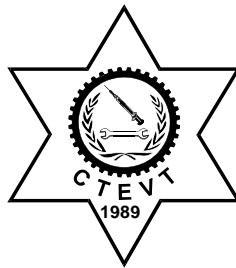


MINIMUM REQUIREMENTS

FOR

PROFESSIONAL BUILDING ELECTRICIAN 1696 HOURS

PROGRAMME



Council for Technical Education and Vocational Training

Polytechnic Division

Sanothimi, Bhaktapur

NEPAL

2076

k|flj]lws lzIff tyf Jofj;flos tfnLd kl/ifb\ lgodfjnL 2051 sf] kl/R%]b
5 cGtu{tsf] 17, 18, 19, 20, 21, 22, 23 / 24 df Joj:yf eP cg";f/
lghL :t/df ;+rflnt k]zfut lalN*é O{n]lS^«l;og 1696 #)^f %f]^f]
cjlwsf] sfo{qmd ;+rfng ug]{ ;+:yfx?n] k'/f ug"{ kg]{ k'jf{wf/x?M

1= cfj]bgM

1=1 :jLs[ltsf] nflu lgj]bg lb+bf kl/ifb\n] tf]s]sf] (f+rfsf] kmf/fd
eg"{ kg]{% . pQm kmf/fd kl/ifb\ sfof{noaf^ tf]lsPsf] b:t"/
afktsf] /sdsf] a}+s ef}r/ a"emfP kl% k|fKt ug{ ;lsg]% .

1=2 :jLs[lt lng vf]h]sf] ;+:yf;+u ;DjlGwt lj:t[t k]:tfjgf (Proposal) /
cfjZos sfuhftx? ;+nUg x"g" kg]{% . k]:tfjgdf lgDg a"+bfx?sf]
lj:t[t ljj/)f pNn]v ePsf] x"g"kg]{% .

- k]:tfljt ;+:yfsf] gfd .
- &]ufgf -;+:yf vf]Ng] k|b]z÷lhNnf÷g=kf=÷ufp+ kflnsf/j*f g+=,
kmf]g g+=, O{d]n, j]a;fO{^_ .
- ;Dks{ JolQmsf] gfd, &]ufgf, kmf]g g+=, O{d]n .
- sfo{qmd k]:tfljt ul/Psf] sfo{s|dsf] gfd / (f+rf .
- p@]Zo .
- ;+:yfs]f kl/ro .
- sfo{qmdsf] cfjZostf klxrfg ;DaGwL tYof° .
- cfjZostf cWoog ul/Psf] tflnsf ;do / tYox? .
- nlIft ;d'x .
- k]:tfljt efjL dfgjLo hgzlQmsf] /]vfs+g .
- egf{ Ifdtf ;DaGwdf .
- sfo{qmddf egf{ x"gsf] nflu Go'gtd cfwf/x? .
- sfo{s|dsf] ;do cj]lw .
- kf&\os|d ;DaGwL hfgsf/L .
- k|lzIfsx?sf] Joj:yf .
- k]:tfljt tfnLd sfo{s|dsf] nflu cfjZos kg]{ ef}lts k'jf{wf/x?
.
- z}lifs ;fdfu|L, k|of]uzfnf ;fdfu|L / k|of]uzfnfsf] Joj:yf
jf/] .
- cfly{s k]:tfjgf .
- k":tsfnosf] Joj:yf
- ;+:yfxsx?s]f gfd]fnL .
- ;+:yfsf] sd{rf/L ;+u&g tflnsf .
- sfo{qmd ;+:yf ;+rfng ug]{ JolQmx?sf] gful/stf k|df]f kqsf]]
k|ltlnk .
- k]:tfljt sfo{qmd ;+:yf JolQmn] ;+rfng ug]{ jf ;+:yfn] ;+rfng
ug]{
v"nfpq" kg]{ .

2= ;+:yf :jLs[lt lb+bf ;+:yf ;DaGwg z"Ns afkt kl/ifb\n] tf]s] cg";f/sf]
z"Ns kl/ifb\s] a}+s vftfdf hDdf ug"{ kg]{ % .

3= k|lzIffyl{ egf{ ;DjGwL zt{ / k|lqmf (Criteria and Procedure)

3=1 k|lzIffyL{ egf{ ;DaGwL cfjZos Go'gtd of]Uotf / k|lqmf
kf&\oqddf pNn]v eP adf]lhd x"g" kb{% .

