

CENTRAL LIBRARY
National Institute of Technology Calicut
Ordered Books (Fourth Week of February, 2006)

SC/ST Books

S.No.	Title	Qty * Memo No. / Date
1	8051 microcontroller architecture programming and application / AYALA, Kenneth J. --2 Ed Control No.= 17850	1
2	8088 and 8086 microprocessors / TRIEBEL,Walter A. Control No.= 17760	1
3	Advanced computer architecture / HWANG, Kai. Tata McGraw-Hill Control No.= 17957	1
4	Advanced computer architecture / KAIN, Richard Y. Prentice Hall of India Control No.= 18105	1
5	Advanced engineering mathematics / KREYSZIG, Erwin. John wiley & sons Control No.= 18129	1
6	Advanced engineering mathematics / WYLIE, C RAY. --6 Ed Mcgraw-hill Control No.= 18130	1
7	Advanced engineering fluid mechanics / MURALIDHAR, K. Narosa Publishing House Control No.= 18146	1
8	Advanced mechanics of solids / SRINATH, L S. Control No.= 17780	1
9	Advanced microprocessors and peripherals / RAY, Ajay Kumar. Tata McGraw-Hill Control No.= 18133	1
10	Advanced reinforced concrete design / VARGHESE. Control No.= 17944	1
11	Air pollution control engineering / NEVERS, Noel De. McGraw-Hill Control No.= 18187	1

- | | | |
|----|--|---|
| 12 | Algorithms for statistical signal processing
/ PROAKIS, John G.
Pearson Education
Control No.= 18046 | 1 |
| 13 | Analog Integrated Circuit Design / JOHNS,
David.
University of Toronto
Control No.= 18052 | 1 |
| 14 | Analysis and design of analog integrated
circuits / GRAY, Paul R.
John Wiley
Control No.= 17948 | 2 |
| 15 | Analysis of electric machinery and drive
systems / KRAUSE. --2 Ed
Control No.= 17974 | 1 |
| 16 | Analysis of linear systems / CHENG, David K.
Narosa
Control No.= 18008 | 2 |
| 17 | Antenna theory analysis and design
/ CONSTANTINE A, Balanis.
Control No.= 17968 | 1 |
| 18 | Antennas for all applications / KRAUS, John
D.
Control No.= 17836 | 1 |
| 19 | Applications of nonlinear fiber optics
/ AGRAWAL.
Control No.= 18197 | 1 |
| 20 | Applied multivariate statistical analysis
/ JOHNSON, Richard A.
Prentice Hall of India
Control No.= 17929 | 1 |
| 21 | Artificial intelligence / LUGER, George F.
Control No.= 17811 | 1 |
| 22 | Artificial intelligence / WINSTON, Patric
Henry.
Pearson Education
Control No.= 18125 | 1 |
| 23 | Atkins physical chemistry / ATKINS, Peter.
Control No.= 17905 | 1 |
| 24 | Automatic control systems / KUO, Benjamin C.
Control No.= 17755 | 1 |
| 25 | Automation, production systems and computer
integrated manufacturing / GROOVER, Mikell P.
Prentice Hall of India
Control No.= 18012 | 1 |
| 26 | Automotive mechanics / CROUSE, William H.
Control No.= 18039 | 1 |

27	Basic and applied thermodynamics / NAG, P K. Tata McGraw Hill Control No.= 18162	1
28	Basic circuit theory / DESOER, Charles A. McGraw Hill Control No.= 17971	1
29	Basic circuit theory / HUELSMAN, Lawrence P. --3 Ed Prentice Hall Of India Control No.= 18104	1
30	Basic electric circuit analysis / JOHNSON, David E. Wiley Control No.= 18155	1
31	Basic electronics / GROB, Bernard. --9 Ed Tata McGraw Hill Control No.= 18201	1
32	Basic structural analysis / REDDY, C S. --2 Ed Tata McGraw-Hill Control No.= 17970	1
33	Basic television and video systems / GROB. Control No.= 17906	1
34	Biochemistry / BERG, Jeremy M. --5 Ed Control No.= 18006	1
35	Biomedical instrumentation and measurements / CROMWELL, Leslie etc. Prentice Hall of India Control No.= 18018	1
36	Biomedical signal analysis / RANGAYYAN, Rangaraj M. Wiley Interscience Control No.= 17973	1
37	Book on C / KELLEY, A L. Pearson Education Control No.= 17876	1
38	Boundary elements analysis theory and programming / AMEEN, Mohammed. Control No.= 18084	1
39	Building construction / RANGWALA, S C. Control No.= 17804	1
40	Building construction / PUNMIA, B C. Control No.= 17940	1
41	Business communication / KAUL, Asha. Prentice Hall of India Control No.= 18078	1
42	C++ how to program / DIETAL, H M. Pearson Education Control No.= 17897	1

43	C++ programming languages / STROUSTRUP, Bjarne. --3 Ed Control No.= 18193	1
44	CAD/CAM Computer aided design and manufacturing / GROOVER, Mikell P. Prentice Hall of India Control No.= 18082	2
45	Calculus and analytic geometry / THOMAS, George B. Pearson education Control No.= 18200	1
46	Cases in production/operations management / KRISHNASWAMY. Prentice Hall of India Control No.= 18044	1
47	Circuit theory / IYER. Tata McGraw Hill Control No.= 18135	1
48	Circuits devices and systems / SMITH, Ralph J. Wiley Control No.= 18050	1
49	Classical mechanics / GOLDSTEIN, Herbert. Pearson education Control No.= 18003	1
50	CMOS circuit design, layout and simulation / BAKER, Jacob R etc. Control No.= 17761	2
51	CMOS digital integrated circuits / KANG, Sung- Mo. Tata McGraw-Hill Control No.= 18235	1
52	Combinatorial optimization/algorithms and complexity / PAPADIMITRIOU, Christos H. Control No.= 18114	1
53	Communication electronics / FRENZEL, Louis E. --3 Ed Tata McGraw-Hill Control No.= 18198	1
54	Communication networks: FDMTL / GARCIA, Leon. Control No.= 17754	1
55	Communication systems / HAYKIN, Simon. John Wiley Control No.= 17892	2
56	Communications systems / CARLSON, Bruce. Control No.= 18223	1
57	Compiler design in C / HOLUB, Allen I. Control No.= 17857	2

