

College of Sciences / university of Diyala

Computer department

Class No.	Title of Reference	Name of Author	Edition	Edition's Year
1	Computer Networks	Larry L.Peterson	5	2012
2	Digital Signal Processing	Sanjit K. Mitra	3l	2006
3	Microcomputer Accounting	Anders. Nelson	3	1999
4	Microcomputer	Anders Nelson		1999
5	AutoCad 2002 Companion	James.Leach		2002
6	Microsoft word 2002(Brief)	stephen Haag-james.T pery-Rick parker		2002
7	Computer Accounting Essentials Using Netledger	Carol yachT Susan.r.Crosson	5	2002
8	Microprocessor Crinciples and Applications (Gilmore)	Charles M. Climore	2	1996
9	Simulation With Arena	W. David Kelton	2	2002
10	Microsoft Word 2002 (inroductory)	James Perry,Pick Parker		2002
11	Windows 2000 (Introductory)	James.T Perry,Barrie Gosinky		2000
12	Microsoft word 2002 (Complete)	james .t perry,stephen haag		2002
13	Microsoft windows Xp (Complete)	james .t perry,stephen haag		2002
14	Priciples of Systems Programming	Robert M. Graham	1	1975
15	Privacy Defended	gary bahader,william chan,chris weber		
16	Eb XML The Technical Specifications	aaron .e walsh		2002
17	ISP and XML Interating XML and Web Services in you JSP(TM) Application	Casey Kochmer	1	2002
18	Cisco Secure Pix Firewalls			
19	Java gently or Engineers Scientits	judith Bishop nigel bishop	1	2000
20	Usability Engineering	xristine faulkner	1	2000
21	Pc Operation and Repair	k.f ibrahim	1	1998
22	Computer Organization	carl Hamacher Zvonko vraneic	5	2002
23	Advanced Computer Architectur	C.L.liu		
24	Software Project Management	Chrisf kemerer		1997
25	NetWorks Security	M. V. Arun Kumar	1	2011
26	Managing Windows Nt Server 4	HOWARD.F HILLKER		1996
27	Visual Basic net codemaster's library	Matt Taglioferra		1995
28	Adolescence continwty ,change and diversity	Nancy j.cobb	4	2000
29	computers in the medical office	Susan M. sanderson		1999
30	Interactive computing(microsoft word 2002)	Kenneth C.laudon \Kenneth Rosenblatt	1	2002
31	introduction to information system	James A. O'Brien	11	2003

32	<i>information Technology and management</i>	<i>Ronald Thompson/william cats-baril</i>	2	2003
33	<i>programming in prolog</i>	<i>Dr.william F. clocksin</i>	4	1994
34	<i>e-commerce</i>	<i>David whiteley</i>		2000
35	<i>Object -oriented programming via fortran 90/85</i>		1	2003
36	<i>Auto CAD 2006</i>	<i>James A.leach</i>		2004
37	<i>Control Engineering</i>	<i>Noel M. Morries</i>	4	1998
38	<i>AutoCAD 2006 Companion</i>	<i>James A.leach</i>	3	2007
39	<i>treme programming E amined</i>	<i>Sanjit K. Mitra</i>		
40	<i>TCP/IP Networking</i>	<i>Brian Komar</i>		2002
41	<i>Compiler construction or Digital computers DAVID Gries</i>			1971
42	<i>Namerical Anaysis for computer scince</i>	<i>Jvving Allen Dodes</i>		
43	<i>PROLOG Programming for arTiFicial</i>	<i>Jvan BARATKO</i>		1986
44	<i>global operations and Logistics</i>	<i>Text and Cases Ricardo Ernst michel fender</i>		1998
45	<i>The Essence of obiect oriented programming with Java and UML</i>	<i>Bruce E.wampler</i>		2002
46	<i>Algorithms in c</i>	<i>Graph Algorithms</i>	3	2002
47	<i>Programing With Basic3/ed</i>		1	1996
48	<i>Digital Image Processing</i>	<i>Rafael C.Gonzalez</i>	3	2008
49	<i>CD Players Turn Targles</i>	<i>Richard E.Woods</i>		
