

SR.	TITLE	AUTHOR	COPY	LOCATION
1	ADVANCED ENGINEERING MATHEMATICS	DASS H.K.	42	OPEN SPACE 51/ A,B
2	ADVANCED ENGINEERING MATHEMATICS	KREYSZIG ERWIN [A]	10	OPEN SPACE 50/C
3	AN INFORMATIVE HANDBOOK OF NORMS, SET-UP, PROCEDURE & THEIR METHOD OF IMPLEMENTATION RECOMMENDED BY AICTE	YADAV, RAJESH KUMAR, AND ETC.	1	REFERENCE
4	ANALOG AND DIGITAL CIRCUITS FOR ELECTRONIC CONTROL SYSTEM APPLICATIONS; USING THE TI MSP430 MICROCONTROLLER	LUECKE, JERRY	1	REFERENCE
5	ANALOG AND DIGITAL SIGNAL PROCESSING - 2ND ED.	AMBARDAR ASHOK [A]	21	EXTC HALL II 19/A
6	APPLIED CHEMISTRY-I	PARIKH JAYASHREE A. [A], NAIK VEENA R. [A]	10	OPEN SPACE 57/B
7	APPLIED MATHEMATICS - I	KUMBHOJKAR, G. V.	114	OPEN SPACE 43/ ABC
8	APPLIED MATHEMATICS - III	KUMBHOJKAR, G. V.	15	OPEN SPACE 45/ ABC
9	APPLIED MATHEMATICS IV	KUMBHOJKAR, G. V.	20	OPEN SPACE 44/ C
10	APPLIED MATHEMATICS IV (COMPUTER & INFORMATION TECHNOLOGY)	KUMBHOJKAR, G. V.	10	OPEN SPACE 44/C
11	APPLIED NUMERICAL METHODS FOR ENGINEERING USING MATLAB & C	SCHILLING ROBERT J.& HARRIS SANDRA L.	29	OPEN SPACE 65/A
12	APPLIED SCIENCE - I	SHAIKH I A [A], PARIKH J A [A]	10	OPEN SPACE 57/B
13	ART OF HAPPY LIVING	BUDHIRAJA G. D. [A]	2	REFERENCE
14	AUTOMATIC CONTROL SYSTEMS	KUO, MENJAMIN C.; GOLNARAGHI, FARID	30	EXTC HALL I 3/E
15	BARRONS GRE	GREEN SHARON WEINER & WOLF IRA K.	30	OPEN SPACE 5/ C
16	BASIC BUSINESS COMMUNICATION : SKILLS FOR EMPOWERING THE INTERNET GENERATION -10TH ED.	LESIKAR RAYMOND V [A], FLATLEY M E [A]	17	OPEN SPACE 42/B
17	BASIC ELECTRICAL ENGINEERING	MITTLE V N [A], MITTAL ARVIND [A]	29	EXTC HALL I 5/A
18	BASIC ELECTRONICS AND LENEAR CIRCUITS	BHARGAV N N, KULSHRESHTHA D C, GUPTA S C	10	EXTC HALL I 10/B
19	BASIC ELECTRONICS:SOLID STATE	THERAJA B L [A]	45	EXTC HALL I 6/E
20	BRITANNICA READY REFERENCE ENCYCLOPEDIA VOL.1-10	BRITANNICA	10	REFERENCE HALL
21	BUILD YOU OWN PRINTED CIRCUIT BOARD	WILLIAMS AL [A]	3	EXTC HALL II 25/E

22	BUSINESS COMMUNICATION	RAMAN MEENAKSHI & SINGH PRAKASH	20	OPEN SPACE 42B
23	BUSINESS CORRESPONDENCE AND REPORT WRITING	SHARMA R C [A], MOHAN KRISHNA [A]	35	OPEN SPACE 40/A
24	BUSSINESS COMMUNICATION	RAI URMILA & RAI S.M	20	OPEN SPACE 42C
25	C++: THE COMPLETE REFERENCE	SCHILDT HERBERT	45	CS/ IT HALL 9/D
26	CALCULUS AND ANALYTIC GEOMETRY- 9TH ED.	THOMAS GEORGE B [A], FINNEY ROSS L [A]	30	OPEN SPACE 50A/49C
27	CIRCUITS & NETWORKS; ANALYSIS AND SYNTHESIS	SUDHAKAR, A ; PALLI, SHYAMMOHAN S	15	EXTC HALL I 8-D
28	CNC PROGRAMMING TECHNIQUES	SMID PETER	2	MECHANICAL HALL I 12 / D
29	COMPUTER ARCHITECTURE AND ORGANIZATION	HAYES JOHN P.	45	OPEN SPACE 64/A
30	COMPUTER ORGANIZATION	HAMACHER CARL, VRANESIC ZVONKO, ZAKY SAFWAT	16	OPEN SPACE 64/ B
31	COMPUTER ORGANIZATION AND ARCHITECTURE	NULL, LINDA; LOBUR, JULIA	2	OPEN SPACE 63 / A
32	COMPUTER ORGANIZATION AND ARCHITECTURE DESIGNING FOR PERFORMANCE - 7TH ED.	STALLINGS WILLIAM	31	OPEN SPACE 63 C
33	CONCEPTS OF MODERN PHYSICS	BEISER ARTHUR [A]	10	OPEN SPACE 61B
34	CONCEPTS OF NUCLEAR PHYSICS	COHEN BERNARD L [A]	3	OPEN SPACE 61B
35	COURSE IN ELECTRICAL AND ELECTRONICS MEASUREMENTS AND INSTRUMENTATION (18TH ED.)	SAWHNEY A K [A], SAWHNEY PUNEET [A]	20	EXTC HALL I 8-F
36	DESIGN ANALYSIS AND ALGORITHMS	PANDEY HARI MOHAN	58	CS/ IT HALL 7/B
37	DESIGN WITH OPERATIONAL AMPLIFIERS AND ANALOG INTEGRATED CIRCUITS	FRANCO SERGIO	40	EXTC HALL II 24/D
38	DICTIONARY OF ELECTRONICS	GRAF, RUDOLF, F.	2	REFERENCE HALL
39	DIGITAL COMMUNICATIONS AND SIGNAL PROCESSING	VASUDEVAN K	5	EXTC HALL II 20/B
40	DIGITAL LOGIC & COMPUTER DESIGN	MANO MORRIS M.	53	EXTC HALL I 13-A
41	DIGITAL LOGIC; APPLICATION AND DESIGN	YARBROUGH, JOHN M	11	EXTC HALL II 23-B
42	DIGITAL PRINCIPLES AND APPLICATIONS	LEACH DONALD, MALVINO ALBERT PAUL , SAHA GOUTAM	15	EXTC HALL II 23/D
43	ELECTONIC DEVICES AND CIRCUITS	SALIVAHANAM S, AND OTHERS	10	EXTC HALL I 9 / B
44	ELECTRIC CIRCUITS	NAHVI MAHMOOD [A], EDMINISTER J A [A], RAO K. UMA [A]	24	EXTC HALL I 5/C
45	ELECTRIC DESIGN FROM CONCEPT TO REALITY - CD	RODEN MARTIN S [A], CARPENTER GORDON L [A]	30	EXTC HALL I 9/F
46	ELECTRIC MACHINES - 3RD ED.	KOTHARI D P [A], NAGRATH I J [A]	40	EXTC HALL I 5/B
47	ELECTRICAL ENGINEERING FUNDAMENTALS - 2ND ED.	TORO VINCENT DEL [A]	10	EXTC HALL I 13/F

48	ELECTRICAL TECHNOLOGY (7TH ED.)	COTTON H [A]	2	EXTC HALL I 5/E
49	ELECTROMAGNETIC WAVES	SHEVGAONKAR R K	7	EXTC HALL I 5/E
50	ELECTRONIC CIRCUITS ANALYSIS AND DESIGN	NEAMEN DONALD A. [A]	35	EXTC HALL I 7/A
51	ELECTRONIC CIRCUITS:DISCRETE AND INTEGRATED	SCHILLING DONALD L [A], CHARLES BELOVE [A]	20	EXTC HALL I 9/B
52	ELECTRONIC CIRCUITS; FUNDAMENTALS AND APPLICATIONS	TOOLEY, MIKE	1	REFERENCE HALL
53	ELECTRONIC COMMUNICATIONS	RODDY DENIS, COOLEN JOHN	23	EXTC HALL I 11/E
54	ELECTRONIC COMPONENTS AND MATERIALS (3RD ED.)	JOSHI MADHURI A. [A]	10	EXTC HALL I 10/B
55	ELECTRONIC COMPONENTS AND MATERIALS: PRINCIPLES, MANUFACTURE AND MAINTENANCE	DHIR S. M. [A]	20	EXTC HALL I 10/B
56	ELECTRONIC DEVICES AND CIRCUITS : AN INTRODUCTION	MOTTERSHEAD ALLEN [A]	31	EXTC HALL I 9/C
57	ELECTRONIC INSTRUMENTATION (2ND ED.)	KALSI H S	70	EXTC HALL I 9/D
58	ELECTRONIC MATERIALS COMPONENTS AND DEVEICES TECHNOLOGY (10TH ED.)	KALAVAR ANASUYA [A]	7	EXTC HALL I 10/B
59	ELECTRONIC PRINCIPLES (7TH ED.)	MALVINO ALBERT [A], BATES DAVID J [A]	41	EXTC HALL I 6/A
60	ELECTRONICS THEORY AND APPLICATIONS	KAKANI S L , BHANDARI K C	5	EXTC HALL II 25/E
61	EMBEDDED SYSTEMS DESIGN	HEATH , STEVE	5	CS /IT HALL 6 / B
62	ENCYCLOPEDIA OF SCIENCE AND TECHNOLOGY	TREFIL, JAMES	1	REFERENCE HALL
63	ENGINEERING DRAWING	RANA B C, SHAH M B	2	MECH. HALL I 1 / F
64	ENGINEERING DRAWING AND GRAPHICS; PLANE GEOMETRY SOLID	VENUGOPAL K	4	MECH. HALL I 1 / F
65	ENGINEERING MATERIALS : PROPERTIES AND SELECTION -8TH ED.	BUDINSKI KENNETH G [A], BUDINSKI MICHAEL K [A]	10	MECH. HALL I 4 / C
66	ENGINEERING MATHEMATICS-III	KUMBHOJKAR, G. V.	16	OPEN SPACE 45/B
67	ENGINEERING MECHANICS STATICS	MERIAM J L [A], KRAIGE L G [A]	10	MECH. HALL I 2 / F
68	ENGINEERING MECHANICS DYNAMICS	MERIAM J L [A], KRAIGE L G [A]	10	MECH. HALL I 2 / D
69	ENGINEERING MECHANICS STATICS & DYNAMICS	DAYAL M D [A]	64	MECH. HALL I 2 / F
70	ENGINEERING PHYSICAL METALLURGY	LAKHTIN Y [A]	3	MECH. HALL I 9/ A
71	ENGINEERING PHYSICS	GAUR R K , GUPTA S.L	10	OPEN SPACE 60B
72	ENVIRONMENTAL CHEMISTRY (6TH ED.)	DE ANIL KUMAR [A]	5	OPEN SPACE 57B
73	EVEN YOU CAN HACK! E-MAIL HACKING: LEARN E-MAIL HACKING THE EASY WAY	FADIA ANKIT [A]	2	REFERENCE
74	EXCEL2003 PROGRAMMING WITH VBA BIBLE - CD	WALKENBATCH JOHN	10	CS/ IT HALL 9/C
75	FEDORA 8 AND RED HAT ENTERPRICE LINUX BIBLE	NEGUS CHRISTOPHER	5	CS/ IT HALL 12/B
76	FIBER-OPTIC COMMUNICATION SYSTEMS	AGRAWAL GOVIND P [A]	45	EXTC HALL I 1/A

77	FREEDOM FROM NEGATIVE THOUGHTS	FINLEY GUY [A]	2	REFERENCE
78	FREEDOM FROM THE SELF-PUNISHING THOUGHTS: THE SECRET OF SELF LIBERATION	FINLEY GUY [A]	2	REFERENCE
79	FUNDAMENTALS OF ELECTRICAL ENGINEERING AND ELECTRONICS:IN SI SYSTEM OF UNITS	THERAJA B L [A]	20	EXTC HALL I 6-E
80	FUNDAMENTALS OF ENGINEERING CHEMISTRY:THEORY & PRACTICE	SINGH S K [A]	10	OPEN SPACE 57B
81	FUNDAMENTALS OF OPTICS (4TH ED.)	JENKINS FRANCIS A [A], WHITE HARVEY E. [A]	10	OPEN SPACE 61/A
82	GAURAVMAY JEEVAN (GUJARATI)	KHERA SHIV [A]	2	REFERENCE
83	GROB`S BASIC ELECTRONICS -10TH ED.	SCHULTZ MITCHEL E [A]	10	EXTC HALL I 8/B
84	HIGHER ENGINEERING MATHEMATICS	GREWAL B.S	121	OPEN SPACE 51/BC & 52/ABC
85	HTML & XHTML : THE COMPLETE REFERENCE, -4TH ED.	POWELL THOMAS A. [A]	22	CS/ IT HALL 9/C
86	ILLUSTRATIVE OXFORD DICTIONARY		1	REFERENCE
87	INTEGRATED APPROACH TOSOFTWARE ENGINEERING (3RD ED.)	JALOTE PANKAJ	28	CS/ IT HALL 11/E
88	INTELLEGENT SIGNAL PROCESSING	HAYKIN SIMON, KOSKO BART	1	REFERENCE
89	INTRODUCTION TO PHYSICAL METTALLURGY-2ND ED.	AVNER SIDNEY H [A]	30	MECH. HALL I 12 / E
90	INTRODUCTION TO COMPUTERS	NORTON, PETER	4	CS/ IT HALL 1F
91	INTRODUCTION TO ENGINEERING MATERIALS AND MANUFACTURING PROCESSES	NIIT LTD [A]	5	MECH. HALL I 9/D
92	INTRODUCTION TO MICROCONTROLLERS	LIPOVSKI	5	CS /IT HALL I4/D
93	INTRODUCTORY METHODS OF NUMERICAL ANALYSIS	SASTRY S S [A]	36	66A OPEN SPACE
94	INTUTIVE ANALOG CIRCUIT DESIGN	THOMPSON, MARC T	5	EXTC HALL I 10-D
95	IT ENCYCLOPAEDIA.COM VOL.1-12	DIWAN, PARAG; SURI, R.K.; KAUSHIK, SANJAY	12	REFERENCE(BACK)
96	JAVA 5 OBJECTS FIRST	SOROKA, BARRY I	2	REFERENCE
97	LASER : THEORY AND APPLICATIONS	THYAGARAJAN K [A], GHATAK A K [A]	20	OPEN SPACE 26A
98	LET US C	KANETKAR YASHAVANT P	10	CS/ IT HALL 10/ D
99	LINUX BIBLE:2007 (WITH CD & DVD)	NEGUS CHRISTOPHER	1	CS/ IT HALL 12/B
100	MATERIAL SCIENCE AND METALLURGY: FOR ENGINEERS (21ST ED.)	KODGIRE V. D. [A], KODGIRE S. V. [A]	5	MECH. HALL I 4 / C
101	MEASUREMENT SYSTEMS: APPLICATION AND DESIGN (5TH ED.)	DOEBKLIN ERNEST O [A], MANIK DHANESH N. [A]	5	MECH. HALL II 20 / D
102	MECHANICAL METALLURGY	DIETER GEORGE E [A]	29	MECH. HALL I 9 / A
103	MECHANICS OF SOLIDS	SINGH ARBIND KUMAR	1	REFERENCE
104	MEDITATION	VAS LUIS S R [A]	2	REFERENCE
105	MICROELECTRONIC CIRCUIT DESIGN	JAEGER RICHARD C. [A], BLALOCK TRAVIS N. [A]	5	EXTC HALL I 10-D

106	MICROELECTRONIC CIRCUITS (5TH ED.)	SEDRA ADEL S [A], SMITH KENNETH C [A]	10	EXTC HALL I 10-C
107	MICROSENSORS MEMS AND SMART DEVICES	GARDNER JULIAN, VARADAN VIJAY, AWADELKARIM OSAMA	1	REFERENCE
108	MICROSOFT OFFICE EXCEL 2007 BIBLE	WALKENBATCH JOHN	12	CS/ IT HALL 9/B
109	MILLMAN'S PULSE, DIGITAL & SWITCHING WAVEFORMS 2ND.	MILLMAN JACOB [A], HALKIAS CHRISTOS C. [A], JIT SATYABRATA [40	EXTC HALL I 1/B
110	MOBILE CELLULAR TELECOMMUNICATIONS ANALOG AND DIGITAL SYSTEMS	LEE WILLIAM C Y	68	EXTC HALL I 12/E
111	MOBILE COMMUNICATIONS ENGINEERING : THEORY & APPLICATION	LEE WILLIAM C.Y	10	EXTC HALL II 15/B
112	MODERN DIGITAL AND ANALOG COMMUNICATION SYSTEMS	LATHI B.P.	16	EXTC HALL II 26/E
113	MODERN DIGITAL ELECTRONICS	JAIN, R P.	72	EXTC HALL I 5/D
114	MODERN ELECTRONIC COMMUNICATION (8TH ED.) [WITH CD]	BEASLEY JEFFREY S [A], MILLER GARY M [A]	5	EXTC HALL I 12-F
115	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES	HELFRICK ALBERT D [A], COOPER WILLIAM D [A]	20	EXTC HALL I 10-F
116	MORE PUZZLES	SHAKUNTALA DEVI	10	REFERENCE
117	NETWORK ANALYSIS	VALKENBURG VAN M.E	50	EXTC HALL II 21/ A & E
118	NEW DIRECTIONS IN STATISTICAL SIGNAL PROCESSING FROM SYSTEMS TO BRAIN	HAYKIN SIMON	1	REFERENCE
119	NOISE AND FLUCTUATIONS CONTROL IN ELECTRONIC DEVICES	BALANDIN, ALEXANDER A	1	REFERENCE
120	NON-CONVENTIONAL ENERGY RESOURCES	KHAN B. H. [A]	7	CIVIL HALL 8/C
121	NUMERICAL METHODS	BALAGURUSAMY E	29	OPEN SPACE 66/ B
122	PROBABILITY STATISTICS & RANDOM PROCESS	VEERAJAN T	10	OPEN SPACE 17 / B
123	NUMERICAL METHODS FOR ENGINEERS-5TH ED.	CHAPRA STEVEN C [A], CANALE RAYMOND P [A]	32	66C OPEN SPACE
124	OBJECT ORIENTED PROGRAMMING IN C++	LAFORE ROBERT [A]	10	CS/ IT HALL 10F
125	OBJECT ORIENTED PROGRAMMING WITH C++	BALAGURUSAMY E	156	CS/ IT HALL 9/E/ F
126	OP-AMPS AND LINEAR INTEGRATED CIRCUITS 4/ED	GAYAKWAD RAMAKANT A.	42	EXTC HALL I 9/A
127	OPTICS	GHATAK AJOY [A]	10	OPEN SPACE 56/C
128	OXFORD DICTIONARY & THESAURUS (VOL.III)	ELLIOTT JULIA [E]	1	REFERENCE
129	OXFORD LANGUAGE REFERENCE (VOL.I)	LAW JONATHAN [E]	1	REFERENCE
130	OXFORD QUOTATIONS AND PROVERBS (VOL.II)	RATCLIFFE SUSAN [E]	1	REFERENCE
131	PEACE OF MIND: IN UNIQUE VERSES	SHARMA HARI DATT [A]	2	REFERENCE

132	PHYSICS - VOL.I - 5TH ED.	HALLIDAY DAVID [A], RESNICK ROBERT [A], KRANE KENNETH S. [A]	8	OPEN SPACE 61/C
133	PHYSICS VOL.II 5TH ED.	HALLIDAY DAVID [A], RESNICK ROBERT [A], KRANE KENNETH S. [A]	8	OPEN SPACE 61/C
134	POLYMER SCIENCE	GOWARIKER V R [A], VISWANATHAN N V [A]	10	OPEN SPACE 57/ A
135	POWER ELECTRONICS	SINGH M D, KHANCHANDANI K B	15	EXTC HALL I 3/E
136	PRINTED CIRCUIT BOARDS: DESIGN AND TECHNOLOGY	BOSSHART WALTER C [A]	10	REFERENCE 4 /E
137	PRINTED CIRCUIT BOARDS: DESIGN, FABRICATION, ASSEMBLY AND TESTING	KHANDPUR R. S. [A]	5	EXTC HALL I 10/D
138	PRINTED CIRCUITS HANDBOOK (5TH ED.) [WITH CD]	COOMBS CLYDE F. [A]	2	REFERENCE
139	PROCESS CONTROL INSTRUMENTATION TECHNOLOGY -7TH ED.	JOHNSON CURTIS D [A]	20	EXTC HALL I 10-C
140	PROGRAMMING AND PROBLEM SOLVING WITH C++	DALE, NELL ; WEEMS, CHIP	2	REFERENCE (BACK)
141	PROGRAMMING IN ANSI C	KUMAR RAM [A], AGRAWAL RAKESH [A]	19	CS/ IT HALL 10/F
142	PROGRAMMING IN C ANSI -3RD ED.	BALAGURUSAMY E	10	CS/ IT HALL 10/E
143	PROGRAMMING WITH C -2ND ED.	GOTTFRIED BYRON S [A], CHHABRA JITENDER KUMAR [A]	30	CS/ IT HALL 10/A
144	PROVERB BOOK		1	REFERENCE
145	PUZZLE TO PUZZLES YOU	SHAKUNTALA DEVI	10	REFERENCE
146	RANDOM PROCESSES FOR IMAGE AND SIGNAL PROCESSING	DOUGHERTY EDWARD R	1	REFERENCE
147	SYSTEMS PROGRAMMING AND OPERATING SYSTEMS (2ND ED.)	DHAMDHARE D M [A]	20	CS/ IT HALL 14F
148	TELECOMMUNICATIONS DEMYSTIFIED; A STREAMLINED COURSE IN DIGITAL COMMUNICATIONS (AND SOME ANALOG) FOR EE STUDENTS AND PRACTICING ENGINEERS	NASSAR, CARL R.	1	REFERENCE
149	TELECOMMUNICATION SYSTEM ENGINEERING	FREEMAN ROGER L	1	REFERENCE
150	TEXTBOOK ON EXPERIMENTS AND CALCULATIONS IN ENGINEERING CHEMISTRY	DARA S S [A]	20	OPEN SPACE 57A
151	THE COMPLETE REFERENCE C	SCHILDT HERBERT	5	CS /IT HALL 9/D
152	THE COMPLETE REFERENCE VISUAL BASIC	JERKE, NOEL	17	CS/ IT HALL 11A
153	ULTIMATE VISUAL DICTIONARY		1	REFERENCE
154	VECTOR MECHANICS FOR ENGINEERS: STATICS AND DYNAMICS	BEER FERDINAND P [A], JOHNSTON E RUSSELL [A]	40	MECH. HALL I 2 / C
155	YOU CAN WIN: A STEP BY STEP TOOL FOR TOP ACHIEVERS	KHERA SHIV [A]	5	REFERENCE

156	0000 TO 8085 INTRODUCTION TO MICROPROCESSORS FOR ENGINEERS AND SCIENTISTS	GHOSH, P.K. & SRIDHAR, P.R.	5	CS/ IT HALL 6A
157	MICROPROCESSOR ARCHITECTURE, PROGRAMMING, AND APPLICATIONS WITH THE 8085	GAONKAR, RAMESH	70	OPEN SPACE 4/A, B, C
158	APPLIED MATHEMATICS - V	KUMBHOJKAR, G. V.	30	OPEN SPACE 44C
159	INTRODUCTION TO COMPUTER SECURITY	BISHOP MATT	49	CS/ IT HALL 17E
160	OBJECT- ORIENTED ANALYSIS AND DESIGN WITH APPLICATIONS	BOOCH GRADY	14	CS /IT HALL 1/A
161	UML DISTILLED ; A BRIEF GUIDE TO THE STANDARD OBJECT MODELING LANGUAGE	FOWLER, MARTIN, SCOTT, KENDALI	2	CS/ IT HALL 1/A
162	CMM IN PRACTICE	JALOTE PANKAJ	2	CS / IT HALL HALL 4/F
163	NETWORK SECURITY	KAUFMAN CHARLIE	2	CS /IT HALL 2/E
164	THE UNIX PROGRAMMING ENVIORNMENT	KERNIGHAN BRIAN	2	KERNIGHAN BRIAN
165	APPLYING UML AND PATTERNS; AN INTRODUCTION TO OBJECT ORIENTED ANALYSIS AND DESIGN AND ITERATIVE DEVELOPMENT	LARMAN CRAIG	2	CS / IT HALL 12/F
166	PRINCIPLES OF INFORMATION SECURITY	WHITMAN MICHAEL E. MATTORD HERBERT J.	12	CS/ IT HALL 12F
167	SATELLITE COMMUNICATIONS	PRATT TIMOTHY,BOSTIAN CHARLES,ALLNUTT JAREMY	47	EXTC HALL I 3/F
168	CRYPTOGRAPHY AND NETWORK SECURITY	STALLINGS WILLIAM	45	CS/ IT HALL 17F
169	SECURITY IN COMPUTING	PFLEEEGER CHARLES P.,PFLEEEGER SHARI LAWRENCE	47	CS/ IT HALL 18/A
170	DATA MINING TECHNIQUES	PUJARI ARUN K.	36	OPEN SPACE 70/ A
171	DECISION SUPPORT SYSTEMS AND INTELLIGENT SYSTEM	TURBAN EFRAIM,ARONSON JAY E., AND LIANG TING PENG	2	OPEN SPACE 35/B
172	DATA MINING CONCEPTS AND TECHNIQUES	HAN JIAWEI, & KAMBER MICHELINE	79	OPEN SPACE 71 A , B &C
173	OPERATING SYSTEMS INTERNALS & DESIGHN PRINCIPLES	STALLINGS WILLIAM	36	CS/ IT HALL 15A
174	MATALAB PROGRAMMING FOR ENGINEERS	CHAPMAN STEPHEN	2	OPEN SPACE 65 / C
175	DATA WAREHOUSING FUNDAMENTALS	PONNIAH PAULRAJ	2	OPEN SPACE 21 /A & B
176	OPERATING SYSTEM PRINCIPLES	SILBERSCHATZ ABARAHAM, GALVIN PETER BAER,GREG GAGNE.	90	CS/ IT HALL 13/D
177	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	JAIN ANIL K.	30	EXTC HALL I 4/D
178	SOFTWARE ARCHITECTURE IN PRACTICE	BASS LEN,CLEMENTS& KAZMAN RICK	12	CS/ IT HALL 8/E

179	DATA MINING TECHNIQUES	BERRY MICHAEL J.A.,LINOFF GORDON S.	2	OPEN SPACE 21 / C
180	LINEAR CIRCUIT ANALYSIS	DECARLO/LIN	20	EXTC HALL I 10/A
181	DIGITAL CIRCUITS & DESIGN	SALIVAHANAN.S,AR IVAZHAGAN S	10	EXTC HALL I 8/E
182	PULSE AND DIGITAL CIRCUITS	KUMAR ANAND A.	10	EXTC HALL I 11-A
183	INTRDUCTION TO PSPICE USING ORCAD FOR CIRCUITS AND ELECTRONICS	RASHID, MUHAMMAD H.	11	EXTC HALL I 10/E
184	DIGITAL & ANALOG COMMUNICATION SYSTEMS	COUCH LEON	11	EXTC HALL I 13/F
185	MICROCOMPUTERS AND MICROPROCESSORS	VILLE	5	CS /IT HALL 6/A
186	WEB ENGINEERING	PRESSMAN ROGER S	30	CS/ IT HALL 7/F
187	ENGINEERING CIRCUIT ANALYSIS	HAYTW.H.	10	EXTC HALL I 10/F
188	CONTROL SYSTEMS PRICIPLES AND DESIGN	GOPAL M	25	EXTC HALL I 3/A
189	ENGINEERING MATHEMATICS	VEERARAJAN T	8	OPEN SPACE 50/B
190	ENGINEERING ELECTROMAGNETICS	HAYT WH , BUCK J.A	40	EXTC HALL I 1/F
191	SIGNALS AND SYSTEMS	HAYKIN SIMON & VEEN BARRY VAN	30	EXTC HALL II 18/C
192	DATA NETWORKS	BERTSEKAS DIMITRI & GALLAGER ROBERT	2	EXTC HALLII 21/B
193	DIGITAL COMMUNICATIONS	HAYKIN, SIMON	20	EXTC HALL II 15/C
194	DIGITAL SIGNAL PROCESSING; A COMPUTER BASED APPROACH	MITRA SANJIT K	50	EXTC HALL II 19/F
195	THE INTERL MICROPROCESSOR; 8086/8088,80186/80188,80286,80836,80486,PE NTIUM, PENTIUM PRO PROCESSOR, PENTIUM II PENTIUM III, PENTIUM 4, ARCHITECTURE PROGRAMMING & INTERFACING	BREY BARRY B	15	CS / IT HALL 4/D
196	MARKETING MANAGEMENT	KOTLER PHILIP, KELLER KVIN LANE, KOSHY ABRAHAM, JHA MIITHILESHWAR	22	OPEN SPACE 36/A
197	DIGITAL DEISGN;PRINCIPLES AND PRACTICES	WAKERLY JOHN F	20	EXTC HALL II 23/C
198	APPLIED MATHEMATICS V (COMPUTER & INFORMATION TECHNOLOGY)	KUMBHOJKAR, G. V.	20	OPEN SPACE 44C
199	PRINCIPLES OF MANAGEMENT	KOONTZ HAROLD & WEIHRICH HEINZ	1	REFERENCE
200	PRINCIPLES OF MANAGEMENT	PRASAD, L.M.	16	OPEN SPACE 27A
201	SOFTWARE ENGINEERING; A PRACTITIONER'S APPROCHES	PRESSMAN ROGER S	93	CS/ IT HALL 8/B C
202	SIGNALS AND SYSTEMS	NAGRATH I J , SHARAN S N, RANJAN R, KUMAR S	10	EXTC HALL II 18-D
203	DISCRETE - TIME SIGNAL PROCESSING	OPPENGHEIM ALAN V,SCHAFER RONALD W,BUCK JOHN R	17	EXTC HALL I 13-E

204	DIGITAL SIGNAL PROCESSING PRINCIPLES, ALORITHMS& APPLICATION	PROAKIS JOHN G,MANOLAKIS DIMITRIS G	66	EXTC HALL I C	13-
205	THE 80*86 FAMILY DESIGN, PROGRAMMING & INTERFACING	UFFENBECK JOHN	35	CS / IT HALL	5/A
206	MODERN CONTROL ENGINEERING	OGATA KATSUHIKO	45	EXTC HALL I	3-C
207	MICROCOMPUTER SYSTEMS: THE 8086/8088 FAMILY ARCHITECTURE ,PROGRAMMING & DESIGN	LIU YU-CHENG & GIBSON GLENN A.	27	OPEN SPACE	5/A & F
208	GENTIC ALGORITHMS; IN SEARCH, OPTIMIZATION AND MACHINE LEARNING	GOLDBERG DAVID E	2	CS/ IT HALL	7/C
209	MODERN MANAGEMENT	CERTO SAMUEL C.	5	OPEN SPACE	35/B
210	DESCRETE MATHEMATICAL STRUCTURE	KOLMAN BERNARD	10	OPEN SPACE	49A
211	LISP AN APPLICATION TO THE LANGUAGE & ITS APPLICATIONS	WINSTON PATRICK HENRY	7	CS/ IT HALL	11E
212	INTRODUCTION TO TURBO PROLOG	TOWNSEND CARL	5	CS/ IT HALL	10/C
213	OPERATIONS RESEARCH	KAPOOR V.K	9	OPEN SPACE	27/C
214	MANAGEMENT	ROBBINS STEPHEN P. & COULTER MARY	35	OPEN SPACE	35/B
215	SOFTWARE ENGINEERING	PETERS JAMES F,PEDRYCZ WITOLD	2	CS/ IT HALL	8/D
216	DATA STRUCTURES AND ALGORITHMS	AHO ALFRED V.,HOPCROFT JOHN E.,ULLMAN JEFFREY D.	4	CS/ IT HALL	7/C
217	NETWORK ANALYSIS AND SYNTHESIS	KUO FRANKLIN F	20	EXTC HALL II	21/B
218	INTRODUCTION TO DATA COMPRESSION	SAYOOD KHALID	35	CS/ IT HALL	18/B
219	SIGNALS AND SYSTEMS	OPPENHEIM ALAN V., WILSKY ALAN S. & NAWAB, S. HAMID	20	EXTC HALL II	18-B
220	DISCRETE MATHEMATICS	LIPSCHUTZ SEMYOUR , LIPSON MARC	19	OPEN SPACE	50C
221	ARTIFICIAL INTELLIGENCE A MODERN APPROACH	RUSSELL STUART,NORVIG PETER	27	OPEN SPACE	68/B
222	DISTRIBUTED SYSTEMS (PRINCIPLES & PARADIGMS)	TANENBAUM ANDREW S., STEEN MAARTEN VAN.	71	CS/ IT HALL	14/C
223	ARTIFICIAL INTELLIGENCE	RICH ELAINE, KNIGHT KEVIN, NAIR SHIVASHANKAR B.	47	CS/ IT HALL	18/F
224	MOBILE COMPUTING (TECHNOLOGY,APPLICATIONS & SERVICE CREATION)	TALUKDAR ASOKE K, YAVAGAL ROOPAR.	13	CS/ IT HALL	6/D
225	OPERATIONS RESEARCH (THEORY & APPLICATION)	SHARMA J.K	25	OPEN SPACE	26/A & 26/B
226	OPERATING SYSTEMS CONCEPTS & DESIGN	MILENKOVIC MILAN	35	CS/ IT HALL	15F
227	DISTRIBUTED SYSTEMS CONCEPTS & DESIGN	COULURIS GEORGE, DOLLIMORE JEAN	64	CS/ IT HALL	15/C
228	PROLOG PROGRAMMING FOR ARTIFICIAL INTELLIGENCE	BRATKO IVAN	2	OPEN SPACE	68/C

229	INTRODUCTION TO DIGITAL SIGNAL PROCESSING	JOHNSON JOHNNY R.	25	EXTC HALL II	20-C
230	DIGITAL SIGNAL PROCESSING -A PRACTICAL APPROACH	IFEACHOR EMMANUEL C.,JERVIS BARRIE W.	21	EXTC HALL II	19-D
231	AN ENGG. APPROACH TO DIGITAL DESIGN	FLETCHER WILLIAM	9	EXTC HALL II	23-E
232	COMMUNICATION SYSTEM ENGG.	PROAKIS JOHN G,SALEHI MASOUD	20	EXTC HALLII	16-C
233	SOFTWARE PROJECT MANAGEMENT IN PRACTICE	JALOTE PANKAJ	7	CS/ IT HALL	8/E
234	BEGINNING ASP.NET 3.5 IN C# & VB	SPAANJAARS IMAR	17	CS/ IT HALL	11/F
235	ELEMENTS OF INFORMATION THEORY	COVER THOMAS M.,THOMAS JOY A.	6	CS/ IT HALL	1/D
236	SAMS TEACH YOURSELF C # IN 21 DAYS	JONES BRADLEY	5	CS /IT HALL	10 /B
237	BUILDING THE DATA WAREHOUSE	INMON WILLIAM H.	62	CS/ IT HALL	16C
238	PRINCIPLES OF DATA MINING	HAND DAVID ,MANNILA HEIKKI,SMYTH PADHRAIC	2	OPEN SPACE	71/ A , B & C
239	COMPUTER NETWORKS	TANENBAUM ANDREW S	45	CS/ IT HALL	2/A
240	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	RAO NANNAPANENI NARAYANA	5	EXTC HALL I	6-B
241	ELECTROMAGNETIC WAVES & RADIATING SYSTEMS	JORDAN EDWARD C , BALMAIN KEITH G.	38	EXTC HALL I	1-E
242	OPERATING SYSTEMS	TANENBAUM ANDREW S & WOODHULL ALBERT S.	37	CS/ IT HALL	14/A B
243	FUNDAMENTALS OF ALGORITHMIC	BRASSARD GILLES,BRATLEY PAUL	30	CS/ IT HALL	7/C
244	MULTIMEDIA COMMUNICATION SYSTEMS	RAO K.R,BOJKOVIC ZORAN S.,MILOVANOVIC DRAGORAD A.	63	CS/ IT HALL	6/F
245	NEURAL NETWORKS	HAYKIN SIMON	4	CS/ IT HALL	2/E
246	INTRODUCTION TO PARALLEL PROCESSING	SASIKUMAR M.,SHIKHARE DINESH, PRAKASH RAVI P.	5	CS/ IT HALL	10/B
247	OBJECT ORIENTED MODELING & DESIGN WITH UML	BLAHA MICHAEL,RUMBAUGH JAMES	39	CS/ IT HALL	1/A
248	OBJECT ORIENTED SYSTEMS ANALYSIS & DESIGN USING UML	BENNETT SIMON,MCROBB STEVE,FARMER RAY	4	CS/ IT HALL	1/A
249	SIMULATION MODELING AND ANALYSIS	LAW AVERILL M	85	OPEN SPACE	15/A B C
250	DISCRETE-EVENT SYSTEM SIMULATION	BANKS JERRY,CARSON JOHN .S,NELSON BARRY L,NICOL DAVID M,SHAHABUDEEN .P	35	CS/ IT HALL	1/E

251	SYSTEM SIMULATION	GORDON GEOFFREY	6	CS/ IT HALL 1/C
252	STATISTICS FOR MANAGEMENT	LEVIN RICHARD. I,RUBIN DAVID.S	25	OPEN SPACE 34/ A
253	STATISTICS FOR BUSINESS & ECONOMICS	ANDERSON,SWEENEY, WILLIAMS	2	OPEN SPACE 42C
254	DIGITAL COMMUNICATIONS	SKLAR BERNARD,RAY PABITRA KUMAR	22	EXTC HALL II 15-D
255	FUNDAMENTALS OFCOMPUTER ALGORITHMS	HOROWITZ ELLIS,SAHNI SARTAJ & RAJASEKARAN SANGUTHEVAR	7	CS/ IT HALL 7/C
256	DATA COMMUNICATIONS & NETWORKING	FOROUZAN BEHROUZ .A.	62	OPEN SPACE 2 A , B & C
257	DATA & COMPUTER COMMUNICATIONS	STALLINGS WILLIAM	25	CS/ IT HALL 6E
258	COMPUTER NETWORKS	PETERSON LARRY L.,DAVIE BRUCE .S	7	CS/ IT HALL 2/B
259	OBJECT ORIENTED SYSTEMS DEVELOPMENT	BAHRAMI ALI	27	CS/ IT HALL 15B
260	THE UNIFIED MODELING LANGUAGE USER GUIDE	BOOCH GRADY,RUMBAUGH JAMES,JACOBSON	29	CS/ IT HALL 1/C
261	AN INTRODUCTION TO DATABASE SYSTEMS	DATE C J ,KANNAN A& SWAMYNATHAN	9	CS/ IT HALL 17A
262	ORACLE DATABASE 10G :THE COMPLETE REFERENCE	LONEY KEVIN	6	CS/ IT HALL 12F
263	MULTIMEDIA COMMUNICATIONS APPLICATION ,NETWORKS,PROTOCOL & STANDARDS	HALSALL FRED	18	OPEN SPACE 15 A, B
264	OPTICAL FIBER COMMUNUCATIONS	SENIOR JOHN. M	35	EXTC HALL II 15-B
265	OPTICAL FIBER COMMUNUCATIONS	KEISER GERD	39	EXTC HALLII 15-A
266	DISCRETE MATHEMATICAL STRUCTURES WITH APPLICATIONS TO COMPUTER SCIENCE	TREMBLAY J.P.,MANOHAR.R	30	OPEN SPACE 14/A
267	FOUNDATIONS OF DISCRETE MATHEMATICS	JOSHI K.D	5	OPEN SPACE 50C
268	LINEAR INTEGRATED CIRCUITS	CHOUDHURY ROY D.,JAIN SHAIL B.	10	EXTC HALL I 8-E
269	TCP/IP PROTOCOL SUITE	FOROUZAN BEHROUZ .A.	90	CS/ IT HALL 2C
270	COMPUTER NETWORKING A TOP-DOWN APPROACH FEATURING THE INTERNET	KUROSE JAMES F & ROSS KEITH W	31	CS/ IT HALL 2/B
271	TCP/IP ILLUSTRATED VOL. I	STEVENS RICHARD W.,GABRANI G.	5	CS/ IT HALL 2/D
272	TCP/IP ILLUSTRATED VOL. II	WRIGHT GRAY R.,STEVENS RICHARD W.	3	CS/ IT HALL 2/D
273	INTRODUCTION TO ARTIFICIAL NEURAL SYSTEMS	ZURADA, JACEK M	23	OPEN SPACE 68/A
274	DIGITAL COMMUNICATION	PROAKIS JOHN G,SALEHI MASOUD	30	EXTC HALL II 15/C
275	WORKING WITH UNIX	THAKKER, KUSHAL AND ETC	2	CS/ IT HALL 15E
276	UNIX SHELL PROGRAMMING	KANETKAR YASHAVANT P	2	CS/ IT HALL 15E

277	UML WITH RATIONAL ROSE	BOGGS, WENDY & BOGGS, MICHAEL	2	CS/ IT HALL 12F
278	SAMS TEACH YOURSELF MICROSOFT FRONTPAGE 2000 IN 21 DAYS	TYLER DENISE	2	CS /IT HALL 10 /B
279	SAMS TEACH YOURSELF JAVA 2 IN 21 DAYS	LEMAY LAURA & CADENHEAD, ROGER	2	CS /IT HALL 10 /B
280	SAMS TEACH YOURSELF MICROSOFT ACCESS 2000 IN 21 DAYS	CASSEL PAUL & PALMER PAMELA	2	CS /IT HALL 10 /B
281	SAMS TEACH YOURSELF VISUAL BASIC.NET IN 21 DAYS	MACKENZIE, DUNCAN & SHARKEY KENT	2	CS /IT HALL 10 /B
282	SAMS TEACH YOURSELF SQL IN 21 DAYS	STEPHENS RYAN K & PLEW RONALD R	2	CS /IT HALL 10 /B
283	DIGITAL COMMUNICATION	BHATTACHARYA AMITABHA	62	EXTC HALL II 15-E
284	SYSTEM SIMULATION WITH DIGITAL COMPUTER	DEO NARSINGH	9	CS/ IT HALL 1D
285	PARALLEL COMPUTER ARCHITECTURE; A HARDWARE/SOFTWARE APPROACH	CULLER DAVID E, SINGH J.P., GUPTA, A.	1	REFERENCE(BACK)
286	FUZZY LOGIC WITH ENGINEERING APPLICATIONS	ROSS TIMOTHY J	11	CS/ IT HALL 1/F
287	BASIC ELECTRICAL ENGINEERING	MEHTA V. K. [A], MEHTA ROHIT [A]	20	EXTC HALL I 6-F
288	SOFTWARE ENGINEERING	SCHACH STEPHEN	2	CS/ IT HALL 8/D
289	NETWORK FUNDAMENTALS CCNA EXPLORATION COMPANION GUIDE	DYE MARK A.,MCDONALD RICK, RUF I ANTOON W.	25	CS/ IT HALL 2/E
290	STATISTICAL QUALITY CONTROL	GRANT EUGENE L.,LEAVENWORTH RICHARD S.	17	OPEN SPACE 16/A
291	COMMUNICATION NETWORKS	GARCIA ALBERTO LEON,WIDJAJA INDRA	56	OPEN SPACE 11 A, B, C
292	MULTIMEDIA SYSTEMS DESIGN	ANDLEIGH K. PRABHAT,THAKRAR KIRAN	125	OPEN SPACE 6 /A B
293	MULTIMEDIA COMPUTING,COMMUNICATION & APPLICATIONS	STEINMETZ RALF& NAHRSTEDT KLARA	2	CS /IT HALL 7/A
294	PARALLEL PROGRAMMING IN C WITH MPI & OPENMP	QUINN MICHAEL J.	31	CS/ IT HALL 10B
295	NEURAL NETWORKS, FUZZY LOGIC, & GENETIC ALGORITHMS SYNTHESIS & APPLICATIONS	RAJASEKARAN S,PAI G.A.VIJAYLAKSHMI	51	CS/ IT HALL 2F
296	PROGRAMMING IN ANSIC	BALAGURUSAMY E	91	CS/ IT HALL 10E
297	ENGINEERING CHEMISTRY	JAIN MONIKA & JAIN P.C	84	OPEN SPACE 58ABC
298	ENGINEERING DRAWING	BHATT N.D & PANCHAL V.M	85	MECH. HALL I 1 / E
299	MODERN ENGINEERING PHYSICS	VASUDEVA A.S	126	OPEN SPACE 59/A,B,C & 60/C
300	PROGRAMMING WITH ANSI & TURBO C	KAMTHANE ASHOK N.	72	CS/ IT HALL 10F
301	A TEXT BOOK OF ELECTRICAL TECHNOLOGY VOL.I	THERAJA B.L & THERAJA A.K	89	EXTC HALL I 7/C
302	APPLIED MATHEMATICS - II	KUMBHOJKAR, G. V.	145	OPEN SPACE 44/AB

303	A TEXT BOOK OF ELECTRICAL TECHNOLOGY VOL.II	THERAJA B.L & THERAJA A.K	75	EXTC HALL I 7/D
304	SOLID STATE PULSE CIRCUITS	BELL DAVID A.	10	EXTC HALL II 25/D
305	ELECTRONIC DEVICES & CIRCUITS	BELL DAVID A.	75	EXTC HALL I 11/E & 11/F
306	ENGINEERING MECHANICS STATICS & DYNAMICS	TAYAL A.K	91	MECH. HALL I 2/E
307	APPLIED MATHEMATICS - III(COMPUTER AND INFORMATION TECHNOLOGY)	KUMBHOJKAR, G. V.	96	OPEN SPACE 45ABC
308	DATA STRUCTURES	LIPSCHUTZ SEMYOUR [A], PAI G A VIJAYALAKSHMI [A]	97	CS/ IT HALL 16B
309	DATABASE SYSTEM CONCEPTS	SILBERSCHATZ ABRAHAM,KORTH HENRY F.,SUDARSHAN	106	OPEN SPACE 9 A B C & 8 A , B
310	EFFECTIVE COMMUNICATION	RAI URMILA & RAI S.M	74	OPEN SPACE 41/BC
311	ELECTRONIC DEVICES & CIRCUIT THEORY	BOYLESTAD ROBERT L [A], NASHESKY LOUIS [A]	94	EXTC HALL II 2/-B-F
312	PROBABILITY&STATISTICS	SPIEGEL MURRAY R.,SCHILLER JOHN & SRINIVASAN R.ALU	74	OPEN SPACE 16/B,C
313	FUNDAMENTALS OF COMPUTERS	RAJARAMAN V.	16	CS/ IT HALL 1/D
314	A TEXT BOOK OF MATERIAL SCIENCE & METALLURGY	KHANNA O.P.	38	MECH. HALL I 4 /D
315	LET US C++	KANETKAR YASHAVANT P	24	CS/ IT HALL 10/ D
316	ELECTRONIC INSTRUMENTATION & CONTROL	JOG NANDINI	16	EXTC HALL I 5/E
317	VISUAL BASIC 6	CORNELL GARY	26	CS/ IT HALL 11A
318	DEVELOPING E COMMERCE SITES AN INTEGRATED APPROACH	SHARMA VIVEK & SHARMA RAJIV	32	OPEN SPACE 29/B
319	DIGITAL IMAGE PROCESSING	CHANDA B & MAJUMDER DUTTA D	2	EXTC HALL I 4-B
320	SOFTWARE ARCHITECTURE PERSPECTIVES ON AN EMERGING DISCIPLINE	SHAW MARY & GARLAN DAVID	70	CS/ IT HALL 8A
321	FORMAL LANGUAGES & AUTOMATA	LINZ PETER	5	CS/IT HALL 8/D
322	HTML & WEB DESIGN TIPS & TECHNIQES	JAMSA KRIS ,KING KONARD & ANDERSON ANDY	35	CS/ IT HALL 11/B
323	DIGITAL IMAGE PROCESSING	GONZALEZ RAFAEL C & WOODS RICHARD E	52	EXTC HALL I 4/B
324	MODERN OPERATING SYSTEMS	TANENBAUM ANDREW S	57	OPEN SPACE 13 /B &C
325	INTRODUCTION TO AUTOMATA THEORY,LANGUAGES & COMPUTATION	HOPCROFT JOHN E,MOTWANI RAJEEV&ULLMAN JEFFERY D.	29	CS/ IT HALL 8/D
326	THEORY OF COMPUTATION	SIPSER MICHAEL	5	CS/ IT HALL 18D
327	INTRODUCTION TO LANGUAGES & THE THEORY OF COMPUTATION	MARTIN JOHN C	40	OPEN SPACE 12/B
328	SOFTWARE ENGINEERING	SOMMERVILLE, IAN	39	CS/ IT HALL 8/B

