

Department Library

S.No	Department Name	Total number of books in department Library	Books Details			
	ECE	952	Book Title	Authors Name(s)	Publisher	No. of Copies
1.			Antennas	Kraus	Mc-Graw Hill India	2
2.			Antennas & wave propagation	Raju	Pearson education	1
3.			Antennas and propagation for wireless communication systems	S. R. Saunder	John Wiley	1
4.			Antenna theory and design	R. S. Elliott	John Wiley	1
5.			Engg. Electromagnetic	Buck	Tata Mc-Graw Hill	1
6.			Electromagnetic Wave and Radiating Systems	Balmain	Printice Hall	1
7.			Fundamental of Antenna Theory	Fuscee	Pearson Education	2
8.			Handbook of Antennas in wireless communications	L.C. Godara, Ed.	Crc, Boca Raton	1
9.			AD HOC Networking	Perkins	Addison Wesley	1
10.			AD HOC Wireless Networks	C Siva Ram Murthy BS Manoj	Pearson Education	2
11.			HB of Wireless Networks & Mobile Computing	Koushik Sinha	CRC Press	1
12.			Introduction to Wireless and mobile systems	Agrawal/ Zeng	CL-Engineering	1

13.			Principals of Communication Systems Simulation with Wireless Applications	Tranter	Prentice Hall	1
14.			Wireless Communication	T.L.Singal	McGraw Hill Education	2
15.			Wireless Communications Principles & Practice	Rapport	Dorling Kindersley	1
16.			Wireless Communication And Network	Mark	Addison Wesley	1
17.			Wireless Communication and network	William Stallings	Pearson Education	2
18.			Wireless Communication	Stallings	Pearson	2
19.			Wireless communication networks	Stallings	Pearson	1
20.			Wireless Comm.	Molisch	Wiley Blackwell	1
21.			Wireless Communications	Theodre S.Rappaport	Pearson Education	2
22.			Wireless Comm. Technology	Black	Prentice Hall	1
23.			Wireless & Cellular comm.	Dr. Sanjay Sharma	SK Kataria & Sons	1
24.			Wireless & mobile communication	Upena Dalal Manoj K.Shukla	Oxford	2
25.			Wireless sensor networks	Sunil Gupta Dr.Harsh K.Verma	Katson books	2
26.			Wideband Wireless digital Communication	Molisch	Prentice Hall	1

27.			Wideband Wireless Digital Communication	Molisch	Prentice Hall	1
28.			ACS	Kuo	SK Kataria	1
29.			Advanced Electronic Communication System	Wayne Tomasi	Pearson Education	2
30.			Communication System	B.P. Lathi	BS Publication	1
31.			Contemporary Comm. Systems	Proakis	PWS Publication	1
32.			Digital and Analog comm. System	Couch-II	Prentice Hall	1
33.			Digital Analog Communication Systems	Couch-Ii	Prentice Hall	1
34.			Digital and Analog Communication system,6/e	Couch	Prentice Hall	1
35.			Digital and Analog Communication Systems	Shammugam	John Wiley	1
36.			Digital Communication	Ch. Kranthi Rekha	Scitech	1
37.			Digital Communications	John G.Proakis Massoud Salehi	McGraw Hill Education	2
38.			Digital Communications	Dr.Sanjay Sharma	Katson Books	2
39.			Digital Communication	Simon Haykins	John Wiley	1
40.			Digital Communication	Chatterjee	John Wiley	2

41.			Digital Communication Systems	Bernard Sklar	Pearson Prentice Hall	1
42.			Digital Communication Systems	Kolimbris	Pearson	1
43.			Electronics Comm. Systems	Tomasi,	Pearson	1
44.			Electronics communication systems	Black	Printice Hall	1
45.			Electronic Communication	Tomasi	Pearson	1
46.			Electronics Comm. System Fundamentals through Advanced Digital System	Tomasi	, Printice Hall	1
47.			Modern Digital & Analog comm.	B.P. Lathi	Oxford University	5
48.			Design of Integrated Circuits for Optical Communications	Behzad Razavi	John Wiley	1
49.			Introduction to Fourier Optics	Joseph Goodman	Robert & Company Publishers	1
50.			Fiber Optics Communication	Palais	Prentice Hall	1
51.			Fiber Optics Communication Technology	Djafer K.Mynbeav Lowell L.Scheiner	Pearson Education	2
52.			Optical Fiber Communication	Satish Kumar	PHI Learning	2
53.			Fiber Optic Comm.	Palais	Prentice Hall	1

54.			Fiber optic communication system	G.P.Agrawal	Wiley	2
55.			Fiber Optics Communication Technology	Mynbaev	Prentice Hall	1
56.			Fiber Optic Comm Tech	Mynbaev	Prentice Hall	1
57.			Optical fiber comm. Systems	Agrawal	John Wiley	1
58.			Optical Network	Black	Pearson	1
59.			Optical Networks	Black	Pearson	1
60.			Optical Networks	Black	Pearson	1
61.			WDM Optical Networks: Concepts, Design And Algorithms	C. Siva Ram Murthy	Printice Hall	1
62.			CDMA	Garg,	Printice Hall	1
63.			G.S.M	Garg	Pearson Education	2
64.			Introduction to Telecom	Marion Cole	Printice Hall	1
65.			Introduction to telecomm.	Marion Cole	Printice Hall	1
66.			IS-95 CDMA and CDMA 2000	Garg	Printice Hall	1
67.			IS-95 CDMA & CDMA 2000 cellular/pcs system implementation	Garg	Printice Hall	1
68.			Mobile and Personal Comm.	Raj Pandya	John Wiley	1
69.			Mobile Cellular Digital Comm.	Willam Lee,	Mc-Graw Hill	1
70.			Mobile Communication	Schiller	Pearson	1

71.			Mobile Communications	Jochen Schiller	Pearson Education	2
72.			Mobile Communication(ADAP)	Schiller	Pearson	1
73.			Mobile Comm Engg2/E	Lee	Mc-Graw Hill	1
74.			Mobile Communication Engineering 2/E	Lee	Mc-Graw Hill	1
75.			Principle Applications of GSM	Garg	Printice Hall	1
76.			Principals Applications of GSM	Garg/Wilkes	Printice Hall	1
77.			Principals & Applications of GSM(floppy)	Garg And Hulks	,Printice Hall	1
78.			Technical Communication and Reporting	Meenakshi Raman &Sangeeta Sharma	Oxford University Press	1
79.			Telecom Switching and Traffic Networks	J.E Flood	Pearson	1
80.			An Engineering Approach to computer networking	S.Keshav	Pearson Education	2
81.			Cloud Computing	Anthony T.Velte Toby J.Velte Robert Elsenpeter	McGraw Hill Education	2
82.			Computer Networks	Andrew S. Tanenbaum David J.Wetherall	Pearson Education	2
83.			Data Structures	Seymour Lipschutz	McGraw Hill Education	2

