fd;k x; k  
gA
- 9- QeZ@ , stBl h dsys/j i M ij ifj'k"V 1 dh Ldsu ifr

2- f}rh; fyQkQk ^ l h^ ea ikbZ @vkQj chM iLrqr dh tkoA

fyQkQs ^, ^ ea okanr l eLr nLrkost vklykbzu gh Lohdkj fd; s tkoskA i Fkd l s  
0; fDrxr : lk l svFkok iathdr Mkd l s Hksts x; snLrkost ekU; ugha gksxA

ikbZ chM vFkZr fyQkQk ^ l h^ vklykbzu gh iLrqr fd;k tkoA fu/kkZjr ik: lk  
varxZ vklykbzu nja iLrqr dh tkoA fyQkQk ^, ^ eanj ds l æk ea d n Hkh mYys[k ugha  
fd;k tkosvU; Fkk VsMj fujLr dj fn; k tkoskA

l o i Eke fyQkQk ^, ^ [kksyk tkoskA vi f{kr : lk ea vekur jkf'k , oa nLrkost  
ik; s tkus ij l fevr }kjk iLrqr nLrkostka ds fo'ySk.k lk'pkr ik=



0; fDr@l lFkk@QeZ@dä uh dk fyQkQk "l h" [kksyk tkoskA ikr nLrkost vks forRh; vkQJj dseif; kadu ds vk/kkj ij QeZ@l lFkk@, tñl h dk p; u fd; k tkoskA

3- vuçak dh vof/k &

ikb7 chM [kksyh tkus dh frfFk l s , d o"lz dh vof/k ¼u; h fufonk ikr u gksus dh fLFkfr ea vf/kdre 60 fnol rd c<k; k tk l dsxk ½ rd dh vof/k ds fy; s iLrko oSk jgsxA fufonk Lohdkj djua vFkok vLohdkj djus ds iwz vf/kdkj dyDVj , oa v/; {k Jh egdkys'Okj efnj izU/k l febr mTtSk ds ikl l jf{kr gA

4- iLrko dh oSk &

ikb7 chM [kksyh tkus dh frfFk l s , d o"lz dh vof/k ¼u; h fufonk ikr u gksus dh fLFkfr ea vf/kdre 60 fnol rd c<k; k tk l dsxk ½ rd dh vof/k ds fy; s iLrko oSk jgsxA Loh—r fufonkdj dh fufonk vof/k c<k; s tkus dk iwz vf/kdkj dyDVj , oa v/; {k Jh egdkys'Okj efnj izak l febr] mTtSk ds ikl l jf{kr jgsxA

5- vekur jkf'k &

fufonknkrk iLrko ds , d Hkkx ds : lk ea fu/kkZjr vekur jkf'k vkWykbZu iLrqr djxk ftl dk mYys[k fufonk iä = ea fd; k x; k gA l Qy fufonknkrk }kjk vuçak ds l e; , deqr 5 ifr'kr jkf'k dh , Q-Mh-vkj- tks izkkl d Jh egdkys'Okj efnj izak l febr mTtSk ds uke ns gk; vekur jkf'k ds : lk ea tek djkbZ tkuk vfuok; l gksxA vkWykbZu tek dh xbZ vekur jkf'k vuçak ds i'pkr okil dh tkosxh rFkk vl; fufonknkrkvka dh vekur jkf'k fu; ekuq kj oki l h ; k; gksxA

6- vekur jkf'k dh oki l h &

vl Qy fufonknkrkvka dh vekur jkf'k vuçak l äknu ds lk'pkr fufonknkrk ds vujksk ij oki l h ; k; gksxA l Qy fufonknkrk dh vekur jkf'k vuçak ij gLrk{kj ds l e; , Q-Mh-vkj- iLrqr djus ij oki l h ; k; gksxA

vekur jkf'k fuEufyf[kr , d ; k vf/kd dkj .kka l s tCr dh tkosxh &

- 1- fufonk iä = ea mYys[kr oSk vkf/k ds iwz fufonknkrk }kjk viuk iLrko oki l fy; k tkrk gA
- 2- fufonknkrk vius iLrko ds Li "Vhdj.k ds fy; s l febr ds vujksk dk tokc iLrqr ugha djrk gA
- 3- fufonknkrk vko'; d tkudkj miyC/k djkus ea vl Qy gsrk gS vFkok xj mRrjnk; h joS k ik; k tkrk gA
- 4- l Qy fufonknkrk dsekeysea og vuçak ij gLrk{kj djuseafoQy jgrk gA
- 5- fufonknkrk ; fn dk; kñs k dh l e; kof/k ea dk; l i k j ðk ugha djrk gS rks , Q- Mh-vkj- tCr dj fu; ekuq kj oSkkfud dk; bkgh dh tkosxA



7- ik=rk ; kx; rk &

fufonknkrk l s fufonk i i = ea mfYyf[kr l eLr "krk@ekun.Mka dks i jk djus dh vi{kk dh tkrh gA 'krk@ekun.Mka dks i jk djus ds fy, ; k bu 'krk@ekun.Mka ds l eFkZu ds fy; s vi{kr i ek.k iLr r djus ea foQy jgus okys fufonknkrk dks i oZ eW; kadu ds nkS ku [kkfjt fd; k tk l drk gA

8 fujgZrk ¼MI DokfyfQdšku½ &

Jh egkdksyšOkj eñj izdk l febr mTtOk dks ; g vf/kdkj gksck fd og fdl h Hkh fufonknkrk dks iLrko ds eW; kadu ds nkS ku ; k fdl h Hkh l e; v; kx; ?kks"kr dj l drk gS; fn &

fufonknkrk }kjk okN r ik=rk nLrkost dh i firZ ea Hkked ; k >Bk vH; konu iLr r djA

fufonknkrk }kjk Bhd l s dk; Z ugh djus ds dkj.k ml l s dk; Z oki l ys fy; k x; k gks ; k ml ds }kjk v/kjk dk; Z NKl+fn; k x; k gks ; k [kjk in'kZu jgk gA

9- iLrko dk eW; kadu &

fufonk ea ikr nLrkostka dk ijh{k.k Jh egkdksyšOkj eñj izdk l febr mTtOk ds vf/kdkfj; ka }kjk fd; k tkosckA fdl h Hkh fookn dh lLFkr ea dyDVj , oa v/; {k Jh egkdksyšOkj eñj izdk l febr mTtOk dk fu.kZ väre gkdj l oZkl; gksckA