329	OPERATING SYSTEMS DESIGN & IMPLEMENTATION	TANENBAUM ANDREW S & WOODHULL ALBERT S.	47	CS/ IT HALL 14B
330	FUNDAMENTALS OF DATABASE SYSTEMS	ELMASRI RAMEZ & NAVATHE SHAMKANT B.	55	CS/ IT HALL 17 B , C
331	TCP/IP	TITTEL, ED & CHAPPELL, LAURA A	2	CS /IT HALL 2/D
332	INTERWORKING WITH TCP/IP PRINCIPLES,PROTOCOLS&ARCHITECTURE . VOL. I	COMER DOUGLAS E	43	CS/ IT HALL 3/A
333	ADVANCED CONCEPTS IN OPERATING SYSTEMS	SINGHAL MUKESH & SHIVARATRI NIRANJAN G	46	CS/ IT HALL 15B
334	OPERATING SYSTEMS A DESIGN ORIENTED APPROACH	CROWLEY CHARLES	29	CS/ IT HALL 14/D
335	DISTRIBUTED DATABASES PRINCIPLES & SYSTEMS	CERI STEFANO & PELAGATTI GIUSEPPE	6	CS/ IT HALL 15/D
336	ANALYSIS & DESIGN OF INFORMATION SYSTEMS	SENN JAMES A	25	OPEN SPACE 62/A
337	WEB TECHNOLOGIES TCP/IP ARCHITECTURE & JAVA PROGRAMMING	GODBOLE ACHYUT S & KAHATE ATUL	40	CS/ IT HALL 3/B
338	DATABASE MANAGEMENT SYSTEMS	RAMAKRISHNAN, RAGHU & GEHRKE, JOHANNES	29	CS/ IT HALL 17/D
339	DIGITAL IMAGE PROCESSING	PRATT WILLIAM K.	19	EXTC HALL I 4-F
340	HTML BLACK BOOK	HOLZNER STEVEN	16	OPEN SPACE 3/C
341	SYSTEMS ANALYSIS & DESIGN METHODS	SHELLY GARY B.,CASHMAN THOMAS J.& ROSENBLATT HARRY J.	15	OPEN SPACE 65/B
342	FUNDAMENTALS OF COMMUNICATION SYSTEMS	PROAKIS JOHN G,SALEHI MASOUD	20	EXTC HALL II 16C
343	THE COMPLETE REFERENCE JAVA 2	SCHILDT HERBERT	82	CS/ IT HALL 11/C D
344	THE JAVA PROGRAMMING LANGUAGE	ARNOLD KEN,GOSLING JAMES&HOLMES DAVID	2	CS/ IT HALL 12F
345	MICROWAVE DEVICES & CIRCUITS	LIAO SAMUEL Y.	60	EXTC HALL I 11-D
346	OPERATIONAL AMPLIFIERS & LINEAR INTEGRATED CIRCUITS	COUGHLIN ROBERT F.& DRISCOLL FREDERICK F.	10	EXTC HALL I 9/A
347	ANTENNA THEORY ANALYSIS & DESIGN	BALANIS CONSTANTINE A.	32	EXTC HALL II 18-F
348	EMBEDDED SYSTEM DESIGN A UNIFIED HARDWARE/SOFTWARE INTRODUCTION	VAHID FRANK & GIVARGIS	5	EXTC HALL I 13-B
349	AN EMBEDDED SOFTWARE PRIMER	SIMON DAVID E.	15	CS/ IT HALL 6/B
350	COMPUTER GRAPHICS C VERSION	HEARN DONALD & BAKER PAULINE M.	37	67 C OPEN SPACE
351	MOBILE COMMUNICATIONS	SCHILLER JOCHEN	110	EXTC HALL II 15-E&F

352	WIRELESS COMMUNICATION & NETWORKS	STALLINGS WILLIAM	36	EXTC HALL II 16-B
353	PRINCIPLES OF WIRELESS NETWORKS A UNIFIED APPROACH	PAHLAVAN KAVEH & KRISHNAMURTHY PRASHANT	6	EXTC HALL II 17/C
354	OPERATIONS RESEARCH AN INTRODUCTION	TAHA HAMDY A.	10	OPEN SPACE 27/C
355	COMPUTER ALGORITHMS INTRODUCTION TO DESIGN & ANALYSIS	BAASE SARA & GELDER ALLEN VAN	2	CS/ IT HALL 7/C
356	DATA STRUCTURES & PROGRAM DESIGN IN C	KRUSE ROBERT ,TONDO C.L.,LEUNG BRUCE & MONGALLA	2	CS/ IT HALL 12E
357	ELECTRONIC COMMUNICATION SYSTEMS FUNDAMENTALS THROUGH ADVANCED	TOMASI WAYNE	32	EXTC HALL II 16-F
358	ELECTRONIC COMMUNOCATION SYSTEMS	BLAKE ROY	24	EXTC HALL II 16-D
359	DATA STRUCTURES USING C & C++	LANGSAM YEDIDYAH,AUGENS TEIN MOSHE J & TENENBAUM AARON M	42	CS/ IT HALL 7/E
360	A FIRST COURSE IN DIGITAL SYSTEMS DESIGN AN INTEGRATED APPROACH	UYEMURA JOHN P	13	EXTC HALL II 23/B
361	THE 8051 MICROCONTROLLER	AYALA KENNETH	50	CS / IT HALL 5/B
362	THE 8051 MICROCONTROLLER & EMBEDDED SYSTEMS USING ASSEMBLY & C	MAZIDI MUHAMMAD ALI,MAZIDI JANICE GILLISPIE & MCKINLAY ROLIN D.	36	CS / IT HALL 5/B
363	MICROWAVE ENGINEERING	POZAR DAVID M.	31	EXTC HALL I 2/A
364	MICROWAVE ENGINEERING PASSIVE CIRCUITS	RIZZI PETER A.	40	EXTC HALL I 2/B
365	PROBABILITY,RANDOM VARIABLES & STOCHASTIC PROCESSES	PAPOULIS ATHANASIOS & PILLAI UNNIKRISHNA S.	20	OPEN SPACE 16/B
366	THE COMPLETE REFERENCE JAVA	SCHILDT HERBERT	10	CS/ IT HALL 11C
367	JAVA 6 THREADING,NETWORKING,ANIMATION,SOUND,XML,JAVA BEANS 2.1,JDBC4.0,RMI,SERVLETS,DYNAMIC JAVA SCRIPTING,GROOVY,JMX 1.4,GENERICS,JAVA WEB SERVICES & INTERNATIONALIZATION PROGRAMMING BLACK BOOK		2	CS/ IT HALL 12F
368	FOUNDATIONS FOR MICROWAVE ENGINEERING	COLLIN ROBERT E	25	EXTC HALL I 2/E
369	ECONOMICS PRINCIPLES & APPLICATIONS	MANKIW GREGORY N.	27	OPEN SPACE 40/A
370	INTRODUCTION TO ALGORITHMS	CORMEN THOMAS H.,LEISERSON CHARLES E.,RIVEST RONALD L.,STEIN CLIFFORD	29	CS/ IT HALL 7/D
371	THE DESIGN & ANALYSIS OF COMPUTER ALGORITHMS	AHO,HOPCROFT & ULLMAN	2	CS/IT HALL 8/F

372	COMMUNICATION SYSTEMS AN INTRODUCTION TO SIGNALS & NOISE IN ELECTRICAL COMMUNICATION	CARLSON BRUCE A.,CRILLY PAUL B.,RUTLEDGE JANET C.	10	EXTC HALL II 16-A
373	MICROELECTRONICS	MILLMAN JACOB & GRABEL ARVIN	30	EXTC HALL I 8-C
374	COMPILERS PRINCIPLES,TECHNIQUES & TOOLS	AHO ALFRED V.LAM MONICA S.,SETHI RAVI & ULLMAN JEFFREY D.	97	OPEN SPAC 1 /A
375	MONOCHROME & COLOUR TELEVISION	GULATI R.R.	21	EXTC HALL II 21-D
376	WIRELESS COMMUNICATIONS PRINCIPLES AND PRACTICE	RAPPAPORT THEODORE S.	55	OPEN SPACE 18A B C
377	DIGITAL FILTERS ANALYSIS,DESIGN & APPLICATION	ANTONIOU ANDREAS	30	EXTC HALL II 24-E
378	MICROCONTROLLERS THEORY & APPLICATIONS	DESHMUKH AJAY V.	14	CS /IT HALL 8/B
379	TELEVISION & VIDEO ENGINEERING	DHAKE A.M	70	EXTC HALL II 21-F
380	INTRODUCTION TO OPERATIONS RESEARCH A COMPUTER-ORIENTED ALGORITHMIC APPROACH	GILLETT BILLY E.	5	OPEN SPACE 27/C
381	AUDIO & VIDEO SYSTEMS PRINCIPLES ,MAINTENANCE & TROUBLESHOOTING	GUPTA R.G.	30	EXTC HALL II 21-A
382	MICROPROCESSORS & INTERFACING	HALL DOUGLAS V	76	CS /IT 5/C, D
383	INTRODUCTION TO OPERATIONS RESEARCH CONCEPTS & CASES	HILLIER FREDERICK S.& LIEBERMAN GERALD J.	2	OPEN SPACE 27/C
384	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY GEORGE & DAVIS BERNARD	52	EXTC HALL I 5-F
385	ANTENNAS FOR ALL APPLICATIONS	KRAUS JOHN D,MARHEFKA RONALD J & KHAN AHMED S	40	EXTC HALL II 18-E
386	PROGRAMMING & CUSTOMIZING THE 8051 MICROCONTROLLER	PREDKO MYKE	19	CS /IT HALL 5/F
387	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB HERBERT,SCHILLIN G DONALD L,SAHA GOUTAM	37	EXTC HALL II 16-A
388	ROUTING PROTOCOLS & CONCEPTS CCNA EXPLORATION COMPANION GUIDE	GRAZIANI RICK & JOHNSON ALLAN	53	CS/ IT HALL 3C
389	INSPIRING LEADERSHIP	ADAIR JOHN	1	REFERENCE
390	THE 25 MOST COMMON SALES MISTAKES AND HOW TO AVOID THEM	SCHIFFMAN STEPHAN	1	REFERENCE
391	THE 25 SALES SKILLS : THEY DONT TEACH AT BUSINESS SCHOOL	SCHIFFMAN STEPHAN	1	REFERENCE
392	THE 25 MOST DANGEROUS SALES MYTHS	SCHIFFMAN STEPHAN	1	REFERENCE
393	THE 25 SALES HABITS OF HIGHLY SUCCESSFUL SALESPEOPLE	SCHIFFMAN STEPHAN	1	REFERENCE
394	LEADERSHIP FOR INNOVATION : HOW TO ORGANIZE TEAM CREATIVITY AND HARVEST IDEAS	ADAIR JOHN	1	REFERENCE
395	HOW TO BE AN EVEN BETTER MANAGER : A COMPLETE A TO Z PROVEN TECHNIQUES AND ESSENTIAL SKILLS	ARMSTRONG MICHAEL	1	REFERENCE
396	EFFECTIVE WRITING SKILLS FOR PUBLIC RELATIONS	FOSTER JOHN	2	REFERENCE

397	GURUS ON BUSINESS STRATRGY	GRUNDY TONY	1	REFERENCE
398	31 MANTRAS FOR PESONALITY DEVELOPMENT : ONE TIP A DAY TO BETTER YOURSELF	THAKORE ABHISHEK	1	REFERENCE
399	GROUP DISCUSSION FOR ADIMSSIONS AND JOBS	GANGULY ANAND	1	REFERENCE
400	TARGET SETTING AND GOAL ACHIEVEMENT : A PRACTICAL GUIDE FOR MANAGERS	HALE RICHARD & WHITLAM PETER	1	REFERENCE
401	GURUS ON LEADERSHIP	THOMAS MARK	1	REFERENCE
402	GURUS ON PEOPLE MANAGEMENT	KERMALLY SULTAN	1	REFERENCE
403	50 TIMELESS SCIENTISTS	MURTY K KRISHANA	1	REFERENCE
404	YOUNGSTERS' GUIDE FOR PERSONALITY DEVELOPMENT	SHARMA S P	1	REFERENCE
405	HOW TO GET IDEAS	FOSTER JACK	1	REFERENCE
406	SECRETS OF MIND POWER	LORAYNE HARRY	1	REFERENCE
407	DEVELOP YOUR MARKETING SKILLS	GOSNAY RUTH & RICHARDSON NEIL	1	REFERENCE
408	MANAGING DIFFICULT PEOPLE : A SURVIVAL GUIDE FOR HANDLING ANY EMPLOYEE	PINCUS MARILYN	1	REFERENCE
409	BOOST YOUR BRAIN POWER	XAVIER FRANCIS	1	REFERENCE
410	HOW TO NEGOTIATE EFFECTIVELY	OLIVER DAVID	1	REFERENCE
411	TWELVE MANAGEMENT SKILLS FOR SUCCESS	NARAIN RAM	1	REFERENCE
412	SECCEED FOR YOURSELF : UNLOCK YOUR POTANTIAL FOR SUCCESS AND HAPPINESS	DANNY RICHARD	1	REFERENCE
413	SUCCESS THROUGH POSITIVE THINKING	SHARMA S P	1	REFERENCE
414	THE BOOKS OF UNCOMMON QUIPS AND QUOTATIONS	RAO BOLLIMUNTHA VENKATA RAMANA	1	REFERENCE
415	PUBLIC RELATIONS IN PRACTICE	GREGORY ANNE	1	REFERENCE
416	WISDOM FOR A YOUNG CEO : INCRESIBLE LETTERS AND INSPIRING ADVICE FROM TODAY'S BUSINESS LEADERS	BARRY DOUGLAS	1	REFERENCE
417	PLANNING AND MANAGING PUBLIC RELATIONS COMPAGNS	GREGORY ANNE	1	REFERENCE
418	SUCCESSFUL SELLING SOLUTIONS : TEST, MONITOR AND CONSTANTLY IMPROVE YOUR SELLING SKILLS	CLAY JULIAN	1	REFERENCE
419	HA TUM EK VIJETA HO	GOYAL R S	1	REFERENCE
420	MEDIA MONOLITHS	TUNGATE MARK	1	REFERENCE
421	WORKPLACE LEARNING & DEVELOPMENT : DELIVRTING COMPETITIVE ADVANTAGE FOR YOUR ORGANIZATION	CLIFFORD JACKIE & THORPE SARA	1	REFERENCE
422	HOW TO MOTIVATE PEOPLE	FORSYTH PATRICK	1	REFERENCE
423	INTRODUCTION TO FOURIER OPTICS	GOODMAN JOSEPH W	1	REFERENCE
424	ERROR CORRECTION CODING MATHEMATICAL METHODS AND ALGORITHMS	MOON TODD K	1	REFERENCE
425	ELECTRIC CIRCUIT ANALYSIS	JOHNSON DAVID E & JOHNSON JOHNNY R & HILBURN JOHN L & SCOTT PETER D	1	REFERENCE

426	STATISTICAL DIGITAL SIGNAL PROCESSING AND MODELING	HAYES MONSON H	1	REFERENCE
427	ANALOG SIGNAL PROCESSING	PALLAS-ARENY RAMON & WEBSTER JOHN G	1	REFERENCE
428	ANTENNA THEORY AND DESIGN	ELLIOTT ROBERT S	1	REFERENCE
429	ELECTRICAL POWER SYSTEMS	HUSAIN ASHFAQ	1	REFERENCE
430	VIRTUAL REALITY TECHNOLOGY	BURDEA GRIGORE C & COIFFET PHILIPPE	1	REFERENCE
431	PASSIVE AND ACTIVE FILTERS : THEORY AND IMPLEMENTATIONS	CHEN WAI-KAI	1	REFERENCE
432	WIERLESS COMMUNICATIONS	MOLISH ANDREAS F	1	REFERENCE
433	APPLIED NUMERICAL METHODS USING MATLAB	YANG WON Y & CAO WENWU & CHUNG TAE-SANG & MORRIS JOHN	1	REFERENCE
434	TOPICS IN ALGEBRA	HERSTEIN I N	1	REFERENCE
435	THE VLSI HANDBOOK 2ED	CHEN WAI-KAI	1	REFERENCE
436	ESSENTIALS OF FUZZY MODELING AND CONTROL	YAGER RONALD R & FILEV DIMITAR P	1	REFERENCE
437	ALGORITHMS FOR VLSI DESIGN AUTOMATION	GEREZ SABIH H	1	REFERENCE
438	SAMPLING TECHNIQUES	COCHRAN WILLIAM G	1	REFERENCE
439	FUNDAMNETALS OF WAVELETS : THEORY, ALGORITHMS.AND APPLICATIONS	GOSWAMI JAIVENDA C & CHAN ANDREW K	1	REFERENCE
440	PROBABILITY AND STATISTICS WITH RELIBILITY, QUEUING AND COMPUTER SCIENCE APPLICATIONS	TRIVEDI KISHOR SHRIDHARBHAI	5	OPEN SPACE 17/A
441	PROBLES AND SOLUTIONS IN ENGINEERING MECHANICS	BY EXPERIENCED TEACHERS	1	REFERENCE
442	ENGINEERING MACHANICS : STATICS AND DYNAMICS	RAJASEKARAN S & SANKARASUBRAMANIAM G	1	REFERENCE
443	FUNDAMENTALS OF ENGINEERING MECHNICS	RAJASEKARAN S & SANKARASUBRAMANIAM G	1	REFERENCE
444	MECHANISMS	GAMBHIR R S	1	REFERENCE
445	MODERN ALGEBRA	SINGH SURJEET & QAZI ZAMEERUDDIN	1	REFERENCE
446	DISCRETE MATHEMATICS	IYENGAR N CH S N & CHANDRASEKARAN V M & VENKATESH K A & ARUNACHALAN P S	1	REFERENCE
447	LINEAR ALGEBRA	SINGH SURJEET	1	REFERENCE
448	A COURCE IN ABSTRACT ALGEBRA	KHANNA VIJAY K & BHAMBRI S K	1	REFERENCE
449	ENGINEERING MATHEMATICS . VOL.1	BHUI BIKAS CHANDRA & CHATTTERJEE DIPAK & CHATTERJEE PRASUN	1	REFERENCE

450	ENGINEERING MATHEMATICS. VOL.2	BHUI BIKAS CHANDRA & CHATTTERJEE DIPAK & CHATTERJEE PRASUN	1	REFERENCE
451	DISTRIBUTED COMPUTING : FUNDAMENTALS , SIMULATIONS AND ADVANCED TOPICS	ATTIYA HAGIT & WELCH JENNIFER	1	REFERENCE
452	GATE ELECTRONICS AND COMMUNICATION ENGINEERING	KARNA SATISH K.	1	REFERENCE
453	MICROWAVE PRINCIPLES	REICH HERBERT J.	1	REFERENCE
454	ELECTROMAGNETIC FIELDS AND WAVES 2ED	LORRAIN PAUL & CORSON DALE	1	REFERENCE
455	RADIO FREQUENCY AND MICROWAVE COMMUNICATION CIRCUITS ANALYSIS & DESIGN	MISHRA DEVENDRA K.	1	REFERENCE
456	HANDBOOK OF SENSOR NETWORKS:COMPACT WIRELESS AND WIRED SENSING SYSTEMS	ILYAS MOHAMMAD & MAHGOUB IMAD	1	REFERENCE
457	THE ELECTRONICS HANDBOOK 2ED	WHITAKER JERRY C.	1	REFERENCE
458	AN ENGINEERING APPROACH TO COMPUTER NETWORKING ATM NETWORKS,THE INTERNET,&THE TELEPHONE NETWORK	KESHAV S.	14	CS/ IT HALL 3E
459	EMBEDDED SYSTEMS ARCHITECTURE,PROGRAMMING & DESIGN	KAMAL RAJ	30	CS /IT HALL 5 / E
460	BASIC MICROWAVE TECHNIQUES & LABORATORY MANUAL	SISODIA M.L.& RAGHUVANSHI G.S	2	EXTC HALL 1/ F
461	INTEGRATED ELECTRONICS ANALOG & DIGITAL CIRCUITS & SYSTEMS	MILLMAN JACOB & HALKIAS CHRISTOS C	10	EXTC HALL I 8-D
462	ANALYSING MACRO ECONOMICS; A TOOLKIT FOR MANAGERS, EXECUTIVE AND STUDENTS	SINGH RAKESH P	5	OPEN SPACE 40/A
463	THE 8086 MICROPROCESSOR : PROGRAMMING & INTERFACING THE PC	AYALA KENNETH J.	10	CS / IT HALL 5/B
464	MODERN COMMUNICATION CIRCUITS	SMITH JACK R	30	EXTC HALL I 11-B
465	PRINCIPLES OF MICROECONOMICS	SALVATORE DOMINICK	2	OPEN SPACE 40/A
466	APPLIED MATHEMATICS IV (ELECTRONICS & TELECOMMUNICATION)	KUMBHOJKAR, G. V.	115	OPEN SPACE 46AB
467	TROUBLE FREE C	PANDEY HARI MOHAN	39	OPEN SPACE 3/A,B
468	NUMERICAL TECHNIQUES	CHITODE J.S	10	OPEN SPACE 66/C
469	PRINCIPLES OF BUSINESS ECONOMICS	NELLIS G. JOSPEH & PARKER DAVID	44	OPEN SPACE 25/B
470	NUMERICAL METHODS	VEERARAJAN T [A], RAMACHANDRAN T [A]	10	OPEN SPACE 66/A
471	OPERATION RESEARCH	GUPTA PREM KUMAR & HIRA D.S	35	OPEN SPACE 27/A
472	ADVANCED MICROPROCESSORS AND INTERFACING	RAM BADRI	20	CS / IT HALL 5 / F
473	ADVANCED MICROPROCESSORS AND PERIPHERALS	RAY A K & BHURCHANDI K M	15	CS / IT HALL / B 6

474	MICROWAVE ENGINEERING	DAS ANNAPURNA,DAS SISIR K	10	EXTC HALL I 2/C
475	APPLIED MATHEMATICS IV(COMPUTER ENGINEERING)	KUMBHOJKAR, G. V.	46	OPEN SPACE 47ABC
476	SATELLITE COMMUNICATION SYSYTEMS	RICHHHARIA M	7	EXTC HALL I 3-F
477	THEORY OF COMPUTER SCIENCE	MISHRA K L P , CHANDRASHEKARA N N	15	CS/ IT HALL 1/F
478	CONSUMER ELECTRONICS	BALI S P	10	EXTC HALL I 8-D
479	ELECTROMAGQNETICS FIELD THEORY FUNDAMENTALS	GURU BHAG SINGH, HIZIROGLU HUSEYIN R	10	EXTC HALL I 6-B
480	MICROWAVE & RADAR ENGINNERING	KULKARNI M	20	EXTC HALL I 8-B
481	COMPUTATIONAL MATHEMATICS (INFORMATION TECHNOLOGY) IV	KUMBHOJKAR, G. V.	39	OPEN SPACE 46AB
482	MANAGEMENT INFORMATION SYSTEMS MANAGING THE DIGITAL FIRM	LAUDON KENNETH C,LAUDON JANE P	32	OPEN SPACE 31/C
483	ADVANCED PROGRAMMING IN THE UNIX ENVIRONMENT	STEVENS RICHARD W,RAGO STEPHEN A	52	CS/ IT HALL14E
484	WIRELESS NETWORK EVOLUTION 2G TO 3G	GARG VIJAY K,WILKES JOSEPH E	37	CS/ IT HALL 3D E
485	COMPUTER GRAPHICS A PROGRAMMING APPROACH	HARRINGTON STEVEN	20	OPEN SPACE 67 A
486	AN INTRODUCTION TO DATABASE SYSTEMS	DESAI BIPIN C	12	CS/ IT HALL 17D
487	OBJECT ORIENTED MODELING & DESIGN	BLAHA MICHAEL,RUMBAU GH JAMES	3	CS/ IT HALL 1A
488	ESSENTIAL XML : BEYOND MARK UP	BOX DON ,AARON SKONNARD ,LAM JOHN	18	CS/ IT HALL 11/D
489	COMPUTER GRAPHICS	XIANG ZHIGANG,PLASTOC K ROY A	15	67 A OPEN SPACE
490	PROJECTS :PLANNING,ANALYSIS,SELECTION,FINANCING,IMPLEMENTATION & REVIEW	CHANDRA PRASANNA	25	OPEN SPACE 37/C
491	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK MERRILL I	20	EXTC HALL I 4-F
492	MANAGEMENT INFORMATION SYSTEMS	O BRIEN JAMES A,MARAKAS GEORGE M	50	OPEN SPACE 32/B
493	MATHEMATICAL ELEMENTS FOR COMPUTER GRAPHICS	ROGERS DAVID F,ADAMS J ALAN	10	OPEN SPACE 67/C
494	E-COMMERCE : STRATEGY, TECHNOLOGIES AND APPLICATIONS	WHITELEY DAVID	10	OPEN SPACE 29 / B
495	DIGITAL SINGAL PROCESSING : A SYSTEMS DESIGN APPROACH	DEFATTA DAVID J ,LUCAS JOSEPH G & HODGKISS VILLIAM S	15	EXTC HALL II 20/C
496	DIGITAL SINGAL PROCESSING	SALIVAHANAN S , VALLAVARAJ A & GNANAPRIYA C	45	EXTC HALL II 20/D
497	PROJECT MANAGEMENT	GIDO JACK & CLEMENTS JAMES P	6	OPEN SPACE 38/A
498	FINANCIAL MANAGEMENT & POLICY	VAN HORNE JAMES C	2	OPEN SPACE 22/A & B

499	THE NEW ERA OF MANAGEMENT	DAFT RICHARD L	2	OPEN SPACE 35/B
500	DIGITAL DESIGN	MANO MORRIS M,CILETTI	13	EXTC HALL II 23/C
501	MOBILE SATELLITE COMMUNICATION NETWORKS	SHERIFF RAY E & HU FUN Y	5	EXTC HALL I 3-F
502	THE ANALYSIS & USE OF FINANCIAL STATEMENTS	WHITE GERALD I,SONDHI ASHWINPAUL C,FRIED DOV	2	OPEN SPACE 23/A
503	BUSINESS COMMUNICATION TODAY	BOVEE COURTLAND ,THILL JOHN V,CHATURVEDI MUKESH	15	OPEN SPACE 42C
504	CORPORATE FINANCE THEORY & PRACTICE	DAMODARAN ASWATH	2	OPEN SPACE 23/A
505	DIGITAL SIGNAL PROCESSING	OPPENHEIM ALAN V,SCHAFFER	5	EXTC HALL II 19-E
506	FUNDAMENTALS OF ROBOTICS ANALYSIS & CONTROL	SCHILLING ROBERT J	10	MECH. HALL II 20/C
507	MANAGEMENT CONTROL SYSTEMS	ANTHONY ROBERT N ,GOVINDARAJAN VIJAY	2	OPEN SPACE 40/A
508	CORPORATE FINANCE	ROSS STEPHEN A ,WESTERFIELD RANDOLPH W,JAFFE JEFFREY	2	OPEN SPACE 23/A
509	OPTICAL NETWORKS; A PRACTICAL PERSPECTIVE	RAMASWAMI RAJIV,SIVARAJAN KUMAR N	3	EXTC HALL II 26/C
510	DIGITAL COMPUTER ELECTRONICS	MALVINO ALBERT PAUL & BROWN JERALD A	10	EXTC HALL II 23/B
511	BUSINESS RESEARCH METHODS	COOPER DONALD R,SCHINDLER PAMELA S	5	OPEN SPACE 41/C
512	INTRODUCTION TO LOGIC & COMPUTER DESIGN	MARCOVITZ ALAN B	5	EXTC HALL II 23/E
513	LOGISTICAL MANAGEMENT THE INTEGRATED SUPPLY CHAIN PROCESS	BOWERSOX DONALD J,CLOSS DAVID J	2	OPEN SPACE 31/C
514	ASP.NET 3.5 UNLEASHED	WALTHER STEPHEN	19	CS/ IT HALL 11/F
515	MODERN TELEVISION PRACTICE PRINCIPLES,TECHNOLOGY & SERVICING	GULATI R.R.	7	EXTC HALL II 21-D
516	PROJECT MANAGEMENT	CHOU DHURY S	18	OPEN SPACE 38/A
517	FEEDBACK & CONTROL SYSTEMS	DISTEFANO JOSEPH J III,STUBBERUD ALLEN R,WILLIAMS IVAN J	5	EXTC HALL I 1/F
518	ANALOG & DIGITAL COMMUNICATIONS	HSU HWEI P	55	EXTC HALL II 17-E
519	STRUCTURED COMPUTER ORGANIZATION	TANENBAUM ANDREW S	20	OPEN SPACE 64/C
520	EFFECTIVE TEACHING	THOMAS MATHEW	1	REFERENCE
521	A TEXT BOOK OF ENGINEERING PHYSICS	AVADHANULU M N & KSHIRSAGER P G	30	OPEN SPACE 60A

522	PRINCIPLES OF COMMUNICATION ENGINEERING	SINGH ANOKH & CHHABRA A K	10	EXTC HALL II 15-D
523	BODY LANGUAGE : YOUR SUCCESS MANTRA	VERMA SHALINI	3	REFERENCE HALL
524	WORD POWER MADE HANDY	VERMA SHALINI	11	REFERENCE HALL
525	SOFT SKILLS	ALEX K	2	REFERENCE HALL
526	PERSONALITY DEVELOPMENT AND CAREER MANAGEMENT	ONKAR R M	1	REFERENCE HALL
527	GUIDANCE AND COUNSELLING	VISHLA MARY	1	REFERENCE HALL
528	MOBILE COMPUTING	JANI N N & LAKHTARIA KAMALJIT I & JANI ASHISH N & KAMABAR NEETA	10	CS /IT HALL 6/ D
529	EMBEDDED SYSTEM DESIGN USING C8051	HUANG HAN-WAY	1	REFERENCE
530	8015 MICROCONTROLLER : HARDWARE, SOFTWARE AND APPLICATION	UDAYA SHANKARE V & MALLIKARJUNASWAMY M S	5	CS/ IT HALL 5B
531	THE 8085 MICROPROCESSOR : ARCHITECTURE, PROGRAMMING AND INTERSPECING	UDAYA KUMAR K & UMASHANKAR B S	10	CS/ IT HALL 6A
532	ADVANCED ENGINEERING MATHEMATICS	ZILL DENNIS G & CULLEN MICHAEL R	5	OPEN SPACE 50B
533	THOMAS' CALCULUS	WEIR MAURICE D & HASS JOEL & GIORDANO FRANK R	5	OPEN SPACE 50/C
534	ANALYSIS AND DESIGN OF INFORMATION SYSTEMS	RAJARAMAN V	10	OPEN SPACE 65/B
535	WEB APPLICATIONS : CONCEPTS AND REAL WORLD DESIGN	KNUCKLES CRAIG D & YUEN DAVID S	10	CS/ IT HALL 7F
536	COMMUNICATION SKILLS	SEN LEENA	1	REFERENCE
537	COMPUTER COMMUNICATIONS AND NETWORKING TECHNOLOGIES	GALLO MICHAEL A & HANCOCK WILLIAM M	5	CS/ IT HALL 6/E
538	JAVA PROGAMMING : ADVANCED TOPICS	WIGGLESWORTH JOE & MCMILLAN PAULA	1	REFERENCE
539	MILLMAN'S ELECTRONIC DEVICES AND CIRCUITS (2ND ED.)	MILLMAN JACOB [A], HALKIAS CHRISTOS C. [A], JIT SATYABRATA [20	EXTC HALL I 11-C
540	MULTIPLE CHOICE QUESTION BANK IN COMPUTER SCIENCE FOR COMPETITIONS	NAGPAL D.P	10	CS /IT HALL 1/F
541	PROBLEMS IN OPERATION RESEARCH	GUPTA PREM KUMAR & HIRA D.S	40	OPEN SPACE 27/B
542	CORE JAVA VOLUME I.FUNDAMENTALS	HORSTMANN CAY S & CORNELL GARY	8	CS/ IT HALL 12/A
543	CORE JAVA VOLUME II.ADVANCED FEATURES	HORSTMANN CAY S & CORNELL GARY	8	CS/ IT HALL 12/A
544	FUNDAMENTALS OF DATA STRUCTURES IN C	HOROWITZ ELLIS,SAHNI SARTAJ,FREED SUSAN ANDERSON	5	CS/ IT HALL 12B

545	FUNDAMENTALS OF DATA STRUCTURES IN C ++	HOROWITZ ELLIS,SAHNI SARTAJ,MEHTA DINESH	9	CS/ IT HALL 12B
546	TEAM BUILDING	PARKER GLENN M,KROPP RICHARD P	2	OPEN SPACE 40A
547	BRANDED MALE MARKETING TO MEN	TUNGATE MARK	1	REFERENCE
548	BRANDED ENTERTAINMENT PRODUCT PLACEMENT & BRANDED STRATEGY IN THE ENTERTAINMENT BUSINESS	LEHU JEAN-MARC	1	REFERENCE
549	INNOVATION THE MISSING DIMENSION	LESTER RICHARD K,PIORE MICHAEL J	1	REFERENCE
550	MERGERS & ACQUISITIONS A PRACTICAL GUIDE FOR PRIVATE COMPANIES & THEIR UK & OVERSEAS ADVISERS	REUVID JONATHAN	1	REFERENCE
551	ETHICS IN PUBLIC RELATIONS A GUIDE TO BEST PRACTICE	PARSONS PATRICIA J	1	REFERENCE
552	PROGRAMMING WITH JAVA A PRIMER	BALAGURUSAMY E	12	CS/ IT HALL 12D
553	DATA STRUCTURES USING C	ISR D GROUP	10	CS/ IT HALL12D
554	QUANTITATIVE APTITUDE	AGGARWAL R.S	35	OPEN SPACE 19/ B
555	TRAINING FOR CHANGE BOOK OF ACTIVITIES	BISHOP SUE & TAYLOR DAVID	3	OPEN SPACE 41 /C
556	THE MANAGERS GUIDE TO HEALTH & SAFETY AT WORK	STRANKS JEREMY	2	REFERENCE HALL
557	TEAM BUILDING BOOK OF ACTIVITIES	PARKER GLENN M & KROPP RICHARD P	1	REFERENCE
558	LEADERSHIP TRAINING BOOK OF ACTIVITIES	CHRISTOPHER E.M.& SMITH L.E	4	OPEN SPACE 41 /C
559	ICE BREAKERS BOOK OF ACTIVITIES	JONES KEN	5	REFRENCE HALL
560	ROLE PLAYS BOOK OF ACTIVITIES	TURNER DAVID	4	REFRENCE HALL
561	OUT OF THE BOX MARKETING	ABINGDON DAVID	1	REFERENCE
562	HIGH TECH ETIQUETTE PERFECTING THE ART OF PLUGGED IN POLITENESS	HIGH JANA L	2	REFERENCE
563	SOFTWARE ENGINEERING	AGGARWAL K.K. & SINGH YOGESH	5	CS/ IT HALL 8D
564	GATE 2010 COMPUTER SCIENCE & INFORMATION TECHNOLOGY		10	CS/ IT HALL 1/F
565	EFFECTIVE PROJECT MANAGEMENT	CLEMENTS JAMESE P & GIDO JACK	6	OPEN SPACE 38/C
566	INTRODUCTION TO ENGINEERING & THE ENVIRONMENT	RUBIN EDWARD S	2	OPEN SPACE 25A
567	UNIT OPERATIONS IN ENVIRONMENTAL ENGINEERING	NOYES ROBERT	1	REFERENCE
568	MANAGEMENT A COMPETENCY BASED APPROACH	HELLRIEGEL DON ,JACKSON SUSAN E ,SLOCUM JOHN W	2	OPEN SPACE 36/B
569	POLLUTION CONTROL IN PROCESS INDUSTRIES	MAHAJAN S P	15	OPEN SPACE 39/B

570	BEGINNING PHP6,APACHE,MYSQL WEB DEVELOPMENT	BORONCZYK TIMOTHY,NARAMO RE ELIZABETH,GERNER JASON,SCOUARNEC YANN LE,STOLZ JEREMY STOLZ,GLASS MICHAEL K	15	CS/ IT HALL 12B
571	ENVIRONMENTAL MANAGEMENT	KRISHNAMOORTHY BALA	35	OPEN SPACE 39/B
572	INTERNET & WORLD WIDE WEB HOW TO PROGRAM	DEITEL P.J & DEITEL H.M	8	OPEN SPACE 67/A
573	PROGRAMMING WINDOWS	PETZOLD CHARLES	10	CS/ IT HALL 12C
574	WIRELESS NETWORKS	NICOPOLITIDIS P,OB Aidat M.S,PAPADIMITRIOU G.I,POMPORTSIS A.S	42	CS/ IT HALL 3/F
575	TEACH YOURSELF HTML 4 IN 24 HOURS	OLIVER DICK	10	CS/ IT HALL 12D
576	BUSINESS COMMUNICATION BUILDING CRITICAL SKILLS	LOCKER KITTY O,KACZMAREK STEPHEN KYO	6	OPEN SPACE 40A
577	CMOS VLSI DESIGN	WESTE NEIL H.E,HARRIS DAVID,RANERJEE AYAN	5	EXTC HALL I 12/C
578	INFORMATION SYTEMS FOR MODERN MANAGEMENT	MURDICK ROBERT G.,ROSS JOEL E,CLAGGETT JAMES R	5	OPEN SPACE 31/C
579	INFORMATION TECHNOLOGY PROJECT MANAGEMENT	KELKAR S.A	2	OPEN SPACE 38/C
580	INTERNATIONAL FINANCIAL MANAGEMENT	SHARAN VYUPTAKESH	2	OPEN SPACE 23/A
581	A LOGISTICS APPROACH TO SUPPLY CHAIN MANAGEMENT	COYLE JOHN J,LANGLEY JOHN C,GIBSON BRIAN J,NOVACK ROBERT A,BARDI EDWARD J	2	OPEN SPACE 35/B
582	PRINCIPLES & APPLICATIONS OF GSM	GARG VIJAY K,WILKES JOSEPH E	2	EXTC HALL II 26E
583	PROJECT MANAGEMENT FOR BUSINESS,ENGINEERING & TECHNOLOGY,PRINCIPLES& PRACTICE	NICHOLAS JOHN M,STEYN HERMAN	52 (3rd.)	OPEN SPACE 37/A
584	PROJECT MANAGEMENT FOR BUSINESS,ENGINEERING & TECHNOLOGY,PRINCIPLES& PRACTICE	NICHOLAS JOHN M,STEYN HERMAN	2(5th edi.)	OPEN SPACE 37/A
585	PROJECT MANAGEMENT	MEREDITH JACK R,MANTEL SAMUEL J JR.	2	OPEN SPACE 38/B
586	PROJECT MANAGEMENT IN IT	SCHWALBE KATHY	19	OPEN SPACE 38/A
587	RESEARCH METHODS FOR BUSINESS	SEKARAN UMA	5	OPEN SPACE 41/C

588	ROBOTIC ENGINEERING	KLAFTER RICHARD D,CHMIELEWSKI THOMAS A,NEGIN MICHAEL	11	MECH. HALL II 20/B
589	TOTAL PROJECT MANAGEMENT	JOY P K	2	OPEN SPACE 38/C
590	DISCRETE TIME SPEECH SIGNAL PROCESSING	QUATIERI THOMAS F	5	EXTC HALL I 13E
591	DISCRETE MATHEMATICAL STRUCTURES	KEVIN FERLAND	3	OPEN SPACE 50/B
592	CREATING A WINNING E-BUSINESS	NAPIER ALBERT & RIVERS OLLIE & WAGNER STUART & NAPIER J B	10	OPEN SPACE 29/C
593	NEURAL NETWORK DESIGN	HAGAN, DEMUTH, BEALE	3	CS/ IT HALL 2E
594	NUMERICAL ANALYSIS	BURDEN RICHARD L & FAIRES DOUGLAS	5	OPEN SPACE 66A
595	OPERATION RESEARCH APPLICATION & ALGORITHMS	WINSTON WAYNE L	20	OPEN SPACE 26/B & 26/C
596	LINEAR ALGEBRA AND ITS APPLICATIONS	STRANG GILBERT	5	OPEN SPACE 48/A B,C
597	ADVANCED ENGINEERING MATHEMATICS	O'NELL PETER V	7	OPEN SPACE 50B
598	INTRODUCTION TO WIRELESS & MOBILE SYSTEMS	AGRAWAL DHARMA PRAKASH,ZENG QING AN	7	CS /IT HALL 3/E
599	INTRODUCTION TO INFROMATION TECHNOLOGY	AKSOY PELIN & DENARDIS LAURA	3	CS/ IT HALL 1/F
600	EMBEDDED C PROGRAMMING AND THE ATMEL AVR	BARNETT RICHARD & O'CULL LARRY & COX SARCH	15	CS /IT HALL 6 / D
601	SOFTWARE QUALITY PRODUCING PRACTICAL, CONSISTENT SOFTWARE	MENACHEM MORDECHAI BEN & MARLISS GARRY S	2	CS/ IT HALL 8F
602	ORACLE PL/SQL PROGRAMMING	BULUSU LAKSHMAN	2	CS/ IT HALL 12F
603	STATISTICAL INFERENCE	CASELLA GEORGE & BERGER ROGER L	5	OPEN SPACE 17 / A
604	MATLAB PROGEAMMING FOR ENGINEERS	CHAPMAN STEPHEN J	10	OPEN SPACE 5 / A
605	WIRELESS COMMUNICATIONS	CIAMPA MARK & OLENEWA JORGE	10	EXTC HALL II 17-D
606	CCNA STUDY GUIDE	CANNON & CAUDLE & CHIARELLA	5	CS/ IT HALL 4/F
607	PROBABILITY AND STATISTICS FOR ENGINEERS	DEVORE JAY L	5	OPEN SPACE 17 / C
608	INTRODUCTION TO UNIX / LINUX	DIAZ CHRISTOPHER	2	CS/ IT HALL 10C
609	JAVA FOR BEGINNERS	FARRELL JOYCE	8	CS/ IT HALL 12F
610	EMBEDDED SYSTEMS AMD ROBOTS PROJECTS USING THE 8051 MICROCONTROLLER	GHOSHAL SUBRATA	10	CS /IT HALL 6 / A
611	SOFTWARE QUALITY THEORY AND MANAGEMENT	GILLIES ALAN	2	CS/ IT HALL 8E
612	SIGNALS AND SYSTEMS	GOPALAN K	10	EXTC HALL II 18-D
613	DIGITAL ELECTRONICS	REID KENNETH J ,DUECK ROBERT K	1	REFERENCE

614	ANALOG AND DIGITAL SINGLE PROCESSING	KRONENBURGER JOHN & SEBESON JOHN	10	EXTC HALL II 19-B
615	OBJECT ORIENTED ANALYSIS AND DESIGN WITH UNIFIED PROCESS	SATZINGER JOHN W & JACKSON ROBERT B & BURD STEPHEN D	10	62B OPEN SPACE
616	DESIGNING INTERACTIVE WEB SITES	MOHLER JAMES L & DUFF JON M	10	CS/ IT HALL 18/E
617	PROBABILITY AND STATISTICS	MENDENHALL WILLIAM & BEAVER ROBERT J & BEAVER BARBARA M	5	OPEN SPACE 17 / A
618	AN INTRODUCTIOON TO SIX SIGMA & PROCESS IMPROVEMENT	EVANS & LINDSAY	1	REFERENCE
619	DIGITAL LOGIC AND MICROPROCESSOR DESIGN WITH VHDL	HWANG ENOCH O	5	EXTC HALL I 5-E
620	MODERN DIGIRAL SINGAL PROCESSING	CRISTI ROBERTO	10	EXTC HALL II 19-B
621	DIGITAL SINGAL PROCESSING IMPLEMENTATIONS	SINGH AVTAR & SRINIVASAN S	10	EXTC HALL II 20-D
622	FUNDAMENTALS OF DIGITAL SINGAL PROCESSING USING MATLAB	SCHILLING ROBERT J & HARRIS SANDRA L	10	EXTC HALL I 1 / F
623	AN INTRODUCTION TO SIGNAL AND SYSTEMS	STULLER JOHN ALAN	10	EXTC HALL I 13-D
624	WIRELESS COMMUNICATION TECHNOLOGY	BLAKE ROY	10	EXTC HALL II 17-D
625	GUIDE TO NETWORKING ESSENTIAL	TOMSHO GREG, TITTEL ED, JOHNSON	1	REFERENCE
626	CONTEMPORARY COMMUNICATION SYSTEMS USING MATLAB AND SIMULINK	PROAKIS JOHN G & SALEHI MASOUD & BAUCH GERHARD	39	OPEN SPACE 7 / F
627	DATABASE SYSTEM CONCEPTS	ROB PETER, CORONEL CARLOS	5	CS/ IT HALL 18/C
628	DIGITAL ELECTRONICS	BIGNELL JAMES, DONOVAN ROBERT	1	REFERENCE
629	VIRTUAL PC 2007 & VIRTUAL SERVER 2005	CARSWELL RON, WEBB HEIDI	10	CS/ IT HALL 4F
630	PARALLEL OPERATING SYSTEMS	CARSWELL RON, WEBB HEIDI, FREESE TERRILL	10	CS/ IT HALL 14F
631	AUTOMATIC CONTROL THE POWER OF FEEDBACK USING MATLAB	DIAFERIS THEODORE E	10	OPEN SPACE 65/C
632	OPERATING SYSTEMS	FLYNN IDA M, MCHOES ANN MCLVER	18	CS/ IT HALL 14F
633	DEFFERENTIAL EQUATIONS	ZILL DENNIS G	5	OPEN SPACE 50B
634	FOUNDATION OF SOFTWARE TESTING	GRAHAM DOROTHY & VEENENDAAL ERIK VAN & EVANS ISABEL & BLACK REX	10	CS/ IT HALL 8/E
635	DISCRETE MATHEMATICS FOR COMPUTER SCIENCE	GARY HAGGARD, JOHN SCHLIPF, SUE WHITESIDES	3	OPEN SPACE 50/B
636	TEXT BOOK OF WEB DESIGN	SKLAR JOEL	2	CS/ IT HALL 18D

637	LINUX TCP / IP : NETWORKING FOR EMBDDED SYSTEMS 2E	HERBERT THOMAS F	2	CS/ IT HALL 3E
638	PROGRAMMING IN MATLAB	HERNITER MARC E	2	OPEN SPACE /A 65
639	PIC MICROCONTROLLER : AN INTRODUCTION TO SOFTTWARE AND HARDWARE INTERFACING	HUANG HAN-WAY	1	REFERENCE
640	DIGIRAL SINGAL PROCESSING : A MATLAB-BASED APPROACH	INGLE VINAY K & PROAKIS JOHN G	10	OPEN SPACE 17 /F
641	WEB PROGRAMMING	THOMPSON GUY W LECKY	12	CS/ IT HALL 7/F
642	COMPILER CONSTRUCTION : PRINCIPLE AND PRACTICE	KENNETH C. LOUDEN	2	CS/ IT HALL 12/F
643	DATA STRUCTURES USING C++	MALIK D. S.	5	CS/ IT HALL 12/E
644	INTRODUCTION TO DIGITAL IMAGE PROCESSING	MCANDREW ALASDAIR	10	EXTC HALL I 4-D
645	JAVA PROGRAMMING	MALIK D. S.	7	CS/ IT HALL 12C
646	HAND BOOK FOR TECHNICAL WRITING	MCMURREY DAVID A & BUCKLEY JOANNE	1	REFERENCE
647	PHP 6	MELONI JULIE & TELLES MATT	20	CS/ IT HALL 12/D
648	COMPUTER SCIECNE : A STRUCTURED PROGRAMMING APPROACH USING C	FOROUZAN BEHROUZ A & GILBERG RICHARD F	10	OPEN SPACE C 63
649	COMPUTER FORENSICS AND INVESTIGATION	NELSON, PHILLIPS ENFINGER, STEUART	1	REFERENCE
650	ROI OF SOFTWARE PROCESS IMPROVEMENT	RICO DAVID F	10	CS/ IT HALL 8/D
651	TECHNICAL COMMUNICATION	RIORDAN DANIAL G	1	REFERENCE
652	FOUNDATIONS OF PROGRAMMING LANGUAGES DESIGN & IMPLEMENTATION	ROOSTA SEYED H	10	CS/ IT HALL 12E
653	THEORY OF COMPUTATION	SHUKLA RAJESH K.	15	CS/ IT HALL 18D
654	TECHNICAL ANALYSIS AND APPLICATIONS WITH MATLAB	STANLEY WILLIAM D	10	OPEN SPACE 65 /C
655	AN INTRODUCTION TO WEB DESIGNING PROGRAMMING	WANG PAUL S & KATILA SANDA N	3	CS/ IT HALL 7/F
656	ENGINEERING PHYSICS	BASU PRABIR K, DHASMANA HRISHIKESH	30	OPEN SPACE 61B
657	SIGNAL PROCESSING APPLICATION IN PHYSICAL MODELS	PARATHASARATHY HARISH	5	EXTC HALL II 19-B
658	SIGNALS AND SYSTEMS	PALANI S	10	EXTC HALL II 18-B
659	ESSENTIALS OF BUSINESS ECONOMICS	DWIVEDI D.N	13	OPEN SPACE 42C
660	KNOWLEDGE MANAGEMENT	WARIER SUDHIR	1	REFERENCE
661	COUNT YOUR CHICKEN BEFORE THEY HATCH	CHAUDHURI ARINDAM	1	REFERENCE
662	THE ULTIMATE BUSINESS GURU BOOK	CRAINER STUART, DEARLOVE DES	1	REFERENCE
663	ENGINEERING PHYSICS	RAGHUVANSHI G.S	2	OPEN SPACE 60B
664	PROBABILITY STATISTICS & RANDOM PROCESSES FOR ENGINEERS	WILLIAMS RICHARD H	2	OPEN SPACE 48/C

665	AGILE SOFTWARE DEVELOPMENT THE COOPERATIVE GAME	COCKBURN ALISTAIR,HIGHSMITH	8	CS/ IT HALL 8E
666	FIREWALLS & INTERNET SECURITY REPELLING THE WILY HACKER	CHESWICK WILLIAM R,BELLOVIN STEVEN M,RUBIN AVIEL D	3	CS/ IT HALL 18/D
667	SOFTWARE TESTING	PATTON RON	3	CS/ IT HALL 8F
668	PROGRAMMING IN C # A PRIMER	BALAGURUSAMY E	8	CS/ IT HALL 12F
669	DIGITAL SINGAL PROCESSING AND COMPUTER VISION	SONKA MILAN & HLAVAC VACLAV & BOYLE ROGER	20	EXTC HALL I 4-E
670	ETHICAL HACKING AND NETWORK DEFENSE	SIMPSON MICHAEL T	3	OPEN SPACE 12/F
671	APPLIED NUMERICAL METHODS FOR ENGINEERING : USING MATLAB AND C	SCHILLING ROBERT J & HARRIS SANDRA L	5	OPEN SPACE 65A
672	DIGITAL IMAGE PROCESSING	WHITE STEVE	1	REFERENCE
673	HIGH-PERFORMANCE COMMUNICATION NETWORKS	WARLAND JEAN & VARAIYA PRAVIN	2	CS/ IT HALL 4/C
674	MANAGEMENT INFORMATION SYSTEMS; THE MANAGER 'S VIEW	SCHULTHEIS, ROBERT & SUMNER MARY	10	OPEN SPACE 32/B
675	ACCOUNTING TEXT & CASES	ANTHONY ROBERT N,HAWKINS DAVID F,MERCHANT KENNETH A	10	OPEN SPACE 24/A
676	PHP6 AND MYSQL BIBLE	SUEHRING STEVE & CONVERSE TIM & PARK JOYCE	2	CS/ IT HALL 12C
677	A THOUSAND SPLENDID SUNS	HOSSEINI KHALED	5	REFERENCE
678	GENTLY FALLS THE BAKULA	MURTY SUDHA	1	REFERENCE
679	BRIDA	COELHO PAULO	3	REFERENCE
680	THE AUDACITY OF HOPE	OBAMA BARACK	3	REFERENCE
681	WORD POWER MADE EASY	LEWIS NORMAN	3	REFERENCE
682	ECLIPSE	MEYER STEPHEN	1	REFERENCE
683	SATYARTHA PRAKASH	SARASVATI DYANAND	1	REFERENCE
684	FINANCIAL ACCOUNTING FOR MANAGEMENT	HARSOLEKAR DINESH D	10	OPEN SPACE 23/A
685	LEARNING C ++	NAGLER ERIC	2	CS/ IT HALL 12F
686	PROGRAMMING WITH JAVA GUIDED LEARNING WITH EARLY OBJECTS	MALIK D.S & BURTON ROBERT P	10	CS/ IT HALL 12C
687	FUNDAMENTALS OF MANAGEMENT ; ESSENTIAL CONCEPTS AND APPLICATIONS	ROBBIN STEPHEN P. & OTHERS	5	OPEN SPACE 21 C
688	JAVA SERVELET PROGRAMMING.	HUNTER JASON & CRAWFORD WILLIAM	11	CS/ IT HALL 12D
689	OBJECT ORIENTED ANALYSIS	COAD PETER ,YOURDON EDWARD	2	CS /IT HALL 1/A
690	JAVA PUZZLERS	BLOCH JOSHUA,GAFTER NEAL	2	CS/ IT HALL 12D
691	HEAD FIRST JAVA	SIERRA KATHY & BATES BERT	5	CS/ IT HALL 12F

