

**CENTRAL LIBRARY**  
**National Institute of Technology Calicut**  
**Ordered Books (First Week of March, 2006)**

**Electronics Engineering (Text Books)**

S.No.	Title	Qty * Memo No. / Date
1	Adhoc wireless networks / MURTHY. Pearson Education Control No.= 18437	1
2	Advanced digital design with Verilog HDL / CILETTI. Pearson Education Control No.= 18322	1
3	Algorithms for statistical signal processing / PROAKIS, John G. Pearson Education Control No.= 18411	1
4	Analog and digital communication systems / RODEN, Martin S. --3 Ed Prentice Hall of India Control No.= 18412	1
5	Analog electronics / MAHESWARI. Prentice Hall of India Control No.= 18396	1
6	Analog Integrated Circuit Design / JOHNS, David. Wiley Control No.= 18450	1
7	Antennas for all applications / KRAUS, John D. Tata McGraw Hill Control No.= 18374	1
8	Basic electronics / KAL, Santiram. Prentice Hall of India Control No.= 18337	1
9	Biomedical digital signal processing / TOMPKINS, Willis J. Prentice hall of India Control No.= 18378	1
10	Biomedical instrumentation and measurements / CROMWELL, Leslie. Prentice Hall of India Control No.= 18431	1
11	Circuits devices and systems / SMITH, Ralph J. Wiley Control No.= 18336	1

- 12 CMOS circuit design, layout and simulation 1  
/ BAKER, Jacob R.  
Prentice Hall of India  
Control No.= 18446
- 13 CMOS digital integrated circuits / KANG, Sung- 1  
Mo.  
Tata McGraw-Hill  
Control No.= 18361
- 14 CMOS integrated analog-to-digital and digital- 1  
to-analog converters / PLASSCHE, Rudy Can De.  
--2 Ed  
Springer  
Control No.= 18421
- 15 Communication electronics / FRENZEL, Louis E. 1  
--3 Ed  
Tata McGraw-Hill  
Control No.= 18372
- 16 Communication networks: FDMTL / GARCIA, Leon. 1  
Tata McGraw Hill  
Control No.= 18347
- 17 Communication networking: an analytical 1  
approach / KUMAR, A.  
Elsevier Applied Science  
Control No.= 18414
- 18 Communication networks: a first course 1  
/ WALRAND, Jean.  
Tata McGraw Hill  
Control No.= 18422
- 19 Complete digital design / BALCH. 1  
Tata McGraw Hill  
Control No.= 18373
- 20 Complete reference Java J2SE / SCHILDT, 1  
Herbert. --5 Ed  
Tata McGraw Hill  
Control No.= 18398
- 21 Design and applications of analog integrated 1  
circuits / SOCLOF, Sidney.  
Prentice Hall of India  
Control No.= 18415
- 22 Design of analog CMOS integrated circuits 1  
/ RAZAVI, Behzad.  
Tata McGraw-Hill  
Control No.= 18379
- 23 Design of CMOS radio-frequency integrated 1  
circuits / LEE, Thomas H.  
Cambridge University  
Control No.= 18344
- 24 Design with operational amplifiers and analog 1  
integrated circuits / FRANCO, Sergio.  
Tata McGraw Hill  
Control No.= 18383

25	Digital and analog communication systems / COUCH, Leon W. Pearson Education Control No.= 18350	1
26	Digital and data communications / MILLER, Michael A. Jaico Control No.= 18321	1
27	Digital communication fundamentals and applications / SKLAR. Pearson Education Control No.= 18325	1
28	Digital communications / SKLAR, Bernard. --2 Ed Control No.= 18340	1
29	Digital communications / HAYKIN, Simon. John Wiley Control No.= 18360	1
30	Digital communication systems / KOLIMBIRIS, Harold. Pearson Education Control No.= 18368	1
31	Digital computer electronics / MALVINO. --3 Ed Tata McGraw Hill Control No.= 18341	1
32	Digital design / MANO, Morris. Pearson Education Control No.= 18439	1
33	Digital design principles and practices / WAKERLY, John F. --3 Ed Prentice Hall of India Control No.= 18392	1
34	Digital electronics and logic design / SOMANATHAN NAIR, B. Prentice Hall of India Control No.= 18332	1
35	Digital electronics: principles and applications / TOKHEIM. Tata McGraw Hill Control No.= 18339	1
36	Digital electronics circuit and systems / PURI. Tata McGraw Hill Control No.= 18357	1
37	Digital fundamentals / FLOYD, Thomas L. Pearson Education Control No.= 18433	1

