



Jh egkdky\$oj efnj i c/k l fefr mTt\$



o"K 2019&20

Jh egkdky\$oj efnj e\$fo | q l kexh ¼ y-bZMh] l h  
, Q-, y] V÷ç ykbV] Lohp] l kdV] , e-l h-ch] i d[k\$  
dçy v{kfn½ i nk; ds l c/k e\$  
dk; kly; ] Jh egkdky\$okj efnj i c/k l fefr] mTt\$

rrh; vke=.k  
14Vkj 'kk[kk½

Jh egkdky\$okj efnj mTt\$  
izkkI fud dk; kly; njHkk"k & 0734&2559277  
b&VsMj d{k njHkk"k & 0734&2550563  
oçl kbV www.mahakaleshwar.nic.in  
bçy office@mahakaleshwar.nic.in



dk; k̄y; Jh egkdkys'oj efnj i c̄lk l fefr]mTt̄s  
11Vkj foHkkx½

fufonk ii = rrh;

Jh egkdkys'oj efnj i c̄lk l fefr ea fo | r l kexh ¼ y-bMh l h, Q-, y] V÷¢ ykbM] Lohp] l kdV] , e-l h-ch] i [k dcy vlfn½ ink; ds l c/k ea l cf/kr Ø; ol k; h; ka l s b&VsMj ds ek/; e l svklykbL nja vke=r dh tkrh gS%

dk; l dk uke	%	fo   r l kexh ¼ y-bMh l h, Q-, y] V÷¢ ykbM] Lohp] l kdV] , e-l h-ch] i [k dcy vlfn½ ink; djus grqA
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dk; l dh vuqfur ykxr % : - 10]00]000@&

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

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

VsMj MkD; reW d̄z djus ,oa chM cLr r djus dh fnukd b&VsMfjx ikly  
<https://mptenders.gov.in> ij n[kh tk l drh gA ikly ea mYyf[kr fnukd vuqkj dk; zkgh l fuf'pr djA

fufonk ii = Ø; i kjk fnukd	fn 16-11-2019 i kr 11 cts l s	Lekku Jh egkdkys'oj efnj i zkl fud dk; k̄y;
fufonk eanji t̄r r djus dh i kjk fnukd	fn 16-11-2019 nk 12 cts l s	
fufonk ii = Ø; ,o nj i t̄r r djus dh v̄re fnukd	fn 02-12-2019 nk 12 cts rd	
fufonk dh rduhdh ,oa foRrh; chM [kkyus dh fnukd	fn 03-12-2019 nk 01 cts l s	



i f j p ; % &

Hkkjr dk gn; LFky gs  
e?; insk vks e/; insk ds gn; LFky ij fLFkr gs  
rhFkZ Hkeh mTtA bI k iD ikpoh NVh 'krkCnh ea l ks  
tuinks ; k jk"Vls ea vorh tuin dk mYy[k gS mTtA  
bl h dh jkt/kkuh Fkh A

nsk ds 12 T; kfrfykka ea l s iFoh ds UkkHkh dUnz  
ij fLFkr , dek= nf{k.k eqkh Jh egkdky'soj T; kfrfyk  
mTtAk ea fLFkr gS ftl dh ifr"Bk ijh iFoh ds jktk vks  
er; qds nork Jh egkdky ds#i ea dh xbz gA

mTtA fLFkrk egkdky efnj ea i frfnu gtkjks  
J) kyq ns k@fon sk I s n'klu djus vkrsgA orelu ea Jh  
egkdky'soj efnj dh [ ; kfr fo'oHkj ea gA orelu ea Jh  
egkdky'soj efnj dk I pkpyu Jh egkdky'soj efnj  
vf/kfu; e 1982 da vuq kj Jh egkdky'soj efnj i cak  
I fefr }kjk gksk gA Jh egkdky'soj efnj i fjlj , oa  
efnj I fefr }kjk I pkfyr fofoHkj bdkbz ka ea fo | r  
I kexh ¼ y-bzHh] I h, Q-, y] V÷ç ykbW] Lohp] I kdV]  
, e-l hch] i k dcy vkn½ dh vko'; drk gksk gA



## fufonk vKQj iLrqhdj.k &

vKlykbz chM iLrq djusdsfy; s vko'; d funtk

I kexh@dk; Z ds I cik ea folrr tkudkjh ^vud ph&1^ ea vldr gA ^vud ph&1^ vud kj vKlykbz vKQj@chM iLrq dh tkoA fdI h vU; vKQj ij fopkj ughaf; k tkoxkA I 'krz fufonk ekU; ughagksA

vKQj iLrq djus ds iDz fufonk ii=] ifO; k funtk fu; eka vks 'krk dk iwk : lk I sv/; u dj fy; k tkoJ vU; Fkk mudh fdI h vki fr i j fopkj ughaf; k tkoxkA fufonk@vKQj iLrq djusokys fufonknkrk ds I cik ea; g ekuk tkoxk fd muds }kjk I eLr fu; eka, oa 'krk dk v/; u dj fy; k x; k gA ; g vKQj vKlykbz nksfyQkQk i)fr ij vKlkfjr gA

