

K.L.N COLLEGE OF ENGINEERING, POTTAPALAYAM-630612
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

New Library book details 2021-2022

ECE Dept Lib No	Title	Edition	Author Name	Publication
ECN1047	Engineering Electromagnetics	9E	W.H. Hayt and J.A. Buck	McGraw-Hill (India)
ECN1048	Digital Design: With an Introduction to the Verilog HDL,	6E	M. Morris R. Mano, Michael D. Ciletti	Pearson Education
ECN1049	Computer organization and design	6E	David A. Patterson and John L. Hennessey	Morgan Kauffman / Elsevier
ECN1050	Fundamentals of Applied Probability and Random Processes	2E	O.C.Ibe	Elsevier
ECN1051	Principles of Electromagnetics	6E	Mathew N.O. Sadiku	Oxford University Press
ECN1052	Electronic Devices and Circuits	4E	S Salivahanan, N Suresh Kumar	McGraw Hill Education
ECN1053	Basic Electrical and Electronics Engineering	2E	D P Kothari and I.J Nagarath	McGraw Hill Education
ECN1054	Digital Signal Processing – Principles, Algorithms & Applications	4E	John G. Proakis & Dimitris G. Manolakis	Pearson Education

ECN1055	Circuits and Network (Analysis and synthesis)	5E	A Sudhakar, S Shyammohan and Palli	McGraw-Hill
ECN1056	Problem Solving and Python Programming	1E	E. Balagurusamy	McGraw Hill Education
ECN1057	Electronic circuits	3E	Donald A Neamen	McGraw Hill Education
ECN1058	Data Structures and Algorithm Analysis in C++	3E	Mark Allen Weiss	Pearson Education
ECN1059	Data Structures using C		E. Balagurusamy	McGraw Hill Education
ECN1060	Basic Electrical and Electronics Engineering	2E	S.K.Bhattacharya	Pearson Education
ECN1061	Environmental Science and Engineering		Benny Joseph	McGraw Hill Education
ECN1062	C++, How To Program”, Pearson Education, 10th Edition	10E	Deitel and Deitel	Pearson Education
ECN1063	Probability, Random Variables and Random Signal Principles	4E	P.Z.Peebles,	McGraw Hill Education
ECN1064	Engineering Circuit Analysis	9E	William H. Hayt, Jr. Jack E. Kemmerly and Steven M. Durbin	McGraw Hill Education
ECN1065	Artificial Intelligence A Modern Approach	3E	Stuart J.Russell Peter Norvig	Pearson Education

ECN1066	Control System	2E	Anand Kumar	PHI Publications
ECN1067	Electronic Devices and Circuits	5E	David A. Bell,	Oxford University Press
ECN1068	Signals and Systems - Simplified		S.Nagoorkani	McGraw Hill Education
ECN1069	Programming in C	2E	Pradip Dey Manas Ghosh	Oxford Higher EDUCATION