- 38 Digital instrumentation / BOUWENS, A J. 1  
Tata McGraw Hill  
Control No.= 18331
- 39 Digital integrated circuits-a design 1  
perspective / RABAEY, Jan M.  
Prentice Hall of India  
Control No.= 18366
- 40 Digital logic applications and design 1  
/ YARBROUGH, John M.  
Thomson  
Control No.= 18351
- 41 Digital signal processing / CAVICCHI, Thomas 1  
J.  
Wiley  
Control No.= 18315
- 42 Digital signal processing spectral compu. and 1  
filter / CHEN, C T.  
B.S.Publication  
Control No.= 18394
- 43 Digital signal processing / DINIZ. 1  
Cambridge University Press  
Control No.= 18405
- 44 Digital signal processing: a practical guide 1  
for engineering and scientists / SMITH.  
Elsevier Academic Press  
Control No.= 18416
- 45 Digital signal processing / OPPENHEIM, Alan 1  
V.  
Pearson Education  
Control No.= 18441
- 46 Digital system design with VHDL / ZWOLINSKI, 1  
Mark. --2 Ed  
Pearson Education  
Control No.= 18408
- 47 Digital systems testing and testable design 1  
/ ABRAMOVICI, Myron.  
Wiley IEEE Press  
Control No.= 18316
- 48 Discrete - time signal processing 1  
/ OPPENHEIM, Alan V.  
Pearson Education  
Control No.= 18348
- 49 Electronic circuit analysis and design 1  
/ HAYT, William H.  
Jaico  
Control No.= 18320
- 50 Electronic circuits discrete and integrated 1  
/ SCHILLING.  
Tata McGraw Hill  
Control No.= 18382

- 51 Electronic commerce a managerial perspective 1  
/ TURBAN, Efraim.  
Pearson Education  
Control No.= 18342
- 52 Electronic communication systems / BLAKE, Roy. 1  
--2 Ed  
UBS  
Control No.= 18426
- 53 Electronic devices and applications / NAIR, 1  
Somanathan.  
Prentice Hall of India  
Control No.= 18318
- 54 Electronic devices and circuits / BOGART, 1  
Theodore F.  
Pearson Education  
Control No.= 18326
- 55 Electronic devices and circuits / BELL, David 1  
A. --4 Ed  
Prentice Hall of India  
Control No.= 18380
- 56 Electronic fundamentals and applications 1  
/ RYDER, John D.  
Prentice Hall of India  
Control No.= 18376
- 57 Electronic instrumentation and measurements 1  
/ BELL, David A. --2 Ed  
Prentice Hall of India  
Control No.= 18384
- 58 Electronics analog and digital / NAGRATH, I 1  
J.  
Prentice Hall of India  
Control No.= 18448
- 59 Elements of electromagnetics / SADIKU, 1  
Matthew N O.  
Oxford University Press  
Control No.= 18338
- 60 Elements of power electronics / KREIN, Philip 1  
T.  
Oxford University Press  
Control No.= 18401
- 61 Engineering circuit analysis / HAYT, William 1  
H. --6 Ed  
Tata McGraw-Hill  
Control No.= 18313
- 62 Essentials of VLSI circuits and systems 1  
/ ESHRAGHIAN.  
Prentice Hall  
Control No.= 18367

- 63 Field and waves in communication electronics 1  
/ RAMO, Simon.  
Wiley  
Control No.= 18449
- 64 Foundations for microwave engineering 1  
/ COLLIN, Robert E.  
IEEE Press  
Control No.= 18453
- 65 Foundations of analog and digital electronics 1  
circuits / LANG.  
Elsevier Academic Press  
Control No.= 18403
- 66 Fundamentals of digital circuits / KUMAR A 1  
ANAND.  
Prentice Hall of India  
Control No.= 18427
- 67 Fundamentals of digital image processing 1  
/ JAIN, Anil K.  
Pearson Education  
Control No.= 18440
- 68 Fundamentals of error correcting codes 1  
/ HUFFMAN, Cary.  
Cambridge  
Control No.= 18445
- 69 Fundamentals of modern VLSI devices / TAUR, 1  
Yuan.  
Cambridge University  
Control No.= 18324
- 70 Fundamentals of speech recognition / RABINER 1  
, Lawrence.  
Pearson Education  
Control No.= 18420
- 71 Fundamentals of wireless communication 1  
/ DAVID TSE.  
Cambridge University Press  
Control No.= 18369
- 72 Handbook of biomedical instrumentation 1  
/ KHANDPUR, R S. --2 Ed  
Tata McGraw-Hill  
Control No.= 18424
- 73 High-speed digital design: a handbook of 1  
black magic / JOHNSON, Howard.  
Pearson Education  
Control No.= 18442
- 74 Introduction to analog and digital 1  
communications / HAYKIN, Simon.  
Wiley  
Control No.= 18359