50	<i>Global Telecommunication Atious Revolution</i>	<i>Thomas J.Housel Eric Wm.Skope</i>		2000
51	<i>Computing For Engineers</i>	<i>Roger.T.Fenner</i>		1974
52	<i>C # for wep programing</i>	<i>Chris H.Pappas William H.Marray</i>		2002
53	<i>Database System</i>		4	1986
54	<i>Shaping Wep Usability</i>	<i>Albert N. Bader</i>		2002
55	<i>Java massage service API tutorial and Refernce</i>	<i>Mark Hapner Rich Barridge</i>		2002
56	<i>Cobol programming using the _NET frameworl</i>	<i>Ronald D.Reeres ph.D.</i>		2002
57	<i>Microsoft sql servver 2000</i>	<i>Rahul sharrma</i>		2002
58	<i>World wide WEB</i>	<i>Barrbarak.kaye norman j.medoff</i>		2001
59	<i>Fundamentqls of graphics communication</i>		3	2002
60	<i>The dual reciprocity boundary element method</i>	<i>P.W.partridge c.a.brebbia</i>		
61	<i>Etreme programming explored</i>	<i>William.C.wake</i>		
62	<i>Software project management in practice</i>	<i>Pankaj jalote</i>	1	2002
63	<i>Sams teach yourself XSLT</i>			
64	<i>Systems Analysis Design</i>	<i>Whitten I Bentley</i>		2008
65	<i>Recovery Mechanisms in database systems</i>	<i>Vijay Kumar</i>		
66	<i>The Quintessential Pic Microcontroller</i>	<i>Sid Katzen</i>		2001
67	<i>An introduction data structures with applications</i>		2	1984
68	<i>Security in computing</i>	<i>Charles .P.Pfleeger Sharilawrence</i>	4	2006

69	<i>Desining Enterprise solutions with sunton Cluster 3.0</i>			2002
70	<i>Procedural Elements for Computer Graphics</i>	<i>David F. Rogers</i>		1985
71	<i>Core JAVA 2 Volame.I-Femdamentals</i>	<i>Cay.S.Horstmann</i>		1999
72	<i>International Management Behavior</i>	<i>Henry W. Lane Joseph J.Distefano</i>	4	2000
73	<i>the secured enterprise</i>	<i>paul E.proetor</i>		2002
74	<i>excel 2000</i>	<i>Rainer walter schwabe</i>		2000
75	<i>PASCAL for students</i>	<i>edward Arnold</i>		1982
76	<i>XML and web services</i>	<i>Ron schmelzer et.al</i>	5	2002
77	<i>Essential of Accounting for Goremmental and not-for-profit Organizations</i>	<i>John H.Engstrom</i>	6	2002
78	<i>jntelligent software(AGENTS)</i>	<i>RICHARD MARCH 1 tong johnson</i>		1999
79	<i>network</i>	<i>Jonathan Feldman</i>		
80	<i>sams teach your self svg</i>			2002
81	<i>computer science</i>	<i>j.gtenn</i>	8	2004
82	<i>ATL internals</i>	<i>brent rector chris sells</i>	1	
83	<i>Adobe Photoshop 5.5 and illustration</i>			2000
84	<i>practical use of Mathcad</i>	<i>Hans benker</i>		1999
85	<i>Computer Scince tapetry</i>	<i>Qwenl.Astracha</i>	2	2000
86	<i>Data structure theory and practice</i>	<i>A.T.Bertziss</i>	2	1975
87	<i>Computer System Architecture</i>	<i>M.Morris Mang</i>	3	1993
88	<i>Coperate Covernance</i>	<i>Robert A.G Monk</i>		
89	<i>Busieness information Systems</i>	<i>HD Clifton / DC Ince</i>	6	2000
90	<i>Shell programming</i>		2	2002
91	<i>ECDL</i>	<i>Sharon Murphy</i>	2	2002
92	<i>Uderstandind data commuications</i>	<i>Gilbert Held</i>	17	2002
93	<i>Designing components with the C STL</i>	<i>Ulrich Breymann Lena,Niko</i>	1	2000
94	<i>the essential guide to internet business technology</i>	<i>call honda kipp martin</i>		2002
95	<i>zope web application development and content management</i>	<i>sterin friedly kevin friedly</i>		2001