10- çLrkouk jkf'k ¼vKQj fcm½ &

fufonknkrk dks fufonk ç i = ea Jh egkdksyšoj eñj ea fo | r l kexh ¼ y-bZMh l h-, Q-, y l V; ç ykbM l Lohp l kdV l , e-l h-ch l i [kš dcy vkfn½ ink; djus gsrq vkWkykZu njs çLr r djuk gksckA fn; s x; s vkQj dh Loh—r , oa vuçdk ds mi jkr fdUgh Hkh ifjLFkr; ka tš s & ck< l HkdEi l vU; çk—frd vki nk l djka es of) l Je ifjLFkr; ka vkfn ds vk/kkj ij vkQj ea dkbZ cnyko eku; ugh gksck rFkk l 'krZ vkQj eku; ugh gksckA fufonk Loh—r@vLoh—r djus dk vf/kdkj dyDVj , oa v/; {k Jh egkdksyšOkj eñj izdk l febr mTtOk ds ikl l jf{kr gksckA

11- vuçdk dh l ekflr &

Loh—r fufonknkrk }kjk ink; dh tkus okys fo | r l kexh ¼ y-bZMh l h-, Q-, y l V; ç ykbM l Lohp l kdV l , e-l h-ch l i [kš dcy vkfn½ dk fujh{k.k l e; & l e; ij izkkl d Jh egkdksyšOkj eñj izdk l febr mTtOk }kjk vf/k—r vf/kdkjh@depkj h }kjk fd; k tkosck ; fn , tBl h }kjk fu/kkZjr ek=k@xqoRrk ea l kexh mi yC/k ugh dj; h



tkrh gS rks , d h fLFkfr ea izkkl d Jh egdkys'Okj eñj izdk l febr mTtBk dks ; g vf/kdkj gksk dh og l lyk; j dks 7 fnol dk uksVI ndj rFkk , tBl h dks l quokbz dk ; fä; ä vol j nsus ds lk'pkr vuçak lekr dj nös rFkk Loh—r nj ij vU; l uFkk@, tBl h @QeZ@0; fä l s l kexh ikr dj l dsk ftl ea l æf/kr , tBl h dks vki fYk djus dk vf/kdkj ugÈ gkskA

12- fookn l ek/kku çfØ; k &

bl vuçak dh l jupuk , oa 0; k[; k Hkkjrh; dkumu }kjk 'kkf l r gA bl vuçak l smRi é gksus okysfd l h Hkh fooknks dk U; k; {ks= mTtBk jgskA

13- nkf.Md iko/kku &

Loh—r fufonknrk }kjk Jh egdkys'oj eñj ea ink; dh tkus okyh l kexh vki whz dk fujh{k.k l e; &l e; ij izkkl d Jh egdkys'Okj eñj izdk l febr mTtBk }kjk vf/k—r vf/kdkjh@deþkjh }kjk fd; k tkoskA ink; fo|¶ l kexh dh xqkoRrk ds vHkko ea; fn dkbz vfiz; ?kVuk gsrh gS rks l Ei wZ mRrjnkf; Ro fufonkdj dk gkskA

nkf.Md iko/kku %& Loh—r fufonknrk ds }kjk dh tkus okyh vfu; ferrkvka dks nks Jskh; ka ea ckVka x; k gS

iEke Jskh %& fo|¶ l kexh dh xqkoRrk , oa vki whz ds l ædk ea

f}rh; Jskh %& vU; vfu; ferrkvka ds l ædk ea

iEke Jskh dh vfu; ferrk ds iEke ckj fd; s tkus , oa dkj.k crkvks uksVI dk l rksktud mRrj u nsus dh fLFkfr ij l æf/kr fn; s x; s Ø; vkn'sk dk 10 ifr'kr jkf'k n.M ds #i ea ol w dh tkoskA f}rh; ckj vfu; ferrk dh fLFkfr ea l æf/kr fn; s x; s Ø; vkn'sk dk 20 ifr'kr , oa frl jh ckj ea 50 ifr'kr jkf'k ol w dh tkoskA

f}rh; Jskh dh vfu; ferrk ds iEke ckj fd; s tkus , oa dkj.k crkvks uksVI dk l rksktud mRrj u nsus dh fLFkfr ij 5]000@& #i; s jkf'k n.M ds #i ea ol w dh tkoskA f}rh; ckj vfu; ferrk dh fLFkfr ea 10]000@& #i; s , oa frl jh ckj ea 15]000@& #i; s ol w dh tkoskA

mDr nkf.Md i fØ; k ds i'pkr Hkh ; fn fufonkdj }kjk fu/kkZjr ek=k@xqkoRrk dh fo|¶ l kexh mi yC/k ugh dj; h tkrh gS rks , d h fLFkfr ea izkkl d Jh egdkys'Okj eñj izdk l febr mTtBk dks ; g vf/kdkj gksk dh og l lyk; j dks 7 fnol dk uksVI ndj rFkk , tBl h dks l quokbz dk ; fä; ä vol j nsus ds i'pkr vuçak lekr dj nös rFkk vU; l uFkk@, tBl h @QeZ@0; fä l s l kexh ikr dj l dsk ftl ea l æf/kr , tBl h dks vki fYk djus dk vf/kdkj ugÈ gkskA , oa vrj dh jkf'k dks fufonkdj l s ol w dh tkoskA



# VsMj , oa vuçak dh I kedu; @fo'kSk 'krž

vud ph&1 eamYyſ[kr dh xbz I kexh dh ek=k vud kj i fr ek=k dh nj nh  
tkuk vfuok; Z gA

