

# PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

## CSE Department Library

**The Department Library consists of Text books, Project books, NPTEL video lessons, National and international journals.**

- 785 volumes of text books
- 22 NPTEL video lessons
- 83 SONET CD's are placed in the Dept. Library

### **The National and international journals like**

1. International Journal of Computer Application in Engineering, Technology & Sciences.
2. CSI Communications.
3. Express Computer.
4. Journal of Computer and Mathematical Sciences.
5. Journal of the Institute of Engineers: Computer Engg.
6. Linux for U.
7. The IUP journal of Computer Sciences, are placed in the department library.

These journals are useful to the students to know the recent trends and advanced technologies in CSE.

The old student's project books are placed so that those are helpful for the present students to acquire knowledge.

**The following BOOKS are available in Department Library**

SNo	Acc. No	Title	Author	Publisher	Price
1	16564	C & Data Structures	E. Balaguruswamy	TMH	175
2	16565	Data Structures using C	Aaron M. Tanenbaum	PHI	195
3	16566	Theory and Problems of Programming with C	B.S. Gottfried	TMH	255
4	16567	Let us C	Y.P. Kanetkar	BPB	180
5	16568	Data Structures and Algorithm Analysis in C	Mark Allen Weiss	Pearson Education	260
6	16569	Probability and statistics for Engineers	Richard A. Johnson	PHI	225
7	16570	Engineering Mathematics	B.V. Ramana	TMH	275
8	16571	Probability and statistics for Engineers and Scientists	Ronald E Walpole	Pearson Education	399
9	16572	Advanced Engineering Mathematics	Ercoin Kreyszig	Johnwilers & sons	416
10	16573	Electrical & Electronic Technology	Edward Hughes	Pearson Education	310
11	16574	Introduction to Electrical Engineering	M.S. Naidu	TMH	195
12	16575	Electrical Engineering Fundamentals	Vincent Del Toro	PHI	295
13	16576	Computer Organization and Architecture	William Stallings	PHI	250
14	16577	Computer Organization	Carl Hamacher	McGraw – Hill	254
15	16578	Computer Architecture and Organization	John P. Hayes	McGraw – Hill	335
16	16579	Computer System Architecture	M. Morris Mano	PHI	195
17	16580	Introduction to Computer	Peter Norton's	TMH	295
18	16581	Operating Systems: Internals and Design Principles	William Stallings	Pearson Education	250
19	16582	Modern Operating Systems	Andrew S. Tanenbaum	PHI	250
20	16583	Systems Programming	John J. Donovan	TMH	199
21	16584	Systems Programming and Operating Systems	D.M. Dhamdhore	TMH	250
22	16585	IBM PC Assembly Language and Programming	Peter Abel	PHI	195
23	16586	Database System Concepts	Abraham Silbusclatz	McGraw – Hill	300
24	16587	Database Management Systems	Raghu Ramakrishnan	McGraw – Hill	335
25	16588	Database Management and Design	Gary W. Hansen	PHI	295
26	16589	Database Management Systems	Alexis Leon	Leon Vikas	395
27	16590	Procedural Elements for Computer Graphics	David F. Rogers	TMH	295
28	16591	Computer Graphics and Practice	James D. Foley	Pearson Education	450
29	16592	Computer Graphics; A Programming Approach	Steven Harrington	McGraw – Hill	323
30	16593	Computer Graphics	Donald Hearn	PHI	425
31	16594	Introduction to Computer Graphics	N. Krishna Murthy	TMH	185
32	16595	Computer Graphics for Scientists and Engineers	R.G.S. Asthana	New Age International	225
33	16596	Computer Networks	Andrew S. Tanenbaum	PHI	250
34	16597	An Engineering Approach to Computer Networking	S. Keshav	Pearson Education	299
35	16598	Computer Networking: A top down Approach Featuring the Internet	James F. Kurose	Pearson Education	350
36	16599	Data Communication and Networks	Achyut S . Gogbole	TMH	225
37	16600	High speed Networks and Internet Performance and Quality of Service	William Stallings	Pearson Education	360
38	16601	Computer Architecture and Parallel Processing	Kai Hwang	McGraw – Hill	300
39	16602	Principles of Compiler Design	Alfred V. Aho	Narosa	250
40	16603	Compilers: Principles, Techniques and Tools	Alfred V. Aho	Pearson Education	395

41	16604	The Theory and Practice of Compiler Writing	Jean – Paul Tremblay	BS	325
42	16605	Advanced Programming in the Unix Environment	W. Richard Stevens	Pearson Education	399
43	16606	Unix Network Programming	W. Richard Stevens	Pearson Education	195
44	16607	Unix Network Programming Volume – 1	W. Richard Stevens	PHI	295
45	16608	Unix Network Programming Volume – 1	W. Richard Stevens	PHI	195
46	16609	System Simulation	Geotteny Gordon	PHI	175
47	16610	Computer Fundamentals	B. Ram	New Age International	230
48	16611	A Text Book of Engineering Mathematics Volume – 2	T.K.V. Iyengar	S Chand & Co	100
49	16612	Advanced Engineering Mathematics	Mr Chand D Greenborg	Pearson Education	495
50	16613	Comprehensive Engineering Mathematics Part – I	N.P. Bali	Laxmi	150
51	16614	Discrete Mathematical Structures with Applications to Computer Science	J.P. Tremblay	TMH	250
52	16615	Discrete Mathematics for Computer Scientists and Mathematicians	Joe L. Mott	PHI	295
53	16616	Discrete Mathematical Structures	Bernard Kolman	PHI	195
54	16617	Java How to Program	H.M. Deitel	Pearson Education	495
55	16618	An Introduction to Programming and Object-Oriented Design Using JAVA	Jaime Nino	John Wiley & Sons	346
56	16619	An Introduction to Object-Oriented Programming with Java	C. Thomas hlu	THM	375
57	16620	JAVA2: The Complete Reference	Herbert Schildt	TMH	395
58	16621	An Introduction to JAVA Programming	Y. Daniel Liang	PHI	295
59	16622	Internet and JAVA Programming	R. Krishna Moorthy	New Age International	225
60	16623	Micro Electronics	Jacob Millman	TMH	335
61	16624	OP-AMPS and Linear Integrated Circuits	Ramakanth A. Geyakwad	PHI	195
62	16625	Switching and Finite Automata Theory	Zvi Kohavi	TMH	199
63	16626	Digital Logic and Computer Design	M. Morris Mano	PHI	225
64	16627	Digital Logic Design Principles	Norman Balabanian	JohnWiley& Sons	254
65	16628	Digital Systems Principles and Applications	Ronald J. Tocci	Pearson Education	295
66	16629	Computer Algorithms	Ellis Horowitz	Golgotia	325
67	16630	Algorithm Design: Foundations, Analysis and Internet Examples	Michael T. Gudrich	JohnWiley& Sons	323
68	16631	Microprocessors and Interfacing Programming and Hardware	Douglas V. Hall	TMH	295
69	16632	Microcomputer Systems: The 8086/8088 Family Architecture Programming and Design	Yu-Cheng Liu	PHI	225
70	16633	Artificial Intelligence	Elaine Rich	TMH	235
71	16634	Artificial Intelligence a Modern Approach	Stuart J. Russell	Pearson Education	295
72	16635	Data Communication and Networking	Behrouz A. Forouzan	TMH	325
73	16636	Electronic Communication Systems Fundamentals through Advanced	Wayne Tomasi	Pearson Education	450
74	16637	Data Communications, Computer Networks and Open Systems	Fred Hal sall	Pearson Education	395