692	DIGITAL SIGNAL PROCESSORS ARCHITECTURE,PROGRAMMING & APPLICATIONS	VENKATARAMANI B , BHASKAR M	5	EXTC HALL II 20-D
693	THE 8086/8088 FAMILY DESIGN,PROGRAMMING,INTERFACING	UFFENBECK JOHN	29	CS / IT HALL 6/C
694	COMPUTER NETWORKS AND INTERNETS WITH INTERNET APPLICATIONS	COMER DOUGLAS E. & NARAYANAN, M.S.	7	CS/ IT HALL 4/F
695	MARKETING MANAGEMENT; GLOBAL PERSPECTIVE INDIAN CONTEXT	RAMASWAMY V.S. & NAMAKUMARI, S.	2	OPEN SPACE 35/B
696	EXPERT SYSTEMS : PRINCIPLES AND PROGRAMMING	GIARRATANO JOSEPH C & RILEY GRAY D	5	OPEN SPACE 65/C
697	PRINCIPLES OF ELECTORNICS	MEHTA, V.K. & MEHTA ROHIT	75	EXTC HALL I 6-C
698	COMMERCIAL APPLICATION DEVELOPMENT ORACLE DEVELOPER 2000 FORMS 6I	BAYROSS IVAN	10	CS/ IT HALL 13/B
699	FINANCE FOR NON-FINANCE MANAGERS	CHATTERJEE B K	70	OPEN SPACE 23 / B
700	COMPUTATIONAL METHODS FOR ELECTROMAGNETICS	PETERSON ANDREW F,RAY SCOTT L,MITTRA RAJ	1	REFERENCE
701	MICROLITHOGRAPHY FUNDAMENTALS IN SEMICONDUCTOR DEVICES & FABRICATION TECHNOLOGY	NONOGAKI SABURO,UENO TAKUMI,ITO TOSHIO	1	REFERENCE
702	UNDERSTANDING MODERN TELECOMMUNICATIONS & THE INFORMATION SUPERHIGHWAY	NELLIST JOHN G ,GILBERT ELLIOTT M	1	REFERENCE
703	MODERN DIGITAL DESIGN & SWITCHING THEORY	FABRICIUS EUGENE D	1	REFERENCE
704	FRONTIERS IN ELECTROMAGNETICS	WERNER DOUGLAS H,MITTRA RAJ	1	REFERENCE
705	TELECOMMUNICATIONS ENGINEERS REFERENCE BOOK	MAZDA FRAIDOOON	1	REFERENCE
706	ARTIFICIAL INTELLIGENCE	WINSTON PATRICK HENRY	12	OPEN SPACE 68C
707	THE WIRELESS APPLICATION PROTOCOL	MANN STEVE, SBIHLI SCOTT	2	CS /IT HALL 7/F
708	INTRODUCTION TO ARTIFICIAL INTELIGENCE AND EXPERT SYSTEMS	PATTERSON DAN W.	11	OPEN SPACE 68/C
709	ARTIFICIAL INTELIGENCE STRUCTURES AND STRATEGIES FOR COMPLEX PROBLEM SOLVING	LUGER GEORGE F.	2	OPEN SPACE 68C
710	INTEGRATED CIRCUITS	BOTKAR K.R	10	EXTC HALL I 8-E
711	AN INTRODUCTION TO WAVELET ANALYSIS	WALNUT DAVID F.	5	EXTC HALL I 2-C
712	INDIAN ECONOMY PROBLEMS OF DEVELOPMENT & PLANNING	AGRAWAL A.N	10	OPEN SPACE 41/A
713	ESSENTIALS OF MANAGEMENT AN INTERNATIONAL PERSPECTIVE	KOONTZ HAROLD & WEIHRICH HEINZ	45	OPEN SPACE 36/C
714	IMAGE PROCESSING	MARAKARKANDY BIJITH,LAIWALLA AKBAR,KAKODKAR KUNAL,MEHTA SANKET	19	EXTC HALL I 4-B
715	AD HOC WIRELESS NETWORKS; ARCHITECTURES & PROTOCOLS	MURTHY, SIVA RAM C & MANOJ, B.S.	17	CS/ IT HALL 4/A

716	THE DATA WAREHOUSE LIFECYCLE TOOLKIT PRACTICAL TECHNIQUES FOR BUILD G DATA WAREHOUSE AND BUSINESS INTELLIGENCE SYSTEMS	KIMBALL, RALPH,L; ROSS, MARGY; THORNTHWAITE, MUNDY JOY	76	CS/ IT HALL 16F
717	THEORY & APPLICATION OF DIGITAL SIGNAL PROCESSING	RABINER LAWRENCE,GOLD BERNARD	30	EXTC HALL II 20-B
718	THERMODYNAMICS	ARORA C.P	31	MECH.. HALL I 5 / F
719	MACHINE DRAWING	BHATT N.D & PANCHAL V.M.	45	MECH. HALL I 1 / D
720	THEORY OF MACHINES & MECHANISMS	BALLANEY P.L	29	MECH. HALL II 15 / A
721	ENGINEERING THERMODYNAMICS	NAG P K	50	MECH. HALL I 5 / E
722	COMPUTER ORGANIZATION AND ARCHITECTURE DESIGNING FOR PERFORMANCE - 8 TH ED.	STALLINGS WILLIAM	45	OPEN SPACE 69 B, C
723	DATA MINING INTRODUCTORY & ADVANCED TOPICS	DUNHAM MARGARET H	90	OPEN SPACE 70 C
724	MANUFACTURING TECHNOLOGY VOLUME - 2 METAL CUTTING & MACHINE TOOLS	RAO, P.N.	31	MECH. HALL I 9 / D
725	DATA WAREHOUSING FUNDAMENTALS - A COMPREHENSIVE GUIDE FOR IT PROFESSIONALS	PONNIAH PAULRAJ	58	OPEN SPACE 21 /A & B
726	EMBEDDED SYSTEMS	KAMAL RAJ	5	CS /IT HALL 5 / E
727	ENVIRONMENTAL MANAGEMENT TEXT & CASES	KRISHNAMOORTHY BALA	60	OPEN SPACE 37A
728	FLUID MECHANICS	WHITE FRANK M	5	MECH. HALL I 3 / D
729	FUNDAMENTALS OF SPEECH RECOGNITION	RABINER LAWRENCE,JUANG BIING- HWANG,YEGNANAR AYANA	25	EXTC HALL II 25-B
730	ISDN & BROADBAND ISDN WITH FRAME RELAY & ATM	STALLING WILLIAM	8	CS /IT HALL 4/F
731	MULTIMEDIA COMMUNICATIONS; DIRECTIONS & INNOVATIONS	GIBSON, JERRY D.	45	OPEN SPACE 13 A
732	NETWORK MANAGEMENT	SUBRAMANIAN, MANI	3	CS/ IT HALL 4/B
733	THEORY OF MACHINES & MECHANISMS SI EDITION	UICKER, JOHN J. , PENNOCK, GORDON R. & SHILEY, JOSEPH E	5	MECH. HALL I 4 / F
734	COMPUTER SYSTEM ARCHITECTURE	MANO M. MORRIS	35	OPEN SPACE 12/A
735	EMBEDDED/REAL TIME SYSTEMS: CONCEPTS, DESIGN & PROGRAMMING BLACK BOOK	PRASAD, K.V.K.K	5	CS/ IT HALL 12/E
736	MASTERING DATA MINING : THE ART AND SCIENCE OF CUSTOMER RELATIONSHIP MANAGEMENT	BERRY, MICHAEL J.A. & LINOFF, GORDON S.	30	OPEN SPACE 21 C
737	MULTIMEDIA COMMUNICATIONS	HALSALL FRED	40	CS/ IT HALL 7A
738	SPEECH AND AUDIO SIGNAL PROCESSING: PROCESSING AND PERCEPTION OF SPEECH & MUSIC	GOLD, BEN & MORGAN, NELSON	25	EXTC HALL II 20-A
739	MANUFACTURING TECHNOLOGY VOLUME - 1 FOUNDRY, FORMING & WELDING	RAO, P.N.	40	MECH. HALL I 9 / E

740	MATERIALS SCIENCE AND ENGINEERING; A FIRST COURSE	RAGHAVAN, V.	29	MECH. HALL I 4 / C
741	PRODUCTION TECHNOLOGY	BANGLORE, HMT	2	MECH. HALL II 20 / C
742	SATELLITE COMMUNICATIONS	RODDY, DENNIS	25	EXTC HALL I 12/A
743	ENVIRONMENTAL ENGINEERING	PEAVY, HOWARD S; ROWE, DONALD R.; TCHOBANOGLIOUS, GEORGE	1	REFERENCE
744	SURVEYING AND LEVELLING	BASAK, N.N.	35	CIVIL HALL 9/B
745	THEORY OF MACHINES	RATTAN, S.S.	39	MECH. HALL I 6 / D
746	NETWORK MANAGEMENT; PRINCIPLES & PRACTICES	SUBRAMANIAM, MANI	47	CS/ IT HALL 4/B
747	MODEL BUSINESS LETTERS, E-MAIL & OTHER BUSINESS DOCUMENTS	TAYLOR, SHIRLEY	5	OPEN SPACE 41/B
748	INFORMATION SECURITY; PRINCIPLES AND PRACTICES	MERKOW, MARK & BREITHAUPT, JIM	12	CS/ IT HALL 18/E
749	OPERATING SYSTEMS INTERNALS & DESIGN PRINCIPLES	STALLINGS WILLIAM	25	CS/ IT HALL 13F
750	PRINCIPLES AND PRACTICES OF INFORMATION SECURITY	WHITMAN, MICHAEL E. & MATOORD, HERBERT J.	44	CS/ IT HALL 18C
751	FINANCIAL MANAGEMENT; TEXT, PROBLEMS & CASES	KHAN, M.Y. & JAIN, P.K.	60	OPEN SPACE 22/A & B
752	APPLIED CRYPTOGRAPHY : PROTOCOLS, ALGORITHMS AND SOURCE CODE IN C	SCHNEIER BRUCE	24	CS/ IT HALL 18D
753	CRYPTOGRAPHY AND NETWORK SECURITY	KAHATE, ATUL	10	CS/ IT HALL 18E
754	CRYPTOGRAPHY AND NETWORK SECURITY	FOROUZAN, BEHROUZ A. & MUKHOPADHYAY	7	CS/ IT HALL 17F
755	DATA WAREHOUSING IN THE REAL WORLD; A PRACTICAL GUIDE FOR BUILDING DECISION SUPPORT SYSTEMS	ANAHORY, SAM & MURRAY, DENNIS	5	CS/ IT HALL 16/D
756	ERP; A MANAGERIAL PERSPECTIVE	SADAGOPAN, S.	5	CS/ IT HALL 10C
757	A TEXTBOOK OF PRODUCTION TECHNOLOGY : MANUFACTURING PROCESSES	SHARMA P.C.	30	MECH. HALL 19 / C
758	THEORY OF MACHINES	KHURMI R.S., GUPTA J.K.	15	MECH. HALL I 6 / D
759	STRENGTH OF MATERIALS : MECHANICS OF SOLIDS SI UNITS	RAJPUT R K	17	MECH. HALL I 2 / A
760	MANAGEMENT INFORMATION SYSTEM	LAUDON KEN, LAUDON JANE & DASS RAJANISH	26	OPEN SPACE 27B
761	FLUID MECHANICS AND MACHINERY	RAO, B.C.S	1	REFERENCE
762	SOFTWARE ENGINEERING : A PRECISE APPROACH	JALOTE PANKAJ	5	CS/ IT HALL 8/E
763	FLUID MECHANICS AND HYDRAULIC MACHINES; PROBLEMS & SOLUTIONS	SUBRAMANYA, K	25	MECH. HALL I 3 /F
764	POWER ELECTRONICS	BIMBRA P.S.	5	EXTC HALL I 3-D
765	A TEXTBOOK OF FLUID MECHANICS	BANSAL R.K.	5	MECh. HALL I 3 / D
766	A TEXTBOOK OF FLUID MECHANICS & HYDRAULIC MACHINES S.I. UNITS	BANSAL R.K.	21	MECH. HALL I 3 / A
767	DIGITAL TELEPHONY	BELLAMY, JOHN C.	25	EXTC HALL II 18-C
768	STRENGTH OF MATERIALS	RAMAMRUTHAM, S. & NARAYAN, R.	20	MECH. HALL I 1 2 / F

769	UNIX CONCEPTS & APPLICATION	DAS SUMITABHA	26	CS/ IT HALL 15D
770	SURVEYING VOL.2	PUNMIA, B.C., JAIN,A.K. & JAIN, A.K.	20	CIVIL HALL 9/B
771	ISDN AND BROADBAND ISDN WITH FRAME RELAY AND ATM	STALLINGS WILLIAM	16	CS/ IT HALL 4F
772	STRENGTH OF MATERIALS	DAYAL, M.D.	15	MECH. HALL I 2 /B
773	PROCEDURAL ELEMENTS FOR COMPUTER GRAPHICS	ROGERS DAVID F	2	OPEN SPACE 63/B
774	PRINCIPLES OF INTERACTIVE COMPUTER GRAPHICS	NEWMAN WILLIAM M & SPROULL ROBERT F	9	OPEN SPACE 7A
775	INTRODUCTION TO FLUID MECHANICS AND FLUID MACHINES	SOM S.K. & BISWAS G	1	REFERENCE
776	ENGINEERING FLUID MECHANICS	KUMAR, K.L.	5	MECH. HALL I 3 / D
777	THE DATA WAREHOUSE TOOLKIT ; THE COMPLETE GUIDE TO DIMENSIONAL MODELING	KIMBALL, RALPH,L; ROSS, MARGY	50	CS/ IT HALL 16E
778	ENGINEERING DRAWING : PLANE AND SOLID GEOMETRY	BHATT N D , PANCHAL V.M.	15	MECH. HALL I 1 / F
779	CONTROL SYSTEMS ENGINEERING	NAGRATH I J , GOPAL M	51	EXTC HALL I 4/A
780	THE COMPLETE REFERENCE STORAGE NETWORKS	SPALDING, ROBERT	8	CS /IT HALL 4/E
781	TELECOMMUNICATION SYSTEM ENGINEERING	FREEMAN, ROGER L.	11	EXTC HALL I 1/C
782	VLSI ; DESIGN TECHNIQUES FOR ANALOG AND DIGITAL CIRCUITS	GEIGER, RANDALL L.; ALLEN, PHILLIP E.; STRADER, NOEL R.	40	EXTC HALL I 12-D
783	FUNDAMENTALS OF DATA WAREHOUSE	JARKE, MATTHIAS & OTHERS	23	CS/ IT HALL 17A
784	THERMODYNAMICS; AN ENGINEERING APPROACH SI UNITS	CENGEL, YUNUS A; BOLES, MICHAEL A	14	MECH. HALL I 5 / F
785	ENGINEERING HYDROLOGY	SUBRAMANYA, K.	20	MECH. HALL - II 13 / F
786	E-COMMERCE THE CUTTING EDGE OF BUSINESS	BAJAJ KAMLESH K & NAG DEBJANI	25	OPEN SPACE 30/A
787	INDUSTRIAL ROBOTICS TECHNOLOGY, PROGRAMMING AND APPLICATIONS	GROOVER MIKELL P, WEISS MITCHELL, NAGEL ROGER N. & ODERY NICHOLAS G	30	MECH. II 20/B
788	PROJECT MANAGEMENT A MANAGERIAL APPROACH	MEREDITH JACK R & MANTEL SAMUEL J	12	OPEN SPACE 38/B
789	ROBOTIC DYNAMICS AND CONTROL	SPONG MARK W & VIDYASAGAR M	2	OPEN SPACE 6 / D
790	ROBOTICS AND CONTROL	MITTAL RK & NAGRATH I J	4	MECH. HALL II 20/C
791	MODERN COMPILER IMPLEMENTATION IN C	APPEL ANDREW W	10	CS/ IT HALL 16A
792	COMPILER DESIGN IN C	HOLUB ALLEN I	10	CS/ IT HALL 16/A
793	BIOINFORMATICS A PRACTICAL GUIDE TO THE ANALYSIS OF GENES AND PROTEINS	BAXEVANIS ANDREAS D & OUELLETTE FRANCIS B F	5	CS/ IT HALL 16A

794	ROBOTICS;CONTROL, SENSING, VISION, AND INTELLIGENCE	FU,K.S. , GONZALEZ,R.C. & LEE, C.S.G.	40	MECH. HALL II 20/C
795	MPLS AND VPN ARCHITECTURES VOLUME -2	PEPELNJAK, I., GUICHARD,J. & APCAR,J.	2	CS/ IT HALL 8E
796	HIGH-PERFORMANCE COMMUNICATION NETWORKS	WALRAND, J., VARAIYA, P.	40	CS/ IT HALL 4/C
797	HIGH PERFORMANCE TCP/IP NETWORKING; CONCEPTS, ISSUES, & SOLUTIONS	HASSAN, M. & JAIN, R.	4	CS/ IT HALL 4F
798	SOFTWARE PROJECT MANAGEMENT	HUGHES, B. & COTTERELL, M.	16	CS/ IT HALL 8E
799	ECOMMERCE;STRATEGY, TECHNOLOGY AND IMPLEMENTATION	SCHNEIDER,G.P.	37	OPEN SPACE 36/A
800	ATM NETWORKS:CONCEPTS AND PROTOCOLS	KASERA, SUMIT	2	CS/ IT HALL 12F
801	HIGH SPEED NETWORKS AND INTERNETS:PERFORMANCE AND QUALITY OF SERVICE	STALLINGS WILLIAM	22	CS/ IT HALL 4/E
802	THE DATA COMPRESSION BOOK	NELSON, M. & GAILLY, J.L.	10	CS/ IT HALL 18E
803	CMOS VLSI DESIGN	WESTE NEIL H.E,HARRIS DAVID,RANERJEE AYAN	10	EXTC HALL I 12/C
804	NETWORK SECURITY ; PRIVATE COMMUNICATION IN A PUBLIC WORLD	KAUFMAN CHARLIE, PERLMAN, RADIA & SPECINER, MIKE	11	CS/ IT HALL 18E
805	SOFTWARE PROJECT MANAGEMENT; A UNIFIED FRAMEWORK	ROYCE, WALKER	5	CS/ IT HALL 8E
806	DIGITAL SATELLITE COMMUNICATIONS	HA, TRI. T.	15	EXTC HALL II 18-D
807	COMPUTER FORENSIS AND INVESTIGATION	PHILLIPS, NELSON & STEAURT, ENFINGER	8	CS/ IT HALL 18/E
808	FUNDAMENTALS OF CELLULAR NETWORK PLANNING AND OPTIMISATION 2G/2.5G/3G?.EVOLUTION TO 4G	MISHRA AJAY R.	2	REFERENCE
809	OPTICAL WDM NETWORKS	MUKHERJEE BISWANATH	4	REFERENCE
810	NEW TRENDS IN OPTICAL NETWORK DESIGN AND MODELING	STAVDAS ALEXANDROS A.	2	REFERENCE
811	UNDERSTANDING TELECOMMUNICATIONS NETWORKS	VALDAR, ANDY	1	REFERENCE
812	TELECOMMUNICATIONS NETWORK MODELLING PLANNING & DESIGN	EVANS SHARON	1	REFERENCE
813	ENCYCLOPAEDIA OF ENVIORNMENT, POLLUTION, PLANNING & COSERVATION(A SET OF 6VOL.); STATE OF INDIA'S ENVIORNMENT VOL.1	TRIVEDI, P.R.	1	REFERENCE
814	ENCYCLOPAEDIA OF ENVIORNMENT, POLLUTION, PLANNING & COSERVATION(A SET OF 6VOL.); ENVIORNMENT I MPACT ASSESSMENT VOL.2	TRIVEDI, P.R.	1	REFERENCE
815	ENCYCLOPAEDIA OF ENVIORNMENT, POLLUTION, PLANNING & COSERVATION(A SET OF 6VOL.); NATURAL RESOURCES CONSERVATION VOL.3	TRIVEDI, P.R.	1	REFERENCE

816	ENCYCLOPAEDIA OF ENVIORNMENT, POLLUTION, PLANNING & COSERVATION(A SET OF 6VOL.); ECOLOGY AND ENVIORNMENT VOL.4	TRIVEDI, P.R.	1	REFERENCE
817	ENCYCLOPAEDIA OF ENVIORNMENT, POLLUTION, PLANNING & COSERVATION(A SET OF 6VOL.); ENVIORNMENTAL EDUCATION VOL.5	TRIVEDI, P.R.	1	REFERENCE
818	ENCYCLOPAEDIA OF ENVIORNMENT, POLLUTION, PLANNING & COSERVATION(A SET OF 6VOL.); ENVIORNMENTAL POLLUTION AND CONTROL VOL.6	TRIVEDI, P.R.	1	REFERENCE
819	THE ENVIORNMENTAL DIVIDE;THE DILEMMA OF DEVELOPING COUNTRIES	DAS,R.C & ETC.	2	OPEN SPACE 39/C
820	CDMA PRINCIPLES OF SPREAD SPECTRUM COMMUNICATION	VITERBI ANDREW J.	3	REFERENCE.
821	OPERATING SYSTEM DESING:THE XINU APPROACH	COMER DOUGLAS	3	REFERENCE(BACK)
822	GUIDE TO PRESENTATIONS	MUNTER MARY/RUSSELL LYNN	50	OPEN SPACE 41/B
823	CYBER LAW SIMPLIFIED	SOOD VIVEK	2	CS/ IT HALL 10C
824	INTRODUCTION TO ROBOTICS MACHANICS AND CONTROL	CRAIG JOHN J.	4	REFERENCE
825	COMPUTER AND COMMUNICATION NETWORKS	MIR NADER F.	15	CS/ IT HALL 4/E
826	PROGRAMMING THE WORLD WIDE WABE	SEBESTA ROBERT W'	40	CS/ IT HALL13A
827	DESIGNING THE INTERFACE ,STRATEGIES FOR EFFECTIVE HUMAN COMPUTER INTERACTIOPN	SHNEIDERMAN	4	CS/ IT HALL 7/F
828	GO EMBEDDED	KANETKAR Y.	5	CS/ IT HALL 6/A
829	PERVASIVE COMPUTING: TECHNOLOGY AND ARCHITECTURE OF MOBILE INTERNET APPLICATIONS	BURKHARDT JOCHEN. & ETC	20	OPEN SPACE 12C
830	FUNDAMENTAL CONCEPTS OF BIOINFORMATICS	KRANE,DAN.E. & RAYMER, M. L.	5	CS/ IT HALL 16A
831	CORE SERVLETS AND JAVA SERVER PAGES VOL:1 CORE TECHNOLOGIES	HALL, M. & BROWN L.	4	CS/ IT HALL 12A
832	THINKING IN JAVA	ECKEL BRUCE	4	CS/ IT HALL 12C
833	INTRODUCTION TO OBJECT ORIENTED PROGRAMMING TROUGH JAVA	LUCKNOW, ISRD GROUP	4	CS/ IT HALL 1A
834	THE COMPLETE REFERENCE JSP 2.0	HANNA, PHIL	16	CS/ IT HALL 13C
835	INTRODUCTION TO JAVA PROGRAMING	LIANG Y.DANIEL	2	CS/ IT HALL 12F
836	INTRODUCTION TO JAVA PROGRAMING	LIANG Y.DANIEL	2	CS/ IT HALL 12F
837	AN INTRODUCTION TO XML AND WEB TECHNOLOGIES	MOLLER, ANDERS AND SCHWARTZBACH, MICHAEL	2	CS/ IT HALL 8D
838	JAVA 2; AWT, SWING GENERICS,XML SOUND,ANIMATION,JDBC SERVLETS,RMI,THREADING,SOCKETS,NET WORKING AND JAVA BEANS PROGRAMING	HOLZNER STEVEN	2	CS/ IT HALL 12F
839	DATA NETWORK DESIGN	SPOHN DARREN L.	2	CS/ IT HALL 12C
840	SYSTEMS PROGRAMMING	DONOVAN JOHN J.	20	CS/ IT HALL 13B

841	MODERN COMPILER DESIGN	GRUNE DICK	4	CS/ IT HALL 16D
842	SATELLITE COMMUNICATIONS SYSTEMS,TECHNIQUES,TECHNOLOGY	MARAL GERARD,BOUSQUET MICHEL	3	REFERENCE
843	THE GSM NETWORK,GPRS EVOLUTION:ONE STEP TOWARDS UMTS	TISAL JOACHIM	3	REFERENCE
844	WIRELESS COMMUNICATIONS AND NETWORKING	GARG VIJAY K,WILKES JOSEPH E	16	EXTC HALL II 17-C
845	THE COMPLETE REFERENCE J2ME	KEOGH JAMES	10	CS/ IT HALL 13C
846	PATTERN-ORIENTED SOFTWARE ARCHITECTURE : A SYSTEM OF PATTERNS VOLUME 1	FRANK BUSCHMANN ... [ET AL.].	7	CS/ IT HALL 3F
847	SOFTWARE ARCHITECTURE: FOUNDATIONS, THEORY, AND PRACTICE	RICHARD N. TAYLOR, NENAD MEDVIDOVIC?, ERIC M. DASHOFY	25	CS/ IT HALL 9A
848	THE ART OF SOFTWARE ARCHITECTURE: DESIGN METHODS AND TECHNIQUES	ALBIN, STEPHEN T.	5	CS/ IT HALL 16F
849	HAND BOOK OF ENVIORNMENTAL HEALTH VOL.1.; BIOLOGICAL, CHEMICAL, & PHYSICAL AGENTS OF ENVIORNMENTALLY RELATED DISEASE	KOREN, HERMAN & BISESI, MICHAEL	1	REFERENCE
850	HAND BOOK OF ENVIORNMENTAL HEALTH VOL.2.; POLLUTANT INTERACTIONS IN AIR, WATER, AND SOIL	KOREN, HERMAN & BISESI, MICHAEL	1	REFERENCE
851	CDMA PRINCIPLES OF SPREAD SPECTRUM COMMUNICATION	VITERBI, ANDREW J.	1	REFERENCE
852	OPERATING SYSTEM DESIGN ;THE XINU APPROACH	COMER, DOUGLAS	4	REFERENCE(BACK)
853	HUMAN-COMPUTER INTERACTION;IN THE NEW MILLENNIUM	CARROLL, JOHN. MULTIMEDIA.	8	CS/ IT HALL 4/D
854	NONLINEAR FIBER OPTICS	AGRAWAL, GOVIND P.	10	EXTC HALL I 2-D
855	PREDICTIVE DATA MINING; A PRACTICAL GUIDE	WEISS, SHOLOM M . & INDURKHYA, NITIN	8	REFERENCE(BACK)
856	DESIGN OF MACHINE ELEMENTS	BHANDARI, V.B.	89	MECH. HALL I / D 7
857	A TEXTBOOK OF MACHINE DESIGN	KHURMI, R.S. & GUPTA, J.K.	20	MECH. HALL I / C 7
858	MACHINE DESIGN; AN INTEGRATED APPROACH	NORTON, ROBERT. L.	10	MECH. HALL I / E 7
859	INDUSTRIAL ENGINEERING AND MANAGEMENT	KHANNA, O.P.	30	MECH. HALL I 10 / B
860	CONSTRUCTION PLANNING, EQUIPMENT, AND METHODS	PEURIFOY R.L., SCHEXNAYDER C.J., SHAPIRA A.	40	CIVIL HALL 1/A
861	INTERNAL COMBUSTION ENGINES	GANESAN V	12	MECH. HALL I 6 / C
862	HEAT TRANSFER; IN ISI UNITS	HOLMAN J.P., BHATTACHARYYA S.	35	MECH. HALL I / C 1
863	CONTROL SYSTEMS PRICIPLES AND DESIGN	GOPAL M	40	EXTC HALL I 3/A
864	MACHINE DESIGN; IN SI UNITS	HALL A.S, HOLOWENKO A.R., LAUGHLIN H.G.,	10	MECH. HALL I / C 7
865	MECHATRONICS;PRINCIPLES,CONCEPTS AND APPLICATIONS	MAHALIK N.M.	50	MECH. HALL I 8 / C

866	PRODUCTION AND OPERATION MANAGEMENT	CHARY, S.N	50	OPEN SPACE 33/C
867	INSTRUMENTATION MEASUREMENT AND ANALYSIS	NAKRA B.C., CHAUDHRY K.K.	55	EXTC HALL II 25-F
868	MECHANICAL VIBRATIONS	KELLY S.G.	15	MECH. HALL I 4 / E
869	HEAT TRANSFER; PRINCIPLES AND TECHNIQUES	RAJAN T.V., SHARMA C.P. , SHARMA A.	5	MECH. HALL I 11/A
870	COMPUTER ARCHITECTURE; A QUANTITATIVE APPROACH	HENNESSY J.L., PATTERSON D.A.	5	OPEN SPACE 67 /A
871	WORKSHOP TECHNOLOGY PART. 3	CHAPMAN W.A.J. ,	5	MECH. HALL I 7 / B
872	WORKSHOP TECHNOLOGY PART. 1	CHAPMAN W.A.J. ,	5	MECH. HALL I 7 / B
873	WORKSHOP TECHNOLOGY PART. 2	CHAPMAN W.A.J. ,	5	MECH. HALL I 7 / B
874	CONCRETE TECHNOLOGY;THEORY AND PRACTICE	SHETTY M. S	25	CIVIL HALL 3/A
875	STRENGTH OF MATERIALS;MECHANICS AND SOLIDS SI UNITS	KHURMI R.S.	10	MECH. HALL I 2 / B
876	STRENGTH OF MATERIALS : MECHANICS OF SOLIDS SI UNITS	RAJPUT R K	10	MECH. HALL I 2/ A
877	A TEXTBOOK OF PRODUCTION TECHNOLOGY : MANUFACTURING PROCESSES	SHARMA P.C.	25	MECH. HALL 19/ C
878	A TEXTBOOK OF FLUID MECHANICS IN SI UNITS	RAJPUT R K	25	MECH. HALL I 3/ B
879	STRENGTH OF MATERIALS;MECHANICS AND SOLIDS SI UNITS	KHURMI R.S.	40	MECH. HALL I 2 / B
880	STRENGTH OF MATERIALS : MECHANICS OF SOLIDS SI UNITS	RAJPUT R K	25	MECH. HALL I 2/ A
881	THEORY OF MACHINES	KHURMI R.S., GUPTA J.K,	25	MECH. HALL I 6/ D
882	ENGINEERING FLUID MECHANICS	KUMAR, K.L.	20	MECH. HALL I 3 / D
883	A TEXTBOOK OF MECHATRONICS	RAJPUT R K	40	MECH. HALL I 8/ B
884	HEAT AND MASS TRANSFER SI UNITS	RAJPUT R K	50	MECH. HALL I 1 / B
885	A TEXTBOOK OF PRODUCTION TECHNOLOGY	SHARMA P.C.	25	MECH. HALL I 9/ C
886	MECHANICAL VIBRATIONS	RAO, SINGIRESU S.	17	MECH. HALL I 4 / E
887	MACHINE DESIGN;ENTIRELY IN SI UNITS	PANDYA N.C., SHAH C.S.	25	MECH. HALL I 7 / E
888	INDUSTRIAL ENGINEERING	JHAMB, L.C.	50	MECH. HALL I 10/ C
889	MATERIAL SCIENCE AND METALLURGY: FOR ENGINEERS (21ST ED.)	KODGIRE V. D. , KODGIRE S. V.	30	MECH. HALL I 4/ C
890	INTRODUCTION TO FINITE ELEMENTS IN ENGINEERING	CHANDRUPATLA TIRUPATHI R., BELEGUNDU ASHOK D	13	MECH. HALL II 15 / D
891	BUILDING CONSTRUCTION	KUMAR, SUSHIL	10	CIVIL HALL 1/E
892	SOIL MECHANICS AND FOUNDATION ENGINEERING(GEOTECHNICAL ENGINEERING)	ARORA, K.R.	22	CIVIL HALL 7/C
893	HYDROLOGY;PRINCPLS ANALYSIS DESIGN	RAGHUNATH, H.M.	20	MECH. HALL II 17 / A
894	BASIC AND APPLIED SOIL MECHANICS	RAJAN, GOPAL; RAO A.S.R.	23	CIVIL HALL 7/D
895	FIRE SAFETY IN BUILDINGS	JAIN, V.K.	5	CIVIL HALL 8/D

896	AUTOMOBILE ENGINEERING VOL.1	SINGH, KIRPAL	25	MECH. HALL I 8 / D
897	AUTOMOBILE ENGINEERING VOL.2	SINGH, KIRPAL	25	MECH. HALL I 8 / E
898	THERMAL ENGINEERING(IN S.I. UNIT)	RAJPUT R K	25	MECH. HALL II 17 / C
899	A TEXT BOOK OF FLUID MECHANICS AND HYDRAULIC MACHINES(S.I. UNITS)	BANSAL, R.K.	25	MECH. HALL I 3 / A
900	A TEXTBOOK OF MECHANICS (IN S.I. UNITS)	BANSAL R.K.; BRAR,J.S.	15	MECH. HALL I 3 / B
901	FUNDAMENTALS OF ENGINEERING HEAT AND MASS TRANSFER(S.I. UNITS)	SACHDEVA, R.C.	20	MECH. HALL I 1 / A
902	DESIGN DATA; DATA BOOK OF ENGINEERS	PSG COLLEGE OF TECHNOLOGY, COIMBATORE	75	MECH. HALL I 7 / F
903	IRRIGATION ENGINEERING AND HYDRAULIC STRUCTURES. VOL.2	GARG SANTOSH KUMAR	14	CIVIL HALL 6/E
904	ELEMENTS OF WORKSHOP TECHNOLOGY. VOL1 MANUFACTURING PROCESS	CHOUDHURY HAJRA S. K. , CHOUDHURY HAJRA A. K. & ROY NIRJHAR	40	MECH. HALL I 7 / A
905	ELEMENTS OF WORKSHOP TECHNOLOGY. VOL2 MACHINE TOOLS	CHOUDHURY HAJRA S. K. , CHOUDHURY HAJRA A. K. & ROY NIRJHAR	40	MECH. HALL I 7 / B
906	ADVANCED COMPUTER ARCHITECTURE;PARALLELISM, SCALABILITY, PROGRAMMABILITY	HWANG, KAI; JOTWANI, NARESH	63	OPEN SPACE 10/ A ,B
907	SERVICE-ORIENTED ARCHITECTURE; CONCEPTS, TECHNOLOGY AND DESIGN	ERL, THOMAS	29	CS/ IT HALL 16D
908	THERMAL ENGINEERING;ENGINEERING THERMODYNAMICS AND ENERGY CONVERSION TECHNIQUES	BALLANEY P.L	17	MECH. HALL I 5 / D
909	ENGINEERING METROLOGY	JAIN,R.K.	27	MECH. HALL I 5 / A
910	LET US C	KANETKAR YASHWANT	40	CS/ IT HALL 10/ D
911	DIGITAL SIGNAL PROCESSING	BABU RAMESH P	60	EXTC HALL II 20/E ,F & 26/E
912	VOICE OVER PACKET NETWORKS	WRIGHT DAVID J	3	REFERENCE
913	FUNDAMENTALS OF CELLULAR NETWORK PLANNING AND OPTIMISATION 2G/2.5G/3G EVOLUTION TO 4G	MISHRA AJAY R	3	REFERENCE
914	COMPUTER ARCHITECTURE : PIPELINED AND PARALLEL PROCESSOR DESIGN	FLYNN MICHAEL J	27	OPEN SPACE 69 A
915	APPLIED MATHEMATICS - I	KUMBHOJKAR, G. V.	40	OPEN SPACE 43ABC
916	APPLIED MATHEMATICS - IV (CIVIL ,CONSTRUCTION AND PRODUCTION ENGG.)	KUMBHOJKAR, G. V.	17	OPEN SPACE 47ABC
917	APPLIED MATHEMATICS - IV (MECHANICAL,AUTOMOBILE AND MARINE ENGG.)	KUMBHOJKAR, G. V.	48	OPEN SPACE 47ABC
918	APPLIED MATHEMATICS - IV (COMP. ENGG.)	KUMBHOJKAR, G. V.	20	OPEN SPACE 47ABC
919	APPLIED MATHEMATICS - II	KUMBHOJKAR, G. V.	33	OPEN SPACE 44 /AB
920	APPLIED MATHEMATICS - III (CIVIL,CONSTRUCTION,CHEMICAL AND PRODUCTION)	KUMBHOJKAR, G. V.	30	OPEN SPACE 45ABC

921	APPLIED MATHEMATICS - III (ELECTRONICS AND TELECOMMUNICATION)	KUMBHOJKAR, G. V.	51	OPEN SPACE 45ABC
922	ENGINEERING DRAWING	DUBEY N.H	40	MECH. HALL I 1 / F
923	BASIC ELECTRICAL ENGINEERING	MEHTA V.K.AND MEHTA ROHIT	109	EXTC HALL I 6-F
924	MICROPROCESSORS THE 8086/8088,80186/80286,80386/80486 AND THE PENTIUM FAMILY	BAHADURE NILESH B.	60	CS/ IT HALL 5F
925	INTRODUCTION TO WORK STUDY	KANAWATY GEORGE	10	MECH. HALL I 12 / F
926	ADVANCED COMPUTER ARCHITECTURE :A SYSTEMS DESIGN APPROACH	KAIN RICHARD Y	5	OPEN SPACE 14B
927	PARALLEL COMPUTERS :ARCHITECTURE AND PROGRAMMING	RAJARAMAN V., MURTHY SIVA RAM C.	5	CS/ IT HALL 12F
928	MECHATRONICS	SINGH M.D. , JOSHI J.G.	60	MECH. HALL II 19/E,F
929	DIGITAL LOGIC DESIGN	SALIVAHANAN S,ARIVAZHAGAN	40	EXTC HALL I 7-B
930	MANAGERIAL ECONOMICS	DWIVEDI D.N	22	OPEN SPACE 40/C
931	PNEUMATIC SYSTEMS : PRINCIPLES AND MAINTENANCE	MAJUMDAR S R	10	MECH. HALL 1 10E
932	INTERNAL COMBUSTION ENGINE	MATHUR M L ,SHARMA R.P.	20	MECH. HALL I 6 / B
933	A COURSE IN MECHANICAL MEASUREMENTS AND INSTRUMENTATION AND CONTROL	SAWHNEY A .K.,SAWHNEY PUNEET	25	EXTC HALL I 8 /F
934	A COURSE IN INTERNAL COMBUSTION ENGINES (S I UNITS)	DOMKUNDWAR V.M.	20	MECH. HALL I 6 / B
935	CONCRETE TECHNOLOGY :THEORY AND PRACTICE	GAMBHIR M.L.	25	CIVIL HALL 3/A
936	FLOW IN OPEN CHANNELS	SUBRAMANYA K	13	CIVIL HALL 8/D
937	REINFORCED CONCRETE DESIGN	PILLAI UNNIKRISHNA S,MENON DEVDAS	29	CIVIL HALL 3/D
938	APPLIED MATHEMATICS III (MECHANICAL & AUTOMOBILE)	KUMBHOJKAR, G. V.	25	OPEN SPACE 45/ABC
939	A TEXTBOOK ON HEAT TRANSFER	SUKHATME S.P.	20	MECH. HALL I 1 / C
940	FLUID MECHANICS :INCLUDING HYDRAULIC MACHINES	DR.JAIN A.K.	5	MECH. HALL I 3 / C
941	WATER SUPPLY ENGINEERING :ENVIRONMENTAL ENGINEERING VOL.1	GARG SANTOSH KUMAR	20	CIVIL HALL 2/F
942	CONSTRUCTION EQUIPMENT AND ITS MANAGEMENT	SHARMA S.C.	23	CIVIL HALL 1/A
943	HYDRAULIC MACHINES;INCLUDING FLUIDICS	LAL, J.	30	MECH. HALL I 4 / B
944	A TEXT BOOK OF STRENGTH OF MATERIALS (S.I.UNITS)	BANSAL, R.K.	20	MECH. HALL I 2 / A
945	ENGINEERING HEAT AND MASS TRANSFER	RATHORE, M. M.	50	MECH. HALL II 17 / D/E/F
946	BUILDING DRAWING:WITH AN INTEGRATED APPROACH TO BUILT ENVIRONMENT	SHAH, M.G.; KALE,C. M.; & PATKI,S.Y.	25	CIVIL HALL 1/D
947	INTERNAL COMBUSTION ENGINES	GANESAN, V.	21	MECH. HALL I 6 / C
948	PROCESS EQUIPMENT DESIGN	MAHAJANI, V. V.; UMARJI, S.B.	37	MECH. HALL I 10 / A
949	DESIGN OF MACHINE ELEMENTS	SPOTTS, M. F. AND ET AL.	24	MECH. HALL - II 13 / B

950	FUNDAMENTALS OF COMPRESSIBLE FLOW WITH AIRCRAFT AND ROCKET PROPULSION	YAHYA S.M.	10	MECH. HALL I D	10 /
951	HYDRAULICS AND FLUID MECHANICS INCLUDING HYDRAULICS MACHINES	MODI P.N & SETH S.M.	32	MECH. HALL I	4 / A
952	HEAT AND THERMODYNAMICS	ZEMANSKY MARK W & DITTMAN RICHARD H	5	MECH. HALL I 11/A	
953	INTRODUCTION TO FLUID MECHANICS AND FLUID MACHINES	SOM S.K., BISWAS GAUTAM, & CHAKRABORTY SUMAN	15	MECH. HALL I E	3 /
954	FUNDAMENTALS OF HEAT AND MASS TRANSFER	KOTHANDARAMAN C.P.	20	MECH. HALL I 1 / A	
955	ENVIRONMENTAL ENGINEERING-1 WATER SUPPLY ENGINEERING	PUNMIA, B.C., JAIN, A.K. & JAIN, A.K.	45	CIVIL HALL 2/C	
956	ENVIRONMENTAL ENGINEERING-2 WASTE WATER ENGINEERING (INCLUDING AIR POLLUTION)	PUNMIA, B.C., JAIN, A.K. & JAIN, A.K.	45	CIVIL HALL 2/B	
957	PARALLEL COMPUTING :THEORY AND PRACTICE	QUINN MICHAEL J.	17	CS/ IT HALL 3B	
958	SOFTWARE PROJECT MANAGEMENT	HUGHES BOB, COTTERELL, M ALL RAJIB	4	CS/ IT HALL 8E	
959	PRODUCTION AND OPERATIONS MANAGEMENT	ARORA K.C.	40	MECH. HALL II 21/C/D	
960	BUILDING CONSTRUCTION	PUNMIA, B.C., JAIN, A.K. & JAIN, A.K.	20	CIVIL HALL	1/F
961	A TEXT BOOK OF FLUID MECHANICS AND HYDRAULIC MACHINES(S.I. UNITS)	BANSAL R.K.	39	MECH. HALL I / A	3
962	SOIL MECHANICS AND FOUNDATIONS	PUNMIA, B.C., JAIN, A.K. & JAIN, A.K.	26	CIVIL HALL	7/E
963	MANAGEMENT INFORMATION SYSTEMS : TEXT AND CASES A DIGITAL -FIRM PERSPECTIVE	JAWADEKAR WAMAN S.	23	OPEN SPACE 31/A	
964	MANAGEMENT INFORMATION SYSTEMS	JAIWAL MAHADEO, MITAL MONIKA	3	OPEN SPACE 31/B	
965	MANAGEMENT OF INFORMATION TECHNOLOGY	FRENZEL CARROLL W, FRENZEL JOHN C	8	OPEN SPACE 31C	
966	MOBILE COMPUTING	KAMAL RAJ	23	CS/ IT HALL 6D	
967	SQL, PL/SQL: THE PROGRAMMING LANGUAGE OF ORACLE	BAYROSS IVAN	2	CS/ IT HALL 12C	
968	TEST YOUR C++ SKILLS	KANETKAR YASHWANT	15	CS/ IT HALL 9B	
969	CMOS :CIRCUIT DESIGN, LAYOUT, AND SIMULATION	BAKER JACOB R.	5	EXTC HALL I 12/C	
970	APPLICATION - SPECIFIC INTEGRATED CIRCUITS	SMITH MICHAEL JOHN SEBASTIAN	10	EXTC HALL II 24-A	
971	VHDL: PROGRAMMING BY EXAMPLE	PERRY DOUGLAS L	10	EXTC HALL II 25-C	
972	DIGITAL COMMUNICATIONS	PROAKIS JOHN G , SALEHI MASOUD	5	REFERENCE	
973	COMMUNICATING AT WORK: PRINCIPLES AND PRACTICES FOR BUSINESS AND THE PROFESSIONS	ADLER, R.B., & ELMHORST, J. M.	1	REFERENCE HALL	
974	ELEMENTS OF PRODUCTION PLANNING AND CONTROL	EILON, S.	22	MECH. HALL II	22 / A

975	FUNDAMENTALS OF TELECOMMUNICATION NETWORKS	SAADAWI, T. N.; AMMAR, M. H.; HAKEEM, A. E.	1	REFERENCE HALL
976	GREEN BUSINESS: MAKING IT WORK FOR YOUR COMPANY	WHEATLEY, M.	1	REFERENCE HALL
977	AN INTRODUCTION TO ROBOT TECHNOLOGY	COIFFET, P. AND CHIROUZE, M.	2	REFERENCE
978	MECHANICAL VIBRATIONS	GROVER G.K	50	MECH. HALL I 4 / E
979	MECHANICS OF MATERIALS	POPOV, E.P.	2	REFERENCE
980	MOBILE COMPUTING :THEORY AND PRACTICE	GARG KUMKUM	49	CS/ IT HALL 6D
981	OPTICAL WDM NETWORKS	MUKHERJEE BISWANATH	1	REFERENCE HALL
982	PREDICTIVE DATA MINING :A PRACTICAL GUIDE	WEISS, S.M. & INDURKHYA, N.	1	REFERENCE HALL
983	SIMULATION OF COMMUNICATION SYSTEMS :MODELING,METHODOLOGY AND TECHNIQUES	JERUCHIM, M. C; BALABAN, P. & SHANMUGAN, S.K.	2	REFERENCE
984	STRENGTH OF MATERIALS .PART 1; ELEMENTARY THEORY AND PROBLEMS	TIMOSHENKO, S.	25	MECH. HALL II 16 / F
985	TELECOMMUNICATION NETWORKS:PROTOCOLS,MODELING AND ANALYSIS	SCHWARTZ MISCHA	2	EXTC HALL II 23-B
986	TELECOMMUNICATION NETWORK MANAGEMENT	WANG HAOJIN	2	EXTC HALL II 23-B
987	TELECOMMUNICATIONS NETWORK MODELLING,PLANNING AND DESIGN	EVANS SHARON	2	EXTC HALL II 23-B
988	A TEXT BOOK OF ENGINEERING GEOLOGY	GUPTA R.B.	5	CIVIL HALL 6/C
989	THERMAL ENGINEERING	KULSHRESTHA S K	31	MECH. HALL I 6 / A
990	WIRELESS AND PERSONAL COMMUNICATIONS SYSTEMS	GARG VIJAY K,WILKES JOSEPH E	1	REFERENCE HALL
991	WIRELESS PERSONAL COMMUNICATIONS SYSTEMS	GOODMAN DAVID J.	5	REFERENCE
992	THEORY OF STRUCTURES	RAMAMRUTHAN, S. & NARAYAN, R.	22	CIVIL HALL 4/C
993	MANAGEMENT INFORMATION SYSTEMS	OZ EFFY	5	OPEN SPACE 31/ C
994	TEST YOUR C SKILLS	KANETKAR YASHWANT	15	CS/ IT HALL 9B
995	TEST YOUR UNIX SKILLS	KANETKAR YASHWANT	15	CS/ IT HALL 9B
996	CMOS DIGITAL INTEGRATED CIRCUITS ANALYSIS AND DESIGN	KANG SUNG- MO,LEBLEBICI YUSUF	10	EXTC HALL I 12/C
997	VLSI TECHNOLOGY	SZE S.M.	10	EXTC HALL I 12-B
998	DIGITAL PROCESSING OF SIGNALS THEORY AND PRACTICE	BELLANGER MAURICE	2	REFERENCE
999	DIGITAL COMMUNICATION :PRINCIPLES AND SYSTEM MODELLING	DAS APURBA	2	REFERENCE
1000	DATA COMPRESSION;THE COMPLETE REFERENCE	SALOMON, DAVID	5	CS/ IT HALL 18/B
1001	HUMAN COMPUTER INTERACTION	DIX ALAN AND ETC.	14	CS/ IT HALL 4D
1002	JURAN'S QUALITY HANDBOOK; THE COMPLETE GUIDE TO PERFORMANCE EXCELLENCE	JURAN, JOSEPH M. & DE FEO, JOSEPH A.	10	REFERENCE (BACK ROOM)
1003	A PROGRAMMER'S GUIDE TO JAVA SCJP CERTIFICATION; A COMPREHENSIVE PRIMER	MUGHAL, K. A. AND RASMUSSEN, R. W.	2	CS/ IT HALL 12/F