58	Compilers principles, techniques and tools / AHO, Alfred V. Control No.= 17813	2
59	Complete reference C / SCHILDT, Herbert. --4 Ed Control No.= 17745	1
60	Computational fluid flow and heat transfer / MURALIDHAR, K. --2 Ed Narosa Publishing House Control No.= 18164	1
61	Computational geometry and computer graphics in C++ / LASZLO, Michael J. Prentice Hall of India Control No.= 17921	1
62	Computational structural mechanics / RAJASEKARAN, S. Prentice Hall of India Control No.= 17920	2
63	Computer aided manufacturing / RAO, P N etc. Tata McGraw-Hill Control No.= 18232	1
64	Computer architecture / HENNESSY, John L. --3 Ed Elsevier Control No.= 17868	2
65	Computer architecture and organization / HAYES. --3 Ed Control No.= 18207	1
66	Computer-based industrial control / KANT, Krishna. Prentice-Hall of India Control No.= 18111	1
67	Computer graphics a programming approach / HARRINGTON, Steven. Control No.= 18132	1
68	Computer graphics C version / HEARN. Control No.= 17923	2
69	Computer graphics in C principles and practice / FOLEY. --2 Ed Control No.= 17896	1
70	Computer networking / KUROSE, James F. Pearson Education Control No.= 17930	1
71	Computer networking / ROWE. Control No.= 18202	1
72	Computer networks / PETERSON, larry L. Control No.= 17858	2

73	Computer networks / TANENBAUM, Andrew S. --4 Ed Prentice Hall of India Control No.= 17869	2
74	Computer networks and internets / COMER, Douglas E. --4 Ed Pearson Education Control No.= 18030	1
75	Computer networks and distributed processing / MARTIN, James. Prentice Hall of India Control No.= 18169	1
76	Computer organization and design / CHAUDHURI, Pal. Control No.= 17867	1
77	Computer organization and design / PATTERSON, David A. Elsevier Control No.= 17895	1
78	Computer organization and architecture / STALLINGS, William. Pearson Education Control No.= 17931	2
79	Computer system architecture / MANO ,M Morris. Pearson Education Control No.= 17954	2
80	Concepts and applications of finite element analysis / COOK, Robert D. John Wiley Control No.= 18144	1
81	Concrete technology theory and practice / SHETTY. Control No.= 17883	1
82	Construction planning, equipment and methods / PEURIFOY, Robert L. --5 Ed McGraw-Hill Control No.= 18041	2
83	Consumer behaviour / SCHIFFMAN, Leon G. --8 Ed Control No.= 17849	1
84	Control system engineering / NAGRATH, I J. Control No.= 17859	1
85	Control systems / DUKKIPATI. Control No.= 18240	1
86	Control systems engineering / BHATTACHARYA. Prentice Hall Control No.= 18034	1

87	Control systems principles and design / GOPAL, Madan. Control No.= 17776	1
88	Course in electrical and electronic measurements and instrumentation / SAWHNEY, A K. Dhanpat Rai Control No.= 17990	1
89	Cracking the code programming for embedded system / DREAMTECH SOFTWARE TEAM. Control No.= 17902	1
90	Cryptography and network security / STALLINGS, William. Pearson Education Control No.= 17893	2
91	Data communications, computer network and open system / HALSALL, Fred. Control No.= 17955	2
92	Data structures, algorithms and applications in Java / SAHNI, Sartaj. McGraw-Hill Control No.= 18205	1
93	Data structures and algorithms / AHO, Alfred V. Control No.= 17823	1
94	Data structures and algorithms in C++ / GOODRICH, Michael T. John Wiley and Sons Control No.= 17980	2
95	Data structures using C and C++ / LANGSAM, Yedidyah etc. Prentice Hall of India Control No.= 18243	1
96	Database management systems / RAMAKRISHNA. --3 Ed McGraw-Hill Control No.= 17870	1
97	Design and analysis of experiments / MONTGOMERY, D C. John Wiley Control No.= 17880	2
98	Design and analysis of computer algorithms / AHO, Alfred V. Pearson Education Control No.= 17999	2
99	Design of analog CMOS integrated circuits / RAZAVI, Behzad. Tata McGraw-Hill Control No.= 18231	1

100	Design of CMOS radio-frequency integrated circuits / LEE, Thomas H. Cambridge University Control No.= 18210	1
101	Design of machinery / NORTON. --3 Ed Control No.= 18166	1
102	Design of machine elements / BHANDARI, V B. Tata McGraw-Hill Control No.= 18158	1
103	Design with operational amplifier and analog IC / FRANCO. Control No.= 17758	1
104	Developing communication skills / MOHAN, Krishna. Tata McGraw-Hill Control No.= 18004	1
105	Device electronics for integrated circuits / MULLER, Richard S. --3 Ed John Wiley Control No.= 17979	2
106	Digital and analog communication systems / COUCH, Leon W. Control No.= 17786	1
107	Digital and analog communication systems / SHANMUGAM, K Sam. John Wiley Control No.= 18215	1
108	Digital communications / SKLAR, Bernard. --2 Ed Control No.= 17763	1
109	Digital communication fundamentals and applications / SKLAR. Control No.= 17789	1
110	Digital communications / PROAKIS, John G. --4 Ed Control No.= 17806	1
111	Digital communications / HAYKIN, Simon. John Wiley Control No.= 18001	1
112	Digital communication systems / KOLIMBIRIS, Harold. Pearson ISBN :] Control No.= 18015	1
113	Digital Communication / BHATTACHARYA. Control No.= 18237	1
114	Digital design / MANO, Morris. --3 Ed Control No.= 17753	1

115	Digital design principles and practices / WAKERLY, John F. Control No.= 17746	1
116	Digital electronics and logic design / SOMANATHAN NAIR, B. Prentice Hall of India Control No.= 18072	1
117	Digital fundamentals / FLOYD, Thomas L. Pearson Education Control No.= 17912	1
118	Digital image processing / PRATT, William K. Control No.= 17795	2
119	Digital image processing / GONZALEZ, Rafael C. Control No.= 17847	1
120	Digital integrated circuits / DEMASSA, Thomas A. John Wiley and Sons Control No.= 17977	2
121	Digital integrated circuits / RABAEY, Jan M. Pearson Education Control No.= 18086	1
122	Digital integrated electronics / TAUB, Herbert. Control No.= 17805	2
123	Digital logic and computer design / MANO, M Morris. Prentice Hall of India Control No.= 17866	2
124	Digital logic design principles / BALABANIAN, Norman. John Wiley and Sons Control No.= 17978	2
125	Digital principles and applications / LEACH, Donald P. Tata McGraw Hill Control No.= 18248	1
126	Digital signal processing / MITRA, Sanjit K. Control No.= 17751	1
127	Digital signal processing : a practical approach / IFEACHOR, Emmanuel C. Control No.= 17766	1
128	Digital signal processing / PROAKIS, John G. Control No.= 17838	1
129	Digital signal processors / KUO. Control No.= 18014	1
130	Digital signal processing / VANKATARAMANI. Control No.= 18057	1