75	Introduction to digital communications / PURSLEY, Michael B. Pearson Education Control No.= 18435	1
76	Introduction to electric circuit design / SPENCER. Pearson Education Control No.= 18312	1
77	Introduction to logic design / MARCOVITZ, Alan B. Tata McGraw-Hill Control No.= 18323	1
78	Introduction to PSpice Using OrCAD for Circuits and Electronics / RASHID, Muhammad. --3 Ed Pearson Education Control No.= 18358	1
79	Introduction to Radar Systems / SKOLNIK, Merrill I. --3 Ed Tata McGraw Hill Control No.= 18314	1
80	Introduction to semiconductor materials and devices / TYAGI, M S. John Wiley and Sons Control No.= 18346	1
81	Introduction to semiconductor devices / BRENNAN. Cambridge University Press Control No.= 18390	1
82	Introduction to spread spectrum communication / PETERSON, R L. Pearson Education Control No.= 18429	1
83	Introduction to VLSI circuits and systems / UYEMURA, John P. John Wiley Control No.= 18363	1
84	Linear circuit analysis / DECARLO, Raymond A. Oxford University Press Control No.= 18454	1
85	Linear system theory and design / CHEN, Chi- Tsong. BS Publications Control No.= 18419	1
86	Linear systems and signals / LATHI. UBS Control No.= 18377	1
87	Logic design / JAIN, R P. Tata McGraw Hill Control No.= 18404	1

- 88 Logic design a simplified approach 1  
/ SAMUEL, Sudhaker.  
Sanguine Technical  
Control No.= 18452
- 89 Measurement and instrumentation principles 1  
/ MORRIS.  
Elsevier Academic Press  
Control No.= 18407
- 90 Microcontrollers theory and applications 1  
/ DESHMUKH.  
Tata McGraw Hill  
Control No.= 18400
- 91 Microelectronic circuits / SEDRA, Adel S. --5 1  
Ed  
Oxford University Press  
Control No.= 18335
- 92 Microelectronic circuits and devices 1  
/ HORENSTEIN, Mark N.  
Prentice Hall of India  
Control No.= 18371
- 93 Microwave devices and circuits / SAMUEL. 1  
Prentice Hall of India  
Control No.= 18330
- 94 Mobile and personal communication systems and 1  
services / PANDYA, Raj.  
Prentice Hall  
Control No.= 18375
- 95 Mobile satellite communications / RICHHARIA. 1  
Pearson Education  
Control No.= 18365
- 96 Modern digital and analog communication 1  
systems / LATHI, B P.  
Oxford University Press  
Control No.= 18356
- 97 Modern digital electronics / JAIN, R P. 1  
Tata McGraw-Hill  
Control No.= 18428
- 98 Modern electronic communication / MILLER, 1  
Gary M.  
Prentice Hall  
Control No.= 18355
- 99 Modern electronic instrumentation and 1  
measurement techniques / HELFRICK, Albert D.  
Prentice Hall of India  
Control No.= 18430
- 100 Modern power electronics and AC drives 1  
/ BOSE, Bimal K.  
Prentice Hall of India  
Control No.= 18364

101	Modern television practice / GULATI, R R. New Age Control No.= 18327	1
102	Modern VLSI design / WOLF, Wayne. Prentice Hall Control No.= 18388	1
103	Modern wireless communications / HAYKIN. Pearson Education Control No.= 18444	1
104	Monochrome and colour television / GULATI, R R. New age international Control No.= 18425	1
105	Multirate systems and filter banks / VAIDYANATHAN, P P. Pearson Education Control No.= 18432	1
106	Network analysis and synthesis / KUO, Franklin F. John Wiley Control No.= 18362	1
107	Networks, lines and fields / RYDER, John D. Prentice-Hall of India Control No.= 18418	1
108	OP-AMPS and linear integrated circuits / GAYAKWAD, Ramakant A. Prentice Hall of India Control No.= 18317	1
109	Operational amplifiers and linear integrated circuits theory and application / JAMES. Jaico Control No.= 18329	1
110	Optoelectronic devices and systems / GUPTA, S C. Prentice Hall of India Control No.= 18395	1
111	Power electronic systems / AGRAWAL, Jai P. Pearson Education Control No.= 18410	1
112	Power electronics / SINGH, M D. Tata McGraw-Hill Control No.= 18447	1
113	Power electronics handbook / RASHID, Mohammad H. Elsevier Applied Science Control No.= 18391	1
114	Principles of communication systems / TAUB, Herbert. --2 Ed Tata Mc Graw Hill Control No.= 18381	1