3=2 o; sfo{qmdf Pp^f ;d'xdf k|lzIffyL{ ;+Vof 20 -aL;_ hgf eGbf j(L
egf{ ug{ kfOg] %}g .

k|of]ufTds / ;}\$flGts sIffx?df k|lzIffyL{ ;+Vof b]xfo adf]lhd
dfq /fVg ;lsg]%

- Ps ;d'xdf 20 -aL;_ hgf k|lzIffyL{x? /fvL ;}\$flGts sIff
;~rfng ug"{ kg]{% .
- Ps ;d'xdf a(Ldf 10 hgf ;Ddsf] k|lzIffyL{x?sf] dfq
k|of]ufTds sIff ;~rfng ug"{ kg]{% .

4= kf&\oqmd

4=1 ;DaGwg lng rfxg] ;+:yfn] CTEVT sf] kf&\oqmd dxzfzvfaf^ kfl/t
u/]sf] kf&\oqmd cg";f/ tfnLd sfo{qmd ;+rfng ug"{ kg]{% .

4=2 s"g} klg sfo{qmdsf] gfd ;dfg zAbx? /flv kl/jt{g ug{ kfOg] %}g .

5= cfly{s kIfM

5=1 ;DaGwg k|fKt ug{ rfxg] z}lIfs ;+:yf cfly{s ?kdf ;jn x"g" kg]{% .

6= ejg tyf k'jf{wf/x?

sfo{s|d ;+rfng ubf{ Ps ;d'xdf j(Ldf 20 -la;_ hgf k|lzIffyL{x? /fvL
;}\$flGts sIff ;+rfng ug"{ kg]{% . oxf+ pNn]lvt k'jf{wf/x?sf] ;'rL Ps
;d'x -20 hgf k|lzIffyL[_ sf] nflu cfjZos kg]{% .

6=1 **ejg** **M** sIffsf]&f, clkm;; k|of]uzfnf / k":tsfno nufot
;a} ;"ljwfsf nflu ;"/lIft, e'sDk k|lt/f]ws
ejg x"g" kg]{% . ax'tn] -w]/} tNnf ePsf]_ ejg
ePdf yk sfo{qmdsf] nflu hUUff yk gePklg
;~rfng ug{ ;lsg] % .

6=2 **sIff sf]&f** **M** k|lt k|lzIffyL{ 0=75 ju{ ld^/sf] b/n] sIff
sf]&f x"g" kg]{% . sIff sf]&fdf k|lzIffs /
k|lzIffyL{sf] nflu cfjZos ^]jn, *]S; tyf
s"rL{sf] Joj:yf x"g" kg]{% .

6=3 **k|of]uzfnf÷js{;kM** k|of]uzfnf 20 hgf k|lzIfffyL{sf] nflu kof{Kt
x"g" kg]{% .

6=4 **k":tsfno sIf** **M** tfnLd sfo{qmdsf] nflu rflxg] cfjZos
kf&\ok":tsx?, Training Manuals sf] Joj:yf ;lxtsf]
k":tsfnosf] Joj:yf x"g" kg]{% .

6=5 **k|lzIffs sIf** **M** k|lzIffsx?sf] nflu cWoog / k|lzIf)f tof/Lsf]
nflu k|lt k|lzIffs sDtLdf 2=0 ju{ ld^/ If]qkmn
pknJw x"g] sfo{ sIfx? x"g" kg]{% .

6=6 **k|frfo{ sIf** **M** ;+:yfdf k|frfo{sf] nflu %"^^"} sfo{ sIffsf]
Joj:yf x"g" kg]{% .

6=7 **k|zf;g÷;f]wk"% sIfM** ;+:yfdf n]vf/k|zf;g sIf ;fy} k|lzIffyL{,
cleefjs / cGo ;/f]sf/jfnfx?nfO{ ;]jf lbg
;f]wk"% sIf %"\$} x"g" kg]{% .

6=8 **zf}rfno** **M** k|lzIffs, sd{rf/L / k|lzIffyL{sf] nflu dlxfn /
k'?if %"\$f %"\$} x"g] u/L 1M20 sf b/n]
zf}rfnosf] Joj:yf x"g" kg]{% .