84.			Data Mining Techniques	Arun K.Pujari	Universities Press	2
85.			Data And Computer Comm.	Stallings	Pearson	1
86.			Data Networks	Dimitri Bertsekas Robert Gallager	Pearson Education	2
87.			Data and Computer Comm.	Stallings	Pearson	1
88.			Data and Computer Comm.	Stallings	Pearson	1
89.			Database System Concepts	Abraham Silbersehatz Henry F,Korth S.Sudarshan	McGraw-Hill	2
90.			Data Communication and networking	Forouzan	McGraw Hill Education	2
91.			Database Systems	Ramez Elmasri Shamkant B.Navathe	Pearson Education	2
92.			Fundamentals of Multimedia	Ze-Nian Li,Mark S. Drew	Prentice Hall	1
93.			Multimedia Computing, Communication and Application	Steinmetz	Pearson Education	1
94.			Multimedia Communications	Halsall	Addison Wesley	1
95.			Multimedia Communication	Fred halsall	Pearson Education	2
96.			Multimedia: Making It Work	Tay Vaughan	McGraw Hill Education	2
97.			Multimedia System Design	Prabhat K. Andleigh Kiran	PHI publication	2

				Thakrar		
98.			Multimedia Systems	Buford	Pearson	1
99.			Taub's Prin of Comm System 3/E	Taub	McGraw Hill Education	1
100.			Data Communication1/E	Schwerer	Boston Burr Ridge	1
101.			Fundamentals of Satellites Communication	K.N.Rajaroo	Prentice Hall	1
102.			Satellite Communications	Dennis Roddy	McGraw Hill Education	2
103.			Satellite Communication	Timothy Pratt Charles Bostian Jeremy Allnut	Wiley	2
104.			Satellites Comm.	Monojit Mitra	PHI Learning	1
105.			A Self Study Guide For Digital Signal Processing	Proakis	Pearson Prentice Hall	1
106.			Adaptive Filter Theory	Simon Haykin	Pearson Education	2
107.			Adaptive Signal Processing	Windraw	Pearson Education	1
108.			Algorithms for Stastical Signal Processing	Proakis	Prentice Hall	1
109.			Biomedical signal processing and signal modeling	E. N. Bruce	Wiley	1
110.			Digital Signal Processor	Kuo	Pearson Prentice Hall	1

111.		Digital signal processing	Emmanuel Ifeachor Barrie W. Jervis	Pearson Education	1
112.		Digital signal processing	T. J. Cavicchi	John Wiley	1
113.		Digital signal processing	Alan V. Oppenheim Ronald W. Schaffer	PHI	2
114.		Digital signal processing	Oppenheim	Prentice-Hall	1
115.		Digital Signal Processing	Proakis	Pearson Prentice Hall	1
116.		Digital Signal Processing	White	Delmar	1
117.		Digital signal processing	J. G. Proakis	Pearson Prentice Hall	1
118.		Digital signal proc : a matlab app	Ingle	Cengage Learning	2
119.		Digital signal processing	Ingle/ Proakis,	Pearson Education	1
120.		Digital signal processing, 2/e	Ifeachor	Pearson Education	1
121.		Digital Signal Processing	Oppenheim	Prentice Hall	2
122.		Discrete Time Signal Processing	Oppenheim	Prentice Hall	1
123.		Fundamentals of Digital image processing	Jain	Prentice Hall	1
124.		Fundamentals of Digital signal processing	Schilly/Harris	Cengage Learning	1
125.		Introduction To Statistical Signal	Srinath	Prentice Hall	1

			Processing With Application			
126.			Introduction to Statistical signal processing with applications	Srinath	John Wiley & Sons,	1
127.			Speech and audio signal processing	Ben Gold	John Wiley & Sons	1
128.			Statistical and Adaptive Signal Processing	Manolakis & Kogon	Artech House	1
129.			Theory and Applications of Digital Signal Processing	Lawrence R. Rabiner Bernald Gold	Pearson Education	2
130.			Understanding DSP	Lyons	Pearson Education	2
131.			Digital Processing Of Speech Signal	Rabiner,	Prentice-Hall	1
132.			Discrete Time Speech Signal Processing Principles And Practice	Quatieri	Prentice-Hall	1
133.			Fundamentals Of Speech Recognition	Rabiner	Prentice-Hall	1
134.			Speed and Language Processing	Jurafsky	Prentice-Hall	1
135.			Speech recognition	C. Beccetti	Wiley-Blackwell	1
136.			Digital Image Processing	Madhuri A. Josh	PHI Learning	1
137.			Digital Image Processing	Rafael C. Gonzalez Richard E. Woods	Pearson Education	2
138.			Digital Image Processing, 3/ED	Gonzalez, Prentice Hall	Prentice-Hall	1

139.		Digital Image Processing using MATLAB	Gonzalez	Pearson Education	1
140.		Digital image processing	Conzalez/Wr ods	Addison-Wesley	1
141.		Digital signal and image processing	Tamalbose	J. Wiley	1
142.		Fundamentals of Digital Image Processing	Jain	Prentice-Hall	1
143.		Fundamentals of Electronic Image processing	Weeks	SPIE Optical Engineering Press	1
144.		Pattern recognition and image Analysis	Gose, Johnsonbaugh, Jost	Prentice-Hall	1
145.		A VHDL Synthesis Prime	J.Bhasker,	Star Galaxy Publishing	1
146.		Algorithms for VLSI physical Design & Automation	Naveed A. Sherwani	ISBN07923 83931 Springer Publishers	1
147.		CMOS/BiCMOS VLSI Low Voltage Low Power	Yeo	Prentice Hall	1
148.		Communication system modeling and simulation	K.C.Raveendranathan	Universities Press	2
149.		Computer aided logical design with emphasis on VLSI	J.Hill/R Peterson	Wiley	1
150.		Design Verification with E(+)	Planitkar	Prentice Hall	1
151.		Designers guide to VHDL	Ashenen	Morgan Kaufmann	1
152.		Digital logic with VHDL design	Stephen Brown Zvonko Vranesic	Tata McGraw-Hill Education	2

153.		Digital design using VHDL	signal using	Roth, Jr	Pearson	1
154.		Digital Design With VHDL, 2/E	System With	Zwolinski	Pearson	1
155.		Fundamentals of Digital Logic with design	Logic VHDL	Brown	McGraw-Hill	1
156.		Genetics Algorithms for VLSI Design Layout and Automation		Mazumdar	Prentice Hall	1
157.		HB of VLSI Microlithography		J.N.Helbert	Cambridge University Press	2
158.		HDL Programming fundamentals VHDL & Verilog		Botros	Da Vinci Engineering Press	1
159.		Introduction to VLSI Design		Eugene Fabricius	McGraw-Hill	1
160.		Introduction to VLSI circuits and systems		John P. Vyemura	, John Wiley & Sons	1
161.		Intro to Vlsi Circuits & Systems(W/CD)		John P. Vyemura	, John Wiley & Sons	1
162.		Introduction to VHDL		Yalamanchili	Prentice Hall	1
163.		Modern VLSI design		Wolf	Pearson Education,	1
164.		Modern VLSI Design, 3/E		Wolf	Pearson Education,	1
165.		Modern VLSI Design-system on chip Design 3rd ed.		Wolf	Pearson Education,	1