- 115 Principles of digital communication systems and computer networks / PRASAD, K V K K. Dreamtech Press  
Control No.= 18386 1
- 116 Principles of digital communications / DAS. New Age  
Control No.= 18399 1
- 117 Pulse and digital circuits / KUMAR, A. Prentice Hall  
Control No.= 18343 1
- 118 Radar principles technology application / EDDE, Byron. Pearson Education  
Control No.= 18443 1
- 119 Radio signal finding / SINCLAIR. McGraw Hill  
Control No.= 18389 1
- 120 RF engineering for wireless networks: hardware, antennas and propagation / DOBKIN. Elsevier Applied Science  
Control No.= 18417 1
- 121 Schaums outlines signals and systems / HSU, Hwel P. Tata McGraw Hill  
Control No.= 18354 1
- 122 Science and engineering of microelectronics / CAMPBELL, Stephen A. Oxford University Press  
Control No.= 18328 1
- 123 Semiconductor optoelectronics / BHATTACHARYA, Pallab. Pearson Education  
Control No.= 18393 1
- 124 Semiconductor optoelectronic devices / PIPREK, Joachim. Elsevier Applied Science  
Control No.= 18413 1
- 125 Signal processing: applications in physical models / PARTHASARATHY. ANE Books  
Control No.= 18397 1
- 126 Signal processing principles and implementation / NARASIMHAN. Narosa  
Control No.= 18451 1
- 127 Signals and systems / ROBERTS, M J. Tata McGraw-Hill  
Control No.= 18319 1

128	Signals and systems / ZIEMER, Rodger E. Pearson Education Control No.= 18352	1
129	Signals and systems / NAGRATH, I J. Tata McGraw-Hill Control No.= 18370	1
130	Signals and systems / OPPENHEIM, Alan V. Pearson Education Control No.= 18385	1
131	Solid state electronic devices / STREETMAN, Ben G. Prentice Hall of India Control No.= 18434	1
132	Solid state pulse circuits / BELL, David A. Prentice Hall of India Control No.= 18334	1
133	Speech communication: human and machine Orient Longman Control No.= 18402	1
134	Student manual for the art of electronics / HAYES, Thomas C. Cambridge University Control No.= 18353	1
135	Telecommunications / GROSS, Lynne Schafer. --8 Ed McGraw Hill Control No.= 18423	1
136	Understanding data communications / HELD, Gilbert. Pearson Education Control No.= 18436	1
137	Verilog HDL / PLANITKAR, Samir. Pearson Education Control No.= 18387	1
138	VHDL: Programing by examples / PERRY. --4 Ed Tata McGraw Hill Control No.= 18349	1
139	Video demystified / JACK, Kelth. Penram International Control No.= 18406	1
140	VLSI design techniques for analog and digital circuits / GEIGER, Randall L. McGraw Hill Control No.= 18409	1
141	Wireless application protocol / SINGHAL, Sandeep. Pearson Education Control No.= 18438	1

142 Wireless digital communications / FEHER,  
Kamil O.  
Philips  
Control No.= 18333 1

**Computer Engineering (TEQIP Reference Books)**

S.No.	Title	Qty
		* Memo No. / Date
1	Computational web intelligence, intelligent technology for web application / ZHANG, Y-Q. World Scientific Control No.= 18266	1
2	Digital video transition analysis and detection / HENG, Wei Jyh. World Scientific Control No.= 18271	1
3	Explanatory non monotonic reasoning / BOCHMAN, Alexander. World Scientific Control No.= 18265	1
4	Frontiers of remote sensing information processing / CHEN, C H. World Scientific Control No.= 18272	1
5	Handbook of pattern recognition and computer vision / CHEN, C H. --3 Ed World Scientific Control No.= 18274	1
6	Intelligent virtual world technologies and applications in distributed virtual environment / SHIH, Timothy K. World Scientific Control No.= 18267	1
7	Internet based intelligent information processing systems / HOWLETT, R J. World Scientific Control No.= 18269	1
8	Introduction to pattern recognition statistical structural, neural and fuzzy logic approaches / FRIEDMAN, Menahem. World Scientific Control No.= 18275	1
9	Machine intelligence: QUO VADIS / SINCAK, P. World Scientific Control No.= 18268	1
10	Neural networks for intelligent signal processing / ZAKNICH, Anthony. World Scientific Control No.= 18273	1

- 11 Robust range image registration using genetic algorithms and the surface interpenetration measure / SILVA, Luciano.  
World Scientific  
Control No.= 18270

### **Computer Engineering (Text Book)**

---

S.No.	Title	Qty	* Memo No.	/	Date
1	Understanding the Linux kernel / BOVET, Daniel P. --2 Ed O'Reilly Control No.= 18264	4			

---

***For more information please contact:***

Ms. Rajitha,  
Digital Library, NITC Library  
Ph: 286-615