- 1- I ækr QeZ I svk'kk dh tkrh gſfd os VsMj MKD; æV , oa vuçak eafyf[kr 'krž dk xgu v/; ; u ds lk'pkr gh fufonk i Lrç djA
- 2- fufonk i Lrç djus okyh QeZ ds I æk ea ; g ekuk tkosk fd muds }kjk VsMj dh I eLr 'krž dk vè; ; u dj I e> fy; k x; k gA
- 3- VsMj i Lrç djus ds i'pkr fufonknkrk dh dkbZ Hkh vki frRr vkfn ij fopkj ugÈ fd; k tkoskA
- 4- dyDVj , oa v/; {k Jh egdkys'Okj efinj izak I febr mTtBk dks I iwZ VsMj vFkok VsMj ds fdl h Hkx@I kexh@dk; Z dks Lohdr djus ; k vLohdr djus dk iwZ vf/kdkj gsvLohdr dk dkj.k crkuk vko'; d ugÈ gkskA
- 5- VsMj ea ikr nj'a ea I s iwZ ; k vki'kd nja Lohdkj djus vFkok I Ei wZ VsMj dh nja Lohdkj@vLohdkj djus dk vf/kdkj dyDVj , oa v/; {k Jh egdkys'Okj efinj izak I febr mTtBk dks gkskA
- 6- VsMj ea I s , d ; k , d I s vf/kd nj dks Lohdr vFkok vLohdr djus dk vf/kdkj dyDVj , oa v/; {k Jh egdkys'Okj efinj izak I febr mTtBk dks gkskA
- 7- VsMj ea mYyſ[kr fooj.k ea ifjorž djus dk vf/kdkj izkl d Jh egdkys'Okj efinj izak I febr mTtBk dks jgsx rFkk fufonknkrk dks fooj.k vud kj gh nj i Lrç djuk g'xhA
- 8- I kexh ds Hkxrk ds I e; funž kkuq kj okiNr vk; dj] okf.kT; dj] I æ/kr nLrkost i Lrç djuk gkskA
- 9- izkl d Jh egdkys'Okj efinj izak I febr mTtBk }kjk fu; ekuq kj fcy ea I s I eLr dj'a dh dVſh dh tkoskA fufonknkrk dks I eLr dj] 'ky'd vkfn dk vkodyu dj nja I eLr VDI I fgr ¼th , I Vh NkM/dj½ i Lrç djuk g'xhA Lohdr nj'a ds vrfjDr doy th , I - Vh- dk Hkxrk fd; k tkoskA I kexh dh nj Jh egdkys'Okj efinj izak I febr mTtBk ds I æ/khr foHkx ds vf/kdkjh@depkjh }kjk crk; s x; s LFky ij I kexh nusrd dh gkskA
- 10- VsMj ea dk; Z ds eku I s Hko vkeſ=r fd; s tk jgs gA vko'; drkuq kj , detr vFkok [k.M&[k.M ea dk; kžsk fn; k tk I drk gA dk; kžsk vud kj I kexh ink; fd; k tkuk gksk] bl eafdl h izkj dh vki frRr eku; ugha dh tkoskA
- 11- vekur jkf'k dk; Z iwZ gkus ds lk'pkr gh fu; ekuq kj oki I dh tkoskA tek vekur jkf'k ij fdl h Hk izkj dk C; kt ugh fn; k tkoskA
- 12- fufonknkrk dks VsMj Lohdkj djus dh I puk feyus ij fu/kkžr vof/k ea fu/kkžr çk#i ea vuçak i = I akfnr djuk gkskA vuçak i = ij gkus okyk 0; ; fufonknkrk





- }kjk ogu fd;k tkosxA fu/kkZjr l e; kof/k ea vuqak l aiknr ugE djus ij fufonk  
 fujLr dh tkosxh , oafufonk ds l kfk tek /kjkjg jkf'k jktl kr dj yh tkosxA
- 13- vuqak Hkh fufonk i = dh 'krkZ dk , d Hkx gs vuqak ea mYys[kr 'krkZ dk iwZ : lk  
 l s ikyu djuk vko' ; d gksxA
- 14- fufonkrk dks vuqak ea gLrk{kj mijar dk; khs k ea mYys[kr fuekkZjr vofek ea  
 l kexh ink; djuk vko' ; d gskk vuqak dh vof/k iwZ gksus ds ckn vko' ; drkuq kj  
 vof/k of) djus dk vf/kdkj dyDVj , oa v/ ; {k Jh egkdkys[kj eanj izak l febr  
 mTtBk dk gskxA
- 15- fn; s x; s dk; Z dks U; ure fufonkrk }kjk ijk djus ea l {ke ugE ik; k tkrk gS r"  
 , d h fLFkr ea fufonk ea l feyr f}rh; U; ure nj nkrk l s iEke U; ure nj ij  
 dk; Z dj; k tk l drk gS ftl ea iEke U; ure fufonkdj dks vki fRr djus dk dkbZ  
 vf/kdkj ugh jgskxA
- 16- U; ure fufonkrk dks 'kkl u ds l Hkh fu; eka dk ikyu djuk vko' ; d gskxA
- 17- U; ure fufonkrk dks izkkl d Jh egkdkys[kj eanj izak l febr mTtBk }kjk  
 cfekN'r vfedkj@depkj }kjk fn; s x; s vksk@funZk dk ikyu djuk vfuok; Z  
 g`xk ; fn fn; s x; s vksk@funZk dk mYyAu djus ij ; k fufonk@vuqak i = dh  
 fdl h Oh 'krZ dk mYyAu djus ij izkkl d Jh egkdkys[kj eanj izak l febr mTtBk  
 }kjk VsMj fujLr fd; k tk l dsk rFkk fufonkrk dh tek l EiWZ jkf'k jktl kr dj  
 yh tkosxA bl l ak ea fufonkrk d" vki fRr djus ; k {kfri fRZ jkf'k qlr djus dk  
 vfedkj ugE g`xkA
- 18- fof/k ea ifjorZ dC dkj.k ; k 'kkl u vksk dC ikyu ea ; k fdUgE  
 viR; kf'kr@vijgk; Z dkj.kka l s ; fn Jh egkdkys[kj eanj izak l febr mTtBk }kjk  
 VsMj fujLr fd; k tkrk gS rks bl l ak ea l af/kr dks fdl h Oh cdkj dh vki fRr  
 djus ; k {kfri fRZ dh jkf'k qlr djus dk vfedkj ugE g`xkA
- 19- Jh egkdkys[kj eanj izak l febr mTtBk d" ; fn fdl h Hkh l e; ; g Kkr g`rk gS  
 fd l afekr U; ure fufonkrk %QeZ dks jkT; l jdkj@dlnz l jdkj }kjk CydfyLV&M  
 fd; k x; k gS r" Jh egkdkys[kj eanj izak l febr mTtBk }kjk ml ds fo: ) oSkkfud  
 dk; bkg dh tkdj vuqak l ekr fd; k tk l dsk ftl ij l afekr d" fdl h Oh  
 cdkj dh vki fRr djus ; k {kfri fRZ jkf'k qlr djus dk vfedkj ugE g`xkA
- 20- fufonkrk QeZ@l l Fkk@0; fa ds ikl fufonk ea mYys[kr dk; Z dk dkbZ vutko gskk  
 vfuok; Z gA
- 21- fdl h Hkh fookn dh fLFkr ea dyDVj , oa v/ ; {k Jh egkdkys[kj eanj izak l febr  
 mTtBk dk fu.kZ; vare g`dj cakudkj jgsk , oa U; k; ky; hu okn dh fLFkr ea  
 U; k; ky; {ks= mTtBk jgskA



