## GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

Cheeryal(V), Keesara(M), Medchal(D)-Telangana.

## CENTRAL LIBRARY

## **Department library books list (2005 -2021)**COMPUTER SCIENCE ENGINEERING

	l		l		1	YEAR OF	l	I	l	Ī	I
	Accession		AuthorNa			PUBLICATI	Publisher				BUDGED
SlNo	Number	TitleName	me	Ed	Vol	ON	Name	BILL.DATE	NetPrice	BillNo	ID
		MICRO									
		SOFT									
		VISUAL									
		C++ 5 NO	ampy 1934				BPB				
1	0	EXPERIENC		1		2003	PUBLICATI	14.06.2005	270	23188	2005 - 2006
1	9	E REQUIR	HOLZNER YASHAVA	1		2003	ON	14-06-2005	270	23188	2006
			NT				ВРВ				
		GRAPHICS	KANETKA				PUBLICATI				2005 -
2	27	UNDER C	R			2002	ON	14-06-2005	146	23188	2006
		T/Y.									
		SQL/PL/SQ					BPB				
_		L USING	IVAN				PUBLICATI				2005 -
3	61	ORACLE	BAYROSS	1		2003	ON	13-06-2005	293	23188	2006
		UNDERSTA NDING	YASHAVA NT				ВРВ				
		POINTER	N I KANETKA				PUBLICATI				2005 -
4	66	IN C	R	1		2005	ON	14-06-2005	146	23188	2006
	00	UNIX	YASHAVA				011	11 00 2000	110		
		SHELL	NT				ВРВ				
		PROGRAM	KANETKA				PUBLICATI				2005 -
5	70	MING	R	1		2005	ON	14-06-2005	146	23188	2006
		VISUAL	YASHAVA								
		C++	NT				BPB				2005
6	75	PROGRAM MING	KANETKA R	1		2002	PUBLICATI ON	14-06-2005	190	23188	2005 - 2006
-	73	MING	IX	1		2002	ON	14-00-2003	100	23100	2000
		C&DATAST									
		RUCTURES					BSP				
		PROGRAM	N.SUBOSH				PUBLICATI				
7	103	MING	CHANDRA	1		2003	ON	14-06-2005	68	23188	
		DATABASE	DACIIII				T-4-				
		MANAGEM ENT	RAGHU RAMAKRIS				Tata McGraw-				2005 -
8	145	SYSTEM		3		2003	McGraw- Hill	14-06-2005	250	23188	
	110	COMPILER	11111111	9		2003	*****	11 00 2003	250	23100	2000
		S									
		PRINCIPLE									
		S,TECHNIQ					PEARSON				
		UES AND	ALFRED				PUBLICATI				2005 -
9	189	TOOLS	V.AHO	1		2004	ON	14-06-2005	299	23188	2006
		MODERN	A.ALEX				PEARSON				2005
10	201	C++ DESIGN	AND RESCU	1		2005	PUBLICATI ON	14-06-2005	100	23188	2005 - 2006
10	201	DESIGN	KESCU	T		2003	ON	14-00-2005	108	43100	2000

		COMPUTER	I	I	<del> </del>					
		John Gran				PEARSON				
		ALGORITHI	SARA.BAS			PUBLICATI				2005 -
11	222	MS	Е	3	2004	ON	14-06-2005	244	23188	2006
		DATASTRU				PEARSON				
		CTURE	BONDOPA			PUBLICATI				2005 -
12	226	USING C	DYA	1	2005	ON	14-06-2005	113	23188	2006
						PEARSON				
						PUBLICATI				2005 -
13	248	PROLOG	BRATKO	1	2004	ON	13-06-2005	281	23188	2006
		THE								
		ESSENCE								
		OF				DEADCON				
		DATASTRU	DDOMMCE			PEARSON				2005
1.1	254	CTURE USING C++	BROWNSE Y	1	2004	PUBLICATI	14.06.2005	112	22100	2005 - 2006
14	254	USING C++	Υ	1	2004	ON	14-06-2005	113	23188	2006
		OBJECT								
		ORIENTED								
		SOFTWARE								
		John Wille				PEARSON				
		ENGINEERI				PUBLICATI				2005 -
15	258	NG	BRUGGE		2004	ON	14-06-2005	296	23188	2006
		COMPUTER								
		SYSTEM								
		ORG.AND				PEARSON				
		ARCHITEC	CARPINEL			PUBLICATI				2005 -
16	271	HER	LI	1	2005	ON	14-06-2005	221	23188	2006
		OBJECT				PEARSON				
		ORIENTED	PETTER			PUBLICATI				2005 -
17	280	ANALYSIS	COAD	2	2004	ON	13-06-2005	131	23188	2006
		WRITING	COCK			PEARSON				2005
10	205	EFFECTIVE	COCK	1.0	2005	PUBLICATI	14.06.2005	206	22400	2005 -
18	285	USE CASES	BURN	10	2005	ON	14-06-2005	206	23188	2006
		THE								
		ESSENSE								
		OF				PEARSON				
		COMPUTER				PUBLICATI				2005 -
19	290	GRAPHICS	COOLEY	1	2004	ON	14-06-2005	94	23188	2006
		JAVA TM				PEARSON				
		DESIGN.				PUBLICATI				2005 -
20	299	PATTERNS	COOPER	1	2005	ON	14-06-2005	270	23188	2006
		THE C				PEARSON				
		PUZZLE				PUBLICATI				2005 -
21	334	воок	FEUER	1	2005	ON	14-06-2005	94	23188	2006
		FILE								
		STRUCTUR								
		ES IN								
		OBJECT				PEARSON				
		ORIENTED		l.		PUBLICATI				2005 -
22	343	APPROCH	FOLK	1	2004	ON	14-06-2005	244	23188	2006
		NEURAL				PEARSON				2005
00	240	NETWORK	EDERMAN		2007	PUBLICATI	14.06.000	20:	22422	2005 -
23	349	S	FREEMAN	1	2005	ON	14-06-2005	224	23188	2006

STYMS VISUAL BASIC NET 2003 IN 24 351 24HOURS FOXALL 2004 PEARSON PUBLICATI 2004 ON 14-06-2005			
BASIC NET 2003 IN PEARSON PUBLICATI			
2003 IN PUBLICATI			
	100	22100	2005 -
24 351 24HOURS FOXALL 2004 ON 14-06-2005 DATABASE	188	23188	2006
SYSTEM PEARSON			
IMPLIMEN GARCIA - PUBLICATI			2005 -
25 368 TATION MOLINA 1 2003 ON 14-06-2005	263	23188	2006
MODERN			
DATABASE PEARSON PUBLICATI			2005 -
26 399 ENT HOFFER 6 2004 ON 14-06-2005	274	23188	
A.			
DICIPLINE			
FOR			
SOFTWARE   PEARSON			
ENGGINEE HUMPHRE PUBLICATI			2005 -
27 417 R Y 1 2005 ON 14-06-2005	338	23188	2006
THE			
ESSENCE			
OF PEARSON PUBLICATE			2005
COMPILER	112	23188	2005 - 2006
INT.TO PEARSON	113	23100	2000
DATABASE PUBLICATI			2005 -
29         453         SYSTEM         KHATE         1         2003         ON         14-06-2005	188	23188	2006
PEARSON			2225
A BOOK	244	23188	2005 - 2006
	244	23100	2000
UNIFIED			
PROCESS			
AN PEARSON			
INTRODUC PHILLIPHE PUBLICATI	206	22100	2005 -
31   504   TION   KRUHTEN   3   2005   ON   14-06-2005	206	23188	2006
UML CRAIG PUBLICATI			2005 -
32 528 PATTERNS LARMAN 2 2005 ON 14-06-2005	299	23188	2006
PEARSON			
C++ PUBLICATI	222	22400	2005 -
33 542 PRIMER LIPMAN 3 ON 14-06-2005	338	23188	2006
UNIX SYSTEM BSP			
PROGRAM PUBLICATI			2005 -
34 614 MING ROBBINS 1 ON 14-06-2005	281	23188	2006
CONCEPTS			
OF DEPOCE AND DODE DE LA DECON			
PROGRAM ROBERT PEARSON PUBLICATI			2005 -
35 624 LANGUAGE SEBESTA 6 2005 ON 14-06-2005	248	23188	2006
ROBERT PEARSON			
ALGORITHI SEDGEWIC PUBLICATI			2005 -
36   637   M IN E   K   1   2004   ON   14-06-2005	338	23188	2006

	T	1	T	1		ı				1
		DECICNING				DEADCON				
		DESIGNING THE USER	SHINDER			PEARSON				2005
37	639		MAN	1	2005	PUBLICATI ON	14-06-2005	220	23188	2005 - 2006
37	039		MAN	1	2005	UN	14-00-2005	330	23100	2006
		OPEN GL.				DEADCON				
		PROGRAM				PEARSON				2005
38	643	MING GUIDE	SHREINER	4	2005	PUBLICATI ON	14-06-2005	220	23188	2005 - 2006
36	043		SHREINER	4	2005	ON	14-00-2005	330	23100	2006
		ADVANCED								
		COMPUTER								
		COMPUTER								
		ARCHITEC								
		HER AND				PEARSON				
		DESIGN				PUBLICATI				2005 -
39	652	SPA	SIMA	4	2005	ON	14-06-2005	338	23188	2006
37	032	SOFTWARE	311-111	1	2003	OIV	11 00 2003	330	23100	2000
						PEARSON				
		ENGINEERI	SOMMER.V			PUBLICATI				2005 -
40	660	NG	ICLE	1	2005	ON	14-06-2005	296	23188	2006
F		ISDN								
		BRODBAND								
		ISDN								
		WITH								
		FRAME	WILLIAM			PEARSON				
		RELAY	STALLING			PUBLICATI				2005 -
41	685	AND ATM	S	4	2003	ON	14-06-2005	224	23188	2006
		C++								
		PROGRAM				PEARSON				
		MING	STROUSTR			PUBLICATI				2005 -
42	706	LANGUAGE	UP	3	2005	ON	14-06-2005	461	23188	2006
		A GUIDE								
		TO				PEARSON				
		EXPERT	WATERMA			PUBLICATI				2005 -
43	734	SYSTEM	N	1		ON	14-06-2005	221	23188	2006
		INTERNET					<u> </u>			
		WORKING								
		WITH				DD 4 = 2 =				
		TCP/IP:	DOLLON : 5			PEARSON				200=
4.4	755	DESIGN,	DOUGLAS	_		PUBLICATI	14.06.2025	100	22400	2005 -
44	755	IMPLEME	E. COMER	1		ON	14-06-2005	188	23188	2006
		INTERNET								
		WORKING WITH								
		TCP/IP:				PEARSON				
			DOUGLAS			PUBLICATI				2005 -
45	756	S,PROT		1		ON	14-06-2005	160	23188	2005 -
40	730	JAVA HOW	L. COMER	1		OI4	17-00-2003	109	20100	2000
		TO				PEARSON				
		PROGRAM				PUBLICATI				2005 -
46	771	MING	DIETEL	4	2000	ON	14-06-2005	371	23188	2006
<u> </u>		FUNDEME					12 20 2000	3,1		
		NTALS OF								
		SOFTWARE								
						PEARSON				
		ENGINEERI	CARTO			PUBLICATI				2005 -
47	773	NG		1		ON	14-06-2005	146	23188	2006
		I		<u>.                                    </u>	I		ı			

	I	ı	ı	1		ı				Į.
		C++ PROGRAM								
		MING				PEARSON				
		TODAY				PUBLICATI				2005 -
48	791	- )	JOHNSON	2	2005	ON	14-06-2005	244	23188	2006
		UNIX								
		PROGRAMI NG				DEADCON				
		ENVIRONM	REDINCHV			PEARSON PUBLICATI				2005 -
49	808	ENT	N	1	2004	ON	14-06-2005	94	23188	2005
	000	ELEMENTS	11	_	2001	OIV	11 00 2003	71	23100	2000
		OF								
		THEORY								
		OF				PEARSON				
		COMPUTAT				PUBLICATI				2005 -
50	817	ION	LEWIS	1	2005	ON	14-06-2005	113	23188	2006
		PROGRAMI								
		NG								
		LANGUAGE								
		DESIIGN				PEARSON				2005
F1	0.41	IMPLEMEN	DD A TITT	,	2005	PUBLICATI	12.06.2005	146	22400	2005 -
51	841	TATION DATA	PRATT	4	2005	ON	13-06-2005	146	23188	2006
		COMPUTER								
		COMPUTER	WILLIAM			PEARSON				
		COMMUNIC				PUBLICATI				2005 -
52	859	ATIONS	S	7	2005	ON	14-06-2005	221	23188	2006
		MODERN	ANDREW			PEARSON				
		OPERATIN	S.TANENB			PUBLICATI				2005 -
53	896	G SYSTEM	AUM	2	2005	ON	13-06-2005	188	23188	2006
		INSIDE								
		NETWORK				PEARSON				
		PREMIER	NORT			PUBLICATI				2005 -
54	923	SECURITY	CHUTT	1	2005	ON	13-06-2005	338	23188	2006
		ANI INEE ES				DDENEGE				
		AN INT. TO				PRENTICE				2005
55	925	OPERATIN G SYSTEM	ВНАТТ	1		HALL INDIA	13-06-2005	191	23188	2005 -
33	743	COMPUTER		1		INDIA	13-00-2005	131	<b>43188</b>	2000
		COMPUTER								
		ORGANIZA				PRENTICE				
		TION AND	CHAUDHU			HALL				2005 -
56	932	DESIGN	RY	1		INDIA	13-06-2005	263	23188	2006
						PRENTICE				
		GRAPH				HALL				2005 -
57	937	THEORY	DEO	1		INDIA	13-06-2005	169	23188	2006
		COMPUTER								
		DATABACE				DDENEGE				
		DATABASE ORGANIGA	IOHN			PRENTICE				2005
58	977	TION	MARTIN	1		HALL INDIA	13-06-2005	160	23188	2005 - 2006
20	2//	TION	MINULIAN	1		אומאוו	13-00-2005	109	43100	2000