131	Digital signal processing / SALIVAHANAN,S. Tata McGraw -Hill Control No.= 18066	1
132	Digital signal processing / PROAKIS, John G. Pearson Education Control No.= 18077	1
133	Digital signal processing / DINIZ. Cambridge University Control No.= 18091	1
134	Digital signal processing / BABU, Ramesh P. Scitech publications Control No.= 18246	1
135	Digital systems engineering / DALLY, William J. Cambridge University Control No.= 18092	1
136	Digital telephony / BELLAMY, John C. John Wiley and Sons Control No.= 18145	1
137	Discrete event system simulation / BANKS. --4 Ed Control No.= 17797	1
138	Discrete mathematics / AKERKAR. Control No.= 18090	1
139	Discrete time control systems / OGATA, Katsuhiko. Control No.= 17860	1
140	Discrete - time signal processing / OPPENHEIM, Alan V. Control No.= 17788	2
141	Distributed operating systems / TANENBAUM, Andrew S. Control No.= 17908	1
142	Distributed operating systems / SINHA, Pradeep K. Prentice Hall of India Control No.= 18191	1
143	Distributed systems concepts and design / COLOURIS, George. Control No.= 17900	2
144	Distributed systems principles and paradigms / TANENBAUM. Control No.= 18117	1
145	Dynamics of structure theory and applications / CHOPRA. Control No.= 18027	1

146	Economics / SAMUELSON, Paul A. --18 Ed Control No.= 17852	1
147	Electric circuit theory / RAJESWARAN, K. Pearson Education Control No.= 18031	1
148	Electric machines / NAGRATH, I J. Control No.= 17824	1
149	Electric machines / NAGRATH, I J. Tata MacGraw-Hill Control No.= 18065	1
150	Electric machines and power systems vol 1 / NASAR, Syed A. Tata McGraw-Hill Control No.= 18134	1
151	Electric machines theory / HUBERT. Control No.= 18032	1
152	Electric motor drives / KRISHNAN, R. Pearson Education Control No.= 18103	1
153	Electrical circuit theory and technology / BIRD. Control No.= 18239	1
154	Electrical machinery and transforms / KOSOW. Control No.= 18229	1
155	Electrical power system / WADHWA, C L. --4 Ed New age Control No.= 18112	1
156	Electrical properties of materials / SOLYMAR, L. University Control No.= 18233	1
157	Electrical wiring, estimating and costing / UPPAL, S L. Control No.= 17864	1
158	Electromagnetic theory with applications / PREMLET, B. --3 Ed Phasor Books Control No.= 17960	1
159	Electromagnetic waves and radiating systems / JORDAN, Edward C. --2 Ed Control No.= 17777	1
160	Electromagnetics with applications / KRAUS, John D. Control No.= 17821	1
161	Electronic circuit analysis and design / NEAMEN, Donald. Tata McGraw Hill Control No.= 18203	1

162	Electronic commerce, course technology / SCHNEIDER, G P. --4 Ed Control No.= 17809	1
163	Electronic communication systems / KENNEDY, George. --4 Ed Tata McGraw-Hill Control No.= 17874	1
164	Electronic devices / FLOYD, Thomas L. --6 Ed Pearson Education Control No.= 18143	1
165	Electronic devices and circuit theory / BOYLESTED, Robert L. Control No.= 17769	2
166	Electronic devices and circuits / MILLMAN, Jacob. Control No.= 17778	1
167	Electronic devices and circuits / BOGART, Theodore F. Pearson Education Control No.= 17991	1
168	Electronic devices and circuits / BELL, David A. --4 Ed Prentice Hall Control No.= 18017	1
169	Electronic devices and applications / NAIR, Somanathan. PHI Control No.= 18218	1
170	Electronic instrumentation and measurements / BELL, David A. --2 Ed Control No.= 18172	1
171	Electronic instruments and instrumentation technology / ANAND, M M S. Prentice Hall Control No.= 18228	1
172	Electronic principles / MALVINO. --6 Ed Tata McGraw Hill Control No.= 18142	1
173	Electronics analog and digital / NAGRATH, I J. Prentice Hall of India Control No.= 18024	1
174	Electronics communication / RODDY, Dennis. Pearson Education Control No.= 17891	2
175	Elementary theory of numbers / HSIUNG, C Y. Allied Publishers Control No.= 18124	1

176	Elements of discrete mathematics / LIU, C L. --2 Ed Tata McGraw-Hill Control No.= 18120	1
177	Elements of electro instrument and measurement / CARR. --3 Ed Control No.= 17783	2
178	Elements of electromagnetics / SADIKU, Matthew N O. Oxford Control No.= 17958	1
179	Elements of heat transfer / LONG. Control No.= 18033	1
180	Elements of information theory / COVER, Thomas M. John Wiley and Sons Control No.= 17976	1
181	Elements of material science and engineering / VAN VLACK, Lawrence H. --6 Ed Pearson Education Control No.= 18026	2
182	Elements of material science and engineering / VAN VLACK, Lawrence H. --6 Ed Pearson Education Control No.= 18212	1
183	Elements of power system analysis / STEVENSON, William D. --4 Ed Control No.= 17832	1
184	Elements of strength of materials / TIMOSHENKO, S P. --5 Ed East West Press Control No.= 17917	1
185	Elements of workshop technology Vol.I / CHOUDHURY, Hajra. Control No.= 18183	1
186	Elements of workshop technology Vol.II / CHOUDHURY, Hajra. Control No.= 18184	1
187	Embedded systems / KAMAL, Raj. Tata McGraw-Hill Control No.= 17901	2
188	Engineering approach to computer networking / KESHAV, S. Pearson Education Control No.= 18126	1
189	Engineering approach to digital design / FLETCHER, William I. Prentice Hall of India Control No.= 18131	1