### fufonk dh fo'kšk 'krž

- 1- fufonknkrk dks Jh egdkys'okj efinj izak I febr mTtOk ds vf/kdkfj; ks@ da yVw dh ns[kjšk ea I akz dk; Zij vey djuk gkskA
- 2- fufonknkrk dks I Hkh I kexh o dk; Z'kkl u ds I j{kk fu; eka ds vuq kj vuikyuu djuk vfuok; ZgkskA
- 3- fufonknkrk dks njs e; LFky ij igpp ,oa I eLr VDI ks I fgr ¼th , I Vh NkMdj½ nsuk gkskA
- 4- fufonkdj ds ikl 'kkl dh; @v) Zkkl dh; ; k fdl h ifrf"Br futh I LFkku ea I kexh ink; djus dk vuqko gksuk vfuok; ZgkskA
- 5- fufonkdrkz 1 vkš 1 I svf/kd vkW Vela dsfy; snj Hkj I drsgSU; ure nj ds vk/kkj ij ml dk p; u fd; k tkoskA
- 6- fufonknkrk dks bl h izkj iWZ ea mYys[kr dk; Z I s I æa/kr vius nLrkost miyC/k djuk vfuok; ZgkskA
- 7- fufonknkrk dks fdl h Hkh çdkj dk , MokUI Hkqrku ugh fd; k tk; skA Jh egdkys'okj efinj izak I febr mTtOk ds fu; ekuq kj fcyka dk Hkqrku fd; k tk; skA
- 8- fcy ea mYys[kr jkf'k ea I s fu; ekuq kj VDI dk dVks=k fd; k tkdj jkf'k dk Hkqrku fd; k tk; skA
- 9- Loh—r nj ds vuq kj gh Hkqrku fd; k tkosk] Loh—r nj ds vfrfjä fdl h Hkh çdkj I s dkbz vfrfjä jkf'k dk Hkqrku I febr }kjk ugh fd; k tk; skA nja I eLr VDI I fgr ¼th , I Vh NkMdj½ dh fu/kkZjr LFky ij I kexh igpp dh nh tka
- 10- fufonkdrkz vFkok muds vf/kdr ifrfuf/k dh mi fLFkr vfuok; Zgksk] ml dh I ph e; Oku uEcj dsog iWZ I sefinj I febr dks miyC/k djok; skA
- 11- bl vk'k; dk , d 'ki Fki = dh fufonknkrk ; k ml ds iks k; Vj@iKVZj ij dkbz ifyl d i pfyr ugha gS vkš mudh fufonknkrk , st bl h dks dHkh fdl h Hkh 'kkl dh; @xš 'kkl dh; I LFkk }kjk Cyd fylV ugha fd; k x; k gA
- 12- ink; dh tkus okyh I kexh dh ek=k ekuq dEiuh vkfn ds ckjs ea tkudkj h I e; & I e; ij I æa/kr 'kk[kk Jh egdkys'oj efinj izak I febr }kjk fyf[kr : i es Ø; vknš k fn; k tkosk] rFkk ns dka dk Hkqrku fn; s x; s Ø; vknš k dh ifrZ ds ckn vdkmlUViš h pbl@vkj- Vh- th , I - }kjk fd; k tkoskA
- 13- fufonk i i = ik: iks ds fdl h Hkh dkye dks [kkyh ugh NkMš tks ykxw u gks ml ea NIL ; k NA t : j fy[kA
- 14- ; fn fufonkdj I kexh dk vf/kdr foØrk gš rks ml ds i ek.k i = dh Nk; ki fr I yXu djuk vfuok; ZgA



- 15- QeZ@nplku ds fcy Nis gg QkeZ ftI ij fufonkdrkZ dk ,e-ih, l-Vh] Vhu ua@ th , l- Vh- uEcj] fcy ua rFkk oSkrrk fnukad vfdR gkS nks ifr; ka ea ekU; fd; s tkoskA
- 16- Lkkexh efinj izak l febr ds LVkj rd igppkus ds l eLr 0; ; fufonkdrkZ }kjk ogu fd, tkoskA fdl h Hkh cdkj dk yxst] HkkMk vkfn ns ugha gkskA
- 17- Lkkexh dh fMyojh nrs l e; fufonkdrkZ vFkok muds vf/kdr ifruf/k dh miLFkfr vfuok; Z gksch] vU; Fkk l kexh ds de & T; knk ; k VW QW ik; tkus dh tokenkjh efinj l febr dh ugh gkschA
- 18- , t h@QeZ }kjk iWZ dk; LFky dk l rF"V iek.k i= dk 'kiFk i= iLrF djuk gkskA tkudkjh vlR; gkus ij fufonk rjUr l ekr dj nh tkosch rFkk ifrHkfr jk'k jktl kr djyh tkoschA
- 19- l kexh xkj h@okj h/ ea u gkus ij Lohdkj ugha gksch ml ds cnys ubZ l kexh mi yC/k djkuh gkschA
- 20- dk; khs k mijkr l kexh U; ure 3 l s vf/kdre 10 fnol ea mi yC/k djkuh vfuok; Z gkschA
- 21- l kexh dh i rthz fufonkdrkZ }kjk U; ure 3 l s vf/kdre 10 fnol ea ugha dh tkus ij cktkj l s Ø; dh tkosch rFkk varj dh jk'k fufonkdrkZ l sol y dh tkoschA
- 22- iLrFk ns d VDI iM gksuk pkfg, A
- 23- l kexh mRre xqkorrk ds vk/kkj ij , oa U; ure nj dks n"Vxr j [kdj Lohdkj @vLohdkj djus dk vf/kdkj dyDVj , oa v/; {k} Jh egkdks'oj efinj ccl/k l febr dk jgskA
- 24- fu; ekuq kj th , l Vh dk Hkqrku iFkd l sfd; k tkoskA
- 25- forrh; fufonk ea ; fn fufonkdj }kjk fdl h l kexh dh nj 0 ¼ kU; ½ nh tkrh gS rks ; g ekuq tkosk dh og l kexh fufonkdj }kjk ink; ugha dh tkoschA
- 26- ftI l kexh ea X; kj Vh@okj h/ vkrh gS ml h vuq kj dk; Z djuk gkskA
- 27- fufonkdj }kjk tks nja iLrFk dh xbz gS og th , l Vh jfgr dh nh xbz gS rnkuq kj th , l Vh nj dk Hkqrku vuqdrkZ dks fu; ekuq kj fd; k tkoskA
- 28- fufonkdj }kjk tks njs nh tk jgh gS og e; LFky ij igpp ds orZku , oa Hkfo"; ea yxus okys l eLr VDI ka ds vkdyu mijkr dh ¼ th, l Vh NkM d j ½ nh xbz gSA
- 29- fufonkdj dks dk; khs k ea mYYk [kr l kexh@l [; k o esd@dEi uh ds vuq kj l kexh ink; djuk vfuok; Z gksch bl ds vHko ea fufonk vkWdj@iLrFhdj.k dh 'krZ Ø- 13 ea of.kr nkf.Md iko/kku vuq kj fufonkdj ij dk; Z bkg dh tkoschA