96	<i>Technical Communication</i>		1	2003
97	<i>multiagent systems</i>	<i>gerhard weiss</i>		2000
98	<i>database management systems</i>	<i>gerald v.post</i>		1999
99	<i>measarrement as apowerful software management tool</i>	<i>nilcholas ashley</i>		1995
100	<i>managing software requirement s aunified approach</i>			2000
101	<i>black stones statutes on inteuectual property</i>	<i>andrew christie</i>	5	2001
102	<i>Minute Gvide to Freelance graphics 2.0 for windows</i>	<i>jenna christen</i>		1993
103	<i>the hard-pressed researcher</i>	<i>anne edwards and robin talbot</i>	2	1999
104	<i>Kalman Filtering AndNeural Networks</i>	<i>Simon Haykin</i>	1	2001
105	<i>software engineering and practice</i>	<i>shori lowren</i>		
106	<i>Embedded</i>	<i>michael.pont</i>		2002
107	<i>linux by mark komarinski,rhce</i>	<i>mark komarinski</i>		2002

108	<i>c network programming volume1</i>	<i>douglas.schmidt stephend.huston</i>		2002
109	<i>wilde's</i>	<i>erik wilde</i>		1999
110	<i>the a-b-c's of human experience</i>	<i>wallace j.kahn</i>		1999
111	<i>c primer for engineers</i>	<i>k.ponnambalam tiuley alguindigue</i>		1997
112	<i>the Engineering Student Sarvival Guide</i>	<i>k.Donaldson</i>	2	
113	<i>Maya 4 fundamentals</i>	<i>Jim Lammers with lee Gooding</i>	1	2002
114	<i>StatLab</i>	<i>J.L.Hodges</i>	1	1973
115	<i>The Complete Reference(Dreamweaver)4</i>	<i>Jennifer Ackerman</i>		
116	<i>Blackstones Statuteson EviDENCE</i>	<i>Michael O'Connell</i>	6	2001
117	<i>Database Desing</i>	<i>Gio wiederhold</i>	2	1993
118	<i>Multl_LAYER channel Routing Complexity and Algorithms</i>	<i>Rajatk.PAL</i>		2000
119	<i>Rapid information Systems Development</i>	<i>Simon Bell</i>	2	1998
120	<i>Fandamentals of web Applications using Net and Xml</i>	<i>Eric Bell.David Zhang</i>		2002
121	<i>Knowledge Representation</i>	<i>John F. Sowa</i>	1	2000
122	<i>Justengough UNIX</i>	<i>Raul K. Anderson</i>	4	2003
123	<i>C Programming with 469 solved Problems</i>	<i>Nassir H. Salman</i>	1	2009
124	<i>Labroratory Manual With Lecture Notes for Use With C</i>	<i>James A. Cohoon</i>	3	2002
125	<i>WEB Caching and Replication</i>	<i>Michal Rabinovich</i>	1	2002
126	<i>Java Structures</i>	<i>Duane A. Bailey</i>	2	2003
127	<i>DataBase System concepts</i>	<i>Abraham silberstaz</i>	5	2006
128	<i>Digital Computer Electronics</i>	<i>Albert Paul Malvino</i>	1	1977
129	<i>Using UNIX</i>	<i>Sarah Kearns</i>	2	1998
130	<i>Operating System Cocepts</i>	<i>Baer Galvin</i>	5	1998
131	<i>Burland C Builder 4</i>	<i>Kent Reisdoph</i>	1	1999
132	<i>acisco avid solution developing cisco ip phone services</i>	<i>darrick deel mark nelson</i>		2002
133	<i>per 4</i>	<i>michael salzman</i>		2002
134	<i>extreme programing explained</i>	<i>kent beck</i>		2000
135	<i>jinitm and Jaraspaces application development</i>	<i>rebert flenner</i>		2002
136	<i>neural networks</i>	<i>clifford law</i>		1991
137	<i>computer system architecture</i>	<i>m.morries mano</i>	3	1976
138	<i>digital modulation and coding</i>	<i>stephen G.wilson</i>		
139	<i>client/server information systems</i>	<i>James E coldman philp T.rawles</i>		
140	<i>digital image processing</i>	<i>rafael C.gonzalez riched E.woods</i>		1992
