Electronics Engineering and Electrical Communication Dept.

No.	Title
1	Antennas and radiowave propagation /
2	Electronic and radio engineering /
3	Electron-tube circuits /
4	Fundamentals of radio /
5	Hand book of cdma system design engineering and optimization
6	Introduction to Mobile Communication Engineering
7	Introduction to Radar Systems
8	Mobile telecommunications :
9	Practical antenna handbook /
10	Principles of radio
11	Problems in Radio Engineering
12	radar system engineering /
13	Radio and Rador technique
14	Radio engineering handbook /
15	Radio Engineers Hand Book
16	Radio Receivers
17	radio television and electrical reparies
18	Radio upkeep and repairs
19	RF and microwave oscillator design
20	Statistical methods in radio wave propagation;
21	Television and Radio Repalring
22	Terrestrial propagation of long electromagnetic waves /
23	The radio engineering hand book /
24	V.H.F.Radio Manual
25	Vacuum-tube oscillators /
26	Wave Propagation in Arandom Medium
27	System-on-a-chip :
28	VLSI circuit simulation and optimization /
29	Design of VLSI systems :
30	Digital design /
31	Digital fundamentals with VHDL /
32	Digital Logic Design
33	Digital VLSI design /
34	Fundamentals of digital logic with Verilog design /
35	Fundamentals of Display System Design
36	Introduction to Microprocessors and interface Circuits

37	Logic and computer design fundamentals /
38	Low-voltage SOI CMOS VLSI devices and circuits /
39	Low-voltage, low-power digital BiCMOS circuits :
40	Modern VLSI design :
41	MSP430 microcontroller basics /
42	Principles of modern digital design /
43	Silicon VLSI technology :
44	مبادىء الراديو.
45	Cryptography and Network Security: Principles and Practice, Global 8th Edition
46	Practical MEMS: Design of microsystems, accelerometers, gyroscopes, RF MEMS, optical MEMS, and microfluidic systems
47	C++ Programming: From Problem Analysis to Program Design (MindLap Course last) 8th Edition
48	Communication Systems 5th International Student Version
49	Master Handbook of Acoustics, Seventh Edition (ELECTRONICS)
50	Digital Image Processing, Global 4th Edition
51	Adaptive Filter Theory : International 5th Edition
52	Decision Analysis for ManagementJudgment, 5th Edition
53	Fundamentals of Photonics: 2 Volume Set (Wiley Series in Pure and Applied Optics) 3rd Edition
54	Analog-to-Digital Conversion 4th Edition
55	Elements of Information Theory (Wiley Series in Telecommunications and Signal Processing) 2nd Edition
56	Signals, Systems and Inference, Global Edition
57	Entrepreneurship: Successfully Launching New Ventures, Global 6th Edition
58	An Introduction to Microwave Measurements
59	Semiconductor Physics And Devices: Basic Principles (IRWIN ELEC&COMPUTER ENGINERING) 4th Edition
60	Fundamentals of Statistical Processing, VolumeI: Estimation Theory (Prentice Hall Signal Processing Series)
61	Applied Digital Signal Processing: Theory and Practice
62	Fundamentals of Modern Hardcover VLSI Devices 3rd Edition
63	Lightwave Communications
64	Computer Organization and Design RISC-V Edition: The Hardware Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) 2nd Edition
65	Computer Organization and Design MIPS Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) 6th Edition
66	Optical Fiber Communication Systems (optoelectronics Library S.)
67	Introduction to Digital Audio Coding and Standards: 721 (The Springer International Series in Engineering and Computer Science, 721)
68	FinFETs and Other Multi-Gate Transistors (Integrated Circuits and Systems)
69	Photonic Microsystems: Micro and Nanotechnology Applied to Optical Devices and Systems (MEMS Reference Shelf)
70	Digital Speech Processing Using Matlab (Signals and Communication Technology)

71	Elements of Photonics VolumeII: For Fiber and Integrated Optics: 42 (Wiley Series in Pure and Applied Optics)
72	Fundamentals of Microelectronics, 3rd Edition
73	Digital Signal and Image Processing using MATLAB, Volume1: Fundmentals 2nd Edition
74	Digital Signal and Image Processing using MATLAB, Volume 2: Advances and Applications: The Deterministic Case 2nd Edition
75	Digital Signal and Image Processing using MATLAB, Volume 3: Advances and Applications, The Stochastic Case 2nd Edition
76	Microelectronics: Digital and. Analog Circuits and Systems 2nd Edition
77	An Introduction to Digital Speech Processing
78	Antenna Theory:Analysis and Design 4th Edition
79	Architectural Acoustics 2nd Edition
80	Optical Networks: A Practical Perspective 3rd Edition
81	Microelectronic Circuits (The Oxford Series in Electrical and Computer Engineering) 8th International Edition
82	Digital Communications 5th Edition
83	Invitation to Computer Science (Mindtap Course List) 8th Edition
84	Photonics: Optical Electronics in Modem Communications (The Oxford Series in Electrical and Computer Engineering) 6th Edition
85	RF Microelectronics (Prentice Hall Communications Engineering and Emerging Technologies) 2nd Edition
86	Satellite Communications, 4th Edition
87	Wireless Communications
88	Computer Networks