1004	MICROSOFT EXCEL 2010 BIBLE	WALKENBACH, J.	2	CS /IT HALL 12/B
1005	FOUNDATION ENGINEERING	VARGHESE P.C.	20	MECH. HALL II 17 / B
1006	MECHATRONICS	HMT	5	MECH. HALL I 8 / C
1007	COMPUTER ORGANIZATION AND DESIGN :THE HARDWARE/SOFTWARE INTERFACE	PATTERSON DAVID A.,HENNESSY JOHN L.	5	OPEN SPACE 63 B
1008	ELECTRICAL MACHINES	BHATTACHARYA S.K.	4	MECH. HALL I 12 / C
1009	ELECTROMAGNETIC FIELD THEORY AND TRANSMISSION LINES	RAJU G.S.N.	4	EXTC HALL I 6-B
1010	FIBER OPTIC ESSENTIALS	DECUSATIS CASIMER,DECUSATI S CAROLYN J.SHER	5	EXTC HALL I 3-D
1011	FUNDAMENTALS OF APPLIED PROBABILITY AND RANDOM PROCESSES	IBE OLIVER C.	5	OPEN SPACE 17 / B
1012	MODERN CONTROL SYSTEMS	DORF RICHARD C.,BISHOP ROBERT H.	2	EXTC HALL II 26E
1013	PROBABILITY AND RANDOM PROCESSES WITH APPLICATION TO SIGNAL PROCESSING AND COMMUNICATIONS	MILLER SCOTT L.,CHILDERS DONALD G.	5	OPEN SPACE 48C
1014	INTRODUCTION TO FIBER OPTICS	GHATAK, A., AND THYAGARAJAN, K.	5	EXTC HALL I 3/D
1015	ENGINEERING AND GENERAL GEOLOGY	SINGH, PARBIN	34	CIVIL HALL 6/A
1016	STRUCTURAL ANALYSIS	HIBBELER, R.C.	15	CIVIL HALL 4/B
1017	NEWNES PRACTICAL RADIO FREQUENCY HANDBOOK	HICKMAN, I.	5	REFERENCE
1018	CONSTRUCTION EQUIPMENT AND JOB PLANNING	DEODHAR, S.V.	3	CIVIL HALL 1/A
1019	ELECTRONIC COMMERCE 2010 ; A MANAGERIAL PERSPECTIVE	TURBAN, E. & ETC.	22	OPEN SPACE 29/C
1020	CONSTRUCTION AND FOUNDATION ENGINEERING	JHA, J. & SINHA, S.K.	10	CIVIL HALL 1/B
1021	CIVIL ENGINEERING MATERIALS	DEODHAR S.V.	25	CIVIL HALL 10/B
1022	CEH CERTIFIED ETHICAL HACKER: STUDY GUIDE	GRAVES KIMBERLY	2	REFERENCE HALL
1023	THE CEH PREP GUIDE :THE COMPREHENSIVE GUIDE TO CERTIFIED ETHICAL HACKING	KRUTZ, R. L. & VINES, R. D.	2	OPEN SPACE 12/F
1024	ELECTROMAGNETIC FIELDS	SIVANAGARAJU, S. & RAO, S. C.	10	EXTC HALL I 6/B
1025	DIGITAL SIGNAL PROCESSING	APTE, S.D.	25	EXTC HALL II 19-C
1026	PARALLEL PROGRAMMING:TECHNIQUES AND APPLICATIONS USING NETWORKED WORKSTATIONS AND PARALLEL COMPUTERS	WILKINSON, B. & ALLEN, M.	6	CS/ IT HALL 12F
1027	SERVICE ORIENTED ARCHITECTURE(SOA) COMPASS :BUSINESS VALUE,PLANNING AND ENTERPRISE ROADMAP	BIEBERSTEIN, N.	20	CS/ IT HALL 16D
1028	XML HOW TO PROGRAM:FEATURING JAVA2,PERL/CGI AND ACTIVE SERVER PAGES	DEITEL H.M.,DEITEL P.J.,NIETO T.R.,LIN T.M.,SADHU P.	1	REFERENCE HALL
1029	INTRODUCTION TO CDMA WIRELESS COMMUNICATIONS	RGHEFF MOSA ALI ABU	5	EXTC HALL II 17-A

1030	EMBEDDED MULTITASKING WITH SMALL MICROCONTROLLERS	CURTIS KEITH E.	5	CS /IT HALL 6 / A
1031	TRIANGULAR ORTHOGONAL FUNCTIONS FOR THE ANALYSIS OF CONTINUOUS TIME SYSTEMS	DEB, A.,SARKAR GAUTAM,SENGUPT A ANINDITA	5	CS/ IT HALL 12/E
1032	ESSENTIAL MATLAB FOR ENGINEERS AND SCIENTISTS	HAHN, B. H. & VALENTINE, D.T.	5	OPEN SPACE 65/C
1033	VIDEO DEMYSTIFIED :A HANDBOOK FOR THE DIGITAL ENGINEER	JACK KEITH	5	EXTC HALL II 21-B
1034	COMMUNICATION NETWORKING:AN ANALYTICAL APPROACH	KUMAR, A., MANJUNATH, D., & KURI, J.	5	EXTC HALL II 21-B
1035	WIRELESS NETWORKING	KUMAR, A., MANJUNATH, D., & KURI, J.	10	CS / IT HALL 3/A
1036	WIRELESS SENSOR NETWORKS :AN INFORMATION PROCESSING APPROACH	ZHAO, F. & GUIBAS, L.	5	EXTC HALL II 17-C
1037	A WAVELET TOUR OF SIGNAL PROCESSING:THE SPARSE WAY	MALLAT STEPHANE	5	EXTC HALL II 25-D
1038	DIGITAL SIGNAL PROCESSING SYSTEM DESIGN :LABVIEW -BASED HYBRID PROGRAMMING	KEHTARNAVAZ NASSER	5	EXTC HALL II 20-B
1039	ELECTRONICS AND COMMUNICATIONS:FOR SCIENTISTS AND ENGINEERS	PLONUS, M.	5	EXTC HALL II 15-D
1040	EMBEDDED SYSTEMS ARCHITECTURE:A COMPREHENSIVE GUIDE FOR ENGINEERS AND PROGRAMMERS	NOERGAARD, T.	5	CS /IT HALL 6 / D
1041	SIGNALS AND SYSTEMS FOR BIOENGINEERS :A MATLAB BASED INTRODUCTION	SEMMLOW, J.	5	EXTC HALL II 18-A
1042	WASTEWATER TREATMENT :CONCEPTS AND DESIGN APPROACH	KARIA, G.L. & CHRISTIAN, R.A.	20	CIVIL HALL 2/E
1043	SHIGLEY'S MECHANICAL ENGINEERING DESIGN	BUDYNAS, R.G. AND NISBETT, K. J.	30	MECH. HALL I 11 / A
1044	ILLUSTRATED DESIGN OF REINFORCED CONCRETE BUILDINGS (DESIGN OF G+3 STOREYED BUILDINGS+EARTHQUAKE ANALYSIS & DESIGN)	SHAH V.L. AND KARVE S.R.	2	CIVIL HALL 3/D
1045	STRUCTURAL ENGINEERING :CONVENTIONAL & OBJECTIVE TYPE	DAYARATNAM P.	10	CIVIL HALL 5/F
1046	STATISTICAL QUALITY CONTROL	MAHAJAN M.	38	MECH. HALL II 22/C
1047	A TEXT BOOK OF METROLOGY	MAHAJAN M.	45	MECH. HALL I 12 / B
1048	FUZZY NEURAL NETWORK THEORY AND APPLICATION	LIU PUYIN ,LI HONGXING	1	REFERENCE HALL
1049	FUZZY LOGIC CONTROL ADVANCES IN APPLICATIONS	VERBRUGGEN H.B.,BABUSKA R.	1	REFERENCE HALL
1050	RISK MANAGEMENT AND CONSTRUCTION	FLANAGAN ROGER & NORMAN GEORGE	5	REFERENCE
1051	MICROCONTROLLER COOKBOOK :PIC & 8051	JAMES MIKE	1	REFERENCE
1052	WEB SERVICES PLATFORM ARCHITECTURE :SOAP,WSDL,WS-POLICY,WS-ADDRESSING,WS-BPEL,WS-RELIABLE MESSAGING AND MORE	WEERAWARANA SANJIVA, AND OTHERS	2	REFERENCE
1053	ENVIRONMENTAL POLLUTION COMPLIANCE	SHARMA HARISH CHANDRA	15	OPEN SPACE 39/A
1054	ELECTRICAL MACHINES	GHOSH SMARAJIT	2	MECH. HALL I 12 / C

1055	COMPLETE BUSINESS STATISTICS	ACZEL AMIR D.SOUNDERPANDIA N JAYAVEL	10	OPEN SPACE 41/C
1056	INFORMATION THEORY,CODING AND CRYPTOGRAPHY	BOSE RANJAN	10	CS/ IT HALL 18/D
1057	PRODUCT DESIGN :TECHNIQUES IN REVERSE ENGINEERING AND NEW PRODUCT DEVELOPMENT	OTTO KEVIN ,WOOD KRISTIN	20	MECH. HALL II 21 / E
1058	INTRODUCTION TO WORK STUDY	INTERNATIONAL LABOUR OFFICE .GENEVA	10	MECH. HALL I 12 / F
1059	ROBOTICS TECHNOLOGY AND FLEXIBLE AUTOMATION	DEB, S. R. ; DEB, SANKHA	10	MECH. HALL II 20 / B
1060	REFRIGERATION AND AIRCONDITIONING	ARORA, RAMESH CHANDRA	15	MECH. HALL - II 14 / D
1061	CAD/CAM:THEORY AND PRACTICE	ZEID, IBRAHIM ;Ã SIVASUBRAMANI AN, R	10	MECH. HALL I 11 / D
1062	COMPETITIVE MANUFACTURING MANAGEMENT	NICHOLAS, J	5	OPEN SPACE 34/B
1063	WASTEWATER ENGINEERING: TREATMENT AND REUSE	METCALF & EDDY,	10	CIVIL HALL 2/F
1064	MECHANICAL BEHAVIOUR OF MATERIALS	MEYERS, M.A. ; CHAWLA , K. K.	5	REFERENCE
1065	UNDERSTANDING ENVIRONMENTAL POLLUTION	HILL, M. K .	10	OPEN SPACE 39/B
1066	MANUFACTURING PLANNING AND CONTROL FOR SUPPLY CHAIN MANAGEMENT	VOLLMANN, T.; BERRY,WILLIAM ; WHYBARK, D .	5	MECH. HALL I 9 / B
1067	FUNDAMENTALS OF FINITE ELEMENT ANALYSIS	HUTTON	5	MECH. HALL - II 15 / F
1068	AN INTRODUCTION TO FINITE ELEMENT METHOD	REDDY, J.	10	MECH. HALL - II 15 / E
1069	ELEMENTS OF VIBRATION ANALYSIS	LEONARD	2	MECH. HALL II 14/E
1070	ELECTRONIC MATERIALS AND DEVICES	KASAP, S. O.	5	MECH. HALL II 20/F
1071	CAD/CAM: PRINCIPLES AND APPLICATIONS	RAO, P.N.	12	MECH. HALL I 11 / C
1072	ECONOMICS (SIE)	SAMUELSON, P. ; NORDHAUS, W.	11	OPEN SPACE 40A
1073	FUNDAMENTALS OF FINANCIAL MANAGEMENT	CHANDRA,P.	10	OPEN SPACE 23/A
1074	OPERATIONS AND SUPPLY MANAGEMENT (SIE)	CHASE, R	12	OPEN SPACE 33/A
1075	THEORY OF ELASTICITY	TIMOSHENKO, S.; GOODIER, J. N.	10	MECH. HALL II 18 / B
1076	FLUID MECHANICS	STREETER, E.; WYLIE, B.; BEDFORD, K.W.	7	MECH. HALL I 3 / B
1077	MODERN MACHINING PROCESS	PANDEY,P.C.; SHAN,H.S.	5	MECH. HALL I 12 / C
1078	INTRODUCTION TO ENGINEERING MATERIALS	AGRAWAL, B	5	MECH. HALL II 16 / D
1079	MATERIAL SCIENCE	NARULA, G; NARULA, K.; GUPTA, V.	5	MECH. HALL II 19 / C
1080	FINITE ELEMENT ANALYSIS: THEORY AND PROGRAMMING	KRISHNAMOORTHY, C.S.	10	MECH. HALL II 15 / C
1081	SOLAR ENERGY : FUNDAMENTALSAND APPLICATIONS (1ST REVISED EDITION)	GARG, H.P.; PRAKASH, J.	10	MECH. HALL II 19 / A
1082	THEORY OF MECHANISMS & MACHINES	LAL, J.	5	MECH. HALL I 12 / C
1083	FINITE ELEMENT PROCEDURES	BATHE, K.J	5	MECH . HALL II 15 / B

1084	TEXTBOOK OF FINITE ELEMENT ANALYSIS	SESHU,P.	6	MECH. HALL II 15 / F
1085	METAL CASTING: COMPUTER-AIDED DESIGN AND ANALYSIS	RAVI, B.	5	MECH. HALL I 12 / C
1086	MANAGERIAL ECONOMICS, 2ND ED.	MAHESHWARI, Y.	10	OPEN SPACE 40A
1087	OPERATIONS RESEARCH, 2ND ED.	PANNEERSELVAM, R.	5	OPEN SPACE 27/C
1088	COMPUTER INTEGRATED MANUFACTURING	ALAVUDEEN, A. & VENKATESHWARAN, N.	5	MECH. HALL II 13 / E
1089	AUTOMATION, PRODUCTION SYSTEMS & COMPUTER-INTEGRATED MANUFACTURING, 3RD ED.	GROOVER,M . G.	20	MECH. HALL I 12 / A
1090	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE,	MASTERS, G.M. ; ELA,W.P.	10	OPEN SPACE 39/A
1091	REFRIGERATION AND AIR CONDITIONING	ARORA, R. C.	5	MECH. HALL II 14 / D
1092	RENEWABLE ENERGY SOURCES: THEIR IMPACT ON GLOBAL WARMING AND POLLUTION	ABBASI, T. ; ABBASI, S.A.	5	CIVIL HALL 8/B
1093	MILLER AND FREUND'S PROBABILITY AND STATISTICS FOR ENGINEERS	JOHNSON,R.A.	10	OPEN SPACE 18 / A
1094	PRODUCT DESIGN AND MANUFACTURING	CHITALE, A. K. ; GUPTA, R. C.	10	MECH. HALL II 20/A
1095	INTRODUCTION TO TRIBOLOGY OF BEARINGS	MAJUMDAR	10	MECH. HALL I 12 / C
1096	ROBOTICS AND INDUSTRIAL AUTOMATION	RAJPUT, R.K.	5	MECH. HALL II 20 / A
1097	CONCEPTS AND APPLICATIONS OF FINITE ELEMENTS ANALYSIS	COOK, C.D. AND ETC.	10	MECH. HALL - II 15 / E
1098	FUNDAMENTALS OF MACHINE COMPONENT DESIGN	JUVINALL, R.C. ; MARSHEK, K.M.	2	MECH. HALL II 18/C
1099	MODERN PRODUCTION/OPERATIONS MANAGEMENT	BUFFA, E.S ; SARIN, R.K.	5	OPEN SPACE 33/B
1100	PRACTICAL RELIABILITY ENGINEERING	O' CONNOR, P.D.T	10	MECH. HALL II 14 / E
1101	FUNDAMENTALS OF FLUID MECHANICS, SI VERSION	MUNSON, B.R. AND ETC	5	MECH. HALL I 3 / E
1102	DEGARMO'S MATERIALS AND PROCESSES IN MANUFACTURING,	BLACK,J.T. ; KOHSER, R.A.	5	MECH. HALL I / F 6
1103	DESIGN & ANALYSIS OF EXPERIMENTS	MONTGOMERY, D.C.	10	MECH. HALL I 10 / F
1104	THEORY OF VIBRATIONS WITH APPLICATIONS,	THOMSON, W.T.; DAHLEH,M.D. ; PADMANABHAN, C.	5	MECH. HALL I 4 / E
1105	MECHANICAL MEASUREMENT	BECKWITH, T.G.; LIENHARD V , J.H.; MARANGONI,R.D.	5	MECH. HALL II 13 / D
1106	AN INTRODUCTION TO COMPUTATIONAL FLUID DYNAMICS THE FINITE VOLUME METHOD	VERSTEEG, H; MALALASEKRA, W.	10	MECH. HALL II 20/A
1107	MECHATRONICS: A MULTIDISCIPLINARY APPROACH	BOLTON, W.	11	REFERENCE
1108	COMPUTATIONAL FLUID FLOW & HEAT TRANSFER	MURALIDHAR, K.; SUNDARAJAN, T	20	MECH. HALL I / E 10
1109	PHYSICAL METALLURGY PRINCIPLES	REED-HILL, R.E.	5	MECH. HALL I 12 / E
1110	RELIABILITY ENGINEERING	SRINATH. L.S.	5	MECH. HALL II 14 / E
1111	MANUFACTURING SCIENCE	GHOSH, A.; MALIK, A. K	5	MECH. HALL I 11 / E
1112	CAD/CAM: COMPUTER-AIDED DESIGN AND MANUFACTURING	GROOVER, M.; ZIMMERS, E.	20	MECH. HALL I / C 11

1113	INTRODUCTION TO COMPUTATIONAL FLUID DYNAMICS	NIYOGI, P. ; CHAKRABARTTY, S.K.; LAHA, M.K.	20	MECH. HALL I 10 / D
1114	PRINCIPLES OF REFRIGERATION,	DOSSAT, R.J.	32	MECH. HALL II 14 / B
1115	PERT AND CPM PRINCIPLES AND APPLICATIONS	SRINATH, L.S.	10	MECH. HALL II 16 / A
1116	ENGINEERING METROLOGY AND INSTRUMENTATION	RAJPUT, R.K.	5	MECH. HALL II 18 / E
1117	THEORY OF MECHANISMS AND MACHINES	GHOSH, A.; MALIK, A. K	5	MECH. HALL I 6 / F
1118	PRODUCTION ENGINEERING AND SCIENCE	PANDEY,P.C.; SINGH, C.K.	4	MECH. HALL II 21/F
1119	THE FINITE ELEMENT METHOD IN ENGINEERING	RAO, S.S.	5	MECH. HALL II 15 / F
1120	THE FINITE ELEMENT METHOD; ITS BASIS AND FUNDAMENTAS	ZIENKIEWICZ, O.C; TAYLOR, R.L.; ZHU, J.Z.	19	MECH. HALL II 15 / B
1121	METROLOGY & MEASUREMENT	BEWOOR,A. K. ; KULKARNI,V.	5	MECH. HALL - II 18 / E
1122	PRODUCT DESIGN AND DEVELOPMENT	ULRICH, K ; EPPINGER, S. ; GOYAL,A.	5	MECH. HALL II 16 / D
1123	COST ACCOUNTING	LAL, J.; SRIVASTAVA, S.	25	OPEN SPACE 24/A
1124	SOLAR ENERGY : PRINCIPLES OF THERMAL COLLECTION AND STORAGE	SUKHATME, S.; NAYAK, J.	7	MECH. HALL II 19 / A
1125	NOISE AND VIBRATION CONTROL ENGINEERING: PRINCIPLES AND APPLICATIONS	VÃ%R, S.L.; BERANEK, L.L.	5	REFERENCE
1126	MASTERING CAD/CAM (SIE)	ZEID, I.	5	MECH. HALL I 11 / D
1127	PRINCIPLES OF COMPUTER-INTEGRATED MANUFACTURING	VAJPAYEE, S.K.	5	MECH. HALL II 13/E
1128	DESIGN OF MACHINE TOOLS	BASU, S.K.; PAL, D.K.	5	MECH. HALL - II 14 / D
1129	MECHANISM AND MACHINE THEORY	RAO, J.S.; DUKKIPATI, R.V.	5	MECH. HALL I 4 / E
1130	NON-CONVENTIONAL ENERGY RESOURCES	CHAUHAN, D.S.	6	CIVIL HALL 8/C
1131	FLEXIBLE MANUFACTURING SYSTEM	SHIVANAND, H.K.; BENAL, M.M. ; KOTI,V.	4	MECH. HALL I 12 / D
1132	CAD/CAM/CIM	RADHAKRISHNAN, P.	8	MECH. HALL I 11 / D
1133	CNC MACHINES	ADITHAN, M.; PABLA,B.S.	5	MECH. HALL I 12 / D
1134	INTRODUCTION TO THE FINITE ELEMENT METHOD	DESAI, C.S. ; ABEL,J.F.	45	MECH. HALL II 15 / C
1135	FUNDAMENTALS OF ECOLOGY	ODUM, E.P.; BARRETT,G.W.	10	OPEN SPACE 25A
1136	MODELING & CONTROL OF DYNAMIC SYSTEMS	MACIA,N.F.; THALER, G.J	5	MECH. HALL II 14 / F
1137	MANAGEMENT INFORMATION SYSTEMS	OZ, E.	10	OPEN SPACE 31/ C
1138	MANAGERIAL ECONOMICS: APPLICATIONS, STRATEGY & TACTICS	MCGUIGAN,J.R. ; MOYER,R.C.; HARRIS, F.H.D	10	OPEN SPACE 40B
1139	A TEXTBOOK OF MANUFACTURING TECHNOLOGY	RAJPUT, R.K.	5	MECH. HALL I 9 / E
1140	A TEXTBOOK OF AUTOMOBILE ENGINEERING	RAJPUT, R.K.	20	MECH. HALL I 8 / F
1141	PRINCIPLES OF MACHINE TOOLS	SEN,G.C. ; BHATTACHARYYA, A.	5	MECH. HALL I 12 / D
1142	METAL CUTTING	BHATTACHARYA, A.	5	MECH. HALL II 18 / D

1143	WATER POLLUTION	AGARWAL, S.K.	5	CIVIL HALL 2/D
1144	A COURSE IN REFRIGERATION AND AIR CONDITIONING	DOMKUNDWAR V.M.	12	MECH. HALL - II 14 / A
1145	SUPPLY CHAIN MANAGEMENT ;THEORIES & PRACTICES	MOHANTY,R.P.; DESHMUKH,S.G.	5	OPEN SPACE 23B
1146	INDIAN CASE STUDIES IN SUPPLY CHAIN MANAGEMENT AND OTHER LEARNING RESOURCES	MOHANTY,R.P.; DESHMUKH,S.G.	5	OPEN SPACE 23B
1147	AUTOMOBILE ENGINEERING VOL.1	SINGH, K.	20	MECH. HALL I 8 / D
1148	AUTOMOBILE ENGINEERING VOL.2	SINGH, K.	20	MECH. HALL I 8 / E
1149	A TEXTBOOK OF ENGINEERING METROLOGY	GUPTA, I.C.	25	MECH. HALL - II 13 / C
1150	COMPUTATIONAL FLUID DYNAMICS; THE BASICS WITH APPLICATIONS	ANDERSON,J.D.	8	MECH. HALL II 20 / A
1151	APPLIED FINITE ELEMENT ANALYSIS	RAMAMURTY, G.	5	MECH. HALL II 18 / E
1152	A COURSE IN HEAT AND MASS TRANSFER	DOMKUNDWAR V.M.	5	MECH. HALL - II 16 / D
1153	A COURSE IN MECHANICAL MEASUREMENT & INSTRUMENTATION AND CONTROL	SAWHNEY A.K.	25	EXTC HALL II 8 / F
1154	DESIGN OF STEEL STRUCTURES	DUGGAL,S.K.	20	CIVIL HALL 4/F
1155	DESIGN OF STEEL STRUCTURES	NEGI, L.S.	25	CIVIL HALL 4/D
1156	DESIGN OF STEEL STRUCTURE	DAYA RATAN, P.	25	CIVIL HALL 4/E
1157	FINITE ELEMENT ANALYSIS	BHAVIKATTI, S.S.	10	MECH. HALL II 15 / F
1158	RCC THEORY AND DESIGN	SHAH, M.G. ; KALE, C..M.	10	CIVIL HALL 5/B
1159	BRIDGE ENGINEERING	PONNUSWAMY, S.	2	CIVIL HALL 5/E
1160	STRUCTURAL ANALYSIS : A MATRIX APPROACH	PANDIT, G.S. ; GUPTA, S.P.	25	CIVIL HALL 4/A
1161	CONSTRUCTION PROJECT MANAGEMENT: PLANNING, SCHEDULING AND CONTROL	CHITKARA	15	CIVIL HALL 1/C
1162	PRESTRESSED CONCRETE	RAJU,N.K	13	CIVIL HALL 3/F
1163	DESIGN AID IN SOIL MECHANICS AND FOUNDATION ENGINEERING	KANIRAJ, S.R.	15	CIVIL HALL 7/B
1164	HANDBOOK ON REINFORCED CONCRETE DESIGN	SINHA, S.N.	25	CIVIL HALL 3/C
1165	ADVANCED REINFORCED CONCRETE DESIGN	VARGHESE P.C.	10	CIVIL HALL 3/F
1166	DESIGN OF BRIDGE STRUCTURES	JAGADEESH, T.R. ; JAYARAM, M. A.	10	CIVIL HALL 5/E
1167	GEOTECHNICAL ENGINEERING : PRINCIPLES AND PRACTICES	CODUTO, D.P.; YEUNG, M.R.; KITCH,W.A.	10	CIVIL HALL 6/C
1168	A TEXTBOOK OF TRANSPORTATION ENGINEERING	CHANDOLA,S.P.	25	CIVIL HALL 5/A
1169	IRRIGATION ENGINEERING	SHARMA, R.K; SHARMA,T.K.	25	CIVIL HALL 6/F
1170	WATER SUPPLY AND SANITARY INSTALLATIONS	PANCHDHARI, A.C.	10	CIVIL HALL 2/E
1171	BASIC GEOTECHNICAL EARTHQUAKE ENGINEERING	KUMAR, K.	20	CIVIL HALL 6/B
1172	ENVIRONMENTAL POLLUTION ANALYSIS	KHOPKAR, S.M.	10	OPEN SPACE 39 /A
1173	FLUID MECHANICS AND ITS APPLICATION	GUPTA,V. ; GUPTA, S.K.	10	MECH. HALL I 3 / B
1174	A TEXTBOOK OF SOIL MECHANICS	SEHGAL, S.B.	6	CIVIL HALL 7/D
1175	BASIC SOIL MECHANICS AND FOUNDATIONS	SINGH, A.	4	MECH. HALL II 20 / E
1176	STRENGTH OF MATERIAL PART 2; ADVANCED THEORY AND PROBLEMS	TIMOSHENKO, S.	15	MECH. HALL II 16 / F

1177	ADVANCED REINFORCED CONCRETE DESIGN(IS:456-2000)	RAJU,N.K.	4	CIVIL HALL 3/F
1178	TEXTBOOK OF SOIL MECHANICS AND FOUNDATION ENGINEERING : GEOTECHNICAL	MURTHY, V.N.S	20	CIVIL HALL 7/F
1179	REMOTE SENSING AND IMAGE INTERPRETATION	LILLESAND, T.M. ; KIEFER,R.W. ; CHIPMAN,J.W.	4	EXTC HALL I 3-F
1180	CONCRETE TECHNOLOGY	NEVILLE, A.M ; BROOKS,J.J.	25	CIVIL HALL 3/B
1181	SOIL MECHANICS AND FOUNDATION ENGINEERING	RAJ,P.P	2	MECH. HALL I 10 / F
1182	DYNAMICS OF STRUCTURES;THEORY AND APPLICATION OF EARTHQUAKE ENGINEERING	CHOPRA, A.K.	10	CIVIL HALL 5/F
1183	FINITE ELEMENT METHOD: WITH APPLICATIONS IN ENGINEERING	DESAI,Y.M ; ELDHO,T.I;SHAH,A. H.	1	REFERENCE HALL
1184	LIMIT STATE DESIGN OF REINFORCED CONCRETE	PUNMIA, B.C., JAIN,A.K. & JAIN, A.K.	6	CIVIL HALL 3/B
1185	MECHANICS OF MATERIALS	PUNMIA, B.C., JAIN,A.K. & JAIN, A.K.	25	MECH. HALL II 16 / C
1186	ESTIMATING AND COSTING IN CIVIL ENGINEERING; THEORY AND PRACTICE	DUTTA,B.N.	20	CIVIL HALL 10/D
1187	THE CONSTRUCTION OF BUILDINGS VOL.1 : FOUNDATIONS AND OVERSITE CONCRETE, WALLS FLOORS ROOFS	BARRY,R.	10	CIVIL HALL 1/B
1188	THE CONSTRUCTION OF BUILDINGS VOL. 2; WINDOW, DOORS, STAIRS,FIRES, STOVES AND CHIMNEYS, INTERNAL FINISHING AND EXTERNAL RENDRING	BARRY,R.	10	CIVIL HALL 1 / B
1189	THE CONSTRUCTION OF BUILDINGS VOL. 3; SINGLE STOREY FRAMES, SHELLS AND LIGHTWEIGHT COVERINGS	BARRY,R.	10	CIVIL HALL 1/B
1190	THE CONSTRUCTION OF BUILDINGS VOL.4; MULTI-STOREY BUILDINGS, FOUNDATIONS,STEEL FRAMES, CONCRETE FRAMES, FLOORS, WALL CLADDING	BARRY,R.	10	CIVIL HALL 1/B
1191	THE CONSTRUCTION OF BUILDINGS VOL. 5; WATER , ELECTRICITY AND GAS SUPPLIES FOUL WATER DISCHARGE, REFUSE STRAGE	BARRY,R.	10	CIVIL HALL 1/B
1192	HIGH SCHOOL ENGLISH GRAMMER AND COMPOSITION	WREN,P.C. ; MARTIN,H.	50	OPEN SPACE 41 / C
1193	KEY TO WREN AND MARTIN'S REGULAR AND MULTICOLOUR EDITIONS OF HIGH SCHOOL ENGLISH GRAMMER AND COMPOSITION	WREN,P.C. ; MARTIN,H.	10	OPEN SPACE 41 / C
1194	GETTING STARTED WITH MATLAB; A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS	PRATAP, RUDRA	2	EXTC HALL II 19-C
1195	DIGITAL SIGNAL PROCESSING	KANI, A. N.	20	EXTC HALL II 19/E
1196	CONTROL SYSTEMS	SRIVASTAVA, M. ; SRIVASTAVA, M.C. ; BHATNAGAR,S.	5	EXTC HALL I 3/B
1197	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	OLIVER, M.B. ; CAGE, J.M.	5	EXTC HALL I 12-B
1198	NETWORK ANALYSIS AND SYNTHESIS	GHOSH, S.P. ; CHAKRABORTY,A.. K.	2	EXTC HALL II 26E
1199	DIGITAL IMAGE PROCESSING	JAYARAMAN	20	EXTC HALL I 4-E

1200	SIGNALS AND SYSTEMS	KANI, A. N.	12	EXTC HALL 18 / B
1201	WIRELESS COMMUNICATION AND NETWORKS	MISRA,I.S.	5	EXTC HALL II 17-C
1202	MILLMAN'S INTEGRATED ELECTRONICS	MILLMAN,J. ; HALKIAS,C. ; PARIKH,C.D.	5	EXTC HALL II 25-D
1203	DIGITAL SIGNAL PROCESSING (SIE) (SCHAUM'S OUTLINES SERIES)	HAYES,M.H.	5	EXTC HALL II 19-E
1204	FUNDAMENTALS OF COMMUNICATIONS SYSTEMS	FITZ, M.P.	5	EXTC HALL I 2F
1205	ELECTRICAL NETWORKS	SINGH, R.R.	5	EXTC HALL II 17-B
1206	AN INTRODUCTION TO RELIABILITY AND MAINTAINABILITY ENGINEERING	EBELING,C.E.	5	MECH. HALL - II 20 / C
1207	BASIC RADIO AND TELEVISION	SHARMA, S.P.	5	EXTC HALL II 22-A
1208	HANDBOOK OF BIOMEDICAL INSTRUMENTATION	KHANDPUR, R.S.	5	EXTC HALL II 24-A
1209	RELIABILITY ENGINEERING	BALAGURUSAMY, E.	5	MECH. HALL II 14/E
1210	TROUBLESHOOTING ELECTRONIC EQUIPMENT: INCLUDES REPAIR AND MAINTENANCE	KHANDPUR, R.S.	5	EXTC HALL II 20-A
1211	DESIGN OF ANALOG CMOS INTEGRATED CIRCUITS	RAZAVI, B.	5	EXTC HALL I 12/A
1212	BIOMEDICAL SIGNAL PROCESSING: PRINCIPLES AND TECHNIQUES	REDDY, D.C.	5	EXTC HALL II 24-C
1213	MICROELECTRONICS: ANALYSIS AND DESIGN (ELECTRICAL AND ELECTRONICS ENGINEERING SERIES)	NATARAJAN, S.	5	EXTC HALL I 8-D
1214	ANALYSIS AND DESIGN OF DIGITAL INTEGRATED CIRCUITS IN DEEP SUBMICRON TECHNOLOGY	HODGES,D. A. ; JACKSON,H.G. ; SALEH, R.A.	5	EXTC HALL I 10/ B
1215	LABVIEW DIGITAL SIGNAL PROCESSING AND DIGITAL COMMUNICATIONS	CLARK, C.L.	5	EXTC HALL II 19-B
1216	DSP PRIMER	RORABAUGH, C.B.	5	EXTC HALL II 19-D
1217	HANDBOOK OF ANALYTICAL INSTRUMENTS	KHANDPUR	5	EXTC HALL I 10-D
1218	FUNDAMENTALS OF RADAR SIGNAL PROCESSING	RICHARDS, M. A.	5	EXTC HALL II 19-B
1219	COMPUTER CONTROL OF MANUFACTURING SYSTEM	KOREN, Y.	25	MECH. HALL - II 13 / E
1220	INDUSTRIAL SAFETY MANAGEMENT: HAZARD IDENTIFICATION AND RISK CONTROL	DESHMUKH, L.M.	5	OPEN SPACE 34/C
1221	DIGITAL SIGNAL PROCESSING;SIGNALS SYSTEMS AND FILTERS	ANTONIOU, A.	5	OPEN SPACE 34/C
1222	FUNDAMENTALS OF ELECTRIC CIRCUITS 3E (SIE)	ALEXANDER, C.K. ; SADIKU, M.N.O	5	EXTC HALL I 8-E
1223	LINEAR INTEGRATED CIRCUITS (SIGMA SERIES)	BALI,S.P.	35	EXTC HALL II 24-F
1224	LINEAR INTEGRATED CIRCUITS	SALIVAHANAN,S. ; BHAASKARAN,V.S.	40	EXTC HALL II 24-B
1225	ELECTROMAGNETIC FIELDS	PAUL, C.R. ; WHITES,K.W. ; NASAR,S.A.	5	EXTC HALL I 6 / B
1226	SIGNALS AND SYSTEMS (SPECIAL INDIAN EDITION) (SCHAUM'S OUTLINE SERIES)	HSU, H.P.	8	EXTC HALL II 18-D
1227	SIGNALS AND SYSTEMS	RAO, R.R.	5	EXTC HALL II 18-D

1228	ANTENNAS AND WAVE PROPAGATION	KRAUS, J.D.; MARHEFKA, R.J.; KHAN,A.S.	5	EXTC HALL II 17/F
1229	CONTROL SYSTEM ENGINEERING	PALANI, S.	5	EXTC HALL I 3/B
1230	DIGITAL SIGNAL PROCESSING	POORNACHANDRA, S. ; SASIKALA, B.	5	EXTC HALL II 20- D
1231	INFORMATION CODING TECHNIQUES	AVUDAIAMMAL, R.	5	CS/ IT HALL 18/D
1232	TRANSMISSION LINES AND WAVEGUIDES	GANESAN,L.; MOLE, S.S.S.	5	EXTC HALL I 4-B
1233	SIGNALS AND SYSTEMS	POORNACHANDRA, S. ; SASIKALA, B.	5	EXTC HALL II 18-D
1234	FUNDAMENTALS OF INDUSTRIAL INSTRUMENTATION AND PROCESS CONTROL	DUNN, W.C.	5	MECH. HALL II 20 / E
1235	CONTROL SYSTEMS: PROBLEMS AND SOLUTIONS	VARMAH, K.R.	5	EXTC HALL I 3/B
1236	CONTROL SYSTEMS	DISTEFANO, J.J.; STUBBERUD, A.R. ; WILLIAMS,I.J.	5	EXTC HALL I 4/B
1237	WIRELESS COMMUNICATIONS	SINGAL, T.L.	5	EXTC HALL II 17-C
1238	ELECTROMAGNETICS	EDMINISTER, J.A.	30	EXTC HALL I 1-D
1239	BASIC CIRCUIT THEORY	DESOER, C.A.; KUH, E. S.	5	EXTC HALL I 12-B
1240	VIRTUAL INSTRUMENTATION USING LABVIEW	GUPTA, S. ; JOHN, J.	5	EXTC HALLII 24-C
1241	GLOBAL NAVIGATION SATELLITE SYSTEMS	RAO, G.S.	5	EXTC HALL II 16-C
1242	AN INTRODUCTION TO FIBER OPTIC SYSTEM	POWERS, J.	5	EXTC HALL I 2-D
1243	FUNDAMENTALS OF SIGNALS AND SYSTEMS	ROBERTS, M.J.; SHARMA, G.	7	EXTC HALL II 19-B
1244	ELECTROMAGNETICS WITH APPLICATION	KRAUS,J.D.; FLEISCH, D.A.	5	EXTC HALL I 3-D
1245	PRINCIPLES AND APPLICATIONS OF OPTICAL COMMUNICATION	LIU,M.M.K.	4	EXTC HALL II 21-A
1246	PROBLEMS AND SOLUTIONS IN ELECTROMAGNETICS	HAYT, W.H. ; BUCK, J.A	5	EXTC HALL I 1-D
1247	PROGRAMMABLE LOGIC CONTROLLERS	PETRUZELLA, F.D.	5	EXTC HALL I 13-B
1248	PRINCIPLES OF ELECTROMAGNETICS	MAHAPATRA, S.C.; MAHAPATRA, S.	5	EXTC HALL I 4-B
1249	TELEVISION ENGINEERING AND VIDEO SYSTEMS	GUPTA, R.G.	20	EXTC HALL II 22- A
1250	DIGITAL CONTROL AND STATE VARIABLE METHODS	GOPAL, M.	5	EXTC HALL II 23- D
1251	COLOUR TELEVISION ; THEORY AND PRACTICE	BALI, S.P.	20	EXTC HALL II 21-C
1252	ELEMENTS OF ELECTRONIC NAVIGATION	NAGARAJA, N.S.	5	EXTC HALL II 24-C
1253	INDUSTRIAL ELECTRONICS AND CONTROL	BHATTCHARYA,S.K. ; CHATTERJEE,S.	5	EXTC HALL I 13-B
1254	DIGITAL INSTRUMENTATION	BOUWENS, A. J.	5	EXTC HALL II 24-C
1255	INSTRUMENTATION : DEVICES AND SYSTEMS	RANGAN, C.S.; SARMA,G.R.; MANI,V.S.V	5	EXTC HALL II 25-C
1256	TELEMETRY PRINCIPLES	PATRANABIS, D.	5	EXTC HALL II 25-C
1257	THE ART OF ELECTRONICS	HOROWITZ, P. ; HILL, W.	5	EXTC HALL I 6-B
1258	A TEXT BOOK OF APPLIED ELECTRONICS	SEDHA, R.S.	20	EXTC HALL I 8-A

1259	INTRODUCTION TO BIOMEDICAL ENGINEERING	ENDERLE,J.D.; BLANCHARD,S.M. ; BRONZINO, J.D.	5	EXTC HALLII	24-C
1260	MAGNETO ELECTRONICS	JOHNSON, M.	5	EXTC HALL I	3-D
1261	HARDWARE AND COMPUTER ORGANIZATION (WITH DVD)	BERGER, A.S.	5	CS/ IT HALL	8/E
1262	8051 MICROCONTROLLERS: AN APPLICATION BASED INTRODUCTION	CALCUTT, D.; COWAN,F.; PARCHIZADEH,H.	5	CS /IT HALL	6 / A
1263	PASSIVE RF AND MICROWAVE INTEGRATED CIRCUITS	MALOTRASKY, L.G.	5	EXTC HALL II	17/F
1264	DIGITAL SIGNAL PROCESSING; A PRACTICAL GUIDE FOR ENGINEERS AND SCIENTISTS	SMITH, S.W.	5	EXTC HALL II	20-C
1265	OPTOELECTRONICS AND FIBRE OPTICS TECHNOLOGY	TRICKER, R.	5	EXTC HALL I	3-D
1266	MECHATRONICS:PRINCIPLES AND APPLICATIONS	ONWUBOLU, G.C.	5	MECH. HALL I	8 / B
1267	POWER ELECTRONICS AND MOTOR DRIVES: ADVANCES AND TRENDS	BOSE, B.	5	EXTC HALL I	5/E
1268	THE DATA CONVERSION HANDBOOK	KESTER, W.	5	EXTC HALL II	24/C
1269	PROGRAMMING THE PIC MICROCONTROLLERS WITH MBASIC	SMITH, J.R.	5	CS /IT HALL	8 / F
1270	IMPLEMENTING 802-11 WITH MICROCONTROLLERS	EADY, F.	5	CS /IT HALL	6/B
1271	OP AMPS: DESIGN APPLICATION & TROUBLESHOOTING	TERRELL, D.L.	5	EXTC HALL II	25-C
1272	INTRODUCTION TO MICROPROCESSORS AND MICROCONTROLLERS	CRISP, J.	5	CS /IT HALL	6/C
1273	DIGITAL SIGNAL PROCESSING:FUNDAMENTALS AND APPLICATIONS	TAN, L.	5	EXTC HALL II	19-E
1274	DIGITAL ELECTRONICS AND DESIGN WITH VHDL	PEDRONI,V.A.	5	EXTC HALL II	23-D
1275	DIGITAL CONTROL ENGINEERING	FADALI, M.S.; VISIOLA.	5	EXTC HALL I	3/D
1276	OP AMPS FOR EVERYONE	CARTER, B.; MANCINI,R.	5	EXTC HALL II	25-C
1277	ARTIFICIAL INTELLIGENCE: A NEW SYNTHESIS	NILSSON,N.J.	5	OPEN SPACE	68/C
1278	SEMI CONDUCTOR OPTOELECTRONIC DEVICES: INTRODUCTION TO PHYSICS AND SIMULATION	PIPREK, J.	5	EXTC HALL II	24-C
1279	CONTROL SYSTEMS	SESHADRI,S. ; SUBATHRA,B.	5	EXTC HALL I	3/B
1280	ELECTRIC CIRCUITS ANND ELECTRON DEVICES	KORAH,R. ; THOMAS,A.K.	5	EXTC HALL I	10-E
1281	PROGRAMMABLE LOGIC CONTROLLERS	BOLTON	5	REFERENCE	
1282	MSP 430 MICROCONTROLLER BASICS	DAVIES, J.H.	5	CS /IT HALL	4/ F
1283	EMBEDDED SYSTEMS DESIGN WITH PLATEFORM FPGAS; PRINCIPLES AND PRACTICE	SAAS,R. ; SCHMIDT, A.C.	5	CS /IT HALL	6 / B
1284	SIGNALS AND SYSTEMS USING MATLAB	CHAPARRO, L.F.	5	EXTC HALL II	19-C
1285	PRACTICAL INDUSTRIAL DATA NETWORKS	MACKAY, S. AND ET.ALL	5	EXTC HALLII	21-B
1286	FUNDAMENTALS OF LINEAR CONTROL SYSTEMS	MURTHY, A.S.A	5	EXTC HALL I	10-E

1287	COMPUTER AS COMPONENTS : PRIN. OF EMBEDDED COMPUTING SYSTEM DESIGN	WOLF, M.	5	EXTC HALL II 23 /B
1288	DOCK AND HARBOUR ENGINEERING	OZA HASMUKH P.,OZA GAUTAM H.	20	CIVIL HALL 5/D
1289	A COURSE IN DOCK AND HARBOUR ENGINEERING	BINDRA,S.P.	10	CIVIL HALL 5/D
1290	A TEXTBOOK OF ENGINEERING GEOLOGY	GUPTA, R.B.	15	CIVIL HALL 6/C
1291	SEWAGE TREATMENT DISPOSAL AND WASTE WATER ENGINEERING	MODI,P.N.	15	CIVIL HALL 2/D
1292	WATER SUPPLY ENGINEERING (ENVIRONMENTAL ENGINEERING-I)	MODI,P.N.	15	CIVIL HALL 2/E
1293	RAPID PROTOTYPING; PRINCIPLES AND APPLICATIONS	CHAUVA,C.K.; LEONG,K.F.; LIM,C.S.	10	REFERENCE
1294	A TEXT BOOK OF MACHINE DESIGN	KARWA, RAJENDRA	20	MECH. HALL - II 14 / F
1295	NUMERICAL HEAT TRANSFER AND FLUID FLOW	PATANKAR, S. V.	20	MECH. HALL II 13 / E
1296	MOBILE AND WIRELESS DESIGN ESSENTIALS	MALLICK, MARTYAN	2	CS /IT HALL 12/F
1297	UML 2 TOOLKIT	ERIKSSON, H.E. AND ETC	2	CS/ IT HALL 12F
1298	PRINCIPLES OF NETWORK AND SYSTEM ADMINISTRATION	BURGESS, MARK	2	CS/ IT HALL 2/E
1299	OBJECT-ORIENTED ANALYSIS AND DESIGN: UNDERSTANDING SYSTEM DEVELOPMENT WITH UML 2.0	DOCHERTY, M.O.	5	CS /IT HALL 1/A
1300	CLIENT/SERVER SURVIVAL GUIDE	ORFALLR.; HARKEY,D.; EDWARDS,J.	2	CS/ IT HALL 10/C
1301	THE ART OF COMPUTER SYSTEMS PERFORMANCE ANALYSIS: TECHNIQUES FOR EXPERIMENTAL DESIGN, MEASUREMENT, SIMULATION AND MODELING	JAIN, RAJ	2	CS/ IT HALL 1/D
1302	WEB ENGINEERING	KAPPEL, GERTI AND ETC	2	CS /IT HALL 7/F
1303	IELTS TO SUCCESS; PREPARATION TIPS AND PRACTICE TESTS	BEMMEL, E.V.; TUCKER, J.	2	REFERENCE HALL
1304	BEGINNING ANDROID APPLICATION DEVELOPMENT	LEE, W.M.	2	CS/ IT HALL 12/F
1305	VISUAL BASIC 6 PROGRAMMING BLACK BOOK	HOLZNER, S.	2	CS/ IT HALL 11A
1306	COMDEX COMPUTER COURSE KIT (HINDI)	GUPTA, VIKAS	2	CS/ IT HALL 10/C
1307	SOFTWARE TESTING TECHNIQUES	BEIZER, B.	2	CS/ IT HALL 8D
1308	LINGUA ESSAYS FOR TOEFL/IELTS	KORIA, LINGUA FORUM	2	REFERNCE HALL
1309	C AND DATA STRUCTURES	DESHPANDE, P.S.; KAKDE, O.G.	2	CS/ IT HALL 10/C
1310	SAP SD INTERVIEW QUESTIONS	KOGENT LEARNING SOLUTION INC.	2	OPEN SPACE 35A
1311	SAP MM INTERVIEW QUESTIONS: HANDS ON FOR CRACKING THE INTERVIEW	KOGENT LEARNING SOLUTION INC.	2	OPEN SPACE 35A
1312	CONTEMPORARY BUSINESS COMMUNICATION,	OBER, SCOT	2	OPEN SPACE 42/ C
1313	SOFTWARE TESTING TOOLS: COVERING WUNNER, SILK TEST, LOADRUNNER, JMETER AND TEST DIRECTOR WITH CASE STUDIES	PRASAD, K.V.K.K.	2	CS /IT HALL 8/F

1314	BUSINESS LAW FOR MANAGERS, 2006-2007	GOEL,P.K.	2	OPEN SPACE 42C
1315	BUSINESS PROCESS REENGINEERING AND CHANGE MANAGEMENT	DEY, B.R.	2	OPEN SPACE 23B
1316	LINUX IN EASY STEPS	MCGRATH,MIKE	2	CS/ IT HALL 10/C
1317	SOFT SKILLS FOR MANAGERS	CHAKRAVARTHI, T.K. ; CHAKRAVARTHI, T.L.	2	OPEN SPACE 42B
1318	CUSTOMER RELATIONSHIP MANAGEMENT : CONCEPTS AND APPLICATION	KUMAR, A. ; SINHA, C. ; SHARMA, R.	2	OPEN SPACE 21 C
1319	JAVA/J2EE INTERVIEW QUESTIONS: A GUIDE FOR INTERVIEW	REDDY, B.N.	2	MECH. HALL - II 15 / E
1320	SOFTWARE TESTING: CONCEPTS & TOOLS	PUSULURI, N. R.	2	CS/ IT HALL 8E
1321	TRAINING AND DEVELOPMENT (INDIAN TEXT ED)	JANAKIRAM, B.	2	OPEN SPACE 41 /C
1322	.NET INTERVIEWS QUESTIONS	NAGARAJU, B.	2	CS/ IT HALL 1/F
1323	COMDEX COMPUTER COURSE KIT WINDOWS VISTA WITH OFFICE 2007 (FOR BUSINESS USERS)	GUPTA, V..	2	CS/ IT HALL 10/C
1324	EXCEL 2007 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10/C
1325	STRATEGIC MANAGEMENT: AN INTEGRATED APPROACH	HILL,C.W.L.	2	OPEN SPACE 33/A
1326	LEADERSHIP RESEARCH FINDINGS, PRACTICE AND SKILLS	DUBRIN,A.J.	2	CS/IT HALL 10/B
1327	SPRING IN ACTION: UPDATED FOR SPRING 2.0	WALLS, C.	2	CS/ IT HALL 12F
1328	EXCEL 2007 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10/C
1329	COMDEX TALLY 9 COURSE KIT	AGRAWAL, N.	2	CS /IT HALL 8/E
1330	COMDEX 14-IN-1 COMPUTER COURSE KIT	GUPTA, V.	2	CS/ IT HALL 10/C
1331	CORE JAVA: AN INTEGRATED APPROACH	RAO, R.N.	2	CS/ IT HALL 10/C
1332	JDBC, SERVLETS, AND JSP BLACK BOOK, NEW ED, W/CD	KUMAR, S.K.	2	CS/ IT HALL 4/F
1333	ORACLE 11G ADMINISTRATION IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10C
1334	JAVA 6 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10/C
1335	SAP ABAP/4 INTERVIEW QUESTION	KOAGENT LEARNING SOLUTION INC.	2	OPEN SPACE 35A
1336	HTML 4.0 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 12D
1337	ASP.NET 3.5 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10/C
1338	COMDEX MULTIMEDIA AND WEB DESIGN COURSE KIT	GUPTA, V.	2	CS/ IT HALL 10C
1339	COMDEX .NET PROGRAMMING COURSE KIT, REVISED & UPGRADED	GUPTA,V.	2	CS/ IT HALL 10/C
1340	A COMPLETE GUIDE TO INTERNET AND WEB PROGRAMMING	SHAH, D.N.	2	CS/ IT HALL 7F