75	16638	Data and Computer Communications	William Stallings	Pearson Education	295
76	16639	Introduction to Automata Theory Languages and Computation	John E. Hop Corott	Narosa	210
77	16640	Elements of the Theory of Computation	Hurry R. Louis	PHI	225
78	16641	Introduction to Languages and the Theory of Computation	Jhon C. Martin	TMH	235
79	16642	Introduction to Computer Theory	Daniel I. A Cohen	John Wiley & Sons	367
80	16643	Concepts of Programming Languages	Robert W. Scbesta	Pearson Education	330
81	16644	Programming Languages Design and Implementation	Terrence W. Prott	PHI	195
82	16645	Object-Oriented Analysis and Design with Application	Gray Booch	Pearson Education	450
83	16646	The United Modeling Language User Guide	Grady Booch	Pearson Education	415
84	16647	Fundamentals of Object-Oriented Design in UML	Meilir Pagn- Jonus	Pearson Education	325
85	16648	Applying UML and Patterns	Graig Laxman	Pearson Education	399
86	16649	Object-Oriented Systems Analysis and Design Using UML	Siman Bonneh	TMH	295
87	16650	Object-Oriented Analysis and Design	Andrew Haigh	TMH	265
88	16651	Software Engineering A Practitioner's Approach	Roger S. Pressman	McGraw-Hill	439
89	16652	Object Orient Analysis	Peter Coad	Pearson Education	175
90	16653	Object – Oriented Systems Development	Ali Bahrm's	McGraw Hill	275
91	16654	Distributed Systems Concepts and Design	George Cohlouris	Pearson Education	399
92	16655	Advanced Concepts in Operating System	Mukesh Singhal	TMH	250
93	16656	Internet and World Wide Web How to Program	H.M. Deitel	Pearson Education	495
94	16657	Digital Multimedia	Nigel Chapman	John Wiley & Sons	321
95	16658	Modern VLSI Design System on Chip – Design	Wayne Wolf	Pearson Education	375
96	16659	Introduction to VLSI Circuits and Systems	John P. Uyemura	JohnWiley& Son	370
97	16660	Application – Specific Integrated Circuits	Michael John Sabastine Smith	Pearson Education	499
98	16661	Introduction to Operations Research	Frederick S. Hillier	TMH	525
99	16662	Discret – Event System Simulation	Jerry Banking	Pearson Education	175
100	16663	Operations Research; An Introduction	Hamdy A. Jaha	PHI	295
101	16664	Logic Design Theory	Nripendra N. Biswas	PHI	175
102	16665	Data Mining Techniques	Arun K. Pujari	University Press	350
103	16666	Human- Computer Interaction In the New Millennium	John M. Curroll	Pearson Education	350
104	16667	Digital Image Processing	Ratael C. Goxzalez	Pearson Education	395
105	16668	Speech and Language Processing	Daniel Jurafsky	Pearson Education	425
106	16669	Data Structures Using C and C++	Yedidyan Lang Son	PHI	250
107	16670	The Design and Analysis of Computer Algorithms	Alfred V. Aho	Pearson Education	260

108	16671	Operating System Concepts	Abraham Silberschetz	John Willey & Sons	416
109	16672	Image Processing Analysis and Machine Vision	Milan Sonka	Vikas	550
110	16673	Digital Image Processing and Analysis	Bhabtash Chanda	PHI	225
111	16674	Computer Networks	Andrew S. Tanenum	PHI	250
112	16675	Internet Working with TCP/IP Vol: 1	Dauglas E. Conner	PHI	250
113	16676	Distributed Databases Principles and Systems	Stetano Ceri	McGraw Hill	208
114	16677	Data Mining: Concepts and Technologies	Jiawei Hau	Morgan Kaufmann	395
115	16678	Applied Cryptography	Bruee Schneie	JohnWilley&Son s	413
116	16679	Fuzzy Sets and Fuzzy Logic Theory and Applications	George J. Klier	PHI	250
117	17850	Introduction to Computer Architecture	Harold S. Stone	Galgotia	176
118	17851	Theory and Problems of Data Structures	Seymour Lipschutz	TMH	199
119	17852	Advanced Computer Architecture A Design Space Approach	Dezso Sima	Pearson Education	450
120	17853	Digital Logic Application and Design	John M. Yarbrough	Vikas	350
121	17854	Programming Language Pragmatics	Michael L. Scott	Morgan Kaufmann	450
122	17855	Cryptography and Network Security Principles and Practice	William Stallings	Pearson Education	225
123	17856	Data ware Housing in the Real World	Sam A nahary	Pearson Education	275
124	17857	Principles of Network and System Administration	Mark Burgers	Wiley	399
125	23637	Operations Research Technique for Management	B. Banerjee	Business Book	98
126	23657	Theory, language & Computation : Introduction to Automata	J.E. Hopcraft	Narosa	
127	23658	System Simulation with Digital Computers	Narsingh Deo	Prentice Hall	65
128	23659	Schaumn's Outline of Theory & Prob's of Prog with C	B.S. Gottefried	Tata McGraw Hill	
129	23660	Introduction to Wordstar	Arthur Naiman	BPB Publication	75
130	23661	Oracle – DBA Handbook	Kevin Leney	Tata Mc Grill	
131	23662	Oracle – Developers Guide	David Melanhan	Tata McGrawHill	
132	23663	Oracle – PL/SQL Programming	Scott Cerman	Tata McGrawHill	
133	23664	Introduction to Turbo Prdos	C. Townsend	BPB Publications	60
134	23665	Operations research	S.D. Sharma	Kedar Nath	80
135	23666	dBase III Plus	D. Bharucha	BPB Publication	75
136	23667	Theory & Problems of Programming with Practical 2 <sup>nd</sup> Edi	B.S. Gottfried	Tata McGrawHill	120
137	23668	Principals of Artificial Intelligence	N.J. Nilsson	Narosa	
138	23669	Introduction to Pascal & Structure Design	Nell Dale	Tata McGrawHill	
139	23670	Engineering Mathematics	Viswanath	Satya Prakasan	40
140	23671	Engineering Mathematics	M.K. Venkata Raman	NPC	30
141	30841	The 8051 Microcontroller, 3 <sup>rd</sup> Edi	Kenneth Ayala	Cengage	350
142	30842	Computer as Components; Principles of Embedded Computing System Design	Wayne Wolf	Flsevier	425
143	30843	Database System Concepts, 5 <sup>th</sup> Ed	Abraham Silbenschitz	McGraw Hill	480
144	30844	Data ware Housing in the Real World	Sam Anohory	Pearson	360

145	30845	An Introduction to Database Systems	C.J. Data	Pearson	360
146	30846	Data Mining Introduction & Advanced Topics	Morgoret H Dunham	Pearson	285
147	30847	Neural Networks Algorithms, Applications & Programming Techniques	James A. Freeman	Pearson	410
148	30848	Neural Networks	Siman Haykin	Pearson	375
149	30849	Distributed Computing	M.L. Leu	Pearson	360
150	30850	Computer System Architecture	M. MorRis Mano	Pearson	265
151	30851	Fundamentals of Object Oriented Design in UML	Meilir Page Jones	Pearson	399
152	30852	Microcontroller Architecture, Programming, Interfacing & System Design	Raet Kamal	Pearson	375
153	30853	Software Project Management	Walker Royce	Pearson	450
154	30854	Advanced Computer Architecture	D. Sima	Pearson	560
155	30855	An Embedded Software Promu	David E. Simon	Pearson	450
156	30856	Cryptography and Network Security Principles & Practices 4 <sup>th</sup> Ed	William Stallng	Pearson	325
157	30857	Operating Systems Internals and Design Principles	William Stallngs	Pearson	435
158	30858	Discrete Mathematics for Computer Scientists and Mathematicians	Joe L . Mott	PHI	350
159	30859	Designs Analysis of Algorithms	R. Panneer Selvam	PHI	275
160	30860	Unix Network Programming	W. Richard Stevens	PHI	325
161	30861	Introduction to Cryptography	Johanner Buchmann	Springer	345
162	30862	Network Security The Complete Reference	Roberta Brogg	TMH	595
163	30863	Microcontrollers And Theory & Applications	Ajay V. Deshmukh	TMH	315
164	30864	Microprocessor and Interfacing	Douglas V. Hall	TMH	425
165	30865	Embedded Systems Architecture Programming and Design	Rart Kamal	TMH	395
166	30866	Data Structures Algorithms and Applications in JAVA	Sarta Sahni	University Press	495
167	30867	JAVA Programming with Corbo	Gerald Brose	Wiley	449
168	30868	UML 2 Tool Kit	Han Erik Erikson	Wiley	429
169	30869	Data warehousing Fundamentals	Paulraj Ponniah	Wiley	319
170	30870	Embedded System Design	Frank Vahi	Wiley	299
171	31546	Artificial Neural Networks	B. Yegnanarayana	PHI	275
172	31819	Mobile communication 2 <sup>nd</sup> Edition	J.H. Schiller	Pearson	475
173	31820	Network Security Essential Applications Standards, 3 <sup>rd</sup> edition	William Stallngs	Pearson	475
174	31821	Discrete Mathematics for Computer Scientists and Mathematician	J.L. Mott	PHI	350
175	31822	Elements of discrete Mathematics 2 <sup>nd</sup> Edition	Ch. L. Liu	TMH	265
176	31823	The Data Warehousing Life Cycle Tool Kit	R. Kimball	Wiley	599
177	32129	Java the Complete Reference 7 <sup>th</sup> Ed	H. Schildt	TMH	495
178	35599	Oxford Telugu – English Dictionary	JPL Gwynn	Oxford	495
179	35600	Oxford Advanced Learners Dictionary of current English	AS Hornby	Oxford	685
180	35601	Longman Language Activator	Longman	Pearson	599
181	35602	Longman Business English Dictionary	Longman	Pearson	525
182	35603	Corner Stone Developing Soft Skills	Robert M Sherfield	Pearson	365
183	35604	Objective English for Competitive Examinations	Hari Mohan Prasad	Tata McGrawHill	340
184	35605	Effective Technical Communication	M Ashok Rizvi	Tata McGrawHill	310
185	35606	Ten Much	AG Krishna Murthy	Tata McGrawHill	310
186	35607	Communication Skills	Liena Sen	PHI	225