1] i Eke fyQkQk ^, ^ ft | ea %

- 1- vekur jkf'k vKlykbz b&i@V dsek/; e I stek jI hn dh i fr
- 2- QeZ dk okf.kT; dj foHkx I stkjh th , I Vh uEcj iathdj.k dh i fr
- 3- QeZ vFkok i ksjkbz/j ds vk; dj i u dkMZ dh i frA
- 4- 'kkl dh; @xj 'kkl dh; I LFkk ea fo | r I kexh dh i nk; @vki frZ ds foxr rhu o"K 2016&17] 17&18] 18&2019½ ds vutko , oal rf"V i ek.k i= dh i frA
- 5- QeZ, tU h dk v | ru LFki uk i ek.k i= dh i frA
- 6- QeZ, tU h dk fi Nys rhu dj fu/kj.k o"K 2016&17] 17&18] 18&19½ ds vk; dj fjuU dh i frA
- 7- QeZ, tU h dk fi Nys foRrh; o"K 2018&19 dk okf"kd VuZkoj 5 yk[k gks dk I 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 kik; Vj@iVzuj ij dkbz ifyl dS ipfyr ughags vks mudh fufonknkrk QeZ dks dHkh fdI h Hkh 'kkl dh; @xj 'kkl dh; I LFkk }kjk Cyd fyLV ughaf; k x; k gA
- 9- QeZ , stU h ds yVj iM ij ifjf'k"V 1 dh Lds i fr

2- f}rh; fyQkQk ^i h^ ea i kbz @vKQj chM iLrq dh tkoA

fyQkQs ^, ^ ea okNnR I eLr nLrkost vKlykbz gh Lohdkj fd; s tkoxkA i Fkd I s 0; fDrxr : lk I svFkok iathdr Mkd I shksts x; s nLrkost ekU; ughagksA

i kbz chM vFkk fyQkQk ^ h^ vKlykbz gh iLrq fd; k tkoA fu/kfjr ik: lk vrxz vKlykbz nj iLrq dh tkoA fyQkQk ^, ^ ea nj ds I cik ea dN Hkh mYySk ughaf; k tkoxkA

I oEke fyQkQk ^, ^ [kksk tkoxkA vi{kr : lk ea vekur jkf'k , oa nLrkost ik; s tkus ij I fefr }kjk iLrq nLrkost ka ds fo'ySk.k lk'pkj ik=



0; fDr@I tFkk@Qe@di uh dk fyQkQk ^M h^ [kksy k tkoskA ikr nLrkost vkg foRrh;  
vknDj dseV; kdu ds vkgk j Qe@I tFkk@, tH h dk p; u fd; k tkoskA

### 3- vuçak dh vof/k &

i kb] chM [kksy h tkus dh frfEk I s , d o"kl dh vof/k %u; h fufonk ikr u gksus  
dh fLFkfr e vf/kdre 60 fnol rd c<k; k tk I dxk ½ rd dh vof/k ds fy; s iLrko  
o;k jgsxkA fufonk Lohdkj djus vFkok vLohdkj djus ds iwl vf/kdkj dyDVj , oa  
v/; {k Jh egkdkysk jefnj iclk I fefr mTtBk ds ikl I jf{kr gA

### 4- iLrko dh o;krk &

i kb] chM [kksy h tkus dh frfEk I s , d o"kl dh vof/k %u; h fufonk ikr u gksus dh  
fLFkfr e vf/kdre 60 fnol rd c<k; k tk I dxk ½ rd dh vof/k ds fy; s iLrko o;k  
jgsxkA Loh-r fufonkdkj dh fufonk vof/k c<k; s tkus dk iwl vf/kdkj dyDVj , oa  
v/; {k Jh egkdkysk jefnj iclk I fefr] mTtBk ds ikl I jf{kr jgsxkA

### 5- vekur jkf'k &

fufonknkrk iLrko ds , d Hkx ds : lk e fu/kkrj vekur jkf'k vkllykbz iLrj  
djxk ftI dk mYy[k fufonk ii = e fd; k x; k gA I Qy fufonknkrk }jk vucak ds  
I e; , dejr 5 ifr'kr jkf'k dh , Q-Mh-vkj- tks izkki d Jh egkdkysk jefnj iclk  
I fefr mTtBk ds uke ns gk vekur jkf'k ds : lk e tek djkbz tkuk vfuok; Z gksxhA  
vkllykbz tek dh xbz vekur jkf'k vucak ds i'pkr oki l dh tkosk rFkk vU;  
fufonknkrkvk dh vekur jkf'k fu; ekuj kj oki l h ; k; gksxhA