141	<i>advanced digital signal processing and noise reduction</i>	<i>Saeed V.Vaseghi</i>	2	2000
142	<i>peter norbn's upprad ingand reearing</i>	<i>Peter Norton Michael Desmorol</i>	1	1997
143	<i>operating systems internals and design erinciples</i>	<i>William Stalligns</i>	3	1997
144	<i>introduction to artificill neural system</i>	<i>Jack M. Zuroda</i>		
145	<i>understanding data communications</i>	<i>George E. Friend John fike</i>	5	1999

146	<i>turboc the complet reference</i>	<i>Terbert Schildt</i>		1998
147	<i>using oracle 8</i>	<i>David Austin Thomas Gaseer</i>		1998
148	<i>microsoft excel</i>	<i>Sarah E.Huchinson glen J.Coultharl Alau Dennis</i>		2002
149	<i>systems analysis and design</i>	<i>Alau Dennis Barbava haley mixom</i>		2002
150	<i>secare computers and networks</i>	<i>Eric A.Fisch gresor B.White</i>	1	1999
151	<i>Mathmatics and computers in simulation</i>	<i>Richaral and kolmanovsk:</i>		1998
152	<i>Robotics and Autonomaw systems</i>	<i>Groen,henolerson</i>		1998
153	<i>Mathematical and computer modelling</i>	<i>Ervin Y.Rodin</i>		
154	<i>IBM PC aolvauced troubleshooting and repair</i>	<i>Ieo bert c.brenner</i>	4	1998
155	<i>object-oriented modeling and design</i>	<i>michael btaha william permclrani</i>		1998
156	<i>Practical Internet</i>	<i>Barbara Kasser</i>	1	2000
157	<i>foxpro programming</i>		1	1998
158	<i>Microcomputer hardware design</i>	<i>D.A.proto paeas</i>	1	1988
159	<i>interconnection networks</i>	<i>Jose Duato</i>		1997
160	<i>introduction to unix</i>	<i>John Mcmullen chris negus</i>	2	1997
161	<i>computer crime techniques prevention</i>	<i>leoprt F.shriver geoffrey H.world</i>	1	1993
162	<i>software enginerring</i>	<i>Martin L.shooman</i>	2	1985
163	<i>artificial intelligence</i>	<i>Elaince Rich Kevin Knight</i>	2	1991
164	<i>computer organization and architecture</i>	<i>Willian stalling</i>	5	2000
165	<i>satellit communication system</i>	<i>M.richharia</i>	2	1999
166	<i>the complete gnide ko java database erogramning</i>	<i>matthew D.siple</i>		1998
167	<i>PC intckn(the encylopedia of system programming)</i>	<i>micgael tischer and bruno jennrich</i>	1	1996
168	<i>Inside oracle designer 2000</i>	<i>Albert Lulushi</i>	1	2000
169	<i>under standing data communications</i>	<i>Gillbert held</i>	5	
170	<i>digital image processing</i>	<i>Rafacl c.conzaex Richard E.W</i>	1	1992
171	<i>software engineering</i>	<i>Roger S.pressnam</i>	3	1988
172	<i>Distributed systems principles and paradigram</i>	<i>Andrew sitancenb , mateen van steen</i>	2	
173	<i>Windows 98 programming from the grownd up</i>	<i>herbert schildt</i>	1	1998
174	<i>introduction to languages and the theory of computation</i>	<i>Joh e.martin</i>	2	1991
175	<i>computers in communication</i>	<i>gordon berbner</i>	1	1997
176	<i>C multimealia programming</i>	<i>ori gurewich nathan gurewish</i>		1994
177	<i>Computer organization and architecture</i>	<i>william stallings</i>	5	2000
178	<i>digital image processing</i>	<i>nick efford</i>	1	2000
179	<i>Cryptograph and data security</i>	<i>Dorothy elizabeth</i>	2	1982
180	<i>High-speed networks</i>	<i>william stallings</i>	1	1998
181	<i>An introduction to computer simulation</i>	<i>M,M,Woolfson G.J Pert</i>		1999