izkkl d , oavij dyDVj  
 Jh egkdks'okj efinj izak  
 l febr mTtOk



ifjf'k"V 1 %& fufonkdrkZ ds yVj gM ij vkonu i=  
 LFkku ----- fnukd-----

ifr]

izkl d egkn;  
 Jh egkdks'oj einj izkl l febr  
 mTtS

egkn;]

Jh egkdks'okj einj izkl l febr }kjk foØ; fd;s tkus okyh fo|q l kexh ink;  
 djus ds fy; s e@ge VsMj dh 'krkZ ds vu#i fnukd ----- dks izksty  
 vkuykbZ l cfeV dj jgagSft l earduhdh o forrh; tkudkj gA  
 eA?kkSk.kk djrk gWfd ejs }kjk nh xbZ mDr l Hkh tkudkj l R; gS , oafdl h Hkh  
 izkj dh =qV gkus ij eAlo; @ejh l LFkk@QeZftEenkj gkschA  
 ge tkurs gA fd vki fdl h Hkh izkj ds gekjs izksty dks ekuus ds fy; s ck/  
 ugh gA

fnukd -----  
 LFkku-----

in uke -----

fufonkdrkZ ds gLrk{kj , oal hy



# vud ph&1

S.S.No.	PARTICULARS	UNIT
	<b>non modular PIANO TYPE SWITCH, SOCKET, PLUG TOP</b>	
1	non modular Switch 5 Amp Anchor	Each
2	non modular Switch 5 Amp western	Each
3	non modular Switch 16 Amp Anchor	Each
4	non modular Switch 16 Amp western	Each
5	non modular Socket 5 Amp 5 pin Anchor	Each
6	non modular Socket 5 Amp 5 pin Western	Each
7	non modular Socket 16 Amp 5 pin Anchor	Each
8	non modular Socket 16 Amp 5 pin Western	Each
9	non modular Plug Top 5 Amp 3 pin Anchor	Each
10	non modular Plug Top 5 Amp 3 pin Western	Each
11	non modular Plug Top 16 Amp 3 pin Anchor	Each
12	non modular Plug Top 16 Amp 3 pin Western	Each
	<b>MODULAR TYPE SWITCH &amp; SOCKET</b>	
13	5 Amp Switch Anchor(roma)	Each
14	5 Amp Switch Western	Each
15	15 Amp Switch Anchor(roma)	Each
16	15 Amp Switch Western	Each
17	20 Amp Switch Anchor(roma)	Each
18	20Amp Switch Western	Each
19	5 Amp Socket Anchor(roma)	Each
20	5 Amp Socket Western	Each
21	15 Amp Socket Anchor(roma)	Each
22	15 Amp Socket Western	Each
23	20 Amp Socket Anchor(roma)	Each
24	20 Amp Socket Western	Each
	<b>MODULAR BOX CONCEALED &amp; COMPLETE BOX</b>	
25	4 Module Modular complet box Anchor(roma)	Each
26	4 Module Modular complet box western	Each
27	8 Module Modular complet box Anchor(roma)	Each
28	8 Module Modular complet box western	Each
29	12 Module Modular complet box Anchor(roma)	Each
30	12 Module Modular complet box western	Each
31	18 Module Modular complet box Anchor(roma)	Each
32	18 Module Modular complet box western	Each
33	8 Module Modular concealed unbreakable box Anchor(roma)	Each
34	8 Module Modular concealed unbreakable box western	Each
35	12 Module Modular concealed unbreakable box Anchor(roma)	Each



36	12 Module Modular concealed unbreakable box western	Each
	<b>MCB 10 KA C SERIES</b>	
37	6 to 32 Amp Single pole Havells	Each
38	6 to 32 Amp Single pole L&T	Each
39	40 Amp Single pole Havells	Each
40	40 Amp Single pole L&T	Each
41	63 Amp Single pole Havells	Each
42	63 Amp Single pole L&T	Each
43	16 Amp Double pole Havells	Each
44	16 Amp Double pole L&T	Each
45	32 Amp Double pole Havells	Each
46	32 Amp Double pole L&T	Each
47	40 Amp Double pole Havells	Each
48	40 Amp Double pole L&T	Each
49	63 Amp Double pole Havells	Each
50	63 Amp Double pole L&T	Each
51	32 Amp TPN Havells	Each
52	32 Amp TPN L&T	Each
53	40 Amp TPN Havells	Each
54	40 Amp TPN L&T	Each
55	63 Amp TPN Havells	Each
56	63 Amp TPN L&T	Each
	<b>MCCB 25 KA C SERIES</b>	
57	100 Amp 4 Pole L&T	Each
58	100 Amp 4 Pole Havells	Each
59	125 Amp 4 Pole L&T	Each
60	125 Amp 4 Pole Havells	Each
	<b>MCCB 50 KA C SERIES</b>	
61	200 Amp 4 Pole with enclosure L&T	Each
62	200 Amp 4 Pole with enclosure Havells	Each
63	300 Amp 4 Pole with enclosure L&T	Each
64	300 Amp 4 Pole with enclosure Havells	Each
	<b>MCB BOX</b>	
65	MCB Box 1 Way Pvc Box Havells	Each
66	MCB Box 1 Way Pvc Box L&T	Each
67	MCB Box 2 Way Pvc Box Havells	Each
68	MCB Box 2 Way Pvc Box L&T	Each
69	MCB Box 3 Way Pvc Box Havells	Each
70	MCB Box 3 Way Pvc Box L&T	Each
71	MCB Box 4 Way Pvc Box Havells	Each
72	MCB Box 4 Way Pvc Box L&T	Each