190	Engineering circuit analysis / HAYT, William H. --6 Ed Tata McGraw-Hill Control No.= 17964	1
191	Engineering drawing plane and solid geometry / BHATT. Control No.= 17885	1
192	Engineering drawing(Geometrical drawing) / GILL, P S. Control No.= 18175	2
193	Engineering electromagnetics / HAYT, William H. Control No.= 17750	1
194	Engineering fundamentals of the internal combustion engine / PULKRABEK, Willard W. Persons education Control No.= 18098	1
195	Engineering graphics / CHANDRA. Narosa Control No.= 18087	1
196	Engineering management / MAZDA, Fraidoon. Pearson Education Control No.= 17952	1
197	Engineering mechanics statics and dynamics / SHAMES, Irving H. --4 Ed Control No.= 17764	3
198	Engineering mechanics: statics and dynamics / BORESI, Arthur P. Control No.= 17792	1
199	Engineering mechanics of solids / POPOV, Egor P. Prentice Hall of India Control No.= 17879	1
200	Engineering mechanics statics / MERIAM, J L. John Wiley and sons Control No.= 17887	2
201	Engineering mechanics-statics / HIBBLER, R C. Addison Wesley Control No.= 18226	1
202	Engineering optimization-theory and practice / RAO, Singiresu. Control No.= 17933	1
203	Engineering thermodynamics / NAG, P K. Control No.= 17831	2
204	Essentials of management / KOONTZ, Harold. Tata McGraw Hill Control No.= 17995	1

205	Essentials of VLSI circuits and systems / ESHRAGHIAN. Control No.= 18106	1
206	Estimating and costing in civil engineering / DUTTA, B N. UBS Control No.= 18209	1
207	Facility layout and location -an analytical approach / FRANCIS, Richard L. Control No.= 18171	1
208	Feedback and control systems / DISTEFANO, Joseph J. Control No.= 18252	1
209	Field and wave electromagnetics / CHENG, David K. Control No.= 18020	1
210	Financial management text, problems and cases / JAIN, Khan. Control No.= 17773	1
211	Financial management-theory and practice / CHANDRA. --6 Ed Control No.= 18035	1
212	Financial management / PANDEY, I M. --9 Ed Vikas Control No.= 18199	1
213	Finite element analysis theory and programming / KRISHNAMOORTHY C.S. Control No.= 17942	1
214	Finite element method / ZIENKIEWICZ, O C. Mcgraw-hill Control No.= 17943	1
215	First course in abstract algebra / FRALEIGH, John B. --7 Ed Pearson Education Control No.= 18141	1
216	Fluid mechanics / WHITE, Frank M. McGraw-Hill Control No.= 17963	1
217	Fluid mechanics / STREETER, Victor L. McGraw Hill Control No.= 17983	1
218	Fluid mechanics / MOHANTY, A K. Prentice Hall of India Control No.= 18118	1
219	Fluid mechanics an introduction / RATHAKRISHNAN. Control No.= 18079	1

220	Fluid mechanics and hydraulics / JAGDISH LAL. Control No.= 18254	1
221	Fluid power with applications / ESPOSITO. --6 Ed Pearson Education Control No.= 18163	1
222	Foundation engineering / VARGHESE. Control No.= 18160	1
223	Frontiers of electronic commerce / KALKOTA, Ravi. Control No.= 17810	1
224	Functional analysis / LIMAYE, Balmohan V. New Age International Control No.= 18119	1
225	Fundamentals of artificial neural networks / HASSOUN, Mohamad H. Prentice Hall of India Control No.= 18043	1
226	Fundamentals of database systems / ELMASRI, Ramez. Pearson Education Control No.= 17890	1
227	Fundamentals of digital image processing / JAIN, Anil K. Control No.= 17848	2
228	Fundamentals of digital signal processing / LUDEMAN, Lonnie C. John Wiley and Sons Control No.= 17972	1
229	Fundamentals of digital logic with VHDL design / BROWN, Stephen. Tata McGraw-Hill Control No.= 18230	1
230	Fundamentals of electrical drives / DUBEY, Gopal K. Narosa Control No.= 18241	1
231	Fundamentals of engineering drawing / LUZZADDER, Warren J. Prentice Hall of India Control No.= 17910	2
232	Fundamentals of fibre optics in telecommunication and sensor systems / PAL, Bishnu P. New age international Control No.= 18102	1
233	Fundamentals of heat and mass transfer / INCROPERA, Frank P. John Wiley Control No.= 18165	1

234	Fundamentals of logic design / ROTH, Charles H. --5 Ed Control No.= 17851	2
235	Fundamentals of metal cutting and machine tools / JUNEJA, B L. New Age Control No.= 18093	1
236	Fundamentals of modern manufacturing : Materials, processes and systems / GROOVER, Mikell P. --2 Ed John Wiley and Sons Control No.= 18154	1
237	Fundamentals of wireless communication / DAVID TSE. Cambridge Control No.= 18076	1
238	Gas dynamics / RATHAKRISHNAN, E. Control No.= 17779	1
239	Genetic algorithms / GOLDBERG, David E. Addison Wesley Control No.= 18122	1
240	Geology for engineers / BLYTH. --7 Ed Control No.= 17925	1
241	Graph theory with applications to engineering and computer science / DEO, Narsingh. Prentice hall of India Control No.= 18123	1
242	Handbook of analytical instruments / KHANPUR, R S. Tata McGraw Hill Control No.= 18016	1
243	Heat and thermodynamics / ZEMANSKY, Mark W. --7 Ed Control No.= 17833	1
244	Heat transfer a practical approach / CENGEL, Yunus A. Control No.= 18036	1
245	Heat transfer (schaums outlines) / PITTS, Donald R. --2 Ed Control No.= 18059	1
246	High-performance communication networks / WALRAND, Jean. Elsevier Control No.= 18049	2
247	High-speed digital design: a handbook of black magic / JOHNSON, Howard. Control No.= 17835	1

