

DEPARTMENT LIBRARY BOOKS LIST

S.No	Code	Volume	Title of Book	Author	Publication	Edition
1	1A.1.a	5	Computer Programming	Reema Thareja	Oxford	
2	1A.1.b		Computer Programming			
3	1A.1.c		Computer Programming			
4	1A.1.d		Computer Programming			
5	1A.1.e		Computer Programming			
6	1A.2.a	7	Computer Programming	Balagurusamy	Mc Graw Hill Education	
7	1A.2.b		Computer Programming			
8	1A.2.c		Computer Programming			
9	1A.2.d		Computer Programming			
10	1A.2.e		Computer Programming			
11	1A.2.f		Computer Programming			
12	1A.2.g		Computer Programming			
13	1A.3.a	4	Programming in ANSI C	Balagurusamy	Mc Graw Hill Education	6
14	1A.3.b		Programming in ANSI C			
15	1A.3.c		Programming in ANSI C			
16	1A.3.d		Programming in ANSI C			
17	1A.4.a	4	Programming in ANSI C	Balagurusamy	Mc Graw Hill Education	7
18	1A.4.b		Programming in ANSI C			
19	1A.4.c		Programming in ANSI C			
20	1A.4.d		Programming in ANSI C			
21	1A.5.a	3	Let Us C	Yashavant Kanetkar	BPB Publications	3
22	1A.5.b		Let Us C			6
23	1A.5.c		Let Us C			8
24	1A.6.a	3	ANSI C Programming	Gary J. Bronson	Cengage Learning	4e
25	1A.6.b		ANSI C Programming			
26	1A.6.c		ANSI C Programming			
27	1A.7.a	2	Computer Programming	Ajay K.Mittal, Ashok N. Kamthane, Anita Goel	Pearson	
28	1A.7.b		Computer Programming			
29	1A.8.a	2	Programming in C & Matlab			

30	1A.9.a		Programming in C & Matlab	Dr.M.V.S.S.N.P rasad	Radiant Book House	
31	1A.10.a	1	Programming in ANSI C	Balagurusamy	Mc Graw Hill Education	5
32	1A.11.a	1	Programming in ANSI C	Balagurusamy	Tata McGraw-Hill	4
33	1A.12.a	1	C Programming	Balagurusamy	Mc Graw Hill Education	
34	1A.13.a	1	The C Programming Language	Brian W.Kernighan, Dennis M.Ritchie	Eastern Economy Edition	2
35	1A.14.a	1	Programming With C	Byron Gottfried	Mc Graw Hill Education	3
36	1A.15.a	1	Programming in C	Ashok N, Kamthane	Pearson	2
37	1A.16.a	1	C Programming A Prblem- Solving Approach	Behrouz A. Forouzan, E.V.Prasad, Richard F.Gilberg	Cengage Learning	
38	1A.17.a	1	C Programming With Lab Manual	B.Rama Ganesh, T.V.Vamsi Krishna	KV Publications	2
39	1A.18.a	1	Programming in C a Practical Approach	Ajay Mittal	Pearson	
40	1A.19.a	1	Computer Programming Laboratory For JNTU	V.Ramesh Babu, R.Samyuktha, M.Muni Rathnam	VRB Publishers	
41	1A.20.a	1	The Spirit of C	Mullish Cooper	Jaico Books	
42	1A.21.a	1	C Programming	Balagurusamy	Mc Graw Hill Education	3
43	1A.22.a	1	Let Us C Solutions	Yashavant Kanetkar	BPB Publications	8
44	1A.23.a	1	Programming in C	Pradip dey, Manas Ghosh	Oxford	2
45	1A.24.a	1	Introduction to C Programming	Reema Thareja	Oxford	2
46	1B.1.a	19	Fundamentals of Data Structures in C++	Horowitz , sahni and Mehta	Universities Press	2
47	1B.1.b		Fundamentals of Data Structures in C++			
48	1B.1.c		Fundamentals of Data Structures in C++			

49	1B.1.d		Fundamentals of Data Structures in C++			
50	1B.1.e		Fundamentals of Data Structures in C++			
51	1B.1.f		Fundamentals of Data Structures in C++			
52	1B.1.g		Fundamentals of Data Structures in C++			
53	1B.1.h		Fundamentals of Data Structures in C++			
54	1B.1.i		Fundamentals of Data Structures in C++			
55	1B.1.j		Fundamentals of Data Structures in C++			
56	1B.1.k		Fundamentals of Data Structures in C++			
57	1B.1.l		Fundamentals of Data Structures in C++			
58	1B.1.m		Fundamentals of Data Structures in C++			
59	1B.1.n		Fundamentals of Data Structures in C++			
60	1B.1.o		Fundamentals of Data Structures in C++			
61	1B.1.p		Fundamentals of Data Structures in C++			
62	1B.1.q		Fundamentals of Data Structures in C++			
63	1B.1.r		Fundamentals of Data Structures in C++			
64	1B.1.s		Fundamentals of Data Structures in C++			
65	1B.1.t		Fundamentals of Data Structures in C++			
66	1B.1.u		Fundamentals of Data Structures in C++			
67	1B.2.a	3	A First Book of C++	Bronson	Cengage Learning	4
68	1B.2.b		A First Book of C++			
69	1B.2.c		A First Book of C++			
70	1B.3.a	2	Data Structures Algorithm Analysis in C++	Weiss	Pearson	3
71	1B.3.b		Data Structures Algorithm Analysis in C++			
72	1B.4.a	1	Object Oriented Programming Through C++	Balagurusamy	Mc Graw Hill Education	

73	1B.5.a	1	Data Structures using C and C++	Langsam , Augensteir, Teneabaum	Prentice Hall India	2
74	1B.6.a	2	Object Oriented Programming With C++	Thareja	Oxford	
75	1B.6.b		Object Oriented Programming With C++			
76	1B.7.a	1	An Introduction to Object Oriented Programming	Budd	Pearson Education	3
77	1B.8.a	1	C++ Primer		Pearson Education	3
78	1B.9.a	1	Computer Programming With C++	Kunal Pimparkhede	Cambridge	
79	1B.10.a	1	The Complete Reference C++	Schildt	Mc Graw Hill Education	4
80	1B.11.a	2	Data Structures Using C++	Patil	Oxford	
81	1B.11.b					
82	1B.12.a	2	Data Structures, Algorithms and Applications in C++	Sartaj Sahni	Universities Press	2
83	1B.12.b					
84	1C.1.a	8	Data Structures Algorithm And Applications in C++	Sartaj Sahni	Universities Press	2
85	1C.1.b		Data Structures Algorithm And Applications in C++			
86	1C.1.c		Data Structures Algorithm And Applications in C++			
87	1C.1.d		Data Structures Algorithm And Applications in C++			
88	1C.1.e		Data Structures Algorithm And Applications in C++			
89	1C.1.f		Data Structures Algorithm And Applications in C++			
90	1C.1.g		Data Structures Algorithm And Applications in C++			
91	1C.1.h		Data Structures Algorithm And Applications in C++			
92	1C.2.a	6	Object Oriented Programming With C++	Balagurusamy	Tata McGraw-Hill	3
93	1C.2.b		Object Oriented Programming With C++			
94	1C.2.c		Object Oriented Programming With C++			
95	1C.2.d		Object Oriented Programming With C++			
96	1C.2.e		Object Oriented Programming With C++			
97	1C.2.f		Object Oriented Programming With C++			4