<b>COPPER WIRES</b>		
73	Multi strand copper wire 1.00 Sq mm (coil) 90 m Havells	per meter
74	Multi strand copper wire 1.00 Sq mm (coil) 90 m Polycab	per meter
75	Multi strand copper wire 1.50 Sq mm (coil) 90m Havells	per meter
76	Multi strand copper wire 1.50 Sq mm (coil) 90m Polycab	per meter
77	Multi strand copper wire 2.5 Sq mm (coil) 90 m Havells	per meter
78	Multi strand copper wire 2.5 Sq mm (coil) 90 m Polycab	per meter
79	Multi strand copper wire 4.0 Sq mm (coil) 90m Havells	per meter
80	Multi strand copper wire 4.0 Sq mm (coil) 90m Polycab	per meter
81	Multi strand copper wire 6.0 Sq mm (coil) 90m Havells	per meter
82	Multi strand copper wire 6.0 Sq mm (coil) 90m Polycab	per meter
83	Multi strand copper wire 10 Sq mm (coil) 90m Havells	per meter
84	Multi strand copper wire 10 Sq mm (coil) 90m Polycab	per meter
85	Earthing wire Copper 6 mm ISI mark	Per Kilogram
86	Earthing wire Copper 10 mm ISI mark	Per Kilogram
<b>COPPER ARMoured CABLES</b>		
87	6.0 Sq mm copper conductor 3 core cable Havells	per meter
88	6.0 Sq mm copper conductor 3 core cable Polycab	per meter
89	10.0 Sq mm Copper conductor 3 core cable Havells	per meter
90	10.0 Sq mm Copper conductor 3 core cable Polycab	per meter
91	4 sqmm copper conductor 4 core cable havells	per meter
92	4 sq mm copper conductor 4 core cable polycab	per meter
93	6 sq mm copper conductor 4 core cable havells	per meter
94	6 sq mm copper conductor 4 core cable polycab	per meter
95	10 sq mm copper conductor 4 core cable havells	per meter
96	10 sq mm copper conductor 4 core cable polycab	per meter
<b>COPPER UNARMoured CABLES</b>		
97	1.5 Sqmm copper Conductor 2 core cable Havells	per meter
98	1.5 Sqmm copper Conductor 2 core cable polycab	per meter
99	2.5 Sqmm copper Conductor 2 core cable Havells	per meter
100	2.5 Sqmm copper Conductor 2 core cable polycab	per meter
101	4 Sqmm copper Conductor 2 core cable Havells	per meter
102	4 Sqmm copper Conductor 2 core cable polycab	per meter
103	6 Sqmm copper Conductor 2 core cable Havells	per meter
104	6 Sqmm copper Conductor 2 core cable polycab	per meter
105	4 Sqmm copper Conductor 3 core cable Havells	per meter
106	4 Sqmm copper Conductor 3 core cable polycab	per meter
107	6 Sqmm copper Conductor 3 core cable Havells	per meter
108	6 Sqmm copper Conductor 3 core cable polycab	per meter
109	10 Sqmm copper Conductor 3 core cable Havells	per meter
110	10 Sqmm copper Conductor 3 core cable polycab	per meter



111	6 Sqmm copper Conductor 4 core cable Havells	per meter
112	6 Sqmm copper Conductor 4 core cable polycab	per meter
113	10 Sqmm copper Conductor 4 core cable Havells	per meter
114	10 Sqmm copper Conductor 4 core cable polycab	per meter
	<b>ALUMINIUM ARMoured CABLE</b>	
115	6 Sqmm Aluminium Conductor 2 core cable Havells	per meter
116	6 Sqmm Aluminium Conductor 2 core cable polycab	per meter
117	6 Sqmm Aluminium Conductor 3 core cable Havells	per meter
118	6 Sqmm Aluminium Conductor 3 core cable polycab	per meter
119	10 Sqmm Aluminium Conductor 3 core cable Havells	per meter
120	10 Sqmm Aluminium Conductor 3 core cable polycab	per meter
121	6 Sqmm Aluminium Conductor 4 core cable Havells	per meter
122	6 Sqmm Aluminium Conductor 4 core cable polycab	per meter
123	10 Sqmm Aluminium Conductor 4 core cable Havells	per meter
124	10 Sqmm Aluminium Conductor 4 core cable polycab	per meter
	<b>ALUMINIUM UNARMoured CABLE</b>	
125	1.5 Sqmm Aluminium Conductor 2 core cable Havells	per meter
126	1.5 Sqmm Aluminium Conductor 2 core cable polycab	per meter
127	2.5 Sqmm Aluminium Conductor 2 core cable Havells	per meter
128	2.5 Sqmm Aluminium Conductor 2 core cable polycab	per meter
129	4 Sqmm Aluminium Conductor 2 core cable Havells	per meter
130	4 Sqmm Aluminium Conductor 2 core cable polycab	per meter
131	6 Sqmm Aluminium Conductor 2 core cable Havells	per meter
132	6 Sqmm Aluminium Conductor 2 core cable polycab	per meter
133	4 Sqmm Aluminium Conductor 3 core cable Havells	per meter
134	4 Sqmm Aluminium Conductor 3 core cable polycab	per meter
135	6 Sqmm Aluminium Conductor 3 core cable Havells	per meter
136	6 Sqmm Aluminium Conductor 3 core cable polycab	per meter
137	10 Sqmm Aluminium Conductor 3 core cable Havells	per meter
138	10 Sqmm Aluminium Conductor 3 core cable polycab	per meter
139	6 Sqmm Aluminium Conductor 4 core cable Havells	per meter
140	6 Sqmm Aluminium Conductor 4 core cable polycab	per meter
141	10 Sqmm Aluminium Conductor 4 core cable Havells	per meter
142	10 Sqmm Aluminium Conductor 4 core cable polycab	per meter
	<b>LED FLOOD LIGHT</b>	
143	90 watt Flood light Crompton	Each
144	90 watt Flood light Syska	Each
145	90 watt Flood light indiabulls	
146	150 watt Flood light Crompton	Each
147	150 watt Flood light Syska	Each
148	150 watt Flood light indiabulls	