187	35608	Leadership	Sanjay Saxena	PHI	175
188	35609	Word Power Made Easy	Noorman Lewis	Goyal	129
189	35610	Sweep Through Your Interviews	G. Vidyashankar	New Century	195
190	35611	One Untold Secret of Success	Vidysankar	Gemini	250
191	35612	You Can Win	Shiv Khera	Mac Millan	365
192	35613	How to Excel in Studies Score High Marks	J. N. Reddy	Max Academy	155
193	35614	If You Think You Can	TJ Hoisington	Manjul	150
194	35615	Secrets of Success	Yandamuri Veerandranath	Navasahithi	120
195	35616	How to Achieve Super Word Power	Ajay Rai	Orient Paper Banks (OPB)	80
196	35617	IQ Tests to Keep You Sharp	Philip J Carter	OPB	80
197	35618	Brain Flexing IQ Tests	Fraser Simpson	OPB	80
198	35619	Belive in the God Who Believes in You	Robert H Schuller	OPB	130
199	35620	Success is Never Ending Failure is Never Final	Robert H Schuller	OPB	130
200	35621	The Be – Happy Attitudes	Robert Schuller	OPB	130
201	35622	365 Ways to Change Your World	Norman Vincent Peale	OPB	130
202	35623	Reaching Your Potential	Norman Vincent Peale	OPB	130
203	35624	Positive Imaging	Norman Vincent Peale	OPB	130
204	35625	Positive Living Day By Day	Norman Vincent Peale	OPB	125
205	35626	Power of The Plus Factor	Norman Vincent Peale	OPB	125
206	35627	Why Some Positive Thinkers Get Powerful Results	Norman Vincent Peale	OPB	120
207	35628	Treasury of Joy And Enthusiasm	Norman Vincent Peale	OPB	120
208	35629	Discovering The Power of Positive Thinking	Norman Vincent Peale	OPB	120
209	35630	Imitation is Limitation	John Marson	OPB	120
210	35631	Be an Extraordinary Person in an Ordinary World	Robert A Schuller	OPB	125
211	35632	Math Tricks, Puzzles & Games	Raymond Blum	OPB	75
212	35633	Test Your Math IQ	Steve Ryan	OPB	75
213	35634	Amazing Math Puzzles	Adam Hart-Davis	OPB	70
214	35635	Mental Fitness Puzzles	Kyle Hencleickson	OPB	70
215	35636	How to Improve Your Confidence	Kenneth Hambly	OPB	85
216	35637	Inspiring Thoughts	Rabindranath Tagore	Rajpal	95
217	35638	Inspiring Thoughts	APJ Abdul Kalam	Rajpal	150
218	35639	If Better Is Possible	John Buchanan	Rajpal	295
219	35640	How to Improve Your Negotiation Skills	Dennis A. Hawver	Vision	190
220	35641	The Little Book of Maths Theory Theories & Things	Surendra Verma	Orient	195
221	35642	The Little Book of Scientific Principles Theories & Things	Surendra Verma	Orient	225
222	35643	The 48 Laws of Power	Robert Greene	Viva	395
223	35644	How to Be A Greate Communicator	Nido Quebein	Vivo	295
224	35645	30 Minutes to Master the Internet	Steven Armstrong	Kogan Page	45
225	35646	30 Minutes to Manage Your Time Better	Tony Atherton	Kogan Page	45
226	35647	30 Minutes to Improve Your Networking Skills	Hiton Catt	Kogan Page	45
227	35648	30 Minutes to Boost Your Communication Skills	Klibzabeth Tierney	Kogan Page	45
228	35649	Communication Skills	Viva Career Skills Library	Viva	145
229	35650	Powerful Communication Skills	Colleen McKenna	Viva	95
230	35651	Instant Brain Power	Brain Clegg	Kogan Page	175
231	35652	Readymade CVS	Lynn Williams	Kogan Page	195
232	35653	Readymade Job Search Letters	Lynn Williams	Kogan Page	195
233	35654	Succeeding at Interviews	Judith Verity	Viva	75
234	35655	Making Great Presentation	Ghassan Hasbani	Viva	75

235	35656	Speaking in Public	John Bowden	Viva	75
236	35657	The 48 Hours of Power	Robert Greene	Viva	150
237	35658	How to Manage Meetings	Alam Barker	Kogan Page	150
238	35659	How to Write A Business Plan	Brain Finch	Kogan Page	150
239	35660	How to Write Reports & Proposal	Patrick Forsyth	Kogan Page	150
240	35661	Decision Making & Problem Solving Strategies	John Adair	Kogan Page	150
241	35662	Organize Yourself	John Caunt	Kogan Page	150
242	35663	Successful Project Management	Trevor L. Young	Kogan Page	150
243	35664	Understanding Brands	Peter Cheverton	Kogan Page	150
244	35665	Taking Minutes of Meetings	Joanna Gutmann	Kogan Page	150
245	35666	Develop Your Leadership Skills	John Adair	Kogan Page	150
246	35667	Improve Your Communication Skills	Alan Barker	Kogan Page	160
247	35668	Successful Presentation Skills	Andrew Bradbury	Kogan Page	160
248	52182	Solidity Programming essentials	Ritesh mudi	Bookionics, Vja	899
249	52183	Mastering Bit coin Programming the open black chain	Andhreas M, Antonopoulor	Bookionics, Vja	1025
250	52184	Black Chain blue print for a new Economy	Melanie sean	Bookionics, Vja	300
251	52224	Black chain	Josh Thomas	Bookionics, Vja	1336.65
252	52415	Tensors in Image Processing and Computer vision	Sabtiago Ajaferndaz	Bookionics, Vja	
253	52931	Nano Technology a gentle Introduction to the next big idea	Mark Ratner, Daniel Ratner	Pearson	549
254	52932	Nano Science and Technology Nano Structures theory and Modeling	C. Delerue	Springer	695
255	52933	Nano the essentials	T. Pradeep	MC Grant Hill	680
256	52934	Text book of Nano Science and Nano Technology	B.S. Murthy	University Press	475
257	52935	Introduction to Nano Technology	Charles P. Poole Jr., Frank J. owing	Wiley	699
258	52936	Quantum Computation and Quantum Information	Michael A. Niclson	Cambridge	695
259	52937	Fundamentals of quantum optics and quantum information	P. Lanbropoulos	Springer	6356.02
260	52938	Quantum Information Processing and Quantum error Correction	D Jord Jenic	Academic Press	6646.67
261	52939	Introduction to the Theory of quantum information Processing	Janos A. Borgon, Mark Hillery	Springer	5830.16
262	52940	An Introduction to quantum stochastic Calculus	K.R. Parthasarathy	Sprinder Basel. AG	6727.15
263	52941	Quantum Computing and Communications	Sandor Imre, Ferac Balaz	Wiley	11501
264	52942	Quantum Process, Systems and Information	Benjamin Schenmacher	Cambridge	5319.05

### List of books transferred from MCA Department to CSE Department

SNo	Acc. No	Title	Author	Publisher
265	14401	Advanced Programming in Unix Environment	R. Stevens	PEA
266	18857	Unix for Programmers	Glass and Atles	PEA
267	13138	Linux Deployment	Professional	Wrox
268	13882	Unix Network Programming	W.R. Stevens	PHI
269	13886	Unix Network Programming	W.R. Stevens	PHI
270	3972	A User Guide to Unix System	R. Thomas	TMCH