6=9 **vfg]kfgL** **M** vfg]kfgLsf] nflu Water Filter/ Euro Guard or Equivalent
Water Purifier sf] Joj:yf x"g" kg]{% jf z"\$ lkgp]
kfgLsf] Joj:yf x"g" kg]{% .

6=10 rd]gf u[x M ;+:yfdf sDtLdf 20 hgfn] vfg;Sg] &fp+ (Dining Room) ePsf] rd]gfu[x x"g" kg]{% . -20 ld^/sf] j/Lk/L ePsf] rd]gf u[xsf] ;Demf}tf u/L k|of]u ug{ ;lsG% . _

6=11 k|fylds pkrf/ sIf M ;+:yfdf Ifl]fs tyf cfktsfnLg :jf:Yo ;]jfsf nflu rflxg] cf}ifwLx?sf] Joj:yf x"g" kg]{% ;fy} dlxf k|lzIfyL{x?sf] nflu dlxgfjf/Lsf] ;dodf ;]lg^/L Kof*sf] Joj:yf x"g" kg]{% .

6=12 sfo{qmd ;DaGwgsf] nflu lgj]bg lbPsf ;+:yfx?n] sfo{qmdsf] nflu cfjZos ejg tyf cGo k'jf{wf/x? tof/ ug" { kg]{% .

7= sIf sf]&fx?M

kf&\oqmddf pNn]v eP adf]lhd o; sfo{qmdsf] nflu ;}\$flGts sIf sf]&f tyf k|of]ufTds sfo{zfnfsf] Joj:yf ubf{ 20 hgf k|lzIfyL{sf] nflu b]xfo cg";f/sf] Joj:yf x"g" kg]{% .

| qm=; = | ljj/)f | sf]&fsf] Go'gtd If]qkmn -ju{ lkm^_ | sf] &f ;+V of | s]lkm ot |
|-----------|---|---------------------------------------|------------------------|-------------|
| 1= | ;}\$flGts sIf sf]&f | 162 ju{ lkm^ (0.75 sqm/student) | 1 | |
| 2= | a]Gr sfo{÷0{n]lS^«sn sfo{zfnf | 430 ju{ lkm^ (2 sqm/student) | 1 | |
| 3= | Brickwall sfo{zfnf sIf slDtdf wall 4' X 8' ePsf] k lt Ps JolQmnfO{ x"g"kg]{ | 320 ju{ lkm^ Wall sf] If]qkmn | 1 | |

gf]^M dfly pNn]lvt sf]&fx?sf] If]qkmndf pks/)fx?sf] nflu cfjZos kg]{ :^F]/sf] If]qkmn ;dfj]z %}g .

8= k|lzIfs sd{rf/Lsf] Joj:yfM tfnld sfo{qmdnfO{ :t/o"Qm agfpg / u")f:t/ sfod ug{ ;+:yfnfO{ cfjZos kg]{ k|frfo{, k|lzIfs / sd{rf/Lx?sf] Joj:yf b]xfo cg" ?k x"g"kg]{% .

8=1 Ps lbgdf ;}\$flGts÷k|of]ufTds u/L 7 lk/Lo*sf] sIf ;+rfng ug" { kg]{ / k|To]s lk/Lo* 50 ldg]^sf] x"g" kg]{% .

8=2 k|lzIfyL{ k|lzIfs cg"kft b]xfo cg";f/ x"g" kg]{% . ;}\$flGts sIf 20M1 k|of]ufTds 10M1

8=3 ;+:yfsf] nflu k|lzIfs - 1, ;xfos k|lzIfs÷k|lzIf)f ;xfos - 1 x"g" kg]{% .

8=4 ;+:yfsf] nflu cfjZos k|frfo{ -k|d"v_, k|lzIfs, sd{rf/Lx? k')f{sflng (Full time) ;]jf sf]nflu x"g" kg]{% .

8=5 ;+:yfsf] nflu cfjZos k|lzIfsx?sf] of]Uotf kf&\oqmddf pNn]v eP adf]lhd x"g" kg]{% .

8=6 cGo s"g} ;+:yfdf sfo{/t JolQmnfO{ k')f{sflng k|lzIfs tyf sd{rf/Lsf] ?kdf sfddf /fVg kfOg] %}g .