1341	COMDEX 9-IN-1 DTP COURSE KIT	GUPTA,V.	2	CS/ IT HALL 10/C
1342	COMDEX LINUX AND OPEN OFFICE COURSE KIT	GUPTA,V.	2	CS/ IT HALL 10/C
1343	ILLUSTRATOR CS4 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10/C
1344	SQL SERVER 2008 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10C
1345	AUTOCAD 2010 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10C
1346	CORELDRAW X5 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10C
1347	SAP FI/CO, INTERVIEW QUESTIONS: HANDS ON FOR CRACKING THE INTERVIEW	KOAGENT LEARNING SOLUTION INC.	2	OPEN SPACE 35A
1348	COMPUTER CONCEPTS AND C PROGRAMMING	GUPTA,V.	2	CS/ IT HALL 10/B
1349	PRINCIPLES OF MOBILE COMPUTING	HANSMANN, UWE, AND OTHERS	2	CS /IT HALL 8 /F
1350	LINUX LAB ? HAND ON LINUX	AMBAWADE,D. ; SHAH,D.N.	2	CS/ IT HALL 3/E
1351	NET FRAMEWORK 4.0 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS /IT HALL 10/C
1352	ASP.NET 4.0 PROJECTS: COVERS .NET 3.5 AND .NET 4.0 CODES, BLACK BOOK	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10/C
1353	ASP.NET 4.0 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10/C
1354	C#2010 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10/C
1355	SIMPLYFYING C	AROLKAR, H. ; JAIN, S.	2	CS/ IT HALL 10C
1356	WINDOWS 7 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10C
1357	TALLY-ERP 9,IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10C
1358	COMDEX COMPUTER COURSE KIT,WINDOWS XP WITH OFFICE 2007	GUPTA, V	2	CS/ IT HALL 10/C
1359	3DS MAX 2011 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10C
1360	PHOTOSHOP CS5 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS /IT HALL 10 /C
1361	FLASH CS5 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10/C
1362	INDESIGN CS5 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10/C
1363	ILLUSTRATOR CS5, IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10/C

1364	OFFICE 2010 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10C
1365	DREAMWEAVER CS5 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10/C
1366	ADVANCE .NET TECHNOLOGY AS PER GUJRAT TECHNICAL UNIVERSITY	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10C
1367	ADVANCE COMPUTING TECHNOLOGY	SHAH, D.	2	CS/ IT HALL 10C
1368	AFTER EFFECTS CS5 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10C
1369	PREMIERE PRO CS5 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS /IT HALL 10 /C
1370	CONCEPTS OF PROGRAMMING AND OOPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10C
1371	ADVANCE.NET TECHNOLOGY	PATEL, C.	2	CS/ IT HALL 10/C
1372	MAYA 2012 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10/ C
1373	AUTOCAD 2012 IN SIMPLE STEPS	KOAGENT LEARNING SOLUTION INC.	2	CS/ IT HALL 10C
1374	ANDROID IN ACTION	ABLESON, F. AND OTHERS	2	CS/ IT HALL 10C
1375	MODERN CONTROL SYSTEM THEORY AND DESIGN	SHINNERS STANLEY M.	1	REFERENCE HALL
1376	OPTIMIZATION :FOUNDATIONS AND APPLICATIONS	MILLER RONALD E.	1	REFERENCE HALL
1377	AN INTRODUCTION TO THE MATHEMATICAL THEORY OF FINITE ELEMENTS	ODEN, J.T. ; REDDY, J.N.	5	MECH. HALL - II 15 / D
1378	HANDBOOK OF PARAMETRIC AND NONPARAMETRIC STATISTICAL PROCEDURES	SHESKIN, D.J.	3	OPEN SPACE 18/B
1379	DIGITAL SIGNAL AND IMAGE PROCESSING:THE SPARSE WAY	SOMAN, K.P. ; RAMANATHAN, R.	5	EXTC HALL I 4-B
1380	MEASUREMENT AND INSTRUMENTATION:THEORY AND APPLICATION	MORRIS ALAN S.& LANGARI REZA	5	EXTC HALL II 25-C
1381	THE 8051 AND MSP430 MICRO CONTROLLERS :ARCHITECTURE,PROGRAMMING & APPLICATIONS	RAO, UMA. K.; PALLAVI, ANDHE	5	CS / IT HALL 6/C
1382	REFRIGERATION AND AIR CONDITIONING	PRASAD MANOHAR	20	MECH. HALL II 14 / C
1383	BASIC FINANCIAL ACCOUNTING FOR MANAGEMENT	SHAH PARESH	5	OPEN SPACE 24/A
1384	MANAGEMENT INFORMATION SYSTEMS	JAIWAL MAHADEO AND MITAL MONIKA	5	OPEN SPACE 31/B
1385	THE ART OF COMPUTER SYSTEMS PERFORMANCE ANALYSIS	JAIN RAJ	20	CS/ IT HALL 1/D
1386	DIGITAL IMAGE PROCESSING :AN ALGORITHMIC APPROACH	JOSHI MADHURI A.	5	EXTC HALL I 4D
1387	MLA HANDBOOK FOR WRITERS OF RESEARCH PAPERS	AMERCIA, MODERN LANGUAGE ASSOCIATION	20	OPEN SPACE 41/B

1388	STEPS TO EFFECTIVE PUBLIC SPEAKING	BHALLA PREM P.	20	OPEN SPACE /C 41
1389	DIRECT DIGITAL CONTROL SYSTEMS :APPLICATION COMMISSIONING	NARDONE MARY S.	1	REFERENCE HALL
1390	ELECTROMAGNETIC FIELD THEORY FOR ENGINEERS AND PHYSICISTS	LEHNER GUNTHER	1	REFERENCE HALL
1391	MULTIOBJECTIVE OPTIMIZATION :INTERACTIVE & EVOLUTIONARY APPROACHES	BRANKE JURGEN,DEB KALYANMOY,MIET TINEN,SLOWINSKI ROMAN (EDS.)	1	REFERENCE HALL
1392	MULTIOBJECTIVE OPTIMIZATION :PRINCIPLES AND CASE STUDIES	COLLETTE YANN & SIARRY PATRICK SIARRY	1	REFERENCE HALL
1393	SYSTEM DYNAMICS	OGATA KATSUHIKO	5	MECH. HALL II 13 / A
1394	E-COMMERCE :CONCEPTS & APPLICATIONS	DHAWAN NIDHI	2	OPEN SPACE 29 / B
1395	GATE 2013 (CIVIL ENGINEERING)		15	CIVIL HALL 10/C
1396	GATE 2013 (ELECTRONICS & TELECOMMUNICATION ENGINEERING)		10	EXTC HALL I 12-F
1397	GATE 2013 (MECHANICAL ENGINEERING)		10	MECH. HALL I 11 / F
1398	STATISTICS FOR MANAGERIAL DECISION MAKING	KHANDELWAL S K	5	OPEN SPACE 16/A
1399	QUANTITATIVE TECHNIQUES	KHANDELWAL S K	5	OPEN SPACE 58C
1400	SPSS 17.0 FOR RESEARCHERS	GUPTA S.L.& GUPTA HITESH	10	CS/IT HALL 10/B
1401	STATISTICS FOR MANAGERIAL DECISION MAKING	KHANDELWAL S K	10	OPEN SPACE 16/A
1402	MULTIPLE CHOICE QUESTIONS IN MECHANICAL ENGINEERING	SINGH D.K.	5	MECH. HALL I 11 / F
1403	RANDOM SIGNAL ANALYSIS T.E. SEMESTER V (ELECTRONICS & TELECOMMUNICATIONS)	KUMBHOJKAR G.V.	30	OPEN SPACE 47/ABC
1404	CONTROL SYSTEMS ENGINEERING	NISE NORMAN S.	9	EXTC HALL I 3/B
1405	ADVANCED MECHANICS OF MATERIALS	BORESI ARTHUR P.& SCHMIDT RICHARD J.	7	MECH. HALL II 18/C
1406	1014 PRACTICE QUESTIONS FOR THE NEW GRE	SELTZER NEILL	3	OPEN SPACE 58 /C
1407	ENERGY CONSERVATION GUIDEBOOK	PATRICK DALE R.,FARDO STEPHEN W.,RICHARDSON RAY E.& PATRICK STEVEN R.	10	REFERENCE
1408	THE FINITE ELEMENT METHOD IN HEAT TRANSFER AND FLUID DYNAMICS	REDDY J.N. & GARTLING D.K.	10	REFERENCE
1409	FOUNDATION ANALYSIS AND DESIGN	BOWLES JOSEPH E.	10	CIVIL HALL 8/C
1410	ENGINEERING MATERIALS (MATERIAL SCIENCE)	RANGWALA S C	22	MECHANICAL HALL II 19 / C
1411	INDIAN ARCHITECTURE (BUDDHIST AND HINDU)	BROWN PERCY	1	REFERENCE HALL
1412	STRUCTURAL DYNAMICS:THEORY & COMPUTATION	PAZ MARIO	10	CIVIL HALL 5/F
1413	HANDBOOK OF CONSTRUCTION MANAGEMENT	JOY P K	4	CIVIL HALL1/B
1414	ENGINEERING MECHANICS OF COMPOSITE MATERIALS	DANIEL ISAAC M.& ISHAI ORI	2	MECHANICAL HALL I 2 / E
1415	STRUCTURAL DESIGN & DRAWING :REINFORCED CONCRETE & STEEL	RAJU KRISHNA N	2	CIVIL HALL 4/D

1416	ESSENTIALS OF CIVIL ENGINEERING(ELEMENTS OF CIVIL ENGINEERING)	DALAL KETKI RANGWALA	10	CIVIL HALL 10/A
1417	IRRIGATION WATER RESOURCES AND WATER POWER ENGINEERING	MODI P.N.	15	CIVIL HALL 2/A
1418	BUSINESS COMMUNICATION	MAGAN SANGEETA	2	OPEN SPACE 42C
1419	FUNDAMENTAL OF RESEARCH METHODOLOGY AND STATISTICS	SINGH YOGESH KUMAR	5	OPEN SPACE 41/C
1420	DISTRIBUTED OPERATING SYSTEMS :CONCEPTS AND DESIGN	SINHA PRADEEP K.	15	CS/ IT HALL 15/F
1421	C PROGRAMMING LANGUAGE	KERNIGHAN BRIAN W.AND RITCHIE DENNIS M.	10	CS/ IT HALL 10/B
1422	THE DESIGN OF THE UNIX OPERATING SYSTEM	BACH MAURICE J	14	CS/ IT HALL 14F
1423	A MODERN APPROACH TO VERBAL AND NON-VERBAL REASONING	AGGARWAL R.S.	20	MECHANICAL HALL II 17 / A
1424	INTRODUCTION TO OPTIMUM DESIGN	ARORA JASBIR S.	5	MECHANICAL HALL II 17 / A
1425	THEORY OF PLASTICITY	CHAKRABARTY J.	5	MECHANICAL HALL II 18 / B
1426	FINANCIAL MANAGEMENT:RECENT TRENDS IN PRACTICAL APPLICATION	IYER CHANDRA HARIHARAN	5	OPEN SPACE 22/C
1427	MANAGEMENT THEORY AND PRACTICE WITH CASE STUDIES	JAIN VANDANA	2	OPEN SPACE 36/B
1428	RESEARCH METHODOLOGY :TEXT AND CASES WITH SPSS APPLICATIONS	GUPTA S.L.& GUPTA HITESH	2	OPEN SPACE 41/C
1429	THE EVOLUTION OF APPLIED HARMONIC ANALYSIS:MODELS OF THE REAL WORLD	PRESTINI ELENA	2	REFERENCE
1430	DECISION MAKING USING MICROSOFT EXCEL	ALBRIGHT CHRISTIAN S.,WINSTON WAYNE L.,ZAPPE CHRISTOPHER J.	5	OPEN SPACE 41/C
1431	FINANCIAL MANAGEMENT	KAPIL SHEEBA	5	OPEN SPACE 23/A
1432	BARRONS NEW GRE 2013	GREEN SHARON WEINER & WOLF IRA K.	8	OPEN SPACE 62/ C
1433	RAPID PROTOTYPING; PRINCIPLES AND APPLICATIONS	NOORANI RAFIQ	10	REFERENCE
1434	BEGINNING LINUX PROGRAMMING	MATTHEW NEIL AND STONES RICHARD	10	CS/ IT HALL 15/F
1435	STRENGTH OF MATERIALS (ADVANCED THEORY & PROBLEMS) PART -II	TIMOSHENKO STEPHEN	5	MECH. HALL II 16 / F
1436	ENGINEERING OPTIMIZATION:THEORY AND PRACTICE	RAO SINGIRESU S	9	MECHANICAL HALL I 12/D
1437	MECHANICS OF SHEET METAL FORMING	MARCINIAK Z.,DUNCAN J.L.,HU S.J.	5	REFERENCE
1438	STATISTICAL QUALITY CONTROL: A MODERN INTRODUCTION	MONTGOMERY DOUGLAS C.	10	OPEN SPACE 36/B
1439	MODERN METHODS FOR QUALITY CONTROL AND IMPROVEMENT	WADSWORTH HARRISON M.,STEPHENS KENNETH S.,GODFREY BLANTON A	10	MECH. HALL II 22/D & OPEN SPACE 36/B
1440	AUTOMOBILE ENGINEERING	JAIN K K ,ASTHANA R B	20	MECH. HALL I 8 / D

1441	COMDEX HARDWARE AND NETWORKING COURSE KIT	GUPTA VIKAS	2	CS/ IT HALL 10/C
1442	PIC MICROCONTROLLERS:AN INTRODUCTION TO MICROELECTRONICS	BATES MARTIN	5	EXTC HALL I 4-D
1443	INTRODUCTORY COURSE ON THEORY AND PRACTICE OF MECHANICAL VIBRATIONS	RAO J.S.,GUPTA K	5	MECHANICAL HALL 1 4E
1444	MECHANICS OF FLUIDS	POTTER MERLE C,WIGGERT DAVID C.,RAMADAN BASSEM H	5	MECHANICAL HALL II 18/C
1445	EMBEDDED SYSTEMS DESIGN :AN INTRODUCTION TO PROCESSES,TOOLS AND TECHNIQUES	BERGER ARNOLD S	1	REFERENCE HALL
1446	ADVANCED ENGINEERING FLUID MECHANICS`	MURALIDHAR K,BISWAS G	5	MECHANICAL HALL I 3 / E
1447	JIGS AND FIXTURES	JOSHI P H	5	MECHANICAL HALL I 12 / C
1448	RENEWABLE ENERGY RESOURCES	TWIDELL JOHN AND WEIR TONY	10	CIVIL HALL 8/B
1449	MODELING AND ANALYSIS OF DYNAMIC SYSTEMS	CLOSE CHARLES M,FREDERICK DEAN K,NEWELL JONATHAN C	5	REFERENCE
1450	ADDITIVE MANUFACTURING TECHNOLOGIES:RAPID PROTOTYPING TO DIRECT DIGITAL MANUFACTURING	GIBSON IAN,ROSEN DAVID W,STUCKER BRENT	10	REFERENCE
1451	RAPID PROTOTYPING:LASER -BASED AND OTHER TECHNOLOGIES	VENUVINOD PATRI K.,MA WEIYIN	8	REFERENCE
1452	PROJECT MANAGEMENT:THE MANAGERIAL PROCESS	GRAY CLIFFORD F,LARSON ERIK W,DESAI GAUTAM V.	14	OPEN SPACE 338/B
1453	COMPUTER ARCHITECTURE AND PARALLEL PROCESSING	HWANG KAI,BRIGGS FAYE A	27	OPEN SPACE 10/C
1454	THE FINITE ELEMENT METHOD IN HEAT TRANSFER AND FLUID DYNAMICS	REDDY J .N ,GARTLING D. K	1	REFERENCE HALL
1455	INTEGRATED PRODUCT AND PROCESS DESIGN AND DEVELOPMENT :THE PRODUCT REALIZATION PROCESS	MAGRAB EDWARD B.,GUPTA SATYANDRA K.,MCCLUSKEY PATRICK F.,SANDBORN PETER A.	2	REFERENCE
1456	VALUE ENGINEERING :ANALYSIS AND METHODOLOGY	YOUNKER DEL L.	2	REFERENCE
1457	HARMONIC ANALYSIS OF PROBABILITY MEASURES ON HYPERGROUPS	BLOOM WALTER R.,HEYER HERBERT	2	OPEN SPACE 18 /A
1458	RISK AND DECISION ANALYSIS IN PROJECTS	SCHUYLER JOHN	5	OPEN SPACE 38B
1459	SOFTWARE TESTING; PRICIPLES, TECHNIQUES AND TOOLS	LIMAYE, M.G.	6	CS/ IT HALL 8F
1460	BIOMETRICS PERSONAL IDENTIFICATION IN NETWORKED SOCIETY	JAIN, A. ; BOLLE, R; PANKANTI, S.	1	REFERENCE HALL
1461	URBANIZATION URBAN SUSTAINABILITY AND THE FUTURE OF CITIES	BHATTACHARYA, B.	1	REFERENCE HALL

1462	MANAGING SAFETY CHALLENGES AHEAD. VO.1	CHATURVEDI PRADEEP	1	REFERENCE HALL
1463	MANAGING SAFETY CHALLENGES AHEAD. VO.2	CHATURVEDI PRADEEP	1	REFERENCE HALL
1464	INTRODUCTION TO TRIBOLOGY	BHUSHAN, B.	1	REFERENCE HALL
1465	TRIBOLOGY DATA HAND BOOK	BOOSER, E.R.	1	REFERENCE HALL
1466	OPTIMUM DESIGN OF MECHANICAL ELEMENTS	JOHNSON, R.C.	2	REFERENCE HALL
1467	TRIBOLOGY FRICTION AND WEAR PF ENGINEERING MATERIALS	HUTCHINGS, I.M.	1	REFERENCE HALL
1468	TRIBOLOGY IN MACHINE DESIGN	STOLARSKI,T.A	1	REFERENCE HALL
1469	PROJECT MANAGEMENT	LOCK DENNIS	2	OPEN SPACE 38/C
1470	THE CRAFT OF SYSTEM SECURITY	SMITH SEAN,MARCHESINI JOHN	2	CS/ IT HALL 18/E
1471	WATER AND WASTEWATER TECHNOLOGY	HAMMER MARK J.,HAMMER MARK J.JR	4	CIVIL HALL 2/D & REFERENCE.ROOM (BACK)
1472	UNDERSTANDING OPERATING SYSTEMS	MCHOES ANN MCLVER,FLYNN IDA M	1	REFERENCE HALL
1473	REFRIGERATION AND AIR CONDITIONING TECHNOLOGY	WHITMAN BILL,JOHNSON BILL,TOMCZYK JOHN,SILBERSTEIN EUGENE	1	REFERENCE HALL
1474	ADVANCED MATHEMATICS FOR ENGINEERS AND SCIENTISTS	SPIEGEL MURRAY R.	2	OPEN SPACE 50/B
1475	MECHANICAL VIBRATIONS	DENHARTOG J.P.	2	MECHANICAL HALL I 4 / E
1476	COMPLEX VARIABLES AND APPLICATIONS	BROWN JAMES WARD,CHURCHILL RUEL V	4	OPEN SPACE 47/C
1477	ENCYCLOPAEDIA OF ENVIRONMENT,POLLUTION,PLANNING AND CONSERVATION :STATE OF INDIA'S ENVIRONMENT (VOLUME 1)	TRIVEDI P.R.	1	REFERENCE HALL
1478	ENCYCLOPAEDIA OF ENVIRONMENT,POLLUTION,PLANNING AND CONSERVATION :ENVIRONMENTAL IMPACT ASSESSMENT (VOLUME 2)	TRIVEDI P.R.	1	REFERENCE HALL
1479	ENCYCLOPAEDIA OF ENVIRONMENT,POLLUTION,PLANNING AND CONSERVATION :NATURAL RESOURCES CONSERVATION (VOLUME 3)	TRIVEDI P.R.	1	REFERENCE HALL
1480	ENCYCLOPAEDIA OF ENVIRONMENT,POLLUTION,PLANNING AND CONSERVATION :ECOLOGY AND ENVIRONMENT (VOLUME 4)	TRIVEDI P.R.	1	REFERENCE HALL
1481	ENCYCLOPAEDIA OF ENVIRONMENT,POLLUTION,PLANNING AND CONSERVATION :ENVIRONMENTAL EDUCATION(VOLUME 5)	TRIVEDI P.R.	1	REFERENCE HALL
1482	ENCYCLOPAEDIA OF ENVIRONMENT,POLLUTION,PLANNING AND CONSERVATION :ENVIRONMENTAL POLLUTION AND CONTROL (VOLUME 6)	TRIVEDI P.R.	1	REFERENCE HALL
1483	MATERIALS SCIENCE AND ENGINEERING	UPADHYAYA G.S.,UPADHYAYA ANISH	2	MECHANICAL HALL I 4 / C

1484	URBANIZATION URBAN DEVELOPMENT AND METROPOLITAN CITIES IN INDIA	NATH V.	5	CIVIL HALL8/E
1485	PUBLIC SECTOR RESTRUCTURING AND PRIVATISATION :INCLUDING URBAN INFRASTRUCTURE AND PUBLIC SERVICE FINANCE	DHAMEJA NAND AND SASTRY K.S.	14	CIVIL HALL 9/D
1486	EARTHQUAKE PREDICTION:NINE MAJOR EARTHQUAKES IN CHINA	ZONGJIN MA,ZHENGXIANG,YI NGZHEN ZHANG,CHENGMIN WANG,GUOMIN ZHANG,DEFU LIU	5	CIVIL HALL 4/D
1487	SOFTWARE TESTING; PRICIPLES, TECHNIQUES AND TOOLS	LIMAYE, M.G.	1	CS/ IT HALL 8F
1488	MACHINE LEARNING WITH SVM AND OTHER KERNEL METHODS	SOMAN, K.P., LONGANATHAN,R. AND AJAY,V.	1	REFERENCE
1489	VECTOR MECHANICS FOR ENGINEERS (IN SI UNITS) :STATICS AND DYNAMICS	BEER FERDINAND P,JOHNSTON RUSSELL E.,MAZUREK DAVID F,CORNWELL PHILLIP J,EISENBERG ELLIOT R,SANGHI SANJEEV	10	MECH. HALL I 2 / C
1490	APPLIED CHEMISTRY-II	PARIKH JAYSHREE A.	41	OPEN SPACE 57B
1491	COMPUTER ORGANIZATION AND DESIGN	CHAUDHURI PAL P.	2	OPEN SPACE 62A
1492	MACHINE DRAWING	GILL P.S.	12	MECH. HALL I 1 / D
1493	GAS DYNAMICS	RATHAKRISHNAN ETHIRAJAN	2	MECH. HALL II 14 / E
1494	STATISTICAL METHODS	GUPTA S.P.	5	OPEN SPACE 18 / A
1495	ENERGY TECHNOLOGY :NONCONVENTIONAL,RENEWABLE AND CONVENTIONAL	RAO S.,PARULEKAR B.B.	10	CIVIL HALL 8/B
1496	INSTRUMENT ENGINEERS HANDBOOK :PROCESS CONTROL	LIPTAK BELA G.	4	REFERENCE
1497	BUILDING MATERIALS	VARGHESE P.C.	5	CIVIL HALL 1/D
1498	ENVIRONMENTAL ENGINEERING VOL.II :SEWAGE DISPOSAL AND AIR POLLUTION ENGINEERING	GARG SANTOSH KUMAR	14	CIVIL HALL 7/A
1499	SURVEYING AND LEVELLING PART 01	KANETKAR T.P.AND KULKARNI S.V.	14	CIVIL HALL 9/C
1500	SURVEYING AND LEVELLING PART 02	KANETKAR T.P.AND KULKARNI S.V.	14	CIVIL HALL 9/C
1501	A TEXT BOOK OF SURVEYING AND LEVELLING	AGOR, R.	2	CIVIL HALL 9/B
1502	SURVEYING VOLUME I	ARORA, K.R	10	CIVIL HALL 9/A
1503	INTERMEDIATE STRUCTURAL ANALYSIS	WANG, C.K.	1	REFERENCE HALL
1504	CONSTRUCTION ENGINEERING AND MANAGEMENT	SEETHARAMAN S.	2	CIVIL HALL 1/B
1505	AIRPORT PLANNING AND DESIGN	ARORA M.G. AND JAIN S.S.	1	REFERENCE HALL
1506	REMOTE SENSING AND GIS	BHATIA BASUDEB	1	REFERENCE HALL

1507	PRINCIPLES OF ENVIRONMENTAL SCIENCE:INQUIRY AND APPLICATIONS	CUNNINGHAM WILLIAM P.AND CUNNINGHAM MARY ANN	2	REFERENCE
1508	THE AUTOMOTIVE CHASSIS VOLUME 2:SYSTEM DESIGN	GENTA GIANCARLO,MOREL LO LORENZO	5	REFERENCE
1509	MOTION AND TIME STUDY DESIGN AND MEASUREMENT OF WORK	BARNES RALPH M	20	CIVIL HALL 5/C
1510	HANDBOOK OF SOLID WASTE MANAGEMENT	TCHOBANOGLIOUS GEORGE,KREITH FRANK	2	REFERENCE
1511	VISUAL QUICKPRO GUIDE PHP6 AND MYSQL5	ULLMAN LARRY	2	CS/ IT HALL 12C
1512	INTRODUCTION TO INFORMATION TECHNOLOGY	ITL EDUCATION SOLUTIONS LIMITED	5	CS/ IT HALL 16D
1513	EMBEDDED ETHERNET AND INTERNET COMPLETE	AXELSON JAN	2	CS /IT HALL 5 / E
1514	PARALLEL PORT COMPLETE :PROGRAMMING,INTERFACING AND USING THE PCS PARALLEL PRINTER PORT	AXELSON JAN	2	CS /IT HALL 12 /F
1515	DESIGN FOR MANUFACTURING AND ASSEMBLY	MOLLOY O.,TILLEY S.,WARMAN A.	1	REFERENCE HALL
1516	SERIAL PORT COMPLETE	AXELSON JAN	2	CS /IT HALL 12 /F
1517	THE MICROCONTROLLER IDEA BOOK	AXELSON JAN	2	EXTC HALL I 4-D
1518	USB COMPLETE	AXELSON JAN	2	CS /IT HALL 12/F
1519	GREEN CHEMISTRY :ENVIRONMENTALLY BENIGN REACTIONS	AHLUWALIA V. K.	50	OPEN SPACE 57/A
1520	A TEXT BOOK OF DISCRETE MATHEMATICS	SARKAR SWAPAN KUMAR	14	OPEN SPACE 49A
1521	DATABASE PRINCIPLES : FUNDAMENTALS OF DESIGN ,IMPLEMENTATION AND MANAGEMENT	CORONEL CARLOS MORRIS STEVEN ,ROB PETER	12	CS/ IT HALL 17/A
1522	SOFTWARE ARCHITECTURE IN PRACTICE	BASS LEN, CLEMENTS PAUL , KAZMAN RICK	1	CS/ IT HALL 8E
1523	E COMMERCE FUNDAMENTALS AND APPLICATIONS	CHAN HENRY,LEE RAYMOND,DILLON THARAM,CHANG ELIZABETH	12	OPEN SPACE 36 / A
1524	EMBEDDED REAL TIME SYSTEMS : CONCEPTS ,DESIGN & PROGRAMMING BLACK BOOK	PRASAD K.V.K.K.	8	CS/ IT HALL 12/E
1525	AN INTRODUCTION TO ENERGY CONVERSION VOLUME III TURBOMACHINERY	KADAMBI VEDANTH,PRASAD MANOHAR	12	CIVIL HALL 8/B
1526	TECHNICAL COMMUNICATION PRINCIPLES AND PRACTICE	RAMAN MEENAKSHI ,SHARMA SANGEETA	1	REFERENCE
1527	TECHNICAL COMMUNICATION PRINCIPLES AND PRACTICE	RAMAN MEENAKSHI ,SHARMA SANGEETA	30	OPEN SPACE 41/A
1528	THEORY OF MACHINES AND MECHANISMS	UICKER JOHN J. JR.,PENNOCK GORDON R.,SHIGLEY JOSEPH E.	20	MECH. HALL I / F 4

1529	AN INTRODUCTION TO THE FINITE ELEMENT METHOD	REDDY J.N.	8	MECH. HALL - II 15 / E
1530	BUSINESS COMMUNICATION BUILDING CRITICAL SKILLS	LOCKER KITTY O,KACZMAREK STEPHEN KYO	5	OPEN SPACE 40A
1531	FLUID MECHANICS	WHITE FRANK M.	15	MECH. HALL I 3 / D
1532	GAS TURBINES	GANESAN V	5	MECHANICAL HALL II 14 / E
1533	MACHINE DRAWING	SIDHESWAR N,KANNAIAH P,SASTRY V V S	7	MECHANICAL HALL II 19 / B
1534	ORGANIZATIONAL BEHAVIOR	LUTHANS FRED	34	OPEN SPACE 28/B
1535	PNEUMATIC SYSTEMS	MAJUMDAR S R	7	MECHANICAL HALL I 10 / E
1536	MECHANICAL ENGINEERING DESIGN	BUDYNAS RICHARD G.,NISBETT KEITH J	12	MECHANICAL HALL I 11 / A
1537	TURBINES,COMPRESSORS AND FANS	YAHYA S M	12	MECHANICAL HALL II 18 / F
1538	FLUID MECHANICS	DOUGLAS JOHN F.GASIOREK JANUSZ M.SWAFFIELD JOHN A,JACK LYNNE B.	7	MECHANICAL HALL I 3 / D
1539	MECHANICAL MEASUREMENTS	BECKWITH THOMAS G.,LIENHARD JOHN H.,MARANGONI ROY D	5	MECHANICAL HALL II 13 / D
1540	INTRODUCTION TO NANOTECHNOLOGY	POOLE CHARLES P.,OWENS FRANK J.	12	MECHANICAL HALL II 20/A
1541	HANDBOOK OF INDUSTRIAL ROBOTICS	NOF SHIMON Y.	3	REFERENCE
1542	INTRODUCTION TO TRIBOLOGY	BHUSHAN BHARAT	2	REFERENCE
1543	STATISTICAL THEORY OF COMMUNICATION	XAVIER EUGENE S P	4	EXTC HALL I 10-E
1544	FUNDAMENTALS OF LOGIC DESIGN	ROTH CHARLES H. JR.	5	EXTC HALL I 13-B
1545	INTRODUCTION TO WIRELESS TELECOMMUNICATIONS SYSTEMS AND NETWORKS	MULLETT GARY J.	2	EXTC HALL II 23-B
1546	ARM SYSTEM ON CHIP ARCHITECTURE	FURBER STEVE	4	OPEN SPACE 65 /A
1547	BASIC VLSI DESIGN	PUCKNELL DOUGLAS A .,ESHRAHIAN KAMRAN	4	EXTC HALL I 12/C
1548	CONTROL SYSTEMS	KUMAR ANAND A	5	EXTC HALL I 3/B
1549	BASIC STRUCTURAL ANALYSIS	REDDY C S	34	CIVIL HALL 4/F
1550	STRUCTURAL ANALYSIS	PANDIT G S ,GUPTA S P	5	CIVIL HALL 4/A
1551	FIRE SAFETY IN BUILDINGS	JAIN V.K.	7	CIVIL HALL 8/D
1552	GEOTECHNICAL ENGINEERING	VENKATRAMAIAH C.	5	MECH. HALL II 14 / E
1553	MECHANICS OF MATERIALS	GERE JAMES M.,GOODNO BARRY J.	20	MECH. HALL II 16 / B
1554	DESIGN OF PRESTRESSED CONCRETE STRUCTURES	LIN T Y ,BURNS NED H.	12	CIVIL HALL 3/E

1555	TEXTBOOK OF ENGINEERING GEOLOGY	KESAVULU CHENNA N.	5	CIVIL HALL 6/B
1556	WASTEWATER TREATMENT FOR POLLUTION CONTROL AND REUSE	ARCEIVALA SOLI J.,ASOLEKAR SHYAM R.	10	CIVIL HALL 2/C
1557	INDIAN ECONOMY	DATT GAURAV,MAHAJAN ASHWANI	26	OPEN SPACE 41A
1558	LINUX	KOTHARI D P ,VASUDEVAN SHRIRAM K.,RMD SUNDARAM,V.SUBA SHRI	5	CS /IT HALL 12/F
1559	E-BUSINESS THEORY AND PRACTICE	CANZER BRAHM	5	OPEN SPACE 35A
1560	E-BUSINESS AND E-COMMERCE MANAGEMENT	CHAFFEY DAVE	5	OPEN SPACE 29/ B
1561	MULTIMEDIA :COMPUTING ,COMMUNICATIONS AND APPLICATIONS	STEINMETZ RALF,NAHRSTEDT KLARA	5	CS /IT HALL 7A
1562	THE JAVA PROGRAMMING LANGUAGE	ARNOLD KEN ,HOLMES DAVID,GOSLING JAMES,GOTETI PRAKASH	3	CS/ IT HALL 12F
1563	FUNDAMENTALS OF COMPUTER ALGORITHMS	HOROWITZ ELLIS,SAHNI SARTAJ,RAJASEKARAN SANGUTHEVAR	20	CS/ IT HALL 7C
1564	UNIX SHELL PROGRAMMING	KANETKAR YASHAVANT	15	CS/ IT HALL 15E
1565	INFORMATION STORAGE AND MANAGEMENT	EMC	32	CS/ IT HALL 8/F
1566	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS	PATTERSON DAN W.	5	OPEN SPACE 68C
1567	FUNDAMENTALS OF COMPRESSIBLE FLOW	YAHYA S M	2	MECH. HALL I 10 / D
1568	GAS TABLES	YAHYA S M	4	MECH. HALL II 20/A
1569	THE THEORY OF MACHINES THROUGH SOLVED PROBLEMS	RAO J S	2	MECHANICAL HALL I 6 / E
1570	FLUID MECHANICS AND MACHINERY	DURGAIAH RAMA D.	6	MECHANICAL HALL I 3 / D
1571	GEOTECHNICAL ENGINEERING	VENKATRAMAIAH C.	2	MECHANICAL HALL II 14 / E
1572	BASIC ENVIRONMENTAL TECHNOLOGY	NATHANSON JERRY A.	1	REFERENCE HALL
1573	SYSTEM SOFTWARE	BECK LELAND L.,MANULA D.	2	CS /IT HALL 8/E
1574	DATA WAREHOUSING,DATA MINING AND OLAP	BERSON ALEX,SMITH STEPHEN J.	2	OPEN SPACE 21/B
1575	FINITE ELEMENT PROCEDURES	BATHE KLAUS-JURGEN	1	MECHANICAL HALL II 15 / B
1576	MECHANICAL VIBRATIONS	RAO SINGIRESU S.	2	MECHANICAL HALL I 4 / E
1577	OPERATIONS MANAGEMENT	EVANS JAMES R.,COLLIER DAVID A.	2	OPEN SPACE 33/B
1578	PRODUCT DESIGN AND DEVELOPMENT	ULRICH KARL T.,EPPINGEER STEVEN D.,GOYAL ANITA	3	MECHANICAL HALL II 16 / D
1579	THE FINITE ELEMENT METHOD IN ENGINEERING	RAO SINGIRESU S.	5	MECHANICAL HALL II 15 / F

1580	TURBINES COMPRESSORS AND FANS	YAHYA S M	2	MECHANICAL HALL II 18 / F
1581	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	RAO NANNAPANENI NARAYANA	3	EXTC HALL I 6-B
1582	FINANCE SENSE	CHANDRA PRASANNA	2	OPEN SPACE 23/A
1583	PRINCIPLES OF OPERATIONS RESEARCH	WAGNER HARVEY M.	4	OPEN SPACE 27/C
1584	INTRODUCTION TO THE CONSTITUTION OF INDIA	BASU DURGA DAS	15	OPEN SPACE 41 /C
1585	RAILWAY ENGINEERING	RANGWALA S C	5	CIVIL HALL 5/B
1586	MECHANICS OF MATERIALS	PYTEL ANDREW, KIUSALAA S JAAN	7	MECH. HALL I 11 / E
1587	MEASUREMENT SYSTEMS	DOEBELIN ERNEST O., MANIK DHANESH N.	17	MECH. HALL II 20 / D
1588	THERMAL ENGINEERING	RATHORE MAHESH M.	16	MECH. HALL I 5 / C
1589	MACHINING AND MACHINE TOOLS	CHATTOPADHYAY A.B.	5	MECH. HALL I 12 / D
1590	INTRODUCTION TO MECHATRONICS AND MEASUREMENT SYSTEMS	ALCIATORE DAVID G., HISTAND MICHAEL B.	9	MECH. HALL I / C 8
1591	INTRODUCTION TO FLUID MECHANICS AND FLUID MACHINES	SOM S K , BISWAS GAUTAM , CHAKRABORTY SUMAN	4	MECH. HALL I 3 / E
1592	UNIX AND SHELL PROGRAMMING	FOROUZAN BEHROUZ, GILBERG RICHARD F	20	CS/ IT HALL 15E
1593	INFORMATION STORAGE AND MANAGEMENT	EMC	5	CS/ IT HALL 8/F
1594	WIRELESS AND MOBILE NETWORKS	MANVI SUNILKUMAR S., KAKKASAGERI MAHABALESHWAR S.	5	CS/ IT HALL 7F
1595	PROCEDURAL ELEMENTS FOR COMPUTER GRAPHICS	ROGERS DAVID F.	3	OPEN SPACE 63/B
1596	E-BUSINESS ORGANIZATIONAL AND TECHNICAL FOUNDATIONS	PAPAZOGLU MICHAEL P., RIBBERS PIETER M.A.	12	OPEN SPACE 35A
1597	PATTERN ORIENTED SOFTWARE ARCHITECTURE VOLUME 1	BUSCHMANN FRANK, MEUNIER REGINE, ROHNERT HANS, SOMMERLAD PETER, STAL MICHAEL	5	CS/ IT HALL 9A
1598	ADVANCED 80386 PROGRAMMING TECHNIQUES	TURLEY JAMES	2	CS/ IT HALL 6/B
1599	BASIC SOIL MECHANICS AND FOUNDATIONS	SINGH ALAM	11	MECHANICAL HALL II 20 / E
1600	MECHATRONICS SYSTEM DESIGN	SHETTY DEVDAS, KOLK RICHARD A.	5	MECHANICAL HALL I 8 / C
1601	ELECTRICAL NETWORKS	SINGH RAVISH R.	15	EXTC HALL II 17-B
1602	PRINCIPLES OF SIGNAL PROCESSING AND LINEAR SYSTEMS	LATHI B.P.	3	EXTC HALL II 19-C

1603	MECHANICS OF MATERIALS	BEER FERDINAND P.,JOHNSTON RUSSELL E.,DEWOLF JOHN T.,MAZUREK DAVID F.	19	MECHANICAL HALL I 6 / F
1604	BUILDING MATERIALS	DUGGAL S.K.	5	CIVIL HALL 1/D
1605	BUILDING CONSTRUCTION	VARGHESE P.C.	10	CIVIL HALL 1/E
1606	DESIGN OF STEEL STRUCTURES	SUBRAMANIAN N.	17	CIVIL HALL 4/D
1607	OPERATING SYSTEMS	GODBOLE ACHYUT S ,KAHATE ATUL	2	CS /IT HALL 14 /D
1608	INFORMATION TECHNOLOGY FOR MANAGEMENT	TURBAN EFRAIM,LEIDNER DOROTHY,MCLEAN EPHRAIM,WETHERB E JAMES	2	CS/ IT HALL 1/F
1609	ELECTRONIC CIRCUITS	NEAMEN DONALD A.	10	EXTC HALL I 7-A
1610	ELECTRONIC DEVICES AND CIRCUITS	MOTTERSHEAD ALLEN	10	EXTC HALL I 9-C
1611	HIGHWAY ENGINEERING	RANGWALA S C	5	CIVIL HALL 8/A
1612	FLUID MECHANICS	CENGEL YUNUS A.,CIMBALA JOHN M.	30	MECH. HALL I 3 / C
1613	INTRODUCTION TO ANALOG AND DIGITAL COMMUNICATION	HAYKIN SIMON,MOHER MICHAEL	20	EXTC HALL II 17-D
1614	JAVA2 PROGRAMMING BLACK BOOK	HOLZNER STEVEN	5	CS/ IT HALL 12F
1615	SOFTWARE QUALITY ASSURANCE	GODBOLE NINA S.	5	CS/ IT HALL 8F
1616	AN INTRODUCTION TO FORMAL LANGUAGES AND AUTOMATA	LINZ PETER	7	CS/ IT HALL 8D
1617	BASIC ELECTRICAL ENGINEERING	CATHEY JIMMIE J.,NASAR SYED A.	2	EXTC HALL I 5/E
1618	NUMERICAL GROUNDWATER HYDROLOGY	RASTOGI A.K.	12	CIVIL HALL 6/E
1619	ENGINEERING GEOLOGY FOR CIVIL ENGINEERS	VARGHESE P.C.	13	CIVIL HALL 6/B
1620	DATA STRUCTURES A PSEUDOCODE APPROACH WITH C	GILBERG RICHARD F.,FOROUZAN BEHROUZ A.	20	CS/ IT HALL 7D
1621	NETWORK SECURITY AND MANAGEMENT	SINGH BRIJENDRA	5	CS/ IT HALL 2/E
1622	COMPUTER SECURITY CONCEPTS,ISSUES AND IMPLEMENTATION	BASTA ALFRED,HALTON WOLF	2	CS/ IT HALL 18D
1623	THE WEB WARRIOR GUIDE TO WEB DESIGN TECHNOLOGIES	GOSSELIN DON,GUTHRIE RUTH,LOPEZ LUIS A.	6	CS/ IT HALL 7F
1624	INTRODUCTION TO DIGITAL COMPUTER DESIGN	RAJARAMAN V.,RADHAKRISHNA N	2	CS/ IT HALL1D
1625	FUNDAMENTALS OF COMPUTATIONAL FLUID DYNAMICS	SENGUPTA TAPAN K.	2	MECHANICAL HALL II 20 / B
1626	VALUE ENGINEERING	MUKHOPADHYAYA ANIL KUMAR	6	MECHANICAL HALL II 19 / D
1627	DESIGN OF STEEL STRUCTURES	BHAVIKATTI S S	5	CIVIL HALL 4/D
1628	APPLIED MANAGEMENT SCIENCE AND OPERATIONS RESEARCH	SINGH T P, KUMAR ARVIND	15	OPEN SPACE 28/ A
1629	ORGANIZATIONAL BEHAVIOR HUMAN BEHAVIOR AT WORK	NEWSTROM JOHN W.	5	OPEN SPACE 37B

1630	SURFACE ENGINEERING FOR CORROSION AND WEAR RESISTANCE	DAVIS J. R.	2	REFERENCE
1631	DIGITAL ELECTRIC CIRCUIT AND SYSTEM	PURI V. K.	10	EXTC HALL I 2-C
1632	DIGITAL ELECTRONICS AND MICROPROCESSORS PROBLEMS AND SOLUTIONS	JAIN R. P.	2	EXTC HALL I 1 /F
1633	PRINCIPLES OF PROCESS CONTROL	PATRANABIS D.	2	EXTC HALL I 10-F
1634	ENVIRONMENTAL AND HEALTH AND SAFETY MANAGEMENT : A COMPLETE GUIDE TO COMPLIANCE	CHEREMISINOFF NICHOLAS P.,GRAFFIA MADELYN L.	1	REFERENCE HALL
1635	PRINCIPLES OF WATER QUALITY CONTROL	TEBBUTT T H Y	1	REFERENCE HALL
1636	GROUNDWATER	FREEZE ALLAN R,CHERRY JOHN A.	1	REFERENCE HALL
1637	RELIABILITY ENGINEERING	BIROLINI ALESSANDRO	1	REFERENCE HALL
1638	CONSTRUCTION TECHNOLOGY FOR TALL BUILDINGS	LIN CHEW YIT MICHAEL	5	REFERENCE
1639	STRENGTH OF MATERIALS	NASH W A	5	MECHANICAL HALL I 2 / A
1640	AGILE PROJECT MANAGEMENT WITH SCRUM	SCHWABER KEN	5	REFERENCE
1641	QUALITY ENGINEERING USING ROBUST DESIGN	PHADKE MADHAV S.	2	MECHANICAL HALL I 6 / D
1642	LIMIT STATE THEORY AND DESIGN OF REINFORCED CONCRETE	SHAH V L ,KARVE S R	2	CIVIL HALL 3/B
1643	SAFETY MANAGEMENT	GRIMALDI JOHN V.,SIMONDS ROLLIN H.	2	REFERENCE
1644	MANAGING SAFETY CHALLENGES AHEAD VOLUME 01	CHATURVEDI PRADEEP	2	REFERENCE
1645	MANAGING SAFETY CHALLENGES AHEAD VOLUME 02	CHATURVEDI PRADEEP	2	REFERENCE
1646	THEORY OF STRUCTURES	PUNMIA, B.C., JAIN,A.K. & JAIN, A.K.	8	CIVIL HALL 4/B
1647	STRUCTURAL ANALYSIS -I	BHAVIKATTI S S	5	CIVIL HALL 4/B
1648	STRUCTURAL ANALYSIS -II	BHAVIKATTI S S	5	CIVIL HALL 4/B
1649	BUILDING SERVICES	PATIL S M	5	CIVIL HALL 1/D
1650	DESIGN ENGINEERING MANUAL	TOOLEY, M.	2	REFERENCE
1651	AUTOMOTIVE ENGINEERING :POWERTRAIN.CHASSIS SYSTEM AND VEHICLE BODY	CROLLA DAVID A	3	REFERENCE
1652	THE AUTOMOTIVE CHASSIS VOLUME 2:SYSTEM DESIGN	GENTA GIANCARLO,MOREL LO LORENZO	1	REFERENCE HALL
1653	HANDBOOK OF SOFTWARE QUALITY ASSURANCE	SCHULMEYER GORDON G.	1	REFERENCE HALL
1654	FUNDAMENTALS OF TURBOMACHINERY	PENG WILLIAM W.	1	REFERENCE HALL
1655	ADVANCED THEORY OF VIBRATION	RAO J S	2	MECH. HALL I 4 / E
1656	AN INTRODUCTION TO ENERGYCONVERSION VOLUME II	KADAMBI V.,PRASAD MANOHAR	2	MECH. HALL II 21/E
1657	ENVIRONMENTAL IMPACT ASSESSMENT	BARTHWAL R R	2	OPEN SPACE 38C
1658	CONSTRUCTION PLANNING AND MANAGEMENT	GAHLOT P S ,DHIR B M	12	CIVIL HALL 1/B
1659	BASIC AND APPLIED SOIL MECHANICS	RANJAN GOPAL,RAO A S R	4	CIVIL HALL 7/D

1660	MODERN POWER ELECTRONICS	SEN P C	10	EXTC HALL I 6-B
1661	CONCRETE TECHNOLOGY	SANTHAKUMAR A R	2	CIVIL HALL 3/B
1662	CONCRETE TECHNOLOGY	SANTHAKUMAR A R	2	CIVIL HALL 3/B
1663	THE INDIAN CONSTITUTION	KHOSLA MADHAV	2	OPEN SPACE 41 /C
1664	UNDERSTANDING HUMAN COMMUNICATION	ADLER RONALD B.,ROOMAN GEORGE	2	REFERENCE
1665	POWER ELECTRONICS : CONVERTERS,APPLICATIONS AND DESIGN	MOHAN NED,UNDELAND TORE M.,ROBBINS WILLIAM P.	2	EXTC HALL I 4-B
1666	PRINCIPLES OF ENGINEERING THERMODYNAMICS	MORAN MICHAEL J.,SHAPIRO HOWARD N.,BOETTNER DAISIE D.,BAILEY MARGARET B.	2	MECH. HALL I 5 / E
1667	DESIGN OF BRIDGES	RAJU KRISHNA N.	12	CIVIL HALL 5/E
1668	ESSENTIALS OF BRIDGE ENGINEERING	VICTOR JOHNSON D.	2	CIVIL HALL 5/E
1669	DIGITAL IMAGE PROCESSING AND PATTERN RECOGNITION	PAKHIRA MALAY K.	4	EXTC HALL I 4-B
1670	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	AGARWAL PANKAJ,SHRIKHAN DE MANISH	12	CIVIL HALL 4/A
1671	EFFECTIVE TECHNICAL COMMUNICATION	RIZVI ASHRAF M	2	OPEN SPACE 43 /C
1672	HIGHER ENGINEERING MATHEMATICS	RAMANA B V	22	OPEN SPACE 49/ A, B
1673	QUANTITATIVE TECHNIQUES IN MANAGEMENT	VOHRA N D	2	OPEN SPACE 58C
1674	OPERATIONS MANAGEMENT	MAHADEVAN B.	2	OPEN SPACE 33/B
1675	RF CIRCUIT DESIGN	LUDWIG REINHOLD,BOGDAN OV GENE	11	EXTC HALL II 23- A
1676	CIVIL ENGINEERING CONTRACTS AND ESTIMATES	PATIL B S	5	CIVIL HALL 10/D
1677	MARKETING MANAGEMENT	RAMASWAMY V S ,NAMAKUMARI S	2	OPEN SPACE 35/B
1678	OPERATIONS RESEARCH	SHARMA J K	12	OPEN SPACE 26/A & 26/B
1679	NEWNES GUIDE TO TELEVISION AND VIDEO TECHNOLOGY	IBRAHIM K F	3	REFERENCE
1680	RESEARCH METHODS FOR GRADUATE BUSINESS AND SOCIAL SCIENCE STUDENTS	ADAMS JOHN,KHAN HAFIZ T A ,RAESIDE ROBERT,WHITE DAVID	1	REFERENCE HALL
1681	STATISTICS FOR RESEARCH WITH A GUIDE TO SPSS	ARGYROUS GEORGE	1	REFERENCE HALL
1682	PUBLISHING JOURNAL ARTICLES	BECKER LUCINDA,DENICOLO PAM	1	REFERENCE HALL
1683	HOW TO PUBLISH YOUR PHD	CARO SARAH	1	REFERENCE HALL
1684	RESEARCH DESIGN : QUALITATIVE,QUANTITATIVE AND MIXED METHODS APPROACHES	CRESWELL JOHN W.	1	REFERENCE HALL
1685	USING SPSS :AN INTERACTIVE HANDS ON APPROACHES	CUNNINGHAM JAMES B.,ALDRICH JAMES O.	1	REFERENCE HALL