271	11432	Linux Kernel Programming	M. Beck Bhome	PEA
272	15145	Test Your Unix Skills	Y. Kanethkar	BPB
273	15393	How Linux Works	Brain Ward	SPD
274	3996	Unix Kwick	Andrew F	BPB
275	19935	Advanced Unix programming	Rochkind	PEA
276	11814	Algorithm Design	M.Tea, Gudrich	Wiley
277	4523	The designs and analysis of Algorithm	Alfred V aho	PEA
278	13181	The Design & analysis of Algorithm	Anany Levitin	PEA
279	8151	Artificial Intelligence	George F Luge	PEA
280	19012	AI a New Synthesis	Nils J Nilson	Elsvier
281	18646	AI application Programming	M.Tim Jones	Wiley
282	14287	Artificial Intelligence	E.Rich	TCMH
283	14268	Principles of AI	Nilson J	Narosa
284	769	An Introduction to Neural Computing	Igor Alaksandu	Thomson
285	4385	OS a Modern Perspective	Gary Nutt	PHI
286	20206	OS Concepts Based Approach	DM Dhamdhare	TCMH
287	16848	Distributed OS	Andrew S.Tanebaum	PEA
288	6888	Neural Networks and Fuzzy Logic	Bart Kosko	PHI
289	2628	Modern OS	S.Tanenbaum	PHI
290	7301	Neural Networks	Hayken S	PEA
291	13822,	Fundamentals In OOAD in UML	Miller pagenes	PEA
292	16646	OOAD	Grady Booch	PEA
293	13568	Use case Modeling	Booch	PEA
294	12593	Visual Modeling with RR 2002	Terry Quanteani	PEA
295	21232	Fundamentals In OOAD in UML	Miller pagenes	PEA
296	4938	Software Engineering	Somers Ville	PEA
297	11899	System Programing	John j Ponoman	TCH
298	2665	The Complete Reference Internet	Young Margarate	TCH
299	14416	Internet in Java Programming	A.Chitra	ISTE Learning
300	780	Internet Information Server 4	John p Miller	TCH
301	9513	Building the Dataware house	Wh immana	Wiley
302	13829	Applying UML and Patterns	Craiglarman	PEA
303	9754	Introduction to MS-Office 2000	AlexisLEon	DTCH
304	17036	Beginning XML 3 <sup>rd</sup> edition	David henter	Wrox
305	13160	Beginning C++ Visual	Ivor Hortons	Wrox
306	19075	Internet and WWW	Hm Deitel & TJ deitel	PEA
307	12824	Inside window Server 2003	William Boswell	PEA
308	10832	E-Commerce	Geffrey.F reypport	TCH
309	9631	ASP .net Projects	Eric Smith	TCH
310	4870	The Internet Complete Reference	Harly Hahn	T MH
311	8239	Principles of Distributed DB System	Tamer Ozsu	PEA
312	11952	DB Management and Design	James V haneen	PHI
313	13678	My SQL	V.Vasanth	TCH
314	16940	DBMS	Alex Leon	LEON VIKAS
315	1012	An Introduction to DBMS	CJ date	Wilsley

316	17899	DBMS Concepts	Silverschataz	TCH
317	14248	Software Engineering	Pressman	TMH
318	15363	Basic of SPM	Nit	PHI
319	16388	Distributed systems	George couloute	PEA
320	7317	Fundamentals of DBMS	Navathe	PEA
321	13560	DBMS Complete Book	Ullman	PEA
322	16189	DWDM and OLAP	A.Berson & Smith	TCH
323	14281	Distributed DB Concepts	Stefanoceri	TMH
324	5193	DBMS Concepts	Korth	TMH
325	25592	Fundamentals of programming languages	Ellis horowitz	PEA
326	9180	An Introduction to Database Systems	B Desai	GPP
327	19025	Data Mining	LAN H Written	Elslever
328	17815	Data Mining Concepts and Techniques	Jiawei han	Elslever
329	11871	DBMS	Ramakrishna	TMH
330	4826	Database Principles, programming & Performance	PO Neil	Morga kaufai
331	13185	Servelets in java Server Pages	Marty hal	PEA
332	8147	Core swing Advanced Programming	Kim topley	PEA
333	5851	Java Servlet Programming	Jason hunter	O Reilley
334	12496	Java Advanced Features	Herctmann	Pea
335	12149	PHP web Services	Bornard	Wrox
336	9989	JDBC DB Connectivity	Bornard	Wrox
337	20485	The complete Ref Java J2se	Harbart S	TMH
338	13215	Java Server Pages	Nicktoad	PEA
339	9280	Java Servelet Programming	J.Hunter	Reley
340	3884	DS & algorithms in JAVA	R.Lafore	Tech media
341	20580	Wings for Fire	APJ Abdul kalam	University press
342	18160	Stay confident	Johncount	k.page India HD
343	17386	Counseling skills and training	Philip hunard	Viva PVT LTD
344	17547	Nonverbal Reasoning	RS Agarwal	S.Chand
345	10799	Computer Network	S.Tanenbaum	PHI
346	13803	Data Communication and Networks	Fourozan	TMH
347	18626	Computer Networks	YV chouhan	Umesh
348	25593	Beginning ATL 3 computer programming	Richard Grims	PEA
349	7904	Network prog. In CPP	Barry Nance	THI
350	17885	Computer Organization	Anjaneyulu	HPH
351	11845	Comp. Architecture & Org.	Hayes	MC Graw
352	11614	Management Info System	WS. Jawadekar	TMH
353	18104	MIS	Robert S	TMH
354	13252	Networking (the complete Ref.)	Craiz Z	TMH
355	2652	Visual Basic	Gary Cronell	TMH
356	12646	VB .Net	Holzmes	Dream Tech
357	9472	Using VB .Net	Brain Silver	PEA
358	13511	VB .Net	Jack Purdem	PEA
359	17041	VB .Net in 24 hours	Jack	Tech media

360	13402	.Net framework Security	Lamachia	PEA
361	19903	C# &.Net platform	A.Toelsen	Olpress
362	10367	Data Network Comm.	Mamiller	Delmark
363	10858	An Intro to CN	KC manfield	PHI
364	13681	VB .Net(How to prog)	Deitel	PEA
365	16304	Structured Cobol Programming	Stern	Wiley
366	14339	Info. System thru Cobol	Andrews S	TMH
367	14329	Cobol Programming	Roy Dastidar	TMH
368	2409	C++ FAQs	Marshall cline	Wiley
369	11053	DS and Algorithms	O.G.Kakde	ISTE
370	1583	OOPS with C++	Balaguruswamy	TMH
371	18564	C and Data structures	Deshpandey	RBA
372	10888	Learning C++	Eric Nagler	Jaico
373	17344	Prog. And problem solving thru C	Uptech	Elslver
374	5727	LISP	Patrick Henry W	Wisely
375	6106	How to Program	Deitel	PHI
376	18187	Embedded C programming	Barnet	Thomson
377	14855	Prog languages pragmatics	M.L Scott	Tmch
378	1024	Prog. With pascal & C	Venugopal	TMH
379	19743	Introduction to Cobol	Collopy	PEA
380	6812	OR an Introduction	A.Taha	PHI
381	12012	CAT Entrance Guide	Rp Varma	AB
382	12450	Discrete event system	J.Banks	PHI
383	6456	OR	RD. ask hendar	Dharpat raisco
384	11698	Discrete Mathematical Structures with appl. To CS	JP Trambley	TMH
385	1681	You Can Win	S.Khera	Macmillian
386	14940	Unix Network Programming	Ureshpaharia	PHI
387	7272	OR	SD Sharma	TMH
388	8401	Using UML	Booch	PEA
389	17160	Fundamentals of Software Engineering	Rajibmall	PHI
390	21224	Data and Computer communications	William Stallings	Pearson
391	18177	UML and CPP	Rechard C Lee	PHI
392	18173	Advanced Internet Programming	S. Dunaeb	Eswar Press
393	16383	Cryptography and network security	William Stallings	PEA
394	15672	Realtime Systems	C.N.Krishna	MCGH
395	19249	Software Project Management	Walker Royce	PEA
396	6663	Principles of Interactive CD	William N. New men	TMCH
397	2414	Data Mining	Peter Addriams	Low Price Edition
398	2539	Internet Programming	Kris Jamsa	GPP
399	7295	Network Security Essentials	Willam Stallings	PEA
400	10210	Windows XP Professional	Mark Minasi	BPB
401	13372	Internet and WWW	HM Deital	PHI
402	26757	Operating Systems	A. TeninBaum	PHI
403	22098	Embedded Real Time Systems	K.B.KK. Prasad	BPB