9= k|zfg tkn]M

tfnLd s]Gb|df cfjZostf cg";f/ k|zf;lgs sd{rf/L tkm{ n]vf tyf k|zf;g ;xfos, sDKo'^/ ck/]^/, nfOa|]l/og, sfof{no ;xof]uL / ;"/Iff uf*{x?sf] Joj:yf x"g"kg]{% .

10= z}lIffs ;fdu|L tyf pks/)fx?M

10=1 k|lzIffyl{x?sf] cg"kftdf ;a}nfO{ a:g k"Ug] u/L s";L{, a]Gr, *]:ssf] Joj:yf x"g"kg]{% .

10=2 sfo{zfnfsf] nflu cfjZos kg]{ k|of]uzfnf ^]a"n, s";L{, ¥ofs, b/fhx?sf] Joj:yf x"g"kg]{% .

10=3 k|lzIffs tyf sd{rf/Lx?sf]nflu cfjZos ^]a"n, s";L{, ¥ofs, b/fhx?sf] Joj:yf x"g"kg]{% .

11= z}lIffs ;fdu|L tyf pks/)fx?M

Required material list

| S. No. | Particulars | Specification | Quantity | Unit | Remarks |
|--------|---------------------------|--------------------------|----------|------|---------|
| 1 | Wooden Ply Board | 3' X 4' (19mm thickness) | 20 | Pcs | |
| 2 | DB box (PVC) | 8 Way | 20 | Pcs | |
| 3 | PVC junction box | 4" X 4" | 60 | Pcs | |
| 4 | Junction Box (Plastic) | 4" X 4" | 60 | Pcs | |
| 5 | Switch socket box | | 40 | Pcs | |
| 6 | Plain Plate (plastic) | 4" X 4" | 60 | Pcs | |
| 7 | Metal box | 3' X 3" | 40 | Pcs | |
| 8 | Metal box | 3" X 5" | 40 | Pcs | |
| 9 | One way gang Plate | 4" X 4" | 40 | Pcs | |
| 10 | Two way gang Plate | 4" X 4" | 40 | Pcs | |
| 11 | Three way gang Plate | 4" X 4" | 40 | Pcs | |
| 12 | four way gang Plate | 4" X 4" | 40 | Pcs | |
| 13 | Round block | Plastic | 100 | Pcs | |
| 14 | Casing capping | 1/2" | 200 | Pcs | |
| 15 | Casing capping | 3/4" | 150 | Pcs | |
| 16 | Casing capping | 1" | 50 | m | |
| 17 | PVC hard conduit | 16 mm | 100 | Pcs | |
| 18 | PVC soft conduit | 16 mm | 8 | Kg | |
| 19 | Saddle (PVC) | 19 mm | 200 | Pcs | |
| 20 | Circular box(4 way) (PVC) | 19 mm | 40 | Pcs | |
| 21 | Elbow (PVC) | 19 mm | 40 | Pcs | |
| 22 | Nylon grip | 1" | 500 | Pcs | |
| 23 | MCB channel | metal | 4 | m | |
| 24 | SP MCB | 6A | 40 | Pcs | |
| 25 | SP MCB | 10A | 40 | Pcs | |
| 26 | DP MCB | 16 A | 20 | Pcs | |
| 27 | TPN MCB | 25 A | 20 | Pcs | |
| 28 | Change Over Switch | 25 A | 10 | Pcs | |
| 29 | DOL starter | 16 A | 10 | Pcs | |
| 30 | Gipson screw | 3 X 19 mm | 2000 | Pcs | |

