a) For Super Grade:

1) Insulation Tester
   a) 5000V (b) 1000V (c) 500 V class each
2) Portable Voltmeter - range 0 to 600 volts.
3) Portable Ammeter – range 0 to 60 A.
4) Multi meter
5) Tong Tester
6) Earth Tester with testing accessories.
7) Phase sequence meter
8) Portable Frequency meter range 45 to55 HZ
9) Portable PF meter 5Amps, 240V, A/C.

Safety Tools and other Equipments:
   a) Rubber hand gloves tested to 15 kV (Electrical grade)
   b) Wire gauge or micrometer
   c) Safety Belt
   d) Full harness belt
   e) Hand operated and hydraulic operated crimping tool.
   f) Welding generator set.
   g) Portable grinder
   h) Portable drill
   i) Rollers for cable laying
   j) Cable drum lifting jacks
   k) Blow lamp for cable jointing
   l) Hole saw cutter
   m) Torque wrench spanner
   n) Come along clamp
   o) Chain pulley
   p) Manela rope

and Library for relevant Acts, Rules and BIS Publications

b) For Class 1:

1. Insulation Tester
   (a) 1000V (b) 500 V class each
2. Portable Voltmeter - range 0 to 600 volts.
3. Portable Ammeter – range 0 to 60 A.
4. Multi meter
5. Tong Tester
6. Earth Tester with testing accessories.
7. Phase sequence meter

Safety Tools and other Equipments:
   a) Rubber hand gloves tested to 15 kV (Electrical grade)
   b) Wire gauge or micrometer
   c) Safety Belt

and Library for relevant Acts, Rules and BIS Publications

Wiring Instruments and Equipments.

c) For Class 2 and 3:

1. Insulation Tester 500 V class each
2. Portable Voltmeter - range 0 to 600 volts.
3. Portable Ammeter – range 0 to 60 A.
4. Multi meter
5. Tong Tester

Safety Tools and other Equipments:
   a) Rubber hand gloves tested to 15 kV (Electrical grade)
   b) Wire gauge or micrometer

and Wiring Instruments and Equipments.