_	1	1				1			ı	
59	983	COMPUTER NETWORK AND DISTRIBUT ED	*	1		PRENTICE HALL INDIA	13-06-2005	169	23188	2005 - 2006
60	990	THOERY OF COMPUTER SCIENCE	MISHRA	1		PRENTICE HALL INDIA	13-06-2005	113	23188	2005 - 2006
61	1046	classic data	SAMANTH A			PRENTICE HALL INDIA	14-06-2005			2005 - 2006
62	1049	OBJECTIVE ORIANTED PROGRAMI NG C++ AND JAVA	SAMANTH A			PRENTICE HALL INDIA	14-06-2005	146	23188	2005 - 2006
63	1062	OBJECTIVE ORIANTED PROGRAMI NG	SENGUPTA			PRENTICE HALL INDIA	14-06-2005	105	23188	2005 - 2006
64	1077	SOFTWARE ARCHITEC TURE AND PARAFARA LS	SHOW	1		PRENTICE HALL INDIA	14-06-2005	158	23188	2005 - 2006
65	1107	PRACTICAL PARALLAL PROGRAM MING AUTOMAT	WILSON			PRENTICE HALL INDIA SPRINGER	14-06-2005	169	23188	2005 - 2006
66	1136			1		INTERNATI ONAKL PUBLICAT	14-06-2005	244	23188	2005 - 2006
67	1148	PRIMER	E.BALAGU RUSAMY	2	2005	Tata McGraw- Hill	14-06-2005	139	23188	2005 - 2006
68	1159		E.BALAGU RUSAMY	3	2005	Tata McGraw- Hill	14-06-2005	101	23188	2005 - 2006
69	1169	N ORIENTED SYSTEM ANLYSIS AND	BENNETT	3		Tata McGraw- Hill	14-06-2005	244	23188	2005 - 2006

		SOFTWARE								
		ENGNEERI				Tata				2005
70	1196	NG CONCEPT	FAIRLEY		2004	McGraw- Hill	14-06-2005	100	23188	2005 - 2006
70	1190	PROGRAM	PAIKLET		2004	11111	14-00-2003	199	23100	2000
		MING	BYRON S.			Tata				
		WITH	GOTTERIE			McGraw-				2005 -
71	1231	PASCAL	D	2	2005	Hill	14-06-2005	184	23188	2006
		PRINCIPEL								
		SOF								
		INTERACTI								
		VE				Tata				
	40.00	COMPUTER		_	2004	McGraw-	40.04.000	4.60	00400	2005 -
72	1268	GRAPHICS ARTIFICIAL	NEW MAN	1	2004	Hill	13-06-2005	169	23188	2006
		ANTIFICIAL				Tata				
		INTELLIGE				McGraw-				2005 -
73	1293	NCY	RICH	6		Hill	13-06-2005	184	23188	2006
		PARALEL								
		COMPUTER								
		ARCHETEC								2005 -
74	1363	TURE	CULLER	1		ELSEVIER	13-06-2005	296	23188	2006
		INFORMAT ION								
		TECHNOLO								
		GIES				WILEY				
		STRATEGIC				PUBLICATI				2005 -
75	1419	DECISION	LUCAS	1		ON	14-06-2005	225	23189	2006
		ELEMENTS OF				NAROSA				
		COMPUTER				PUBLICATI				2005 -
76	1469	SCIENCE	JHA	1	2005	ON	13-06-2005	80	23189	2006
		EMPIRICAL								
		METHODS FOR								
		ARTIFICAIL								
						PRENTICE				
			PAUL R.			HALL				2005 -
77	1550	NC	COHEN	1		INDIA	13-06-2005	188	23189	2006
		PRINCIPLE S OF								
		NETWORK								
		AND				WILLEY				
		SYSTEM				DREAM				
	1715	ADMINIST	DUDDEGG			TECH	12.06.2007	200	22400	2005 -
78	1715	RAT	BURBESS	2		INDIA WILLEY	13-06-2005	299	23189	2006
		DIGITAL				DREAM				
		MULTIMED				TECH				2005 -
79	1722	IA	CHAPMAN	2		INDIA	13-06-2005	299	23189	2006

	1		1	1	Ī	I		1	<u> </u>
80	1817	C++ EFFECTIVE OBJECT ORIENTED SOFTWARE	DATTATRI	1	JOHN WILEY AND SONS	13-06-2005	296	23189	2005 - 2006
81	1862	LET US C	KANITHAK AR	1	BPB PUBLICATI ON	13-06-2005	135	23185	2005 - 2006
82	1881	C and Data Structures	PADMANA BHAN	1	BSP PUBLICATI ON	13-06-2005	131	23185	2005 - 2006
83	1955	INTRODUC TION TO INFORMAT ION SYSTEM	LEON	1	VIJAY NICOLE	13-06-2005	169	23185	2005 - 2006
84	2213	C and Data Structures	KAMTHAN E	1	PEARSON PUBLICATI ON	19-06-2005	146	23185	2005 - 2006
85	2278	COMPUTER S & COMMON SENCS	HUNT	4th	PRENTICE HALL INDIA	13-06-2005	95	23185	2005 - 2006
86	2318	FUNDEME NTALS OF COMPUTER S	RAJA RAMAN	1	PRENTICE HALL INDIA		131	23185	2005 - 2006
87	2329	Introductio n to Informatio n Technology	RAJA RAMAN	1	PRENTICE HALL INDIA	13-12-1899	169	23185	2005 - 2006
88	2431	INFORMAT ION TECHNOLO GY AND NUMARICA L METHOD	КНАТЕ		Tata McGraw- Hill	13-06-2005	175	23185	2005 - 2006
89	2574	Introductio n to Computer	Alexis Leon	1st	VIKAS PUBLICATI ONS	13-06-2005	250	23185	2005 - 2006
90	2930	Elements of Artifical Neual Networks	MENROTR A		Penram Internation al Publishing	13-06-2005	218	23186	2005 - 2006
91	3549	INTRODUC TION TO ARTIFICIAL NEAURAL NETWORK S	M.ZURADA		JAICO PUBLISHIN G HOUSE	13-06-2005	263	23186	2005 - 2006

	г	1	1		1		ı			
92	3691	SYSTEM SIMMULAT ION WITH SIGNAL COMPUTER INFORMAT ION SYSTEM SECURITY	National			PRENTICE HALL INDIA PRENTICE	13-06-2005	71	23187	2005 - 2006
93	4340	POLICIES IMPLIME	Indian Institute			HALL INDIA	12/5/2005	146	23165	2005 - 2006
94	4348	OBJECT ORIENTED PROGRAM MING IN C++	NABAJYOT I BARKAKTI			PRENTICE HALL INDIA	12/5/2005		23165	2005 - 2006
95	4421	DATABASE MANAGEM ENT SYSTEM COMPUTER	PANNER SELVEAM			PRENTICE HALL INDIA	12/5/2005	146	23165	2005 - 2006
96	4437	PROGRAM MING IN C	V. RAJA RAMAN			PRENTICE HALL INDIA	12/5/2005	113	23165	2005 - 2006
97	4447	PRINCIPAL S OF COMPUTER PROGRAM		3		PRENTICE HALL INDIA	12/5/2005	59	23165	2005 - 2006
98	4450	INTRODUC TION TO STRUCTUR ES AND ALGORTHI MS WI	GLENN W. ROWE			PRENTICE HALL INDIA	12/5/2005	131	23165	2005 - 2006
99	4456	STRUCTUR E AND OBJECT ORIENTED PROBLEM USING	ANDREW C. STAUGAA RD	3		PRENTICE HALL INDIA	12/5/2005	296	23165	2005 - 2006
100	4475	ALGORITHI MS DATA STRUCTUR ES = PROGRAMS	WIRITH			PRENTICE HALL INDIA	12/5/2005	188	23165	2005 - 2006

	1	1	T	r 1	1			1	
101	4485	COMPUTER SYSTEMS DESIGN AND ARCHITEC TURE	VINCENT P. HEURING		PRENTICE HALL INDIA	12/5/2005	221	23165	2005 - 2006
		ARTIFICIAL							
102	4503	INTELLIGE NCE A MODERN APPROACH	STUART RUSSELL ANDREW	2	PRENTICE HALL INDIA PRENTICE	12/5/2005	296	23165	2005 - 2006
		MODERN OPERATIN	S.TANENB		HALL				2005 -
103	4522	G SYSTEM P.C.	AUM		INDIA S.K.	12/5/2005	188	23165	2006
104	4527	ORGANIZA TION	S.K. CHAUHAN		KATARIA AND SONS	12/5/2005	90	23165	2005 - 2006
105	4572	THE COMPLETE REFERENC E J2EE	JIM . KEOGH		Tata McGraw- Hill	12/5/2005	371	23165	2005 - 2006
106	4581	DECISSION SUPPORT AND DATA WARTTOU S SYSTEM FUNDEME	EFREM G. MALLACH		Tata McGraw- Hill	12/5/2005	263	23165	2005 - 2006
107	4658	NTALS OF COMPUTER ALGORITH MS THE "C"	ELLIS HOROWIT Z		GALGOTIA PUB.	13-06-2005	244	23165	2005 - 2006
108	4678	LANGUAGE TRAINER WITH "C" GRAPHICS C	J. JAYA SRI		NEWAGE	12/5/2005	120	23165	2005 - 2006
109	4696	OBJECT ORIENTED PROGRAM USING C++	B. CHANDRA	2	NAROSA PUBLICATI ON	12/5/2005	188	23165	2005 - 2006
110	4744	OBJECT ORIENTED AND CLASSICAL SOFTWARE ENGIN	STEPHEN R. SCHACH	5	Tata McGraw- Hill	12/5/2005	233	23165	2005 - 2006

		COMPUTER	1							1
		GOM OTEK				BPB				
		FUNDEME	PRADEEP			PUBLICATI				2005 -
111	4790	NTALS	K. SINHA	3		ON	12/5/2005	113	23165	2006
		GRAPHIC				BPB				
110	4500		ROGER T.			PUBLICATI	12 /5 /2005	225	22465	2005 -
112	4793	MING IN C	STEVENS			ON	12/5/2005	225	23165	2006
		VISUAL				BPB				
		BASIC .NET				PUBLICATI				2005 -
113	4794	COMPLETE	SYBEX			ON	12/5/2005	203	23165	2006
		INTRODUC								
			CARL			BPB				
	4000	TURBO	TOWNSEN			PUBLICATI	40 /5 /0005	440	0046	2005 -
114	4800	PROLOG THE 'C'	D			ON	12/5/2005	113	23165	2006
			BRAIN W.			PRENTICE				
		MING	KERJNGHA			HALL				2005 -
115	4961	LANGUAGE		2		INDIA	18-06-2005	71	23192	2006
		COMPUTER								
		UPGRAGE				22211				
		AND	_			DREAM				2005
116	5153	REPAIR BOOK	A. SCHMIDT	3		TECH PRESS	19-10-2005	274	23421	2005 - 2006
116	5153	DATA	2CHMID1	3		PRESS	19-10-2005	3/4	23421	2006
		STRUCTUR								
		ES AND				WILEY				
		ALGORITH				PUBLICATI				2006 -
117	5444	MS IN C++	GOODRICH	1		ON	1/8/2006	7	53555	2007
		DATA								
		STRUCTUR								
		ES AND ALGORITH								
		MS				PEARSON				
		ANALYSIS				PUBLICATI				2006 -
118	5572	IN C	WEISS	2		ON	1/8/2006	265	53555	
		Introductio								
		n to				D				
			ITL			PEARSON				2006
119	5753	n Technology	EDUCATIO N	1		PUBLICATI ON	1/8/2006	206	53555	2006 - 2007
119	3733	DATA	11	1		OIN	1/0/2000	200	33333	2007
		COMMUNIC								
		ATION	BEHROUZ							
		AND	A.			Tata				
		NETWORKI				McGraw-				2006 -
120	5775	NG	N	2		Hill	1/8/2006	244	53555	2007
		STRUCTUR								
		ED COMPUTER								
		COMPUTER				PEARSON				
		ORGANIZA	TANENBA			PUBLICATI				2006 -
121	5833	TION	UM	4		ON	1/8/2006	169	53555	
						i e				

		COMDEX								
		INFORMAT								
		ION	MILLAC			DREAM				2006
122	5923	TECHNOLO GY		1	2006	TECH PRESS	1/8/2006	1/0	53555	2006 - 2007
122	3923	AN	GUFTA	1	2000	r KESS	1/8/2000	147	33333	2007
		INTRODUC								
		TION TO				PEARSON				
		DATABASE				PUBLICATI				2006 -
123	5931	SYSTEM	C.J. DATE	8		ON	1/8/2006	281	53555	2007
						DREAM				
		·	IVOR			TECH				2006 -
124	6145	DK	HORTON'S	5		PRESS	11/8/2006	412	53682	2007
		MEHDAL								
		NEURAL NETWORK								
		SIN								
		INTELLIGE				Tata				
		NCE				McGraw-				2006 -
125	6225	COMPUTER	LIMIN FU	1		Hill	11/8/2006	176	53682	2007
		UNIX								
		CONCEPTS								
		AND	avv. vv= : =			Tata				0006
406	60.4 <b>=</b>		SUMITABH			McGraw-	11 10 1000	22.6	<b>=</b> 0.600	2006 -
126	6347	ONS	A DAS	4		Hill	11/8/2006	236	53682	2007
		PRINCIPLE S OF				NAROSA				
			ALFRED			PUBLICATI				2006 -
127	6359	DESIGN		1		ON	11/8/2006	188	53682	2007
			,	_						
		MODERN								
		COMPILER								
		IMPLIMEN				Cambridge				
			ANDREW			University				2006 -
128	6373	С	W. APPEL	1		press	11/8/2006	195	53682	2007
		FUNDEME								
		NTALS OF								
		OBJECTIVE				PEARSON				
		ORIENTED				PUBLICATI				2006 -
129	6498		JONES	0		ON	9/9/2006	244	53992	2007
		FUNDAME								
		NTALS OF				WILEY				0006
120	(F20	NETWORK	NA A ITAZA I P			PUBLICATI	0./0./2006	262	<b>E</b> 2002	2006 -
130	6529	SECURITY	MAIWALD			ON	9/9/2006	262	53992	2007
		C								
		PROGRAM								
		MING AND				Tata				
		DATASTRU	E.BALAGU			McGraw-				2006 -
131	6730	CTURES		2		Hill	9/9/2006	149	54196	
		С								
		PROGRAM				0.0xm= 0==				
		MING AND	DADMANIA			SCITECH				2006
122	7294	DATASTRU CTURES				PUBLICATI ON	9/9/2006	120	54196	2006 -
132	/ 474	CIUKES	DUVIN	1		UN	9/9/2006	139	34170	2007