| S. No. | Particulars | Specification | Quantity | Unit | Remarks |
|--------|---|---------------------------------|-----------|------|---------|
| 31 | Gipson screw | 3 X 25 mm | 1000 | Pcs | |
| 32 | Single Phase Energy meter | 16 A, 220 V, 50 Hz | 10 | Pcs | |
| 33 | Three phase energy meter | 15/60, 400V, 50 HZ. | 5 | Pcs | |
| 34 | Panel Board with Wire duct, Bus Bar, Cable Glanding, Volt Meter, Ammeter , ELCB/ RCCB, Frequency Meter, volt selector switch, amp selector switch, CT | 2' X 2.5' | 10 | Pcs | |
| 35 | Steel Tubuler pole | 11 m | 3 | Pcs | |
| 36 | Pin insulator | 11 KV | 18 | Pcs | |
| 37 | Cross arms channel bracket | 4" + 1" | 3-3 | set | |
| 38 | Transformer tower with bracing | 1.65 mtr Inner | 1 | set | |
| 39 | Lightning arrester | 9 KV | 1 | set | |
| 40 | Chemical earthing set with wire | | 4 | set | |
| 41 | XLPE ABC HT cable (3 core) | 11 KV, 95 Sq. mm. | 40 | m | |
| 42 | XLPE cable jointing & termination kit | 11 KV | 2 | set | |
| 43 | Disc Insulator with tension set | 11kV | 6 | set | |
| 44 | ACSR Conductor | 30, 50, 100 Sq. mm. | 200 | mtr | |
| 45 | XLPE Single Core Conductor | 11 kV, 50 sq. mm. | 50 | mtr | |
| 46 | H.T. tape | | 6 | role | |
| 47 | MCCB with copper bus bar Metallic box | 200 A | 1 | Pcs | |
| 48 | D. O. Fuse | 11 KV | 1 (3 nos) | set | |
| 49 | PG clamp | | 6 | pcs | |
| 50 | Aluminium Armored LT cable | 95 mm ² | 10 | m | |
| 51 | 10 core control cable | 2.5 mm ² | 10 | m | |
| 52 | Stay set (Wire,Insulator,Set) | | 2 | set | |
| 53 | Cable Socket Different size. | 50/95/120/150/185/240/300Sq.mm. | 42 | nos | |
| 54 | Current transformer | 100/5 A,200/5A,300/5A | 9 | Pcs | |
| 55 | Time of Day (TOD) meter | 5-6 A | 1 | Pc | |
| 56 | Double Door TOD meter Box Copper Bus Bar | 160 A | 1 | set | |
| 57 | Single Door TOD meter Box | | 1 | set | |

| S. No. | Particulars | Specification | Quantity | Unit | Remarks |
|--------|-------------------------------|---------------------------|----------|------|---------------------------|
| 58 | XLPE cable (3 core) | 95 sq. mm. | 10 | m | |
| 59 | Three Phase Induction motor | 1 HP, 380 V, 50 Hz | 1 | Pcs | |
| 60 | Single phase water pump motor | 1/2 HP, 220 V, 50 Hz | 1 | Pcs | |
| 61 | Single phase DOL starter | 10 A, 220 V | 20 | Pcs | |
| 62 | Three phase DOL starter | 16 A, 380 V | 20 | Pcs | |
| 63 | One way switch | 6 A | 60 | Pcs | |
| 64 | Two way switch | 6 A | 40 | Pcs | |
| 65 | Cross way switch | 6 A | 20 | Pcs | |
| 66 | Floating switch | 6 A | 4 | set | |
| 67 | Sensor switch | 6 A | 4 | Pcs | |
| 68 | Two pin socket | 6 A | 20 | Pcs | |
| 69 | Bell push | 6 A | 20 | Pcs | |
| 70 | Dimmer | 150 W | 20 | Pcs | |
| 71 | Combined switch socket | 16 A | 40 | Pcs | |
| 72 | Batten holder | 6 A, 220 V | 80 | Pcs | |
| 73 | Indicator | 220 V | 20 | Pcs | |
| 74 | Ceiling rose | 6 A | 20 | Pcs | |
| 75 | Buzzer | 220 V | 40 | Pcs | |
| 76 | Bulb | 40 W, 220 V | 40 | Pc | |
| 77 | LED Tube light set (2') | 220 V, 18 W | 40 | Pcs | |
| 78 | TV Socket | | 20 | Pcs | |
| 79 | Telephone socket | | 20 | Pcs | |
| 80 | PVC insulated copper wire | 2.5 sq. mm. | 12 | Coil | Red, Yellow, Blue & Black |
| 81 | PVC insulated copper wire | 1.5 sq. mm. | 18 | Coil | |
| 82 | PVC insulated copper wire | 1 sq. mm. | 4 | Coil | |
| 83 | PVC insulation tape | 3/4" | 40 | Role | |
| 84 | Coaxial Cable | | 1 | coil | |
| 85 | Cement (PPC) | | 2 | Bag | |
| 86 | Sand | | 1 | m3 | |
| 87 | Copper plate | 600 mm X 600 mm X 3.15 mm | 1 | PC | |
| 88 | Earthing Rod | 19 mm | 3 | pcs | |
| 89 | Earthing Wire | 50 Sq. mm. | 30 | mtr | |
| 90 | Bare copper conductor | 10 mm ² | 5 | m | |
| 91 | CharCoal | | 10 | Kg | |
| 92 | Salt | | 20 | Kg | |
| 93 | Fire Extinguisher | 4 kg | 2 | Pcs | |
| 94 | Desk top Computer set | | 2 | set | |
| 95 | Lap Top computer | | 1 | Pc | |
| 96 | ABC cable | 25 mm ² | 25 | m | |
| 97 | Cable shoe | 25 mm ² | 100 | Pcs | |