182	<i>problem solving and structured programming in pascal</i>	<i>Elliot B.Kofman</i>	2	1985
183	<i>the complete pc upgrade and maintenance guide</i>		4	1994
184	<i>data base systems</i>		3	1997

185	<i>Real-time systems</i>	<i>C.M.Krishnq kang G.shin</i>	1	1997
186	<i>Data commications computer networks and osI</i>	<i>Ired halsall</i>	1	1988
187	<i>Inside windows Nt</i>	<i>David A.solomon</i>	2	1998
188	<i>visual bascc Algorithms</i>	<i>Red step[hens</i>	2	1998
189	<i>Digital incye processing</i>	<i>Rafacl C.conzalez Richard E.wods</i>	4	2000
190	<i>Digital inclge</i>	<i>Rafacl C.conzalez E.wods</i>		
191	<i>introduction to turbo pascal</i>			
192	<i>computer controlled systems</i>	<i>Karl g.Astrom Bjorn</i>	3	
193	<i>Windows NT network Administrator</i>		1	1997
194	<i>Apractical introdection to computer Graphic</i>	<i>Ean.O.Angell</i>		1981
195	<i>Oracle Abigginars Guide</i>	<i>Michael Abbey / Micheal J.Corey</i>		1995
196	<i>Computation Finite and infnity machines</i>	<i>Marrin L.Minsky</i>	1	1967
197	<i>Fiber Optic Communication</i>	<i>Herbert Venghans Norbert Grote</i>		2001
198	<i>Neural Systems For Robotics</i>	<i>Omid Omidrar Partrick Van Dersmigt</i>		1997
199	<i>Concept of object oreinted programming with viual basic</i>	<i>Steven Roman</i>	1	1997
200	<i>Operating system concept</i>	<i>James L.peterson/Abaham Siberehaz</i>	2	1985
201	<i>Buildin intellagent database with Oracle /SQL triggers</i>	<i>Kevien Tiowens</i>	1	1998
202	<i>An overview of database management</i>			
203	<i>computer architecture and orginazation</i>	<i>John P.Hayes</i>	2	1982
204	<i>Advanced digital signal processing and noise reducation</i>	<i>Saeed V.vasechi</i>	2	1996
205	<i>Mastering vitual basic</i>	<i>Evanelos Petroutoss</i>		
206	<i>Computer architecture and pararall processing</i>	<i>Kai Huang Faye A. Briggs</i>	2	1985
207	<i>Software Engineering</i>	<i>Roger S.Pressman</i>	4	1997
208	<i>Introduction to data comuication and network</i>	<i>Behronz forouzan</i>	2	1998
209	<i>Princeples and application of elecrical engineering</i>	<i>Giorgio Rizzani</i>	2	1996
210	<i>Introduction to cryptology and pc security</i>	<i>Brain Backett</i>	1	1997
211	<i>Operating Systems design and implementation</i>	<i>Andrew Sitanenbaum / Albert Siwoodhull</i>	2	1997
212	<i>Fuzzy logic and expert systems application</i>	<i>Lendoes</i>	1	1988
213	<i>advancesl in. cryetology</i>	<i>David chaum/ronald l. rivest/ alan T. sherman</i>	2	1983
214	<i>windows 95 system programming secrats</i>	<i>John Killcallem</i>	2	1993
215	<i>software engineering</i>	<i>James f. peters/witold pedrycz</i>		2000
216	<i>operating system concerts</i>	<i>Abraham Silberscatz/peter baer galvin</i>	5	1998
217	<i>fundemeutals of three diemasonal coreter graphics</i>	<i>alau watl</i>	1	1989
218	<i>Simulation mocleling and analysis</i>	<i>W. david Ketton/Averll M.law</i>	3	2000
219	<i>computer network</i>	<i>tnderw S.tanenbaum</i>	3	1996
220	<i>Internet complete</i>		2	2000

221	wireless communication technologies new multi media system	norihiko moringa/ rywi kohno/seichi sarpei		2000
222	software engineering	Roger sipiessman	3	1988
223	windows 2000 professional in recorol time	peter dyson/pat coleman		2000