166.		Microelectronics circuits	Sedra/Smith	Oxford University Press	1
167.		Principles Of CMOS, VLSI Design, 2/E	Weste	Addison-Wesley Publishing Company	1
168.		Semiconductor Materials & Process Technology	G.E.Meguire	Noyes Publications	1
169.		The Designer's guide to VHDL	Ashenen	Morgan Kaufmann	1
170.		The designers guide to VHDL	Peter J Ashden,	Morgan Kaufmann	1
171.		Verilog VHDL	Ashenden,	Morgan Kaufmann	1
172.		Verilog HDL	Kshandan	Morgan Kaufmann	1
173.		VLSI Design Techniques for Analog and Digital Circuits	Randall Geiger	McGraw-Hill	1
174.		VLSI Design Techniques for Analog	Giger	McGraw-Hill	1
175.		VHDL For Programmable Logic	Skahill,	Addison-Wesley	1
176.		VHDL Programming by example	Perry, McGraw Hill	McGraw-Hill	1
177.		VLSI Design Pucknell	Pucknell	Prentice Hall	1
178.		VHDL	Navabi, McGraw Hill	McGraw-Hill	1
179.		VHDL for Engineers	Kenneth L. Short	Prentice Hall	1
180.		VHDL for Programmable Logic	Skahill	Addison-Wesley	1

181.		VHDL (primer)	J Bhasker	Prentice Hall	1
182.		VLSI fabrication principles	S. K. Ghandhi	John Wiley & Sons	1
183.		VLSI for Wireless Communication	Leung	Springer Science & Business Media	1
184.		VLSI	Kolto	Techmax	2
185.		VHDL prime	Bhasker	Prentice Hall	1
186.		VLSI fabrication principle	Sorabk.Gandhi	John Wiley & Sons	1
187.		VLSI tech	S M Sze	McGraw-Hill	1
188.		System software	Beck	Pearson Education	1
189.		Verilog digital system design	Z. Navabi	McGraw-Hill	1
190.		VLSI Design	Apucknell	Prentice Hall	1
191.		VHDL programming by example	Passy	McGraw-Hill	1
192.		VHDL(analog & modeling of digital systems)	Navabi	McGraw-Hill	1
193.		CMOS VLSI design(IND ADAP)	Weste	Pearson Education	2
194.		Microelectronics ANA And Design	Natranjan	Tata McGraw Hill	1
195.		An Embedded s/w prime with CD	David E Simon	Pearson Education	1
196.		An Embedded s/w primer	David E Simon	Pearson Education	1
197.		Embedded system design	Frank Vahid and Tony Givargis	John Wiley & Sons Publication	1

198.		Embedded System 2/E	Rajkamal	Tata McGraw Hill	1
199.		Embedded Systems	Steven F Barrett, Daniel J Pack	Pearson Education	1
200.		Embedded System Architecture, Programming	Raj Kamal	McGraw-Hill Education	2
201.		Embedded micro controller system real time interfacing	Johanathan. W.Valovano	Cengage Learning	1
202.		Embedded C Programming and the microchip PIC	Richard H. Barnett	Cengage Learning	1
203.		Embedded systems	Raj Kamal	McGraw-Hill Education	1
204.		Embedded Microcontrollers	Todd D. Morton	Prentice Hall	1
205.		Embedded system	Raj Kamal	McGraw-Hill Education	1
206.		Fundamentals of Embedded Software	Daniel W. Lewis	Pearson Education	1
207.		INTRO TO EMBEDDED SYSTEM 1/E	Shibu	Tata McGraw Hill	1
208.		Introduction To Robotics Mach & Control	John G.Craig	Pearson Education	1
209.		Microcontroller Theory and APP	Ajay V Deshmukh	Tata McGraw Hill	1
210.		Microcontroller & Application With Lab	Raman Kalapathi	Pearson Education	1
211.		Microcontrollers and microcomputers-Principles of software and	Fredrick M.Cady	Oxford University Press	1

			hardware engineering			
212.			Programming for embedded systems	Cracking The Code By Dreamtech Software Team	Wiley Publishers	1
213.			Programming and Customizing the AVR Microcontroller	Dhananjay Gadre	McGraw-Hill Education	1
214.			The Microcontroller Idea book	Jan Axelson	Lakeview Research	1
215.			The 8051 microcontrollers & embedded systems using assembly and c	K. J .Ayala	Cengage Learning	1
216.			The 8051 Microcontroller	Ayala	Cengage Learning	1
217.			The 8051 microcontroller and expert systems	Ali Mazadi	Pearson Education	1
218.			8051 Microcontroller Embedded System	Ali Mazadi	Pearson Education	1
219.			Digital Image processing using MATLAB	Gopi	Scitech Publications (India) Pvt Ltd	1
220.			Digital Signal Processing Laboratory using MATLAB	Sanjit K. Mitra	McGraw-Hill Education	1
221.			Fundamentals of electromagnetic with MATLAB	Longngren & Savov	Scitech Publications (India) Pvt Ltd	1
222.			Introduction to MATLAB 6-6.5 Update Edigitaltion,2/e	Delores M. Etter	Pearson Education	1

223.		MATLAB	Rudra Pratap	Oxford University Press	2
224.		MATLAB an introduction with applications	Amos Gilat	Wiley Edition	1
225.		Mastering MATLAB7	Hanselman	Pearson Education India	2
226.		Mastering MATLAB 7	Hanselman	Pearson Education India	1
227.		Programming in MATLAB	Sksen	East West Press	1
228.		Starting with MATLAB	Rudrapartap	Oxford University Press	1
229.		Tech. Analysis and applications with MATLAB	W.D Stanley	Cengage Learning	1
230.		C++ FAQ's	Giron	Addison-Wesley	1
231.		Object -Oriented Programming with C++	Poornachandra SarangNew-Delhi	PHI Learning	1
232.		OOP with ANSI & Turbo C++	Ashok Kamthane	Pearson India	1
233.		Oops C++	Balaguruswamy	McGraw-Hill Education	1
234.		Operating Systems	Stallings	Pearson Education	1
235.		Introduction of programmable logic controllers	Gray/Dunning	Cengage Learning	1
236.		Introduction to Programmable Logic Controllers	Dunning	Cengage Learning	1
237.		Programmable Logic Controller	John W. Webb, Ronald A. Reis	Prentice Hall	1