404	21691	Computer Algorithms	Ellis Forowitz	Golgotia
405	22201	Intro. Design and Analysis of Algorithms	R.C.T. Lee	MGH
406	26546	Computer Graphics	Donald Hearn	PHI
407	25927	Gate 2009	GK Publishers	GKP
408	25585	The ABCs of IBM PC	Joan Lasselle	BPB
409	25587	An introduction to Data Structures with Applications	Tremblay & Sorenson	MGH
410	25577	Computer Algorithms	Ellis Horowitz	Galgotia
411	8127	Operations Research	Kanti & Gupta	Sultan
412	255 80	Principles of computer Programming, Fortran	V.RajaRaman	PHI

### List of books transferred from ECM Department to CSE Department

SNo	Acc. No	Title	Author
413	1015	Computer Organization	Carl Hamacher
414	1016	DBMS	Thomas Canny
415	1017	The Complete Visual Basic Book	Gary Cornell, Tata Mc Graw Hill
416	1018	An Introduction to Java Programming	Y. Daniel Liang
417	1019	Programming in ANSI C	E. BalaGuru Swamy
418	1020	Programming with Pascal & C	KR. VenuGopal
419	1022	Computers & Information Technology	DSR Murthy
420	1023	Operating system	Andrew S. Tanenbaum
421	1587	Object Oriented programming	E. Balaguru Swamy
422	1913	Micro Electronics	Jacob Millman
423	2052	Computer Graphics: C Version Principles and Practices	Donald Hearn
424	2699	Pulse Digital Circuits & Computer Fundamentals	R. Venkataraman
425	3901	Working to Microsoft Office	Ron Mansfield
426	3907	Linux The Complete Reference	Richard Peterson
427	4330	Using DOS 6.22	C.J. Date
428	4338	An Introduction to Database Concepts 7 <sup>th</sup> edition	C.J. Date
429	4921	Operating Systems- Design Oriented Approach	Charles Crowley
430	4960	Unix concepts & Applications	Sumitabha Das
431	5707	Operating Systems –A Design Oriented Approach	Charles Crowley
432	5748	Database Management System & Design	Gary W. Hansen
433	6891	Nueral Networks & Fuzzy Systems	Bart Kosko
434	6896	Fuzzy Nueral Control	Nie, Linkens
435	7014	Fuzzy Sets, Uncertainty & Information	Klir, Folger
436	7172	Operating Systems–A design Oriented approach	William Stallings
437	7316	Fundamentals of Database System 3 <sup>rd</sup> edition	Ramez Elmasri
438	9181	An Introduction to Database System	Bipin C. Desai
439	9723	C & Data Structures	Bala Guru Swamy
440	9738	C & Data Structures	Tata Mc Graw Hill
441	9781	Fundamentals of Data Structures	Ellis Horowitz, Zvonko Vranesic
442	10041	Understanding Operating Systems	Flynn, Mc Hoes
443	10805	Computer Network 4 <sup>th</sup> edition	Andrew S. Tanenbaum

444	10825	Computer Networking, A top down approach	James F. Kurose, K.W. Ross
445	10939	Programming Embedded systems in C and C++	Michael Barr
446	11444	Computer Graphics: C Version	Donald Heran, M. Baker
447	11603	An Engineering approach to Computer Networking	Keshav
448	11753	Switching & Finite Automata Theory	Tata Mc Graw Hill – Zvi Kohavi
449	11831	Computer Organizations	Hamacher, Zvonko Vranesci, Safwt Zaky
450	11843	Computer Architecture and Organization 3 <sup>rd</sup> Edition	John P. Hayes
451	11862	Data base System Concepts	Silberschatz, Korth, Sudarshan
452	12096	Data & Computer Communication	William Stallings
453	12616	Object Oriented System Development	Ali Bahrami
454	12784	C & Data Structures	P.S. Deshpande
455	12792	Nueral Networks, Fuzzy Logic and Genetic Algorithms	S. Rajasekharan
456	12850	Data Base Systems Concept 4 <sup>th</sup> ed	Silberschatz, Korth, Sudarshan
457	13881	Unix network Programming Vol-1 459Networking AP Sockets & X	W. Richard Stevens
458	14250	Software Engineering A Practitioners approach 6 <sup>th</sup> ed	Roger S. Pressman
459	14261	The Complete Reference Java 2-5 <sup>th</sup> edition	Schildt
460	14288	Artificial Intelligent 2 <sup>nd</sup> edition	Tata Mc Graw Hill
461	14292	Artificial Intelligent	Eclaine Rich, Kevin Knight
462	14308	Computer Networks	Andrew. S. Tanenbaum
463	14348	Data base Systems Concepts 4 <sup>th</sup> edition	Silberschatz, Korth, Sudarshan
464	14377	Operating Systems Concepts 6 <sup>th</sup> ed	Silberchatz
465	14450	Nueral Network	Simon Haaykin
466	15565	C how to Program 4 <sup>th</sup> edition	Deitel
467	15918	Introduction to Artificial Nueral Networks	Jacek M. Zurada
468	16197	Unix Shell Programming	Yashvant Kanetkar
469	16452	Matlab Programming for engineers	Stephen J. Chapman
470	16774	Computer Organization & Architecture Designing for Performance	William Stallings
471	16780	Computer Organization & Architecture	William stallings
472	17382	Data structures algorithms in C++	Goodrich, Tamassia, Mount
473	20079	Operating Systems	D. M. Dhamdhere
474	20090	Java Programming & Projects	Duane J. Jare
475	20102	Data Structures using C	N. Guru Prasad
476	20103	C for all	S. Thamarai Selvi, R Murugesan
477	20108	Macmillan English Dictionary	Michael Mayer
478	20116	Data Structures	Lipschutz
479	20123	Fuzzy sets Fuzzy logic	George J. Klir, Yuan
480	20133	Projects on Nueral Networks	G.N. Swamy, G. Vijay Kumar
481	20134	Projects on Nueral Networks	G.N. Swamy, G. Vijay Kumar
482	20135	Projects on Nueral Networks	G.N. Swamy, G. Vijay Kumar
483	20190	Computer Algorithms Intro to Design & Analysis 3 <sup>rd</sup> edition	Sara Baase, Van Gelder
484	20205	Operating System Internals & Design Principles 5 <sup>th</sup> edition	William Stallings
485	20219	Modern Operating Systems 2 <sup>nd</sup> ed	Taanenbaum

486	20359	Big Java 2 <sup>nd</sup> edition	Cay Horstmann
487	20465	Database System a Practical Approach to Design Implementation	Connolly Begg
488	20477	Java how to Program 6 <sup>th</sup> edition	H.M. Deitel, P.J. Deitel
489	20791	Fundamentals of Logic Design	Charles. H. Roth, Jr
490	21265	Big Java 2 <sup>nd</sup> edition	Cay Horstmnn
491	21661	Data Structures using C	Aaron. M. Tenenbaum, Yedidyah Langsam, Moshe J. Augenstein
492	22521	Programming with Java A primer	Bla Guru Swamy
493	22606	Embedded C Programming	Barnett, Cox, O' Cull
494	23309	Computer organization 5 <sup>th</sup> edition	
495	24318	Data Structures Algorithms & applications in C++ 2 <sup>nd</sup> edition	Sartaj Sahni
496	24588	Computer Graphics	Franco
497	24715	Computers as Components Principles of embedded computing	Wayne Wolf
498	24901	Computer Graphics	A.P. Godse, D.A. Godse
499	25471	OP Amp's Design Applications & Trouble Shooting 2 <sup>nd</sup> edition	Dravid. N. Terrell
500	25806	Unix - The Complete Reference 2 <sup>nd</sup> edition	Kenneth Rosen, Douglas Host, Rachel Klee, James Farber, Richard Rosinski
501	26198	Computer Graphics: C Version	Donald Hern, M Baker
502	26365	Nueral Networks A comprehensive	Simon Haykin
503	29899	Data Structures using C Programming	Amiya Kumar Rath, Alok Kumar Jagadev
504	29900	Programming	Amiya Kumar Rath, Alok Kumar Jagadev, Santosh Kumar Swain
505	29909	Internet and Web Technology	K. Lakshmi Narayana, Manikonda Aparna
506	29910	Object Oriented Programming	Jibitesh Mishra, Muktikanta Sa
507	29911	IT Workshop	G.N. Kodanda Ramaiah, H Vmsi Krishna
508	29912	UNIX Programming	A. Rama Satish
509	29914	Language & Automata theory	G.P.Saradhi Varma, B. Thirupathi Rao
510	29915	Delight of Computer Network	K.K.Singh, Arti Singh
511	29920	C Programming & Data structures	Srinivasa Rao
512	29923	Compiler design	G. ShudhaSivam
513	29926	Projects using C	PVN Varalakshmi