133   7459   FIELDS   RYDER   2   RIDIA   29-09-2006   146   54302   2007		Ī	NETWORK	I		ı	Ī			1	1
133   7459   FIELDS   RYDER   2   INDIA   29-09-2006   146   54302   2007     134   7462   COMPUTER ROY A GRAPHICS   PLASTOCK   2   IIII   29-09-2006   169   54302   2007     135   8005   NG							DDENTICE				
134   7462   FIELDS   RYDER   2   INDIA   29-09-2006   146   54302   2007											2006
COMPUTER   ROY A   GRAPHICS   COMPUTER   ROY A   GRAPHICS   PLASTOCK   2   McGraw-   Hill   29-09-2006   169   54302   2007	400			D				00 00 0006		= .000	
COMPUTER   ROYA   CRAPHICS   PLASTOCK   2   Hill   29-09-2006   169   54302   2007	133	7459	FIELDS	RYDER	2			29-09-2006	146	54302	2007
134   7462   GRAPHICS   PLASTOCK   2											
SOFTWARE   ENGINEERI   A.K.   AGARWAL   2   NEWAGE   29-09-2006   161   54302   2006 -											
BNGINEER   AK   NG   AGARWAL   2   NEWAGE   29-09-2006   161   54302   2007	134	7462	GRAPHICS	PLASTOCK	2		Hill	29-09-2006	169	54302	2007
135   8005   N.G.   AGARWAL   2   NEWAGE   29-09-2006   161   54302   2007			SOFTWARE								
135   8005   N.G.   AGARWAL   2   NEWAGE   29-09-2006   161   54302   2007											
NTRODUC THOMAS   ALGORITH   ALG			ENGINEERI	A.K.							2006 -
NTRODUC THOMAS   ALGORITH   ALG	135	8005	NG	AGARWAL	2		NEWAGE	29-09-2006	161	54302	2007
THOM TO											
ALGORITH   H.				THOMAS			PRENTICE				
136   8448   MS											2006 -
USING MS   PROJECT   2002   PYRON   1	126	9119			2			0/11/2006	262	54740	
137   8602   2002   PYRON   1	130	0440	_	CORMEN			INDIA	7/11/2000	203	37/7/	2007
137   8602   2002   PYRON   1							тесимері				2006
THE	127	0602		DVDOM	1			21 11 2006	220	E4504	
COMPLETE REFERENC   REFERENC   REFERENC   REFERENC   REFERENC   REFERENC   REFERENC   ROM.	13/	0002	2002	PIKUN	1		Α	21-11-2006	338	54584	2007
COMPLETE REFERENC   REFERENC   REFERENC   REFERENC   REFERENC   REFERENC   REFERENC   ROM.											
REFERENC   C   C   C   C   C   C   C   C   C							_	]			
138   8636   E C   SCHILDT   4   Hill   21-11-2006   604   54584   2007											
WORKING   ROM.   IN MS   MANSFILE     WILEY   Hill   21-11-2006   356 54584   2006 -											
139   8717   IN MS   MANSFILE   D   1   Hill   21-11-2006   356   54584   2007	138	8636			4			21-11-2006	604	54584	2007
139   8717   OFFICE   D							Tata				
140 8795   BIG JAVA   N   2   ON   27-11-2006   371 54894   2007			IN MS	MANSFILE			McGraw-				2006 -
140   8795   BIG JAVA   N	139	8717	OFFICE	D	1		Hill	21-11-2006	356	54584	2007
140   8795   BIG JAVA   N   2   ON   27-11-2006   371   54894   2007			1				WILEY			<b>†</b>	
140   8795   BIG JAVA   N   2   ON   27-11-2006   371   54894   2007				HORSTMA			PUBLICATI				2006 -
141   8814   MING   DEITEL   6   PEARSON   PUBLICATI   ON   27-11-2006   394   54894   2007	140	8795	BIG IAVA		2			27-11-2006	371	54894	
TO											
141   8814   PROGRAM   MING   DEITEL   6   PUBLICATI   ON   27-11-2006   394   54894   2006 - 2007							PEARSON				
141   8814   MING   DEITEL   6											2006 -
JAVA J2SE	1.4.1	QQ1 <i>1</i>		DEITEI	6			27-11-2006	201	54994	
THE COMPLETE REFERENC REFERENCE REFERENC REFERENCE REFERENC REFERENCE REFERENC	141	0014	MIING	DELLER	U		ON	27-11-2000	374	34074	2007
THE COMPLETE REFERENC REFERENCE REFERENC REFERENCE REFERENC REFERENCE REFERENC			IAWA IOCE								
COMPLETE   REFERENC   Tata   McGraw-Hill   27-11-2006   394 54894   2007											
REFERENC   E   SCHILDT   5   McGraw-Hill   27-11-2006   394 54894   2007							m .				
142   8818   E   SCHILDT   5   Hill   27-11-2006   394   54894   2007											2006
COMPUTER   GRAPHICS   PEARSON   PUBLICATI   ON 27-11-2006   371 54894   2006 - ON 27-11-2006   371 54894   2007   2006 - ON 27-11-2006   371 54894   2007   2006 - ON 27-11-2006   371 54894   2007   2006 - ON 27-11-2006   233 54894   2007											
GRAPHICS   PRINCIPLE   S AND   2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006	142	8818	E	SCHILDT	5		Hill	27-11-2006	394	54894	2007
GRAPHICS   PRINCIPLE   S AND   2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006 - 2006											
PRINCIPLE   S AND   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -											
S AND											
143   8847   PRACTICE   FOLEY   2   ON   27-11-2006   371   54894   2007											
SOFTWARE											
Tata   McGraw-   144   8924   NG   AR   1   Hill   27-11-2006   233   54894   2007	143	8847	PRACTICE	FOLEY	2		ON	27-11-2006	371	54894	2007
ENGINEERI JAWADEK   McGraw-   Hill   27-11-2006   233 54894   2007			SOFTWARE								
144         8924         NG         AR         1         Hill         27-11-2006         233         54894         2007           COMPUTER         ORGANIZA TION AND ARCHITEC         PEARSON PUBLICATI ON         PEARSON PUBLICATI         2006 -           145         9152         TURE         S         7         PEARSON PUBLICATI         2006 -           UML USER         PUBLICATI         2006 -         2006 -							Tata				
144         8924         NG         AR         1         Hill         27-11-2006         233         54894         2007           COMPUTER         ORGANIZA TION AND ARCHITEC         PEARSON PUBLICATI ON         PEARSON PUBLICATI         2006 -           145         9152         TURE         S         7         PEARSON PUBLICATI         2006 -           UML USER         PUBLICATI         2006 -         2006 -			ENGINEERI	JAWADEK			McGraw-				2006 -
COMPUTER   ORGANIZA   TION AND   WILLIAM   PEARSON   PUBLICATI   2006 -	144	8924		-	1			27-11-2006	233	54894	2007
ORGANIZA TION AND ARCHITEC S 7 PEARSON PUBLICATI ON 21-06-2007 231 57373 2007  PEARSON PUBLICATI ON 21-06-2007 231 57373 2006 - 2006 -			COMPUTER							<b>†</b>	1
TION AND   WILLIAM   PEARSON   2006 - 2006 - 2007   231 57373   2007   PEARSON   PUBLICATI   2006 - 2007   PEARSON   PUBLICATI   2006 - 2006 - 2006 - 2007   PEARSON   PUBLICATI   2006 - 2006 - 2007   PEARSON   PUBLICATI   2006 - 2006 - 2007   PEARSON   PUBLICATI   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2			]					]			
TION AND   WILLIAM   PEARSON   2006 - 2006 - 2007   231 57373   2007   PEARSON   PUBLICATI   2006 - 2007   PEARSON   PUBLICATI   2006 - 2006 - 2006 - 2007   PEARSON   PUBLICATI   2006 - 2006 - 2007   PEARSON   PUBLICATI   2006 - 2006 - 2007   PEARSON   PUBLICATI   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2006 - 2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2			ORGANIZA								
ARCHITEC STALLING   PUBLICATI   2006 -   21-06-2007   231 57373   2007     2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -   2006 -				WIIIIAM			PEARSON				
145         9152         TURE         S         7         ON         21-06-2007         231         57373         2007           UML USER         PUBLICATI         2006 -         2006 -											2006 -
UML USER PEARSON PUBLICATI 2006 -	1/5	0152			7			21-06-2007	221	57272	
UML USER PUBLICATI 2006 -	143	7134	TUKE	J	′			21-00-2007	231	3/3/3	2007
			IIMI IICEB								2006
146   9286   GUIDE   BUUCH   1   ON   21-06-2007   298   57373   2007	146	0206		DOOGII	_			24 06 2225	202	F7070	
	146	9286	GUIDE	ROOCH	1		UN	21-06-2007	298	5/3/3	2007

	ī	INTRODUC	ı						1	
		TION TO								
		AUTOMAT				DEADCON				
		A THEORY				PEARSON				
		LANGUAGE				PUBLICATI				2006 -
147	9313	S AN	T	2		ON	21-06-2007	217	57373	2007
		INTRODUC								
		TION TO								
		AUTOMAT								
		A THEORY				NAROSA				
		LANGUAGE	HOPCROF			PUBLICATI				
148	9701	S AN	Т	1		ON	1/4/2009	158	57825	2007-2008
							, ,			
		SOFTWARE				DREAM				
		TESTING				TECH				
149	9879	TOOLS	PRASAD	1		PRESS	1/4/2009	209	59536	2007-2008
147	7077	TOOLS	TRASAD	1		I KLSS	1/4/2007	207	37330	2007-2000
		COMPUTER				PEARSON				
			DONALD			PUBLICATI				
150	9945			2		ON	1 /4 /2000	215	E0E26	2007-2008
130	27 <del>4</del> 3	CLIENT /	HEARIN	4		OIN	1/4/2009	212	37330	2007-2008
		SERVER								
		PROGRAM								
		WITH JAVA				WILEY				
		AND	ROBERT			PUBLICATI				
151	10040	CORBA		2		ON	1/2/2009	419	60044	2007-2008
		COMPUTER								
		ORGANIZA	HAMACHE			MC GRAW				
152	10299	TION	R	5		HILL	9/9/2006	219	54004	2007-2008
		FUNDEME								
		NTALS OF								
		COMPUTER								
		ORGANISA				WILEY				
		TION AND	DANDAMU			PUBLICATI				
153	10327	DE	DI	1	2004	ON	27-08-2006	349	53820	2007-2008
		COMPLETE	J.M.			Tata				
		REFERENC	GROFF			McGraw-				
154	10358	E SQL	AND P AUL	2		Hill	9/9/2006	385	54004	2007-2008
		DATA								
		STRUCTUR								
		ES								
			SARTAJ			UNIVERSIT				
155	10445	M IN JAVA		2		Y PRESS	28-09-2006	336	54301	2007-2008
		<u> </u>								
		UNIX								
		NETWORK				PEARSON				
		PROGRAM				PUBLICATI				
156	10537	MING	STEVENS	1		ON	14-06-2005	137	57373	2007-2008
		COMPUTER		-				107	2.3.3	22. 2000
			M.			PEARSON				
			MORRIS			PUBLICATI				
157	10580	TURE		3		ON	14-06-2005	130	53820	2007-2008
137	10300	TOKE	1.11110	J		011	11 00-2003	139	33020	2007-2000

		ı	1	1						T 1
		STARTING								
		OUT WITH								
		OBJECT				DREAM				
		ORIENTED								
150	10662	PROGRAM	CADDIEC	2		TECH	0 /11 /2006	244	F 4751	2007 2000
158	10662	C+	GADDIES	3		PRESS	9/11/2006	Z44	54751	2007-2008
		THEORY								
		OF				PRENTICE				
4 = 0	10706	COMPUTER				HALL	0 /= /000=	4 = 0		
159	10706	SCIENCE	MISHRA	3		INDIA	2/7/2007	158	57530	2007-2008
		THEORY								
		OF				PRENTICE				
		COMPUTER				HALL				
160	10716	SCIENCE	MISHRA	3		INDIA	2/7/2007	158	57530	2007-2008
		LINUX				O'REILLY				
		DEVICE				PUBLICATI				
161	10953	DRIVERS	RUBINI	3		ON	19-11-2006	315	59538	2007-2008
						PRENTICE				
		COMPUTER				HALL				
162	11057	GRAPHICS	HEARN	2		INDIA	21-06-2007	315	57373	2007-2008
		ESSENTIAL								
		GUIDE TO								
		USER				WILEY				
		INTERFACE				PUBLICATI				
163	11086	DESIGN	GALITZ	2		ON	18-12-2007	314	59961	2007-2008
		DISTRIBUT								
		ED				PEARSON				
		OPREATIN	TANENBA			PUBLICATI				
164	11159	G SYSTEM	UM	1		ON	19-01-2008	263	60398	2007-2008
		THE								
		COMPLETE				Tata				
		REFERENC				McGraw-				
165	11197	E C++	SCHILDT	4		Hill	6/6/2008	315	52820	2007-2008
		PROBLEM				PEARSON				
		SOLVING				PUBLICATI				
166	11224	WITH C++	SAVITCH	4		ON	25-08-2006	298	53820	2007-2008
		PROBLEM				PEARSON				
		SOLVING				PUBLICATI				
167	11225	WITH C++	SAVITCH	4		ON	25-08-2006	298	53820	2007-2008
		SOFTWARE								
		TESTING				DREAM				
		TECHNIQU				TECH				
168	11324	ES	BEIZER	1		PRESS	11/12/2007	209	59819	2007-2008
		JAVA								
		PROGRAM								
		MING				WILEY				
		WITH	GERALD			PUBLICATI				
169	11520	CORBA	BROSE	3		ON	22-05-2008	314	61645	
		L	I.	ı			I		ı	ı