### 6- vekur jkf'k dh oki l h &

vI Qy fufonknkrkvk dh vekur jkf'k vucak I a knu ds lk'pkr fufonknkrk ds  
vujk ij oki l h ; k; gksxhA I Qy fufonknkrk dh vekur jkf'k vucak ij gLrk{kj ds  
I e; , Q-Mh-vkj- iLrj djus ij oki l h ; k; gksxhA  
vekur jkf'k fuEufy[kr , d ; k vf/kd dkj.kk I s tcr dh tkosk &

- 1- fufonk ii = e mYy[kr o;krk vof/k ds iwl fufonknkrk }jk viuk iLrko oki l  
fy; k tkrk gA
- 2- fufonknkrk vi us iLrko ds Li "Vhdj .k ds fy; s I fefr ds vujk dk tokc iLrj  
ugha djrk gA
- 3- fufonknkrk vko'; d tkudkjh mi yC/k djkus e vI Qy gksk gS vFkok xj  
mRrjn; h jo\$ k ik; k tkrk gA
- 4- I Qy fufonknkrk ds ekeys e og vucak ij gLrk{kj djus e foQy jgrk gA
- 5- fufonknkrk ; fn dk; khsk dh I e; kof/k e dk; Z i k jk ugha djrk gS rks , Q- Mh-vkj-  
tcr dj fu; ekuj kj o;kkfud dk; bkh dh tkoskA



## 7- ik=rk ; kk; rk &

fufonknkrk I s fufonk **i i** = e<sup>a</sup> mfYyf[kr I eLr "krk@ekun. Mka dks ijk djus dh vi<sup>s</sup>kk dh tkrh g<sup>A</sup> 'krk@ekun. Mka dks ijk djus ds fy, ; k bu 'krk@ekun. Mka ds I eFk<sup>u</sup> ds fy; s vi<sup>s</sup>kr iek.k iLr<sup>r</sup> djus e<sup>a</sup> foQy jgus okys fufonknkrk dks i<sup>o</sup>z eW; kdu ds nk<sup>g</sup>ku [kkfjt fd; k tk I drk g<sup>A</sup>

## 8 fujg<sup>r</sup>k 1/MI DokfyfQdsku½ &

Jh egkdkys<sup>0</sup>kj efnj ic<sup>a</sup>lk I fefr mTt<sup>0</sup>k dks ; g vf/kdkj gksk fd og fdI h Hkh fufonknkrk dks iLrko ds eW; kdu ds nk<sup>g</sup>ku ; k fdI h Hkh I e; v; kk; ?kk"kr dj I drk g<sup>S</sup>; fn &

fufonknkrk }jk<sup>j</sup> ok<sup>a</sup>Nr ik=rk nLrkost dh i<sup>s</sup>reahkked ; k >Bk vH; konu iLr<sup>r</sup> dj<sup>A</sup>

fufonknkrk }jk<sup>j</sup> Bhd I s d<sup>a</sup>k; Z ugh djus ds dkj.k ml I s d<sup>a</sup>k; Z oki I ysfy; k x; k gks ; k ml ds }jk<sup>j</sup> v/kjk d<sup>a</sup>k; Z NkM+fn; k x; k gks ; k [jk<sup>j</sup>c i n'k<sup>u</sup> jgk g<sup>A</sup>

## 9- iLrko dk eW; kdu &

fufonk e<sup>a</sup> iLr nLrkost<sup>a</sup>dk i jh{k.k Jh egkdkys<sup>0</sup>kj efnj ic<sup>a</sup>lk I fefr mTt<sup>0</sup>k ds vf/kdkfj ; ka }jk<sup>j</sup> fd; k tkskA fdI h Hkh foorn dh fLFkfr e<sup>a</sup> dyDVj , oa v/; {k Jh egkdkys<sup>0</sup>kj efnj ic<sup>a</sup>lk I fefr mTt<sup>0</sup>k dk fu.k<sup>j</sup> vfre gkdj I oekU; gkskA