238.		Microprocessor	Artichsavnker	Pearson Education	1
239.		Microprocessor And Interfacing 2/E	Hall	McGraw-Hill Education	1
240.		Microprocessors	Brey	Pearson Education	1
241.		Microprocessor architecture programme and inter 8086	Lyla B. Das	Pearson Education	1
242.		Microprocessors	Rficumaan	Pearson Education	1
243.		The Intel Microprocessor family hardware and software	James L. Antonakos Thomson	Delmar Learning	1
244.		8085 Microprocessor	N. K. SRINATH	PHI Learning Pvt. Ltd	2
245.		8085 Microprocessor	Ramesh Gaonkar	Prentice Hall	2
246.		The 8086 Microprocessor programming & interfacing the PC	Ayala	Cengage Learning	1
247.		Integrated circuit fabrication technology	David J. Elliott	McGraw-Hill Book Company	1
248.		Introduction to system design using integrated circuits	B.S.Sonde	New Age International	1
249.		Printed circuit board (design and technology)	Walter C Bossart	Tata McGraw Hill	1
250.		Software engineering fundamentals	Ali Behforooz And Fredrick J Hudson	Tata McGraw Hill	1
251.		SPICE for circuit & electronics using PSPICE	Muhammad H. Rashid	Prentice Hall	1

252.		Introduction to Robotics	Craig	Prentice Hall	1
253.		Real time system	Jane W. S. Liu.	Pearson Education Asia	1
254.		swarm intelligence	Russell C. Eberhart&Yu hui Shi	Morgan Kauff Publishers	1
255.		Advanced computer architecture (a design and approach)	Dezsosima, Terence Fountain Peter Kacsuk	Pearson Education	1
256.		The architecture of computer hardware and system software	Irv Englander	Wiley Publication	1
257.		Computer architecture and parallel processing	Kai Hwang	McGraw Hill	1
258.		Matrices & Models of s/w quality Engg.	Ken	Addison – Wesley	1
259.		Parallel computing (theory and practice)	Michel J Quinn	McGraw-Hill	1
260.		Switching and finite automata theory	Zvi kohavi	Tata McGraw-Hill Education	1
261.		System Software	Beck	Pearson Education	1
262.		Soft Computing And Intelligent Systems	Karray	Pearson/Ad dison Wesley	2
263.		Advanced computer architecture (a design and approach)	Dezsosima, Terence Fountain Peter Kacsuk	Pearson Education	1
264.		TQM	Besterfield	Pearson Education	1

265.		Total Quality Mgmt	Evans	South Western Educational Publishing	1
266.		Algorithms	Johnsongaugh	Pearson Education	1
267.		Algorithms in Engineering Application	D. Dasgupta And Z. Michalewicz, Eds	Publisher: Springer-Verlag Berlin Heidelberg	1
268.		Computational Molecular Biology- An algorithm Approach	Pavel Pevzner	MIT Press	1
269.		Genetics Algorithms	David E. Goldberg	Pearson Education India	1
270.		Genetic Algorithm For Vlsi Design	Pinaki Mazumder, Elizabeth M. Rudnick	Prentice Hall PTR	1
271.		Numerical Methods Prin. Analysis and Algorithms	Srimanta Pal	Oxford University Press	1
272.		Introduction to Genetic Algorithm	Mitchell	The MIT Press	1
273.		Optimization by Genetic Algorithms	Y. Rahmat-Samii And E. Michielssen	New York: Wiley	1
274.		Simple Genetic Algorithm: The Foundations and Theory	Michael D.Vose	MIT Press	1
275.		Artificial Intelligence and intelligent System	N.P Padhy	Oxford University Press	1

276.		Artificial Intelligence & Modern Approaches	Russell	Pearson	1
277.		Artificial Intelligence	Winston	Addison-Wesley Longman	1
278.		Artificial Intelligence	Russell++	Prentice Hall	1
279.		Artificial Intelligence ,5/ED	Luger	Pearson	1
280.		Artificial intelligence	Nils J Nilsson,	Morgan Kaufmann	1
281.		Artificial Intelligence	Charniak	Adison-Wesly	1
282.		Artificial Intelligence Modern Approach	Norvij	Prentice Hall	1
283.		Introduction to artificial intelligence and expert systems	Dan W. Patternson	Pearson Education	1
284.		Artificial Naural Networks	Yegnarayana	PHI Learning Pvt. Ltd	1
285.		Artificial Neural System	Zurada	West publishing company	2
286.		CMOS ckt design /layout/simulation	Jacob Beker/ Harraywli/David E Bayoe	Wiley	1
287.		Low power CMOS VLSI circuit design	Kaushik Roy Sharat C.Prasad	Wiley	2
288.		CMOS Integrated Circuit	Rizavi,	McGraw-Hill Education	2
289.		CMOS VLSI	Weste	Addison Wesley	2
290.		CMOS/BiCMOS VLSI	Allen	Oxford	1

291.		CMOS Analog Ckt Design	Ling	Pearson Education	1
292.		CMOS Digital Integrated Circuits Analysis and Design	Sung-Mu Kang	McGraw-Hill Education	1
293.		CMOS Analog Circuit Design	Yeo	Pearson Education	1
294.		CMOS/BICMOS VLSI	Allen	Oxford	1
295.		CMOS VLSI Design(IND ADAP)	Weste	Pearson	1
296.		CMOS VLSI Design (IND ADAP)	Weste	Pearson	1
297.		CMOS Mixed Signal Circuit Design	Jaico	Wiley	1
298.		Design of integrated C-MOS Integrated Circuits	Behzadrehza vi	McGraw-Hill Education	1
299.		Fundls of Speech Recognition Fuzzy Logic & Genetic	Rabiner	Prentice-Hall	2
300.		Fuzzy Logic	Yen	Pearson Education	1
301.		Fuzzy logic with engineering application	Timothy J Ross	Wiley-Blackwell	1
302.		Fuzy logic with Engg Applications	Jt Ross	Wiley	1
303.		Fuzzy sets and fuzzy logic	George J Klir.	Prentice Hall	1
304.		Fundamentals of Naural Networks	Fausett,	Prentice Hall	2

305.		Fuzzy sets and Fuzzy Logic	J. Kaler	Prentice Hall	1
306.		Fuzzy logic	Ven	Pearson Education	1
307.		Fuzzy sets and fuzzy logic	Klir	Prentice Hall	2
308.		Intr. to neural networks, fuzzy logic & genetic	Valluru	Jaico Publishing House	1
309.		Introduction to artificial neural networks and system	Jack M Zurada	West	1
310.		Neural Networks & Fuzzy Logic	Valluru Rao and Hayagriva Rao	BPB Publications	1
311.		Neural Networks , Fuzzy Logic and genetic algorithm	S. Rajasekaran G.A Vijyalakshmi Pai	PHI Publication	2
312.		Neural networks for pattern recognition	Chirstopher M. Bishop	Clarendon Press	1
313.		Neutral Networks	Freeman,	Addison-Wesley	1
314.		Neutral Networks	Freeman	Addison-Wesley	2
315.		Neutral Networks and Fuzzy Logic(floppy)	Bart & Kosko	Prentice-Hall	1
316.		Neutral Networks a Comprehensive foundation	Simon Hayikin	Macmillan	2
317.		Neural Engineering	Eliasmith & Anderson,	MIT Press	1
318.		Neuro-fuzzy and Soft Computing : A	Jang	Prentice-Hall Internationa	1