248	High voltage engineering fundamentals / KUFFEL, E. --2 Ed Control No.= 17825	1
249	High voltage engineering / WADWA, C L. Control No.= 17827	1
250	Highway engineering / KHANNA, S K. Nem Chand and Bros. Control No.= 18157	1
251	Higway engineering / WRIGHT, P H. --7 Ed Control No.= 18214	1
252	How to design programs / FELLEISEN, Mathias. Prentice Hall of India Control No.= 18174	1
253	Hughes electrical and electronic technology / SMITH, Mckenzie. --8 Ed Control No.= 17829	2
254	Hydraulic machines -(including fluidics) / JAGDISH LAL. Control No.= 18182	1
255	IBM PC assembly language and programming / ABEL, Peter. Prentice Hall of India Control No.= 18150	1
256	Immunology / GOLDSBY, Richard A. Control No.= 18009	1
257	Industrial economics / BARTH WAL, R R. New Age International Control No.= 18005	1
258	Industrial electronics and control / PAUL, Biswanath. Prentice Hall of India Control No.= 18073	1
259	Industrial electronics a text lab manual / ZBAR. Control No.= 18224	1
260	Information theory coding and cryptography / BOSE, Ranjan. Control No.= 17844	1
261	Instrumentation devices and systems / RANGAN. --2 Ed Control No.= 17793	1
262	Instrumentation measurement and analysis / NAKRA, B C. --2 Ed TMH Control No.= 18069	1

263	Integrated approach to software engineering / JALOTE, Pankaj. Narosa Control No.= 18173	1
264	Integrated electronics / MILLMAN, Jacob. Control No.= 17774	1
265	Intel microprocessors / BREY, Barry B. Control No.= 17814	1
266	Internal combustion engines / GANESAN, V. --2 Ed Tata McGraw-Hill Control No.= 18062	1
267	Internal combustion engines / MATHUR. Control No.= 18170	1
268	International economics / SODERSTEN, BO. Control No.= 17986	1
269	International economics / CHERUNILAM, Francis. Tata McGraw Hill Control No.= 18244	1
270	Internet and world wide web: how to program / DEITEL. Control No.= 17889	1
271	Internetworking with TCP/IP-Vol.III / COMER, Douglas E. --2 Ed Control No.= 17872	1
272	Internetworking with TCP/IP-Vol.I / COMER, Douglas E. --2 Ed Control No.= 17881	1
273	Internetworking with TCP/IP-Vol.II / COMER, Douglas E. --3 Ed Control No.= 17882	1
274	Introduction to algorithms / CORMEN, Thomas H. --2 Ed PHI Control No.= 17932	1
275	Introduction to analog and digital communications / HAYKIN, Simon. John Wiley Control No.= 17915	2
276	Introduction to artificial intelligence / CHARNIAK, Eugene. Pearson Education Control No.= 18068	1
277	Introduction to artificial neural systems / ZURADA, Jacek M. Jaico Control No.= 18139	2

278	Introduction to automata theory, languages and computation / HOPCROFT, John E. Narosa Control No.= 17962	1
279	Introduction to biomedical equipment technology / CARR, Joseph J. Pearson Education Control No.= 18019	1
280	Introduction to data structures with applications / TREMBLAY, Jean-Paul. --2 Ed Tata McGraw Hill Control No.= 18249	1
281	Introduction to digital signal processing / JOHNSON, Johnny R. Prentice Hall of India Control No.= 18074	1
282	Introduction to electrodynamics / GRIFFITHS, David J. Control No.= 17803	1
283	Introduction to fluid mechanics and fluid machines / SOM, S K. --2 Ed Tata McGraw-Hill Control No.= 18185	1
284	Introduction to general topology / JOSHI, K D. New Age International Control No.= 18151	1
285	Introduction to operation research / HILLIER, Frederick S. Tata Mc Graw-Hill Control No.= 17914	1
286	Introduction to optimization / CHONG, Edwin K P. --2 Ed John Wiley and Sons Control No.= 18085	1
287	Introduction to probability and statistics engineers and scientists / ROSS. --3 Ed Control No.= 17967	2
288	Introduction to probability models / ROSS, Sheldon M. Academic Control No.= 18140	1
289	Introduction to semiconductor materials and devices / TYAGI, M S. John Wiley and Sons Control No.= 18051	1
290	Introduction to statistical quality control / MONTGOMERY , Douglas C. John Wiley Control No.= 17949	1

291	Introduction to supply chain management / NICHOLAS. Control No.= 18116	1
292	Introduction to the theory of numbers / NIVEN, Ivan etc. Control No.= 17818	1
293	Introduction to the finite element method / REDDY, J N. Control No.= 17834	1
294	Introduction to the design and analysis of algorithms / LEVITIN, Anany. Pearson Education Control No.= 17984	2
295	Introduction to the theory of computer science / SIPSER. Control No.= 17992	1
296	Introduction to theory of error-correcting codes / PLESS. --3 Ed Control No.= 17975	1
297	Introduction to thermodynamics / RAO, Y V C. Universities Press Control No.= 18056	1
298	Introduction to VLSI design / FABRICIUS, Eugene D. McGraw-Hill Control No.= 18253	1
299	Introductory circuit for electrical and computer engineering / NILSSON, James W. Control No.= 18042	1
300	Introductory functional analysis with applications / KREYSZIG, Erwin. Control No.= 17800	1
301	Introductory methods of numerical analysis / SASTRY, S S. --4 Ed Prentice-Hall of India Control No.= 18080	1
302	Inventory control and management / WATERS, D. Control No.= 18089	1
303	Language in use intermediate self-study workbook with answer key / DOFF. Control No.= 17913	1
304	Language in use upper intermediate classroom book / DOFF. Control No.= 17911	1
305	Laser and nonlinear optics / LAUD. --2 Ed Control No.= 18101	1

306	Lehninger principles of biochemistry / NELSON, David L. --4 Ed Control No.= 18010	1
307	Limit state design of reinforced concrete / VARGHESE, P C. Prentice Hall Control No.= 18045	1
308	Linear algebra / HOFFMAN, Kenneth. Prentice Hall Control No.= 17989	1
309	Linear programming and network flows / BAZARAA, Mokhtar S. John Wiley & Sons Control No.= 18147	1
310	Linear systems analysis / TRIPATHI, A N. New Age International (P) ltd. Control No.= 17997	1
311	Linear systems and signals / LATHI. Control No.= 17826	1
312	Logic design a simplified approach / SAMUEL, Sudhaker. Control No.= 18055	1
313	Logic design theory / BISWAS, Nripendra N. Prentice Hall of India Control No.= 17878	1
314	Logistics and supply chain management / RAGURAM, G. Macmillan Control No.= 18225	1
315	Machine drawing / VARCHESE, P I. Control No.= 18190	1
316	Machines and mechanisms / MYSZKA, David H. Pearson Education Control No.= 18153	1
317	Management / STONER, James A F. --6 Ed PHI Control No.= 18022	1
318	Management -a global perspective / WEIHRICH, Heinz. Control No.= 18037	1
319	Management accounting / KHAN, M V. Tata McGraw-Hill Control No.= 18195	1
320	Manufacturing engineering and technology / KALPAKJIAN, Serope. --4 Ed Pearson Education Control No.= 18070	1