1686	DEVELOPING RESEARCH PROPOSALS	DENICOLO PAM,BECKER LUCINDA	1	REFERENCE HALL
1687	AN INTRODUCTION TO QUALITATIVE RESEARCH	FLICK UWE	1	REFERENCE HALL
1688	INTRODUCING RESEARCH METHODOLOGY	FLICK UWE	1	REFERENCE HALL
1689	STATISTICALMETHODS FOR PRACTICE AND RESEARCH	GAUR AJAI S.,GAUR SANJAYA S.	1	REFERENCE HALL
1690	BASIC RESEARCH METHODS	GUTHRIE GERARD	1	REFERENCE HALL
1691	A CRITICAL INTRODUCTION TO SOCIAL RESEARCH	HENN MATT,WEINSTEIN,F OARD NICK	1	REFERENCE HALL
1692	100 STATISTICAL TESTS	KANJI GOPAL K.	1	REFERENCE HALL
1693	RESEARCH METHODOLOGY	KUMAR RANJIT	1	REFERENCE HALL
1694	METHODOLOGICAL THINKING	LOSEKE DONILEEN R.	1	REFERENCE HALL
1695	METHODS FOR DEVELOPMENT WORK AND RESEARCH	MIKKELSEN BRITHA	1	REFERENCE HALL
1696	ACADEMIC WRITING	MONIPPALLY MATHUKUTTY M.,PAWAR BADRINARAYAN SHANKAR	1	REFERENCE HALL
1697	EFFECTIVE PROPOSAL WRITING	MURTHY VASUDEV	1	REFERENCE HALL
1698	THE ESSENTIAL GUIDE TO DOING YOUR RESEARCH PROJECT	LEARY ZINA O'	1	REFERENCE HALL
1699	WRITING YOUR THESIS	OLIVER PAUL	1	REFERENCE HALL
1700	ESSAY WRITING	SHIELDS MUNLING	1	REFERENCE HALL
1701	QUALITATIVE RESEARCH	SILVERMAN DAVID	1	REFERENCE HALL
1702	QUANTITATIVE SOCIAL RESEARCH METHODS	SINGH KULTAR	1	REFERENCE HALL
1703	THEORY AND METHODS IN SOCIAL RESEARCH	SOMEKH BRIDGET AND LEWIN CATHY	1	REFERENCE HALL
1704	CASE STUDY RESEARCH	SWANBORN PETER	1	REFERENCE HALL
1705	YOUR RESEARCH PROJECT	WALLIMAN NICHOLAS	1	REFERENCE HALL
1706	OPERATIONS MANAGEMENT	EVANS JAMES R.,COLLIER DAVID A.	2	OPEN SPACE 33/B
1707	NEURAL NETWORKS AND LEARNING MACHINES	HAYKIN SIMON	2	CS /IT HALL 2E
1708	BIOMETRICS :PERSONAL IDENTIFICATION IN NETWORKED SOCIETY	JAIN ANIL,BOLLE RUUD,PANKANTI SHARATH	2	REFERENCE
1709	BUILDING CONSTRUCTION	RANGWALA S C	5	CIVIL HALL 1/E
1710	MECHANICS OF STRUCTURES VOL.I	SHAH H J ,JUNNARKAR S B	3	MECH. HALL I 2 / F
1711	MECHANICS OF STRUCTURES VOL.II	SHAH H J ,JUNNARKAR S B	3	MECH. HALL I 2 / F
1712	MANAGING RISK IN CONSTRUCTION PROJECTS	SMITH NIGEL J.,MERNA TONY,JOBLING PAUL	2	REFERENCE
1713	RELIABILITY ENGINEERING	BIROLINI ALESSANDRO	1	REFERENCE
1714	RISK MANAGEMENT FOR DESIGN AND CONSTRUCTION	CRETU OVIDIU,STEWART ROBERT,BERENDS TERRY	1	REFERENCE

1715	RELIABILITY ENGINEERING AND RISK ANALYSIS	MODARRES MOHAMMAD,KAMINSKI MARK,KRIVTSOV VASILY	1	REFERENCE
1716	THE MANAGEMENT OF QUALITY IN CONSTRUCTION	ASHFORD J L	1	REFERENCE
1717	QUALITY IMPROVEMENT TECHNIQUES IN CONSTRUCTION	MCCABE STEVEN	1	REFERENCE
1718	DESIGN OF PRESTRESSED CONCRETE	GILBERT R I ,MICKLEBOROUGH	1	REFERENCE
1719	INTEGRATION OF GIS AND REMOTE SENSING	MESEV VICTOR	1	REFERENCE
1720	STATISTICAL ANALYSIS OF RELIABILITY DATA	CROWDER M J ,KIMBER A C ,SMITH R L ,SWEETING T J	1	REFERENCE
1721	MODERN PROJECT MANAGEMENT	HOWES NORMAN R	2	OPEN SPACE 38/A
1722	ESSENTIAL ASP FOR WEB PROFESSIONALS	LOVEJOY ELIJAH	2	REFERENCE
1723	ACCOUNTING FOR MANAGEMENT	LAL JAWAHAR	12	OPEN SPACE 24/C
1724	PRODUCTION DRAWING	NARAYANA K L ,KANNAIAH P.,REDDY VENKATA K	2	MECH HALL I 9 / E
1725	PROJECT MANAGEMENT	GRAY CLIFFORD F.,LARSON ERIK W.,DESAI GAUTAM V.	2	OPEN SPACE 338/B
1726	THEORY OF MACHINES	BEVAN THOMAS	20	MECH HALL I 6/ E
1727	PRINCIPLES OF ECONOMICS	DWIVEDI D N	2	OPEN SPACE 40/C
1728	PRODUCTION OPERATION MANAGEMENT	GOEL B.S.	2	OPEN SPACE 33/B
1729	PRINCIPLES OF MULTIMEDIA	PAREKH RANJAN	2	REFERENCE
1730	LIMIT STATE THEORY AND DESIGN OF REINFORCED CONCRETE	SHAH V L ,KARVE S R	2	CIVIL HALL 3/B
1731	ESTIMATING AND COSTING IN CIVIL ENGINEERING	DUTTA B N	2	CIVIL HALL 10/D
1732	AIRPORT PLANNING AND DESIGN	KHANNA S K ,ARORA M G ,JAIN S S	2	CIVIL HALL 5/B
1733	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEMENT	HOSETTI B B ,KUMAR A.	2	OPEN SPACE 41 /C
1734	HIGHWAY ENGINEERING	KHANNA S K,JUSTO C E G	20	CIVIL HALL 8/A
1735	BUILDING SERVICES	PATIL S M	12	CIVIL HALL 1/D
1736	ENVIRONMENT IMPACT ASSESSMENT	SHRIVASTAVA A K	4	OPEN SPACE 38C
1737	ILLUSTRATED REINFORCED CONCRETE DESIGN	SHAH V L ,KARVE S R	15	CIVIL HALL 3/D
1738	THE VERTICAL TRANSPORTATION HANDBOOK	STRAKOSCH GEORGE R.,CAPORALE ROBERT S.	1	REFERENCE
1739	DIGITAL PROCESSING OF SIGNALS	BELLANGER MAURICE	1	REFERENCE
1740	PROJECT MANAGEMENT	LOCK DENNIS	2	OPEN SPACE 38/A
1741	BEGINNING PERL FOR BIOINFORMATICS	TISDALL JAMES	2	CS/ IT HALL 16A
1742	DEVELOPING BIOINFORMATICS COMPUTER SKILLS	GIBAS CYNTHIA ,JAMBECK PER	2	CS/ IT HALL 10/C

1743	ESSENTIAL SYSTEM ADMINISTRATION	FRISCH AELEEN	8	CS/ IT HALL 13/B
1744	HADOOP THE DEFINITIVE GUIDE	WHITE TOM	2	CS/ IT HALL 10/C
1745	PRACTICAL WEB SERVICES FOR BEGINNERS	HARWANI B M	2	CS/ IT HALL 12B
1746	CONCRETE BRIDGE PRACTICE	RAINA V K	2	CIVIL HALL 5/E
1747	BIOMETRICS FOR NETWORK SECURITY	REID PAUL	2	REFERENCE
1748	C++ GUI PROGRAMMING WITH QT 4	BLANCHETTE JASMIN,SUMMERFIE LD MARK	4	CS/ IT HALL 3/B
1749	JAVASCRIPT	NEGRINO TOM,SMITH DORI	2	CS/ IT HALL 12D
1750	POWER ELECTRONICS	RASHID MUHAMMAD H.	14	EXTC HALL I 3-D
1751	THE PRACTICE OF SYSTEM AND NETWORK ADMINISTRATION	LIMONCELLI THOMAS A.,HOGAN CHRISTINA J.,CHALUP STRATA R.	2	CS/ IT HALL 12F
1752	SOA PRINCIPLES OF SERVICE DESIGN	ERL THOMAS	2	CS/ IT HALL 12F
1753	UNDERSTANDING SOA WITH WEB SERVICES	NEWCOMER ERIC LOMOW GREG	2	CS/ IT HALL 12F
1754	UNIX AND LINUX SYSTEM ADMINISTRATION HANDBOOK	NEMETH EVI,SNYDER GARTH ,HEIN TRENT R.,WHALEY BEN	2	CS/ IT HALL 10C
1755	FUNDAMENTALS OF QUALITY CONTROL AND IMROVEMENT	MITRA AMITAVA	12	MECH HALL - II 22/B
1756	FINANCIAL ACCOUNTING FOR MANAGEMENT	RAMACHANDRAN N.,KAKANI RAM KUMAR	14	OPEN SPACE 22C
1757	LIMIT STATE DESIGN OF REINFORCED CONCRETE STRUCTURES	DAYARATNAM P.	2	CIVIL HALL 3/B
1758	FUNDAMENTALS OF REINFORCED CONCRETE	SINHA N.C. AND ROY S.K.	2	CIVIL HALL 3/C
1759	STRENGTH OF MATERIALS	NASH WILLIAM,POTTER MERLE C	1	REFERENCE
1760	STRENGTH OF MATERIALS	SUBRAMANIAN R.	12	MECH HALL I 2 / B
1761	PRINCIPLES AND PRACTICES OF HIGHWAY ENGINEERING :INCLUDING EXPRESSWAYS AND AIRPORT ENGINEERING	KADYALI L.R. LAL N.B.	12	CIVIL HALL 8/A
1762	REINFORCED CONCRETE VOL.II	SHAH H J	8	CIVIL HALL 3/F
1763	THE ESRI GUIDE TO GIS ANALYSIS VOL.I :GEOGRAPHIC PATTERNS AND RELATIONSHIPS	MITCHELL ANDY	2	CIVIL HALL 6/D
1764	UNDERSTANDING OPERATING SYSTEMS	MCHOES ANN MCLVER,FLYNN IDA M.	2	CS/ IT HALL 14A B
1765	ADVANCED DIGITAL DESIGN WITH THE VERILOG HDL	CILETTI MICHAEL D.	10	EXTC HALL I 2D & EXTC HALL II 17F
1766	MOST WORK MEASUREMENT SYSTEMS	ZANDIN KJELL B.	2	MECH HALL II 20 / D
1767	VALUE ENGINEERING : A PLAN FOR INVENTION	PARK RICHARD	2	MECH HALL II 19 / D

1768	HANDBOOK OF NANOSCIENCE,ENGINEERING AND TECHNOLOGY	GODDARD WILLIAM A.,BRENNER DONALD W.,LYSHEVSKI SERGEY E., LAFRATE GERALD J.	1	REFERENCE
1769	ADVANCED POLYMERIC MATERIALS	SHONAIKE GABRIEL O.,ADVANI SURESH G.	1	REFERENCE
1770	INDUSTRIAL PROCESS CONTROL SYSTEMS	PATRICK DALE R.,FARDO STEPHEN W.	1	REFERENCE
1771	FUNDAMENTALS OF MANUFACTURING PROCESSES	LAL G K ,CHOUDHURY S K	4	MECH HALL I 9 / A
1772	FUNDAMENTAL OF ELECTRICAL DRIVES	DUBEY GOPAL K.	6	EXTC HALL I 4-B
1773	DISTRIBUTED COMPUTING	MAHAJAN SUNITA,SHAH SEEMA	12	CS/ IT HALL 15/D
1774	ANALOG FILTER DESIGN	SCHAUMANN ROLF,XIAO HAIQIAO ,VALKENBURG MAC E. VAN	5	EXTC HALL I 12/F
1775	ENVIRONMENTAL STUDIES	CHAUHAN B.S.	2	CIVIL HALL 2/C
1776	PRINCIPLES OF HEAT TRANSFER	KREITH FRANK,BOHN MARK S.	2	MECH HALL II 19 / D
1777	REPORT WRITING FOR BUSINESS	LESIKAR RAYMOND V.,PETTIT JOHN D.	1	REFERENCE
1778	FOUNDATIONS OF QT DEVELOPMENT	THELIN JOHAN	2	CS/ IT HALL 10C
1779	AN INTRODUCTION TO FUZZY CONTROL	DRIANKOV D,HELLENDOORN H.,REINFRANK M	2	CS/IT HALL 1/F
1780	BIOINFORMATICS :SEQUENCE AND GENOME ANALYSIS	MOUNT DAVID W.	2	REFERENCE
1781	FUNDAMENTALS OF TELECOMMUNICATION NETWORK MANAGEMENT	RAMAN LAKSHMI G.	2	REFERENCE
1782	REINFORCED CONCRETE VOL.I	SHAH H J	8	MECH HALL I 2 / F
1783	RESEARCH METHODOLOGY	CHAWLA DEEPAK,SONDHI NEENA	2	OPEN SPACE 41/C
1784	INDUSTRIAL SAFETY MANAGEMENT	OJHA RAJ KISHORE	2	MECH HALL II 20 / C
1785	GEOLOGY FOR EVERYBODY	ZUTSHI P.L.	1	REFERENCE
1786	GEOPHYSICAL WELL LOGGING AND PETROLEUM RESERVOIR EVALUATION	RAO V V ,RAJU P B	1	REFERENCE
1787	TECHNICAL TERMS DICTIONARY	MATHUR SATISH KUMAR	2	REFERENCE
1788	UNIX AND SHELL PROGRAMMING	DAS SUMITABHA	2	CS/ IT HALL 15E
1789	BIOMETRIC SYSTEMS :TECHNOLOGY,DESIGN AND PERFORMANCE EVALUATION	WAYMAN JAMES,JAIN ANIL,MALTONI DAVIDE,MAIO DARIO(EDS)	2	CS/ IT HALL 12F
1790	FOUNDATION ENGINEERING HANDBOOK	FANG HSAI-YANG	2	CIVIL HALL 8/C
1791	SURVEYING VOLUME II	ARORA K R	15	CIVIL HALL 9/A

1792	SURVEYING VOLUME III	ARORA K R	15	CIVIL HALL 9/A
1793	AIR TRANSPORTATION PLANNING AND DESIGN	KUMAR VIRENDRA, CHANDRA SATISH	15	CIVIL HALL 5/B
1794	DESIGN WITH PIC MICROCONTROLLERS	PEATMAN JOHN B.	2	EXTC HALL I 1 / F
1795	ENGINEERING DRAWING	SHAH M B , RANA B.C.	5	CIVIL HALL 8/F
1796	MANUFACTURING ENGINEERING AND TECHNOLOGY	KALPAKJIAN SEROPE, SCHMID STEVEN R	11	MECH HALL II 13 / F
1797	AN INTRODUCTION TO GEOGRAPHICAL INFORMATION SYSTEMS	HEYWOOD IAN, CORNELIUS SARAH, CARVER STEVE	12	CIVIL HALL 6/D
1798	THE FINITE ELEMENT METHOD IN HEAT TRANSFER AND FLUID DYNAMICS	REDDY J.N., GARTLING D K	1	REFERENCE
1799	ECONOMICS OF THE ENVIRONMENT	STAVINS ROBERT N.	2	REFERENCE
1800	BIOMETRICS PERSONAL IDENTIFICATION IN NETWORKED SOCIETY	JAIN ANIL, BOLLE RUUD, PANKANTI SHARATH	2	REFERENCE
1801	HADOOP IN ACTION	LAM CHUCK	2	CS /IT HALL 12 /F
1802	MATERIALS SCIENCE AND ENGINEERING	BALASUBRAMANIAM R.	22	MECH HALL I 11 / B
1803	POWER ELECTRONICS	MOHAN NED, UNDELAND TORE M., ROBBINS WILLIAM P.	5	EXTC HALL I 2F
1804	RESEARCH METHODOLOGY	KOTHARI C R AND GARG GAURAV	11	OPEN SPACE 38/A
1805	STRUCTURAL ANALYSIS	GHALI A., NEVILLE A M , BROWN T.G.	12	CIVIL HALL 4/B
1806	ENVIRONMENT IMPACT ASSESSMENT	SHRIVASTAVA A K	8	OPEN SPACE 38C
1807	PRIVATIZATION AND PUBLIC PRIVATE PARTNERSHIPS	SAVAS E.S.	2	REFERENCE
1808	POWER ELECTRONICS	LANDER CYRIL W.	2	REFERENCE
1809	PRODUCTION OPERATION MANAGEMENT	GOEL B.S.	4	OPEN SPACE 33/B
1810	PIC MICROCONTROLLER : AN INTRODUCTION TO SOFTWARE AND HARDWARE INTERFACING	HUANG HAN-WAY	2	CS /IT HALL 5/C
1811	VOICE AND DATA INTERNETWORKING	HELD GIL	4	OPEN SPACE 2 / C
1812	WDM OPTICAL NETWORKS	MURTHY SIVA RAM C., GURUSAMY MOHAN	4	EXTC HALL III 7F
1813	POWER ELECTRONICS	LANDER CYRIL W.	2	REFERENCE
1814	INTRODUCTION TO MANAGEMENT	SCHERMERHORN JOHN R.	2	OPEN SPACE 32A
1815	MANAGEMENT	BARTOL KATHRYN M., MARTIN DAVID C.	1	REFERENCE
1816	MANAGEMENT THEORY AND PRACTICE	CHANDAN J S	2	OPEN SPACE 33/B

1817	FINANCIAL AND MANAGERIAL ACCOUNTING	WILLIAMS JAN R.,HAKA SUSAN F.,BETTNER MARK S.,CARCELLO JOSEPH V.	1	REFERENCE
1818	THE ESSENTIAL OF PROJECT MANAGEMENT	LOCK DENNIS	1	REFERENCE
1819	MODERN PROJECT MANAGEMENT	HOWES NORMAN R.	1	REFERENCE
1820	STATISTICS FOR MANAGEMENT AND ECONOMICS	MENDENHALL WILLIAM,REINMUT H JAMESE.	1	REFERENCE
1821	GATE CIVIL ENGINEERING 2014	G.K.PUBLICATION	5	CIVIL HALL 10/C
1822	GATE ELECTRONICS AND COMMUNICATION ENGINEERING 2014	G.K.PUBLICATION	5	EXTC HALL I 12F
1823	GATE COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 2014	G.K.PUBLICATION	5	CS/ IT HALL 1/F
1824	ELECTRICAL TECHNOLOGY	COTTON H.	5	EXTC HALL I 5-E
1825	ENGINEERING MECHANICS STATICS AND DYNAMICS	HIBBELER R .C.	5	MECH HALL I 2/D
1826	MANAGEMENT THEORY AND PRACTICE	JAIN VANDANA	2	OPEN SPACE 36/B
1827	FINANCIAL MANAGEMENT	IYER CHANDRA HARIHARAN	5	OPEN SPACE 22/C
1828	ENGINEERING MECHANICS : STATICS AND DYNAMICS	NELSON A.	4	CIVIL HALL 8/F
1829	APPLIED MANAGEMENT SCIENCE AND OPERATIONS RESEARCH	SINGH T.P .KUMAR ARVIND	5	OPEN SPACE 28/ A
1830	THE VERTICAL TRANSPORTATION HANDBOOK	STRAKOSCH GEORGE R.,CAPORALE ROBERT S.	1	REFERENCE
1831	MECHANICAL VIBRATIONS	HARTOG DEN J.P.	2	MECH HALL I 4 / E
1832	TELECOMMUNICATIONS TRANSMISSION HANDBOOK	FREEMAN ROGER L.	2	EXTC HALL II 23-B
1833	EXPLORING GEOGRAPHIC INFORMATION SYSTEMS	CHRISMAN NICHOLAS	2	REFERENCE
1834	HANDBOOK OF BIOMETRICS	JAIN ANIL K.,FLYNN PATRICK,ROSS ARUN A.	2	REFERENCE
1835	AN INTRODUCTION TO ROBOT TECHNOLOGY	COIFFET PHILIPPE , CHIROUZE MICHEL	2	REFERENCE
1836	REAL DIGITAL FORENSICS	JONES KEITH J.,BEJTLICH RICHARD,ROSE CURTIS W.	2	REFERENCE
1837	INTRODUCTION TO HEALTH AND SAFETY AT WORK	HUGHES PHIL,FERRETT ED	1	REFERENCE
1838	IP TELEPHONY : DEPLOYING VOIP PROTOCOLS AND IMS INFRASTRUCTURE	HERSENT OLIVIER	1	REFERENCE
1839	ENVIRONMENTAL AND HEALTH AND SAFETY MANAGEMENT : A COMPLETE GUIDE TO COMPLIANCE	CHEREMISINOFF NICHOLAS P.,GRAFFIA MADELYN L.	1	REFERENCE
1840	TECHNICAL DRAWING WITH ENGINEERING GRAPHICS	GIESECKE ET AL.	1	REFERENCE
1841	CLOUD COMPUTING	KUMAR SAURABH	8	CS/ IT HALL 3/E
1842	CONSTRUCTION PROJECT MANAGEMENT	CHITKARA K K	12	CIVIL HALL 1/C

1843	MASTERING CLOUD COMPUTING	BUYYA RAJKUMAR, VECCHI OLA CHRISTIAN, SELVI THAMARAI S.	8	CS/ IT HALL 3E
1844	PROFESSIONAL CONSTRUCTION MANAGEMENT	BARRIE DONALD S., PAULSON BOYD C.	12	CIVIL HALL 1/E
1845	TCP/IP	FEIT SIDNIE	2	CS /IT HALL 2/D
1846	GRAY HAT HACKING	HARPER ALLEN, HARRIS SHON, NESS JONATHAN, EAGLE CHRIS, LENKEY GIDEON, WILLAIMS TERRON	2	CS/ IT HALL 10/C
1847	INTRODUCTION TO OPERATIONS RESEARCH	HILLIER FREDERICK S., LIEBERMAN GERALD J, NAG BODHIBRATA, BASU PREETAM	2	OPEN SPACE 27/C
1848	ENGINEERING PHYSICS	JOSHI DATTU R.	24	OPEN SPACE 60B
1849	ENGINEERING MECHANICS	KUMAR K L , KUMAR VEENU	2	REFERENCE
1850	ROBOTICS AND CONTROL	MITTAL R K NAGRATH I J	2	MECH HALL II 20/C
1851	HEAT AND MASS TRANSFER	NAG P K	6	MECH HALL I 1/ B
1852	CLOUD COMPUTING	VELTE ANTHONY T., VELTE TOBY J., ELSERPETER ROBERT	2	CS/ IT HALL 3E
1853	COMPUTER ARCHITECTURE AND LOGIC DESIGN	BARTEE THOMAS C.	2	CS/ IT HALL 12/F
1854	COMMUNICATION ELECTRONICS	FRENZEL LUIS E.	2	EXTC HALL I 10/D
1855	HARBOUR DOCK AND TUNNEL ENGINEERING	SRINIVASAN R.	4	CIVIL HALL 5/D
1856	SPEECH RECOGNITION	BECCHETTI CLAUDIO, RICOTTI KLUCIO PRINA	2	EXTC HALL II 25 / B
1857	INTRODUCTION TO BIOINFORMATICS	LESK ARTHUR M.	2	CS/ IT HALL 10C
1858	COMMUNICATION SKILL	RAMAN MEENAKSHI, SHARM A SANGEETA	15	OPEN SPACE 41/B
1859	FUNDAMENTALS OF STRUCTURAL DYNAMICS	CRAIG ROY R., KURDILA ANDREW J.	2	REFERENCE
1860	INTEGRATED PRODUCT AND PROCESS DESIGN AND DEVELOPMENT :THE PRODUCT REALIZATION PROCESS	MAGRAB EDWARD B., GUPTA SATYANDRA K., MCCLUSKEY PATRICK F., SANDBORN PETER A.	2	REFERENCE
1861	SPEECH COMMUNICATIONS	O'SHAUGHNESSY DOUGLAS	10	EXTC HALL II 26-B
1862	BASIC SOIL MECHANICS AND FOUNDATIONS	SINGH ALAM	12	MECH HALL II 20 / E
1863	ACCOUNTING AND FINANCIAL ANALYSIS	SINGHAL SANTOSH	2	OPEN SPACE 25/A

1864	MACROECONOMICS	CHATURVEDI D D MITTAL ANAND	5	REFERENCE
1865	MANAGEMENT THEORY AND PRACTICE	JAIN VANDANA	3	OPEN SPACE 36/B
1866	PRINCIPLES OF MICROECONOMICS	CHATURVEDI D D	5	OPEN SPACE 40/A
1867	INDUSTRIAL WASTE WATER TREATMENT	PATWARDHAN A D	5	CIVIL HALL 2/C
1868	A TEXT BOOK OF MACHINE DRAWING	GILL P S	3	MECH. HALL I D 1 /
1869	INFORMATION STORAGE AND MANAGEMENT	GNANASUNDARAM SOMASUNDARAM,S HRIVASTAVA ALOK	12	CS/ IT HALL 8/F
1870	ARM SYSTEM DEVELOPERS GUIDE	SLOSS ANDREW N.,SYMES DOMINIC ,WRIGHT CHRIS	11	CS/ IT HALL 15/F
1871	SURVEYING VOL.III HIGHER SURVEYING	PUNMIA B C ,JAIN ASHOK K ,JAIN ARUN K.	20	CIVIL HALL 9/D
1872	TEXT BOOK OF ENGINEERING GEOLOGY	KESAVULU CHENNA N	5	CIVIL HALL 6/B
1873	AUTOMATIVE HANDBOOK	BOSCH	2	REFERENCE
1874	HUMAN FACTORS IN ENGINEERING AND DESIGN	SANDERS MARK S.,MCCORMICK ERNEST J.	2	MECH. HALL I 12/C
1875	THE THEORY OF MACHINES	BEVAN THOMAS	10	MECH. HALL I 6/ E
1876	ENGINEERING DRAWING AND GRAPHICS USING AUTOCAD	JEYAPOOVAN T	2	MECH. HALL I 1 / F
1877	WE THE PEOPLE	PALKHIVALA NANI A.	3	PHARMACY 10/B
1878	INTRODUCTION TO STRUCTURAL DYNAMICS	BIGGS JOHN	4	MECH. HALL II 20 / E
1879	HANDBOOK OF TRIBOLOGY	BHUSHAN BHARAT GUPTA B K	1	REFERENCE
1880	INTRODUCTION TO WORK STUDY	KANAWATY GEORGE	5	MECH. HALL I 12 / F
1881	ANTENNA AND WAVE PROPAGATION	PRASAD K D ,PRASAD MANISH	2	EXTC HALL II 19-E
1882	MICROWAVE DEVICES AND CIRCUITS	LIAO SAMUEL Y.	16	EXTC HALL I 11-D
1883	INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS	SHACKELFORD JAMES F.,MURALIDHARA MADANAPALLI	2	MECH. HALL I 4 / D
1884	GEOTECHNICAL EARTHQUAKE ENGINEERING	KRAMER STEVEN L	2	CIVIL HALL 6/B
1885	PRESTRESSED CONCRETE	RAJAGOPALAN N	3	CIVIL HALL 3/F
1886	PRINCIPLES OF ARTIFICIAL INTELLIGENCE	NILSSON NILS J.,	2	OPEN SPACE 68C
1887	PIC MICROCONTROLLER AND EMBEDDED SYSTEMS	MAZIDI MUHAMMAD ALI,MCKINLAY ROLIND D	11	CS /IT HALL 6/ A
1888	DIGITAL IMAGE PROCESSING	CASTLEMAN KENNETH R.	3	EXTC HALL I 4-B
1889	SURVEYING VOL.I	PUNMIA B C ,JAIN ASHOK K ,JAIN ARUN K.	22	CIVIL HALL 9/B
1890	IMPLEMENTING ISO 9001:2008 QUALITY MANAGEMENT SYSTEM	SINGHAL DIVYA SINGHAL KESHAV RAM	1	REFERENCE

1891	TOTAL QUALITY MANAGEMENT	MUKHERJEE P N	7	OPEN SPACE 36/B
1892	SATELLITE COMMUNICATION	MITRA MONOJIT	11	EXTC HALL I 12/B
1893	INTRODUCTION TO VLSI SYSTEMS	MEAD CARVER, CONWAY LYNN	2	EXTC HALL I 12-C
1894	HEATING, VENTILATING, AIR CONDITIONING AND REFRIGERATION	LANGLEY BILLY C.	1	REFERENCE
1895	BASIC LUBRICATION THEORY	CAMERON ALASTAIR	1	REFERENCE
1896	PRINCIPLES OF ENGINEERING THERMODYNAMICS	MORAN MICHAEL J., SHAPIRO HOWARD N., BOETTNER DAISIE D., BAILEY MARGARET B.	13	MECHANICAL HALL I 5 / E
1897	HYDRAULICS OF GROUNDWATER	BEAR JACOB	4	MECHANICAL HALL II 20 / D
1898	TEACH YOURSELF JAVA	ONEIL JOSEPH , SCHILDT HERB	1	REFERENCE
1899	PRINCIPLES OF ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS DEVELOPMENT	ROLSTON DAVID W.	1	REFERENCE
1900	START UP NATION	SENSOR DAN , SINGER SAUL	1	REFERENCE
1901	WHAT THE BEST COLLEGE TEACHERS DO	BAIN KEN	2	REFERENCE
1902	PRACTICAL ANTENNA HANDBOOK	CARR JOSEPH J , HIPPISEY GEORGE W.	2	REFERENCE
1903	MOBILE AND PERSONAL COMMUNICATION SYSTEMS AND SERVICES	PANDYA RAJ	1	REFERENCE
1904	INTRODUCTION TO VLSI DESIGN	FABRICIUS EUGENE D.	5	EXTC HALL I 12-C
1905	RADAR ENGINEERING	RAJU G S N	5	EXTC HALL I 13-B
1906	ADVANCED MAGNETIC NANOSTRUCTURES	SELLMYER DAVID SKOMSKI RALPH	2	MECH. HALL - II 20 / C
1907	NON CONVENTIONAL ENERGY SOURCES	RAI G D	2	REFERENCE
1908	MATRIX ANALYSIS OF STRUCTURES	KASSIMALI ASLAM	1	REFERENCE
1909	PRINCIPLES OF SOIL DYNAMICS	DAS BRAJA M RAMANA G V	2	CIVIL HALL 7/D
1910	REINFORCED CONCRETE STRUCTURES VOL. I	PUNMIA B C, JAIN ASHOK K, JAIN ARUN K.	3	CIVIL HALL 3/E
1911	REINFORCED CONCRETE STRUCTURES VOL. II	PUNMIA B C, JAIN ASHOK K, JAIN ARUN K.	3	CIVIL HALL 3/E
1912	INTRODUCTION TO LOGIC AND COMPUTER DESIGN	MARCOVITZ	2	EXTC HALL II 23-E
1913	ENGINEERING DRAWING	NARAYANA K L KANNALAH P	2	CIVIL HALL 8/F
1914	A TEXTBOOK OF ENGINEERING MECHANICS	KUMAR D S	1	REFERENCE
1915	CONQUERING THE CHAOS	VENKATESAN RAVI	1	REFERENCE
1916	INDIA IN SLOW MOTION	TULLY MARK	1	REFERENCE
1917	INDIA INSIDE	KUMAR NIRMALYA , PURANAM PHANISH	1	REFERENCE
1918	THE MODI EFFECT	PRICE LANCE	1	REFERENCE
1919	ABUNDANCE	DIAMANDIS PETER H.	1	REFERENCE

1920	THE SCIENTIFIC EDGE	NARLIKAR JAYANT V.	1	REFERENCE
1921	ELEMENTARY STRUCTURAL ANALYSIS	WILBUR JOHN BENSON,NORRIS CHARLES HEAD	1	REFERENCE
1922	MODERN DATABASE SYSTEMS	KIM WON	1	REFERENCE
1923	ARTIFICIAL INTELLIGENCE	SCHALKOFF ROBERT J.	1	REFERENCE
1924	BUILDING STORAGE NETWORKS	FARLEY MARC	1	REFERENCE
1925	BUSINESS COMMUNICATION	SINHA K K	1	REFERENCE
1926	BUILDING PLANNING AND DRAWING	SWAMY KUMARA N. RAO KAMESHWARA A.	9	CIVIL HALL 1/D
1927	ANALYSIS OF WATER DISTRIBUTION NETWORKS	BHAVE P R GUPTA R.	2	CIVIL HALL 2/D
1928	PROJECT MANAGEMENT	PATEL BHAVESH	7	OPEN SPACE 38/C
1929	AIR POLLUTION	RAO M N ,RAO HVN	2	CIVIL HALL 7/A
1930	MODELLING TRANSPORT	ORTUZAR JUAN DE DIOS WILLUMSEN LUIS G.	2	REFERENCE
1931	RAILWAY ENGINEERING	SAXENA S C ,ARORA S P	20	CIVIL HALL 5/B
1932	SALES AND DISTRIBUTION MANAGEMENT	PANDA TAPAN K.,SAHADEV SUNIL	5	OPEN SPACE 34/C
1933	THE SECRET OF THE NAGAS	AMSIH	1	REFERENCE
1934	THE IMMORTALS OF MELUHA	AMSIH	1	REFERENCE
1935	THE OATH OF THE VAYUPUTRAS	AMSIH	1	REFERENCE
1936	THE MONK WHO SOLD HIS FERRARI	SHARMA ROBIN	1	REFERENCE
1937	SHANTARAM	ROBERTS GREGORY DAVID	1	REFERENCE
1938	MURDER ON THE ORIENT EXPRESS	CHRISTIE AGATHA	1	REFERENCE
1939	OTHELLO	SHAKESPEARE WILLIAM	1	REFERENCE
1940	TRAIN TO PAKISTAN	SINGH KHUSHWANT	1	REFERENCE
1941	INDIA AFTER GANDHI	GUHA RAMACHANDRA	1	REFERENCE
1942	THE GRAND DESIGN	HAWKING STEPHEN & MLODINOW LEONARD	1	REFERENCE
1943	WHO MOVED MY CHEESE	JOHNSON SPENCER	1	REFERENCE
1944	THE 7 HABITS OF HIGHLY EFFECTIVE PEOPLE	COVEY STEPHEN R.	3	REFERENCE
1945	CONNECT THE DOTS	BANSAL RASHMI	1	REFERENCE
1946	STAY HUNGRY STAY FOOLISH	BANSAL RASHMI	2	REFERENCE
1947	I HAVE A DREAM	BANSAL RASHMI	1	REFERENCE
1948	CORPORATE CHANAKYA	PILLAI RADHAKRISHNAN	1	REFERENCE
1949	THE 8TH HABIT	COVEY STEPHEN R.	1	REFERENCE
1950	HOW TO WIN FRIENDS AND INFLUENCE PEOPLE	CARNEGIE DALE	1	REFERENCE
1951	HOW TO STOP WORRYING AND START LIVING	CARNEGIE DALE	1	REFERENCE
1952	THE POWER OF POSITIVE THINKING	PEALE NORMAN VINCENT	1	REFERENCE

1953	CHICKEN SOUP FOR THE SOUL	CANFIELD JACK AND HANSEN MARK VICTOR	1	REFERENCE
1954	THE WHITE TIGER	ADIGA ARAVIND	1	REFERENCE
1955	INTERPRETER OF MALADIES	LAHIRI JHUMPA	1	REFERENCE
1956	BANKERUPT	SUBRAMANIAN RAVI	1	REFERENCE
1957	BLUE OCEAN STRATEGY	KIM CHAN W., MAUBORGNE RENEE	1	REFERENCE
1958	HOW STARBUCKS SAVED MY LIFE	GILL MICHAEL	1	REFERENCE
1959	THE MAGIC OF THINKING BIG	SCHWARTZ DAVID J.	1	REFERENCE
1960	SHRIMAN YOGI	DESAI RANJIT	1	REFERENCE
1961	SWAMI	DESAI RANJIT	1	REFERENCE
1962	BATATYAACHI CHAAL	DESHPANDE P L	1	REFERENCE
1963	SAMIDHA	AMTE SADHANA	1	REFERENCE
1964	MEE KARTA MEE NIRMATA	GANU SHWETA	1	REFERENCE
1965	BAHINABAICHI GANI	CHAUDHARI BAHINABAI	1	REFERENCE
1966	SHYAMACHI AAI	GURUJI SANE	1	REFERENCE
1967	YAYATI	KHANDEKAR V S	1	REFERENCE
1968	MRUTYNJAY	SAWANT SHIVAJI	1	REFERENCE
1969	STEVE JOBS	ISAACSON WALTER	3	REFERENCE
1970	MIDNIGHTS CHILDREN	RUSHDIE SALMAN	1	REFERENCE
1971	AND THE MOUNTAINS ECHOED	HOSSEINI KHALED	1	REFERENCE
1972	THE KITE RUNNER	HOSSEINI KHALED	1	REFERENCE
1973	FIVE POINT SOMEONE	BHAGAT CHETAN	1	REFERENCE
1974	THE 3 MISTAKES OF MY LIFE	BHAGAT CHETAN	1	REFERENCE
1975	2 STATES	BHAGAT CHETAN	1	REFERENCE
1976	DIGITAL FORTRESS	BROWN DAN	1	REFERENCE
1977	DECEPTION POINT	BROWN DAN	1	REFERENCE
1978	ANGELS AND DEMONS	BROWN DAN	1	REFERENCE
1979	THE DA VINCI CODE	BROWN DAN	2	REFERENCE
1980	THE LOST SYMBOL	BROWN DAN	1	REFERENCE
1981	INFERNO	BROWN DAN	1	REFERENCE
1982	THE ALCHEMIST	COELHO PANLO	3	REFERENCE
1983	ELEVEN MINUTES	COELHO PANLO	1	REFERENCE
1984	VERONIKA DECIDES TO DIE	COELHO PANLO	3	REFERENCE
1985	THE WINNER STANDS ALONE	COELHO PANLO	1	REFERENCE
1986	HEAD FIRST ANDROID DEVELOPMENT	GRIFFITHS DAWN , GRIFFITHS DAVID	4	CS/ IT HALL 10/C
1987	PRINCIPLES OF ELECTROMAGNETICS	SADIKU MATTHEW N.O., KULKARNI S.V.	11	EXTC HALLII 23/F
1988	ROBOT ANALYSIS AND CONTROL	ASADA HARUHIKO, SLOTINE JEAN JACQUES E.	2	OPEN SPACE 6/B
1989	HANDBOOK OF MATHEMATICAL FORMULAS AND INTEGRALS	JEFFREY ALAN, DAI HUI HUI	1	REFERENCE
1990	LTE WIMAX AND WLAN NETWORK DESIGN , OPTIMIZATION AND PERFORMANCE ANALYSIS	KOROWAJCZUK LEONHARD	2	REFERENCE

1991	HANDBOOK OF MULTIBIOMETRICS	ROSS ARUN A.,NANDAKUMAR KARTHIK.,JAIN ANIL K.	2	REFERENCE
1992	A TEXTBOOK OF GEOLOGY	MUKERJEE P.K.	10	CIVIL HALL 6/C
1993	ACCOUNTING FOR MANAGEMENT	RAMANATHAN	17	OPEN SPACE 24/C
1994	A TEXTBOOK OF ENGINEERING CHEMISTRY	DARA S.S.,UMARE S.S.	2	OPEN SPACE 57A
1995	ELEMENTS OF ELECTRONIC INSTRUMENTATION AND MEASUREMENT	CARR JOSEPH J	2	EXTC HALL II 25E
1996	COST ACCOUNTING	HORNGREN CHARLES T.,DATAR SRIKANT M.,RAJAN MADHAV V.	13	OPEN SPACE 24/B
1997	ADVANCED MODERN ENGINEERING MATHEMATICS	JAMES GLYN	5	OPEN SPACE 25B
1998	CLOUD COMPUTING	MILLER MICHAEL	2	CS/ IT HALL 3E
1999	R IN A NUTSHELL	ADLER JOSEPH	2	CS/ IT HALL 12F
2000	HEAD FIRST DATA ANALYSIS	MILTON MICHAEL	8	CS/ IT HALL 12/C
2001	DIGITAL PROCESSING OF SPEECH SIGNALS	RABINER LAWRENCE R.,SCHAFER RONALD W.	3	EXTC HALL II 18A
2002	TOTAL QUALITY MANAGEMENT	BESTERFIELD DALE H.,MICHNA CAROL BESTERFIELD	13	OPEN SPACE 36/B
2003	COMPUTER FUNDAMENTALS	SINHA PRADEEP K.,SINHA PRITI	2	OPEN SPACE 63 C
2004	LIMIT STATE DESIGN OF STEEL STRUCTURES	DUGGAL S.K.	10	CIVIL HALL 4/E
2005	MICROPROCESSORS AND MICROCOMPUTER BASED SYSTEM DESIGN	RAFIQUZZAMAN MOHAMED	2	CS /IT HALL 6/A
2006	HEAT AND MASS TRANSFER	CENGEL YUNUS A .,GHAJAR AFSHIN J.	13	MECH. HALL - II 19 / D
2007	OBJECT ORIENTED SOFTWARE ENGINEERING	BRUEGGE BERND,DUTOIT ALLEN H.	2	CS /IT HALL 1A
2008	INTERNAL COMBUSTION ENGINE FUNDAMENTALS	HEYWOOD JOHN B.	5	MECHANICAL HALL I 6/C
2009	TEXTBOOK OF ENGINEERING MATHEMATICS	DUTTA DEBASHISH	7	OPEN SPACE 50B
2010	THE 7 HABITS OF HIGHLY EFFECTIVE TEENAGERS	COVEY SEAN	1	REFERENCE
2011	A DANCE WITH DRAGONS	MARTIN GEORGE R R	1	REFERENCE
2012	INSPIRING THOUGHTS	VIVEKANANDA SWAMI	1	REFERENCE
2013	MY DATELESS DIARY	NARAYAN R K	1	REFERENCE
2014	THE GREATNESS GUIDE	SHARMA ROBIN	1	REFERENCE
2015	THE GUIDE	NARAYAN R K	1	REFERENCE
2016	THE LOWLAND	LAHIRI JHUMPA	1	REFERENCE
2017	THE REENGINEERING REVOLUTION	HAMMER MICHAEL	1	REFERENCE
2018	THE STORY OF MY EXPERIMENTS WITH TRUTH	GANDHI MAHATMA	1	REFERENCE

2019	WELDING METALLURGY AND WELDABILITY OF STAINLESS STEELS	LIPPOLD JOHN C.,KOTECKI DAMIAN J.	2	REFERENCE
2020	VALUES AND ETHICS FOR ORGANIZATIONS	CHAKRABORTY S.K.	5	OPEN SPACE 21 / B
2021	ENTREPRENEURIAL DEVELOPMENT	KHANKA S.S.	2	OPEN SPACE 25C
2022	THE DYNAMICS OF ENTREPRENEURIAL DEVELOPMENT AND MANAGEMENT	DESAI VASANT	5	OPEN SPACE 34/C
2023	PLANNING DESIGN OF AIRPORTS	HORONJEFF ROBERT,MCKELVE Y,SPROULE WILLAIM J.	2	REFERENCE
2024	ETHICS AND TECHNOLOGY	TAVANI HERMAN T.	3	REFERENCE ROOM
2025	MANAGERIAL ECONOMICS	SALVATORE DOMINICK,SRIVASTAVA RAVIKESH	22	OPEN SPACE 25C
2026	COMPUTATIONAL FLUID DYNAMICS	CHUNG T J	2	REFERENCE
2027	THE OFFICIAL CHFI EXAM 312-49 STUDY GUIDE	KLEIMAN DAVE,CARDWELL KEVIN,GREGG MICHAEL	1	REFERENCE
2028	INFORMATION TECHNOLOGY ETHICS	HONGLADAROM SORAJ,ESS CHARLES	2	REFERENCE
2029	SALES MANAGEMENT	STILL RICHARD R,CUNDIFF EDWARD W.	5	OPEN SPACE 34/C
2030	MATHEMATICAL STATISTICS WITH APPLICATIONS	MILLER IRWIN,MILLER MARYLEES	2	OPEN SPACE 25C
2031	MANAGEMENT ACCOUTING	SHAH PARESH	12	OPEN SPACE 25B
2032	QUALITY MANAGEMENT	BEDI KANISHKA	28	OPEN SPACE 36 / B
2033	COMPUTER NETWORKS	TRIVEDI BHUSHAN	2	CS/ IT HALL 2/E
2034	INTEGRAL CALCULUS	NARAYAN SHANTI,MITTAL P K	2	OPEN SPACE 49/C
2035	ILLUSIONS	BACH RICHARD	1	REFERENCE
2036	INDIA THE FUTURE IS NOW	THAROOR SHASHI	1	REFERENCE
2037	WINGS OF FIRE	KALAM APJ ABDUL,TIWARI ARUN	1	REFERENCE
2038	ORDINARY DIFFERENTIAL EQUATIONS	BIRKHOFF GARRETT,ROTA GIAN CARLO	1	REFERENCE
2039	MICROWAVE ENGINEERING	DAS SUSHRUT	5	EXTC HALL I 2-C
2040	RESEARCH METHODOLOGY	PANNEERSELVAM R.	2	OPEN SPACE 38/C
2041	IRRIGATION AND WATER POWER ENGINEERING	PUNMIA B.C.,PANDE B.B.,JAIN ASHOK KUMAR,JAIN ARUN KUMAR	5	CIVIL HALL 2/A
2042	CORPORATE COMMUNICATION	JETHWANEY JAISHRI	25	OPEN SPACE 41/B
2043	UNDERTANDING THE THEORY AND DESIGN OF ORGANIZATIONS	DAFT RICHARD L.	35	OPEN SPACE 28/A
2044	GOOD TO GREAT	COLLINS JIM	12	OPEN SPACE 23C
2045	BUILT TO LAST	COLLINS JIM	12	OPEN SPACE 23C

2046	PRINCIPLES OF PAVEMENT DESIGN	YODER E.J., WITCZAK M. W.	2	CIVIL HALL 1/F
2047	CONSTRUCTION SAFETY	MISHRA R.K.	15	CIVIL HALL 1/F
2048	PROGRAMMING IN C	KAMTHANE ASHOK N., KAMTHANE AMIT ASHOK	2	CS/ IT HALL 10F
2049	BUSINESS PROCESS EXECUTION LANGUAGE FOR WEB SERVICES	JURIC MATJAZ B., MATHEW BENNY, SARANG POORNACHANDRA	2	CS/ IT HALL 12/F
2050	IN SEARCH OF EXCELLENCE	PETERS TOM , WATERMAN ROBERT H.	10	OPEN SPACE 25/A
2051	DISCRETE TIME SIGNAL PROCESSING	OPPENHEIM ALAN V., SCHAFER RONALD W.	2	EXTC HALL I 13E
2052	DATA STRUCTURES USING C	THAREJA REEMA	17	CS/ IT HALL 12E
2053	SOLAR PHOTOVOLTAIC TECHNOLOGY AND SYSTEMS	SOLANKI CHETAN SINGH	2	EXTC HALL II 25E
2054	ESTIMATING, COSTING, SPECIFICATION AND VALUATION IN CIVIL ENGINEERING	CHAKRABORTI M.	15	CIVIL HALL 10/D
2055	LINEAR ALGEBRA	LIPSCHUTZ SEYMOUR, LIPSON MARC	2	EXTC HALL II 24/B
2056	MATERIALS SCIENCE AND ENGINEERING	CALLISTER WILLIAM D., RETHWISCH DAVID G.,	9	MECH. HALL II 11 /B
2057	WIND ENERGY EXPLAINED	MANWELL J F, MCGOWAN J G, ROGERS A L	1	REFERENCE
2058	MODELLING TRANSPORT	ORTUZAR JUAN DE DIOS WILLUMSEN LUIS G.	1	REFERENCE
2059	METROPOLITAN TRANSPORTATION PLANNING	DICKEY JOHN W.	1	REFERENCE
2060	BASIC WATER TREATMENT	BINNIE CHRIS, KIMBER MARTIN	1	REFERENCE
2061	SUSTAINABLE CONSTRUCTION	KIBERT CHARLES J	1	REFERENCE
2062	INTRODUCTION TO HEALTH AND SAFETY IN CONSTRUCTION	HUGHES PHIL FERRETT ED	1	REFERENCE
2063	THE DEADLINE	DEMARCO TOM	1	REFERENCE
2064	ON CHANGE MANAGEMENT	KOTTER JOHN P.	1	REFERENCE
2065	ON STRATEGY	PORTER MICHAEL E.	1	REFERENCE
2066	ON LEADERSHIP	DRUCKER PETER F.	1	REFERENCE
2067	ON MANAGING PEOPLE	GOLEMAN DANIEL	1	REFERENCE
2068	ON MANAGING YOURSELF	CHRISTENSEN CLAYTON M.	1	REFERENCE
2069	THE ESSENTIALS		1	REFERENCE
2070	THE MYTHICAL MAN -MONTH	BROOKS FREDERICK P.	1	REFERENCE
2071	PEOPLEWARE	DEMARCO TOM	1	REFERENCE
2072	A TEXTBOOK OF ENGINEERING MATHEMATICS	BALI N.P. AND GOYAL MANISH	7	REFERENCE