| S. No. | Particulars | Specification | Quantity | Unit | Remarks |
|--------|-----------------------------|---------------------|----------|------|---------|
| 98 | Soldering lead | 1 mm | 1 | Kg | |
| 99 | ABC cable connector | | 20 | Pcs | |
| 100 | RJ 11 Jack | | 200 | pc | |
| 101 | CableNet working RJ 45 Jack | | 20 | pc | |
| 102 | Router | | 2 | pc | |
| 103 | CC camera | | 4 | pc | |
| 104 | DVR | | 4 | pc | |
| 105 | Switch Hob | | 4 | pc | |
| 106 | CC TV | | 2 | pc | |
| 107 | Data cable | | 20 | mtr | |
| 108 | Hard Disk | | 1 | pc | |
| 109 | Cat 5 cable | | 50 | mtr | |
| 110 | Cat 6 cable | | 50 | mtr | |
| 111 | Solar module | 40 WP, 12 V | 4 | Pcs | |
| 112 | Charge controller | 6 A | 4 | Pcs | |
| 113 | Battery | 12V, 35 Ah | 4 | Pcs | |
| 114 | DC Bulb | 12 V, 9 W | 4 | Pcs | |
| 115 | DC Bulb | 12 V, 6 W | 4 | Pcs | |
| 116 | DC Bulb | 12 V, 3 W | 4 | Pcs | |
| 117 | UV cable | 2.5 mm ² | 20 | m | |
| 118 | Hydro meter | | 2 | Pcs | |
| 119 | Inverter | 350 VA | 4 | Pcs | |
| 120 | Automatic electric iron | 750 W | 5 | Pcs | |
| 121 | Halogen heater | 400 W x 3 | 5 | Pcs | |
| 122 | Immersion rod | 1000 W | 5 | Pcs | |
| 123 | Induction cooker | 2200 W | 5 | Pcs | |
| 124 | Rice cooker | 1000 W | 5 | Pcs | |
| 125 | Electric kettle | 1000 W | 5 | Pcs | |
| 126 | Electric grinder/mixture | 500 W | 5 | Pcs | |
| 127 | Emergency light | 12 V | 5 | Pcs | |

Required Tools List

| S. No. | Particulars | Specification | Quantity | Unit | Remarks |
|--------|----------------------------|---------------|----------|------|---------|
| 1 | Tool box with pad lock key | | 20 | Pcs | |
| 2 | Steel scale | 12" | 20 | Pcs | |
| 3 | Steel hammer | 500 gm | 20 | Pcs | |
| 4 | Rough flat file | 10" | 20 | Pcs | |

| | | | | | |
|----|------------------------------|------------------|----|-----|------------|
| 5 | Fine flat file | 10" | 20 | Pcs | |
| 6 | Measuring Tape | 3 m | 20 | Pcs | |
| 7 | Mason hammer | | 20 | Pcs | |
| 8 | Concrete chisel | 6" | 20 | Pcs | |
| 9 | Open/ring spanner set | | 2 | set | in a group |
| 10 | Slide wrench | 8" | 20 | Pcs | |
| 11 | Hack Saw Frame | | 20 | Pcs | |
| 12 | Screw driver (+) | 4" | 20 | Pcs | |
| 13 | Screw driver (-) | 4" | 20 | Pcs | |
| 14 | Phase Tester | 100 - 500 V | 20 | Pcs | |
| 15 | Combination Plier | 6" | 20 | Pcs | |
| 16 | Side Cutter | 6" | 20 | Pcs | |
| 17 | Half round nose plier | 6" | 20 | Pcs | |
| 18 | Wire stripper | 6" | 20 | Pcs | |
| 19 | Operating Rod (Four Folding) | | 2 | set | |
| 20 | Cable knife | 4" | 20 | Pcs | |
| 21 | Sprit Level | 12" | 20 | Pcs | |
| 22 | Soldering iron | 100 W | 4 | Pcs | in a group |
| 23 | Crimping tools | upto 300 sq. mm. | 1 | set | in a group |
| 24 | Electric hand drill machine | 750 W | 2 | Pcs | in a group |
| 25 | Concrete drill bit | φ 6.5 mm | 10 | Pcs | in a group |
| 26 | Metal drill bit set | | 1 | set | in a group |
| 27 | Electric wall cutter | 750 W | 2 | Pcs | in a group |
| 28 | Wire Cutter | | 1 | Pcs | |