			Computational approach to learning and Machine Intelligence		1	
319.			Neural Networks	Kumar	Tata McGraw-Hill Education	1
320.			Principle of CMOS VLSI Design	Waste	Pearson	1
321.			A Guide to Expert Systems	Waterman	Addison-Wesley Longman Publishing Co	1
322.			Analog integrated ckt. Design	Johns	John Wiley & Sons	1
323.			Analysis & design of analog integrated ckt.	Gray/Hurst/Lewis/Meyer	John Wiley & Sons	1
324.			Application Specific Integrated Circuit	Smith	Addison Wesley	1
325.			Analog Integrated Circuit Design	D. A. Johns	John Wiley & Sons	1
326.			Analysis and Design of Digital Integrated Circuits	David A. Hoges	McGraw-Hill Higher Education	1
327.			Automotive M/C	Crouse/Anglin	Career Education	1
328.			An Engg Approach To Digital Design	Fletcher	Prentice-Hall	1
329.			Application Specific Integrated Circuits	Smith	Addison-. Wesley	1
330.			An Engineering Approach To Digital Design	W. I. Fletcher	Prentice-Hall	1

331.		An Engineering Approach To Digital Design	William I. Fletcher	PHI	2
332.		A Guide To Expert System	Water Man	Addison-Wesley	1
333.		An Engineering approach to digital design	Fletcher	Prentice-Hall	1
334.		Advanced Electronics	Tomasi	Pearson Education	2
335.		A Guide To Expert System	Watermen	Addison-Wesley	1
336.		Biomedical Instrumentation & measurements	Cromwell	Pearson	1
337.		Biomedical Equipment And Measurements	Cromwell	Prentice Hall India Learning Private Limited	1
338.		Ckt. And networks	Sudhaker	Tata McGraw-Hill Education	1
339.		Computer systems architecture	Morries Mano	Pearson	1
340.		Ckt and systems	Soni	S.K. Kataria & Sons	1
341.		Control Systems 3/E	Gopal	Tata McGraw-Hill Education	1
342.		Computer Organization Of Architecture	William Stalling	Prentice Hall	1
343.		Ckt& N/WS	Sudhakar	Tata McGraw-Hill Education	1
344.		Cryptograph & Network Security	Stalling	Prentice Hall	1
345.		Digital Integrated Circuit	Rabory	Pearson	1

			Rabory			
346.			Digital Electronics	Dhaliwal	Kalyani Publishers	1
347.			Digital Control and state Variable Methods	Madangopal	McGraw-Hill Education	1
348.			Digital Design	Wakerly	Prentice Hall	1
349.			Digital design, 4/ED	Mano++	Prentice Hall	1
350.			Digital Circuits And Logic Design	Lee	Prentice HallPTR	1
351.			Design Of Analog Integrated Ckt And Systems	Kenneth R Laker	McGraw-Hill	1
352.			Digital Electronics	J. S. Katre	Techmax	1
353.			Digital Electronics	R.P Jain	McGraw-Hill	2
354.			Digital Design	Warkerly	Prentice Hall PTR	2
355.			Digital Design	Mano	Prentice Hall	2
356.			Digital Electronics	J.S.Katre	Techmax	1
357.			Digital Electronics	Gurpreet Singh	PBS Education	2
358.			Digital Filter	Autionion	Pearson	1
359.			Digital Principls And Application	Tocci	Pearson	1
360.			Digital Integrated Ckt	Taub& Schilling	McGraw Hill. Intl.	1
361.			Digital Modulation And Coding	Wilson	Pearson Education India	1

362.		Digital Lab Primer	Krishnamurthy	Pearson Education India	1
363.		Digital Integrated Circuit	Robary	PHI Learning	1
364.		Digital Design	Warkerly	Prentice Hall PTR	2
365.		Digital Fundamentals	Flyod	Pearson Education	2
366.		Digital Modulation and Coding	Willson	Pearson Education	2
367.		Digital Design	Wakelly	Prentice Hall PTR	1
368.		Electronics a system approach	Neil Storey	Pearson Education Limited	1
369.		Evolutionary Computation	David B Fogal	SPIE Press	1
370.		Expert Systems	Jean-Louis Ermine	Prentice-Hall Of India Pvt. Limited	1
371.		Electronic Circuit Analysis using transform	Donald Naemen	Tata Mc.Graw Hill	1
372.		Electromagnetic Field theory fundamentals	Bhag Singh Guru, Hüseyin R. Hiziroglu	Cambridge University Press	1
373.		Ethics Engineering	Mike W. Martin, Roland Schinzinger	McGraw-Hill	1
374.		Emotional Intelligence	E.A.Sterrett	Jaico (rs)	1
375.		Electromagnetic Theory	K D Parsad	Satya Prakashan	1
376.		EDC	Robert L. Boylestad, Louis Nashelsky	Prentice Hall	1

377.		Emft	Amitsarin	Kalyani Publishers	1
378.		Electronic Devices and Applications	Nair	PHI Learning Pvt. Ltd	1
379.		Electronic Devices and Circuit Theory 8ed.	Boylestad And Nashelsk	Prentice Hall	1
380.		Engineering Electromagnetic7/E	William Hayt & John Buck	Tata McGraw Hill	1
381.		Engg. Electromagnetic	Buck	McGraw-Hill	1
382.		Electromagnetic Wave And Radiating Systems	Balmin	Prentice-Hall	1
383.		EMI	Sawhney	Reem Publications Pvt. Ltd.	2
384.		EMI	J.B Gupta	KatSon	2
385.		EDC	J.B Gupta	KatSon	2
386.		Electronics & System Approaches	Neilstorez	Prentice-Hall	1
387.		Elements Of Information Theory	T. M. Cover	Wiley	1
388.		Feedback Control Dynamic Systems	Franklin, J. David Powell	Abbas Emami-Naeini, Pearson	1
389.		Foundations For Microwave Engineering	R. E. Collin	John Wiley & Sons Australia	1
390.		Feedback Control of Dynamic System	Frenklen/Powell	Prentice-Hall.	1

391.		Hughes Electronics & Electrical Technology	Smith	Pearson Prentice Hall	1
392.		Handbook of Electronics	A.K Maini	Khanna Publishers	1
393.		High speed Digital Design: A Handbook of Black Magic	Johnson	Prentice Hall	1
394.		Introduction to Instrumentation and Control	Ak.Ghosh	Prentice Hall India Pvt., Limited	1
395.		Integral Transforms for Engg.	Larry C. Andrews, Bhimsen K. Shivamoggi	SPIE Press	1
396.		Information Security Prin. And Practice	Merkow	Pearson Prentice Hall	1
397.		Indian Railways Turnarbund	R.N.Misra	India Jaico	1
398.		Introduction To Electromagnetic Compatibility2/E	Clayton R. Paul	Wiley	1
399.		Integrate Electronics 2/E	Millman	McGraw-Hill Education	1
400.		Information Theory	Base	McGraw-Hill Education	2
401.		Introduction To Electronic Ckt Design	Ghansi	McGraw-Hill Education	1
402.		Instrumentation Devices And Systems	Rangan, Tata McGraw-Hill Education	Tata McGraw-Hill Education	1
403.		Introduction To Logic Design	Marcoutz	McGraw-Hill	1
404.		Introduction To Biomedical Equipment	Joseph J. Carr &John M. Brown	John Wiley & Sons	1