224	Gnetic Algrithms & Evolution Stratege in En-g & computer science	D.QUAGLIARELLA	1	1998
225	computer engineering hardware design	M.morris mano		
226	Introolucing software engineering	neville J.ford and woodroffe		1994
227	Computing Today Microcomputer Concepts & Applications	David R. Sullivan	1	1985
228	Office 2000 Advanced A professional Approach	Deborah Hinkle	1	2000
229	Microsoft Office Xp Vol. 1 Expended	Stephen Haag	1	2002
230	A professional Microsoft Office XP	Debora Hinkle	1	2002
231	Concept of Programming Languages	Robert W.	1	2005
232	LOTUS TIPS The Introductory Program		1	1996
233	Microsoft Excel 2002	Sarah E.Huchinson glen	1	2002
234	Computer Accounting With Microsoft Office Accounting 2007	Carol yachT	1	2007
235	Microsoft Excel	Sarah E.Huchinson glen	1	2002
236	Introduction to Compiler Construction	Axel T.	1	1985
237	optical electronics	amnon yariv	4	1991
238	windows 95/nt4 erogramning with mfc	robert W.mcgregor		1996
239	communications and networks	lewis mackenze		1998
240	software engineering	Ian sommerville	3	1985
241	data structure using pascal	maron M.tenenban moshe J.augeneustein	2	1986
242	database system concepts	venry F.korth abraham sillers chatz	2	1991
243	computer system architecture	M.morris mano	3	1993
244	An intodecton to object oriented programming in c	Graham .N.seed		1996
245	Windows network Administrating		1	1997
246	Oracle PL/SQL 101	Ehristopher Allen	1	2001
247	Microwafe noise in semiconductoer devices	Hans Lardwig Hartnagel		2001
248	Discrete mathematical structure with application to computer scince	J.P. trenblay /R.manohor		1975
249	Discrete mathematical structures	Bernavol kolman robert C.busby Sharon Ross	3	1996
250	discrete mathmatial structure for computer scince	Bernard kolman robert C.basby		1984
251	operating system concept	James L.Peterson Abraham Silberschatc	2	1985
252	An introduction to database systems	C.J.Date	4	1986
253	HTML 4	Deborah S.Ray Eribic J.Ray		1999
254	introduction to information system	James A.obrien	8	1997
255	information technology	stephen heag peter keen		1996
256	Artificial intelligence	Elanie Rich Kevin Knight	2	1991
257	inforamtion to mathmatical statistic	Robert V.Hagg/Alen T.Craig	4	1987

258	<i>Principles of three dimensional computer animation</i>	<i>Michael O.Ranuke</i>		1998
259	<i>Local area network</i>	<i>James E.goldman/philip T.Rawles</i>	2	2000
260	<i>introduction to computer theory</i>	<i>Daniel I.A cohen</i>		1986
261	<i>Operating system design and implimentation</i>	<i>Alberts &gt;Woodhull / Andrew .s. tanenban</i>	2	1997
262	<i>power system analysis and design</i>	<i>J.Duncan Glover Muluta Sarmg</i>	2	1994
263	<i>Neural Network and fuzzy Logic</i>	<i>Vallurn B. Rao and hayagria</i>		1993
264	<i>Aguide to expert System</i>	<i>Donald A.watanan</i>		1984
265	<i>SQL</i>	<i>Kishore Bhandiepti</i>		1998
266	<i>Operating Systems</i>	<i>Gray J.Natt</i>	2	1967
267	<i>Fix your own pc</i>	<i>Gorey Sandler</i>	4	1997
268	<i>Oracle Beginners Guide</i>	<i>Michael Abbey/ Micheal J Core</i>		1995
269	<i>fundamentals of software engineering</i>	<i>Rajab Mall</i>		1999
270	<i>intellegent hybird systems</i>	<i>Da Rann</i>		1997
271	<i>Client/Server</i>	<i>Ken henderson</i>		1997