2073	HARRY POTTER AND THE GOBLET OF FIRE	ROWLING J.K.	1	REFERENCE
2074	HARRY POTTER AND THE CHAMBER OF SECRETS	ROWLING J.K.	1	REFERENCE
2075	HARRY POTTER AND THE PHILOSOPHERS STONE	ROWLING J.K.	1	REFERENCE
2076	HARRY POTTER AND THE PRISONER OF AZKABAN	ROWLING J.K.	1	REFERENCE
2077	HARRY POTTER AND THE DEATHLY HALLOWS	ROWLING J.K.	1	REFERENCE
2078	HARRY POTTER AND THE HALF BLOOD PRINCE	ROWLING J.K.	1	REFERENCE
2079	HARRY POTTER AND THE ORDER OF THE PHOENIX	ROWLING J.K.	1	REFERENCE
2080	THE WINNER STAND ALONE	COELHO PAULO	2	REFERENCE
2081	THINK AND GROW RICH	HILL NAPOLEON	2	REFERENCE
2082	PICHAJ THE FUTURE OF GOOGLE	BHANVER JAGMOHAN S.	2	REFERENCE
2083	THE MAN WHO KNEW INFINITY	KAINIGEL ROBERT	2	REFERENCE
2084	ARISE AWAKE	BANSAL , RASHMI	3	REFERENCE
2085	LIFE IS WHAT YOU MAKE IT	SHENOY, PREETI	2	REFERENCE
2086	HOW TO PREPARE FOR QUANTITATIVE APTITUDE FOR CAT	SHARMA ARUN	5	REFERENCE
2087	STRENGTH OF MATERIALS	RATTAN , S.S.	15	MECHA . HALL I 12/F
2088	REINFORCED CONCRETE DESIGN	KRISHNA RAJU N AND PRANESH R.N.	2	REFERENCE
2089	ENVIRONMENTAL ISSUES AND THEMES	AGARWAL, S.K.	5	REFERENCE
2090	PROBLEMS IN REAL ANALYSIS: ADVANCED CALCULUS ON THE REAL AXIS	TEODORA-LILIANA T. RADULESCU	1	REFERENCE
2091	FUNDAMENTALS OF BIostatISTICS	KHAN AND KHANUM	10	REFERENCE
2092	THE ELEMENTS OF STATISTICAL LEARNING : DATA MINING , INFERENCE AND PREDICTION	HASTIE, TREVOR : TIBSHIRAN, I ROBERT AND FRIEDMAN JEROME	2	REFERENCE
2093	STEPHEN HAWKING : A BIOGRAPHY	LARSEN , KRISTINE	1	REFERENCE
2094	MOTHER TERESA : AN AUTOBIOGRAPHY	SPINK, KATHARYN	1	REFERENCE
2095	ANNIHILATION OF CAST : WITH REPLY TO MAHATMA GANDHI	AMBEDKAR, B.R	1	REFERENCE
2096	NELSON MANDELA : A HERO'S JOURNEY	KNAUER KELLY	1	REFERENCE
2097	51 THE GREATEST MODERN HEROES	OTTO, LUCAS	1	REFERENCE
2098	THE INHERITANCE OF LOSS	DESAI KIRAN	1	REFERENCE
2099	TELL ME YOUR DREAM	SHELDON, SIDNEY	1	REFERENCE
2100	ZERO	CHRISTIE, AGASTA	1	REFERENCE
2101	LIKE IT HAPPENED YESTERDAY	SINGH RAVINDER	1	REFERENCE
2102	IGNITED MIND	KALAM, ABDUL APJ	1	REFERENCE
2103	THE SHADOW LINES	GHOSH , AMITAV	1	REFERENCE
2104	CRONICLES OF A CORPSE BEARER	MISTRY, CYRUS	1	REFERENCE
2105	INTERPRETER OF MALADIES	LAHIRI, JHUMPA	1	REFERENCE
2106	THE MOTORCYCLE DIARIES	ERNESTO CHE GUEVARA	1	REFERENCE
2107	AN OBEDIENT FATHER	SHARMA , AKHIL	1	REFERENCE
2108	AN AREA OF DARKNESS	NAIPAUL, V.S	1	REFERENCE

2109	ONE WORLD : A GLOBALANTHOLOGY OF SHORT STORY	LAHIRI , JHUMPA	1	REFERENCE
2110	THE GOD OF SMALL THINGS	ROY ARUNDHATI	1	REFERENCE
2111	YOU CAN SELL : RESULTS ARE REWARDED EFFORTS ARENT	KHERA , SHIV	1	REFERENCE
2112	FORGE YOUR FUTURE	KALAM , A.P.J	1	REFERENCE
2113	MEGALIVING	SHARMA ,ROBIN	1	REFERENCE
2114	DESIGN AND ANALYSIS OF ALGORITHMS	DAVE PARAG HIMANSHU , DAVE HIMANSHU BHALCHANDRA	7	CS /IT HALL 18 /D
2115	INFORMATION SECURITY	SHAH DEVEN N	2	CS /IT HALL 18 /E
2116	FUNDAMENTALS OF THERMODYNAMICS	BORGNAKKE CLAUS,SONNTAG RICHARD E	2	MECH. HALL I 5 / E
2117	CLOUD COMPUTING FOR DUMMIES	HURWITZ JUDITH ,BLOOR ROBIN,KAUFMAN MARCIA,HALPER FERN	2	CS /IT HALL 3 /E
2118	SPECIAL FUNCTIONS AND THEIR APPLICATIONS	LEBEDEV N N	2	REFERENCE
2119	SPECIAL FUNCTIONS	ANDREWS GEORGE E.ASKEY RICHARD,ROY RANJAN	1	REFERENCE
2120	PLAYING IT MY WAY	MAJUMDAR BORIA	2	REFERENCE
2121	THE INFERNO	ALIGHIERI DANTE	2	REFERENCE
2122	AN INTRODUCTION TO STATISTICAL LEARNING	JAMES GARETH , WRITTEN DANIELA,HASTIE TREVOR ,TIBSHIRANI ROBERT	1	REFERENCE
2123	APPLIED PREDICTIVE MODELING	KUHN MAX,JOHNSON KJELL	1	REFERENCE
2124	INSPIRING THOUGHTS	KALAM , A.P.J	2	REFERENCE
2125	THE COMPLETE WORKS OF SWAMI VIVEKANANDA VOLUME I		1	REFERENCE
2126	THE COMPLETE WORKS OF SWAMI VIVEKANANDA VOLUME II		1	REFERENCE
2127	THE COMPLETE WORKS OF SWAMI VIVEKANANDA VOLUME III		1	REFERENCE
2128	THE COMPLETE WORKS OF SWAMI VIVEKANANDA VOLUME IV		1	REFERENCE
2129	THE COMPLETE WORKS OF SWAMI VIVEKANANDA VOLUME V		1	REFERENCE
2130	THE COMPLETE WORKS OF SWAMI VIVEKANANDA VOLUME VI		1	REFERENCE
2131	THE COMPLETE WORKS OF SWAMI VIVEKANANDA VOLUME VII		1	REFERENCE
2132	THE COMPLETE WORKS OF SWAMI VIVEKANANDA VOLUME VIII		1	REFERENCE
2133	THE COMPLETE WORKS OF SWAMI VIVEKANANDA VOLUME IX		1	REFERENCE
2134	RABINDRANATH TAGORE A BIOGRAPHY	GUPTA UMA DAS	1	REFERENCE
2135	KNOWLEDGE INNOVATION STRATEGY	KULKARNI PARAG	1	REFERENCE
2136	ARTIFICIAL INTELLIGENCE	KULKARNI PARAG,JOSHI PRACHI	1	REFERENCE

2137	IT STRATEGY FOR BUSINESS	KULKARNI PARAG,CHANDE PRADIP K	1	REFERENCE
2138	DELIBERATE MISCHIEF	KULKARNI PARAG	1	REFERENCE
2139	WASTE MANAGEMENT	VAUGHN JACQUELINE	1	REFERENCE
2140	ANALYSIS OF FLOW IN PIPE NETWORKS	JEPPSON ROLAND W	1	REFERENCE
2141	INTRODUCTION TO WATER TREATMENT VOLUME II		1	REFERENCE
2142	APPLIED MATHEMATICS IV (CHEMICAL & BIOTECHNOLOGY)	KUMBHOJKAR G.V.	27	OPEN SPACE 43 /A.B
2143	APPLIED MATHEMATICS IV (CS & IT)	KUMBHOJKAR G.V.	28	OPEN SPACE 47ABC
2144	MECHANICAL ENGINEERING FOR COMPITITIONS	JAIN R.K.	5	MECH. HALL I 11 / F
2145	REINFORCED CONCRETE STRUCTURES	SYAL,I.C. , GOEL,A.K.	5	CIVIL HALL 3/B
2146	CONTRACT AND THE LEGAL ENVIRONMENT FOR ENGINEERS AND ARCHITECTS	BOCKRATH, JOSEPH T. AND PLOTNICK FREDRIC L.	5	CIVIL HALL 1/D
2147	BASIC ECONOMETRICS	GUJRATI DAMODAR N , PORTER DAWN C AND GUNASEKAR SANGEETA	12	OPEN SPACE 40/A
2148	COST ACCOUNTING	KHAN M.Y. AND KHAN P.K	4	OPEN SPACE 24/A
2149	ELECTRICAL MACHINERY	BIMBHRA, P.S.	4	MECH. HALL I 12/C
2150	ANTENNA AND WAVE PROPAGATION	YADAVA,R.L	5	EXTC HALL II 19-E
2151	NETWORK SECURITY AND CRYPTOGRAPHY	MENZES BERNARD	2	CS / IT HALL 18 / E
2152	PROFESSIONAL ETHICS	SUBRAMANIAM R.	10	OPEN SPACE 21 / B
2153	DIGITAL SYSTEMS : PRINCIPLES AND APPLICATION	TOCCI, RONALD J. ,WIDMER,NEAL S. AND MOSS, GREGONY L.	2	EXTC HALL I 12 / E
2154	HEAT AND MASS TRANSFER DATA BOOK	KOTHANDARAMAN C P AND SUBRAMANYAN	5	MECH. HALL I 1 / A
2155	MACHINE DRAWING	NARAYANA K L , KANNAIYA P AND REDDY V.K	10	MECH. HALL II 19 / B
2156	A FIRST COURSE IN THE FINIT ELEMENT METHOD	LOGAN, DARYL L	2	MECH. HALL II 15/ F
2157	FUNDAMENTALS OF SOFTWARE ENGINEERING	MALL RAJIB	7	CS/ IT HALL 8/B
2158	RICH DAD POOR DAD	KIYOSAKI ROBERT T.	1	REFERENCE
2159	WHAT THEY DON'T TEACH YOU AT HARVARD BUSSINESS SCHOOL	MCCORMACK, MARK H.	1	REFERENCE
2160	THE LAST LECTURE: LESSON IN LIVING	PAUSCH RANDY	1	REFERENCE
2161	ENGLISH CONVERSATION PRACTICE	TAYLOR, GRANT	5	OPEN SPACE 41 / C
2162	ENGINEERING PHYSICS	MALIK HITENDRA K. & SINGH A.K.	10	OPEN SPACE 59/ ABC
2163	BUSINESS COMMUNICATION	MUKERJEE HORY SANKAR	2	OPEN SPACE 42/ C
2164	THE DEFINITIVE BOOK OF BODY LANGUAGE	ALLAN BARBARA PEASE	1	REFERENCE
2165	EMOTIONAL INTELLIGENCE	DANIEL GOLEMAN	1	REFERENCE

2166	BUSINESS MAHARAJAS	PIRAMAL GITA	1	REFERENCE
2167	LATERAL THINKING	BONO,EDWARD DE	1	REFERENCE
2168	THE WORLD IS FLAT	FRIEDMAN THOMAS L.	1	REFERENCE
2169	DON'T LOSE YOUR MIND LOSE YOUR WEIGHT	DIEWKAR RUJUTA	1	REFERENCE
2170	FAULY LINES	RAJAN RAGHURAM G.	1	REFERENCE
2171	THE MOTORCYCLE DIARIES	GUEVARA ERNESTO	1	REFERENCE
2172	UNIX AND LINUX SYSTEM: ADMINISTRATION HANDBOOK	NEMATHE EVI , SNYDER GARTH, HEIN TRENT R AND WHALE BEN	2	CS/ IT HALL 10C
2173	INTERACTION DESIGN	ROGERS SHARP PREECE	9	CS/ IT HALL 4/D
2174	THE INTELLIGENT INVESTOR	GRAHAM BENJAMIN	1	REFERENCE
2175	THE GREATEST SALESMAN IN THE WORLD II	MANDINO OG	1	REFERENCE
2176	DIGITAL IMAGE PROCESSING USING MATLAB	GONZALEZ RAFEAL C, WOODS RICHARD E. AND EDDINS STEVEN L.	1	REFERENCE
2177	INTRODUCTION TO MACHINE LEARNING	ALPAYDIN ETHEM	1	REFERENCE
2178	FUNDAMENTALS OF ROCK MECHANICS	JAEGER J.C , COOK N.G AND ZIMMERMAN R.W.	6	MECH. HALL I 3/E
2179	CONSTRUCTION CONTRACTS	HINZE,JIMMIE	7	CIVIL HALL 1/B
2180	MACHINE LEARNING AND STATISTICAL MODELING APPROCHES TO IMAGE RETRIEVAL	CHEN YIXIN , LI JIA AND WANG JAMES Z.	1	REFERENCE
2181	CONVECTIVE HEAT TRANSFER	KALAC SADIK, YENER YAMAN AND PRAMUANJAROENK IJ	1	REFERENCE
2182	101 DESIGN METHODS: A STRUCTURED APPROACH FOR DRIVING INNOVATION IN YOUR ORGANIZATION	KUMAR VIJAY	1	REFERENCE
2183	WELDING METALLURGY	KOU SINDO	1	REFERENCE
2184	ELECTRIC MACHINERY	FITZGERALD A E , KINGSLEY CHARLES AND UMANS STEPHEN	2	MECHANICAL HALL I 12/C
2185	INNOVATION BUSINESS AS USUAL	MILLER PADDY	2	OPEN SPACE 13/A
2186	CHANGE BY DESIGN	BROWN TIM	2	CIVIL HALL /6/F
2187	INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEMS	CHANGE KANG - TSUNG	2	CIVIL HALL 6/D
2188	HOW TO PREPARE FOR QUANTITATIVE APTITUDE FOR CAT	SHARMA R C AND MOHAN KRISHNA	5	OPEN SPACE 19/ C
2189	MICROWAVE CIRCUIT DESIGN:USING LINEAR AND NON LINEER TECHNIQUES	VENDELIN GEROGEO, PAVIO ANTHONY M AND ROHDE ULRICH L	2	EXTC HALL I 3-F
2190	TEXTBOOK OF REMOTE SENSING AND GEOGRAPHICAL INFORMATION SYSTEMS	REDDY ANJI M	6	EXTC HALL I 3-F
2191	ENGINEERING CHEMISTRY	MALLICK ABHIJIT	1	REFERENCE

2192	FUNDAMENTALS OF MOBILE COMPUTING	PATNAIK PRASHANT KUMAR	6	CS / IT HALL 9/B
2193	FUNDAMENTALS OF BUSINESS ANALYTICS	PRASAD R N AND ACHARYA SEEMA	5	OPEN SPACE 42/B
2194	DATA SCIENCE AND BIG DATA ANALYTICS: DISCOVERING, ANALYZING, VISUALIZING AND PRESENTING DATA	EMC EDUCATION SERVICES	5	CS / IT HALL 17/ A
2195	COMPILER DESIGN	CHATTOPADHYAY SANTANU	5	CS / IT HALL 16/ A
2196	COMPILER DESIGN	MUNEESSWARAN K	8	CS / IT HALL 16/ A
2197	C++ PRIMER	LIPPMAN STANLEY B , LAJOIP JOSEE AND MOO BARBARA E.	2	EXTC HALL I 11- D
2198	A TEXTBOOK OF HYDRAULIC MACHINES	RAJPUT R K	10	MECH. HALL I 3/ C
2199	A TEXTBOOK ON FLUID MECHANICS AND HYDRAULIC MACHINES	PATI SUKUMAR	5	MECH. HALL I 3/B
2200	ENGINEERING MECHANICS	DUBEY N H	5	MECH. HALL I 2/ D
2201	TEXTBOOK OF PRODUCTION ENGINEERING	SHARMA P C	5	MECH. HALL I 9/ C
2202	AIR POLLUTION : MEASUREMENT, MODELLING AND MITIGATION	TIWARY ABHISHEK AND COLLS JEREMY	1	REFERENCE
2203	MICROECONOMICS ANALYSIS	VARIAN HAL R.	13	OPEN SPACE 40/A
2204	HYDRAULICS AND PNEUMATICS	PARR ANDREW	5	MECH. HALL II 20/ D
2205	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	SOLOMON CHRIS,BRECKON TOBY	1	REFERENCE
2206	MACHINE LEARNING	MURPHY KEVIN P.	1	REFERENCE
2207	101 DESIGN METHODS	KUMAR VIJAY	1	REFERENCE
2208	EXPLAINING CREATIVITY	SAWYER KEITH R.	2	REFERENCE
2209	ENGINEERING IN ROCKS	RAMAMURTHY T.	6	CIVIL HALL 6/F
2210	SUPER STRUCTURES	DENNY MARK	1	REFERENCE
2211	MACHINE LEARNING FOR AUDIO,IMAGE AND VIDEO ANALYSIS	CAMASTRA FRANCESCO,VINCIA RELI ALESSANDRO	1	REFERENCE
2212	RADAR SYSTEM ANALYSIS	BARTON DAVID K.	1	REFERENCE
2213	SMART CITIES	TOWNSEND ANTHONY M.	2	CIVIL HALL 8/E
2214	RAPID PROTOTYPING	KAMRANI ALI K.,NASR EMAD ABOUEL	1	REFERENCE
2215	RAPID MANUFACTURING	DIMOV S S ANF PHAM D T	1	REFERENCE
2216	INNOVATION IN GREEN CHEMISTRY AND GREEN ENGINEERING	ANASTAS PAUL T.,ZIMMERMAN JULIE B.	1	REFERENCE
2217	POLYMER SYNTHESIS THEORY AND PRACTICE	BRAUN DIETRICH,CHERDRON HARALD,REHAHN MATTHIAS	1	REFERENCE
2218	SIX THINKING HATS	BONO EDWARD DE	1	REFERENCE
2219	EXECUTION	BOSSIDY LARRY, CHARAN RAM	1	REFERENCE
2220	THE 80/20 PRINCIPLES	KOCH RICHARD	1	REFERENCE

2221	I'M OK YOU'RE OK	HARRIS THOMAS A.	1	REFERENCE
2222	REIGNITED	KALAM A P J,SINGH SRIJAN PAL	1	REFERENCE
2223	UNDERSTANDING TELECOMMUNICATION NETWORKS	VALDER ANDY	1	REFERENCE
2224	ABOUT VECTORS	HOFFMANN BANESH	2	MECHANICAL HALL I 2 / C
2225	THE NEW ONE MINUTE MANAGER	BLANCHARD KEN,JOHNSON SPENCER	5	OPEN SPACE 23 / B
2226	GUIDE TO REPORT WRITING	NETZLEY MICHAEL,SNOW CRAIG	5	OPEN SPACE 40/A
2227	POSITIONING:THE BATTLE FOR YOUR MIND	RIES AL,TROUT JACK	1	REFERENCE
2228	BUSINESS COMMUNICATION	CHATURVEDI P.D.CHATURVEDI MUKESH	5	OPEN SPACE 42/B
2229	MICROSOFT EXCEL 2016 BIBLE	WALKENBACH JOHN	1	REFERENCE
2230	MICROSOFT EXCEL 2016 STEP BY STEP	FRYE CURTIS	1	REFERENCE
2231	SOLID STATE PHYSICS	PILLAI S O	5	OPEN SPACE 61/C
2232	AN IMAGINARY TALE : THE STORY OF -1	NAHIN PAUL J.	2	REFERENCE
2233	FUNDAMENTALS OF DIGITAL CIRCUITS	KUMAR ANAND A.	16	EXTC HALL I 11/A
2234	HYDRAULIC AND PNEUMATICS CONTROLS	SUNDARAM SHANMUGA	5	MECHANICAL 20/D
2235	INDUSTRIAL ENGINEERING AND PRODUCION MANAGEMENT	TELSANG MARTAND	2	MECH. HALL II 21/F
2236	BITUMINOUS ROAD CONSTRUCTION IN INDIA	KANDHAL PRITHVI SINGH	2	CIVIL HALL 1 / B
2237	BASICS OF STRUCTURAL DYNAMICS AND ASEISMIC DESIGN	DAMODARASAMY S R AND KAVITTHA S.	2	MECH. HALL I 20 / E
2238	TEXTBOOK OF ENGINEERING GEOLOGY	ANNADURAI R.,NAGALAKSHMI R.	4	CIVIL HALL 6 / C
2239	HADOOP BEGINNERS GUIDE	TURKINGTON GARRY	1	REFERENCE
2240	CLOUD COMPUTING	BUYYA RAJKUMAR,BROBER G,GOSCINSKI ANDRZEJ	2	CS/ IT HALL 3E
2241	DATA STRUCTURES AND ALGORITHMS IN PYTHON	GOODRICH MICHAEL,TAMASSI A ROBERTO,GOLDWASSER MICHAEL H.	1	REFERENCE
2242	BIG DATA BLACK BOOK	EDITORIAL SERVICES	1	REFERENCE
2243	JAVA SCRIPT THE GOOD PARTS	CROCKFORD DOUGLAS	1	REFERENCE
2244	LINUX SYSTEM PROGRAMMING	LOVE ROBERT	1	REFERENCE
2245	PHP AND MYSQL	WILLIAMS HUGH E.,LANE DAVID	1	REFERENCE
2246	DIGITAL SIGNAL PROCESSING	PALANI S , KALAIYARASI D.	2	EXTC II 19/E
2247	THEORY OF COMPUTATION	KULKARNI VIVEK	2	CS/IT HALL 8/E
2248	HANDS ON PROGRAMMING WITH R	GROLEMUND GARRETT	2	CS/IT HALL 6/A
2249	ELECTRICAL POWER SYSTEMS	WADHWA C L	2	EXTC HALL I / E 5

2250	POWER SYSTEM PROTECTION AND SWITCHGEAR	RAM BADRI,VISHWAKAR MA D N	2	EXTC HALL I D 3 /
2251	ELECTRIC DRIVES	SUBRAHMANYAM VEDAM	2	EXTC HALL I 4-B
2252	NEURO FUZZY AND SOFT COMPUTING	JANG J S R ,SUN C T MIZUTANI E.	1	REFERENCE
2253	AI : ITS NATURE AND FUTURE	BODEN MARGARET A.	1	REFERENCE
2254	QUERYING MICROSOFT SQL SERVER 2012	GAN ITZIK BEN,SARKA DEJAN,TALMAGE RON	1	REFERENCE
2255	INTRODUCTION TO ENVIRONMENTAL SCIENCES	KHOIYANGBAM R S ,GUPTA NAVINDU	2	OPEN SPACE 39/A
2256	DESIGN AND OPTIMIZATION OF THERMAL SYSTEMS	JALURIA YOGESH	4	MECHANICAL II 17/C
2257	INTRODUCTION TO COMPOSITE MATERIALS DESIGN	BARBERO EVER J.	2	MECHANICAL I 2/E
2258	POWER SYSTEM ANALYSIS	GRAINGER JOHN J.,STEVENSON WILLIAM D.,	2	EXTC HALL I 5 / E
2259	MATLAB AND ITS APPLICATIONS IN ENGINEERING	BANSAL RAJKUMAR,GOEL ASHOK KUMAR,SHARMA MANOJ KUMAR	5	OPEN SPACE 5/A
2260	DIGITAL IMAGE PROCESSING	SRIDHAR S.	5	EXTC HALL 4/B
2261	BASIC ELECTRICAL ENGINEERING	SINGH RAVISH R.	5	EXTC HALL 5/E
2262	REAL WORLD MACHINE LEARNING	BRINK HENRIK,RICHARDS JOSEPH W.,FETHEROLF MARK	5	CS/IT HALL 7/C
2263	MATLAB ESSENTIALS FOR PROBLEM SOLVING	KHANNA MANOJ,BHATT GEETA,KUMAR PAWAN	5	OPEN SPACE 5/A
2264	COMMUNICATION SYSTEMS :ANALOG AND DIGITAL	SINGH R P ,SAPRE S D	2	EXTC HALL II 16/A
2265	THE COMPLETE REFERENCE UNIX	ROSEN KENNETH,HOST DOUGLAS,KLEE RACHEL,FARBER JAMES,ROSINSKI RICHARD	2	CS/IT HALL 15/E
2266	ELECTRICAL MACHINERY	BIMBHARA P S	7	MECHANICAL HALL I 12/C
2267	THE C PUZZLE BOOK	FEUER ALAN R.	1	REFERENCE
2268	LINUX KERNEL DEVELOPMENT	LOVE ROBERT	1	REFERENCE
2269	CLOUD COMPUTING	ERL THOMAS,MAHMOOD ZAIGHAM,PUTTINI RICARDO	2	CS/ IT HALL 3/E
2270	WELDING ENGINEERING AND TECHNOLOGY	PARMAR R.S.	2	MECHANICA II 22/D
2271	BASIC REFRIGERATION AND AIR CONDITIONING	ANATHANARAYANA N P N	2	MECHANICAL II 14/E
2272	ADVANCED MACHINING PROCESSES	JAIN VIJAY K.	5	MECHANICAL I 12/D
2273	MACHINE LEARNING WITH R	LANTZ BRETT	1	REFERENCE
2274	BUILDING MACHINE LEARNING PROJECTS WITH TENSORFLOW	BONNIN RODOLFO	1	REFERENCE

2275	LEARNING SELENIUM TESTING TOOLS	PRASAD RAGHAVENDRA MG	1	REFERENCE
2276	SELENIUM 1.0 TESTING TOOLS	BURNS DAVID	1	REFERENCE
2277	MASTERING TEXT MINING WITH R	KUMAR ASHISH,PAUL AVINASH	1	REFERENCE
2278	OPENSTACK CLOUD COMPUTING COOKBOOK	JACKSON KEVIN,BUNCH CODY	2	CS/ IT HALL 3/ E
2279	PROGRAMMING KOTLIN	SAMUEL STEPHEN,BOCUTIU STEFAN	1	REFERENCE
2280	SOFT COMPUTING WITH MATLAB PROGRAMMING	PADHY N.P.,SIMON S.P.	1	REFERENCE
2281	SOFT COMPUTING	PRATI HAR DILIP K.	1	REFERENCE
2282	MICROPROCESSOR 8086 ARCHITECTURE,PROGRAMMING,INTERFACING	MATHUR SUNIL	1	REFERENCE
2283	WEB TECHNOLOGIES	ROY UTAM K	1	REFERENCE
2284	DATA MINING:METHODS AND TECHNIQUES	ALI SHAWKAT A B M ,WASIMI SALEH A.	1	REFERENCE
2285	CRPTOGRAPHY AND NETWORK SECURITY	GUPTA PRAKASH C.	1	REFERENCE
2286	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	CHANDRA VINOD S S AND HAREENDRAN ANAND S.	2	OPEN SPACE 68/C
2287	CRPTOGRAPHY AND INFORMATION SECURITY	PACHGHARE V.K.	1	REFERENCE
2288	DISCRETE MATHEMATICS AND ITS APPLICATIONS	ROSEN KENNETH H.	1	REFERENCE
2289	COMPPILER DESIGN	KAKADE O G	1	REFERENCE
2290	COMMUNICATION SYSTEMS :ANALOG AND DIGITAL	SHARMA SANJAY	2	EXTC HALL II 16/A
2291	GROUND WATER	RAGHUNATH H.M.	2	CVIL HALL 6/E
2292	TRAFFIC ENGINEERING AND TRANSPORT PLANNING	KADIYALI L R	2	CIVIL HALL 5/B
2293	PRINCIPLES OF TRANSPORTATION ENGINEERING	CHAKROBORTY PARTHA,DAS ANIMESH	2	CIVIL HALL 5/A
2294	MATRIX METHODS OF STRUCTURAL ANALYSIS	NATARAJAN C.,REVATHI P.	4	CIVIL HALL 4/A
2295	TEXTBOOK OF ENVIRONMENTAL STUDIES FOR UNDERGRADUATE COURSES	BHARUCHA ERACH	4	CIVIL HALL 2/C
2296	STRUCTURAL ANALYSIS VOLUME I	VAIDYANATHAN R.,PERUMAL P.	1	REFERENCE
2297	AIRPORT ENGINEERING	RANGWALA S C ,DALAL KETKI B.	2	CIVIL HALL 8/A
2298	ESTIMATING,COSTING AND VALUATION	RANGWALA S C ,DALAL KETKI B.	2	CIVIL HALL 10/D
2299	A BIOGRAPHY OF INNOVATIONS	GOPALAKRISHNAN R.	1	REFEFRENCE
2300	AUTOMATIVE ELECTRICAL EQUIPMENT	KOHLI P L	2	EXTC HALL I 5/E
2301	SWITCHGEAR PROTECTION AND POWER SYSTEMS	RAO SUNIL. S.	2	EXTC HALL I 10 /C
2302	PAVEMENT ANALYSIS I AND DESIGN	HUANG, YANG H.	2	CIVIL HALL 1/D
2303	ALGORITHMS IN C	SEDGEWICK, ROBERT	5	CS/ IT HALL 18D
2304	OPTICS	GHATAK AJOY	20	OPEN SPACE 56/C

2305	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	BANWEL, COLIN N & MC CASH ELAINE M.	20	OPEN SPACE 56/B
2306	THE FEYNMAN LECTURES ON PHYSICS VOL -2	FEYNMAN, LEIGHTO	4	OPEN SPACE 60/C
2307	THE FEYNMAN LECTURES ON PHYSICS VOL -2	FEYNMAN, LEIGHTO	4	OPEN SPACE 60/C
2308	CONCEPTS OF MODERN PHYSICS	BEISER ARTHUR	20	OPEN SPACE 61/C
2309	ADVANCED INORGANIC CHEMISTRY	COTTON,ALBERT F., WILKINSON,GEOFFREY	20	OPEN SPACE 56/A
2310	QUANTUM PHYSICS : OF ATOMS,MOLECULES,SOLIDS,NUCLEI,AND PRACTICE	EISBERG,ROBERT, R	20	OPEN SPACE 60/C
2311	ELEMENTARY DIFFERENTIAL EQUATIONS AND BOUNDARY VALUE PROBLEMS	BOYCE,WILLIAM E.	5	OPEN SPACE 50/B
2312	SIGNALS AND SYSTEMS LABORATORY WITH MATLAB	PALAMIDES, VELONI	2	EXTC -II 18/D
2313	INTRODUCTION TO ELECTRODYNAMICS	GRIFFITHS,DAVID J.	20	EXTC -II 26/C
2314	PHYSICAL CHEMISTRY	ATKINS,PETER & PAULA JULIO DE DE	5	OPEN SPACE 57/B
2315	DEFFERENTIAL EQUATIONS	ROSS,SHEPLEY L.	1	REFERENCE
2316	INTRODUCTION TO HYDRAULICS AND PNEUMATICS	ILANGO,SIVARAMA N	10	MECHANICAL HALL II 20/D
2317	LINEAR ALGEBRA	POOLE, DAVID	20	OPEN SPACE 48/A B,C
2318	HIGHER ENGINEERING MATHEMATICS (44RTH ED.)	GREWAL B S	5	OPEN SPACE 52 / A,B,C
2319	THOMAS' CALCULUS (14TH EDI.)	HASS JOEL ,WEIR MAURICE D &WEAR MAURICE	5	OPEN SPACE 49/C
2320	ADVANCED ENGINEERING MATHEMATICS (10TH.EDI.0	KREYSZIG ERWIN	20	OPEN SPACE 49/C
2321	HANDBOOK OF ENGLISH GRAMMAR AND USAGE	LESTER, MARK & BEASON LARRY	10	OPEN SPACE 44/C
2322	OXFORD GUIDE TO EFFECTIVE WRITING & SPEAKING	SEELY, JOHN	10	OPEN SPACE 64/C
2323	SIGNALS AND SYSTEMS LABORATORY WITH MATLAB	RAMESH BABU	7	EXTC -II 18/D
2324	BASIC ELECTRICAL ENGINEERING	KULSHRESHTHA, D.C	20	EXTC - I 7/B
2325	POWER ELECTRONICS	BIMBHRA P.S.	10	EXTC -I 3/D
2326	THE INTERNET OF THINGS	HERSENT,OLOVIER , BOSWARTHIK DAVID	2	CS/IT HALL 3/B
2327	AUTHENTIC LEADERSHIP (HBR EMOTIONAL INTELLEGENGE SERIES)	HBR	1	REFERENCE
2328	EMPATHY (HBR EMOTIONAL INTELLEGENGE SERIES)	HBR	1	REFERENCE
2329	HAPPINESS (HBR EMOTIONAL INTELLEGENGE SERIES)	HBR	1	REFERENCE
2330	INFLUENCE + PERSUASION (HBR EMOTIONAL INTELLEGENGE SERIES)	HBR	1	REFERENCE
2331	MINDFULNESS (HBR EMOTIONAL INTELLEGENGE SERIES)	HBR	1	REFERENCE
2332	RESILIENCE (HBR EMOTIONAL INTELLEGENGE SERIES)	HBR	1	REFERENCE
2333	GATE- CIVIL ENGINEERING 2019(GRADUATE APTITUDE TEST)	TRISHNA SERIES	3	CIVIL HALL 10/C
2334	GATE- COMPUTER SCIENCE AND IT 2019GRADUATE APTITUDE TEST)	TRISHNA SERIES	3	CS/ IT HALL 1/F

2335	GATE- ELECTRONICS & TELECOMMUNICATION ENGINEERING 2019 GRADUATE APTITUDE TEST)	TRISHNA SERIES	3	EXTC HALL I 12-F
2336	GATE-GRADUATE APTITUDE TEST MECHANICAL ENGINEERING 2019	TRISHNA SERIES	3	MECHANICAL I 11/F
2337	DISCRETE MATHEMATICAL STRUCTURES	KOLMAN BERNARD, BUSBY ROBERT C, ROSS SHARON CUTLER	5	OPEN SPACE 50/B
2338	DATA STRUCTURES WITH C (SCHAUM'S OUTLINE SERIES)	LIPSCHUTZ, SEYMOUR	8	CS/ IT HALL 16B
2339	BIOLOGY FOR ENGINEERS	WILEY EDITORIAL	5	REF HALL
2340	DATA STRUCTURE USING C AND C++	LANGSAM, Y., AUGENSTEIN, M.J. AND TENENBAUM, A.M.	1	REF HALL
2341	AUTOMOTIVE MECHANICS	HEITNER, JOSEPH	1	REF HALL
2342	FUNDAMENTALS OF DIGITAL LOGIC DESIGN WITH VHDL ACTUAL TITLE- DIGITAL LOGIC WITH VHDL DESIGN	BROWN, STEPHEN, ZVONKO VRENSIC	1	EXTC HALL I 5-E
2343	DISCRETE MATHEMATICS AND ITS APPLICATIONS	ROSEN, KENNETH H., KAMALA KRITHIVASAN	1	REF HALL
2344	ELEMENTS OF DISCRETE MATHEMATICS A COMPUTER ORIENTED APPROACH	LIU, C, D. MOHAPATRA	1	OPEN SPACE 50C
2345	A CLASSICAL APPROACH TO ARTIFICIAL INTELLIGENCE	TRIVEDI, MUNESH CHANDRA	2	OPEN SPACE 68/B
2346	COMBINATORICS AND GRAPH THEORY	SINGH, SB	2	OPEN SPACE 7/A
2347	DATA STRUCTURES	SALARIA, RS	2	CS/ IT HALL 16B
2348	DATABASE MANAGEMENT SYSTEMS	MAHAPATRA RP, VERMA, GOVIND	2	CS/ IT HALL 17/D
2349	DEEP LEARNING	CHOPRA, RAJIV	2	CS/ IT HALL 7/C
2350	HACKING	BOTHRA, HARSH	2	OPEN SPACE 12/F
2351	MASTERING OBJECT ORIENTED PROGRAMMING WITH C++	SALARIA, RS	2	CS/ IT HALL 10F
2352	OPERATING SYSTEM CONCEPTS	EKTA WALIA	2	CS /IT HALL 14 /D
2353	SOFTWARE ENGINEERING	GILL, NASIB SINGH	2	CS/ IT HALL 8D
2354	THEORY OF COMPUTATION (WITH FORMAL LANGUAGES)	PATEL, RB & NATH, PREM	2	CS/ IT HALL 18D
2355	COMPUTER CONCEPTS AND PROGRAMMING IN C	SALARIA, RS	2	CS/ IT HALL 10F
2356	INTERNET OF THINGS	JEEVA JOSE	2	CS/IT HALL 3/B
2357	DATA SCIENCE & ANALYTICS	VK JAIN	2	CS / IT HALL 17/A
2358	PRESTRESSED CONCRETE	SHRIKANT B. VANAKUDRE, ASHISH A. YALIGAR	2	CIVIL HALL 3/F
2359	PROFESIONAL ETHICS AND HUMAN VALUES	KAPOOR, PREM VIR	2	OPEN SPACE 21 / B
2360	AUTOMOBILE MECHANICS	AK BABU, SC SHARMA, TR BANGA	2	MECH HALL I 8 / D
2361	MACHINE DESIGN DATA BOOK	SADHU SINGH	2	MECH. HALL I / C 7
2362	REFRIGERATION AND AIR CONDITIONING	SADHU SINGH	2	MECH. HALL II 14 / C
2363	ELECTRICAL MACHINES AND AUTOMATIC CONTROL SYSTEM	A AMBIKAPATHY	2	MECH. HALL I 12 / C

2364	ENGINEERING GRAPHICS AND DESIGN	JAIN, PRADEEP ,GAUTAM A.K.	2	MECH. HALL I 1 / F
2365	TOTAL QUALITY MANAGEMENT	M.P. POONIA, S.C. SHARMA, MAHESHWARI A.	2	OPEN SPACE 36/B
2366	HIGHWAY ENGINEERING	KADIYALI L.R.	2	CIVIL HALL 8/A
2367	INDUSTRIAL ENGINEERING & MANAGEMENT	SC SHARMA, TR BANGA	2	MECH. HALL I 10 / B
2368	ALL-IN-ONE ELECTRONICS SIMPLIFIED	AK MAINI, NAKUL MAINI	2	EXTC HALL I 10/B
2369	BASIC ELECTRICAL ENGINEERING	SAHDEV, RITU	2	EXTC HALL I 5/A
2370	ELECTRICAL POWER GENERATION	TANMOY DEB	2	EXTC HALL I 5 / E
2371	NETWORKS AND SYSTEMS	ASHFAQ HUSAIN	2	EXTC HALL I 8-D
2372	ELECTROMAGNETIC WAVES	YADAV, RL	2	EXTC HALL I 5-E
2373	AUTOMOTIVE ELECTRICAL AND ELECTRONICS	BABU, AK	2	EXTC HALL I 6-F
2374	DIGITAL SYSTEM DESIGN USING VHDL	ANAND, RISHABH	2	EXTC HALL I 5-E
2375	ESSENTIALS OF METALLURGICAL THERMODYNAMICS	TUPKARY, RH	2	MECH. HALL I 5 / F
2376	ENVIRONMENTAL ENGINEERING	POONIA, MP & SHARMA, SC	2	OPEN SPACE 39/B
2377	EFFECTIVE COMMUNICATION SKILLS	KUMAR, KUL BHUSHAN	2	OPEN SPACE 42/B

	BIBLIOGRAPHY OF NOVELS
---	-------------------------------

2378	2 STATES	BHAGAT CHETAN	1	REFERENCE HALL / 10
2379	HOW WILL YOU MEASURE YOUR LIFE?	CHRISTENSEN, CLAYTON M	2	REFERENCE HALL / 10
2380	THE POWER OF HABIT	DUHIGG, CHARLES	2	REFERENCE HALL / 10
2381	TO KILL A MOCKINGBIRD	LEE, HARPER	2	REFERENCE HALL / 10
2382	CHRONICLES, VOL 1	BY BOB DYLAN	2	REFERENCE HALL / 10
2383	DEEP FOCUS: REFLECTIONS ON CINEMA	SATYAJIT RAY	2	REFERENCE HALL / 10
2384	FREAKONOMICS	STEVEN D. LEVITT, STEPHEN J. DUBNER	2	REFERENCE HALL / 10
2385	GREAT EXPECTATIONS	CHARLES DICKENS	2	REFERENCE HALL / 10
2386	HERCULE PORIOT	AGATHA CHRISTIE	2	REFERENCE HALL / 10
2387	LONG WALK TO FREEDOM	NELSON MANDEL	2	REFERENCE HALL / 10
2388	LOSING MY VIRGINITY: THE AUTOBIOGRAPHY:	RICHARD BRANSON	2	REFERENCE HALL / 10
2389	THE GOOGLE STORY: DAVID A. VISE	DAVID A. VISE, MARK MALSEED	2	REFERENCE HALL / 10
2390	THE PRIORY OF THE ORANGE TREE	SAMANTHA SHANNON	2	REFERENCE HALL / 10
2391	THE TIME MACHINE	WELLS, H.G	2	REFERENCE HALL / 10
2392	TRAVELS IN A DERVISH CLOAK	ISAMBARD WILKINSON	2	REFERENCE HALL / 10
2393	TURTLES ALL THE WAY DOWN	JOHN GREEN	2	REFERENCE HALL / 10
2394	WHERE THE WILD COFFEE GROWS	JEFF KOEJLER	2	REFERENCE HALL / 10
2395	31 MANTRAS FOR PERSONALITY DEVELOPMENT : ONE TIP A DAY TO BETTER YOURSELF	THAKORE ABHISHEK	1	REFERENCE HALL / 10
2396	50 TIMELESS SCIENTISTS	MURTY K KRISHANA	1	REFERENCE HALL / 10
2397	A DANCE WITH DRAGONS	MARTIN GEORGE R R	1	REFERENCE HALL / 10

2398	A THOUSAND SPLENDID SUNS	HOSSEINI KHALED	5	REFERENCE HALL / 10
2399	ABRAHAM LINKAN	MULE, MANJAUSHA S	1	REFERENCE HALL / 10
2400	ABUNDANCE	DIAMANDIS PETER H.	1	REFERENCE HALL / 10
2401	ADVANTAGE (INDIA)	KALAM, APJ & SING SHRIJAN PAL	1	REFERENCE HALL / 10
2402	AN INFORMATIVE HANDBOOK OF NORMS, SET-UP, PROCEDURE & THEIR METHOD OF IMPLEMENTATION RECOMMENDED BY AICTE	YADAV, RAJESH KUMAR, AND ETC.	1	REFERENCE HALL / 10
2403	AND THE MOUNTAINS ECHOED	HOSSEINI KHALED	1	REFERENCE HALL / 10
2404	ANGELS AND DEMONS	BROWN DAN	1	REFERENCE HALL / 10
2405	ART OF HAPPY LIVING	BUDHIRAJA G. D. [A]	2	REFERENCE HALL / 10
2406	BABA AMATE	THAKUR, ANJALI	1	REFERENCE HALL / 10
2407	BAHINABAICHI GANI	CHAUDHARI BAHINABAI	1	REFERENCE HALL / 10
2408	BANKERUPT	SUBRAMANIAN RAVI	1	REFERENCE HALL / 10
2409	BATATYAACHI CHAAL	DESHPANDE P L	1	REFERENCE HALL / 10
2410	BIKMING BUDDHA-DALAI LAMA	SING, RENUKA	1	REFERENCE HALL / 10
2411	BLUE OCEAN STRATEGY	KIM CHAN W., MAUBORGNE RENEE	1	REFERENCE HALL / 10
2412	BODY LANGUAGE : YOUR SUCCESS MANTRA	VERMA SHALINI	3	REFERENCE HALL / 10
2413	BOOST YOUR BRAIN POWER	XAVIER FRANCIS	1	REFERENCE HALL / 10
2414	BRIDA	COELHO PAULO	3	REFERENCE HALL / 10
2415	CHICKEN SOUP FOR THE SOUL	CANFIELD JACK AND HANSEN MARK VICTOR	1	REFERENCE HALL / 10
2416	CONNECT THE DOTS	BANSAL RASHMI	1	REFERENCE HALL / 10
2417	CONQUERING THE CHAOS	VENKATESAN RAVI	1	REFERENCE HALL / 10
2418	CORPORATE CHANAKYA	PILLAI RADHAKRISHNAN	1	REFERENCE HALL / 10
2419	COUNT YOUR CHICKEN BEFORE THEY HATCH	CHAUDHURI ARINDAM	1	REFERENCE HALL / 10
2420	DECEPTION POINT	BROWN DAN	3	REFERENCE HALL / 10
2421	DEVELOP YOUR MARKETING SKILLS	GOSNAY RUTH & RICHARDSON NEIL	1	REFERENCE HALL / 10
2422	DIGITAL FORTRESS	BROWN DAN	1	REFERENCE HALL / 10
2423	ECLIPSE	MEYER STEPHEN	1	REFERENCE HALL / 10
2424	EFFECTIVE TEACHING	THOMAS MATHEW	1	REFERENCE HALL / 10
2425	EFFECTIVE WRITING SKILLS FOR PUBLIC RELATIONS	FOSTER JOHN	2	REFERENCE HALL / 10
2426	ELEVEN MINUTES	COELHO PANLO	1	REFERENCE HALL / 10
2427	FIVE POINT SOMEONE	BHAGAT CHETAN	1	REFERENCE HALL / 10
2428	FREEDOM FROM NEGATIVE THOUGHTS	FINLEY GUY [A]	2	REFERENCE HALL / 10
2429	FREEDOM FROM THE SELF-PUNISHING THOUGHTS: THE SECRET OF SELF LIBERATION	FINLEY GUY [A]	2	REFERENCE HALL / 10
2430	GAURAVMAY JEEVAN (GUJARATI)	KHERA SHIV [A]	2	REFERENCE HALL / 10
2431	GENTLY FALLS THE BAKULA	MURTY SUDHA	1	REFERENCE HALL / 10
2432	GITANJALI	TAGOR, RAVINDRANATH	1	REFERENCE HALL / 10
2433	GREAT INDIAN BUSSINESS STORIES	MHASKAR, SAVITA	1	REFERENCE HALL / 10

2434	GROUP DISCUSSION FOR ADMISSIONS AND JOBS	GANGULY ANAND	1	REFERENCE HALL / 10
2435	GUIDANCE AND COUNSELLING	VISHLA MARY	1	REFERENCE HALL / 10
2436	GURUS ON BUSINESS STRATEGY	GRUNDY TONY	1	REFERENCE HALL / 10
2437	GURUS ON LEADERSHIP	THOMAS MARK	1	REFERENCE HALL / 10
2438	GURUS ON PEOPLE MANAGEMENT	KERMALLY SULTAN	1	REFERENCE HALL / 10
2439	HA TUM EK VIJETA HO	GOYAL R S	1	REFERENCE HALL / 10
2440	HOW STARBUCKS SAVED MY LIFE	GILL MICHAEL	1	REFERENCE HALL / 10
2441	HOW TO BE AN EVEN BETTER MANAGER : A COMPLETE A TO Z PROVEN TECHNIQUES AND ESSENTIAL SKILLS	ARMSTRONG MICHAEL	1	REFERENCE HALL / 10
2442	HOW TO GET IDEAS	FOSTER JACK	1	REFERENCE HALL / 10
2443	HOW TO MOTIVATE PEOPLE	FORSYTH PATRICK	1	REFERENCE HALL / 10
2444	HOW TO NEGOTIATE EFFECTIVELY	OLIVER DAVID	1	REFERENCE HALL / 10
2445	HOW TO STOP WORRYING AND START LIVING	CARNEGIE DALE	1	REFERENCE HALL / 10
2446	HOW TO WIN FRIENDS AND INFLUENCE PEOPLE	CARNEGIE DALE	1	REFERENCE HALL / 10
2447	I HAVE A DREAM	BANSAL RASHMI	1	REFERENCE HALL / 10
2448	IELTS TO SUCCESS; PREPARATION TIPS AND PRACTICE TESTS	BEMMEL, E.V.; TUCKER, J.	2	REFERENCE HALL / 10
2449	ILLUSIONS	BACH RICHARD	1	REFERENCE HALL / 10
2450	ILLUSTRATIVE OXFORD DICTIONARY		1	REFERENCE HALL / 10
2451	INDIA AFTER GANDHI	GUHA RAMACHANDRA	1	REFERENCE HALL / 10
2452	INDIA IN SLOW MOTION	TULLY MARK	1	REFERENCE HALL / 10
2453	INDIA INSIDE	KUMAR NIRMALYA , PURANAM PHANISH	1	REFERENCE HALL / 10
2454	INDIA THE FUTURE IS NOW	THAROOR SHASHI	1	REFERENCE HALL / 10
2455	INFERNO	BROWN DAN	1	REFERENCE HALL / 10
2456	INSPIRING LEADERSHIP	ADAIR JOHN	1	REFERENCE HALL / 10
2457	INSPIRING THOUGHTS	VIVEKANANDA SWAMI	1	REFERENCE HALL / 10
2458	INTERPRETER OF MALADIES	LAHIRI JHUMPA	1	REFERENCE HALL / 10
2459	LEADERSHIP FOR INNOVATION : HOW TO ORGANIZE TEAM CREATIVITY AND HARVEST IDEAS	ADAIR JOHN	1	REFERENCE HALL / 10
2460	LINGUA ESSAYS FOR TOEFL/IELTS	KORIA, LINGUA FORUM	2	REFERENCE HALL / 10
2461	MAHAN SAMRAT ASHOK	MULE, MANJAUSHAS	1	REFERENCE HALL / 10
2462	MAHATMA GANDHI- VICHAR SANGRAH	GANDHI, MAHATMA	2	REFERENCE HALL / 10
2463	MAHATMA KASHI PRASHASAK- ADOLF HITLLAR	BHARDWAJ, MANDAKINI	1	REFERENCE HALL / 10
2464	MALALA	BAPAT, KANE	1	REFERENCE HALL / 10
2465	MANAGING DIFFICULT PEOPLE : A SURVIVAL GUIDE FOR HANDLING ANY EMPLOYEE	PINCUS MARILYN	1	REFERENCE HALL / 10
2466	MEDIA MONOLITHS	TUNGATE MARK	1	REFERENCE HALL / 10
2467	MEDITATION	VAS LUIS S R [A]	2	REFERENCE HALL / 10
2468	MEE KARTA MEE NIRMATA	GANU SHWETA	1	REFERENCE HALL / 10
2469	MEIN KAMPF	HITLLAR, ADOLF	1	REFERENCE HALL / 10
2470	MIDNIGHTS CHILDREN	RUSHDIE SALMAN	1	REFERENCE HALL / 10
2471	MORE PUZZLES	SHAKUNTALA DEVI	10	REFERENCE HALL / 10

