

### 3 Electrical & Electronics Measurement Lab

Sr. No	Details of Material	Quantity
1	3 phase Dimmerstat	1
2	Kelvin Bridge	2
3	Wheatstone's Bridge Kit	2
4	Maxwell's Bridge	2
5	Schering Bridge	2
6	Scientific make LCR Q Meter	1
7	3 phase Lamp Bank	1
8	Study of linear variable differential transducerIT-5:Study of LVDT module a)with ordinary scale	02
9	Study of flow measurement using rotameterwith small tank, pump& motor circulatory system	01
10	Bourdon tube for pressure measurement	01
11	PLC Trainer :PLC -3 PLC Trainer main unit with D.C.motor speed controller hardware experiments.	01
12	Study of strain gauge with cantilever beam	02
13	Study of instrumentation amplifier	02
14	Study of thermistor characteristics	02
15	Study of thermocouple characteristics	02
16	Study of inductive pick up	02
17	Study of capacitive pick up	02
<b>Total Investment</b>		<b>3,91,952/-</b>