		Intemptation			1	1	r			
		DISTRIBUT								
		ED								
		DATABASE								
		S PRINCIPLE								
		S AND	STEFANO			MC GRAW				
170	11635	SYSTEM		1		HILL	22-05-2008	155	61645	2007-2008
170	11033	MOBILE	CLICI	1		TILLE	22 03 2000	133	01013	2007 2000
		COMPUTIN								
		G				Cambridge				
		PRINCIPLE	REZA			University				
171	11649	S		1		press	22-05-2008	347	61645	2007-2008
		DATA								
		STRUCTUR								
		ES AND				WILEY				
		ALGORITH				PUBLICATI				
172	11711	MS IN JAVA	GOODRICH	2		ON	20-10-2006	245	54567	2007-2008
		1131137								
		UNIX INTERNAL								
		S THE				PEARSON				
		NEW				PUBLICATI				
173	11765	FRONTIERS	<b>V</b> ΔΗΔΙΙΔ	1		ON	12/11/2007	315	59840	2007-2008
173	11703	ESSENTIAL	VIIIIIIIII	_			12/11/2007	313	37010	2007 2000
		ACTION	COLIN							2008 -
174	11991			1		O REILLY	1/4/2009	280	62362	2009
							, , ,			
		COMPLETE								
		REFERENC								
		Е				Tata				
		NETWORK				McGraw-				2008 -
175	12036		BRAGG	1		Hill	12/7/2008	403	62362	2009
		PRINCIPLE								
		S OF				SPRINGER				
		MOBILE				INTERNATI				2000
176	12170	COMPUTIN	HANSMAN	2		ONAKL	2/2/2000	244	62262	2008 -
1/0	12170	G MOBILE	HAMOMAIN	_		PUBLICAT	2/3/2009	244	62362	2007
		AND								
		WIRELESS								
		DESIGN				WILEY				
		ESSENTIAL				PUBLICATI				2008 -
177	12208		MALLICK	1		ON	12/7/2008	230	62362	2009
		SOFTWARE								
		PROJECT				PEARSON				
1	10060	MANAGEM				PUBLICATI				2008 -
178	12268		HENRY	1		ON	1/4/2009	263	62445	2009
		OPERATIN				Tata				2000
179	12462	G SYSTEM A DESIGN	CDOMI EM	1		McGraw- Hill	23-07-2007	207	E74E7	2008 -
1/9	12463	A DESIGN	CROWLEY	1		Tata	43-07-4007	296	57457	2009
		EMBEDDED	RAI			McGraw-				2008 -
180	12643	SYSTEM		2	2008	Hill	1/4/2009	245	64095	
F-00		31011111		_		PEARSON	1, 1,2007		3.370	
		DESIGN	ERICH			PUBLICATI				2008 -
181	12822	PETTERNS		1	2008	ON	1/4/2009	279	64256	
					<u> </u>		, ,			<u> </u>

	I		1		WILEY	1		ı	
182	12891	PATTERNS IN JAVA-II	MARK GRAND	0	PUBLICATI ON	3/4/2009	279	64365	2008 - 2009
183	12897	JAVA ENTERPRIS E DESIGN PATTERNS - III	MARK GRAND	III	WILEY PUBLICATI ON	3/4/2009	279	64363	2008 - 2009
184	13089	ENT	MANI SUBRAMA NIAN	1	PEARSON PUBLICATI ON	3/4/2009	333	64775	2008 - 2009
185	13148	FUNDAME NTALS OF MULTIMED IA	ZE - NIAN - LI	1	PEARSON PUBLICATI ON	3/4/2009	238	62362	2008 - 2009
186	13153	NETWORK SECURITY ESSENTIAL S	WILLIAM STALLING S	1	PEARSON PUBLICATI ON	3/4/2009	200	62194	2008 - 2009
187	13497	MASTERIN G MS OFFICE 2003 FOR BUSINESS PROFES	COURTER. GINI	1	BPB PUBLICATI ON	27-08-2006	231	53819	2008 - 2009
188	15200	COMPUTER SCIENCE: A STRUCTUR ED PROGRAM MING	BEHROUZ A. FOROUZA N	2007	THMOSON	15-10-2009	228	59912	
189	15212	COMPUTER SCIENCE: A STRUCTUR ED PROGRAM MING		2007	THMOSON	15-10-2009	228	59912	
190	15559	WEB PROGRAM MING BUILDING INTERNET	CHRIS BATES	2	WILEY PUBLICATI ON	26-06-2007	247	57373	2009-2010
191	15631	UNIX SHELL PROGRAM MING PROGRAM	SUMITABH A DAS BYRON	1	Tata McGraw- Hill	28-06-2008	168	62194	2009-2010
192	15675	MING WITH C	GOTTFRIE D	2	MC GRAW HILL	16-03-2010			2009-2010

SHELL   PROGRAM   SIMITABH   MING		1	LUNUN	T				1		1	T
193   15725   PROGRAM   MING   A DAS   1			UNIX								
193   15725   MING   A DAS   1											
194   15858											
ORIENTED   PROGRAM   ERALAGU   NITH C++   RUSAMY   3   Hill   10/6/2010   175   57273   2010-2	193	15725	MING	A DAS	1		Hill	17-02-2010	168	62194	2009-2010
ORIENTED   PROGRAM   ERALAGU   NITH C++   RUSAMY   3			ODIECE								
194							T-4-				
194   15858   WITH C++   RUSAMY   3				E DAL AGU							
195   15859   DEFECT ORIENTED PROGRAM   E-BALAGU PROGRAM   E-BALAGU PROGRAM   Hill   10/6/2010   175 57273   2010-2	404	4 = 0 = 0						10/6/0010			
ORIENTED   PROGRAM   EBALAGU   MCGraw-Hill   10/6/2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 572	194	15858	WITH C++	RUSAMY	3		Hill	10/6/2010	175	57273	2010-2011
ORIENTED   PROGRAM   E.BALAGU   McGraw-Hill   10/6/2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   2010-2010-2010   175 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57273   176 57			ODICCT								
PROGRAM   RISANY   STATE   PROGRAM   RISANY   STATE   RISANY											
195   15859   WITH C++ RUSAMY   3											
196	195	15859		RUSAMY	3		Hill	10/6/2010	175	57273	2010-2011
196   16036   SARTAJ   SARTA											
196   16036   SARTAJ   SARNI   2			1								
196   16036   s   SARTAJ   SAHNI   2   VPRESS   11/6/2010   88   61645   2010-2			_								
16036   S											
datastructu   res,   algorithms   and   application   SARTAJ   sapplication   SARTAJ   application			application								
197   16038   Fes, algorithms and application   SARTAJ   SAHNI   2   VPRESS   11/6/2010   88 61645   2010-2	196	16036	S	SAHNI	2		Y PRESS	11/6/2010	88	61645	2010-2011
197   16038   SARTAJ   SARTA			datastructu								
197   16038   SARTAJ   SARTAJ   SARTAJ   SARTAJ   SARTAJ   SAHNI   2   YPRESS   11/6/2010   88 61645   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010			res,								
197   16038   application   SARTAJ   SAHNI   2			algorithms								
197   16038   S			and								
INTERNET   AND   WORLD   WWORLD   WW.PROG   DEITEL   AND NIETS   1			application	SARTAJ			UNIVERSIT				
AND   WORLD   W.W.PROG   DEITEL   AND NIETS   1	197	16038	S	SAHNI	2		Y PRESS	11/6/2010	88	61645	2010-2011
198   16160   WW.PROG   DEITEL   RAM   AND NIETS   1     PEARSON   PUBLICATI   12/6/2010   427   62702   2010-2			INTERNET								
198   16160   WW.PROG   DEITEL   RAM   AND NIETS   1     PEARSON   PUBLICATI   12/6/2010   427   62702   2010-2			AND								
198							PEARSON				
198   16160   RAM				DEITEL							
DATABASE   MANAGEM   RAGHU   ENT   RAMAKRIS   HNAN   3   HILL   14-06-2010   251 6851   2010-2	198	16160			1			12/6/2010	427	62702	2010-2011
MANAGEM   RAGHU   RAMAKRIS   MC GRAW   HILL   14-06-2010   251 6851   2010-2							†	, ,			
199   16452   SYSTEM			DATABASE								
199   16452   SYSTEM			MANAGEM	RAGHU							
199   16452   SYSTEM   HNAN   3			ENT	RAMAKRIS			MC GRAW				
SOFTWARE   ENGINEERI   NG   6   MC GRAW   HILL   14-06-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   278 6851   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010	199	16452	SYSTEM		3		HILL	14-06-2010	251	6851	2010-2011
200   16468   NG											
200   16468   NG											
200   16468   NG			ENGINEERI				MC GRAW				
MOBILE   CELLULAR   Tata   McGraw-   Hill   8/9/2010   295 72326   2010-2	200	16468			6			14-06-2010	278	6851	2010-2011
CELLULAR   TELECOMM   WILLIAM   2010   Hill   8/9/2010   295   72326   2010-2		10100	+		_		1	11 00 2010	2,0	2001	
CELLULAR   TELECOMM   WILLIAM			MOBILE				1				
TELECOMM   WILLIAM   UNICATION   C.Y.LEE   2   2010   Hill   8/9/2010   295   72326   2010-2							Tata				
201   16732   UNICATION   C.Y.LEE   2   2010   Hill   8/9/2010   295   72326   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010   2010-2010				WILLIAM							
FUNDEME NTALS OF COMPUTER  ALGORITH  202 16777 MS  2 YPRESS 20-05-2010 252 6666 2010-2  NEURAL NETWORK SIMON  NEURAL NEURAL NEURAL NETWORK SIMON  NEURAL NEURA NEURAL NEURA NE	201	16732			2	2010		8/9/2010	205	72226	2010-2011
NTALS OF   COMPUTER	201	10/32		0.1.000	_	2010	11111	0/ // 2010	493	, 2320	2010-2011
COMPUTER							1				
ALGORITH   UNIVERSIT   Y PRESS   20-05-2010   252 6666   2010-2							1				
202   16777   MS   2   Y PRESS   20-05-2010   252   6666   2010-2010   252   6666   2010-2010   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252			COMPUTER				1				
202   16777   MS   2   Y PRESS   20-05-2010   252   6666   2010-2010   252   6666   2010-2010   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252			AI CODITII				HMIMEDOE				
NEURAL   PEARSON   PUBLICATI   ON   22-05-2010   333 6666   2010-2	202	16777			2			20 05 2010	252	6666	2010 2011
NETWORK   SIMON   PUBLICATI   ON   22-05-2010   333   6666   2010-2	202	10///			Z			20-05-2010	252	0000	2010-2011
203   16840   S				CIMON							
NEURAL PEARSON PUBLICATI	202	16040			20			22.05.2040	202		2010 2011
NETWORK SIMON PUBLICATI	203	16840		HAYKIN	30			22-05-2010	333	6666	2010-2011
				an ran							
1 20A 1168A1   IS THAVKIN 120 I I ION 122 05 2010 I 22214444 12010 2											
201 10011   3	204	16841	S	HAYKIN	30		ON	22-05-2010	333	6666	2010-2011

		DATA	ī	r -	I	I	ı			<del> </del>
		MINING				UKAY				
		TECHNIQU	ARUN K.			PUBLICATI				
205	16990	ES	PUJARI	2		ON	15-09-2010	338	72443	2010-2011
		THE								
		DESIGN OF								
		THE UNIX				PRENTICE				
		OPERATIN	MAURICE			HALL				
206	17132	<b>G SYSTEM</b>	J. BACH	1	2010	INDIA	26-10-2010	296	SIG18	2010-2011
			-							
		ACTION				SPD				
		SCRIPT				PUBLICATI				
207	45405		IODILI ODD		2010		06.40.0040	404	01040	2040 2044
207	17135	СООКВООК	JOEY LOTT	1	2010	ON	26-10-2010	431	SIG19	2010-2011
		AD HOC								
		WIRELESS	SIVA			PEARSON				
		NETWORK	RAMA			PUBLICATI				
208	17155	S	MURTHY	1	2010	ON	26-10-2010	514	SIG19	2010-2011
	_,	SOFTWARE		_		C.R.C.PRES		011	2.4.7	
200	17101			2			26 10 2010	257	CIC17	2010 2011
209	17191	TESTING	N	2		S	26-10-2010	356	SIG17	2010-2011
		PRACTICAL								
		OBJECT								
		ORIENTAL	MARK			Tata				
		DESIGN	PRIESTTE			McGraw-				
210	17192		Y	2		Hill	26-10-2010	210	SIG17	2010-2011
210	1/192		1			11111	20-10-2010	319	SIG17	2010-2011
		WIRELESS								
		COMMUNIC								
		ATIONS								
		PRINCIPLE				Cambridge				
		S AND	GOLD			University				
211	17208	PRACT	SMITH	1	2010	press	26-10-2010	371	SIG17	2010-2011
211	17200			1	2010	press	20 10 2010	371	JIG17	2010 2011
		EMBEDDED								
		MICROCOM								
		PUTER	N			CENGAGE				
212	17219	SYSTEMS	VALVANO	2		LEARNING	26-10-2010	383	SIG20	2010-2011
		INTRODUC								
		TION TO								
		NEURAL				m .				
		NETWORK				Tata				
			SIVANANA			McGraw-				
213	17264	MATLAB	DAN		2010	Hill	17-11-2010	319	73294	2010-2011
		EMBEDDED	Ì							
		C								
		PROGRAM								
		MING &								
		THE								
		ATMCL	RICHARD			CENGAGE				
214	17371	AVR	BARNETT		2010	LEARNING	22-11-2010	299	73294	2010-2011
		-								
		DATABASE								
		MANAGEM								
	l	ENT	L _			I.K.INTERN				<u> </u>
215	17416	SYSTEM	P.S.GILL		2010	ATIONAL	22-11-2010	184	73294	2010-2011
		•	•							