Required Equipment List

| S. No. | Particulars | Specification | Quantity | Unit | Remarks |
|--------|-------------------------|---------------|----------|------|------------|
| 1 | Multi meter | Analog | 4 | Pcs | in a group |
| 2 | Multi meter | Digital | 4 | Pcs | in a group |
| 3 | Clamp meter | Analog | 2 | Pcs | in a group |
| 4 | Megger | 1000 V | 2 | Pcs | in a group |
| 5 | Earth resistance tester | | 1 | Pcs | in a group |
| 6 | Phase sequence tester | 440 V | 1 | Pcs | in a group |
| 7 | Oscilloscope meter | 8/10 inch | 1 | set | |
| 8 | Capacitor Meter | | 1 | set | |
| 9 | Tacho meter | | 1 | set | |
| 10 | Lux meter | | 1 | set | |
| 11 | Thermal Coil test meter | | 1 | set | |
| 12 | Infra Tester | | 5 | set | |

Required Personal Protective Equipment (PPE)

| S. No. | Particulars | Specification | Quantity | Unit | Remarks |
|--------|--------------|---------------|----------|------|---------|
| 1 | Safety Belts | | 2 | set | |
| 2 | Helmet | | 20 | pc | |
| 3 | Apron | | 20 | pc | |
| 4 | Safety Shoes | | 20 | pc | |

| | | | | | |
|---|--------------|--|----|------|--|
| 5 | Glooves | | 20 | Pair | |
| 6 | Safety glass | | 20 | set | |

gf]^M dfly pNn]lvt cf}hf/ tyf ;fdfu|Lx? afx]s s"g} %"^ ePdf cfjZostf cg";f/ Joj:yf ug"{ kg]{% .

12= lkmN* cEof;sf] nflu :yfg / k|lzIffsf] Joj:yfM

tfnLd sfo{qmd;+u ;DalGwt k|of]ufTds tfnLdsf] nflu :yfg tyf ;DalGwt lgsfox?sf] ;]jf d"ns ;+:yfx?sf] %gf]^ ubf{ k|lzIffyl{nfO{ kof{Kt !fg / ;Lk cfh{g ug{ ;Sg] cj;/ k|fKt x"g] ;+:yfx?nfO{ k|fyldstf lbg" kg]{ / sfo{ut tfnLdsf] xsdf To:tf lgsfox?sf] %gf]^ tyf ;Demf}tf u/L kl/ifb\nfO{ clu|d hfgsf/L lbg" kg]{% . tL :yfgx?df k|lzIffyl{x?nfO{ k|of]ufTds/sfo{ut tfnLdsf] nflu k&fp+bf cg"udgsf nflu ;DalGwt ljifosf k|lzIffsx?sf] Joj:yf ug"{ kg]{% .

13= ;~rfns ;ldltsf] u&gM

;+:yf ;~rfngsf] nflu Ps ;~rfns ;ldlt u&g ug"{ kg]{% . ;~rfns ;ldltsf ;b:ox? dWo] slDtdf 40 k|ltzt ;b:o ;DalGwt ljifosf] lj! x"g" kg]{% . ;+rfns ;ldlt u&g eO;s]sf] cj:yfdf yk sfo{qmdsf] nflu csf]{ u&g ug"{ gkg]{ .

14= ladf tyf ;"/Iffsf] Joj:yfM

;+:yfn] ;+:yfdf sfo{/t k|lzIffs, sd{rf/L tyf k|lzIffyl{x?sf] b"#{^gf ladfsf] Joj:yf ePsf] x"g" kb{% . k|of]uzfnfdf k|of]ufTds cEof; ubf{ cfjZos kg]{ ;"/Iffsf ;fdfgx?sf] clgjfo{ Joj:yf x"g" kg]{% .
