



RUMI LIBRARY

ISLAMIC UNIVERSITY OF SCIENCE AND TECHNOLOGY AWANTIPORA, KASHMIR

FRESH ARRIVALS

ELECTRONICS & COMMUNICATION ENGINEERING

SNo.	Title	Author	QTY
1	CMOS Analog and Mixed-Signal Circuit Design	MARZUKI	01
2	Digital Signal Processing	ABOOD	01
3	Internet of Things (IoT)		01
4	Internet of Things with Raspberry Pi and Arduino	SINGH	01
5	Semiconductor Physics: Devices And Technology	Karla Hodges	01
6	Microelectronics: An Integrated Approach	Snider	01
7	Electronic Communication Systems: Theory and Practices,1/Ed	John	01
8	Electronic Instrumentation and Measurements,1/Ed	Alan	01
9	Power Electronics Handbook,1/Ed	Bryan	01
10	Solid-State Electronics: Theory and Methods,1/Ed	Ben	01
11	Network Theory: A Simplified Approach	Shylashree	01
12	DIGITAL SIGNAL PROCESSING 2/ED	Monson Hayes	01
13	Principles of Analog Electronics	SAGGIO	01
14	A Complete Guide to Wireless Sensor Networks: from Inception to Current Trends	Dumka,A.	01
15	Advanced Optical Communication Systems	Latinovic,V.	01
16	Advancements in Digital Communications	Kolaya,T.	01
17	Advances in Analog & Digital Communications	Carter,N.	01
18	Advances in Electrical & Electronic Engineering	Schultz,N.	01
19	Advances in Electronic & Computer Engineering	Kent,A.	01
20	Advances in Solid State Circuit Technologies	Bolivar,N.	01
21	Advances, Tools & Techniques of Digital Image Processing	Salazar,N.	01
22	Analog Electronic Circuit	Ning,B.	01
23	Analog Integrated Circuit Design Automation	Martins,R.	01
24	Antenna Theory: Analysis & Design -3rd Ed.	Balanis,C.A.	01
25	Antennas & Wave Propagation	Yak,J.J.	01
26	Artificial Neural Networks	Gacovski,Z.	01
27	Circuits & Systems an Engineering Perspective	Fuller,J.	01
28	Communications System Engineering Handbook	Brown,A.	01

29	Digital Circuit & Logic Design	3G E-Learning	01
30	Digital Communication	Duan,H.	01
31	Digital System Design	JN ,R.	01
32	Discrete Systems & Digital Signal Processing with MATLAB	Eiali,T.S.	01
33	DSP First, 2nd Ed.	McClekkam,H.& Schafer,R.W.	01
34	Electric Circuits	Nilsson	01
35	Electronic Circuits: Handbook for Design & Applications 2nd Ed.	Tietze,U. & Schenk,C.	01
36	Electronic Devices & Circuits	Kumar, S.	01
37	Electronics: Circuits & Devices	Smith,R.J.	01
38	Embedded Systems	Luecke,K. & Antonio- Torres,D.	01
39	Signals & Systems -Vol.1: In Continuous Time	Zhang,W.	01
40	Signals & Systems -Vol.2: In Discrete Time	Zhang,W.	01