### Complimentary Books List

SNo	Acc.No	Title	Author	Publisher	Price
514	0001	Advanced Java			
515	0002	Database Management System	Rajesh Narang	PHI	275
516	0003	Fundamentals of Database System 4E	Elmcaat & Navathi	Pearson	
517	0004	Computer Networks	Anandamuragan	Anuradha	130
518	0005	Introduction to Object Oriented Analysis and Design	Schach	TMH	
519	0006	The Complete software professional	Prapod KVKK	ICS Pvt Ltd.,	200

520	0007	Introduction to Algorithms 2E	Corman, Leiserson, Rivest, Stew	PHI	350
521	0008	Object-Oriented Software Engineering	Bruegge, Dutoit	Pearson	
522	0009	C and Data Structures	Gopi Krishna	Prism	
523	0010	Fundamentals of Object Oriented Design in UML	Page-Jones	Pearson	
524	0011	UML Distilled 2E	Fowler & Scott	Pearson	
525	0012	Introduction to Computer Science	ITL ESL	Pearson	
526	0013	Object Oriented Analysis and Design using UML	Srimahit, Sriram, Krishna Moorthy	Scitech	
527	0014	C Programming Made Easy 2E	Rajaram	Scitech	160
528	0015	C and Data Structures	Gopala Krishna, Naveen Babu	Vijayam Pub	175
529	0016	C and Data Structures	Radha Krishna	Hitech	140
530	0017	C and Data Structures	Radha Krishna	Hitech	140
531	0018	C Projects made easy	Bala Krishna Prasad	Anuradha Age	200
532	0019	Thinking in Java	Bruce Eckel	AW	
533	0020	Neural Networks	Md. Rahmatullah	Sure Pub	119
534	0021	Object Oriented Programming using C++	Chandra	Narosa	
535	0022	Microprocessor 8086 Programming and Interfacing	Nagoor khani	RBA Pub	205
536	0023	Compiler Design 3E	Kakde	Laxmi Pub	13
537	0024	Data Communications	Raghavender	Sure	119
538	0025	LDICA (Liner and Digital IC Applications)	Hussain	Sure	189
539	0026	Software Engineering	Rajsekhar, Khan	Sure	139
540	0027	ITMP (Interfacing through Microprocessor)	Chandrasekhar	Sure	169
541	0028	Fundamental of Neural Networks	Fausett	Pearson	
542	0029	Mobile Satellite Communication	Richhardie	Pearson	
543	0030	Beginning Java 2 JDK 1.3Ed	Horton	Shroff Pub	550
545	0031	Programming Visual Basic. Net 2003	Liberty	SPD	425
546	0032	Programming ASP.Net	Liberty, Horwitz	SPD	675
547	0033	Object Oriented Programming with C++ and Java	Samantha	PHI	195
548	0034	C and Data Structures	Bulaja & Bulaja	Dhanpat Rai & Co	160
549	0035	C and Data Structures	Bulaja & Bulaja	Dhanpat Rai & Co	160
550	0036	The Unified Modeling Language User Guide	Boch, Rumbaugh, Jacobson	Pearson	
551	0037	Software Project Management	Rayce	Pearson	
552	0038	Software Project Management	Joel Henry	Person	
553	0039	Decision Support Systems	Janakiraman, Sarukesi	PHI	125
554	0040	Object Oriented Analysis and Design through UML	Mallika, Qaseem	Sure	109
555	0041	Data Structures and Analysis of Algorithms	Sethukasi, Brunda	Anuradha	180

556	0042	C Projects Made Easy	Balakrishna Prasad	Anuradha	200
557	0043	Object Oriented Analysis and Design	J. Avanija	Anuradha	200
558	0044	Visual Programming	J. Avanija	Anuradha	270
559	0045	Object Oriented Programming through Java	Raghavendar, Nageswara Rao	Sure	199
560	0046	Introduction to Software Application Programming	NIIT	PHI	295
561	0047	Multimedia in Practice Technology and Applications	Jeffcoate	PHI	195
562	0048	Multimedia – an Introduction	Casanova, Molina	PHI	250
563	0049	Introduction to Operating System	NIIT	PHI	250
564	0050	Basics of Website Design	NIIT	PHI	325
565	0051	ASP Programming	NIIT	PHI	275
566	0052	DAA Design and Analysis of Algorithms Rotational Rose Manuals -8	Venkateswarlu	Sure	149
567	0053	Data Structures Through C++	G.S. Baluja	Dhanpat Rai & Co	175
568	0054	C Programming and Data Structures	PSV Srinivasa Rao	Scitech	125
569	0055	IT Workshop	GN Kodanda Ramaiah	Scitech	140
570	0056	Paradigms of Programming Languages	Udit Agarwal	Dhanpat Rai& Co	165
571	0057	Programming with Java	MP Bhawe (SA Patekar)	Pearson	
572	0058	Programming Languages Principles and Procedure	Kenneth C. Louden	Cengage Learning	
573	0059	E-Commerce Strategies, Technology and Importance	Gary P. Schneidu	Cengage Learning	
574	0060	Programming Languages	B Tuckerss Rurbent E Navnan	Tata Mudra Hall	
575	0061	Computer Organization	Adicherla Malleth	Professional Publication	199
576	0062	Data Structure and Algorithms	GA Vijaya Lakshmi Bai	Tta Mudra Hall	
577	0063	Formal Languages & Automate Theory	Adicherla Malleth	Professional Education	249
578	0064	Environmental Studies	OUK Reddy	Professional Education	139
579	0065	Digital Logic Design	Pradeep Kumar Goud	Professional Education	299
580	0066	Automata and Compiler Design	Adicherla Malleth	Professional Education	199
581	0067	Web Technologies	Anuradha A Puntambekar	Technical Publication	340
582	0068	Formal Languages and Automata Theory	Adicherla Malleth	Professional	249
583	0069	Computer Organization	Adicherla Malleth	Professional	199
584	0070	Data Structures Through C	GS Baluja	Dhanpat Rai& Co	225
585	0071	Algorithms Design and Analysis	Udit Agarwal	Dhanpat Rai& Co	210
586	0072	C Programming & Data Structures	GS Baluja & GK Baluja	Dhanpat Rai& Co	180



587	0073	C Programming & Data Structures	GS Baluja & GK Baluja	Dhanpat Rai & Co	180
588	0074	Object Oriented Programming using C++	GS Baluja & GK Baluja	Dhanpat Rai & Co	250
589	0075	Data Structures through C	GS Baluja	Dhanpat Rai & Co	225
590	0076	Unix and Shell Programming	Raghava Sharma & Vamshi Krishna	Professional	199
591	0077	Computer Network	SS Shinde	New Age	295
592	0078	C Programming and Data Structures for JNTU	V. Ramesh Babu, R. Samyokta, M. Maniratnam	VRB	386
593	0079	Computer Programming Lab for JNTU	“	VRB	296
594	0080	C Programming & Data Structures	GS Baluja	Dhanpat Rai & Co	180
595	0081	C Programming & Data Structures	GS Baluja & GK Baluja	Dhanpat Rai & Co	180
596	0082	Multimedia & Multimedia & Communication	CT. Bhunia	NewAge	175
597	0083	Object Oriented Programming using C++	GS Baluja & GK Baluja	Dhanpat Rai & Co	250
598	0084	C Programming and Data Structures for JNTU	V. Ramesh Babu, R. Samyokta, M. Maniratnam	VRB	386
599	0085	Computer Programming for Laboratory for JNTU	V. Ramesh Babu, R. Samyokta, M. Maniratnam	VRB	296
600	0086	Computer Networks	A. Rajeswari Roshni Sanyal	Professional	289
601	0087	Design of Analysis of Algorithms	Y. Lavanya Bharadwaj	Professional	159
602	0088	Information Security	Adicherla Nallesh	Professional	139
603	0089	Database Management System	Adicherla Nallesh	Professional	149
604	0090	Computer Organization	Adicherla Nallesh	Professional	199
605	0091	CMM in Practice Process for executing Software Project at Infosys	Pankaj Jalote	Pearson	
606	0092	Digital Image Processing using Mat Lab	E.S. Gopi	Scitech	170
607	0093	C Programming and Data Structures 3E	PSV Srinivasa Rao	Scitech	230
608	0094	Compiler Design	G.Sudha Suclasicom	Scitech	300
609	0095	Object Oriented Programming through Java	V. Vijaya Bhaskar, P. Venkata Subba Reddy	Scitech	295
610	0096	OOAD using UML, 2 <sup>nd</sup> Edition	H. Srimathi, H. Sriram, A.Krishnamurthy	Scitech	250
611	0097	Computer Organization, 2 <sup>nd</sup> Edition	MVLN Raja Rao	Scitech	220
612	0098	Operating System, 2 <sup>nd</sup> Edition	P. Balakrishna Prasad	Scitech	195
613	0099	Basic Information Technology	Prof. M .Ramjee, NV. Mahalakshmi	Ream	150