98	1C.3.a	10	Programming in C++	Kamthane	Pearson	2
99	1C.3.b		Programming in C++			
100	1C.3.c		Programming in C++			
101	1C.3.d		Programming in C++			
102	1C.3.e		Programming in C++			
103	1C.3.f		Programming in C++			
104	1C.3.g		Programming in C++			
105	1C.3.h		Programming in C++			
106	1C.3.i		Programming in C++			
107	1C.3.j		Programming in C++			
108	1C.4.a	1	Data Structures using Pascal	Augenstein, Teneabaum	Prentice - hall india	2
109	1C.5.a	1	Data Structures	A.A. Putambekar	Technical Publications	
110	1C.6.a	1	Data Structures Algorithm Analysis in C++	Weiss	Pearson	3
111	1C.7.a	1	Data Structures Algorithms	Aho,Hopcroft,Ullman	Pearson Education	
112	1D.1.a	9	Data Structures Using C	Thareja	Oxford	2
113	1D.1.b		Data Structures Using C			
114	1D.1.c		Data Structures Using C			
115	1D.1.d		Data Structures Using C			
116	1D.1.e		Data Structures Using C			
117	1D.1.f		Data Structures Using C			
118	1D.1.g		Data Structures Using C			
119	1D.1.h		Data Structures Using C			
120	1D.1.i		Data Structures Using C			
121	1D.2.a	3	Fundamentals of Data Structures in C	Horowitz , sahni ,Anderson-Freed	Universities Press	2
122	1D.2.b		Fundamentals of Data Structures in C			
123	1D.2.c		Fundamentals of Data Structures in C			
124	1D.3.a	2	C and Data Structures	Balagurusamy	Tata McGraw-Hill	2
125	1D.3.b		C and Data Structures			
126	1D.4.a	1	Data Structures and Algorithm Analysis in C	Weiss	Pearson	2
127	1D.5.a	1	Data Structures and Program Design	Kruse,Tonda, Leung, Mogalle	Pearson	2
128	1D.6.a	1	A Course in Data Structures Using C	Deepak Gupta	Sk.Kataria & Sons	

129	1D.7.a	1	C & Data Structures Programming (Theory and Practice)	N. Subash Chandra	BS Publications	
130	1D.8.a	1	Fundamentals of Data Structures in C	Horowitz , sahni ,Anderson-Freed	Universities Press	2
131	1D.9.a	1	Data Structures Using C	Sravan Kumar Jonnalagadda , Subhasree Mallela	Sri Mahalakshmi Book Corparation	
132	1D.10.a	5	Data Structures	Prasad, Forouzan ,Gilberg	Cengage Learning	
133	1D.10.b		Data Structures			
134	1D.10.c		Data Structures			
135	1D.10.d		Data Structures			
136	1D.10.e		Data Structures			
137	1D.11.a	2	Data Structures	A.A. Putambekar	Technical Publications	
138	1D.11.b		Data Structures			
139	1D.11.c		Data Structures			
140	1D.12.a	2	Data Structures	Litschutz	Tata McGraw-Hill	
141	1D.12.b		Data Structures			
142	1D.13.a	2	Classic Data Structures	samanta	PHI Learning	2
143	1D.13.b		Classic Data Structures			
144	1D.14.a	1	Advance Data Structures	A.A. Putambekar	Technical Publications	
145	1D.15.a	4	Advance Data Structures	Thareja , Rama Shree	Oxford	
146	1D.15.b		Advance Data Structures			
147	1D.15.c		Advance Data Structures			
148	1D.15.d		Advance Data Structures			
149	1D.16.a	1	Data Structures Using C	Aaron M. Tenenbaum , Yedidyah Langsam, Moshe j.Augenstein	Pearson , Prentice Hall	
150	1D.17.a	2	C Programming and Data Structures	E Balagurusamy	Tata Mc Graw Hill	4
151	1D.18.a		C Programming and Data Structures			
152	2A.1.a	9	Software Engineering Concepts and Practices	Ugrasen Suman	Cengage	
153	2A.1.b		Software Engineering Concepts and Practices			
154	2A.1.c		Software Engineering Concepts and Practices			

155	2A.1.d		Software Engineering Concepts and Practices			
156	2A.1.e		Software Engineering Concepts and Practices			
157	2A.1.f		Software Engineering Concepts and Practices			
158	2A.1.g		Software Engineering Concepts and Practices			
159	2A.1.h		Software Engineering Concepts and Practices			
160	2A.1.i		Software Engineering Concepts and Practices			
161	2A.2.a	8	Software Engineering A Practioner's Approach	Pressman	Mc Graw Hill Higher Education	6
162	2A.2.b		Software Engineering A Practioner's Approach			
163	2A.2.c		Software Engineering A Practioner's Approach			
164	2A.2.d		Software Engineering A Practioner's Approach			6(sp)
165	2A.2.e		Software Engineering A Practioner's Approach			
166	2A.2.f		Software Engineering A Practioner's Approach			7
167	2A.3.a	3	Software Engineering	Sommerville	Pearson Education	7
168	2A.3.b		Software Engineering			
169	2A.3.c		Software Engineering			
170	2A.4.a	1	Fundamentals of Software Engineering	Carlo Ghezzi, Mehdi Jazayeri, Dino Mandrioli	Pearson Prentice Hall	2
171	2A.5.a	1	Software Engineering A Practioner's Approach	Roger S. Pressman	Mc Graw Hill International	3
172	2A.6.a	4	Software Engineering A Precise Approach	Pankaj Jalote	Wiley India	
173	2A.6.b		Software Engineering A Precise Approach			
174	2A.6.c		Software Engineering A Precise Approach			
175	2A.6.d		Software Engineering A Precise Approach			
176	2A.7.a	2	Software Engineering Concepts and Applications	Subhajit Datta	Oxford	
177	2A.7.b		Software Engineering Concepts and Applications			
178	2A.8.a	3	Software Engineering	Ugrasen Suman	Cengage	
179	2A.8.b		Software Engineering			

180	2A.8.c		Software Engineering			
181	2B.1.a	2	Fundamentals of Software Engineering	Rajib Mall	Prentice Hall India	3
182	2B.1.b		Fundamentals of Software Engineering			
183	2B.2.a	3	Software Engineering	A.A.Puntambekar	Technical Publications	
184	2B.2.b		Software Engineering			
185	2B.2.c		Software Engineering			
186	2B.3.a	1	Fundamentals of Software Engineering	Rajib Mall	Prentice Hall India	4
187	2B.4.a	1	Software Engineering	K.K.Agarwal, Yogesh Singh	New Age	3
188	2B.5.a	1	Object Oriented Software Engineering	Bernd Bruegge, Allen H. Dutoit	Pearson	2
189	2B.6.a	1	Introduction to Software Engineering	Ronald J. Leach	CRC Press	
190	2B.7.a	1	Software Engineering	A.A.Puntambekar	Technical Publications	
191	2B.8.a	1	Object-Oriented Software Engineering A use Case Driven Approach	Ivar Jacobson, Magnus Christerson, Patrik Jonsson, Gunnar Overgaard	Pearson Education	
192	2B.9.a	4	Software Testing Principles and Practices	Naresh Chauhan	Oxford	2
193	2B.9.b		Software Testing Principles and Practices			
194	2B.9.c		Software Testing Principles and Practices			
195	2B.9.d		Software Testing Principles and Practices			
196	2B.10.a	5	Software Testing Techniques	Boris Beizer	Dreamtech Press	2
197	2B.10.b		Software Testing Techniques			
198	2B.10.c		Software Testing Techniques			
199	2B.10.d		Software Testing Techniques			
200	2B.10.e		Software Testing Techniques			
201	2B.11.a	2	Software testing Principles and Practices	Naresh Chauhan	Oxford	
202	2B.11.b		Software testing Principles and Practices			
203	2B.12.a	1	Software Testing Methodologies	SIA Team	SIA Publishers	
204	2B.13.a	1	System Software An Introduction to Systems Programming	Leland L. beck	Pearson	3