## 10- çLrkouk jkf'k 1/MI D<sup>0</sup>j fcM½ &

fufonknkrk dks fufonk **ç**i = e<sup>a</sup> Jh egkdkys<sup>0</sup>oj efnj e<sup>a</sup> fo | r I kexh ¼ y-bMh] I h-, Q-, y] V<sup>z</sup> ç ykbV] Lohp] I kdV] , e-I h-ch] i<sup>a</sup>ks d<sup>a</sup>y vlfn½ ink; djus gsrq vkllykbz njsçLr<sup>r</sup> djuk gkskA fn; s x; svkDj dh Loh-fr , oa vuç<sup>a</sup> dsmijk<sup>r</sup> fdUgh Hkh i fjlFkfr; ka t<sup>s</sup> s & ck<] Hkdei] vU; çk-frd vki nk<sup>j</sup> dj<sup>a</sup>(es of) ] Je i fjlFkfr; ka vlfn ds vklkj ij vklDj e<sup>a</sup> dkbZ cnyko ekU; ugh gksk rFkk I 'krz vklDj ekU; ugh gkskA fufonk Loh-r@vLoh-r djus dk vf/kdkj dyDVj , oa v/; {k Jh egkdkys<sup>0</sup>kj efnj ic<sup>a</sup>lk I fefr mTt<sup>0</sup>k ds ikl I jf{kr gkskA

## 11- vuç<sup>a</sup> dh I ekflr &

Loh-r fufonknkrk }jk<sup>j</sup> ink; dh tkus okys fo | r I kexh ¼ y-bMh] I h-, Q-, y] V<sup>z</sup> ç ykbV] Lohp] I kdV] , e-I h-ch] i<sup>a</sup>ks d<sup>a</sup>y vlfn½ dk fujh{k.k I e; & I e; ij izkkI d Jh egkdkys<sup>0</sup>kj efnj ic<sup>a</sup>lk I fefr mTt<sup>0</sup>k }jk<sup>j</sup> vf/k-r vf/kdkjh@depkj<sup>h</sup> }jk<sup>j</sup> fd; k tksk ; fn , t<sup>u</sup> h }jk<sup>j</sup> fu/kkj<sup>r</sup> ek=k@xqkorrk e<sup>a</sup> I kexh mi yC/k ugh djk; h



tkrh gS rks ,\\$ h fLFkfr ea i z kkl d Jh egkdky\\$okj efnj i cak l fefr mTt\\$k dks ; g vf/kdkj gkxk dh og l lyk; j dks 7 fnol dk uksVI nsj rFkk , t\\$l h dks l uokbz dk ; fä; ä vol j nsus ds lk'pkr vuçk l eklr dj nos rFkk Loh-r nj ij vU; l LFkk@, t\\$l h @Qe@0; fä l s l kexh i klr dj l dsk ft l ea l cf/kr , t\\$l h dks vki fÿk djus dk vf/kdkj ugÈ gkxkA

12- foorn l ek/kku çfØ; k &

bl vuçk dh l j puk ,oa 0; k[ ; k Hkkjrh; dku }kjk 'kkfl r gA bl vuçk l smri é gksus okysfd l h Hkh foornks dk U; k; {ks= mTt\\$u jgskA

13- nkf.Md i ko/kku &

Loh-r fufonknkrk }kjk Jh egkdky\$oj efnj ea ink; dh tkus okyh l kexh vki rhZ dk fujh{k.k l e; &l e; ij i z kkl d Jh egkdky\$okj efnj i cak l fefr mTt\\$k }kjk vf/k-r vf/kdkjh@depkjh }kjk fd; k tkoxkA ink; fo | r l kexh dh xqkoRrk ds vHko ea; fn dkbz vfi z ?Vuk gksh gS rks l Ei wkz mRrjn kf; Ro fufonkdkj dk gkxkA nkf.Md i ko/kku & Loh-r fufonknkrk ds }kjk dh tkus okyh vfu; ferrkvka dks nks Js kh; ka ea ckVka x; k gS

i Eke Js kh & fo | r l kexh dh xqkoRrk ,oa vki rhZ ds l cak ea f}rh; Js kh & vU; vfu; ferrkvka dks l cak ea

i Eke Js kh dh vfu; ferrk ds i Eke ckj fd; s tkus ,oa dkj.k crkvks uksVI dk l rkktud mRrj u nsus dh fLFkfr ij l cf/kr fn; s x; s Ø; vkn\\$k dk 10 ifr'kr jkf'k n.M ds #i ea ol y dh tkoxhA f}rh; ckj vfu; ferrk dh fLFkfr ea l cf/kr fn; s x; s Ø; vkn\\$k dk 20 ifr'kr ,oafrl jh ckj ea 50 ifr'kr jkf'k ol y dh tkoxhA f}rh; Js kh dh vfu; ferrk ds i Eke ckj fd; s tkus ,oa dkj.k crkvks uksVI dk l rkktud mRrj u nsus dh fLFkfr ij 5]000@& #i;s jkf'k n.M ds #i ea ol y dh tkoxhA f}rh; ckj vfu; ferrk dh fLFkfr ea 10]000@& #i;s ,oa frl jh ckj ea 15]000@& #i;s ol y dh tkoxhA