272	<i>HTML Complete</i>		2	2000
273	<i>Computer Architecture and orgianzation</i>	<i>John.p.Hayes</i>	2	
274	<i>Computers Networks</i>	<i>Andrew S .Tanen Banm</i>	3	1996
275	<i>The fractional furior transform</i>	<i>Haldun M.Ozaktay M.AlperKuayt</i>		2001
276	<i>the essence of database</i>	<i>F.D.Rolland</i>		1998
277	<i>Operating System Elements</i>	<i>Peter Calingaert</i>	1	1982
278	<i>Commuinication system</i>	<i>A.Bruce</i>	3	1986
279	<i>an introdiction to digital image processing</i>	<i>Wayne Niback</i>	2	1986
280	<i>image processing for computer graphic</i>	<i>Jones Gormes /Luiz Velho</i>		1997
281	<i>computer architecture and organization</i>	<i>John P.hayes</i>	3	1998
282	<i>Data commuination computer network and OSI</i>	<i>Fred Hall Sall</i>	1	1988
283	<i>software engineering</i>	<i>Doughben John pogh</i>		1992
284	<i>Programing UCSD PASCAL</i>	<i>Seymour V.Pollack</i>	1	1984
285	<i>digital elatronics</i>		3	1993
286	<i>An introdiction to computer simalation</i>	<i>M.M.Woolfson G.J.Pert</i>	1	1999
287	<i>Oracle developer 2000</i>	<i>Micheal sbuc</i>	2	1999
288	<i>Digital Audio Signal Processing</i>	<i>Vdo Zolzer</i>	2	1997
289	<i>data communications computer network and OSI</i>	<i>Fred halsall</i>	2	1988
290	<i>operating systems computers</i>	<i>Abraham silberstaz Peter Bear Galvin</i>	5	1998
291	<i>Database and expert systems applications</i>			1997
292	<i>Pentium pro and pentium II system</i>	<i>Ton Shanley</i>	2	1998
293	<i>Computers in commuinations</i>	<i>Gordon berbner</i>	1	1997
294	<i>Optical fiber sensor technology</i>	<i>K.T.V Grattam B.T.megitl</i>		2000
295	<i>Discrete mathematical</i>	<i>Bernard Kolman</i>	3	2000
296	<i>Architecture for digital signal processing</i>	<i>peter prisch</i>	2	1998



297	<i>Introduction to computer theory</i>	<i>Daniel I.A.Cohen</i>	2	1997
298	<i>Object Oriented software engineering</i>	<i>Bernol Bruegge Allen H.Woutoit</i>		2000
299	<i>cryptograph and data security</i>	<i>dorothy elizath</i>	3	1988
300	<i>Modern Digital And Communication Systems</i>	<i>B. P Lathi</i>	1	1998
301	<i>Advances in cryptology</i>	<i>David ehaum Ronal</i>		1983
302	<i>introduction to digital systems</i>	<i>Milos Diereegovae</i>		
303	<i>computer graphics</i>	<i>P.A.Egerton W.S.Hall</i>	1	1998
304	<i>Data and computer communications</i>	<i>William Stallings</i>	6	2000
305	<i>Mechanical design modeling using proenginerr</i>	<i>Condoor</i>		2002
306	<i>Peter Nortons Assembly language Book for IBM</i>	<i>Peter norton John Socha</i>		
307	<i>Software Engineering</i>	<i>John pugh</i>		1987
308	<i>Information hiding techniques for steganography and digital water marking</i>	<i>Stefan Katzenbisser Fbien A.P.Peticols</i>		2000
309	<i>PROLOG Programming for Artificial Intelligent</i>	<i>Ivan Bratko</i>	3	1988
310	<i>Advanced C</i>	<i>Herbert Schildt</i>	2	1988
311	<i>Moderin operating systems</i>	<i>Andrew .S.tanenbanm</i>		1992
312	<i>Digital audio signal processing</i>	<i>Undozozer</i>		1997
313	<i>MCSE:TCP/IP For not serveru study guide</i>		1	1996
314	<i>Oracle essentials</i>	<i>Rick green naid Robert stackowiak</i>	2	2001
315	<i>Object oriented modeling and design database application</i>	<i>Michal blahg</i>	1	1998