205	2B.14.a	1	Software Testing Methodologies	A.Rajeswari	Professional Publications	
206	2B.15.a	1	Foundations of Software Testing	Aditya P. Mathur	Pearson	2
207	2B.16.a	6	Software Project Management A Unified Framework	Walker Royce	Pearson	
208	2B.16.b		Software Project Management A Unified Framework			
209	2B.16.c		Software Project Management A Unified Framework			
210	2B.16.d		Software Project Management A Unified Framework			
211	2B.16.e		Software Project Management A Unified Framework			
212	2B.16.f		Software Project Management A Unified Framework			
213	2B.17.a	2	Software Project Management A Unified Framework	Walker Royce	Pearson	
214	2B.17.b					
215	2C.1.a	5	Computer Systems Organization and Architecture	John D. Carpinelli	Pearson	
216	2C.1.b		Computer Systems Organization and Architecture			
217	2C.1.c		Computer Systems Organization and Architecture			
218	2C.1.d		Computer Systems Organization and Architecture			
219	2C.1.e		Computer Systems Organization and Architecture			
220	2C.2.a	4	Computer Architecture and Organization	John P. Hayes	Mc Graw Hill	
221	2C.2.b		Computer Architecture and Organization			
222	2C.2.c		Computer Architecture and Organization			
223	2C.2.d		Computer Architecture and Organization			
224	2C.3.a	2	Computer System Architecture	M. Morris mano	Pearson	3
225	2C.3.b		Computer System Architecture			
226	2C.4.a	1	Computer Architecture Systems Organization and Architecture	John D. Carpinelli	Pearson	
227	2C.5.a	1	Advanced Computer Architectures A Design Space Approach	Dezso Sima, Terence Fountain, Peter Kacsuk	Pearson	
228	2C.6.a	1	Advanced Computer Architecture Parallelism, Scalability, Program mability	Kai Hwang, Naresh Jotwani	Mc Graw Hill	2

229	2C.7.a	6	Computer Organization	Carl Hamacher, Zvonko Vranesic, Safwat Zaky	Mc Graw Hill	5
230	2C.7.b		Computer Organization			
231	2C.7.c		Computer Organization			
232	2C.7.d		Computer Organization			
233	2C.7.e		Computer Organization			
234	2C.7.f		Computer Organization			
235	2C.8.a	1	Computer Organization	K. Subba Rao	The HI-Tech Publishers	
236	2C.9.a	1	Fundamentals of Digital Logic with VHDL Design	Stephen Brown, Zvonko Vranesic	Mc Graw Hill	3
237	2C.10.a	1	Computer Organization	Srinivas Sangam, Naveen Kumar	Professional Publications	
238	2C.11.a	6	Digital Logic and Computer Design	M. Morris mano	Pearson	
239	2C.11.b		Digital Logic and Computer Design			
240	2C.11.c		Digital Logic and Computer Design			
241	2C.11.d		Digital Logic and Computer Design			
242	2C.11.e		Digital Logic and Computer Design			
243	2C.11.f		Digital Logic and Computer Design			
244	2C.12.a	1	Computer Organization Comprehensive Study Material	Experienced Academicians	Pristine Publications	
245	2C.13.a	2	Computer System Architecture	M. Morris mano	Pearson	3
246	2C.14.a		Computer System Architecture			
247	2D.1.a	4	Digital Logic and Computer Design	M. Morris mano	Prentice Hall India	
248	2D.1.b		Digital Logic and Computer Design			
249	2D.1.c		Digital Logic and Computer Design			
250	2D.1.d		Digital Logic and Computer Design			
251	2D.2.a	2	Digital Logic Design	A.P. Godse, D.A. Godse	Technical Publications	
252	2D.2.b		Digital Logic Design			
253	2D.3.a	7	Digital Design	M. Morris mano, Michael D.Ciletti	Pearson	4
254	2D.3.b		Digital Design			
255	2D.3.c		Digital Design	M. Morris mano, Michael D.Ciletti	Pearson	5

256	2D.3.d		Digital Design	M. Morris mano, Michael D.Ciletti	Pearson	4
257	2D.3.e		Digital Design	M. Morris mano, Michael D.Ciletti	Pearson	6
258	2D.3.f		Digital Design	M.Morris Mano	Pearson	3
259	2D.3.g		Digital Design	M.Morris Mano	Prentice Hall India	3
260	2D.4.a	1	Pulse and Digital Circuits	A.Anand kumar	Prentice Hall India	2
261	2D.5.a	7	Design Patterns	Erich Gamma,Richard Helm,Ralph Johnson,John Vlissides	Pearson	
262	2D.5.b		Design Patterns			
263	2D.5.c		Design Patterns			
264	2D.5.d		Design Patterns			
265	2D.5.e		Design Patterns			
266	2D.5.f		Design Patterns			
267	2D.5.g		Design Patterns			
268	2D.6.a	1	Design and Analysis of Algorithms	S.Sridhar	Oxford	
269	2D.7.a	3	Applying UML and Patterns	Craig Larman	Pearson	3
270	2D.7.b		Applying UML and Patterns			
271	2D.7.c		Applying UML and Patterns			
272	2D.8.a	2	Managerial Economics and Financial Analysis	A.R.Aryasri	Mc Graw Hill	3
273	2D.8.b		Managerial Economics and Financial Analysis			
274	2D.9.a	1	Managerial Economics and Financial Analysis	J.V.Prbhakara Rao, P.Venkata Rao	Maruthi Publications	
275	2D.10.a	1	Managerial Economics and Financial Analysis	B.Kuberudu, T.V.Ramana,N. Subramanyam,G .Subba Raju,V.Kiran Kumar,Ch.Hari Govinda rao	Himalaya Publishing House	
276	2D.11.a	2	Mathematical Foundaation For Computer Science	S.Santha, E.V.Prasad	Cengage	
277	2D.11.b		Mathematical Foundaation For Computer Science			
278	2D.12.a	1	Discrete Mathematics	N.Chandrasekar an,M.Umaparvathi	Prentice Hall India	
279	2D.13.a	1	Engineering Mathematics-III	T.K.V.Iyengar, B.Krishna	S.Chand	