321	Manufacturing planning and control for supply chain management / VOLLMANN,Thomas E etc. --5 Ed Tata McGrawHill Control No.= 18040	1
322	Marketing management / KOTLER, Philip. --12 Ed Control No.= 17784	2
323	Marketing management / RAMASWAMY, V S. Macmillan Control No.= 18007	1
324	Mastering AutoCAD 2006 and AutoCAD LT 2006 / OMURA, George. Control No.= 17886	1
325	Materials management - an integrated approach / SUNDARESAN, Gopalakrishnan M. Control No.= 18159	1
326	Materials science / ARUMUGAM. Control No.= 18088	1
327	Materials science and engineering / RAGHAVAN, V. --5 Ed Control No.= 17798	2
328	Materials science and engineering an introduction / CALLISTER, William D. --6 Ed Control No.= 17807	3
329	Mathematical elements for computer graphics / ROGERS, David F. Tata McGraw-Hill Control No.= 17916	1
330	Measurement, instrumentation and experiment design in physics and engineering / SAYER,Michael. Prentice Hall of India Control No.= 18081	1
331	Measurement systems: application / DOEBELIN, Ernest O. Control No.= 17796	1
332	Mechanical engineering design (in SI units) / SHIGLEY, Joseph E. Control No.= 17752	1
333	Mechanical measurements / BECKWITH. Control No.= 17782	3
334	Mechanical metallurgy / DIETER, George E. McGraw-Hill Control No.= 18156	1
335	Mechanics fir engineers / BEER, Ferdinand P. Control No.= 18177	1

336	Mechanics of materials / BEER, Ferdinand. McGraw Hill Control No.= 18242	1
337	Mechatronics / BOLTON, W. --2 Ed Pearson education Control No.= 18179	1
338	Microcomputer systems: 8086/8088 family / LIU, Yu-cheng. Control No.= 17855	1
339	Microeconomic theory / JHINGAN, M L. Vrinda publications Control No.= 17993	1
340	Microelectronic circuits and devices / HORENSTEIN, Mark N. Control No.= 17772	1
341	Microelectronic circuits / SEDRA, Adel S. --5 Ed Oxford University Control No.= 17996	1
342	Microelectronics / MILLMAN, Jacob. --2 Ed Control No.= 17747	1
343	Microprocessor architecture programming and applications with the 8085 / GAONKAR, Ramesh S. Penram International Control No.= 18204	1
344	Microprocessors and interfaing programming and hardware / HALL, Douglas V. --2 Ed Control No.= 17770	1
345	Microprocessors theory and applications / RAFIQUZZAMAN. Control No.= 17767	1
346	Microwave devices and circuits / SAMUEL. Control No.= 17748	1
347	Microwave engineering / RIZZI, Peter A. Control No.= 17861	1
348	Microwave engineering / PAZAR. Narosa Control No.= 18095	1
349	Miller and Freunds probability and statistics for engineers / JOHNSON. Pearson Education Control No.= 17899	2
350	Mobile cellular telecommunications / LEE, William C Y. --2 Ed Control No.= 17853	1

351	Mobile communications / SCHILLER, Jochen H. --2 Ed Pearson Education Control No.= 17865	1
352	Mobile satellite communications / RICHHARIA. Control No.= 17888	2
353	Modern compiler implementation in java / APPEL, Andrew W. Control No.= 17843	1
354	Modern control design with matlab and sinulink / TEWARI, Ashish. Control No.= 17981	1
355	Modern control systems / DORF, Richard C. Control No.= 17790	3
356	Modern cryptography theory and practice / MAO. Control No.= 18053	1
357	Modern digital and analog communication systems / LATHI, B P. Oxford University Press Control No.= 17959	2
358	Modern digital electronics / JAIN, R P. Tata McGraw-Hill Control No.= 18025	1
359	Modern digital signal processing / NAIDU, Prabhakar S. Narosa Control No.= 18245	1
360	Modern power system analysis / KOTHARI, D P. --3 Ed ISBN :] Control No.= 17830	2
361	Modern television practice / GULATI, R R. Control No.= 17808	1
362	Modern wireless communications / HAYKIN. Control No.= 18247	1
363	Multimedia communications / HALSALL, Fred. Pearson Education Control No.= 18186	1
364	Multimedia: computing, communications and applications / STEINMETZ, Ralf. Control No.= 17904	2
365	Multirate systems and filter banks / VAIDYANATHAN, P P. Pearson Education Control No.= 17994	1
366	Multivariate data analysis / HAIR. Control No.= 17928	1

367	Network analysis / VAN VALKENBURG. --3 Ed Prentice Hall of India Control No.= 18094	1
368	Network analysis and synthesis / KUO, Franklin F. Control No.= 17801	1
369	Network and systems / CHOUDHURY, Roy. Control No.= 17820	1
370	Networks, lines and fields / RYDER, John D. Prentice-Hall of India Control No.= 18113	1
371	Neural networks: a comprehensive foundation / HAYKIN. Control No.= 18075	1
372	Nuclear physics an introduction / PATEL. Control No.= 17817	1
373	Nuclear physics experiments / VARMA, Jagadish. New Age Control No.= 18100	1
374	Numerical methods for engineers / CHAPRA, Steven C. McGraw Hill Control No.= 17941	1
375	Numerical methods for scientific and engineering computation / JAIN, M K. New Age Control No.= 18121	1
376	Object-oriented analysis and design / BOOCH, Grady. Pearson Education Control No.= 17956	1
377	Object-oriented modeling and design / RUMBAUGH, James. Prentice Hall of India Control No.= 18048	1
378	Object-oriented programming with C++ / BALAGURUSAMY, E. --3 Ed Tata McGraw-Hill Control No.= 17871	1
379	Object oriented systems development / BAHRAMI, Ali. McGraw-Hill Control No.= 17909	1
380	OP-AMPS and linear integrated circuits / GAYAKWAD ,Ramakant A. Control No.= 17785	2