614	0100	OOPS through Java	T.T. Rajeswara Rao	Overseas	210
615	0101	Web Technologies	Y. Ramesh Kumar	Overseas	275
616	0102	Projects using C	PVN Vara Lakshmi	Scitech	250
617	0103	Web Programming made easier		SSIT	
618	0104	Basic Information Technology	Prof. M. Ramjee, MV Mahalakshmi	Ream	150
619	0105	Mathematical Formulations for CS Engineers	Jayanth Ganguly	Pearson	
620	0106	Data Base Management Systems	Dr. R. Sicaram Prasad, Ravi Jaladi Smt. D. Neelima	Golden Learning	239
621	0107	Probability Theory and Stochastic Processes for Engineers	KN Hari Bhat, K. Anitha Sheela, Jayanth Ganguly	Pearson	
622	0108	Programming in Java	Sachin Malhotra, Saurab Choudary	Oxford Higher Edu	
623	0109	Programming in Java	Sachin Malhotra, Saurab Choudary	Oxford Higher Edu	
624	0110	Learn Object Oriented Programming Java	Dr. WB Venkateswarlu, Dr. EV Prasad	S.Chand Technical	
625	0111	Compiler Design	AA Puntamlikar	Technical Publishing (TP)	325
626	0112	Formal Languages & Automata Theory	AA Puntamlikar	T P	295
627	0113	Information Security	VS Bagad & IA Dhatri	T P	
628	0114	Management Science	Anjali Bagad	T P	155
629	0115	Operating System 1 <sup>st</sup> Edition 2007	IA Dhatri	T P	245
630	0116	Operating System Principals Design & Application	Buein L Stuart	CENGAGE Learning	
631	0117	Operating System	IA Dhatri	Technical	290
632	0118	Question Bank in Computer Science	Nitin Upadhyay, M.Ramaswamy, R. Balaguna Srinivasa	SK Katari & Sons	250
634	0119	2 <sup>nd</sup> Ed, Software Project Management	SA Kelkar	PHI	250
635	0120	Software Engineering for Student, 4 <sup>th</sup> Ed	Douglass Bell	Pearson	
636	0121	Introduction to Unix, 2 <sup>nd</sup> Ed	David Schgiartz	Pearson	
637	0122	Elements of System Analysis, 4 <sup>th</sup> Ed	MerhGole, John W.Stubbe	Gelgotia	
638	0123	Object Oriented Programming through Java	AA Pratamberkar	Technical	250
639	0124	Business English and Communication	Stewart, Zimmer, Clart	Tatcmc Group	
640	0125	Artificial Intelligence	Stuart Russell, Peter Nollig	Pearson	
641	0126	Artificial Neural Network	B.Yennanarayana	PHI	275
642	0127	Introduction to AI & Expert System	Dan W.Patter son	Pearson	
643	0128	Principles of Computer Hardware, 4 <sup>th</sup> Ed	Alan cements	Oxford	
644	0129	IT Workshop	GN Kodanda Ramaiah, H. Unni Krishna	Scitech	
645	0130	Web Technology Design	C Xavier	New Age	220

646	0131	Mathematical Foundation of Computer Science	Dr. J.Rajendra Prasad, T. Rama Rao	University Science Press	250
647	0132	Computer Organization, 2 <sup>nd</sup> Edition	GV Anjaneyulu	Himalaya	
648	0133	Computer System Architecture	M. Morris Mano	Pearson	
649	0134	Programming C	Pradipty, Manas Ghosh	Oxford	
650	0135	C Programming & Data Structures 2 <sup>nd</sup> Ed	PSV Srinivasa Rao	Scitech	
651	0136	Data Structures Length C++	G S Baluja	Dhanpat Rai	175
652	0137	Data Structures & Algorithms Using C	Nitin Upadhyay	Sk Katari & Sons	250
653	0138	C Programming & Data Structures, 1 <sup>st</sup> Ed-2007	AP Goods, D.A Godss	Technical	280
654	0139	Data Structures through C	Amit Gupta	Golgotia	
655	0140	Data Structures using C++	Indira Natarajan	Golgotia	
656	0141	C & Data Structures	Dr. NBVenkateswarlu Dr. EV Prasad	S. Chand	
657	0142	Programming in C 3 <sup>rd</sup> Edition	Stephen G Kochan	Pearson	
658	0143	Programming in C 2 <sup>nd</sup> Edition	Ashok, N. Kathane	Pearson	
659	0144	Essential Computer and IT Fundamentals for Engg & Science	Dr. NB Venkateswarlu	S.Chand & Company	425
660	0145	Engineering Chemistry	PC Jains, Monik Jain	Dhanpat Rai	295
661	0146	DBMS	Prof. Seema V Kedar	Technical	260
662	0147	Computer Organization	GV Anjaneyulu	Himalaya	275
663	0148	Digital Logic Design	AP Godse & DA Godse	Technical	295
664	0149	Learning C++ Programming Concepts	Sham Tickoo, Meenu Bhal	Pearson	90
665	0150	Data Structures using C++	Varsha H Patil	Oxford	425
666	0151	Data Structures using C	Reema Thereja	Oxford	345
667	0152	Programming C in C	Pradip Dey, Menas Ghosh	Oxford	375
668	0153	C Programming	A Foronzan, E.V.	Cengage Prasad, Richard F.Gidhang	
669	0154	Data Structures	AA Puntamberkar	Technical	325
670	0155	Microprocessors and Multi Core Systems	AP Godse, DA Godse	Technical	340
671	0156	Digital Logic Design	AP Godse, DA Godse	Technical	395
672	0157	Operating Systems	IA Dhotre	Technical	240
673	0158	Compiler Design	A Putambekar	Technical	295
674	0159	To Programming in C, 2 <sup>nd</sup> Ed	N. Ashok Kamthen	Pearson	
675	0160	To Programming in C, 2 <sup>nd</sup> Ed	N. Ashok Kamthen	Pearson	
676	0161	To Programming in C, 2 <sup>nd</sup> Ed	N. Ashok Kamthen	Pearson	
677	0162	To Programming in C, 2 <sup>nd</sup> Ed	N. Ashok Kamthen	Pearson	
678	0163	Introduction to Java Programming	Upendra Kumar Tiwari	Acme Learning	295