				gandhi,S,Ranganatham,M.V.S.S.N.Prasad		
280	2D.14.a	1	Object-Oriented Analysis and Design	Grady Booch	Addison Wesley	2
281	2D.15.a	1	Object-Oriented Analysis and Design	Grady Booch,Robert A.Maksimchuk, Michael W.Engle,Bobbi J.Young,Jim Conallen,Kelli A.Houston	Pearson	3
282	2E.1.a	10	The Unified Modeling User Guide	Grady Booch, James Rumbaugh, Ivar Jacobson	Pearson	
283	2E.1.b		The Unified Modeling User Guide			
284	2E.1.c		The Unified Modeling User Guide			
285	2E.1.d		The Unified Modeling User Guide			
286	2E.1.e		The Unified Modeling User Guide			
287	2E.1.f		The Unified Modeling User Guide			
288	2E.1.g		The Unified Modeling User Guide			
289	2E.1.h		The Unified Modeling User Guide			
290	2E.1.i		The Unified Modeling User Guide			
291	2E.1.j		The Unified Modeling User Guide			
292	2E.2.a	1	Object Oriented Programming and Design with UML	Blaha, Rumbaugh	Pearson , Prentice Hall	2
293	2E.2.a	5	UML to And the Unified Process	AR.low, Neustadt	Pearson	2
294	2E.2.b		UML to And the Unified Process			
295	2E.2.c		UML to And the Unified Process			
296	2E.2.d		UML to And the Unified Process			
297	2E.2.e		UML to And the Unified Process			
298	2E.3.a	1	Unified Object Oriented Modeling , Analyssis , And Design	Sanchari Saha	Cengage	
299	2E.4.a	1	Introduction to Embeded Systems	Shibu K V	Mc Graw Hill	
300	2E.5.a	1	Object Oriented Systems Analysis And design	Bennett, Mcrobb, Farmer	Mc Graw Hill	2

301	2E.6.a	1	Embided Systems Arcitectures	Tammy Notrgaard	Newnes	2
302	2E.7.a	2	The Embided System Design	Frank Vahid, Tony Givargis	Wiley India	
303	2E.7.b		The Embided System Design			
304	2E.8.a	1	IBM PC Assembly Language And Programming	Peter Able	Pearson Education	5
305	2E.9.a	1	Technology for Education	Project Shiksha	Microsoft	
306	2E.10.a	1	Sun Certified Programmer For Java	Kathy Sierra , Bert Bates	Mc Graw Hill	
307	2E.11.a	1	Spectrum All in one Journal for Engineering Students		SURE Publications	
308	2E.12.a	1	Red HAT Enterprice Linux System Aminstration		RedHat	
309	2E.13.a	1	Spectrum All in one Journal for Engineering Students		SURE Publications	
310	2E.14.a	1	Software Arcitecture And Design Patterens		Professional Publications	
311	2E.15.a	1	Learning ASP.Net AJAX	Cadcim Technologies, Sham Tickoo, Abhijeet K.S	Pearson	
312	2E.16.a	1	Introduction to Operations Research	Billy E.Gillett	Tata Mc Grraw Hill	
313	2E.17.a	1	IBM Career Education		IBM	
314	3A.1.a	13	Principles Of Compiler Design	Nandini Prasad K.S	CENGAGE	3
315	3A.1.b		Principles Of Compiler Design			
316	3A.1.c		Principles Of Compiler Design			
317	3A.1.d		Principles Of Compiler Design			
318	3A.1.e		Principles Of Compiler Design			
319	3A.1.f		Principles Of Compiler Design			
320	3A.1.g		Principles Of Compiler Design			
321	3A.1.f		Principles Of Compiler Design			
322	3A.1.i		Principles Of Compiler Design			
323	3A.1.j		Principles Of Compiler Design			
324	3A.1.k		Principles Of Compiler Design			
325	3A.1.l		Principles Of Compiler Design			
326	3A.2.a	2	Compiler Design	K.Muneeswaran	OXFORD	
327	3A.2.b		Compiler Design			
328	3A.3.a	2	Compiler Design	A.A.Puntambek ar	TECHNICAL PUBLICATIONS	
329	3A.3.b		Compiler Design			

330	3A.4.a	3	Compilers Principles, Techniques and Tools	Alfred V.AHO, Monica S.LAM, Ravi Sethi, Jeffrey D.ULLMAN	PEARSON	
331	3A.4.b		Compilers Principles, Techniques and Tools			
332	3A.4.c		Compilers Principles, Techniques and Tools			
333	3A.5.a	5	Compilers Principles, Techniques and Tools	Alfred V.AHO, Monica S.LAM, Ravi Sethi, Jeffrey D.ULLMAN	PEARSON	2
334	3A.5.b		Compilers Principles, Techniques and Tools			
335	3A.5.c		Compilers Principles, Techniques and Tools			
336	3A.5.d		Compilers Principles, Techniques and Tools			
337	3A.5.e		Compilers Principles, Techniques and Tools			
338	3A.6.a	3	Compilers	Alfred V.AHO, Monica S.LAM, Ravi Sethi, Jeffrey D.ULLMAN	PEARSON	2
339	3A.6.b		Compilers			
340	3A.6.c		Compilers			
341	3A.7.a	1	Principles Of Compiler Design	Alferd V.Aho, Jeffrey D.Ullman	NAROSA Publishing house	
342	3A.8.a	3	Compilers	Alfred V.AHO, Monica S.LAM, Ravi Sethi, Jeffrey D.ULLMAN	Pearson	
343	3A.8.b		Compilers			
344	3A.8.c		Compilers			
345	3A.9.a	1	Compiler Design	A.A.Puntambekar	Technical Publications	
346	3A.10.a	1	Compiler Design	G.Sudha Sadasivam	Sciteck Publications	
347	3A.11.a	1	Compiler Design	A.A.Puntambekar	Technical Publications	
348	3A.12.a	3	Principles Of Compiler Design	Nandini Prasad K.S	ELSEVIER	2
349	3A.12.b		Principles Of Compiler Design			
350	3A.12.c		Principles Of Compiler Design			
351	3B.1.a	3	A Textbook on Automation Theory	P.K.Srimani, Nasir S.F.B	Foundational Books	
352	3B.1.b		A Textbook on Automation Theory			
353	3B.1.c		A Textbook on Automation Theory			
354	3B.2.a	8	Automata Theory, Languages, and Computation	John E.Hopcroft, Rajevev	Pearson	3

355	3B.2.b		Automata Theory,Languages,and Computation	Motwani,Jeffery D.ullman		
356	3B.2.c		Automata Theory,Languages,and Computation			
357	3B.2.d		Automata Theory,Languages,and Computation			
358	3B.2.e		Automata Theory,Languages,and Computation			
359	3B.2.f		Automata Theory,Languages,and Computation			
360	3B.2.g		Automata Theory,Languages,and Computation			
361	3B.2.h		Automata Theory,Languages,and Computation			
362	3B.3.a	1	Automata and Computability		Dexter C.Kozen	Springer
363	3B.4.a	1	Formal Languages and Automata Theory	A.A.Puntambekar	Technical Publications	
364	3B.5.a	1	An Introduction to Formal Languages and Automata	Peter Linz	NAROSA Publishing house	3
365	3B.6.a	1	Formal Languages and Automata Theory	K V N Sunitha,N kalyani	The MCGraw Hill	
366	3B.6.a	1	Introduction Automata Theory,Languages and Computation	John E.Hopcroft,Jeffery D.ullman	NAROSA Publishing house	
367	3B.7.a	1	Introduction to Automata Theory,Languages and Computation	John E.Hopcroft,Rajeev Motwani,Jeffery D.ullman	Pearson	3
368	3B.8.a	2	Fundamentals of Computer Algorithms	Ellis Horowitz,Sartaj Sahni,Sanguthevar Rajasekaran	Galgotia	
369	3B.8.b					
370	3B.9.a	1	Programming Language Pragmatics	Michael L.Scott	Morgan Kaufmann publications	3
371	3B.10.a	1	Theory of Computation	Michael Sipser	Cengage Learning	
372	3B.11.a	1				