405.		Introduction to Neural Networks using MATLAB6.0	Sivanandam	Tata McGraw-Hill Education	1
406.		Introduction to Electronics	Gates	Delmar Cengage Learning	1
407.		Introduction To Robotics	Craig	Pearson/Prentice Hall	1
408.		Introduction To Programmable Logic Controllers	Dunning	Delmar Publishers	1
409.		Introduction To Data Compression 3/Ed	Sayood	Morgan Kaufmann	1
410.		Integral Transform For Engineers	Andrews & Shivamoggi	SPIE Press	1
411.		Introduction to Machine Learning	Alpaydin	MIT Press	1
412.		Introduction to Electronic Circuit Design	Mohamad/Ghansi	Prentice Hall	1
413.		Introduction to Biomedical Equipment Technology	Jcaar/Brown	Prentice Hall Career & Technology	1
414.		Introduction To Nanotechnology	C. P. Poole	John Wiley & Sons	1
415.		Introduction To Electric Circuits	R. C. Dorf	Wiley	1
416.		Lcs	Manke	Khanna Publishers	2
417.		Lab Manual for Op-Amp and Linear ICs	Bell	OUP Canada	1
418.		Method and MATLAB Signal	Roberts	McGraw-Hill	1

			and Systems: Analysis using transform		Education	
419.			Microelectronic Circuit Design With CD-ROM	Richard C. Jaeger	McGraw- Hill Education	1
420.			Microwave Services and Circuits,3/ED	Liad	Pearson Education India	1
421.			Millmann'sEdc 3/E	Millman	Pearson	1
422.			Microelectronics 2/E	Millman	Tmh	1
423.			Microwave Devices And Circuits,3/Ed	Liad	Prentice Hall	1
424.			Multimedia In Practice	Jeff Coate	Pearson Education	1
425.			Multimedia Systems	Bufford	ACM Press	1
426.			Modern Digital & Analog Comm.	Lathi	Oxford University Press	5
427.			M.E.I.M.T	Cooper	Oxford University Press	2
428.			Microelectronic Devices	Choudhury	McGraw- Hill Companies	1
429.			Microelectronics: An Integrated Approach	Howe	Prentice Hall PTR	1
430.			Microelectronic Devices	Nagchoudhur i	Pearson Education Asia	1
431.			Modern Digital Electronics	Jain	McGraw- Hill Companies	2
432.			Microwave Devices And Circuit	Liao	Pearson Education India	2
433.			Microwave Engg	Reich	Wiley	1

434.		Microwave Engineering	D.M. Pozar	Wiley	1
435.		Microelectronic Circuits	Rashid	Cengage Learning	2
436.		Modern Control System	Ogata	Prentice Hall	1
437.		Micro Electronic Devices	Nagchaudhari	Pearson Education	1
438.		Microelectronics And Design	Natranjan	John Wiley & Sons Australia	1
439.		Networks In Comp Intelligence	Fu	McGraw-Hill Education	1
440.		Network Analysis And Synthesis	J.S.Katre R.A.Barapate	Techmax	1
441.		Network Security	Stallings	Prentice Hall	1
442.		Nanotechnology	Ratner	Prentice Hall Professional	1
443.		Optimization for Engg. Designs	Deb	PHI Learning Pvt. Ltd	1
444.		Operation And Modelling Of Mos Transistor	Tsividis	Oxford University Press	1
445.		Op Amp And Linear Integrated Ckt	Coughlin	Prentice-Hall	1
446.		Optimization Concepts And Application In Engg.	Belegondu	Prentice-Hall	1
447.		Optimization concepts And applications in Engg.	Belegondu	Prentice-Hall	1
448.		operational Amplifier & Linear integrated circuit	Coughlin	Prentice-Hall	1
449.		Operating system	Stalling	Pearson Education	1

450.			Principal precuts Mgh.	Prasad	Pearson Education	1
451.			Pulse Big And Switching Waves 2/E	Millman,	Tata McGraw-Hill Education Private Limited	1
452.			Probability, Statistics and Random Processes	Veerarjan	Tata McGraw-Hill Education	1
453.			Problem And Solution In Electromagnetic	Hayt	McGraw-Hill Education (India) Pvt Limited	1
454.			Power Electronics	Rashid	Prentice Hall	1
455.			Programmable Logic Controller	Reis	Prentice Hall	1
456.			Probability And Random Processes	Slark And Woods	Prentice Hall	1
457.			Physics Of Semiconductor Devices	S. M. Sze	Wiley-Interscience	1
458.			Pulse and Digital Circuits	Rao,	Pearson Education India	1
459.			RF Circuit Design: Theory And Application	Ludwig	Pearson Education	1
460.			RF Circuit Design, Theory Applications	Ludwig,	Pearson Education	1
461.			Research Methodology	Ranjitkumar	SAGE	2
462.			Research Methodology	C. R. Kothari	New Age International	2

463.		Synthesis And Optimization Of Digital Circuits	G. De Micheli	McGraw-Hill	1
464.		Student Reference Manual For Elec. Instrumentation.	Stanley Wolf	Prentice Hall	1
465.		Signal Processing First	Mcclellan	Pearson/Prentice Hall	1
466.		Secrets Of Rf Circuit Design	J. J. Carr	,Tata McGraw-Hill	1
467.		Soft Computing & Intelligent Systems	Karray	Pearson/Addison Wesley	2
468.		Solid State Electronic Devices	Ben G Stretman,	Pearson Prentice Hall	1
469.		Sensor And Transducers	Paaternebs	PHI Learning Pvt. Ltd	2
470.		Signals And Systems: Continuous And Discrete, 4/E	Ziemer,	Pearson Education India	1
471.		Signal design and detection	Simon	John Wiley & Sons	1
472.		Signals and Systems	Haykin	wiley	1
473.		Signals and Systems	Nawab	Prentice-Hall International	1
474.		Telecom Switching And Traffic Networks	Flood	Pearson Education India	1
475.		The Capability Modularity Model Guideline For Improving S/W Process	John Alan Stullar	McGraw-Hill	1
476.		2000 Solved Problems in Electronics	Cathey	McGraw-Hill	1