mDr nkf.Md ifØ; k ds i 'pkr Hkh ; fn fufonkdkj }kjk fu/kfjr ek=k@xqkoRrk dh fo | r l kexh mi yCk ugh djk; h tkrh gS rks ,\\$ h fLFkfr ea i z kkl d Jh egkdky\$okj efnj i cak l fefr mTt\\$k dks ; g vf/kdkj gkxk dh og l lyk; j dks 7 fnol dk uksVI nsj rFkk , t\\$l h dks l uokbz dk ; fä; ä vol j nsus ds i 'pkr vuçk l eklr dj nos rFkk vU; l LFkk@, t\\$l h @Qe@0; fä l s l kexh i klr dj l dsk ft l ea l cf/kr , t\\$l h dks vki fÿk djus dk vf/kdkj ugÈ gkxkA ,oa vrj dh jkf'k dks fufonkdkj l s ol y dh tkoxhA



## VsMj , oavucak dh I keku; @fo'ksk 'kr̤

vud ph&1 eamYyf[kr dh xbz I kexh dh ek=k vud kj ifr ek=k dh nj nh tkuk vfuok; ZgA

- 1- I cekr QeZ I svk'kk dh tkrh gSfd os VsMj MkD; eH , oavucak eafyf[kr 'kr̤dk xgu v/; u ds lk'pkr gh fufonk iLrq djA
- 2- fufonk iLrq djus okyh QeZ ds I cik ea; g ekuk tkoxx fd muds }jk VsMj dh I eLr 'kr̤dk vè; u dj I e> fy; k x; k gA
- 3- VsMj iLrq djus ds i 'pkr fufonknkrk dh dkbz Hkh vki fRr vlfn ij fopkj ug̤ fd; k tkoxxA
- 4- dyDVj , oav/; {k Jh egkdkys'kj efnj icik I fefr mTtök dks iwk VsMj vFkok VsMj ds fdI h Hkkx@I kexh@dk; Z dks Lohdr djus ; k vLohdr djus dk iwk vf/kdkj gSvLohdfr dk dkj.k crkuk vko'; d ug̤ gkxkA
- 5- VsMj ea iklr nj'a ea I s iwk; k vki'kd nj@Lohdkj djus vFkok I Eiwk VsMj dh nj@ Lohdkj@vLohdkj djus dk vf/kdkj dyDVj , oav/; {k Jh egkdkys'kj efnj icik I fefr mTtök dks gkxkA
- 6- VsMj ea I s , d ; k , d I s vf/kd nj dks Lohdr vFkok vLohdr djus dk vf/kdkj dyDVj , oav/; {k Jh egkdkys'kj efnj icik I fefr mTtök dks gkxkA
- 7- VsMj ea mYyf[kr fooj.k ea ifjorlu djus dk vf/kdkj i zkl d Jh egkdkys'kj efnj icik I fefr mTtök dks jgsxk rFkk fufonknkrk dks fooj.k vud kj gh nj iLrq djuk g̤xhA
- 8- I kexh ds Hkkru ds I e; funxku kj okfNr vk; dj] okf.kT; dj] I cikr nLrkost iLrq djuk gkxkA
- 9- izkl d Jh egkdkys'kj efnj icik I fefr mTtök }jk fu; ekuj kj fcy ea I s I eLr dj'a dh dVsh dh tkoxxA fufonknkrk dks I eLr dj] 'Wd vlfn dk vkyu dj nj@ I eLr VDI I fgr ¼th , I Vh NkMdj½ iLrq djuk g̤xhA Lohdr nj'a ds vfrfjDr doy th , I - Vh dk Hkkru fd; k tkoxxA I kexh dh nj Jh egkdkys'kj efnj icik I fefr mTtök ds I cikr foHkkx ds vf/kdkjh@depkjh }jk crk; s x; s LFky ij I kexh nsurd dh gkxhA
- 10- VsMj ea dk; Z ds eku I s Hkk vkef=r fd; s tk jgs gA vko'; drku kj , defr vFkok [k.M&[k.M ea dk; khsk fn; k tk I drk gA dk; khsk vud kj I kexh ink; fd; k tkuk gkxk] bl ea fdI h i dkj dh vki fRr ekU; ugh dh tkoxxA
- 11- vekur jkf'k dk; Z iwk gks ds lk'pkr gh fu; ekuj kj oki I dh tkoxxA tek vekur jkf'k ij fdI h Hkh i dkj dk C; kt ugh fn; k tkoxxA
- 12- fufonknkrk dks VsMj Lohdkj djus dh I puk feyus ij fu/kkj Jr vof/k ea fu/kkj Jr ck#i ea vucak i= I akfnr djuk gkxkA vucak i= ij gks okyk 0; fufonknkrk