373	3B.11.b		Formal Languages and Automata Theory	Rajesh K.Shukla,E.V.Prasad	Cengage Learning	
374	3B.12.a	1	Fundamentals of Computer Algorithms	Ellis Horowitz,Sartaj Sahni,Sanguthevar Rajasekaran	Universities Press	2
375	3B.13.a	4	Theory of Computer Science	K.L.P Mishra,N.Cchandrasekaran	Prentice Hall India	2
376	3B.13.b		Theory of Computer Science			
377	3B.13.c		Theory of Computer Science			
378	3B.13.d		Theory of Computer Science			
379	3B.14.a	4	Theory of Computer Science	K.L.P Mishra,N.Cchandrasekaran		3
380	3B.14.b		Theory of Computer Science			
381	3B.14.c		Theory of Computer Science			
382	3B.14.d		Theory of Computer Science			
383	3C.1.a	16	Computer Graphics C version	Hearn,Baker	Pearson	2
384	3C.1.b		Computer Graphics C version			
385	3C.1.c		Computer Graphics C version			
386	3C.1.d		Computer Graphics C version			
387	3C.1.e		Computer Graphics C version			
388	3C.1.f		Computer Graphics C version			
389	3C.1.g		Computer Graphics C version			
390	3C.1.h		Computer Graphics C version			
391	3C.1.i		Computer Graphics C version			
392	3C.1.j		Computer Graphics C version			
393	3C.1.k		Computer Graphics C version			
394	3C.1.l		Computer Graphics C version			
395	3C.1.m		Computer Graphics C version			
396	3C.1.n		Computer Graphics C version			
397	3C.1.o		Computer Graphics C version			
398	3C.1.p		Computer Graphics C version			
399	3C.2.a	2	Computer Graphics	A.P.Godse,D.A. Godse	Technical Publications	
400	3C.2.b		Computer Graphics			
401	3C.3.a	2	Computer Graphics	Xiang,Plastock	Tata McGraw-Hill	2
402	3C.3.b		Computer Graphics			
403	3C.4.a	2	Computer Graphics	Dhattacharya	Oxford	
404	3C.4.b					
405	3C.5.a	5	Computer Graphics			

406	3C.5.b		Computer Graphics	A.P.Godse,D.A. Godse	Technical Publications		
407	3C.5.c		Computer Graphics				
408	3C.5.d		Computer Graphics				
409	3C.5.e		Computer Graphics				
410	3C.6.a	2	Procedural Elements For Computer Graphics	Rogers	Mc Graw Hill	2	
411	3C.6.b						
412	3C.7.a	1	Interactive Computer Graphics		Sure Publications		
413	3C.8.a	1	Computer Graphics	Hearn,Baker	Prentice Hall India	2	
414	3C.9.a	1	Computer Graphics with Open GL	Hearn,Baker	Pearson	3	
415	3C.10.a	2	Computer Graphics A Programming Approach	Steve Harrington	Mc Graw Hill	2	
416	3C.10.b						Computer Graphics A Programming Approach
417	3D.1.a	2	Computer Graphics Principles and Practices	Foley,Vandam,F einer,Hughes	Pearson Education	2	
418	3D.1.b						Computer Graphics Principles and Practices
419	3D.2.a	6	Computer Graphics (C Verson)	Hearn,Baker	Pearson Education	2	
420	3D.2.b						Computer Graphics (C Verson)
421	3D.2.c						Computer Graphics (C Verson)
422	3D.2.d						Computer Graphics (C Verson)
423	3D.2.e						Computer Graphics (C Verson)
424	3D.2.f						Computer Graphics (C Verson)
425	3D.3.a	4	Management Science	Araya Sri	Tata McGraw Hill	4	
426	3D.3.b						Management Science
427	3D.3.c						Management Science
428	3D.3.d						Management Science
429	3D.4.a	1	Management Science		SURE Publications		
430	3D.5.a	1	Management Science	Ahmed , Naresh	Profissional Publications		
431	3D,6.a	3	Concepts Of Programming Languages	Sebeasta	Pearson	6	
432	3D,6.b						Concepts Of Programming Languages
433	3D,6.c					Concepts Of Programming Languages	8
434	3D.7.a	1	Programming Languages Principles and Paradigms	tucker,noonan	Tata McGraw Hill		
435	3D.8.a	1	Programming solving	Forauzan,Gilber g	Cengage		

436	3D.9.a	2	Computer Fundamentals	Pradeep k.sinha,Priti sinha	BPP Publications	6
437	3D.9.b		Computer Fundamentals			
438	3D.10.a	1	Fundamentals of Computers	Reema thareja	Oxford	
439	3D.11.a	1	Computer Fundamentals	Anitha goel	Pearson	
440	3D.12.a	1	Fundamentals of Computers	V.rajaraman	PHI	4
441	3D.13.a	4	Laboratory Manual Computer Fundamentals	G.Brahmani Chowdary	Falcon Publishers	
442	3D.13.b		Laboratory Manual Computer Fundamentals			
443	3D.13.c		Laboratory Manual Computer Fundamentals			
444	3D.13.d		Laboratory Manual Computer Fundamentals			
445	3D.14.a	1	Lab Manual Computer Fundamentals	G.Brahmani Chowdary	Falcon Publishers	
446	3D.15.a	1	Computer Fundamentals Laboratory Manual-I	G.Brahmani Chowdary	Falcon Publishers	
447	3D.16.a	1	Basic Computer Engineering	B.Sindhu	Falcon Publishers	
448	3D.17.a	1	English for polytechnics		Maruthi Publications	
449	3D.18.a	1	Fundamentals of Multimedia	Ze-Nian Li,Mark S.Drew	PHI	
450	3D.19.a	1	Fundamentals of Open Source Software	M.N Rao	PHI	
451	3D.20.a	1	Systems Programming	John J.Donovan	Tata McGraw Hill	
452	3D.21.a	1	Computer Graphics	Chennakessava R.Alavala	PHI	
453	3D.22.a	1	Computer Graphics	Amarendra N sinha,Arun D Udai	Tata McGraw Hill	
454	3D.23.a	1	Computer Graphics	A.P.Godse,D.A. godse	Technical Publications	
455	4A.1.a	13	Programming in JAVA	Malhotra Choudhry	Oxford	2
456	4A.1.b		Programming in JAVA			
457	4A.1.c		Programming in JAVA			
458	4A.1.d		Programming in JAVA			
459	4A.1.e		Programming in JAVA			
460	4A.1.f		Programming in JAVA			
461	4A.1.g		Programming in JAVA			
462	4A.1.h		Programming in JAVA			
463	4A.1.i		Programming in JAVA			
464	4A.1.j		Programming in JAVA			