477.		Switching and finite automata theory	Zvi Kohari	Tata McGraw-Hill	1
478.		Multimedia systems	Havaladar,	Course Technology Inc	1
479.		Capability Maturity Model	Paul K	Addison-Wesley	1
480.		Advanced Engg. Mathematics	Frcenberg	Pearson	1
481.		Advanced Engineering Mathematics,2/e	Greenberg	Pearson	1
482.		Discrete Mathematical Structure W/Appln	Tremblay	McGraw Hill Education	1
483.		Mathematics of economic analysis	Sydsaeter	Prentice-Hall International	1
484.		Mathematics of Economics Analysis	Sydsaeter	Prentice-Hall International	1
485.		Principal of soft computing	Sivanandam Deepa	Wiley	2
486.		Optical fiber communication	Keiser	Mc Grawhill	2
487.		DSP	Prokis	PearsonPearson Prentice Hall	2
488.		Digital signal processing(a practical approach)	Feacher	Prentice Hall	2
489.		VHDL Primer	Bhasker	Prentice Hall	2
490.		Soft computing and intelligent system design	Karray	Pearson Education	2
491.		Wireless communication	Rappaport	Prentice Hall	2

492.		OP. amps & linear integrated circuits	Gayakward	Pearson India	2
493.		Artificial intelligence system	Padhy	Oxford uni. press	2
494.		Signal system	Ramesh babu &R.Anand	SciTech Publication	2
495.		Mobile cellular telecom	Lee	Mc Grawhill	2
496.		Digital communication	Haykin	Wiley	2
497.		DSP	Ramesh babu	Laxmi Publication	2
498.		LCS	Manke	Khanna	2
499.		Verilog HDL	Palitkar	Prentice Hall	2
500.		Digital design	Wakerley	Pearson	2
501.		Digital electronic	Kharate	Oxford	2
502.		Cellular & mobile communication	Radha krishan	Technical Publication	2
503.		Wireless sensor network	Raghavendra/ Sivaligam Znati	Boston	2
504.		Embedded system design and verification	Zurawski	CRC Press	1
505.		Introduction to fuzzy logic using MATLAB	Sivanandan Sumath/ Deepa	Springer Science and business media	2
506.		Wireless sensor network	Hu Caq	Auerbach Publication	2
507.		Electronic system Maintenance	Whitaker	CRC Press	1
508.		Network embedded system	Urawaski	CRC Press	1
509.		Robotics & Automation	Kurfeb	Norwood	1

510.		Principal of Mobile communication	Stuber	Springer	1
511.		Handbook of N/N signal processory	HU	Norwell	1
512.		Handbook of non-linear optical	Suther land	CRC Press	1
513.		Antenna theory	Balans	Wiley	1
514.		RF ckt design	Ludeoig	Pearson Education	1
515.		Intro. To electronic ckts	Dorf svoboder	Wiley	1
516.		Wireless & mobile network Architecture	Lew	Wiley	1
517.		Acourse in electrical & electrical measurement & instrument	A.K sawhereay	Dhanpat Rai & Co	1
518.		Satellite communication	Maini	Wiley	1
519.		Digital electronic process	Maini	John Wiley	2
520.		Antenna theory and design	Elliot	Wiley	1
521.		Digital Signal Processing-A Practical Approach	I Feachor	Pearson	2
522.		Digital design principles and practices	Wakerly	Pearson	2
523.		Programming in C++	Kamthan	Pearson	2
524.		Circuit and Networks	Sudhakar	Pearson	2
525.		Wireless Communication	Reppaport	Pearson	2
526.		Electronic Instrumentation	Kalsi	Pearson	2

527.		Principles Of Soft Computing	Sivanandan	Pearson	2
528.		Microwave Engineering	Pozar	Wiley	2
529.		Digital Signal Processing	Proakis	MGH	2
530.		OOP with C++	Balagurusamy	MGH	2
531.		Network analysis and Synthesis	Kuo	MGH	2
532.		Physics of Semiconductor Devices	Sze	MGH	2
533.		Electronic Devices and Circuits	Milliman	MGH	2
534.		The Complete Reference C++	Schildi	Mc GrawHill	2
535.		Integrated Electronics Analog and Digital Circuits	Millman	Mc GrawHill	2
536.		Discrete Mathematics and its Applications	Rosen	Mc Grawhill	2
537.		Control System	Distefone	Mc Grawhill	2
538.		Basic Electrical Engineering	Crthey	Mc Grawhill	2
539.		Analog and Digital Communication	Hsu	Mc Grawhill	2
540.		Digital Signal Processing	Hays	Mc Grawhill	2
541.		Electromagnetics	Edminister	Mc Grawhill	2
542.		electronic Devices and circuits	Cathey	Mc Grawhill	2
543.		Signal and System	Hsu	Mc Grawhill	2

544.		Data Structures and Algorithms using C++	Salaria	Khanna	2
545.		Wavelet Transformer	Rao	Khanna	2
546.		Adaptive Filter Theory	Haykin	Khanna	2
547.		Neuro-Fuzzy and Soft Computing	Jang	Khanna	2
548.		Electronic Devices and Circuit Theory	Boylestad	Khanna	2
549.		Advanced Engineering Mathematics	Jeffery	Khanna	2
550.		Wireless Communication and Networks	Stallings	Khanna	2
551.		Object oriented Programming in C++	Lafore	Pearson	2
552.		Neural Networks and Fuzzy Logic	Rajaskaran	Pearson	2
553.		Advanced Electronics Communication System	Tomasi	Pearson	2
554.		An Engg. Approach to digital design	Fletcher	Pearson	2
555.		Fiber optic Communication Technology	Mynbaev	Pearson	2
556.		Modern electronic instrumentation	Herfrick, cooper	Pearson	2
557.		The C++ programming language	Stroustrup	Pearson	2
558.		Electronic Devices and Circuits an introduction	Mottershead	Pearson	2
559.		Elements of electronic	Care	Pearson	2

			instrumentation			
560.			Discrete time control Systems	ogata	Pearson	2
561.			Electronic measurment and instrumentation	Oliver	Pearson	2
562.			Fiber Optic communication system	Aggarwal	Pearson	2
563.			Statistical Digital signal Processing	John wiley	Pearson	2
564.			Solid State Electronic Devices	Streetman	Pearson	2
565.			Electrical Circuit Theory and Technology	Bird	Pearson	2
566.			Wireless Communication	Rappaport	Pearson	2
567.			Microwave Engineering	Pozar	Pearson	2
568.			Mobile Communication	Schiller	Pearson	1
569.			Digital Communication	Proakis/Saleh i	Pearson	1
570.			Artificial intelligence and intelligent systems	NP pondy	Pearson	1
571.			digital system design with FPGA and CPLD	Iangrout	Pearson	1
572.			soft Computing and intelligent system design	Q.Karray	Pearson	1
573.			error control coding	Shuhil	Pearson	1
574.			network and systems	D.Roy Choudhary	Pearson	1
575.			A course in electrical; and electronics	A.K.sawhney	Dhanpat Rai	1

			measurement and instrumentation			
576.			Circuit theory	A.chakarabor ty	Dhanpat Rai	1
577.			Projects	Prasana Changra	McGraw Hill	1
578.			Project Management	S.Choudhary	McGraw Hill	6
579.			Projects	Prasthana Chnadra	McGraw Hill	6
580.			Project management	S.Chowdhary	McGraw Hill	2
581.			technical communication	paul V Andreson	Cengage Learning	1
582.			technical communication	Daniel G.Riordan	Cengage Learning	1
583.			technical communication	Meenaksi Raman	Oxford	1
584.			technical communication	Sharon gerson	Oxford	1
585.			Algorithms for physical design	Naeed Sherwani	Springer	5
586.			Raspbarr y pi-projects for EVIL GENIUS	Donald Varrie	MGH	1
587.			Wireless Comm.	Upena Dalal	Oxford	1
588.			Raspbarr y pi-Cookbook S/w and H/w and solution	Simon Monk	Pearson	1
589.			Building Wireless sensor networks	Robart Faludi	SPD	1
590.			AD HOC Wireless networks Architectures Protocols	Murthy/Manoj	Pearson	1
591.			ARM system Developer's Guide	Andrew	Elsevier	1