		I WWW. MIDY H								
		MULTIPLE								
		CHOICE								
		QUESTION								
		S IN								
		COMPUTER	ELA			I.K.INTERN				
216	17431	SCIENC	KUMAR		2010	ATIONAL	22-11-2010	221	73294	2010-2011
		EMBEDDED								
		SYSTEMS								
		BUILDING								
217	17505	BLOCKS	LABROSSE	2	2010	ELSEVIER	22-11-2010	712	73294	2010-2011
217	17303		LADROSSE	2	2010	ELSEVIER	22-11-2010	/13	73234	2010-2011
		PRACTICAL								
		OBJECT	MADIZ			m 1 · 1				
		ORIENTAL	MARK			Technical				
		DESIGN	PRIESTTE			Publication				
218	17516	WITH UML	Y	2	2010	S	22-11-2010	263	73294	2010-2011
		GRID				PEARSON				
		COMPUTIN	*			PUBLICATI				
219	17559	G	JOSEPH		2010	ON	22-11-2010	281	73294	2010-2011
		SPATIAL				PEARSON	1			
		DATABASE	SHASHI			PUBLICATI				
220	17567	S: A TOUR	SHEKHAR		2010	ON	22-11-2010	289	73294	2010-2011
		3.11 TOOK		$\vdash$						2011
		PROGRAM								
1		MING								
						SPD				
		EMBEDDED				PUBLICATI				
224	17600	SYSTEMS	MICHAEL		2010		22 11 2010	101	72204	2010 2011
221	17698	IN C & C++	BARR		2010	ON	22-11-2010	131	73294	2010-2011
		PROGRAM								
		MING								
		MASSIVELY								
		PARALLEL								
		PROCESSO	DAVID B							
222	17711	RS	KIRK		2010	ELSEVIER	22-11-2010	319	73294	2010-2011
		KILLER								
		GAME								
		PROGRMMI	ANDREW							
223	17732	NG IN JAVA			2010	ELSEVIER	22-11-2010	506	73294	2010-2011
	11104	III III JIIVA	21111110	<b> </b>  -	2010	LLOL VILIC	22 11 2010	300	73271	2010 2011
		DESIGN				DEADCOM				
			CHALLOW			PEARSON				
224	17744	PATTERNS			2010	PUBLICATI	22 11 2012	262	72204	2010 2011
224	17744	EXPLAINED	AY ALAN	2	2010	ON	22-11-2010	263	73294	2010-2011
		ADVANCED								
		l								
1		PROGRAM								
1		MING IN								
		JAVA				JAICO				
		UPDATED	K.SOMSUN			PUBLISHIN				
225	17768	TO J2SE	DERAM		2010	G HOUSE	22-11-2010	371	73294	2010-2011
		PROGRAM					1			
		MING C#								
		2005 AND								
		THE .NET				DREAM				
		2.0				TECH				
226	17780	PLATFOR	TROELSEN	3	2010	PRESS	22-11-2010	500	73294	2010-2011
220	17700	I OIK	LICHOLIN	٦	2010	1 IVEOU	22 11 2010	377	, 32 77	2010 2011

	T	T	T						1	1
227	17797	ESSENTIAL OF ELECTRICA L AND COMPUTER ENGINEE	DAVID V. KERNS		2010	PEARSON PUBLICATI ON	22-11-2010	413	73294	2010-2011
228	17837	Object Orinted programmi ng C++	ROBERT LAFORE	4	2010	PEARSON PUBLICATI ON	22-11-2010	413	73294	2010-2011
229	20383	UNDERSTA NDING DATA COMMUNIC ATION AND NETWORK	w.a.shay	3		BSP PUBLICATI ON	13-09-2011	338	77372	2011 - 2012
230	20388	SIMULATIO N MODELING AND ANALYSIS	AVERIL M. LAW	4	2010	MC GRAW	13-09-2011	338	77372	2010-2011
		COMPUTER ORGANISA TION AND	DAVID A PATTERSO							
231	20397	DESIGN UNDERSTA NDING VIRTUAL	N		2010	ELSEVIER	13-09-2011	371	77372	2010-2011
232	20398	REALITY	SHERMAN		2010	ELSEVIER	13-09-2011	338	77372	2010-2011
233	20399	CORE JAVA VOL. 1 FUNDAME NTALS	HORSTMA N		2011	PEARSON PUBLICATI ON	14-09-2011	488	77372	2011 - 2012
234	20415	DATA COMMUNIC ATION AND NETWORKI NG	BEHROUZ A.	4	2011	Tata McGraw- Hill	14-09-2011	50	77372	2011 - 2012
235	20437	UML 2 TOOLKIT	HANS ERIK ERIKSSON		2011	WILEY PUBLICATI ON	14-09-2011	352	77372	2011 - 2012
236	20440	PROGRAM MING LANGUAGE DESIGN CONCEPTS HARDWAR	DAVID A WATT		2011	WILEY PUBLICATI ON	14-09-2011		77372	2011 - 2012
237	20467	E SOFTWARE CO - DESIGN PRINCIPLE S AND	STAUNSTR UP		2011	SPRINGER	14-09-2011	596	73264	2011 - 2012

	I	<u> </u>	1	1	1	1			I	1
238	20475	ADVANCED TOPICS	MARGARE T H DUNHAM		2011	PEARSON PUBLICATI ON	14-09-2011	263	77372	2011 - 2012
		PROGRAM MING IN	W.F.CLOCK							2011 -
239	20479	PROLONG	ING PATRICK	5	2011	SPRINGER PEARSON	14-09-2011	199	77372	2012
			HENRY			PUBLICATI				2011 -
240	20492	LISP	WINSTON	3	2011	ON	14-09-2011	413	77372	2012
241	20497	BEGINNEIN G LINUX PROGRAM MING	MATHEW NEIL	4	2011	WILEY PUBLICATI ON	14-09-2011	449	77372	JAN2011 TO DEC2011
242	20500	AN INTRODUC TION TO OBJECT ORIENTED PROGRAM MI	BUDD	3	2011	PEARSON PUBLICATI ON	14-09-2011	356	77372	2011 - 2012
243	20518	LEX & YACC	JOHN.R.	2	2011	O REILLY	14-09-2011	188	77372	2011 - 2012
244	20548	APPLYING UML AND PATTERNS MODELLIN	CRAIG LARMAN	3	2011	PEARSON PUBLICATI ON	14-09-1899		77372	2011 - 2012
245	20565	G SOFTWARE USING UML 2	ROQUES		2011	WILEY PUBLICATI ON	14-09-2011	224	77372	2011 - 2012
246	20598	OBJECT ORIENTED PROGRAM MING WITH JAVA ESSENT	B.RAJKUM AR BUYYA		2011	MC GRAW HILL	14-09-2011	356	77372	2011 - 2012
		core python				PEARSON				
247	20604	programmi ng	wesley.j chen	2	2011	PUBLICATI ON	14-09-2011	581	77372	2011 - 2012
		SOFTWARE								
248	20607	ENGINEERI NG : A PRECISE APPROACH	PANKAJ		2011	WILEY PUBLICATI ON	14-09-2011	224	77372	2011 - 2012
249	20618	SOFTWARE TESTING	DEEPAK JAIN		2011	OXFORD UNIVERSIT Y PRESS	14-09-2011	263	77372	2011 - 2012

Second   S		1	I A T A A N I D	1		T					_
Second   S			JAVA AND								
ATION AN   INTROTUCE   COMPAND   COMPUTER   COMPUTER   COMPAND   COMPUTER   COMP											
December											
250   20633   DUC   HUNT   2   2011   SPIRNGER   14-09-2011   431   77372   2012			ATION AN								
BEGINNING   WEB   PROGRAM   MING   WILEY   PUBLICATI   JON   MILAN   DUCKETT   WORX   Z   Z011   ON   14-09-2011   374   77372   Z012   Z015			INTROTRO	JOHN							2011 -
WEB   PROGRAM   MING	250	20633	DUC	HUNT	2	2011	SPIRNGER	14-09-2011	431	77372	2012
WEB   PROGRAM   MING			BEGINNING								
PROGRAM   NING											
Second   S											
Service   Serv											
201				ION			MII EV				
251   20650   M.A.N   WORX   2   2011   ON   14-09-2011   374   77372   2012				·							2011
UNDERSTA NOING OBJECT OR	254	20650				2011		44.00.0044	25.4		
No   No   No   No   No   No   No   No	251	20650		WORX	2	2011	ON	14-09-2011	3/4	77372	2012
CORESTAND   CORE											
CORE   CORE   SERVLETS   SERVLETS   SERVLETS   SERVLETS   SAND JAVA   SERVER   PAGES VOL.   MARTY   LALL   LESS											
2011											
2012   2052   MING WIT   BUDD			ORINTED				PEARSON				
CORE   SERVILETS   AND JAVA   SERVER   PAGES VOL   MARTY   2011   ON   14-09-2011   394   77372   2012			PROGRAM	TIMOTHY			PUBLICATI				2011 -
SERVLETS	252	20652	MING WIT	BUDD		2011	ON	14-09-2011	364	77372	2012
AND JAVA SERVER   PAGES VOL   MARTY   2011   2011   0N			CORE								
AND JAVA SERVER   PAGES VOL   MARTY   2011   2011   0N			SERVLETS								
SERVER   PAGES VOL   MARTY   PAGES VOL   MARTY   PAGES VOL   PAGES VOL   MARTY   PAGES VOL   PAGES VOL   MARTY   PAGES VOL   PAGES V											
258   20808   PAGES VOL   MARTY   2   2011   ON   14-09-2011   394   77372   2012							PEARSON				
253   20668   -1				MARTY							2011 -
INTELLECT   DEBORAH   E   BOUCHOU   CENGAGE   14-09-2011   244   77372   2012   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011	253	20668			2	2011		14-09-2011	394	77372	
UAL   PROPERTY   BOUCHOU   2011   LEARNING   14-09-2011   244   77372   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011	-233					12011	J.,	11 07 2011	JJT	,,,,,,	
PROPERTY											
2011   LEARNING   14-09-2011   244   77372   2012   2013   2014   2014   2015   2015   2015   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016							CENCACE				2011
DATA   COMMUNIC   ATION   AND   COMPUTER   PRENTICE   HALL   14-09-2011   338   77372   2012	254	20725				2011		14 00 2011	244	77272	
COMMUNIC ATION AND COMPUTER   PRENTICE   PRENTICE   HALL   PRENTICE   PRENTICE   HALL   PRENTICE   PRENTICE   PRENTICE   HALL   PRENTICE	254	20735		Λ		2011	LEARINING	14-09-2011	244	11312	2012
ATION AND COMPUTER											
AND COMPUTER											
COMPUTER   NETWORK   PRAKASH   NETWORK   PRAKASH   NETWORK   PRAKASH   NETWORK   PRAKASH   NETWORK   PRAKASH   NETWORK   PRAKASH   NETWORK   C. GUPTA   2011   INDIA   14-09-2011   338   77372   2012											
NETWORK   PRAKASH   2011   NDIA   14-09-2011   338   77372   2011											
NETWORK   PRAKASH   2011   INDIA   14-09-2011   338 77372   2012			COMPUTER								
255   20786   S											
INTRODUC			NETWORK								
TION TO   DATAMINI   PANG -	255	20786	S	C. GUPTA		2011	INDIA	14-09-2011	338	77372	2012
DATAMINI   PANG -			INTRODUC								
256   20791   NG			TION TO				PEARSON				
256   20791   NG			DATAMINI	PANG -			PUBLICATI				2011 -
INTRODUC   TORY   OPERATIO   NS   RESEARCH   THEORY   H.S.KANAN   A   2011   SPIRNGER   14-09-2011   296   77372   2012	256	20791	NG	NING TAN		2011		14-09-2011	394	77372	
TORY OPERATIO NS RESEARCH THEORY H.S.KANAN A 2011 SPIRNGER 14-09-2011 296 77372 2012  OPERATIO N FREDERCK SHILLER 8 2011 HILL 14-09-2011 431 77372 2012  OPERATIO N P.SANKAR A 2011 Tata McGraw- 2011 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 -			INTRODUC			†	†				
OPERATIO NS RESEARCH THEORY AND A  OPERATIO N  PREDERCK SHILLER  OPERATIO N  P.SANKAR  OPERATIO N  OPERATIO N  P.SANKAR  OPERATIO N  OPERATIO N  P.SANKAR  OPERATIO N  OPERATI											
NS   RESEARCH   THEORY   H.S.KANAN   2011   SPIRNGER   14-09-2011   296   77372   2012											
RESEARCH THEORY H.S.KANAN A 2011 SPIRNGER 14-09-2011 296 77372 2012  OPERATIO N FREDERCK S HILLER 8 2011 HILL 14-09-2011 431 77372 2012  Tata NCGraw- Control N C CRAW C C											
THEORY											
257   20808   AND   A     2011   SPIRNGER   14-09-2011   296   77372   2012				HSKANAN							2011 -
OPERATIO N FREDERCK S HILLER 8 2011 HILL 14-09-2011 431 77372 2012  OPERATIO N P.SANKAR McGraw- 2011 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 -	257	20808				2011	SPIRNCED	14-09-2011	206	77272	
N   FREDERCK   2011   MC GRAW   14-09-2011   431   77372   2012	237	20000		11		2011	51 IKINGEK	17-07-2011	290	11312	2012
258       20819       RESEARCH       S HILLER       8       2011       HILL       14-09-2011       431       77372       2012         OPERATIO       N       P.SANKAR       McGraw-       McGraw-       2011 -       2011 -				EDEDEDCA			MC CD AM				2011
OPERATIO N P.SANKAR Tata McGraw- 2011 -	250	20010				2011		14 00 2011	121	77272	
N P.SANKAR McGraw- 2011 -	258	20819		3 HILLEK	0	2011		14-09-2011	431	11312	2012
				D GANYYA E							
1 259   20821	6-7-	00001							.= =		
	259	20821	RESEARCH	A IYER		2011	Hill	14-09-2011	221	77372	2012