679	0164	Object Oriented Systems & Concepts of C++	Jyothi Singh	Acme Learning	250
680	0165	Object Oriented Programming With Java	Dilkeshwar Pandey, Upendra K Tiwari	Acme Learning	325
681	0166	Problem Solving and Program Design in C	Jeri R Hanly, Blliot B. Koffman	Pearson	
682	0167	Problem Solving and Program Design in C	Jeri R Hanly, Blliot B. Koffman	Pearson	
683	0168	Problem Solving and Program Design in C	Jeri R Hanly, Blliot B. Koffman	Pearson	
684	0169	Fundamentals of Logic Design	Charles H. Rothin	Cengage Learning	
685	0170	Programming in C 2 <sup>nd</sup> Edition	Pradip Day, Manu Ghosh	Oxford	375
686	0171	Programming in C 2 <sup>nd</sup> Edition	Pradip Day, Manu Ghosh	Oxford	375
687	0172	Programming in C 2 <sup>nd</sup> Edition	Pradip Day, Manu Ghosh	Oxford	375
688	0173	Programming in C	Ajay Mittal	Pearson	375
689	0174	Programming in C	Reema Thareja	Oxford	375
690	0175	Programming in Ansi CII	Bhushan Trivedhi	Oxford	
691	0176	Programming in Ansi CII	Bhushan Trivedhi	Oxford	
692	0177	Data Structures Via C++	A. Michael Berman	Oxford	330
693	0178	C++ Programming Language	DS Malik	Cengage Learning	
694	0179	Object Oriented Programming C++	Rajesh K. Shukla	Wiley India	
695	0180	Object Oriented Analysis and Design 2 <sup>nd</sup> Ed	Grady Booch	Addison Wesly	
696	0181	Object Oriented Programming	Joyce Farrell	Cengage Learning	
697	0182	Mobile Computing 2 <sup>nd</sup> Edition	Raj Kamal	Oxford	
698	0183	Virtual Reality Syetems	John Vince	Pearson	
699	0184	Data structures using C++	Varsha H Paltil	Oxford	425
700	0185	Head First Design Patterns	Freeman & Freeman	Oreilly	500
701	0186	Oracle Architecture 8	Steve Bob Ronski	OSBorme	
702	0187	Database System Concept, Design Applications	SK Singh	Pearson	
703	0188	Database System Concept Applications	Shio Kumar Singh	Pearson	
704	0189	Oracle 8 Database Development	David Lockman	Techmedia	270
705	0190	Database Systems 3 <sup>rd</sup> Edition	Thomas Connoly, Carolyn Begg	Pearson	
706	0191	Head First Design Patterns	Kanthy Seema & Bert Bates	Oreilly	450
707	0192	A Structured Approach to Fortran	J. Winston Crandey, Charles E Miller	Reston	
708	0193	The Unified Modeling Language Reference Manual	Booch Jaeabson, Rambaugh	Addison Wesly	
709	0194	Appling UML and Patterns 2 <sup>nd</sup> Edition	Craig Larman	Pearson	
710	0195	Computer Fundamentals and C Programming	Juneja, Seth	Cengage	

711	0196	Cyber Security	Nina Godbole, Sunit Belapure	Wiley India	
712	0197	Network Security and Management 2 <sup>nd</sup> Ed	Brijendra Singh	PHI	275
713	0198	Computer System Org & Architecture	John D Carpinelli	Pearson	
714	0199	Computer Architecture & Organisation	John P Hayes	McGraw Hill	
715	0200	Programming in C	Reema Threja	Oxford	375
716	0201	Operating Systems	Charles Crowley	Mc Graw Hill	
717	0202	Computer Networks 4 <sup>th</sup> Edition	Andhrew STanenbaun	Pearson	
718	0203	Design Methods & Analysis of Algorithms	SK Bosu	PHI	250
719	0204	Digital Design 5 <sup>th</sup> Ed	M.Morris Mano, Michal D Cileth	Pearson	
720	0205	Java Programming	Hari Mohan Pandey	Pearson	
721	0206	Data Communication & Computer Networks	Prakash C Gupta	PHI	450
722	0207	Programming Language Concept	Carlo Ghazzi Mehdi Jazayeri	Wiley	
723	0208	Switching and Finite Automata Theory 2 <sup>nd</sup> Ed	Z Kohari	Tata Mc Graw hill	
724	0209	Concept of Programming Languages 8 <sup>th</sup> Ed	Robert W Sebenta	Pearson	
725	0210	Web Technology Theory and Practice	M. Srinivasan	Pearson	
726	0211	Distributed Computing Principles and Applications	ML Liu	Pearson	
727	0212	Computer Systems Architecture 2 <sup>nd</sup> Ed	Rob Williams	Pearson	
728	0213	Compilers Principles, Techniques and Tools	Alfrerd Vaho Monica S. Lm		
729	0214	Pervasive Computing	Jochem Burkhardt	Pearson	
730	0215	Big Data Analytics Beyond Hadoop	Vijay Srinivas, Anneeswara	Pearson	
731	0216	SOA: Principles of Service Design	Thomas Erl	Pearson	
732	0217	DB2 Express –C	Ravl F Chong	IBM	
733	0218	Object Oriented Software Engg	David C Kung	Mc Graw Hill	
734	0219	Cloud Computing	MN Rao	PHI	250
735	0220	Introduction to Soft Computing	Samir Roy, Udit Chakraborty	Pearson	
736	0221	Data Communication & Computer Networks	Ajit Pal	PHI	395
737	0222	File Organization & Processing	Alan L Tharp	WSE	
738	0223	A First Course in Database Systems	Jeffrey D.Ullman, Jennifer Widom	Pearson	
739	0224	Data Management & File Structures	Mary ES Loomis	PHI	
740	0225	Computer Organization & Architecture	Smruti Rajan, Sarangi	Mc Graw Hill	
741	0226	Computer Organization & Embedded System	Carl Hanccher	Mc Graw Hill	
742	0227	Object Oriented Software Engineering	Bernd Bruegge, Alien H	Pearson	
743	0228	Computer Networks	Bhushan Trivedi	Oxford	
744	0229	Real Time Analytics	Byran Ellis	Wiley	

745	0230	Beginning R the Statistical Programming Language	Dr. Mark Gardener	Wror	
746	0231	Foundations of Software Testing	Aditya P Mathur	Pearson	
747	0232	Data Structures Using C	Reema Thareja	Oxford	
748	0233	A Workbook on C	Vikas Verma	Cengage	
749	0234	Computer Fundamentals & Programming in C	Pradip Dey, Manas Ghosh	Oxford	
750	0235	Programming with C++	John R. Hubbard	Mc Graw Hill	
751	0236	Object Oriented Programming With C++	Reema Thareja	Oxford	
752	0237	Object Oriented Programming with C++	Mahesh Bhawe, Sunil Patekar	Pearson	
753	0238	A Workbook on C++	Sumit Mittu	Cengage	
754	0239	The Computer Reference C++	Herbert Seildt	Mc Graw Hill	
755	0240	Object Oriented Programming with Ansi & Turbo C++	Ashok N Kamthane	Pearson	
756	0241	Advanced Java Programming	Uttam K Roy	Oxford	
757	0242	Java Programming	K Raj Kumar	Pearson	
758	0243	The Complete Reference J2ME	James Keogh	Mc Graw Hill	
759	0244	Software Project Managemen	Subramanian Chandramouli, Saikat Dutt	Pearson	
760	0245	Software Engineering	Chandramouli Seetharaman, BG Geetha	Pearson	
761	0246	Operating Systems in Depth	Thomas W Doepner	Wiley	
762	0247	Computer Networks	Andrew S Tanenbaum, David J Wetherall	Pearson	
763	0248	Software Reliability Engg	R Subburaj	Mc Graw Hill	
764	0249	Computer Science, Catalogue- 2014-15		Pearson	
765	0250	Frontiers of Electronic Commerce	Ravi Kalakota, Andrew B Whinston	Pearson	
766	0251	Computer Networks	Andrew S Tanenbaum, David J Wetherall	Pearson	
767	0252	Computer Graphics	Donald D Hearn, M Pauline Baker	Pearson	
768	0253	Compilers, Alfred V Aho, Monica S Lam	Ravi Sethi, Jeffrey D Ullman	Pearson	
769	0254	Computer Course	Ravikant Tanali	Mc Graw Hill	
770	0255	Fundamentals of Discrete Mathematical Structures	KR Chowdhary	PHI	
771	0256	Advanced Programming in the Unix Environment	W Richard Stevens	Pearson	
772	0257	Prelude to Programming	Stewart Venit, Elitabeth Drke	Pearson	
773	0258	Gate- 2018 Computer Science & Technology	CK Publishers, Gate Paper Series	GKP	
774	0259	Introduction to c Programming	Reema Tharaja	Oxford	

775	0260	Fundamentals of Computers	Reema Thareja	Oxford	
776	0261	Gate-2018 Computer Science & Technology	Gate Paper Series	GKP	
777	0262	Data Structures using C	AK Sharma	Pearson	
778	0263	Handbook of Computer Science & IT		GKP	
779	0264	Series Oriented Architecture Concepts, Technology & Design	Thomas Erl	Pearson	
780	0265	Data Structures using C	Reema Thareja	Oxford	
781	0266	Wireless Communications	TL Singal	Mc Graw Hill	
782	0267	Computer Fundamentals & C Programming	Senmitabha Das	Mc Graw Hill	
783	0268	Principles & Modern Wireless Communication System	Aditya K Jagannatham	Mc Graw Hill	
784	0269	The C++ Programming Languages	D Jarny Stroustraup	Pearson	
785	0270	Cyber Security Engg a Secure Information Technology Organization	Dan Shoemaker, Kanneth Sigler	Cengage	