- })jk ogu fd; k tkoşkA fu/kfjr l e; kof/k ea vuçak l a kfnr uḡdjus i j fufonk  
fujLr dh tkoşh , oafufonk ds l kf tek /kjgj jkf'k jkt l kr dj yh tkoşhA
- 13-vuçak Hkh fufonk i j = dh 'krk dk , d Hkkx ḡs vuçak ea mYyf[kr 'krk dk i wkz : lk  
l s i kyu djuk vko'; d ḡskA
- 14-fufonknkrk dks vuçak ea gLrk{kj mijkr dk; khsk ea mYyf[kr fuekfjr vofek ea  
l kexh ink; djuk vko'; d ḡsk vuçak dh vof/k i wkz ḡs ckn vko'; drkuq kj  
vof/k of) djus dk vf/kdkj dyDVj , oa v/; {k Jh egkdkysOkj efnj ic̄k l fefr  
mTtOk dk ḡskA
- 15-fn; s x; s dk; l dks U; ure fufonknkrk }jk i jk djus ea l {ke uḡ i k; k tkrk ḡs r"  
, d h fLFkfr ea fufonk ea l fefyr f}rh; U; ure nj nkrk l s Eke U; ure nj i j  
dk; l djk; k tk l drk ḡs ft l ea i Eke U; ure fufonkdkj dks vki fRr djus dk dkbz  
vf/kdkj ugh jgskA
- 16-U; ure fufonknkrk dks 'kk u ds l Hkh fu; ek dk i kyu djuk vko'; d ḡskA
- 17-U; ure fufonknkrk dks i zkk d Jh egkdkysOkj efnj ic̄k l fefr mTtOk }jk  
çkfekñr vfekdkjh@depkjh }jk fn; s x; s vknsk@funsk dk i kyu djuk vfuok; l  
ḡxk ; fn fn; s x; s vknsk@funsk dk mYyAU djus i j ; k fufonk@vuçak i = dh  
fd l h Oh 'krz dk mYyAU djus i j i zkk d Jh egkdkysOkj efnj ic̄k l fefr mTtOk  
}jk VsMj fujLr fd; k tk l dsk rFkk fufonknkrk dh tek l Eiwkz jkf'k jkt l kr dj  
yh tkoşhA bl l c̄k ea fufonknkrk d" vki fRr djus ; k {kfrifirz jkf'k çklr djus dk  
vfekdkj uḡ ḡxkA
- 18-fof/k ea ifjorl d̄ dkj.k ; k 'kk u vknsk d̄ i kyu ea ; k fduḡ  
viR; kf'kr@vifjgk; l dkj .kk l s ; fn Jh egkdkysOkj efnj ic̄k l fefr mTtOk }jk  
VsMj fujLr fd; k tkrk ḡs rks bl l c̄k ea l c̄k/r dks fd l h Oh çdkj dh vki fRr  
djus ; k {kfrifirz dh jkf'k çklr djus dk vfekdkj uḡ ḡxkA
- 19-Jh egkdkysOkj efnj ic̄k l fefr mTtOk d" ; fn fd l h Hkh l e; ; g Kkr ḡrk ḡs  
fd l c̄ekr U; ure fufonknkrk %Qelz dks jkT; l jdkj@dhnz l jdkj }jk CydfyLVM  
fd; k x; k ḡs r" Jh egkdkysOkj efnj ic̄k l fefr mTtOk }jk ml dsfo: ) oßkfu  
dk; bkh dh tkdj vuçak l ekir fd; k tk l dsk ft l ij l c̄ekr d" fd l h Oh  
çdkj dh vki fRr djus ; k {kfrifirz jkf'k çklr djus dk vfekdkj uḡ ḡxkA
- 20-fufonknkrk Qel@l LFkk@0; fä ds i kl fufonk ea mYyf[kr dk; l dk dkbz vutko ḡs  
vfuok; l ḡs
- 21-fd l h Hkh foonk dh fLFkfr ea dyDVj , oa v/; {k Jh egkdkysOkj efnj ic̄k l fefr  
mTtOk dk fu.kz vfre ḡdj c̄kudkjh jgsk , oa U; k; ky; hu okn dh fLFkfr ea  
U; k; ky; {k mTtU jgskA



