

<b><u>AUTHOR</u></b>	<b><u>TITLE</u></b>	<b><u>PUBLISHER</u></b>	<b><u>Remarks</u></b>	<b><u>Min. # books needed</u></b>
A. Langsdorf	DC Machinery		()	40
B.L.Theraja	Electrical Technology ,Vol.1 & 2 and Vol. 3 & 4		()	5
E. Hughes	Electrical Technology	AWL Press	7th(1998)	40
Fitzgerlad & Kingsley	Electric Machinery	McGraw Hill	2nd()	40
H. Cotton	Electrical Technology	Oxford Press	()	40
Hayt, Kemmerly & Durbin	Engineering circuit Analysis	TMH	6th(2002)	40
J.B.Gupta	Electrical Technology		()	5
Joseph Edminiser & M.Nahin	Theory & Problems of Electric Circuits	TMH	3rd()	40
A.P. Malvino	Electronic Principles	TMH	5th()	40
Cooper D & A.D Heifrick	Modern Electronics Instrumentation & Pearson Education		(2000)	5
David A.Bell	Electronic Devices and Circuits	TMH	()	40
Dennis Roddy & Coolen	Electronic Communication		()	5
George Kennedy	Electronic Communication systems	TMH	4th()	40
Golding and Widdies, Pitman	Electronical measurements & measuring instrument		8th()	40
Jacob Millman & Christos. E. Halkias	Integrated electronics	McGraw Hill	()	5
M.E.Van Valkenburg	Network Analysis	PHI	3rd(2002)	40
Malvino & Leach	Digital Electronics	TMH	()	5
Millman & Halkies	Electronic Devices & Circuits		()	5
Nashelsky & Boylestead	Electronic Devices & Circuit Theory	PHI	6th()	5
Thomas L.Floyed	Electronics devices	Merrill publication Company	2nd(1984)	5
<b>Total Books</b>				<b>485</b>