2 Network Theory Lab

Sr. No	Details of Material	Quantity
1	Theorem and laws trainer II model KMS 202	03
2	Theorem and laws trainer I model KMS 201	03
3	Determination of transient response of current inRL &RC circuits with step voltage input Model KMS 204A	03
4	Series & Parallel Resonance model KMS 204	03
5	Determination of transient response of current in RLC circuits with step voltage input for under damped model KMS 204 B	03
6	Determination of frequency response of current in RLC circuit with sinusoidal ac input model KMS 204C	03
7	Theorems and laws trainer III model KMS 203	03
8	Passive filter II, RC I order high low pass RC II order high/low pass notch passive filter III model KMS 208	03
Total Investment		1,26,000/-