## fufonk dh fo'ksk 'kr̥

- 1- fufonknkrk dks Jh egkdky\$kj efnj ičak I fefr mTt\$k ds vf/kdkfj; k@ dñ yV  
dh nskjek ea l awz dk; z i j vey djuk gkskA
- 2- fufonknkrk dks I Hkh I kexh o dk; z 'kkI u ds I j{kk fu; ekad s vuq kj vuq kyu djuk  
vfuok; Z gkskA
- 3- fufonknkrk dks njs e; LFky ij igp, oa l eLr VDI ks I fgr ¼th , I Vh NkMdj½  
nsuk gkskA
- 4- fufonkdkj ds ikl 'kkI dh; @v) ZkkI dh; ; k fdI h ifrf"Br futh I LFku ea l kexh  
ink; djus dk vuqko gksk vfuok; Z gkskA
- 5- fufonkdrkz1 vk\$ 1 I s vf/kd vk\$ Vek ds fy; s nj Hkj I drs gSU; ure nj ds vk/kkj  
ij ml dk p; u fd; k tkoskA
- 6- fufonknkrk dks bl h ičkj iøl ea mYyf[kr dk; z I s l efs/kr vius nLrkost mi yC/k  
djuk vfuok; Z gkskA
- 7- fufonknkrk dks fdI h Hkh çdkj dk , MokU Hkxrku ugh fd; k tk; skA Jh  
egkdky\$kj efnj ičak I fefr mTt\$k ds fu; ekud kj fcylak dk Hkxrku fd; k tk; skA
- 8- fcyl ej mYyf[kr jkf'k ea l s fu; ekud kj VDI dk dVksk fd; k tkdj jkf'k dk  
Hkxrku fd; k tk; skA
- 9- Loh-r nj ds vuq kj gh Hkxrku fd; k tkosk] Loh-r nj ds vfrfjä fdI h Hkh  
çdkj I s dkz vfrfjä jkf'k dk Hkxrku I fefr }kj k ugh fd; k tk; skA nj@ l eLr  
VDI I fgr ¼th , I Vh NkMdj½ dh fu/kfj LFky ij I kexh igp dh nh tkoA
- 10- fufonkdrkz vFkok muds vf/kdr ifrfuf/k dh mi fLFkfr vfuok; Z gksk] ml dh l ph e;  
Qksu uEcj ds og iøl sefnj I fefr dks mi yC/k djok; skA
- 11- bl vk'k; dk 'ki Fki = dh fufonknkrk ; k ml ds iksk; Vj@ikVuj ij dkz ifyl  
ds ipfyr ugh gS vk\$ mudh fufonknkrk , stU h dks dHkh fdI h Hkh 'kkI dh; @xj  
'kkI dh; I LFkk }kj k Cysd fyLV ugh fd; k x; k gA
- 12- ink; dh tkus okyh I kexh dh ek=k ekud dEi uh vkn fn ds cks e= tkudkjh  
I e; & l e; ij l efs/kr 'kk Jh egkdky\$oj efnj ičak I fefr }kj k fyf[kr : i es  
Ø; vkn\$k fn; k tkosk] rFkk ns dk dk Hkxrku fn; s x; s Ø; vkn\$k dh i ffrz ds ckn  
vdkmUVi\$ h p@vkj- Vh th , I - }kj k fd; k tkoskA
- 13- fufonk ii = ik: iks ds fdI h Hkh dkye dks [kkyh ugh NkM\$ tks ykxw u gks ml e= NIL ; k NA t: j fy[ka
- 14- ; fn fufonkdkj I kexh dk vf/kdr foOrk g\$ rks ml ds iek.k i= dh Nk; ki fr I yku  
djuk vfuok; Z gA