316	<i>Advanced PC architecture</i>	<i>William buchanan austin wilson</i>		2001
317	<i>Advances in Cryptology enrocrypt</i>			1997
318	<i>Structured Computer Organization</i>	<i>Andrew S.Tanenbaum</i>	2	1984
319	<i>Database systems</i>	<i>C.J.Dad</i>		2000
320	<i>PC Operation and repair</i>	<i>K.F.Ibrahim</i>	1	1998
321	<i>The 8088 and 8086 Microprocessors Programming ,interfacing software ,Aardware and applications</i>	<i>Walter A.Triebf Avtar Sioght</i>		2003
322	<i>Computer Architecture</i>	<i>John L. Hennessy David A.Patterson</i>	5	2012
323	<i>objects ,Abstraction data structures and design using C</i>	<i>Elliot B.Koffman and Paol A.T.Wolfgaug</i>	1	2014
324	<i>Programming Languages</i>	<i>Terrence</i>	4	2001
325	<i>Information Systems today</i>	<i>Leonard Jessap Joseph Volacich</i>	3	2008
326	<i>Web Design Technology</i>	<i>D.P.Nagpal</i>	3	2008
327	<i>TCP/IP</i>	<i>Doeglas E.Comer</i>	5	2006
328	<i>Multimideia system</i>	<i>Ralf Stein Metz</i>	1	2004
329	<i>Artificial neural networks</i>	<i>B.Yegnannrayana</i>	1	2012
330	<i>Software engineering</i>	<i>Ian Sommerville</i>	9	2011
331	<i>Computer Graphic with opengl</i>	<i>Hearn Baker</i>	3	2004
332	<i>Operating systems concepts</i>	<i>Ibrahim Silberschats , Peter B.Gralvain ,Greg Gagne</i>	8	2010
333	<i>Computes in the Medical Office</i>	<i>Susan M. sanderson</i>	1	1999
334	<i>XHTML Laboratory Manual</i>	<i>Anwar Mefdy</i>	1	2010

335	<i>Data Communications and Networking</i>	<i>Behronz forouzan</i>	4	2007
336	<i>Windows 7 IN DEPTH</i>	<i>Robert Cowart and Brian Knittel</i>	1	2010
337	<i>Operationg Systems</i>	<i>DEITEL</i>	3	2004
338	<i>java software solutions</i>	<i>JOHN LEWIS</i>	6	2009
339	<i>Data Structures And Algorithms</i>	<i>Alfred.V.Aho</i>	1	1983
340	<i>HTML</i>	<i>CRASH COURSE</i>	1	2003
341	<i>SYSTEM SOFT WARE</i>	<i>0-V-Viktorov</i>	4	2007
342	<i>Object Oriented Programming LAB</i>	<i>Anwar Mefdy</i>	1	2010
343	<i>Computer Engineering Department</i>	<i>Samer Abdullah Sadeq</i>	1	2010
344	<i>Micr0soft Visual C 2008</i>	<i>Anwar Mefdy</i>	1	2010
345	<i>Java Script Manual</i>	<i>Anwar Mefdy</i>	1	2010
346	<i>OPERATIONS RESEARCH</i>	<i>RICHARD BRONSON</i>	2	1992
347	<i>Introduction To Robotics</i>	<i>Saeed B. Niku</i>	1	2001
348	<i>Computers and Application Software</i>	<i>Wilson T.Price</i>	1	1985
349	<i>Complirs Principles,Techniques,and Tools</i>	<i>Alfred.V.Aho</i>	1	1986
350	<i>Principles of Systems Programming</i>	<i>Ropert M.Graham</i>	1	1975
351	<i>Computer Operation System for micros,minis and mainframes</i>	<i>David Baron</i>	1	1984
352	<i>Control System Engineering</i>	<i>Norman S. Nise</i>	1	
353	<i>Obect - Oriented rogramming Languages (Interpretation)</i>	<i>Iain D. Craig</i>	1	2007
354	<i>Discrete S TRUCTURES</i>	<i>Satinder Bal Gubta</i>	1	2009
355	<i>Systems Analysis</i>	<i>Andrew Parkin</i>	1	1980
356	<i>Artificial Intelligence</i>	<i>Stuart Russell</i>	1	2010
357	<i>Process Control Instrumentation Thechnology</i>	<i>Curtis D. Johnson</i>		2006
358	<i>Pic Microcontroller: An Introduction tp sofrware and Hardware Interfacing</i>	<i>Han – Way Huang</i>	1	2005
359	<i>Micro-Prolog:Programming in Logic</i>	<i>K.L.Clark</i>	1	1984