

	Singh, S. B.	Discrete Structures	10	3			: Khanna Book (New Delhi)	RL 512.1 S617D,
	Mathur, M. L.	Fundamentals of heat and mass transfer	48	2			: Jain rothers (New Delhi)	RL 536.2 M432F,2
	Kothari, D. P.	Basic electrical engineering	18	3			McGraw Hill (Chennai)	RL621.3 K87B,3
	Dugan, Roger C	Electrical power systems quality	23				McGraw Hill (Chennai)	RL 621.319 D86E,3
	Banerjee, G. K.	Electrical and electronics engineering materials systems	13				PHI Learning (Delhi)	RL 621.3028 B215E
	Greenwood, Allan	Electrical transients in power systems	13	2			Wiley (New Delhi)	RL 621.31921 G816E,2
	Domkundwar, S.	A Course in heat and mass transfer	18	10			Dhanpat Rai (Delhi)	RL 621.4022 D672C,10:19
	Rao, P.N.	Manufacturing technology: Foundry, forming and welding	2	4			McGraw hill education (India) (New Delhi)	RL 671 R215M,4.1
	Hayt, William Hart	Engineering circuit analysis	18	8			McGraw Hill (Chennai)	RL 621.38173 H42,8

	Gopal, M.	Digital control engineering	10	2			New Age International (New Delhi)	RL 629.895 G661D,2
	Zill, Dennis G.	Advanced engineering mathematics	10	6			Jones and Bartlett India (New Delhi)	RL 510.2462 Z69A,6
	Grewal, B. S.	Higher engineering mathematics	18	44			Khanna (New Delhi)	RL 620.0042 G841H,44
	Thomas, George B.	Calculus and analytic geometry	198	9			Pearson Education (New Delhi)	RL 515.15 T456C,9:3
				10			Wiley (New Delhi)	
	Ray, Subir	Electrical power systems:	13	2			PHI Learning (Delhi)	RL 621.319 R263E,2
							Pearson (Chennai)	
				2			McGraw Hill (Chennai)	RL 621.38043 R646F,2
	Khan, B. H.	Non-conventional energy resources	18	3			McGraw Hill (Chennai)	RL 621 K45N,3
	Elgerd, Olle I.	Electric energy systems theory:	10	2			: McGraw-Hill	RL 621.31 E41E,2:11

							(Chennai)	
	Ram, B.	Fundamentals of microprocessors and microcontrollers	18	8			Dhanpat Rai (New Delhi)	RL 001.6404 R165F,8
	Phanse, Sameer	Research methodology:	45				Oxford (New Delhi)	RL 658.0018 P535R
	Mehta, R. C. S.	Manufacturing science and technology-I	35				Spire (Haldwani)	RL 621.7 M498M.1
	Mehta, R. C. S.	Introduction to engineering workshops	35				Spire (Haldwani)	RL 621.75 M498I
				2			New Age International (New Delhi)	
	Ravindranath, B.	Power system protection and switchgear	18	2			New Age International (New Delhi)	RL 621.317 R256P,2:24
	Wadhwa, C. L.	Electrical power systems	8	7			New Age International (New Delhi)	RL 621.319 W122E,7:10
	Arora, Ravindra	High voltage insulation engineering	13				New Age International (London)	RL 621.31937 A769H
	Pillai, S. K.	First course on electrical drives	13	3			New Age International (New Delhi)	RL 621.317 P641F,3:2