- 15- Qe~~z~~@ndku ds fcy Nis g~~q~~ Qke~~z~~ ftl ij fufonkdrk~~z~~ dk , e-i~~h~~, l -Vh] Vhu ua@ th , l - Vh uEcj] fcy ua rFkk o~~g~~krk fnukd v~~f~~dr g~~k~~ nks i~~f~~r; ka ea ekU; fd ; s tko~~x~~A
- 16- L~~k~~kexh ef~~n~~j i~~c~~lk I fefr ds LVkj rd i~~g~~pus ds I eLr Ø; ; fufonkdrk~~z~~ }jk~~k~~ ogu fd, tko~~x~~A fdI h Hkh çdkj dk yxst] HkkMk v~~k~~fn n~~s~~ ugh~~g~~ks~~k~~A
- 17- L~~k~~kexh dh fMyojh ns~~s~~ l e; fufonkdrk~~z~~ v~~F~~kok muds vf/kdr i~~f~~rfuf/k dh mi fLFkfr vfuok; Z g~~k~~xh vU; Fkk I kexh ds de & T; knk ; k V~~W~~ Q~~W~~ ik; tkus dh tokcnkj~~h~~ ef~~n~~j I fefr dh ugh g~~k~~xhA
- 18- , t~~d~~ h@Qe~~z~~ }jk~~k~~ i~~o~~z dk; LFky dk I nf'V i~~e~~k.k i= dk 'ki Fk i= i~~L~~r~~r~~ djuk g~~k~~xhA tkudkj~~h~~ vI R; g~~k~~us ij fufonk rj~~U~~r I eklr dj nh tko~~x~~h rFkk i~~f~~rHkfr jkf'k jkt l kr djyh tko~~x~~hA
- 19- I kexh xkj~~h~~@okj~~h~~ ea u g~~k~~us ij Lohdkj ugh~~g~~ks~~h~~ ml ds cnys ubl I kexh mi yC/k djkuh g~~k~~xhA
- 20- dk; kh~~s~~k mij~~k~~ur I kexh U; ure 3 I s vf/kdre 10 fnol ea mi yC/k djuk vfuok; Z g~~k~~xhA
- 21- I kexh dh i~~u~~nfufonkdrk~~z~~ }jk~~k~~ U; ure 3 I s vf/kdre 10 fnol ea ugh~~g~~dh tkus ij cktkj I sØ; dh tko~~x~~h rFkk vrj dh jkf'k fufonkdrk~~z~~ I sol y dh tko~~x~~hA
- 22- i~~L~~R~~r~~ n~~s~~ d VDI i~~M~~ g~~k~~uk pkfg, A
- 23- I kexh mRre xqkoRrk ds v~~k~~/kkj ij ,oa U; ure nj dks nf'Vxr j [kdj Lohdkj @vLohdkj djus dk vf/kdkj dy~~D~~Vj ,oa v/; {k} Jh egkdky~~s~~oj ef~~n~~j çcl~~U~~/k I fefr dk jg~~s~~kA
- 24- fu; ekuj kj th , l Vh dk H~~k~~krku i~~F~~kd I sfd; k tko~~x~~hA
- 25- foRrh; fufonk ea ; fn fufonkdkj }jk~~k~~ fdI h I kexh dh nj 0 ¼~~h~~; ½ nh tkrh g~~S~~rks ; g~~k~~uk tko~~x~~h dh og I kexh fufonkdkj }jk~~k~~ i~~n~~k; ugh~~g~~dh tko~~x~~hA
- 26- ftl I kexh ea X; k~~j~~Vh@okj~~h~~ v~~k~~rh g~~S~~ml h vu~~U~~ kj dk; Z djuk g~~k~~xhA
- 27- fufonkdkj }jk~~k~~ tks nja i~~L~~r~~r~~ dh xbZ g~~S~~ og th , l Vh jfgr dh nh xbZ g~~S~~ rnku~~U~~ kj th , l Vh nj dk H~~k~~krku vuc~~a~~kdrk~~z~~ dks fu; ekuj kj fd; k tko~~x~~hA
- 28- fufonkdkj }jk~~k~~ tks njs nh tk jgh g~~S~~og e; LFky ij i~~g~~p ds or~~E~~ku ,oa H~~k~~fo"; ea yxus okys I eLr VDI k~~a~~ ds v~~k~~dyu mij~~k~~ dh ¼~~h~~, l Vh NkMej ½ nh xbZ g~~S~~A
- 29- fufonkdkj dks dk; kh~~s~~k ea mYYk~~[~~kr I kexh@l {; k o ed@dei uh ds vu~~U~~ kj I kexh i~~n~~k; djuk vfuok; Z g~~k~~xh bl ds v~~H~~ko ea fufonk v~~K~~o~~J~~@i~~L~~r~~r~~hdj.k dh 'krz Ø- 13 ea of.k~~r~~ nkf. Md i~~ko~~/kku vu~~U~~ kj fufonkdkj ij dk; bkh dh tko~~x~~hA

i~~z~~kkI d , oavij dy~~D~~Vj  
Jh egkdky~~s~~oj ef~~n~~j i~~c~~lk  
I fefr mTt~~U~~



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mTt\]  
egkn; ]

Jh egkdkysoj efnj iclk I fefr }jk foØ; fd; s tkusokyh fo | r I kexh ink;  
dhus ds fy; se@ge VsMj dh 'krkz ds vu#i fnukd ----- dks iikst y  
vkuykbz I cfeV dj jgagSftI earduhdh o foRrh; tkudkjh gA  
e@?kkk.kk djrk gwfd ej s }jk nh xbZ mDr I Hkh tkudkjh I R; g§ ,oa fd I h Hkh  
izkj dh =qV gksus ij e§Lo; @ejh I LFku@Qel ftEenkj gksxhA  
ge tkurs g§ fd vki fd I h Hkh izkj ds gekjs iikst y dks ekuus ds fy; s ck/;  
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## Vidyarthi Bhawan & 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 conductor4 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 wattt 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 Siemense	Each
197	7.5 kw 3 phase DOL starter L&T	Each
198	7.5 kw 3 phase DOL starter Siemense	Each
199	3 kw single phase DOL starter L&T	Each
200	3 kw single phase DOL starter Siemense	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 luminous	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	Aluminiumr 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 Luminous	Each
271	UPS 1 KVA With Battery backup APC	Each
272	UPS 1 KVA With Battery backup Luminous	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 Shreenat	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 CornerModi	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

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