

[illegible]

[illegible]

Equipment Name	Minimum number of Equipment required (per batch of 30 trainees)	Unit Type
Tool Box	2	Nos
Double End Spanner	2	Nos
1/2 Kg Ball Pane Hammer	4	Nos
Hacksaw Frame	5	Nos
Combination Player	4	Nos
Automatic Wire Stripper	4	Nos
8Mm Punch	4	Nos
Monkey Pleirs	4	Nos
Grip Pleir	2	Nos
Line Tester	4	Nos
Connector Screw Driver Set	5	Nos
Flat Screw Driver Small	10	Nos
Flat Screw Driver Medium	4	Nos
Star Screw Driver Small	5	Nos
Star Screw Driver Medium	4	Nos
Chisel	6	Nos
Hand Crimping Tool 10 Mm Sq To 95 Mm Sq	2	Nos
Round File (Medium) 10"	2	Nos
Round File (Medium) 10"	4	Nos
Half Round File 10"	4	Nos
Chalk Line Marker	2	Nos
Pipe Wrench 16"	2	Nos
Straight Cutter	4	Nos
05 Meter Measuring Tape	10	Nos
SDS Plus Masonry Drill Bit 6 mm	2	Nos
SDS Plus Masonry Drill Bit 8 mm	2	Nos
SDS Plus Masonry Drill Bit 10 mm	2	Nos
SDS Plus Masonry Drill Bit 12 mm	2	Nos
SDS Plus Masonry Drill Bit 14 mm	2	Nos
Meegger	1	Nos

Digital Multi Meter 3.5" Display	5	Nos
Drilling Machines 3/4"	1	Nos
Jigsaw Cutter	1	Nos
Bench Vice	5	Nos
Rubber Hand Gloves	20	Nos
Mason Thread	20	Nos
Safety Halmet	25	Nos
Safety Shoes	20	Nos
Safety Belt	2	Nos
Safety Harness	2	Nos

Is this a mandatory Equipment to be available at the Training Center (Yes/No)	Dimension/Specification/Description of the Equipment/ ANY OTHER REMARK
Yes	For carrying Tools
Yes	To be used to provide grip and mechanical advantage
Yes	For striking punches and chisels
Yes	for cutting action on either the push or pull stroke
Yes	The tool to be used to hold objects firmly
Yes	For stripping the wire
Yes	To make a hole in an electrical box or panel
Yes	To be used to hold objects firmly
Yes	To be used to hold objects firmly
Yes	We can use the user's body capacitance to earth ground
Yes	For turning (driving or removing) screws
Yes	for turning (driving or removing) screws
Yes	for turning (driving or removing) screws
Yes	for turning (driving or removing) screws
Yes	for turning (driving or removing) screws
Yes	For carving or cutting a hard material
Yes	For Hand Crimping
Yes	For filing curved surfaces
Yes	For filing curved surfaces
Yes	For filing curved surfaces
Yes	For marking out on flat surfaces
Yes	For turning soft iron pipes and fittings with a rounded surface
Yes	For depth pivot cutting
Yes	For measurement
Yes	As required
Yes	As required
Yes	As required
Yes	As required
Yes	As required
Yes	To measure electrical leakage in wire

Yes	it is used to make various electrical measurements resistance.
Yes	For Drilling Purposes
Yes	For cutting intricate shapes and for making compound
Yes	Retractable dog to hold work against a bench dog
Yes	For Safety Purposes
Yes	For Marking and Alignment
Yes	For Safety Purposes
Yes	For Safety Purposes
Yes	For Safety Purposes
Yes	For Safety Purposes