149	200 watt Flood light Crompton	Each
150	200 watt Flood light Syska	Each
151	200 watt Flood light indiabulls	
	<b>LED STREET LIGHT</b>	
152	90 watt Street light Crompton	Each
153	90 watt Street light Syska	Each
154	90 watt Street light indiabulls	
155	150 watt Street light Crompton	Each
156	150 watt Street light Syska	Each
157	150 watt Street light indiabulls	
158	200 watt Street light Crompton	Each
159	200 watt Street light Syska	Each
160	200 watt Street light indiabulls	
	<b>LED TUBLIGHT &amp; LAMP</b>	
161	20/22 watt Led Tublight Philips	Each
162	20/22 watt Led Tublight Crompton	Each
163	20/22 watt Led Tublight Syska	Each
164	20/22 watt Led Tublight indiabulls	
165	25/26 watt L.E.D Lamp Philips	Each
166	25/26 watt L.E.D Lamp Syska	Each
167	25/26 watt L.E.D Lamp indiabulls	
168	35/40 watt L.E.D Lamp Philips	Each
169	35/40 watt L.E.D Lamp syska	Each
170	35/40 watt L.E.D Lamp indiabulls	
	<b>SODIUM VAPOUR LAMP, CHOKE, HOLDER, IGNITOR</b>	
171	400 watt sodium vapour lamp Havells	Each
172	400 watt sodium vapour lamp Philips	Each
173	400 watt sodium vapour choke(ballast) Havells	Each
174	400 watt sodium vapour choke(ballast) Philips	Each
175	400 watt sodium vapour holder Havells	Each
176	400 watt sodium vapour holder Philips	Each
177	Ignitor 70 to 400 watt Havells	Each
178	Ignitor 70 to 400 watt Philips	Each
	<b>FAN, REGULATOR, CONDENSER</b>	
179	Ceiling Fan 1400 mm Bajaj	Each
180	Ceiling Fan 1400 mm Usha	Each
181	Ceiling Fan 1200 mm Bajaj	Each
182	Ceiling Fan 1200 mm Usha	Each
183	Exhaust Fans 12 inches Crompton	Each
184	Exhaust Fans 12 inches Havells	Each
185	Exhaust Fans 18 inches Crompton	Each



186	Exhaust Fans 18 inches Havells	Each
187	pedestal stand fan 400mm usha	Each
188	pedestal stand fan 400mm bajaj	Each
189	Fan Condenser 2.5 Mfd Epcos	Each
190	Fan Condenser 2.5 Mfd Havells	Each
191	Exhaust fan condenser 3.5 mfd epcos	Each
192	Exhaust fan condenser 3.5 mfd Havells	Each
193	Electronic Fan regulator 5 step socket modular type Havells	Each
194	Electronic Fan regulator 5 step socket modular type Anchor	Each
	<b>CONTROL PANEL, STARTER</b>	
195	7.5 kw Star-delta starter L&T	Each
196	7.5 kw Star-delta starter Siemens	Each
197	7.5 kw 3 phase DOL starter L&T	Each
198	7.5 kw 3 phase DOL starter Siemens	Each
199	3 kw single phase DOL starter L&T	Each
200	3 kw single phase DOL starter Siemens	Each
	<b>ELECTRICAL MOTOR &amp; PUMP</b>	
201	3 HP Mud pump 3 Phase Texmo Aquasub	Each
202	3 HP Mud pump 3 Phase Kirloskar	Each
203	1 HP Self priming Centrifugal Pump Texmo Aquasub	Each
204	1 HP Self priming Centrifugal Pump Kirloskar	Each
205	7.5 HP Induction Motor Texmo Aquasub	Each
206	7.5 HP Induction Motor Kirloskar	Each
207	1.5 HP dewatering Pump single phase Texmo Aquasub	Each
208	1.5 HP dewatering Pump single phase Kirloskar	Each
209	1.5 HP monoblock pump Crompton	Each
210	1.5 HP monoblock pump Kirloskar	Each
211	Cooler Pump Small Size Indo	Each
212	Cooler Pump Small Size usha	Each
213	Cooler Pump big Size Indo	Each
214	Cooler Pump big Size usha	Each
	<b>CELL, BATTERIES</b>	
215	pencil cell AAA size Eveready	Each
216	pencil cell AAA size Nippo	Each
217	pencil cell AA size Nippo	Each
218	pencil cell AA size Eveready	Each
219	Medium cell 1035 Eveready	Each
220	Medium cell 1035 Nippo	Each
221	Alkaline Battery 23 amp 12 volt Eveready	Each
222	Alkaline Battery 23 amp 12 volt Nippo	Each
223	Torch cell Eveready	Each



224	Torch cell Nippo	Each
225	UPS battery 12V 7Ah luminious	Each
226	UPS battery 12V 7Ah exide	Each
	<b>CONTACTOR SWITCH</b>	
227	18 Amp 230 Volt Contactor L&T	Each
228	18 Amp 230 Volt Contactor Siemense	Each
229	32 Amp 230 Volt Contactor L&T	Each
230	32 Amp 230 Volt Contactor Siemense	Each
231	25 Amp 440 Volt Contactor L&T	Each
232	25 Amp 440 Volt Contactor Siemense	Each
233	32 Amp 440 Volt Contactor L&T	Each
234	32 Amp 440 Volt Contactor Siemense	Each
235	40 Amp 440 Volt Contactor L&T	Each
236	40 Amp 440 Volt Contactor Siemense	Each
	<b>ELECTRONICS TIMER</b>	
237	Electronics timer (240-415 V) (3-10 sec) L&T	Each
238	Electronics timer (240-415 V) (3-10 sec) Siemense	Each
	<b>THERMAL OVERLOAD RELAY</b>	
239	Thermal overload relay (20-100) L&T	Each
240	Thermal overload relay (20-100) siemense	Each
	<b>ELECTRICAL SAFETY &amp; TOOLS</b>	
241	electrical hand gloves Crystal	Each
242	11kv voltage rating electrical hand gloves kavach	Each
243	electrical safety shoes Phonix	Each
244	electrical safety shoes Action	Each
245	Air blower GBL 620-Watt ideal	Each
246	Air blower GBL 620-Watt Bosch	Each
	<b>ELECTRICAL MEASURMENT METERS</b>	
247	Earthing tester With complete Kit rishabh	Each
248	Earthing tester With complete Kit meco	Each
	<b>DOOR BELLS</b>	
249	Cordless door bell with remote Cona	Each
250	Cordless door bell with remote Havells	Each
251	Electrical door Bell Western	Each
252	Electrical door Bell Anchor	Each
253	Electrical door Bell Switch Western	Each
254	Electrical door Bell Switch Anchor	Each
	<b>COPPER &amp; ALUMINIUM LUGS</b>	
255	copper lugs ring type 6 sq mm HMI	Each
256	copper lugs ring type 6 sq mm Bharat	Each
257	copper lugs ring type 10 sq mm HMI	Each