NET		ı		T		1	1	1		Г	
TION TO OPERATIO   N   RESEARCH:   BILLY E   S   S   S   S   S   S   S   S   S			INTRODUC								
Communic   Communic											
N											
Second   S											
260   20837   ACOMPUTE GILETT   C   2011   Hill   14-09-2011   263   77372   2012			RESEARCH:				Tata				
PUBLICATI   PUBLICATI   PUBLICATI   PEARSON   PUBLICATI   PUBLICAT				BILLY E			McGraw-				2011 -
Note	260	20837	ACOMPUTE	GILETT		2011	Hill	14-09-2011	263	77372	2012
261   20843   ATIONS   JERRY COMMUNIC FITZGERA   10   2011   AND SONS   14-09-2011   344   77372   2012   2012   2014   2015   2015   2015   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016   2016											
261   20843   ATIONS   FITZGERA   10   2011   AND SONS   14-09-2011   344   77372   2012   2012   2014   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015											
201											
261   20843							1				2011
OPERATIO   R.PANNEE   R.S.EARCH   R.S.ELVAM   2   2011   INDIA   14-09-2011   221   14091   2012   2011   1   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   20	261	20042			10	2011		14 00 2011	244	77272	
202   20846   RESEARCH   RESEAUM   2   2011   INDIA   14-09-2011   221   1409   2012   2012   2013   2014   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015	201	20043		гл	10	2011		14-09-2011	344	77372	2012
2012   20846   RESEARCH   RS ELVAM   2   2011   INDIA   14-09-2011   221   14091   2012				R PANNEE						77372	2011 -
263   20859   N   KIMAR	262	20846			2	2011		14-09-2011	221		
263   20859   RESEARCH   GUPTHA   2011   ON   14-09-2011   409   77372   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011											
MODERN   INFORMAT											2011 -
NFORMAT   NFORMAT   NFORMAT   NFORMAT   NETRIVAL   NATES	263	20859	RESEARCH	GUPTHA		2011	ON	14-09-2011	409	77372	2012
264   21046   ION   RETRIVAL   YATES     2011   ON   10/11/2011   356   77817   2011			MODERN								
2014   21046   RETRIVAL YATES   2011   ON   10/11/2011   356   77817   2012			INFORMAT	RICARDO			PEARSON				
ENTERPRIS   E   2ME   DEVELOPI   NG   MICHAEL			_								
E J2ME   DEVELOPI   NG   MICHAEL   JUNTAO   2011   DIVITAO   DIVIDICATI   DIVITAO   DIVITAO	264	21046	RETRIVAL	YATES		2011	ON	10/11/2011	356	77817	2012
E J2ME   DEVELOPI   NG   MICHAEL   JUNTAO   2011   DIVITAO   DIVIDICATI   DIVITAO   DIVITAO			ENMEDDDIG								
DEVELOPI   MICHAEL   JUNTAO   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011											
NG   MOBILE   JUNTAO   JAVA APPLI   JAVA APP											
21060   MOBILE   JUNTAO   JU				MICHAFI			DEARSON				
2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011											2011 -
ENGINEERI   NG A   COMPILER   KEITH D   COOPER   2   2011   ELSEVIER   10/11/2011   394   77817   2012	265	21060		ľ		2011		10/11/2011	356	77817	
COMPILER   SEITH D   COOPER   2   2011   ELSEVIER   10/11/2011   394   77817   2012								, ,			
266   21077   S			NG A								
DATA & COMPUTER   COMPUTER   COMMUNIC ATION   NETWORKI GURDDP   S. HURA   2011   S   10/11/2011   746   77817   2012			COMPILER	KEITH D							
COMPUTER   COMPUTER   COMMUNIC   COMMUNIC   COMMUNIC   CATION   NETWORKI   GURDDP   S. HURA   COMPUTER   C.R.C.PRES   10/11/2011   746   77817   2012	266	21077		COOPER	2	2011	ELSEVIER	10/11/2011	394	77817	2012
COMMUNIC ATION   NETWORKI   GURDDP   S. HURA   S. HURA											
ATION NETWORKI GURDDP S. HURA 2011 S 10/11/2011 746 77817 2012    INTRODUC TION TO CRYPTOGR APHY A.HURA 2 2011 SPRINGER 10/11/2011 259 77817 2012    MORE EFFECTIVE C# 50 SPECIFIC WAYS TO IMPROV WAGNER			COMPUTER								
ATION NETWORKI GURDDP S. HURA 2011 S 10/11/2011 746 77817 2012    INTRODUC TION TO CRYPTOGR APHY A.HURA 2 2011 SPRINGER 10/11/2011 259 77817 2012    MORE EFFECTIVE C# 50 SPECIFIC WAYS TO IMPROV WAGNER			COMMUNIC								
NETWORKI   GURDDP   NG & I   S. HURA   2011   S   10/11/2011   746   77817   2012											
267   21091   NG & I   S. HURA     2011   S   10/11/2011   746   77817   2012				GIIRDDÞ			CRCPRFS				2011 -
INTRODUC	267	21091				2011		10/11/2011	746	77817	
TION TO   CRYPTOGR   JOHANNES   2011   SPRINGER   10/11/2011   259   77817   2012		1					-	-,,,	. 10		
268 21097 APHY A.HURA 2 2011 SPRINGER 10/11/2011 259 77817 2012  MORE EFFECTIVE C# 50 SPECIFIC WAYS TO IMPROV WAGNER 2011 ON 10/11/2011 244 77817 2012  HOW TO SOLVE IT											
MORE EFFECTIVE C# 50 SPECIFIC WAYS TO BILL 2011 ON 10/11/2011 244 77817 2012  HOW TO SOLVE IT PEARSON				ľ							
EFFECTIVE C# 50 SPECIFIC WAYS TO IMPROV WAGNER 2011 ON 10/11/2011 244 77817 2012  HOW TO SOLVE IT PEARSON PEARSON PUBLICATI ON 10/11/2011 244 77817 2012	268	21097		A.HURA	2	2011	SPRINGER	10/11/2011	259	77817	2012
C# 50 SPECIFIC WAYS TO IMPROV WAGNER 2011 ON 10/11/2011 244 77817 2012 HOW TO SOLVE IT PEARSON PUBLICATI ON 10/11/2011 244 77817 2012											
SPECIFIC   WAYS TO   BILL   2011   PEARSON   PUBLICATI   10/11/2011   244 77817   2011   2012   PEARSON   PUBLICATI   10/11/2011   244 77817   2012   PEARSON   PEAR											
269   21109   WAYS TO   BILL   2011   ON   10/11/2011   244   77817   2012							DEADCON				
269         21109         IMPROV         WAGNER         2011         ON         10/11/2011         244         77817         2012           HOW TO SOLVE IT         PEARSON         PEARSON         Image: Control of the pearson of the pearso				RILI							2011 -
HOW TO SOLVE IT PEARSON	269	21109				2011		10/11/2011	241.	77817	
SOLVE IT PEARSON	20)	21107	111111111111111111111111111111111111111	WINGINER		2011	011	10/11/2011	277	//01/	2012
SOLVE IT PEARSON			ноw то								
							PEARSON				
			BY	R.G.DROM			PUBLICATI				
270         21129         COMPUTER EY         2011         ON         10/11/2011         281 77817         2012	270	21129	COMPUTER	EY		2011	ON	10/11/2011	281	77817	2012

	T	1	1	1	T	T			1	
		IN DESIGN								
		CS5				DREAM				
			KOGENT			TECH				2011 -
271	21135	STEPS INTRODUC	LEARNING		2011	PRESS	10/11/2011	187	77817	2012
		TION TO								
		UNIX								
			M.G.			PEARSON				2011
272	21471	PROGRAM MING	VENKATES HMURTHY		2011	PUBLICATI ON	15-12-2011	289	78152	2011 - 2012
	211/1	A TEXT	111-101(1111		2011	011	10 12 2011	207	70102	2012
		BOOK OF								
272	21.475		JOEL		2011	CENGAGE	15 12 2011	202	70153	2011 -
2/3	21475	DESIGN	SKLAR		2011	LEARNING PEARSON	15-12-2011	203	78152	2012
		SOFTWARE	SRINIVASA			PUBLICATI				2011 -
274	21484	TESTING	N		2011	ON	15-12-1899	263	78152	2012
		THE								
		ESSENCE								
		OF HUMAN								
		COMPUTER	CHRISTINE			PEARSON PUBLICATI				2011 -
275	21516	INTERFACE	FAULKNER		2011	ON	15-12-2011	214	78152	2011
			ROBERT			101111				
			RK KORFHAG			JOHN WILEY				2011 -
276	21540	RETRIEVAL			2011	AND SONS	15-12-2011	262	78152	
		PROGRAM MING				Tata				
		WITH JAVA	E.BALAGU			McGraw-				2011 -
277	21547	A PRIMER	RUSAMY	4	2011	Hill	15-12-2011	244	78152	2012
		EFFECTIVE METHODS								
		FOR				JOHN				
		SOFTWARE				WILEY				2011 -
278	21614	TESTING	E PERRY	3	2011	AND SONS	15-12-2011	434	78152	2012
		TEACH YOURSELF	JOSEPH O			Tata McGraw-				2011 -
279	21617	JAVA	NEIL		2011	Hill	15-12-2011	371	78152	2012
		THE								
		UNIFIED SOFTWARE								
		JOI I WAILE								
		DEVELOPM				PEARSON				
200	21661	ENT	IVAR		2011	PUBLICATI	15 12 2014	4.40	70153	2011 -
280	21661	PROCESS DATA	JACOBSON		2011	ON	15-12-2011	449	78152	2012
		STRUCTUR								
		ES AND								
201	21669		ADAM	2	2011	CENGAGE	15-12 2011	227	70152	2011 -
781	21009	M IN JAVA	DROZDEK	3	2011	LEARNING	15-12-2011	326	78152	2012

r			T			T	1		ı	T
282	21690	DATA ANALYSIS WITH SPSS VERSON 16	CARVER		2011	CENGAGE LEARNING	15-12-2011	188	78152	2011 - 2012
283	21719	NETWORK MANAGEM ENT PRINCIPLE S AND PRACTICE	MANI SUBRAMA NIAN	2	2011	PEARSON PUBLICATI ON	15-12-2011	413	78152	2011 - 2012
284	21729	AN INTRODUC TION TO FORMAL LANGUAGE S AND AUTO	KAMALA KRITHIVA SAN		2011	PEARSON PUBLICATI ON	15-12-2011	251	78152	2011 - 2012
285	21733	COPUTER ARCHITEC TURE & ORGANIZA TION	NICHOLAS CARTER	2	2011	MC GRAW HILL	15-12-2011	270	78152	2011 - 2012
286	21757	SOFTWARE PROJECT MANAGEM ENT	SANJAY MOHAPAT RA		2011	CENGAGE LEARNING	15-12-2011	210	78152	2011 - 2012
287	21758	COMPUTER GRAPHICS	Sharma k	2	2011	Tata McGraw- Hill	15-12-2011	270	78152	2011 - 2012
288	21771	EFFECTIVE SOFTWARE TESTING 50 SPECIFIC WAYS	ELFRIDED DUSTIN		2011	PEARSON PUBLICATI ON	15-12-2011	263	78152	2011 - 2012
289	21781	PROGRAM MING IN C	KAMTHAN E	2	2011	PEARSON PUBLICATI ON	15-12-2011	218	78152	2011 - 2012
290	21796	SOFTWARE PROJECT MANAGEM ENT FROM CONCEPTS TO	KIERON CONWAY		2011	DREAM TECH PRESS	15-12-2011	337	78152	2011 - 2012
291	21807	ORGANIZA TION AND ARCHITEC TURE	WILLIAM STALLING	8	2011	PEARSON PUBLICATI ON	15-12-2011	319	78152	2011 - 2012

