

Gihan Jayatilaka : Library [Updated 11-10-2018]

	Book	Author	Publisher	Where
1	Abstract Algebra	David S Dummit, Richard M F	Wiley	Home
2	Advanced calculus	Prasad		Home
3	Advanced differential equations	MD Rasinghana		Home
4	Advanced Level Physics (Sinhala) Volume 1	Nelkon,Parker	Education Publications Department	Home
5	Advanced Level Physics (Sinhala) Volume 2	Nelkon,Parker	Education Publications Department	Home
6	Advanced Level Physics (Sinhala) Volume 3	Nelkon,Parker	Education Publications Department	Home
7	Advanced Level Physics (Sinhala) Volume 4	Nelkon,Parker	Education Publications Department	Home
8	Advanced Level Physics (Sinhala) Volume 5	Nelkon,Parker	Education Publications Department	Borrowed by CANNOT REMEMBER
9	Advanced Programming in the UNIX environment	W Richard Stevens, Stephen	Pearson Education	Home
10	Algorithm Design	Michael T Goodrich, Roberto	Wiley	Home
11	An Elementary Treatise on Stats	SL Loney	Essential Books	Home
12	An elemntary treatise on the dynamcs of a particle and rigid b	SL Loney		Home
13	An introduction to database systems	CJ Date,A Kannan, S Swamy	Pearson Education	Home
14	Artificial Intelligence			Samurdhi ayya
15	Basic Calculus (Sinhala: Mulika Kalanaya)	AS Ramsay	Education Publications Department	Home
16	Basic Circuit Analysis	KVV Murthy, MS Kamath	Jaico	Home
17	Calculus of Variations	AS Gupta	Prentice Hall India	Home
18	Complete Physics JEE Main		Tata McGraw Hill	Home
19	Computer architecture and organization	Hayes		Home
20	Computer Networking- A top down approach	Kurose Ross	Pearson	Home
21	Data structures and program design in C	Robert Curse, CL Tondo,Bru	Prentice Hall India	Home
22	Database systems	Elmasiri, Navathe		Home
23	Database systems	Date,Kanan,Swamynathan		Home
24	Differential Calculus For Beginners	Joseph Edwards	AITBS	Home
25	Differential Geometry	Schaum	Tata McGraw Hill	Home
26	Digital Communications	Simon Haykin	Wiley	Home
27	Digital Design	Morris Mano		Home
28	Digital Image Processing	Gonzales and Woods	Pearson	Home
29	Discrete Mathematics	A Chetwynd, P Diggle	Butterworth Heinemann	Home
30	Einstein and the problems of 20th Century Physics		Progress publishers, Moscow	Dr.Maithreepala
31	Electrical Engineering Materials	AJ Dekker	Prentice Hall India	Home
32	Electromagnetic Fields and Waves	R Gowri	Katson Books	Home
33	Electronic Communications	Roddy Coolen	Prentice Hall India	Home
34	Electronic principles	Malvino,Bates	McGraw Hill	Home
35	Elementary Number Theory	Gareth A Jones, J Mary Jone	Springer India	Home
36	Elements of Discrete Mathematics	CL Liu	Tata McGraw Hill	Home
37	Embeded System Design	Steve Heath	Elsevier	Home
38	Engineering Drawing			Thisara
39	Error correction coding	Todd K Mon	Wiley	Home
40	Fluid mechanics and fluid power engineering			Home
41	Fundamentals of electromagnetics with matlab	Karl E Lonngren, Sava Savov		Home
42	Gathi Widyawa (Sinhala)	WK Hewage	Education Publications Department	Home
43	Geek sublime	Vikram Chandra		Home
44	Integrated Electronics	Milliman		Mihitha
45	Internetworking with TCP IP Volume II	Douglas E Comer, David L S	Prince of Hall india	Home
46	Introduction to automata theory, languages and computation	Hopcroft, Motwani, Ullman		Home
47	Introduction to scientific computation and programming	Kaplan		Home
48	Introduction to theory of computation	Michael Sipser	Cengage	Home
49	Linear programming and game theory	DC Sanyal, K Das	UN Dhur and Sons Private	Home
50	Mechanical Engineering	RS Khurmi, JK Gupta		Home
51	Micropocessor architecture, programming and applications	Gaonkar	Wiley	Home
52	Modern Control Engineering	Katsuhiko Ogata	Prentice Hall India	Hiran
53	Network analysis	Gopal		Home
54	Numerical Methods for Scientists and Engineers			Home
55	Objective Physics	Mahesh Jain	S Chand	Home
56	Operating Systems		Pearson	Home
57	Optical Physics	Lipson, Tannhauser	Cambirdge	Home
58	Plane Trigonometry Part II	SL Loney	AITBS	Home
59	Plane Trigonometry Part II	SL Loney	Maxford Books	Home
60	Practical methods of optimization	R Fletcher		Home
61	Problems and solutions in network analysis	R Gopal	CBS Publishers	Home
62	Programming Language design concepts			Home
63	Signals and Systems	Openheum		Home
64	Solid State Electronic Devices	Streetman Banerjee	Prentice Hall India	Home
65	Statistical Mechanics	Donals A McQuarrie	Viva	Home
66	Sthithi widyawa	WK Hewage	Education Publications Department	Home
67	The Amazingly Symmetrical World	L Tarasov	Mir Publishers	Home
68	Theory of Machines	JM Shah, HM Jadvani	Dhanpat Rai and Sons	Home