2472	MRUTYNJAY	SAWANT SHIVAJI	2	REFERENCE HALL / 10
2473	MURDER ON THE ORIENT EXPRESS	CHRISTIE AGATHA	1	REFERENCE HALL / 10
2474	MY DATELESS DIARY	NARAYAN R K	1	REFERENCE HALL / 10
2475	NAPOLEON	LUDWIG'S EMIL	1	REFERENCE HALL / 10
2476	NARAYAN MURTY	PITALIYA, PRASHANT	1	REFERENCE HALL / 10
2477	OTHELLO	SHAKESPEARE WILLIAM	1	REFERENCE HALL / 10
2478	OXFORD DICTIONARY & THESAURUS (VOL III)	ELLIOTT JULIA [E]	1	REFERENCE HALL / 10
2479	OXFORD LANGUAGE REFERENCE (VOL.I)	LAW JONATHAN [E]	1	REFERENCE HALL / 10
2480	OXFORD QUOTATIONS AND PROVERBS (VOL.II)	RATCLIFFE SUSAN [E]	1	REFERENCE HALL / 10
2481	PEACE OF MIND: IN UNIQUE VERSES	SHARMA HARI DATT [A]	2	REFERENCE HALL / 10
2482	PERSONALITY DEVELOPMENT AND CAREER MANAGEMENT	ONKAR R M	1	REFERENCE HALL / 10
2483	PICCADILLY JIM	PG WOODHOUSE	2	REFERENCE HALL / 10
2484	PLANNING AND MANAGING PUBLIC RELATIONS COMPAINS	GREGORY ANNE	1	REFERENCE HALL / 10
2485	PROVERB BOOK		1	REFERENCE HALL / 10
2486	PUBLIC RELATIONS IN PRACTICE	GREGORY ANNE	1	REFERENCE HALL / 10
2487	PUZZLE TO PUZZLES YOU	SHAKUNTALA DEVI	10	REFERENCE HALL / 10
2488	RAJARSHI SHAHU CHATRAPATI -JIWAN & SHIKSHAN	BHAGAT, R T.	1	REFERENCE HALL / 10
2489	RAJYOG	VIVEKANAND, SWAMI	1	REFERENCE HALL / 10
2490	RAYTECHA RAJA- SIWAJI	JAGTAP, P.S	1	REFERENCE HALL / 10
2491	SAMIDHA	AMTE SADHANA	1	REFERENCE HALL / 10
2492	SANT TUKARAM GATHA	TRIKUT, BAL D.	1	REFERENCE HALL / 10
2493	SATYARTHA PRAKASH	SARASVATI DYANAND	1	REFERENCE HALL / 10
2494	SECCEED FOR YOURSELF : UNLOCK YOUR POTANTIAL FOR SUCCESS AND HAPPINESS	DANNY RICHARD	1	REFERENCE HALL / 10
2495	SECRETS OF MIND POWER	LORAYNE HARRY	1	REFERENCE HALL / 10
2496	SHANTARAM	ROBERTS GREGORY DAVID	1	REFERENCE HALL / 10
2497	SHRIMAN YOGI	DESAI RANJIT	1	REFERENCE HALL / 10
2498	SHYAMACHI AAI	GURUJI SANE	1	REFERENCE HALL / 10
2499	SOLO: A STAR WARS STORY	MUR LAFFERTY	2	REFERENCE HALL / 10
2500	START UP NATION	SENSOR DAN ,SINGER SAUL	1	REFERENCE HALL / 10
2501	STAY HUNGRY STAY FOOLISH	BANSAL RASHMI	2	REFERENCE HALL / 10
2502	STEVE JOBS	ISAACSON WALTER	3	REFERENCE HALL / 10
2503	SUCCESS THROUGH POSITIVE THINGKING	SHARMA S P	1	REFERENCE HALL / 10
2504	SWAMI	DESAI RANJIT	1	REFERENCE HALL / 10
2505	TARGET SETTING AND GOAL ACHIEVEMENT : A PRACTICAL GUIDE FOR MANAGERS	HALE RICHARD & WHITLAM PETER	1	REFERENCE HALL / 10
2506	TECHNICAL TERMS DICTIONARY	MATHUR SATISH KUMAR	2	REFERENCE HALL / 10
2507	THE 25 MOST COMMON SALES MISTAKES AND HOW TO AVOID THEM	SCHIFFMAN STEPHAN	1	REFERENCE HALL / 10
2508	THE 25 MOST DANGEROUS SALES MYTHS	SCHIFFMAN STEPHAN	1	REFERENCE HALL / 10

2509	THE 25 SALES HABITS OF HIGHLY SUCCESSFUL SALESPEOPLE	SCHIFFMAN STEPHAN	1	REFERENCE HALL / 10
2510	THE 25 SALES SKILLS : THEY DONT TEACH AT BUSINESS SCHOOL	SCHIFFMAN STEPHAN	1	REFERENCE HALL / 10
2511	THE 3 MISTAKES OF MY LIFE	BHAGAT CHETAN	1	REFERENCE HALL / 10
2512	THE 7 HABITS OF HIGHLY EFFECTIVE PEOPLE	COVEY STEPHEN R.	3	REFERENCE HALL / 10
2513	THE 7 HABITS OF HIGHLY EFFECTIVE TEENAGERS	COVEY SEAN	1	REFERENCE HALL / 10
2514	THE 8TH HABIT	COVEY STEPHEN R.	2	REFERENCE HALL / 10
2515	THE ALCHEMIST	COELHO PANLO	2	REFERENCE HALL / 10
2516	THE AUDACITY OF HOPE	OBAMA BARACK	2	REFERENCE HALL / 10
2517	THE AUTOBIOGRAPHY OF BENJAMIN FRANKLIN	BENJAMIN FRANKLIN	2	REFERENCE HALL / 10
2518	THE BOOKS OF UNCOMMON QUIPS AND QUOTATIONS	RAO BOLLIMUNTHA VENKATA RAMANA	2	REFERENCE HALL / 10
2519	THE DA VINCI CODE	BROWN DAN	2	REFERENCE HALL / 10
2520	THE END OF POWER: FROM BOARDROOMS TO BATTLEFIELDS AND CHURCHES TO STATES, WHY BEING IN CHARGE ISN'T WHAT IT USED TO BE	NAIM, MOISES	2	REFERENCE HALL / 10
2521	THE GRAND DESIGN	HAWKING STEPHEN & MLODINOW LEONARD	2	REFERENCE HALL / 10
2522	THE GREATNESS GUIDE	SHARMA ROBIN	2	REFERENCE HALL / 10
2523	THE GUIDE	NARAYAN R K	2	REFERENCE HALL / 10
2524	THE IMMORTALS OF MELUHA	AMSIH	2	REFERENCE HALL / 10
2525	THE KITE RUNNER	HOSSEINI KHALED	2	REFERENCE HALL / 10
2526	THE LOST SYMBOL	BROWN DAN	2	REFERENCE HALL / 10
2527	THE LOWLAND	LAHIRI JHUMPA	2	REFERENCE HALL / 10
2528	THE MAGIC OF THINKING BIG	SCHWARTZ DAVID J.	2	REFERENCE HALL / 10
2529	THE MODI EFFECT	PRICE LANCE	2	REFERENCE HALL / 10
2530	THE MONK WHO SOLD HIS FERRARI	SHARMA ROBIN	2	REFERENCE HALL / 10
2531	THE OATH OF THE VAYUPUTRAS	AMSIH	2	REFERENCE HALL / 10
2532	THE POWER OF POSITIVE THINKING	PEALE NORMAN VINCENT	2	REFERENCE HALL / 10
2533	THE REENGINEERING REVOLUTION	HAMMER MICHAEL	2	REFERENCE HALL / 10
2534	THE SCIENTIFIC EDGE	NARLIKAR JAYANT V.	2	REFERENCE HALL / 10
2535	THE SECRET OF THE NAGAS	AMSIH	2	REFERENCE HALL / 10
2536	THE STORY OF MY EXPERIMENTS WITH TRUTH	GANDHI MAHATMA	1	REFERENCE HALL / 10
2537	THE TIPPING POINT: HOW LITTLE THINGS CAN MAKE A BIG DIFFERENCE	GLADWELL, MALCOLM	1	REFERENCE HALL / 10
2538	THE WHITE TIGER	ADIGA ARAVIND	1	REFERENCE HALL / 10
2539	THE WINNER STANDS ALONE	COELHO PANLO	1	REFERENCE HALL / 10
2540	TRAIN TO PAKISTAN	SINGH KHUSHWANT	1	REFERENCE HALL / 10
2541	TWELVE MANAGEMENT SKILLS FOR SUCCESS	NARAIN RAM	1	REFERENCE HALL / 10
2542	ULTIMATE VISUAL DICTIONARY		1	REFERENCE HALL / 10
2543	VERONIKA DECIDES TO DIE	COELHO PANLO	1	REFERENCE HALL / 10
2544	VINOBA BHAVE	AMADEKAR, MANJASHA	1	REFERENCE HALL / 10

2545	WHAT THE BEST COLLEGE TEACHERS DO	BAIN KEN	1	REFERENCE HALL / 10
2546	WHO MOVED MY CHEESE	JOHNSON SPENCER	1	REFERENCE HALL / 10
2547	WHY IS GOD LAUGHING	DEEPAK CHOPRA	1	REFERENCE HALL / 10
2548	WINGS OF FIRE	KALAM APJ ABDUL, TIWARI ARUN	2	REFERENCE HALL / 10
2549	WORD POWER MADE EASY	LEWIS NORMAN	1	REFERENCE HALL / 10
2550	WORD POWER MADE HANDY	VERMA SHALINI	1	REFERENCE HALL / 10
2551	YAYATI	KHANDEKAR V S	1	REFERENCE HALL / 10
2552	YOU CAN WIN: A STEP BY STEP TOOL FOR TOP ACHIEVERS	KHERA SHIV [A]	1	REFERENCE HALL / 10
2553	YOUNGSTERS' GUIDE FOR PERSONALITY DEVELOPMENT	SHARMA S P	1	REFERENCE HALL / 10
2554	THE DEEP END OF THE OCEAN	JACOLYN	1	UPPER FLOOR OPEN SPACE 130-135
2555	MY JOURNY (BIOGRAPHY)	ABDUL KALAM	1	UPPER FLOOR OPEN SPACE 130-135
2556	E- MAIL HACKING	FADIA A.	1	UPPER FLOOR OPEN SPACE 130-135
2557	THE GOD OF SMALL THING	ROY A.	1	UPPER FLOOR OPEN SPACE 130-135
2558	RUKSAT THE DEPARTURE	BANARJEE S	1	UPPER FLOOR OPEN SPACE 130-135
2559	FIVE POINT SOMEONE	BHAGAT CHETAN	2	UPPER FLOOR OPEN SPACE 130-135
2560	THE FAULT IN OUR STARTS	JOHN GREEN	1	UPPER FLOOR OPEN SPACE 130-135
2561	THE STORY OF MY LIFE	HELEN KELLER	6	UPPER FLOOR OPEN SPACE 130-135
2562	ONE NIGHT THE CALL CENTER	CHETAN BHAGAT	6	UPPER FLOOR OPEN SPACE 130-135
2563	A BRIEF HISTORY OF TIME	STEPHEN HAWKING	1	UPPER FLOOR OPEN SPACE 130-135
2564	HIS HOLINESS THE DALAI LAMA	STEPHEN HAWKING	1	UPPER FLOOR OPEN SPACE 130-135
2565	GHOST STORIES FROM THE RAJ	RUSKIN BOND	1	UPPER FLOOR OPEN SPACE 130-135
2566	EVERY ONE HAS A STORY	SAVI SHARMA	19	UPPER FLOOR OPEN SPACE 130-135
2567	MALCOLM GLADWELL			UPPER FLOOR OPEN SPACE 130-135
2568	REVOLUTION 2020EVOLUTION 2020		1	UPPER FLOOR OPEN SPACE 130-135
2569	LOVE -CORRUPTION AMBITION	CHETAN BHAGAT	3	UPPER FLOOR OPEN SPACE 130-135
2570	WHEN AFTER LOVE STORY BREAK	ADITYA RAJ	1	UPPER FLOOR OPEN SPACE 130-135

2571	MAHASHWETA	SUDHA MURTY	1	UPPER FLOOR OPEN SPACE 130-135
2572	ORIGINS	YASHAS MAHAJAN	1	UPPER FLOOR OPEN SPACE 130-135
2573	THE RESEUE HOW DO YOU LEARN TO TRUST AGAIN	NICHILAS SPARKS	1	UPPER FLOOR OPEN SPACE 130-135
2574	CIRCLE OF THREE	ROHIT GORE	1	UPPER FLOOR OPEN SPACE 130-135
2575	NEVER LET ME GO	SACHIN GARG	2	UPPER FLOOR OPEN SPACE 130-135
2576	FRIENDSHIP LOVE AND KILLER ESCAPADES	PANKAJ GIRI	1	UPPER FLOOR OPEN SPACE 130-135
2577	WINGS OF FIRE (AN AUTOBIGRAPHY APJ ABDUL KALAM)	APJ ABDUL KALAM WITH ARUN TIWARI	3	UPPER FLOOR OPEN SPACE 130-135
2578	BEST OF SHERLOCK HOLMES	ARTHUR CONAN DOY	6	UPPER FLOOR OPEN SPACE 130-135
2579	ABRAHM LINCON THE UNKNOWN	DALE CARNEGIE	1	UPPER FLOOR OPEN SPACE 130-135
2580	HALF GIRLFRIEND	CHETAN BHAGAT	9	UPPER FLOOR OPEN SPACE 130-135
2581	CAN LOVE HAPPEN TWICE ?	RAVINDER SINGH	1	UPPER FLOOR OPEN SPACE 130-135
2582	WORLD FAMOUS MURDERS	COLIN WILSON	1	UPPER FLOOR OPEN SPACE 130-135
2583	THE 3 MISTEK OF MY LIFE	CHETAN BHAGAT	1	UPPER FLOOR OPEN SPACE 130-135
2584	2 STATES THE STORY OF MY MARRIAGE	CHETAN BHAGAT	1	UPPER FLOOR OPEN SPACE 130-135
2585	ONE PART WOMAN	PERUMAL MUR	1	UPPER FLOOR OPEN SPACE 130-135
2586	ROUND THE WORLD IN EIGHTY DAYS	S.CHAND	1	UPPER FLOOR OPEN SPACE 130-135
2587	YOU CAN WIN	SHIV KHERA	5	UPPER FLOOR OPEN SPACE 130-135
2588	THE SECRET OF THE NAGAS	AMISH	1	UPPER FLOOR OPEN SPACE 130-135
2589	THE OATH OF THE VAYUPUTRAS	AMISH	2	UPPER FLOOR OPEN SPACE 130-135
2590	FEW THINGS LEFT UNSAID	SANDEEP NAGARKAR	1	UPPER FLOOR OPEN SPACE 130-135
2591	THE FAMOUS FIVE	ENID BLYTON	2	UPPER FLOOR OPEN SPACE 130-135
2592	FEDERICK FORSY TH THE DECEIVER	ENID BLYTON	1	UPPER FLOOR OPEN SPACE 130-135

2593	A.THING LEFT UNSAID	SANDEEP NAGARKAR	1	UPPER FLOOR OPEN SPACE 130-135
2594	WORLDS BEST BOYFRIEND	DHURJOY DATTA	2	UPPER FLOOR OPEN SPACE 130-135
2595	THE ALCHEMIST	PANLO COCOELO	2	UPPER FLOOR OPEN SPACE 130-135
2596	YOU WERE MY CRUSH TILL YOU SAID	DERJOY DATTA	1	UPPER FLOOR OPEN SPACE 130-135
2597	PAHLO COELN AUTHOR OF THE ALCHEMIST LIKE THE VALKEYRIES	DERJOY DATTA	1	UPPER FLOOR OPEN SPACE 130-135
2598	THE LAST SONG	NICHLAS SPARKS	1	UPPER FLOOR OPEN SPACE 130-135
2599	SIDNEY SHELDONS AFTER THE DARKNESS	TILLY BAGSHAWE	1	UPPER FLOOR OPEN SPACE 130-135
2600	A KNOTTY AFFAIR	DHAUAL BIRAJDAR	2	UPPER FLOOR OPEN SPACE 130-135
2601	AN ODE TO SHIMLA	SANJEEV BANSAL	1	UPPER FLOOR OPEN SPACE 130-135
2602	HARRY POTTER	ROWLING J.K	1	UPPER FLOOR OPEN SPACE 130-135
2603	21 CLASSICAL STORIES OF WILLIAM SHAKESPEARE	ROWLING J.K	1	UPPER FLOOR OPEN SPACE 130-135
2604	TO WHOM IT MAY CONCERN	SHARIA IQBAL	1	UPPER FLOOR OPEN SPACE 130-135
2605	WISH ENOUGH TO BE FOOLISH	GAURI JAYARAM	1	UPPER FLOOR OPEN SPACE 130-135
2606	WHY MARS & VENUS COLLIDE	JOHN GRAY	1	UPPER FLOOR OPEN SPACE 130-135
2607	NO RULES 21 GIANT LIES ABOUT SUCCESS	DAN S KENNEDY	1	UPPER FLOOR OPEN SPACE 130-135
2608	PAULO COELHO ELEVEN MINUTES	DAN S KENNEDY	1	UPPER FLOOR OPEN SPACE 130-135
2609	ANI DON HATA	V.N.SHRIKHANDE	1	UPPER FLOOR OPEN SPACE 130-135
2610	MY GUY WHO WAS NEVER MINE	VIDHUSHI SHARMA	1	UPPER FLOOR OPEN SPACE 130-135
2611	THE HOUND OF THE BASKERVILLES	CONAN DOYLE	2	UPPER FLOOR OPEN SPACE 130-135
2612	ANDHARATUN PRAKASHAKADE	SATYARTHI	1	UPPER FLOOR OPEN SPACE 130-135
2613	THE CANTERVILLE GHOST	CLYDE DISOUZA	2	UPPER FLOOR OPEN SPACE 130-135
2614	GANTA COLLEGE THE ART OF TOPPING COLLEGE LIFE	CLYDE DISOUZA	1	UPPER FLOOR OPEN SPACE 130-135

2615	DAVID COPPERFIELD	CHARLESS DICKENS	1	UPPER FLOOR OPEN SPACE 130-135
2616	I STEVE	GEORGE BEAHM	1	UPPER FLOOR OPEN SPACE 130-135
2617	LUCENT GENERAL KNOWLEDGE	G.K	1	UPPER FLOOR OPEN SPACE 130-135
2618	GULLIVER S TRAVELS	JONATHAN AWIFT	1	UPPER FLOOR OPEN SPACE 130-135
2619	POWER OF YOUR SUBSCIOUS MIND	JOSEPH MURPHY	2	UPPER FLOOR OPEN SPACE 130-135
2620	I TOO HAD A LOVE STORY	RAVINDRA SINGH	3	UPPER FLOOR OPEN SPACE 130-135
2621	INDUSTRIAL FLUID POWER	P.K CHANDRASHEKH	1	UPPER FLOOR OPEN SPACE 130-135
2622	HIGHER ALGEBRA	HALL H.S	1	UPPER FLOOR OPEN SPACE 130-135
2623	GSEBUMPS SERIES 2000	STINE R.L	1	UPPER FLOOR OPEN SPACE 130-135
2624	FISH	STEPHEN C	1	UPPER FLOOR OPEN SPACE 130-135
2625	THIS IS NOT YOUR STORY	SAVI SHARMA	1	UPPER FLOOR OPEN SPACE 130-135
2626	A PROBLEM BOOK IN MATHAMATICAL ANALYSIS	BERMAN G.N	1	UPPER FLOOR OPEN SPACE 130-135
2627	DISAPPEARANCE OF TEJAS SHARMA & OTHER HAUNTINGS	MANISH MAHAJAN	1	UPPER FLOOR OPEN SPACE 130-135
2628	DAVID BALACCI SPLIT SECOND	DAVID	1	UPPER FLOOR OPEN SPACE 130-135
2629	ILLUSTRETED BIOGRAPHY	SWAMI VIVEKANANI	1	UPPER FLOOR OPEN SPACE 130-135
2630	IT STARTED WITH A FRIEND REQUEST	SUDEEP NAGARKAR	1	UPPER FLOOR OPEN SPACE 130-135
2631	OUR FREEDOM STRUGGLE		1	UPPER FLOOR OPEN SPACE 130-135
2632	THE 3 MISTEKS OF MY LIFE	CHETAN BHAGAT	2	UPPER FLOOR OPEN SPACE 130-135
2633	IGNITED MINDS	A.P.J ABDUL KALAM	1	UPPER FLOOR OPEN SPACE 130-135
2634	COLLINS CLASSICS	JANE AUSTEN	1	UPPER FLOOR OPEN SPACE 130-135
2635	ME BEFORE YOU	JOJO MOYES	1	UPPER FLOOR OPEN SPACE 130-135
2636	THE BLACK SWAN	NASSIM NICHOLAS T	1	UPPER FLOOR OPEN SPACE 130-135

2637	TORO !	SCHWALBE	1	UPPER FLOOR OPEN SPACE 130-135
2638	AN INTRODUCTION TO FORMAL LANGUADE AND AUTOMETA	PETER LINZ	1	UPPER FLOOR OPEN SPACE 130-135
2639	THIS MATTER OF FAITH	ISSUE	2	UPPER FLOOR OPEN SPACE 130-135
2640	2 STATES	CHETAN BHAGAT	2	UPPER FLOOR OPEN SPACE 130-135
2641	AN AUTOBLOGRAPHY	GANDHI M.K	1	UPPER FLOOR OPEN SPACE 130-135
2642	REVOLUTION 2020	CHETAN BHAGAT	5	UPPER FLOOR OPEN SPACE 130-135
2643	JUST FRIENDS	SYMRLT SHAHI	1	UPPER FLOOR OPEN SPACE 130-135
2644	THE GOAL	ELIYAH,M.GOLDRAT	1	UPPER FLOOR OPEN SPACE 130-135
2645	THE BLIND ASSASSIN	MARGARET ATWOOD	1	UPPER FLOOR OPEN SPACE 130-135
2646	HIGH SCHOOL GRAMMER AND COMPOSITION	WREN AND MARTIN	1	UPPER FLOOR OPEN SPACE 130-135
2647	TWISTS OF FATE	PRIYANKA NAIK	1	UPPER FLOOR OPEN SPACE 130-135
2648	HOW TO SHAPE THE PERSONALITY	SRI ,RAMKRISHNA	1	UPPER FLOOR OPEN SPACE 130-135
2649	NANCY DREW	CAROLYN KEENE	1	UPPER FLOOR OPEN SPACE 130-135
2650	NOW THAT YOUR'S RICH	DURJOY DATTA	1	UPPER FLOOR OPEN SPACE 130-135
2651	THE IMMORTALS OF MELUNA	AMISH	1	UPPER FLOOR OPEN SPACE 130-135
2652	GANDHIJIS BIOGRAPHY	ABRIDGED	1	UPPER FLOOR OPEN SPACE 130-135
2653	MAN'S GREATEST ADVENTURE	SHRI ,PARMAHANSA	1	UPPER FLOOR OPEN SPACE 130-135
2654	READER'S DIGEST	KERRY REICHS	1	UPPER FLOOR OPEN SPACE 130-135
2655	MAKING INDIA AWESOME ONE	CHETAN BHAGAT	1	UPPER FLOOR OPEN SPACE 130-135
2656	FIVE POINT SOMEONE	CHETAN BHAGAT	2	UPPER FLOOR OPEN SPACE 130-135
2657	ONE INDIA GIRL	CHETAN BHAGAT	1	UPPER FLOOR OPEN SPACE 130-135
2658	YOGIC PRANAYAMA	JOSHI,K.S	1	UPPER FLOOR OPEN SPACE 130-135

2659	FISHL	KEN BHALCHANDRA	1	UPPER FLOOR OPEN SPACE 130-135
2660	THE ESSENCE OF EFFECTIVE COMMUNICATION	RON HIDLOW	1	UPPER FLOOR OPEN SPACE 130-135
2661	NO RULES	DAN,S.KENNEDY	1	UPPER FLOOR OPEN SPACE 130-135
2662	FIFTY SHADES OF GREY	EL JAMES	1	UPPER FLOOR OPEN SPACE 130-135
2663	PLEASE KISS ME OR KILL ME	MIHIR RAJ	1	UPPER FLOOR OPEN SPACE 130-135
2664	THE RUPA BOOK OF WICKED STORIES	RUSKIN BOND	1	UPPER FLOOR OPEN SPACE 130-135
2665	GOOSEBUMPS HORRORLAND	STINE R.S	1	UPPER FLOOR OPEN SPACE 130-135
2666	THE BACK BENCHERS	SIDHARTH OBEROI	1	UPPER FLOOR OPEN SPACE 130-135
2667	DR.BABASAHEB AMBEDKARANA ANUYAYAKADUN APEKSHA	NIKUMBHE,C.H	1	UPPER FLOOR OPEN SPACE 130-135
2668	LOGICAL REASONING	AGGRAWAL ,R.S	1	UPPER FLOOR OPEN SPACE 130-135
2669	MANAGEMENT	STONER	2	UPPER FLOOR OPEN SPACE 130-135
2670	WING OF FIRE	KALAM	1	UPPER FLOOR OPEN SPACE 130-135
2671	SAT STUDY GUIDE WITH DVD	COLLEGE BOARD	1	UPPER FLOOR OPEN SPACE 130-135
2672	HOW TO PREPARE FOR LOGICAL REASONING	ARUN SHARMA	1	UPPER FLOOR OPEN SPACE 130-135
2673	THE LOST WORLD	ARTHUR CANON DOYLE	1	UPPER FLOOR OPEN SPACE 130-135
2674	POWER OF YOUR SUBCONCIAS MIND	DR.JOSEPH MURPHY	1	UPPER FLOOR OPEN SPACE 130-135
2675	DICTIONARY OF MATHEMATICS	SUDESHPURI	1	UPPER FLOOR OPEN SPACE 130-135
2676	THREE MEN IN A BOAT VOL-1	JEROME K JEROME	1	UPPER FLOOR OPEN SPACE 130-135
2677	WHEN I FONND MYSELF.I FONND MYS'ELF	SANKALP KOHLI	1	UPPER FLOOR OPEN SPACE 130-135
2678	THE FANLT IN OUR STARS	JOHN GREEN	1	UPPER FLOOR OPEN SPACE 130-135
2679	THE SEVEN HABITS OF HIGHLY EFFECTIVE	STEPHEN R COVERY	1	UPPER FLOOR OPEN SPACE 130-135
2680	PAULO COELHO	BRIDA	1	UPPER FLOOR OPEN SPACE 130-135

2681	SPY CATCHER	PETER WRIGHT	1	UPPER FLOOR OPEN SPACE 130-135
2682	NO FEAR -SHALESPEARE AS YOU LIKE IT	SHAKASPEARE	2	UPPER FLOOR OPEN SPACE 130-135
2683	THE 3U-TURNS OF MY LIFE	JITENDRA	1	UPPER FLOOR OPEN SPACE 130-135
2684	BEAUTIFUL STORIES FROM SHAKESPEARE	NASIEERUDDIN SHAH	1	UPPER FLOOR OPEN SPACE 130-135
2685	UP FROM SLAVERY	BOOKER T.WASHINTON	1	UPPER FLOOR OPEN SPACE 130-135
2686	MECHANICAL VIBRATION	GROVER G.K	1	UPPER FLOOR OPEN SPACE 130-135
2687	GIVE YOUR SELF GOSEBUMPS	STIVE R.L	1	UPPER FLOOR OPEN SPACE 130-135
2688	FIVE POINT SOME ONE	CHETAN BHAGAT	1	UPPER FLOOR OPEN SPACE 130-135
2689	THE LOST SYMBOL	DAN BROWN	1	UPPER FLOOR OPEN SPACE 130-135
2690	OF COURSE I LOVE YOU	DURJAY DUTTA ,AHUJA MAANVI	1	UPPER FLOOR OPEN SPACE 130-135
2691	THE DIARY OF A YOUNG GIRL	ANNE FRANK	1	UPPER FLOOR OPEN SPACE 130-135
2692	INTRODUCTION TO PHYSICAL METALLURGY	SIDNEY H.AVNER	1	UPPER FLOOR OPEN SPACE 130-135
2693	LITTLE PET SHOP OF HORRORS	BETSY HAYNES	1	UPPER FLOOR OPEN SPACE 130-135
2694	THE SKY IS FALLING	SIDNEY SHELDON	1	UPPER FLOOR OPEN SPACE 130-135
2695	THE ALCHEMIST	PAULO COELHO	4	UPPER FLOOR OPEN SPACE 130-135
2696	THE 3 MISTAKE OF MY LIFE	CHETAN BHAGAT	3	UPPER FLOOR OPEN SPACE 130-135
2697	2 STATES	CHETAN BHAGAT	2	UPPER FLOOR OPEN SPACE 130-135
2698	BREAKING DAWN	STEPHENIC MEYER	2	UPPER FLOOR OPEN SPACE 130-135
2699	ECLIPSE	STEPHENIC MEYER	1	UPPER FLOOR OPEN SPACE 130-135
2700	ANGLES AND DEMONS	DAN BROWN	1	UPPER FLOOR OPEN SPACE 130-135
2701	DECEPTION POINT	DAN BROWN	1	UPPER FLOOR OPEN SPACE 130-135
2702	IOT INPIRING STORY	FRANCIS XAVIER	1	UPPER FLOOR OPEN SPACE 130-135

2703	GULLIVERS TRAVELS	JONATHAN SWIFT	3	UPPER FLOOR OPEN SPACE 130-135
2704	THE MAYOR OF CASTERBRIDGE	THOMAS HARDY	1	UPPER FLOOR OPEN SPACE 130-135
2705	SITAS SISTER	KAVITA KANE	1	UPPER FLOOR OPEN SPACE 130-135
2706	MANORAMA 2017	KAVITA KANE	1	UPPER FLOOR OPEN SPACE 130-135
2707	STAY HUNGRY STAY FOOLISH	RASHMI BANSAL	1	UPPER FLOOR OPEN SPACE 130-135
2708	WHEN ONLY LOVE REMAINS	DURJOY DATTA	1	UPPER FLOOR OPEN SPACE 130-135
2709	HARRY POTTER	J K ROWLING	1	UPPER FLOOR OPEN SPACE 130-135
2710	MY DREAM OF HEAVEN	REBECCA RUTTER	1	UPPER FLOOR OPEN SPACE 130-135
2711	THE ADVENTURES OF TOM SAWYER	MARK TWAIN	1	UPPER FLOOR OPEN SPACE 130-135
2712	URBAN SHOTS BRIGHT LIGHTS	PARITOSH UTTAM	1	UPPER FLOOR OPEN SPACE 130-135
2713	THAT'S THE WAY WE MET	SUDEEP NAGARKAR	1	UPPER FLOOR OPEN SPACE 130-135
2714	THE SECRETS OF THE NAGAS	AMISH	1	UPPER FLOOR OPEN SPACE 130-135
2715	THE BOY WHO LOVED	DURJOY DATTA	2	UPPER FLOOR OPEN SPACE 130-135
2716	THE GOAL	ELIYAHN M .GOLDRATT	1	UPPER FLOOR OPEN SPACE 130-135
2717	MEMORIES OF MIDNIGHT	SIDNEY SHELDON	1	UPPER FLOOR OPEN SPACE 130-135
2718	THE REVERSE JOURNEY	VIVEK KUMAR SINGH	1	UPPER FLOOR OPEN SPACE 130-135
2719	NO BODYS PERFECT	KIMBERLY KIRBERGER	1	UPPER FLOOR OPEN SPACE 130-135
2720	PHYSICAL GEOLORY OF INDIA	S M MATHUR	1	UPPER FLOOR OPEN SPACE 130-135
2721	THE GUIDE	R K NARAYAN	1	UPPER FLOOR OPEN SPACE 130-135
2722	NH 370 THE SECRET FILES	NIGEL CAWTHORNE	1	UPPER FLOOR OPEN SPACE 130-135
2723	TRANSFORMING INDIANS TO TRANSFORM	A CHINMAYA MISSION INITIATIVE	1	UPPER FLOOR OPEN SPACE 130-135
2724	WHO WILL CRY WHEN YOU DIE	ROBIN SHARMA	1	UPPER FLOOR OPEN SPACE 130-135

2725	INDIA OF MY DREAMS	M K GANDHI	1	UPPER FLOOR OPEN SPACE 130-135
2726	THE FAMOUS FIVE	ENID BLYTON	4	UPPER FLOOR OPEN SPACE 130-135
2727	HOW TO WIN FRIENDS AND INFLUENCE PE	DALE CARNEGIE	3	UPPER FLOOR OPEN SPACE 130-135
2728	SUPER STAR INDIA	SHOBHA DE	1	UPPER FLOOR OPEN SPACE 130-135
2729	DIARY OF A WIMPY KID	RODRICK KULES	1	UPPER FLOOR OPEN SPACE 130-135
2730	GREAT STORIES FROM MODERN INDIA	SURESH KOHLI	1	UPPER FLOOR OPEN SPACE 130-135
2731	THE OTHER SIDE OF MIDNIGHT	SIDNEY SHELDON	1	UPPER FLOOR OPEN SPACE 130-135
2732	DORK	SIDIN VADUKUT	1	UPPER FLOOR OPEN SPACE 130-135
2733	FIRST AMONG EQUALS	JEFFREY ARCHER	1	UPPER FLOOR OPEN SPACE 130-135
2734	IF IT IS NOT FOREVER TIS NOT LOVE	DURJOY DATTA,NIKITA SINGH	1	UPPER FLOOR OPEN SPACE 130-135
2735	HOUSE OF CARDS	SUDHA MURTHY	1	UPPER FLOOR OPEN SPACE 130-135
2736	RICH DADA POOR DAD	ROBERT T.KIYOSAKI	1	UPPER FLOOR OPEN SPACE 130-135
2737	THE THEORY OF EVERY THING	STEPHEN W HAWKING	1	UPPER FLOOR OPEN SPACE 130-135
2738	THE IMMORTAL OF MELUHA	AMISH	2	UPPER FLOOR OPEN SPACE 130-135
2739	SWEET REVENGE	HELEN BIANCHIN	1	UPPER FLOOR OPEN SPACE 130-135
2740	DIARY OF A WIMPY KID	RODRICK KULES	1	UPPER FLOOR OPEN SPACE 130-135
2741	YEAR BOOK 2017	SCHOLASTIC	1	UPPER FLOOR OPEN SPACE 130-135
2742	CHANAKYA ,HIS TEACHIND AND ADVICE	SHARMA ASHWINI	1	UPPER FLOOR OPEN SPACE 130-135
2743	THE 7 HABITS OF HIGHLY EFFECTIVE PEOP	STEPHEN R COVERY	1	UPPER FLOOR OPEN SPACE 130-135
2744	INDIA 2020	A P J KALAM	1	UPPER FLOOR OPEN SPACE 130-135
2745	THE BOOK THIEF	MARKUS ZUSALE	1	UPPER FLOOR OPEN SPACE 130-135
2746	THE INVISIBLE MAN	H G WELLS	1	UPPER FLOOR OPEN SPACE 130-135

2747	GULLIVERS TRAVELLER	JONATHAN SWIFT	2	UPPER FLOOR OPEN SPACE 130-135
2748	YOUR FUTURE FACE	DENNIS GROSS,M.D.	1	UPPER FLOOR OPEN SPACE 130-135
2749	GREAT WOMEN OF THE WORLD	O M NIBUS	1	UPPER FLOOR OPEN SPACE 130-135
2750	COUNT YOUR CHICKENS BEFORE THEY TA	ARINDAM CHAUDHARI	1	UPPER FLOOR OPEN SPACE 130-135
2751	13.REASON WHY	JAY ASHER	1	UPPER FLOOR OPEN SPACE 130-135
2752	THE POWER OF YOUR SUBCONSCIOUS MIN	DR. JOSEPH MURPHY	1	UPPER FLOOR OPEN SPACE 130-135
2753	THE OATH OF THE VAYUPUTRAS	AMISH	1	UPPER FLOOR OPEN SPACE 130-135
2754	SANTA CRUISE	MARY HIGGINS AND CAROS HIGGINS CLARK	1	UPPER FLOOR OPEN SPACE 130-135
2755	THE HAND OF THE BASKERVILLES	CONAN DOYLE	1	UPPER FLOOR OPEN SPACE 130-135
2756	IT STARTED WITH FRIEND REQUEST	SUDEEP NAGARKAR	1	UPPER FLOOR OPEN SPACE 130-135
2757	NOTHING BUT THE TRUTH	RAMAPADA CHAUDHARY	1	UPPER FLOOR OPEN SPACE 130-135
2758	TWO LITTLE GIRLS IN BLUE	MARRY HIGGINS CLARK	1	UPPER FLOOR OPEN SPACE 130-135
2759	ROADS TO MUSSOORIE	RUSKIN POND	1	UPPER FLOOR OPEN SPACE 130-135
2760	BEYOND THE BLUE RIVER	B. VINAYAN	1	UPPER FLOOR OPEN SPACE 130-135
2761	HOW TO BECOME A SUCCESSFUL ORATOR	DR.MILIND V.BHUTKAR	1	UPPER FLOOR OPEN SPACE 130-135
2762	A PAINTED HOUSE	JOHN GRISHAM	1	UPPER FLOOR OPEN SPACE 130-135
2763	LITTLE WOMEN	LONISA MAY ALCOTT	1	UPPER FLOOR OPEN SPACE 130-135
2764	THE POWER OF NOW	ECLEHART TOLLE	1	UPPER FLOOR OPEN SPACE 130-135
2765	THE FIRM	JOHN GRISHAM	1	UPPER FLOOR OPEN SPACE 130-135
2766	BEGGARS BANQUET	IAN RANKIN	1	UPPER FLOOR OPEN SPACE 130-135
2767	SAYINGS OF PARAMHANSA	YOGEDA SATSANGA	1	UPPER FLOOR OPEN SPACE 130-135
2768	THE WAY OF THE WORLD	WILLIAM CONGRENE	1	UPPER FLOOR OPEN SPACE 130-135

2769	THE BOY IN THE LIBRARY	AGATHA CHRISTIE	1	UPPER FLOOR OPEN SPACE 130-135
2770	HOW TO STOP WORRYING AND START LIVING	DALE CARNEGIE	1	UPPER FLOOR OPEN SPACE 130-135
2771	THE KITE MAKER	RUSKIN BOND	1	UPPER FLOOR OPEN SPACE 130-135
2772	LIFE WITHOUT LIMITS	NOCK VUJICIC	1	UPPER FLOOR OPEN SPACE 130-135
2773	CITY OF LOST SOULS	CASSANDRA CLARE	2	UPPER FLOOR OPEN SPACE 130-135
2774	THE HOME OF THE BASKERVILLES	SIR ARTHUR CONAN DOYLE	1	UPPER FLOOR OPEN SPACE 130-135
2775	VISTAS	S R IN ENGLISH XII	1	UPPER FLOOR OPEN SPACE 130-135
2776	AND THEN THERE WERE NONE	AGATHA CHRISTIE	1	UPPER FLOOR OPEN SPACE 130-135
2777	TEACH YOURSELF CORRECT MANNERS ETC	ERIC WATSON	1	UPPER FLOOR OPEN SPACE 130-135
2778	THREE MEN IN BOAT	JEROME K JEROME	1	UPPER FLOOR OPEN SPACE 130-135
2779	THREE MEN IN BOAT	JEROME K JEROME		UPPER FLOOR OPEN SPACE 130-135
2780	THE BOOK OF TOMMAROW	CECELIA AHERN	1	UPPER FLOOR OPEN SPACE 130-135
2781	LEADERSHIP WISDOM	ROBIN SHARMA	1	UPPER FLOOR OPEN SPACE 130-135
2782	FLIGHT WITHOUT FORMULATE	A C KERMODE	1	UPPER FLOOR OPEN SPACE 130-135
2783	RETURN TO JAMMU	RANGANATHAN V	1	UPPER FLOOR OPEN SPACE 130-135
2784	DIARY OF A WIMPY KID	JEFFREY ARCHER	1	UPPER FLOOR OPEN SPACE 130-135
2785	CONFIDENT CHILD	REAMONN O.DOHNCHADHA	1	UPPER FLOOR OPEN SPACE 130-135
2786	WORLD BEST BOY FRIEND	DURJOY DUTTA	1	UPPER FLOOR OPEN SPACE 130-135
2787	SORRY I LOVED YOU	SAKSHAM MITTAL	1	UPPER FLOOR OPEN SPACE 130-135
2788	THE INVISIBLE MAN	H G WELLS	1	UPPER FLOOR OPEN SPACE 130-135
2789	MODERN ESSAYS	ARIHANT UMAKANT SINGH	1	UPPER FLOOR OPEN SPACE 130-135
2790	THE CASE OF THE DROWSY MOSQUITO	ERLE STANLEY GARDNER	1	UPPER FLOOR OPEN SPACE 130-135

2791	LOOKING FOR ALASKA	JOHN GREEN	1	UPPER FLOOR OPEN SPACE 130-135
2792	CROSS FIRE	JAMES PATTERSON	1	UPPER FLOOR OPEN SPACE 130-135
2793	BEING BOYS	DEEYA NAYER AND RADHIKA MENON	1	UPPER FLOOR OPEN SPACE 130-135
2794	FISH	STEPHEN C .LUNDIN	1	UPPER FLOOR OPEN SPACE 130-135
2795	THE GREAT GATSBY	F SCOTT FITZGERALD	1	UPPER FLOOR OPEN SPACE 130-135
2796	THEFT OF DIMAND	CHG J.N	1	UPPER FLOOR OPEN SPACE 130-135
2797	VIDNYAN VEDH	MANOHER APTE	1	UPPER FLOOR OPEN SPACE 130-135
2798	YOU CAN NOT HAVE ALL THE ANSWERS AND OTHER STORIES	DEEPA AGARWAL	1	UPPER FLOOR OPEN SPACE 130-135
2799	HOLD MY HAND	DURJOY DATTA	1	UPPER FLOOR OPEN SPACE 130-135
2800	THE FAULT IN OUR START	JOHN GREEN	1	UPPER FLOOR OPEN SPACE 130-135
2801	THE BOURNE ULTIMATUM	ROBERT LUDLUM	1	UPPER FLOOR OPEN SPACE 130-135
2802	GOOSEBUMPS SERIES 2000	STINE ,R.L.	1	UPPER FLOOR OPEN SPACE 130-135
2803	SUJALAM -SUFALAM	CHINTAMANI NANDEDKAR	1	UPPER FLOOR OPEN SPACE 130-135
2804	BRAHMASUTRA	SWAMI SHUDDHABODHAN AND SARSWATI	2	UPPER FLOOR OPEN SPACE 130-135
2805	HAPPINESS	SWAMI SHUDDHABODHAN AND	3	UPPER FLOOR OPEN SPACE 130-135
2806	SAMADHI	SWAMI SHUDDHABODHAN AND SARSWATI	2	UPPER FLOOR OPEN SPACE 130-135
2807	PANCHADASI	SWAMI SHUDDHABODHAN AND	2	UPPER FLOOR OPEN SPACE 130-135
2808	WORD PAWER MADE HANDY	SHALINI VERMA	1	UPPER FLOOR OPEN SPACE 130-135
2809	FLIGHT WITHOUT FORMULAE	KARMODE A.C.	1	UPPER FLOOR OPEN SPACE 130-135
2810	THE INVISIBLE MAN	WELLS H.G.	1	UPPER FLOOR OPEN SPACE 130-135
2811	THIS IS NOT YOUR STORY	SHARMA SAVI	1	UPPER FLOOR OPEN SPACE 130-135
2812	BONE CHILLERS	BETSY HAVNES	1	UPPER FLOOR OPEN SPACE 130-135

2813	EVERY ONE HAS A STORY	SHARMA SAVI	3	UPPER FLOOR OPEN SPACE 130-135
2814	YOUR TRENDING IN MY DREAMS	SUDEEP NAGARKAR	1	UPPER FLOOR OPEN SPACE 130-135
2815	INDIAN FOLKTALES	RETOLD BY ANUPA I	1	UPPER FLOOR OPEN SPACE 130-135
2816	THE CANTERVILLE GHOST	OSCAR WILDE	2	UPPER FLOOR OPEN SPACE 130-135
2817	THE POWER OF YOUR SUBCONSCIOUS MIND	JOSEPH MURPHY	1	UPPER FLOOR OPEN SPACE 130-135
2818	BORN AGAN MOUNTAIN	ARUNIMA SINHA	1	UPPER FLOOR OPEN SPACE 130-135
2819	ONE INDIAN GIRL	CHETAN BHAGAT	2	UPPER FLOOR OPEN SPACE 130-135
2820	IOI INSPIRING STORIES	FRANCIS XAVIER	1	UPPER FLOOR OPEN SPACE 130-135
2821	HAR LAST WISH	AJAY K PANDEY	1	UPPER FLOOR OPEN SPACE 130-135
2822	THE LEADER WHO HED NO TITLE	ROBIN SHARMA	1	UPPER FLOOR OPEN SPACE 130-135
2823	TRAIN TO PAKISTAN	KHUSHWANT SINGH	1	UPPER FLOOR OPEN SPACE 130-135
2824	THE LOVE OF THE SPIRIT WORLD	KHORSHED BHAVNA	1	UPPER FLOOR OPEN SPACE 130-135
2825	THE GIRL IN ROOM 105	BHAGAT C	1	UPPER FLOOR OPEN SPACE 130-135
2826	CAN LOVE HAPPEN TWICE	SING RAVINDAR	1	UPPER FLOOR OPEN SPACE 130-135
2827	THE SECRATES OF DROOH	BOTT T	1	UPPER FLOOR OPEN SPACE 130-135
2828	GOOSEBUMPS RETURS OF MUMMY	STINE R L	1	UPPER FLOOR OPEN SPACE 130-135
2829	THE MONK WHO SOLD HIS FERRARI	SHARMA R	1	UPPER FLOOR OPEN SPACE 130-135
2830	THE COMPLETE SHORT STORIES	KAFKA F	1	UPPER FLOOR OPEN SPACE 130-135
2831	A CHRISTMAS CAROL	DICKENS C	1	UPPER FLOOR OPEN SPACE 130-135
2832	THE ALCHEMIST	COELHO	1	UPPER FLOOR OPEN SPACE 130-135
2833	THINK AND GROW RICH	HILL N	1	UPPER FLOOR OPEN SPACE 130-135
2834	GULIVERS TRAVELES	SWIFT J	1	UPPER FLOOR OPEN SPACE 130-135

2835	THE MELEODY OF LIFE	SHIVPURI S	1	UPPER FLOOR OPEN SPACE 130-135
2836	ADULTERY	COELHO P	1	UPPER FLOOR OPEN SPACE 130-135
2837	TRAIN TO PAKISTAN	KHUSHWANT SIGN	1	UPPER FLOOR OPEN SPACE 130-135
2838	THE LEADER WHO HAD NOT TITAL	SHARAMA S	1	UPPER FLOOR OPEN SPACE 130-135
2839	SHE SWIPED RIGHT INTO MY HEART	NAGARAKARA S	1	UPPER FLOOR OPEN SPACE 130-135
2840	WILL YOU STILL LOVE ME?	SING RAVINDAR	1	UPPER FLOOR OPEN SPACE 130-135
2841	A TALE OF TWO CITIES	DICKENS C	1	UPPER FLOOR OPEN SPACE 130-135
2842	TOM CLANCY"S OP-CENTER DIVIDED AND CONGURE	ROVIN T	1	UPPER FLOOR OPEN SPACE 130-135
2843	GITANJALI	TAGORE R	1	UPPER FLOOR OPEN SPACE 130-135
2844	IMMORTAL TALKS	SHUNYA	1	UPPER FLOOR OPEN SPACE 130-135
2845	MASTER OF THE GAME	SHELDON S	1	UPPER FLOOR OPEN SPACE 130-135
2846	YOU'RS TRENDING IN MY DREAMS	NAGARKAR S	1	UPPER FLOOR OPEN SPACE 130-135
2847	I AM PILGRIM	HAYES T	1	UPPER FLOOR OPEN SPACE 130-135
2848	THE PENGUIN HISTORY OF EARLY INDIA	THAPER R	1	UPPER FLOOR OPEN SPACE 130-135
2849	MIDNIGHT'S CHILDRENS	RUSHIDIA S	1	UPPER FLOOR OPEN SPACE 130-135
2850	CHANAKYA IN YOU	PILLAI R	1	UPPER FLOOR OPEN SPACE 130-135
2851	SHATTERED DREAMS	JAMES E	1	UPPER FLOOR OPEN SPACE 130-135
2852	I TOO HAS A LOVE STORY.....	SINGH R S	1	UPPER FLOOR OPEN SPACE 130-135
2853	A KNOTTY AFFAIRS	BIRAJDAR D	1	UPPER FLOOR OPEN SPACE 130-135
2854	WE ARE LIKE THAT ONLY	BIJAPURKAR R	1	UPPER FLOOR OPEN SPACE 130-135
2855	THEPTS OF DIAMONDS	CHES J H	1	UPPER FLOOR OPEN SPACE 130-135
2856	PLEASE MOM ITS MY LIFE	EHADHA J S	1	UPPER FLOOR OPEN SPACE 130-135

2857	THE MAGIC OF THINKING BIG	SEHWATRS	1	UPPER FLOOR OPEN SPACE 130-135
2858	THE POWER OF YOUR SUBCOUNCIOUS	MURPHY J	1	UPPER FLOOR OPEN SPACE 130-135
2859	THE IMMORTALS OF MELUHA	AMISH	1	UPPER FLOOR OPEN SPACE 130-135
2860	CHIKEN SOUP FOR THE TEEMAGE SOUL III	CANFIELD	2	UPPER FLOOR OPEN SPACE 130-135
2861	TURNING POINTS A JOURNEY THROUGH CHALLENGES	A.P.J.ABDUL KALAM	2	UPPER FLOOR OPEN SPACE 130-135
2862	ASK FOR IT	DAY	1	UPPER FLOOR OPEN SPACE 130-135
2863	THE SUBTLE ART OF NOT GIVING A C K	MANSON M	1	UPPER FLOOR OPEN SPACE 130-135
2864	GREAT EXPECTATIONS	DICKENS C	1	UPPER FLOOR OPEN SPACE 130-135
2865	THE MINISTRY OF UTMOST HAPPINESS	ROY A	1	UPPER FLOOR OPEN SPACE 130-135
2866	AND THE MOUNTAINS ECHOED	HOSSINI	1	UPPER FLOOR OPEN SPACE 130-135
2867	ALMOST SINGLE	KALA A	1	UPPER FLOOR OPEN SPACE 130-135
2868	SUGAR CURE !	GUJRAL V	1	UPPER FLOOR OPEN SPACE 130-135
2869	FACTFULNESS	ROSLING H	1	UPPER FLOOR OPEN SPACE 130-135
2870	BLINK THE POWER OF THINKING WITHOUT THINKING	GLADWELL M	1	UPPER FLOOR OPEN SPACE 130-135
2871	HOW TO SOLVE IT	PILLAI R	1	UPPER FLOOR OPEN SPACE 130-135
2872	THE LAST MAN	FLYNN V	1	UPPER FLOOR OPEN SPACE 130-135
2873	TO KILL A MOCKINGBIRD	LEE H	1	UPPER FLOOR OPEN SPACE 130-135
2874	EVERY ONE HAS A STORY	SHARAMA S	1	UPPER FLOOR OPEN SPACE 130-135
2875	AFTER THE DARKNESS	TILLY B	1	UPPER FLOOR OPEN SPACE 130-135
2876	MISTRESS OF THE GAME	TILLY B	1	UPPER FLOOR OPEN SPACE 130-135
2877	GULIVERS TRAVELS	SWIFT J	1	UPPER FLOOR OPEN SPACE 130-135
2878	FAVOURITE STORIES OLD AND NEW	K DASS	1	UPPER FLOOR OPEN SPACE 130-135

2879	CHARAK SANHITA	VOKOY C	1	UPPER FLOOR OPEN SPACE 130-135
2880	SPUTIDAYAK KATHA	JOSHI S H	1	UPPER FLOOR OPEN SPACE 130-135
2881	THE ZAHIR	PAULO COELHO	1	UPPER FLOOR OPEN SPACE 130-135
2882	DYAN GANGA	RAMPAL MAHARAJ	1	UPPER FLOOR OPEN SPACE 130-135
2883	MAGICAL MELGHAT	A MONTAGE OF LANDSCAPES, JUNGLES AND PEOPLE	1	UPPER FLOOR OPEN SPACE 130-135