	1		ı							T
292	21850	THE ESSENTIAL CLINET/SE RVER SURVIVAL GUIDE	ROBERT ORFALI	2	2011	GALGOTIA PUBLISHIN G COMPANY	15-12-2011	299	78152	2011 - 2012
293	21880	REAL TIME CONCEPTS FOR EMBEDDED SYSTEMS	QUING LI		2011	ELSEVIER	15-12-2011	244	78152	2011 - 2012
294	21911	DATAWAR E HOUSING ARCHITEC TURE AND IMPLEMEN TA	MARK HUMPHRI ES		2011	PEARSON PUBLICATI ON	15-12-2011	319	78152	2011 - 2012
295	21933	NETWORK MANGEME NT KNOW IT ALL	FORREL		2011	ELSEVIER	15-12-2011	319	78152	2011 - 2012
296	21948	DISTRIBUT ED AND CLOUD COMPUTIN G	KAI HWANG		2011	ELSEVIER	15-12-2011	338	78152	2011 - 2012
297	21964	TATION	STEVEN S MUCJNICK		2011	ELSEVIER	15-12-2011	394	78152	2011 - 2012
298	21986	ARM SYSTEM ON CHIP ARCHITEC TURE	STEVE FURBER	2	2011	PEARSON PUBLICATI ON	15-12-2011	296	78152	2011 - 2012
299	22004	MIONING THE WEB	SOUMEN CHAKRAB ARTHI		2011	ELSEVIER	15-12-2011	263	78152	2011 - 2012
300	22011	UNDERSTA NDING LINUX NETWORK INTERNAL S	CHRISTIA N BENVENU TI		2011	SPD PUBLICATI ON	15-12-2011	450	78152	2011 - 2012
301	22048	DATA STRUCTUR ES ALGORITH M IN JAVA	GOODRICH	2		WILEY PUBLICATI ON	15-12-2011	337	78152	2011 - 2012

		D A III A								
302	22066	DATA STRUCTUR E ALGORITH MS WITH OBJECTIVE ORI	BRUNO R.PREISS			WILEY PUBLICATI ON	15-12-2011	<b>37</b> <i>4</i> .	78152	2011 - 2012
302	22000	OKI	K.I KEISS			ON	13-12-2011	3/4	70132	2012
303	22069	REAL TIME UML	BRUSE POWER DOUGLASS	3		PEARSON PUBLICATI ON	15-12-2011	413	78152	2011 - 2012
304	22077	INTRODUC TION TO PERSONAL SOFTWARE PROCESS	HUMPHRE Y		2011	PEARSON PUBLICATI ON	15-12-2011	281	78152	2011 - 2012
	-	DATA			-			_		
305	22097	COMPUTER COMMUNIC ATIONS	WILLIAM STALLING	8	2011	PEARSON PUBLICATI ON	15-12-2011	394	78152	2011 - 2012
306	22370	DEVELOPI NG ENTERPRIS E WEB SERVICES	SANDEEP CHATTERJ EE		2012	PEARSON PUBLICATI ON	28-12-2011	356	78304	2011 - 2012
307	22469	COMMUNIC ATION IN ORGANIZA TION	DALMAR FISHER	2	2012	JAICO PUBLISHIN G HOUSE	28-12-2011	263	78304	2011 - 2012
308	22939	DEVELOPI NG JAVA WEB SERVICES	RAMESH NAGAPPA N		2012	JOHN WILEY AND SONS	22-08-2012	412	81162	2012-2013
309	22956	EFFECTIVE METHODS FOR SOFTWARE TESTING		3	2012	JOHN WILEY AND SONS	22-08-2012	449	81162	2012-2013
310	22976	MICRO PROCESSO R AND MICROCON TROLLER	LYLA B DAS		2012	PEARSON PUBLICATI ON	22-08-2012	244	81162	2012-2013
311	23016	INTRODUC TION DATA COMMUNIC ATION AND NETWORK	WAYNE TOMASI		2012	PEARSON PUBLICATI ON	22-08-2012	476	81162	2012-2013

		EMBEDDED	1	1	1		1			1
		SYSTEM								
		ENGINEERI				UNIVERSIT				
312	23054	NG	C.R.SARMA		2012	Y PRESS	22-08-2012	105	01162	2012-2013
312	23034		C.R.SARMA		2012	I PRESS	22-06-2012	195	01102	2012-2013
		FUNDAME				DD ENWIGE				
		NTALS OF	75			PRENTICE				
		MULTIMED				HALL				
313	23075	IA	LI		2012	INDIA	22-08-2012	338	81162	2012-2013
		PRINCIPLE								
		S OF				CBS				
		COMPILER				PUBLICATI				
314	23091	DESIGN	D.CHITRA		2012	ON	22-08-2012	146	81162	2012-2013
		COMPUTER								
		ARCHITEC								
		TURE								
		FUNDAME								
		NTALS	JOSEPH D			C.R.C.PRES				
315	23099	AND PRINC	DUMAS II		2012	S	22-08-2012	413	81162	2012-2013
		PRINCIPLE								
		S OF								
		PROGRAM	ROBERT			PEARSON				
		MING	W.			PUBLICATI				
316	23109		SEBESTA	9	2012	ON	22-08-2012	374	81162	2012-2013
		BEGINNEIN								
		G LINUX				WILEY				
		PROGRAM	NEIL			PUBLICATI				
317	23172	MING	MATHEW	4	2012	ON	22-08-2012	449	81162	2012-2013
		WIRELESS								
		SENSOR								
		NETWORK	FENG							
318	23200	S	ZHAO		2012	ELSEVIER	22-08-2012	319	81162	2012-2013
		OPERATIN								
		G								
		SYSTEMS:P								
		RINCIPLES								
			BRAIN L			CENGAGE				
319	23469	AND APPL	STUART		2012	LEARNING	31-08-2012	214	8136	2012-2013
		THEORY								
		OF								
		COMPUTER								
		SCIENCE								
		AUTOMAT				PRENTICE				
			K.L.P			HALL				
320	23476	LANGUAGE		3	2012	INDIA	31-08-2012	169	8136	2012-2013
		INTRODUC								
		TORY								
		COMPUTER								
		VISION								
		IMAGE				BSP				
			ADRIAN			PUBLICATI				
321	23478	E	LOW	2	2012	ON	31-08-2012	188	81360	2012-2013
		FUNDAME			<del> </del>			100		
		NTALS OF				PEARSON				
		SOFTWARE	ADITYA P			PUBLICATI				
322	23537			8	2012	ON	31-08-2012	431	81360	2012-2013
		12311110	1	<u>ı                                      </u>	1	1~	22 00 2012	151	52550	

	T	TEHNDEME	1		1		1	1		F	_
323	23542	FUNDEME NTALS OF COMPUTER ORGANISA TION AND DE	SIVARAM P DANDMUD I			2012	SPRINGER INTERNATI ONAKL PUBLICAT	31-08-2012	374	81360	2012-2013
324	23580	INTRODUC TION TO UNIX SHELL PROGRAM MING	M.G. VENKATES HMURTHY			2012	PEARSON PUBLICATI ON	31-08-2012	319	81360	2012-2013
325	23593	NETWORK SECURITY AND CRIPTOGR APHY	BERNARD MENEZES			2012	CENGAGE LEARNING	31-08-2012	221	81360	2012-2013
		DISTRIBUT ED COMPUTIN G PRINCIPLE S AND					PEARSON PUBLICATI				
326	23748	APPLICA DISTRIBUT ED SYSTEMS PRINCIPLE S AND PARADIGM	LIU TANENBA				ON  PRENTICE HALL	16-10-2012		939	2012-2013
327	23750 24296	S datastructu res, algorithms and application s	D.S.MALIK	2		2013	INDIA  CENGAGE LEARNING	16-10-2012 22-07-2013		939	2012-2013
329	24333	EMBEDDED SYSTEMS: AN INTEGRAT ED APPROACH	LYLA B			2013	PEARSON PUBLICATI ON	22-07-2013		84781	2013-2014
330	24340	FUNDAME NTALS OF SOFTWARE TESTING MULTIMED	ADITYA P MATHUE			2013	PEARSON PUBLICATI ON	22-07-2013	431	84781	2013-2014
331	24732	IA COMMUNIC ATIONS APPLICATI ONS NETWO	FRED HALSALL			2013	PEARSON PUBLICATI ON	5/9/2013	599	85239	2013-2014

		T	I	ı		OXFORD	1			1
		PROGRAM	PRADIP			UNIVERSIT				
332	25069		DAY	2	2013	Y PRESS	25-10-2013	326	85665	2013-2014
			RAMESH							
		DEVELOPI	NAGAPPA							
		NG JAVA	N,			WILEY				
		WEB	SKOCZYLA			PUBLICATI				
333	25802	SERVICES	S,		2013	ON	14-12-2013	449	86247	2013-2014
		OBJECT								
		ORIENTED	LACIZCON							
		ANALYSIS AND	JACKSON BURD,							
		DESIGN	SATZINGE			CENGAGE				
334	25905		R		2013	LEARNING	14-12-2013	345	86247	2013-2014
		MULTIMED								
		IA								
		MEAKING	TAY			MC GRAW				
335	26041	WORK	VAUGHAN	8	2014	HILL	4/1/2014	461	86513	2013-2014
			ANDREW							
		ED	S.			PEARSON			RATH	
226	26246		TANANBA		2002	PUBLICATI	24 04 2014		NA	DUDGE
336	26246	G SYSTEM	UM		2003	ON	24-04-2014		DEE	BUDGET
		HARDWAR E/								
		SOFTWARE								
			JORGEN							
		DESIGN:	STAINSTR							
		PRINCIPLE	UP,							
337	26272	S A	WAYNE		2013	SPRINGER	3/6/2014	671	87565	BUDGET
		FUNDAME								
			ELLIS							
		DATA STRUCTUR	HOROWIT			HMINEDCIT				
338	26732	ES IN C	Z, SARTAJ SAHN	2	2014	UNIVERSIT Y PRESS	31-07-2014	296	87796	BUDGET
330	20732	COMPUTER			2011	TTRESS	31 07 2014	270	07770	DODGLI
		COM OTER				Tata				
		PROGRAM	E.BALAGU			McGraw-				
339	27218	MING	RUSAMY	1	2014	Hill	11/9/2014	281	88054	BUDGET
		PROGRAM								
		MING								
		LANGUAGE								
		S: DESIGN								
		AND IMPLEMEN	KENNETH							
340	27470	TA	C LOUDEN	3	2014	CANGAGE	19-09-2014	371	88080	BUDGET
	_, ,,,	WEB	CHOOPEN	<u> </u>		JOHN	27 07 2011	3,1	30000	202011
			CHRIS			WILEY				
341	27545	MING	BATES	3	2013	AND SONS	19-09-2014	442	88080	BUDGET
		COMPUTER								
		SCIENCE:								
		A	DELIBOUR							
		STRUCTUR ED	BEHROUZ A.							
			A. FOROUZA			CENGAGE				
342	27826	MING	N, R.F.	3	2014	LEARNING	23-09-2014	349	88105	BUDGET
012	_, 520		,	Ĭ			_5 0, 2011	517	30103	20201

	I	OPERATIN	SILBERCH		T T	JOHN	T 1		ſ	<u> </u>
		G SYSTEM	ATZ /			WILEY				
343	27842	CONCEPTS	GALVIN	8	2014	AND SONS	23-09-2014	434	88105	BUDGET
		001102110	SAURABH	_	-011	11112 00110	20 07 2011		00100	202421
		PROGRAM	CHOUDHA			OXFORD				
		MING IN	RY,			UNIVERSIT				
344	28126	JAVA	SACHIN	2	2014	Y PRESS	13-02-2015	338	89371	BUDGET
-		JAVA				Tata				
		FUNDAME	HERBERT			McGraw-				
345	28159	NTALS	SCHILDIT		2015	Hill	13-02-2015	514	89371	BUDGET
			G.RADHA							
			KRISHNA,			OXFORD				
		DATA	VIKRAM			UNIVERSIT				
346	29053	MINING	PUD		2012	Y PRESS	6/8/2015	296	10564	2015-2016
		DATA				OXFORD				
		WAREHOU	REEMA			UNIVERSIT				
347	29056	SING	THAREJA		2013	Y PRESS	6/8/2015	266	10564	2015-2016
		COMPUTIN								
		G								
		FUNDAME								
		NTALS								
		AND C PROGRAM	C DATACII			MC CD AM				
348	29062	MING	E.BALAGU RUSAMY		2013	MC GRAW HILL	6/8/2015	211	10564	2015-2016
340	29002	DATASTRU	KUSAWI		2013	IIILL	0/0/2013	311	10304	2013-2010
		CTRUES	E.BALAGU			MC GRAW				
349	29066	USNING C	RUSAMY		2013	HILL	6/8/2015	263	10564	2015-2016
	2,000	FUNDAME	1100711-11		2010	11122	0,0,2010		10001	2010 2010
		NTALS OF								
		COMPUTER	E.BALAGU			MC GRAW				
350	29069	S	RUSAMY		2013	HILL	6/8/2015	308	10564	2015-2016
		INTRODUC								
		TION TO								
		PROGRAM								
		MING	JOHN			MC GRAW				
351	29077	WITH JAVA	DEAN		2012	HILL	6/8/2015	495	10564	2015-2016
		INTRODUC								
		TION TO								
		OBJECT ORIENTED								
		PROGRAM	ISRD			MC GRAW				
352	29090	MING	GROUP		2013	HILL	6/8/2015	471.	10564	2015-2016
332	2,0,0	PILITU	GINOUI		2013	111111	0/0/2013	744	10004	2013-2010
		TEST								
		YOUR	S.THAMAR			MC GRAW				
353	29110	SKILLS IN C			2013	HILL	6/8/2015	424	10564	2015-2016
		1					, ,			
		CRYPTOGR								
		APHY AND								
		NETWORK	ATUL			MC GRAW				
354	29411	SECURITY	KAHATE	3	2014	HILL	3/12/2015	431	11328	2015-2016
		DATABASE								
		MANAGEM								
	20115	ENT	0 W 0W== :			MC GRAW	0.460.466.1		44000	0045 001
355	29417	SYSTEM	G K GUPTA		2014	HILL	3/12/2015	589	11328	2015-2016