381	Open-channel hydraulics / CHOW, Ven Te. McGraw-Hill Control No.= 17936	1
382	Operating system principles / SILBERSCHATZ, Abraham, etc. --7 Ed John Wiley Control No.= 17988	2
383	Operating systems / STALLING, William. Control No.= 17846	2
384	Operating systems / NUTT, Gray. --3 Ed Pearson Education Control No.= 17950	1
385	Operating systems / DEITEL. Control No.= 18028	1
386	Operating systems with case studies in unix netware windows NT / GODBOLE, Achyut S. Control No.= 18238	1
387	Operational amplifiers and linear integrated circuits theory and application / JAMES. Control No.= 17794	1
388	Operational amplifiers and linear integrated circuits / COUGHLIN, Robert F. Prentice-Hall Control No.= 18192	1
389	Operations research / TAHA, Hamdy A. Pearson education Control No.= 17898	1
390	Operations research principles and practice / RAVINDRAN. Control No.= 17966	2
391	Optical fiber communications / SENIOR, John M. Control No.= 17907	1
392	Optoelectronic devices and systems / GUPTA, S C. Control No.= 18137	1
393	Organizational behavior / ROBBINS, Stephen P. Pearson Education Control No.= 18023	1
394	Organizational behavior / LUTHANS, Fred. Control No.= 18097	1
395	Organizational behavior / MCSHANE. Control No.= 18211	1
396	Performance and design of alternating current / SAY, M G. Control No.= 17816	1

397	Performance and design of direct current mechines / CLAYTON, Albert E. CBS publishers Control No.= 18255	1
398	Physics of semiconductor devices / SZE, S M. John Wiley Control No.= 17969	1
399	Plain and reinforced concrete Vol.1 / JAI KRISHNA. Control No.= 17815	1
400	Power electronics / RASHID, Muhammad H. Control No.= 17828	1
401	Power electronics: circuits, devices and applications / RASHID. Control No.= 18063	1
402	Power electronics converters applications and design / MOHAN, N. --3 Ed Control No.= 17945	2
403	Power station engineering and economy / SKROTZKI, Bernhardt G A. Tata McGraw-Hill Control No.= 18148	1
404	Power system analysis / SAADAT, Hadi. Tata McGraw-Hill Control No.= 18107	1
405	Power system engineering / NAGRATH. Tata McGraw Hill Control No.= 18064	1
406	Power system protection and switchgear / RAM, Badri. Tata McGraw Hill Control No.= 17922	2
407	Power system protection and switchgear / RAVINDRANATH. New Age Control No.= 18099	1
408	Prestressed concrete / RAJAGOPALAN, N. --2 Ed Narosa Control No.= 17919	1
409	Prestressed concrete / KRISHNA RAJU, N. Tata McGraw-Hill Control No.= 17939	1
410	Principles of active network synthesis and design / DARYANANI, Gobind. John Wiley Control No.= 17982	1
411	Principles of communications / ZIEMER, R E. Control No.= 17791	1

412	Principles of communication systems / TAUB, Herbert. Tata Mc Graw Hill Control No.= 18194	1
413	Principles of computer-integrated manufacturing / VAJPAYEE ,S Kant. Prentice Hall of India Control No.= 18110	1
414	Principles of electric machines and power electronics / SEN, P C. John Wiley & sons Control No.= 17947	1
415	Principles of foundry technology / JAIN, P L. --4 Ed Tata McGrawHill Control No.= 18213	1
416	Principles of machine tools / SEN. Control No.= 18227	1
417	Principles of soil mechanics and foundation engineering / MURTHY. Control No.= 17938	2
418	Probability, random variables, and stochastic processes / PAPOULIS, Athanasios. Tata McGraw-Hill Control No.= 17903	1
419	Probability random variables and random signal principles / PEEBLES, Peyton Z. Tata Macgraw-Hill Control No.= 17927	1
420	Processes and materials of manufacture / LINDBERG, Roy A. --4 Ed Prentice Hall of India Control No.= 18222	1
421	Production technology / HMT. Control No.= 17771	1
422	Programming language concepts and constructs / SETHI, Ravi. Control No.= 17845	1
423	Programming languages / PRATT, Terrence W. --4 Ed Pearson Education Control No.= 18029	1
424	Programming with ANSI and TURBO C / KAMTHANE, Ashok N. Pearson education Control No.= 17875	2
425	Programming with C / VENUGOPAL, K R. Tata McGraw-Hill Control No.= 17877	1

426	Programming with Java / BALAGURUSWAMY. Control No.= 18208	1
427	Project management for engineering and construction / OBERLENDER, Garold. McGraw-Hill Control No.= 18188	1
428	Public Finance in theory and practice / MUSGRAVE, R A. MGH Control No.= 17985	1
429	Pulse and digital circuits / KUMAR, A. Control No.= 18071	1
430	Pulse digital and switching waveforms / MILLMAN, Jacob. Control No.= 17762	1
431	Quality control and applications / HANSEN, Bestrand L. Prentice Hall of India Control No.= 18109	1
432	Quality planning and analysis / JURAN, J M. Tata McGraw-Hill Control No.= 18216	1
433	Quantum mechanics / THANKAPPAN, V K. --2 Ed New Age Control No.= 17951	1
434	Radar design principles: signal processing and the environment / NATHANSON, Fred E. --2 Ed Control No.= 18221	1
435	Randomized algorithms / MOTWANI, Rajeev. Control No.= 17822	1
436	Refrigeration and air conditioning / STOECKER, W F. --2 Ed Tata McGraw-Hill Control No.= 17935	1
437	Refrigeration and air conditioning / ARORA, C P. Tata McGraw hill Control No.= 17953	1
438	Reinforced concrete design / PILLAI, S Unnikrishna. Control No.= 17799	2
439	Renewable energy sources and their environmental impact / ABBASI. Control No.= 18115	1
440	Robotics: control, sensing and vision / FU. Control No.= 18149	1