465	4A.1.k		Programming in JAVA			
466	4A.1.l		Programming in JAVA			
467	4A.1.m		Programming in JAVA			
468	4A.2.a	13	Programming with JAVA a Premier	Balagurusamy	Tata McGraw-Hill	3
469	4A.2.b		Programming with JAVA a Premier			
470	4A.2.c		Programming with JAVA a Premier			
471	4A.2.d		Programming with JAVA a Premier			
472	4A.2.e		Programming with JAVA a Premier			
473	4A.2.f		Programming with JAVA a Premier			
474	4A.2.g		Programming with JAVA a Premier			
475	4A.2.h		Programming with JAVA a Premier			
476	4A.2.i		Programming with JAVA a Premier			
477	4A.2.j		Programming with JAVA a Premier			
478	4A.2.k		Programming with JAVA a Premier			
479	4A.2.l		Programming with JAVA a Premier			
480	4A.2.m		Programming with JAVA a Premier			
481	4A.3.a	3	JAVA the complete Reference	Schildt	Mc Graw Hill Education	8
482	4A.3.b		JAVA the complete Reference			
483	4A.3.c		JAVA the complete Reference			
484	4A.4.a	1	Programming with JAVA	Balagurusamy	Tata McGraw-Hill	2
485	4A.5.a	1	An Introduction to JAVA Programming	Liang	Prentice - hall india	
486	4A.6.a	1	An Introduction to Object Oriented Programming aith JAVA	WU	Tata McGraw-Hill	4
487	4B.1.a	9	The Complete Reference Java	Schildt	Tata McGraw-Hill	7
488	4B.1.b		The Complete Reference Java			
489	4B.1.c		The Complete Reference Java			
490	4B.1.d		The Complete Reference Java			
491	4B.1.e		The Complete Reference Java			
492	4B.1.f		The Complete Reference Java			

493	4B.1.g		The Complete Reference Java			
494	4B.1.h		The Complete Reference Java			
495	4B.1.i		The Complete Reference Java			
496	4B.2.a	4	The Complete Reference Java J2SE	Schildt	Tata McGraw-Hill	5
497	4B.2.b		The Complete Reference Java J2SE			
498	4B.2.c		The Complete Reference Java J2SE			
499	4B.2.d		The Complete Reference Java J2SE			
500	4B.3.a	2	The Complete Reference Java2	Naughton Schildt	Tata McGraw-Hill	3
501	4B.3.b					
502	4B.4.a	1	The Complete Reference Java2	Schildt	Tata McGraw-Hill	4
503	4B.5.a	1	The Complete Reference Java2	Schildt	Tata McGraw-Hill	5
504	4B.6.a	1	The Complete Reference J2EE	Keogh	Tata McGraw-Hill	
505	4B.7.a	1	Java How to Program	Deitel,Deitel	Pearson	7
506	4B.8.a	1	JavaServer Pages	Bergsten	O Reilly	
507	4C.1.a	1	Programming Languages Principles and Paradigms	Tucker, Noonan	Tata McGraw-Hill	2
508	4C.2.a	6	Let Us Python	Yashavant Kanetkar, Aditya Kanetkar	BPB Publications	3
509	4C.2.b		Let Us Python			4
510	4C.2.c		Let Us Python			
511	4C.2.d		Let Us Python			
512	4C.2.e		Let Us Python			
513	4C.2.f		Let Us Python			
514		1	Artificial Intelligence		Stuart Rusell,Peter Norvig	2
515	4C.3.a	1	Introduction to Computing and Programming in Python	Guzdial , Ericson	Pearson	4
516	4C.4.a	6	Python Programming	Kurama	Pearson	
517	4C.4.b		Python Programming			
518	4C.4.c		Python Programming			
519	4C.4.d		Python Programming			
520	4C.4.e		Python Programming			
521	4C.4.f		Python Programming			
522	4C.5.a	2	Python Programming	Thareja	Oxford	
523	4C.5.b					

524	4C.6.a	4	R:The Statistical Programming Languages	Gardener	Wrox	
525	4C.6.b		R:The Statistical Programming Languages			
526	4C.6.c		R:The Statistical Programming Languages			
527	4C.6.d		R:The Statistical Programming Languages			
528	4C.7.a	3	R Programming	Verma	Cengage Learning	
529	4C.7.b		R Programming			
530	4C.7.c		R Programming			
531	4C.8.a	11	Mobile Communications	Schiller	Pearson	2
532	4C.8.b		Mobile Communications			
533	4C.8.c		Mobile Communications			
534	4C.8.d		Mobile Communications			
535	4C.8.e		Mobile Communications			
536	4C.8.f		Mobile Communications			
537	4C.8.g		Mobile Communications			
538	4C.8.h		Mobile Communications			
539	4C.8.i		Mobile Communications			
540	4C.8.j		Mobile Communications			
541	4C.8.k		Mobile Communications			
542	4C.9.a	3	Mobile Computing	Raj Kamal	Oxford	2
543	4C.9.b		Mobile Computing			
544	4C.9.c		Mobile Computing			
545	4C.9.d		Mobile Computing			
546	4C.9.e		Mobile Computing			
547	4C.9.f		Mobile Computing			
548	4C.9.g		Mobile Computing			
549	4C.9.h		Mobile Computing			
550	4C.10.a	1	R Programming	Verma	Cengage Learning	
551	4C.11.a	1	Fundamentals of Python Programming	Lambert , Juneja	Cengage Learning	
552	4C.12.a	1	Python Programming	K.Nageswara Rao , Shaik Akbar	scitech Publicaton	
553	4C.13.a	1	Code with Python	Suresh Sundaradasu, S Rama Sree	S.Chand	
554	4D.14.a	5	Web Technologies	Roy	Oxford	

555	4D.14.b		Web Technologies			
556	4D.14.c		Web Technologies			
557	4D.14.d		Web Technologies			
558	4D.14.e		Web Technologies			
559	4D.15.a	2	Web Programming Building Internet Applications	Bates	Wiley	3
560	4D.15.b					2
561	4D.16.a	1	Internet & World Wide Web	Deitel,Deitel,Deitel	Pearson	5
562	4D.17.a	1	Web Programming with HTML, XHTML and CSS	Duckett	Wrox	2
563	4D.18.a	2	Web Technologies	Gopalan , Akilandeswari	Prentice - hall india	2
564	4D.18.b		Web Technologies			
565	4D.19.a	3	Web Technologies	A.A. Putambekar	Technical Publications	
566	4D.19.b		Web Technologies			
567	4D.19.c		Web Technologies			
568	4D.20.a	1	PHP Fast&Easy Web Development	Julie C. Meloni	Prentice - hall india	
569	4D.21.a	1	PHP In Practice	white, Eisenhamer	Pearson	
570	4D.22.a	2	Introduction to Algorithms	Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein	Prentice - hall india	3
571	4D.22.b		Introduction to Algorithms			
572	4D.23.a	1	Programming Language Pragmatics	Michael L. Scott		3
573	5A.1.a	11	Operating System Concepts	Abraham Silberschatz, Peter B.Galvin,Greg Gagne	Wiley student Edition	8
574	5A.1.b		Operating System Concepts			
575	5A.1.c		Operating System Concepts			
576	5A.1.c		Operating System Concepts			
577	5A.1.d		Operating System Concepts			
578	5A.1.e		Operating System Concepts			
579	5A.1.f		Operating System Concepts			
580	5A.1.g		Operating System Concepts			
581	5A.1.h		Operating System Concepts			
582	5A.1.i		Operating System Concepts			
583	5A.1.j		Operating System Concepts			
584	5A.2.a	10	Operating System Principles	Abraham Silberschatz,Pet	Wiley student Edition	7
585	5A.2.b		Operating System Principles			