592.		Semiconductor Device Fundamentals	Robert F. Pierret	Pearson Education	2
593.		Database Systems	Ramez Elmasri Shamkant B. Navathe	Pearson Education	2
594.		Digital Signal Processing	Emmanuel Ifeachor Barrie W. Jervis	Pearson Education	2
595.		Digital Design	John F. Wakerly	Pearson Education	2
596.		Wireless Sensor Networks	Sunil Gupta Dr.Harsh K. Verma	Katson Books	2
597.		Advanced Electronic Communication Systems	Wayne Tomasi	Pearson Education	2
598.		Satellite Communications	Dennis Roddy	McGraw Hill Education	2
599.		Fiber Optics Communication Technology	Djafer K.Mynbeav Lowell L.	Pearson Education	2

				Scheiner		
600.			Adaptive Filter Theory	Simon Haykin	Pearson Education	2
601.			Data Network	Dimitri Bertsekas Robert Gallager	Pearson Education	2
602.			An Engineering Approach to computer networking	S.Keshav	Pearson Education	2
603.			Cloud Computing	Anthony T. Velte Toby J. Velte Robert Elsenpeter	McGraw Hill Education	2
604.			Communication system modeling and simulation	K.C.Raveendranathan	Universities Press	2
605.			Handbook of biomedical instrumentation	R.S.Khandpur	McGraw Hill Education	2
606.			Data mining techniques	Arun K. Pujari	Universities Press	2
607.			Data and	William	Pearson Education	2

			Computer Communication	Stallings		
608.			CMOS VLSI design	Neil.H.E. Weste David Money Harris	Pearson Education	2
609.			Computer Networks	Andrew S. Tanenbaum David J. Wetherall	Pearson Education	2
610.			Theory and applications of Digital Signal Processing	Lawrence R. Rabiner Bernald Gold	Pearson Education	2
611.			Low Power Design Methodologies	Jan M. Rabaey Massoud Pedram	Springer Science + Business media	2
612.			Digital Communications	Dr. Sanjay Sharma	Katson Books	2
613.			Digital Image Processing	Rafael C. Gonzalez Richard E. woods	Pearson Education	2
614.			Information	Ranjan Bose	McGraw Hill	2

			Theory, Coding and Cryptography		Education	
615.			Mobile Computing	Sanjay Sharma	Katson Books	1
616.			Digital Integrated Circuit	Jan M. Rabaey Borivoje Nikolic Anantha Chanrdakasa n	Pearson Education	2
617.			Introduction to Biomedical Equipment Technology	Joseph J.Carr John M. brown	Pearson Education	2
618.			Mobile Communiactions	Jochen Schiller	Pearson Education	2
619.			Fundamentals of Modern VLSI Devices	Yuan Taur Tak H. Ning	Cambridge Publication	2
620.			AD HOC Wireless Networks	C Siva Ram Murthy BS Manoj	Pearson Education	2
621.			Electronic Devices and Circuits	J.B Gupta	Katson Books	2

622.			Multimedia: Making It work	Tay Vaughan Education	McGraw Hill	2
623.			Multimedia Systems Design	Prabhat K. Andleigh Kiran Thakrar	PHI publication	2
624.			Wireless Communications	Theodre S. Rappaport Pearson Education	Pearson Education	2
625.			Digital Signal Processing	John G. Proakis Dimitris G. Manolakis	Pearson Education	2
626.			Data Structures	Seymour Lipschutz	McGraw Hill Education	2
627.			Neural Networks, Fuzzy Logic and genetic algorithms	S Rajasekaran G.A Vijyalakshmi Pai	PHI publication	2
628.			Pulse and Digital circuits	A .Anand Kumar	PHI publication	2
629.			Wireless Communications	William Stallings	Pearson Education	2

			and networks			
630.			Low power CMOS VLSI circuit design	Kaushik Roy Sharat C. Prasad	Wiley	2
631.			VLSI test principles and architectures	L.T.Wang C.W. Wu X.Wen	Elseiver	2
632.			Data mining	Vikram Pudi P.Radha Krishna	Oxford	2
633.			Nano:The Essentials	T.Pradeep	McGraw Hill Education	2
634.			Wireless and mobile communication	Upena Dalal Manoj K. Shukla	Oxford	2
635.			Embedded Systems Architecture,programming and design	Raj Kamal	McGraw Hill Education	2
636.			Simulation modeling and analysis	Averill M. Law	McGraw Hill Education	2
637.			Cloud computing Principles and paradigms	Raj Kumar Buyya James	Wiley	2

				Broberg Andrzej Goscinski		
638.			Physics of semiconductor devices	S.M.Sze Kwok K.Ng	Wiley	2
639.			Fiber optic communication system	G.P.Agrawal	Wiley	2
640.			Digital Signal Processing	Alan V.Oppenheim Ronald W. Schafer	PHI	2
641.			Digital logic with VHDL design	Stephen Brown Zvonko Vranesic	Tata	2
642.			Digital Communications	John G.Proakis Massoud Salehi	McGraw Hill Education	2
643.			Database systems	Thomas Conolly Carolyn Begg	Pearson	2

644.		Principles of soft computing	S.N.Sivanandam S.N.Deepa	Wiley	1
645.		Biomedical Instrumentation and measurement	L.Cromwell F.J.Weibell E.A. Pfeiffer	Pearson Education	2
646.		Satellite communication	Timothy Pratt Charles Bostian Jeremy Allnut	Wiley	2
647.		Multimedia communication	Fred halsall	Pearson Education	2
648.		Pulse , Digital and switching Waveform	Jacob Millman Herbert Taub S.R. Mothiki	McGraw Hill Education	2
649.		Wireless Communication	T.L Singal	McGraw Hill Education	2
650.		Database system concepts	Abraham Silbersehatz Henry F,Korth S.Sudarshan	McGraw Hill Education	2
651.		Data	Forouzan	McGraw Hill	2

			communication and networking		Education	
652.			An engineering approach to digital design	William I. Fletcher	PHI	2
653.			Solid state electronic devices	Ben G. Streetman Sanjay Kumar Banerjee	Pearson Education	2