441	Satellite Communication / GAGLIARDI, Robert M. Control No.= 17854	1
442	Satellite communication systems design principles / RICHHARIA, M. --2 Ed Control No.= 18000	2
443	Schaums outline theory programming with C / GOTTFRIED. Control No.= 18206	1
444	Schaums outlines electric circuits / NAHVI, Mahmood. --4 Ed Control No.= 17768	1
445	Schaums outlines theory and problems of digital signal processing / HAYES. Control No.= 18047	1
446	Science and engineering of microelectronics / CAMPBELL, Stephen A. Oxford University Press Control No.= 18167	2
447	Semiconductor devices physics and technology / SZE. Control No.= 17802	1
448	Semiconductor devices / SINGH, Jasprit. John Wiley & sons Control No.= 17946	1
449	Signals and systems / ZIEMER, Rodger E. Control No.= 17787	1
450	Signals and systems / HAYKIN, Simon. Control No.= 17862	2
451	Signals and systems / GHOSH. Control No.= 18058	1
452	Signals and systems / NAGRATH, I J. Tata McGraw-Hill Control No.= 18219	1
453	Software engineering / PRESSMAN, Roger S. --6 Ed Control No.= 17841	1
454	Software engineering / SOMMERVILLE, Ian. Control No.= 17842	1
455	Software engineering process with the UPDEU / ROBILLARD, Pierre. Pearson Education Control No.= 18083	1
456	Soil mechanics and foundations / PUNMIA. Control No.= 17918	1

457	Solid state electronic devices / STREETMAN, Ben G. Control No.= 17759	2
458	Solid state physics / PILLAI, S O. --6 Ed Control No.= 17812	1
459	Solid state pulse circuits / BELL, David A. Control No.= 17756	1
460	Speech and language processing / JURAFSKY. Control No.= 17894	1
461	Statistical and adaptive signal processing / MANOLAKIS, Dimitris G. MC-GRAW HILL Control No.= 18234	1
462	Statistics for management / LEVIN, Richard L. Control No.= 17781	2
463	Structural analysis / HIBBELER, Russell C. Pearson Education Control No.= 18054	1
464	Supply chain management / CHOPRA, Sunil. --2 Ed Pearson Control No.= 18021	1
465	Surveying and levelling / BASAK, N N. Tata McGraw-Hill Control No.= 17965	1
466	Surveying vol I / PUNIMA, B C. Control No.= 17839	1
467	Surveying Vol.I / DUGGAL. Control No.= 17840	1
468	Switching and finite automata theory / KOHAVI, Zvi. Tata McGraw-Hill Control No.= 18138	1
469	Synthesis and optimization of digital circuits / MICHELI, Giovanni De. Tata McGraw Hill Control No.= 18220	1
470	System dynamics / OGATA, Katsuhiko. Pearson Education Control No.= 18168	1
471	System simulation / GORDON, Geoffrey. --2 Ed Prentice Hall of India Control No.= 18217	1
472	System simulation with digital computer / DEO, Narsingh. Control No.= 17775	1

473	System software an introduction to systems programming / BECK, Leland L. Control No.= 17765	1
474	Systems modeling and analysis / NAGRATH. Tata McGraw Hill Control No.= 18136	1
475	Telecommunication switching systems and networks / VISWANATHAN, Thiagarajan. Control No.= 17757	1
476	Television and video engineering / DHAKE, Arvind M. --2 Ed Tata McGraw Hill Control No.= 17924	1
477	Textbook of geotechnical engineering / KHAN, Iqbal Hussain. Prentice Hall of India Control No.= 18180	1
478	Textbook of polymer science / BILLMEYER, Fred W. Control No.= 17987	1
479	Textbook on engineering drawing / NARAYANA. --2 Ed Control No.= 17884	1
480	Theory and methods of survey sampling / MUKHOPADHYAY. Prentice Hall of India Control No.= 18178	1
481	Theory and problems of strength of materials / NASH, William A. McGraw Hill Control No.= 18060	1
482	Theory and problems of electric power / NASAR, Syed A. Tata McGraw-Hill Control No.= 18251	1
483	Theory of machines / RATTAN, S S. Tata McGraw Hill Control No.= 18061	1
484	Theory of mechanisms and machines / AMITABHA GHOSH. Prentice Hall of India Control No.= 18108	1
485	Theory of structures Vol.I / GUPTA. Control No.= 18067	1
486	Theory of vibration with applications / THOMSON, William T. Person education Control No.= 18161	1

487	Thermodynamics / CENGAL, Yunus A. Tata McGraw-Hill Control No.= 18038	1
488	Thyristor control of electric drives / SUBRAHMANYAM, Velam. New Age Control No.= 18250	1
489	Thyristorised power controllers / DUBEY, Gopal K. New Age Control No.= 18002	1
490	Time saver standards for building types / CHIARA, Joseph De. McGraw-Hill Control No.= 18011	1
491	Time server standards for interior design and space planning / CHIARA, Joseph De. McGraw Hill Control No.= 18196	1
492	Topology / MUNKRES, James R. Pearson Education Control No.= 18152	1
493	Total quality management / BESTERFIELD, Dale H. Pearson Education Control No.= 18096	1
494	Traffic engineering and transport planning / KADIYALI, L R. Control No.= 17934	2
495	Transport processes and separation / GEANKOPLIS. Control No.= 18236	1
496	Types and programming languages / PIERCE, Benjamin C. Control No.= 17856	1
497	Understanding quantum mechanics / OMNES, Roland. Prentice Hall of India Control No.= 18181	1
498	Vector mechanics for engineers dynamics / BEER, Ferdinand P. McGraw Hill Control No.= 17998	2
499	VLSI technology / SZE, S M. --2 Ed Control No.= 17819	2
500	Water and wastewater technology / HAMMER, Mark J. Prentice Hall of India Control No.= 17926	2

501	Water supply and sanitary engineering / BIRDIE, G S. Dhanpat Rai Publishing Company Control No.= 18013	2
502	Water wave mechanics for engineers and scientists / DEAN, Robert G. Control No.= 17937	1
503	Wireless application protocol / SINGHAL, Sandeep. Control No.= 17863	2
504	Wireless communications principles and practice / RAPPAPORT, Theodore S. --2 Ed Control No.= 17749	1
505	Wireless digital communications / FEHER, Kamilo. Pearson Education Control No.= 18176	1
506	World at arms a global history of world war II / WEINBERG, Gerhard L. Cambridge University Press Control No.= 18189	1
507	Z80 microprocessor: architecture, interfacing, programming and design / GAONKAR, Ramesh. --3 Ed Control No.= 17873	1

For more information please contact:

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