586	5A.2.c		Operating System Principles	er B.Galvin,Greg Gagne		
587	5A.2.d		Operating System Principles			
588	5A.2.e		Operating System Principles			
589	5A.2.f		Operating System Principles			
590	5A.2.g		Operating System Principles			
591	5A.2.h		Operating System Principles			
592	5A.2.i		Operating System Principles			
593	5A.2.j		Operating System Principles			
594	5A.3.a	1	Modern Opeating Systems	Andrew s.Tanenbaum	Pearson Prentice Hall	
595	5B.1.a	3	UNIX and Shell Programming	Sumitabha Das	Tata Mc Grraw Hill	
596	5B.1.b		UNIX and Shell Programming			
597	5B.1.c		UNIX and Shell Programming			
598	5B.2.a	1	LINUX Kernel Architecture	Mauerer	Wiley Computer Publishing	
599	5B.3.a	1	Running LINUX	Welsh,Dalheime r,Dawson,Kaeuf man	Shroff Publishers	4
600	5B.4.a	4	Operating System Principles	Silbersehatz,Gal vin,Gagne	Wiley	7
601	5B.4.b		Operating System Principles			
602	5B.4.c		Operating System Principles			
603	5B.4.d		Operating System Principles			
604	5B.5.a	2	Operating System Concepts	Silbersehatz,Gal vin,Gagne	Wiley	5
605	5B.5.b		Operating System Concepts			
606	5B.6.a	1	Operating System Concepts	Silbersehatz,Gal vin,Gagne	Wiley	6
607	5B.7.a	4	Operating Systems	I.A.Dhotre	Technical Publishers	
608	5B.7.b		Operating Systems			
609	5B.7.c		Operating Systems			
610	5B.7.d		Operating Systems			
611	5B.8.a	1	Operating Systems	Stallings	Pearson	4
612	5B.9.a	1	Operating System Concepts	Silderrschatz,Ga lvin,Gagne	Wiley	9
613	5B.10.a	1	Operating Systems	Stallings	Prentice Hall India	4

614	5B.11.a	4	UNIX Concepts and Applications	Sumitabha Das	Tata Mc Graw Hill	4
615	5B.11.b		UNIX Concepts and Applications			
616	5B.11.c		UNIX Concepts and Applications			
617	5B.11.d		UNIX Concepts and Applications			
618	5B.12.a	3	UNIX Networking Programming	Stevens,Fenner, Rudoff	PHI	
619	5B.12.b		UNIX Networking Programming			
620	5B.12.c		UNIX Networking Programming			
621	5B.13.a	1	The UNIX Programming Envorinment	KERMIGHAN, Pike	Pearson , Prentice Hall	
622	5B.14.a	1	UNIX Programming	I.A.Dhotre	Technical Publishers	
623	5B.15.a	1	a Text Book Of UNIX Programming	Raghava Sharama , Murali Prasad	Profissional Publications	
624	5B.16.a	1	The UNIX Programming Envorinment	Brain W.Kernighan, Rob Pike	Pearson	
625	5B.17.a	1	Introduction to UNIX & SHELL Programming	M.G.Venkatesh murthy	Pearson	
626	5C.1.a	2	Computer Networks	Mayank Dave	Cengage Learning	
627	5C.1.b		Computer Networks			
628	5C.2.a	3	Computer Networks	Andrew S.Tanenbaum	PHI	4
629	5C.2.b		Computer Networks			
630	5C.2.c		Computer Networks			
631	5C.3.a	3	Computer Networks	V.S.BAGAD,I. A.Dhotre	Technical Publishers	
632	5C.3.b		Computer Networks			
633	5C.3.c		Computer Networks			
634	5C.4.a	3	Data Communication & Networking	Behrouza A Forouzan	Mc Graw Hill	4
635	5C.4.b		Data Communication & Networking			
636	5C.4.c		Data Communication & Networking			
637	5C.5.a	1	Data Communication & Networking 5E	ForoUzan	Mc Graw Hill	5
638	5C.6.a	2	Introduction to Data Communications And Networking	Wayne Tomasi	Pearson	
639	5C.6.b					
640	5C.7.a	1	Data & Computer Communications	Stallings	Pearson , Prentice Hall	7

641	5C.8.a	4	Computer Networks	Trivedi	Oxford	
642	5C.8.b		Computer Networks			
643	5C.8.c		Computer Networks			
644	5C.8.d		Computer Networks			
645	5C.9.a	4	Computer Networks	Tanenbaum	Pearson	4
646	5C.9.b		Computer Networks			
647	5C.9.c		Computer Networks			
648	5C.9.d		Computer Networks			
649	5C.10.a	3	Computer Networks	Tanenbaum	Prentice Hall India	3
650	5C.10.b		Computer Networks			
651	5C.10.c		Computer Networks			
652	5C.11.a	3	Computer Networks	Tanenbaum, Wetherall	Pearson	5
653	5C.11.b		Computer Networks			
654	5C.11.c		Computer Networks			
655	5D.1.a	2	Computer Networks A Top - Down Approach	James F.Kurose , Keith W.Ross	Pearson	5
656	5D.1.b					
657	5D.2.a	1	Computer Networks	Andrew S.Tanenbaum , David J.Wetherall	Pearson	5
658	5D.3.a	4	CryptoGraphy And Network Security	Behrouza A Forouzan , DebDeep Mukhopadhyay	Mc Graw Hill	2
659	5D.3.b		CryptoGraphy And Network Security			
660	5D.3.c		CryptoGraphy And Network Security			
661	5D.3.d		CryptoGraphy And Network Security			
662	5D.4.a	4	CryptoGraphy And Network Security	William Stallings	Pearson	5
663	5D.4.b		CryptoGraphy And Network Security			
664	5D.4.c		CryptoGraphy And Network Security			
665	5D.4.d		CryptoGraphy And Network Security			
666	5D.5.a	3	CryptoGraphy And Network Security	Behrouza A Forouzan	Tata Mc Graw Hill	
667	5D.5.b		CryptoGraphy And Network Security			
668	5D.5.c		CryptoGraphy And Network Security			
669	5D.6.a	1	Computer System Arcitecture	M.Morris mano	Pearson	3

670	5D.7.a	3	CryptoGraphy And Network Security	William Stallings	Pearson Educations	3
671	5D.7.b		CryptoGraphy And Network Security			
672	5D.7.c		CryptoGraphy And Network Security			
673	5D.8.a	2	CryptoGraphy And Network Security	William Stallings	Pearson	2
674	5D.8.b		CryptoGraphy And Network Security			
675	5D.9.a	1	CryptoGraphy And Network Security	Atul Kahate	Tata Mc Graw Hill	2
676	5D.10.a	1	CryptoGraphy And Network Security	Bhrouz A Forouzan, DebDeep Mukhotadhyay	Mc Graw Hill	3
677	5D.11.a	1	CryptoGraphy And Network Security	William Stallings	Pearson	4
678	5D.12.a	1	CryptoGraphy And Network Security	William Stallings	Pearson	7
679	5D.13.a	1	Network Security Essiantials Applications And Standards	William Stallings	Pearson	4
680	5D.14.a	1	Computer ForenSices And Cyber Crime An Introduction	Marjie T.Britz	Pearson	2
681		1	Design Patterns	Erich Gamma,Richard Helm,Ralph Johnson,John Vlissides		
682	5D.15.a	1	Information Security	Adicherla malleh	Profissional Publications	
683	6A.1.a	16	Database Management Systems	RamaKrishnan, Gehrke	Mc Graw Hill	3
684	6A.1.b		Database Management Systems			
685	6A.1.c		Database Management Systems			
686	6A.1.d		Database Management Systems			
687	6A.1.e		Database Management Systems			
688	6A.1.f		Database Management Systems			
689	6A.1.g		Database Management Systems			
690	6A.1.h		Database Management Systems			
691	6A.1.i		Database Management Systems			
692	6A.1.j		Database Management Systems			
693	6a.1.k		Database Management Systems			
694	6A.1.l		Database Management Systems			
695	6A.1.m		Database Management Systems			