258	copper lugs ring type 10 sq mm Bharat	Each
259	Aluminium lugs ring type 6 sq mm HMI	Each
260	Aluminium lugs ring type 6 sq mm Bharat	Each
261	Aluminium lugs ring type 10 sq mm HMI	Each
262	Aluminium lugs ring type 10 sq mm Bharat	Each
263	Aluminium lugs ring type 25 sq mm HMI	Each
264	Aluminium lugs ring type 25 sq mm Bharat	Each
	<b>STABILIZER</b>	
265	VW400 Stabilizer (1.5 to 2 Ton AC) V-guard	Each
266	VW400 Stabilizer (1.5 to 2 Ton AC) godrej	Each
267	Stabilizer 0.25KVA to 2 KVA V-guard	Each
268	Stabilizer 0.25KVA to 2 KVA godrej	Each
	<b>UPS</b>	
269	UPS 1100 VA 660 Watt APC	Each
270	UPS 1100 VA 660 Watt Luminious	Each
271	UPS 1 KVA With Battery backup APC	Each
272	UPS 1 KVA With Battery backup Luminious	Each
	<b>CASING, CAPING, PVC PIPE, CONDUIT</b>	
273	Casing 2 inch Shreenath 2 Meter	Each
274	Casing 2 inch Modi 2 Meter	Each
275	Casing 2 inch elbow Shreenath	Each
276	Casing 2 inch elbow Modi	Each
277	Casing 2 inch T Shreenath	Each
278	Casing 2 inch T Modi	Each
279	Casing 2 inch Corner Shreenath	Each
280	Casing 2 inch Corner Modi	Each
281	Casing 2 inch junction Box Shreenath	Each
282	Casing 2 inch junction Box Modi	Each
283	PVC Pipe half inch Corner Shreenath	Each
284	PVC Pipe half inch Corner Modi	Each
285	PVC Pipe half inch junction Box Shreenath	Each
286	PVC Pipe half inch junction Box Modi	Each
287	PVC Pipe half inch Shreenath 2Meter	Each
288	PVC Pipe half inch Modi 2Meter	Each
289	PVC Pipe half inch band Shreenath	Each
290	PVC Pipe half inch band Modi	Each
291	PVC Pipe half inch T Shreenath	Each
292	PVC Pipe half inch T Modi	Each
293	PVC Pipe half inch Corner Shreenath	Each
294	PVC Pipe half inch Corner Modi	Each
295	PVC Pipe half inch junction Box Shreenath	Each



296	PVC Pipe half inch junction Box Modi	Each
297	pvc conduit 1 inch shrinaath	Each
298	pvc conduit 1 inch modi	Each
	<b>CHANGEOVER SWITCH</b>	
299	AC main changeover Manual 440 volt 100 amp Havells	Each
300	AC main changeover Manual 440 volt 100 amp L&T	Each
301	AC main changeover Manual 440 volt 100 amp Benlo	
302	AC main changeover Manual 440 volt 200 amp Havells	Each
303	AC main changeover Manual 440 volt 200 amp L&T	Each
304	AC main changeover Manual 440 volt 200 amp Benlo	
305	AC main changeover ATS 440 volt 400 amp Havells	Each
306	AC main changeover ATS 440 volt 400 amp L&T	Each
307	AC main changeover ATS 440 volt 400 amp Benlo	
	<b>BUSBAR CHAMBER</b>	
308	Busbar chamber 100 amp 415 volt havells	Each
309	Busbar chamber 100 amp 415 volt L&T	Each
310	Busbar chamber 100 amp 415 volt Benlo	
311	Busbar chamber 200 amp 415 volt havells	Each
312	Busbar chamber 200 amp 415 volt L&T	Each
313	Busbar chamber 200 amp 415 volt Benlo	
	<b>AMPLIFIER</b>	
314	500 Watt Amplifier Ahuja	Each
315	500 Watt Amplifier Studio master	Each
	<b>AIR COOLER</b>	
316	Medium Air cooler Metal body 50 ltr Usha	Each
317	Medium Air cooler Metal body 50 ltr kool master	Each
	<b>CUT OUT, CONNECTOR SWITCH</b>	
318	Cut-Out Fuse 200 AMP L&T	Each
319	Cut-Out Fuse 200 AMP Havells	Each
320	Connector Switch 16 AMP Havells	Each
321	Connector Switch 16 AMP L&T	Each
	<b>PVC TAPE</b>	
322	Pvc Tape 3x4 8 M Anchor	Each
323	Pvc Tape 3x4 8 M abro	
324	Pvc Tape 3x4 8 M steel grip	Each
	<b>SPIKE BOARD</b>	
325	6 AMP 4 way Spike(extension) board western	Each
326	6 AMP 4 way Spike(extension) board oreva	Each
327	6 AMP 6 way Spike(extension) board western	Each
328	6 AMP 6 way Spike(extension) board oreva	Each
	<b>AIR CONDITIONER</b>	



329	1.5 Ton split air conditioner Daikin	Each
330	1.5 Ton split air conditioner voltas	Each

- 1- I kexh dh njavklykbzu nsuk gksxA
- 2- njal eLr VDI I fgr ¼th , I Vh NkM/dj½ dh fu/kkZjr LFky ij I kexh i gpp dh nh tkoA
- 3- fufonkdj }kjk ftu vk; Ve dh fufonk Hkjh xbz gß og vl Ecy fd; sugh gksuk pkfg, A
- 4- I kexh dh okjã/h fufonkdj ds }kjk gh ink; dh tkosxh , oaxkjã/h vof/k ea I dkjus@cnyusea yxus okys I e; dsfy, fufonkdj ds }kjk LVs Mckbz I kexh ink; dh tkosxA
- 5- fu; ekud kj th , I Vh dk Hkqerku i Fkd I sfd; k tkosxA
- 6- vk; Ve nj ea 0 ¼kk; ½ Hkjus ij ekuk tkosxk dh mDr I kexh ink; djusea fufonkdj I {ke ugh gA

fufonkdrkZ ds gLrk{kj , oa I hy