696	6A.1.n		Database Management Systems			
697	6A.1.o		Database Management Systems			
698	6A.1.p		Database Management Systems			
699	6A.2.a	3	Database Management Systems	Panneer Selvam	Prentice Hall India	
700	6A.2.b		Database Management Systems			
701	6A.2.c		Database Management Systems			
702	6A.3.a	1	Database Management Systems	A.Madhavi	Falcon Publications	
703	6A.4.a	2	Database Management Systems	Rob,Coronel,Ra o	Cengage Learning	
704	6A.4.b		Database Management Systems			
705	6B .1.a	5	Fundamentals Of Database Systems	Elmasri,Navathe	Pearson	5
706	6B.1.b		Fundamentals Of Database Systems			
707	6b.1.c		Fundamentals Of Database Systems			
708	6b.1.d		Fundamentals Of Database Systems			
709	6B.1.e		Fundamentals Of Database Systems			
710	6B.2.a	1	Fundamentals Of Database Systems	Elmasri,Navathe	Peaeson	4
711	6B.3.a	1	An Introduction to Database Systems	C.J.Date	Addison- Wesley	6
712	6B.4.a	1	An Introduction to Database Systems	C.J.Date,A.Kan nam,S.Swamyna than	Pearson	8
713	6B.5.a	1	ORACLE Database 10g PL/SQL Programming	Urman,Hardman ,McLaughlin	Tata McGraw-Hill	
714	6B.6.a	1	Mastering Oracle SQL	Mishra,Beaulieu	O Reilly	2
715	6B.7.a	1	The Programming Language of ORACLE	Ivan,Bayross	BPB Publications	3
716	6B.8.a	1	ORACLE A Beginners Guide	Michael Abbey,Michael J.Corey	Tata McGraw-Hill	
717	6B.9.a	6	Distributed Systems	Coulouris,Dolli more,Kindberg	Pearson	4
718	6B.9.b		Distributed Systems			
719	6B.9.c		Distributed Systems			
720	6B.9.d		Distributed Systems			
721	6B.9.e		Distributed Systems			

722	6B.9.f		Distributed Systems			
723	6B.10.a	1	Distributed Systems	Attiya,Welch	Wiley student Edition	2
724	6B.11.a	1	Big Data and Analytics	Seema Acharya,Subhas hini Chellappan	Wiley	
725	6B.12.a	1	Distributed and Cloud Computing	Kai Hwang,Geoffrey ,C.Fox.Jack,J.D ongarra	Morgan Kaufmann publications	
726	6B.13.a	1	Real Time Systems	Jane W.S.Liu	Pearson Education	
727	6B.14.a	1	Cloud Computing	Michael Miller	Pearson	
728	6B.15.a	1	Cloud Computing	Jamsa	Johes and Bartlett Learning	
729	6C.1.a	4	Data Mining	Jiawei Han, Micheline Kamber	Elsevier	2
730	6C.1.b		Data Mining			
731	6C.1.c		Data Mining			
732	6C.1.d		Data Mining			
733	6C.2.a	2	Data Mining	Jiawei Han, Micheline Kamber,Jian Pei	Elsevier	3
734	6C.2.b		Data Mining			
735	6C.3.a	3	Introduction To Data Mining	Pang-ning Tan,Michael Steinbach,Vipin Kumar	Pearson	
736	6C.3.b		Introduction To Data Mining			
737	6C.3.c		Introduction To Data Mining			
738	6C.4.a	2	Principles Of Data Mining	Davud Hand,Heikki Mannila,Padhraic Smyth	PHI	
739	6C.4.b					
740	6C.5.a	1	Data Mining Concepts and techniques	Jiawei Han,Micheline Kamber	Elsevier	
741	6C.6.a	1	Introduction to Data Mining	Pang-Ning Tan,Vipin Kumar,Michael Steinbach	Pearson	
742	6C.7.a	1	Data Warehouse Development Tools	Dr.K.V.K.K.Prasad	Dreamtech Press	
743	6C.8.a	1	Machine Learning	Tom M.Mitchell	Mc Graw Hill	
744	6C.9.a	2				

745	6C.9.b		Data Warehousing in the Real World	Sam Anahory,Dennis Murray	Pearson Education	
746	6C.10.a	6	Machine Learning for Big Data	Jason Bell	Wiley	
747	6C.10.b		Machine Learning for Big Data			
748	6C.10.c		Machine Learning for Big Data			
749	6C.10.d		Machine Learning for Big Data			
750	6C.10.e		Machine Learning for Big Data			
751	6C.10.f		Machine Learning for Big Data			
752	6C.11.a	4	Artificial Intelligence	Saroj Kaushik		
753	6C.11.b		Artificial Intelligence			
754	6C.11.c		Artificial Intelligence			
755		1	Digital Logic &Computer Design	M.Morris Mano		
756	6C.12.a	3	Artificial Intelligence A Modern Approach	Stuart Russell,Peter Norvig	Pearson	2
757	6C.12.b		Artificial Intelligence A Modern Approach			
758	6C.12.c		Artificial Intelligence A Modern Approach			
759	6C.13.a	1	778A			
760	6C.14.a	1	778B			
761	6D.1.a	3	Artificial Intelligence	Elaine Rich,kevin Knight,Shivashankar B Nair	Mc Graw Hill	3
762	6D.1.b		Artificial Intelligence			
763	6D.1.c		Artificial Intelligence			
764	6D.2.a	1	Artificial Intelligence	George F Luger	Pearson	5
765	6D.3.a	1	Introduction to Artificial Intelligence and Expert System	Dan W.Patterson	Pearson	
766	6D.4.a	3	The 8051 Microcontoller	Ayala	Delmar Cengage Learning	3
767	6D.4.b		The 8051 Microcontoller			
768	6D.4.c		The 8051 Microcontoller			
769	6D.5.a	6	Microcontoller	Raj Kamal	Pearson	
770	6D.5.b		Microcontoller			
771	6D.5.c		Microcontoller			
772	6D.5.d		Microcontoller			
773	6D.5.e		Microcontoller			
774	6D.5.f		Microcontoller			
775	6D.6.a	2	The X86 Microprocessors	Lyla B.Das	Pearson	
776	6D.6.b		The X86 Microprocessors			

777	6D.7.a	3	Microprocessors and Interfacing	Douglas V Hall	Tata McGraw-Hill	2
778	6D.7.b		Microprocessors and Interfacing			
779	6D.7.c		Microprocessors and Interfacing			
780	6D.8.a	2	Frontiers of Electronic Commerce	Ravi Kalakota,Andre w B.Whinston	Pearson Education	
781	6D.8.b					
782	6D.9.a	1	Millmans Electronic Devices and Circuits	Jacob Millman,Christo s C Halkias,Satyabr ata JIT	Mc Graw Hill	3
783	6D.10.a	1	Electronic Devices and Circuits	S Salivahanan,N Suresh Kumar,A Vallavaraj	Tata McGraw-Hill	4


HEAD OF THE DEPT
Dr. S. M. ROY CHOUDRI
 Head of the Department
 Professor
 Department of CSE
 Usha Rama College of Engg. & Tech
 Telaprolu, Krishna Dt.-521 104