	T .	AN	I	<u> </u>		I				1
		INTRODUC								
		TION TO	C.J. DATE,			PEARSON				
		DATABASE	A.KANNAN			PUBLICATI				
356	29419	SYSTEM	, S.	8	2013	ON	3/12/2015	599	11328	2015-2016
		SCHAUM'S								
		OUT LINES	CEVMOUD							
		DATA STRUCTUR	SEYMOUR			MC GRAW				
357	29420	ES	Z		2014	HILL	3/12/2015	364	11328	2015-2016
	27120	CLOUD				TITLE	0/12/2010	501	11020	2010 2010
		APPLICATI								
		ON				SPD				
		ARCHITEC	GEORGE			PUBLICATI				
358	29424	TURES	REESE		2015	ON	3/12/2015	244	11328	2015-2016
		SOFT COMPUTIN								
		G AND								
		INTELLIGE								
		NT	F.O.KARRA			PEARSON				
		SYSTEMS	Y, DE			PUBLICATI				
359	29428	DESIG	SILVA		2014	ON	3/12/2015	592	11328	2015-2016
		GUIDE TO								
		COMPUTER								
		FORENSICS	AMELIA							
		AND	PHILLIPS,							
		INVESTIGA	BILL			CENGAGE				
360	29437	TIO	NELSO	4	2014	LEARNING	3/12/2015	413	11328	2015-2016
		INTRODUC				TAZII ESZ				
		TION TO COMPUTER	DANIEI			WILEY PUBLICATI				
361	29450	THEORY	I.A. COHER	2	2014	ON	3/12/2015	502	11328	2015-2016
-							, ,			
		OBJECT								
		ORIENTED								
		DESIGN	K.BARCLA							
362	29461	WITH UML AND JAVA	y, J.SAVEGE		2014	ELSEVIER	3/12/2015	300	11328	2015-2016
302	27701	DATA	),OLIVE GE		201T	TOOL VILIX	3/12/2013	300	11320	2013-2010
		STRUCTUR								
		ES AND								
		PROGRAM	ROBERT			PEARSON				
260	20452	DESIGN IN	KRUSE,	2	2014	PUBLICATI	2/42/224	.=-	11000	2015 2215
363	29473	С	C.L.TONDO	2	2014	ON	3/12/2015	472	11328	2015-2016
		UML AND								
		C++ :A								
		PRACTICAL				PRENTICE				
0	2045	GUIDE TO	C. LEE,		2014	HALL	0.40.404	0.10	44000	0045 0045
364	29476	OBJECT ORI	w.m.	2	2014	INDIA	3/12/2015	263	11328	2015-2016
		TOWARDS								
		A WORLD	TELUGU			TELUGU				
365	29890	OF EQUALS			2015	ACADEMY	12/12/2015	138	12974	2015-2016
		1								

		1	1							
366	29891	TOWARDS A WORLD OF EQUALS	TELUGU ACADAMY		2015	TELUGU ACADEMY	12/12/2015	138	12974	2015-2016
367	30460	DATABASE SYSTEMS	CAROLY BEGG, THOMAS CONNOLL	4	2015	PEARSON PUBLICATI ON	29-01-2016	697	11679	2015-2016
368	30546	DATABASE MANAGEM ENT SYSTEM	A ANANDA RAO, CORONEL,		2013	CENGAGE LEARNING	29-01-2016	319	11679	2015-2016
369	30548	DISTRIBUT ED COMPUTIN G PRINCIPLE S ALGORITH MS	AJAY D KSHEMKA LYANI,		2015	Cambridge University press	29-01-2016	596	11679	2015-2016
370	30581	WINDOWS FORENSICS	CHAD STEEL		2015	WILEY PUBLICATI ON	29-01-2016	299	11679	2015-2016
371	30586	SOFTWARE PROJECT MANAGE IN PRACTICE	PANKAJ JALOTE		2016	PEARSON PUBLICATI ON	29-01-2016	263	11679	2015-2016
372	30589	THE THEORY OF COMPUTAT ION	MAHESH		2012	WILEY PUBLICATI ON	29-01-2016	374	11679	2015-2016
373	30609	GETTING STARTED WITH RASPBERR Y	MATT RICHARDS ON & SHAWN		2014	O REILLY	5/2/2016	375	495	2015-2016
374	31350	CLOUD COMPUTIN G A PRACTICAL APPROACH	ER,		2014	MC GRAW HILL	30-06-2016	476	12876	2016-2017
375	31382	ARTIFICIAL INTELLIGE NCE A MODERN APPROACH	PETER NOVING, STUART RUSSEL	3	2015	PEARSON PUBLICATI ON	30-06-2016	622	12876	2016-2017

		ICLOUD	1		1	1	1			1
		CLOUD								
		COMPUTIN								
		G:								
		PRINCIPLE								
		S AND	ANDRZEJ			WILEY				
			GOSCINSKI			PUBLICATI				
376	31684	S	, B.		2016	ON	31-07-2016	Eno	13077	2016-2017
370	31004		, D.		2010	ON	31-07-2010	309	130//	2010-2017
		WEB								
		TECHNOLO								
		GIES	EDITORIA			DREAM				
		(BLACK	L			TECH				
377	32016	воок)	SERVICES		2016	PRESS	20-12-2016	562	14098	2016-2017
		,	K			OXFORD				
		COMPILER	MUNEESW			UNIVERSIT				
270	2222				2015		10 01 2017	202	14266	2016 2017
378	32233	DESIGN	ARAN		2015	Y PRESS	19-01-2017	383	14266	2016-2017
						OXFORD				
		SOFTWARE				UNIVERSIT				
379	32237	TESTING	CHUHAN	2	2016	Y PRESS	19-01-2017	431	14266	2016-2017
		FORMAL	1		1	ĺ	1			
		LANGUAGE								
		AND				OXFORD	1			
			CKNACDA							
065	20245	AUTOMAT	C.K.NAGPA			UNIVERSIT	10 04 001=		44655	0046 5515
380	32242		L		2014	Y PRESS	19-01-2017	263	14266	2016-2017
		IMBCE -								
		ENABLEME								
		NT								
		PROGRAM								
		FUNDAME								
		NTALS								
201	22060		IDM		2012	IDM	20 00 2017	-	20017	2017 2010
381	32969	COUR	IBM		2013	IBM	28-08-2017	5	28817	2017-2018
		IMBCE -								
		ENABLEME								
		NT								
		PROGRAM								
		FUNDAME								
		NTALS								
382	32974	COUR	IBM		2013	IBM	28-08-2017	5	28817	2017-2018
302	<i>54)</i> /T		ויועו		2013	1011	20 00-201/	3	2001/	2017-2010
		IBM CE -					ĺ			
		ENABLEME								
		NT					1			
		PROGRAM								
		LEARINING								
383	33009	BUSINE	IBM		2013	IBM	28-08-2017	5	28817	2017-2018
		ESSENTIAL								
		S OF								
		BIGDATA								
							1			
		WITH								
		HADOOP					l			<u> </u>
384	33022		IBM		2013	IBM	28-08-2017	5	28817	2017-2018
		ESSENTIAL								
		S OF								
		BIGDATA					1			
		WITH					ĺ			
385	22027	HADOOP	IDM		2012	IDM	20 00 2017	_	20015	2017 2010
	33037	<b>USING IBM</b>	IBM	I I	2013	IBM	28-08-2017	5	7881/	2017-2018

		IBM CE -	1	1		T	I	l	I	
		ENABLEME								
		NT								
		PROGRAM								
		LEARINING								
386	33060	BUSINE	IBM			IBM	28-08-2017	5	28817	2017-2018
300	33000	DUSINE	IDM			IDIVI	20-00-2017	3	20017	2017-2016
		CRYPTOGR								
		APHY AND								
		NETWORK	ATIII			MC GRAW				
387	33351	SECURITY	KAHATE	3	2017	HILL	27-01-2018	116	16649	2017-18
367	33331	SECURITI	KAHATE	3	2017	IIILL	27-01-2016	440	10049	2017-16
		THE								
		DESIGN								
		AND								
		ANALYSIS								
		OF				PEARSON				
		COMPUTER	ALERED			PUBLICATI				
388	33410	ALGORITH		13	2017	ON	27-01-2018	562	16649	2017-18
300	55110	THE	,	10	201/	511	2, 01 2010	302	10017	201/ 10
		UNIFIED								
		MOLDELIN								
		G								
		LANGUAGE				PEARSON				
		USER	GRADY			PUBLICATI				
389	33420	GUIDE	ВООСН	14	2017	ON	27-01-2018	682	16649	2017-18
307	33120	FUNDAME	DOOGII	1.1	2017	ON	27 01 2010	002	10017	2017 10
		NTALS OF				PEARSON				
		DATABASE				PUBLICATI				
390	33439	SYSTEM	ELMASRI	7	2017	ON	27-01-2018	637	16649	2017-18
370	00107	OTOTENT	EEI-IIIOIG	,	2017		27 01 2010	007	10017	2017 10
		CRYPTOGR								
		APHY AND	WILLIAM			PEARSON				
			STALLING			PUBLICATI				
391	33465	SECURITY	S	7	2017	ON	27-01-2018	509	16649	2017-18
		ADHOC								
		AND								
		SENSOR								
		NETWORK	CARLOS							
		S:THOERY	DE							
		AND	MURAIS			WORLD				
392	33555	APPLICA	CORDEIRO	2	2017	SCINTIFIC	27-01-2018	521	16649	2017-18
		PHP THE								
		COMPLETE								
			STEVEN			MC GRAW				
393	33729	E	HOLZNER		2017	HILL	17-02-2018	524	16843	2017-18
		GUIDE TO								
		COMPUTER								
		FORENSICS								
		AND								
		INVESTIGA	BILL			CENGAGE				
394	34020	TIO	NELSON	4	2016	LEARNING	13-07-2018	469	17534	2018-2019
		DATA	JIAWEI							
395	34095	MINING	HAN	1	2012	ELSEVIER	13-07-2018	424	17534	2018-2019
			1			ı.				

		DISTRIBUT									
		ED AND									
		CLOUD		1 ST			ELSEVIER				
		COMPUTIN	ΚΔI	REPR			PUBLICATI				
396	34099	G	HWANG	I	,	2017	ON	13-07-2018	150	17534	2018-2019
390	34077	DISCREATE	IIWANG	1		2017	ON	13-07-2010	430	1/334	2010-2019
		DISCREATE									
		MATHEMA									
		TICAL					MC GREW				
		STRUCTUR	IE A NI				HILL				
		ES WITH	PAUL				EDUCATIO				
397	34217	APPLI		1	,	2017	N INDIA	13-07-2018	100	17534	2018-2019
397	34217	WEB	TREMBLI	1		2017	OXFORD	13-07-2010	400	1/334	2010-2019
		TECHNOLO	IITT AM V				UNIVERSIT				
200	24205			1.4		2017		12 07 2010	F06	17524	2010 2010
398	34285	GIES	ROY	14		2017	Y PRESS	13-07-2018	506	17534	2018-2019
		DECICN	EDICH				PEARSON				
200	24247	DESIGN	ERICH	0		2010	PUBLICATI	12.07.2010	407	17504	2010 2010
399	34317	PATTERNS	GAMMA	8		2018	ON	13-07-2018	487	17534	2018-2019
		INTRODUC									
		TION TO									
		FORMAL									
		LANGUAGE									
		S	KAMAL				PEARSON				
		AUTOMAT	KRITHIVA				PUBLICATI				
400	34357	A TH	SAN	1		2009	ON	13-07-2018	374	17534	2018-2019
		DISCRETE									
		MATHEMA									
		TICS FOR									
		COMPUTER									
							PEARSON				
		SCIENTIST	JOE L.				PUBLICATI				
401	34384	S	MOTT	2		2018	ON	13-07-2018	494	17534	2018-2019
		OPERATIN									
		G SYSTEM:									
		INTERNAL									
		S AND	WILLIAM				PEARSON				
		DESIGN	STALLING				PUBLICATI				
402	34398	PRIN	S	9		2018	ON	13-07-2018	629	17534	2018-2019
		UNIX	l				D				
		NETWORK					PEARSON				
		PROGRAM	RICHARD				PUBLICATI				
403	34403	MING	STEVENS	2		2018	ON	13-07-2018	577	17534	2018-2019
		INTRODUC			Ī						
		TION TO					PEARSON				
			PANG -				PUBLICATI				
404	34428	NG	NING TAN	6		2018	ON	13-07-2018	577	17534	2018-2019
		OPAMPS									
		LINEAR									
		INTEGRAT									
		ED					PEARSON				
		CIRUCUITS:					PUBLICATI				
405	34438	CONCEPTS		9	]:	2018	ON	13-07-2018	389	17534	2018-2019
		CLOUD					WILEY				
		COMPUTIN	RAJKUMA				PUBLICATI				
406	34499	G	R BUYYA	1	]:	2017	ON	13-07-2018	554	17534	2018-2019
	1		1				1	<u> </u>			l

		BEGINNEIN								
		G LINUX				WILEY				
		PROGRAM	NEIL			PUBLICATI				
407	34510	MING	MATTHEW	1	2018	ON	13-07-2018	599	17534	2018-2019
		CORE JAVA								
		INTEGRAT				WILEY				
		ED	R.NAGESW			PUBLICATI				
408	34515	APPROUCH		1	2017	ON	13-07-2018	449	17534	2018-2019
		+								
			ABRAHAM			WILEY				
		OPERATIN	SILBERSC			PUBLICATI				
409	34525	G SYSTEMS	HATZ	9	2018	ON	13-07-2018	479	17534	2018-2019
		COMPUTER								
		FORENCICS								
		FORENSICS :COMPUTE								
		R CRIME								
		SCENE	JOHN R	2017		FIREWALL				
410	34620	INVE	VACCA	editi	2017	MEDIA	3/8/2018	521	17707	2018-2019
		INTELLECT					, ,			
		UAL	PRABUDD	9						
			HA	repri		MC GRAW				
411	34642	RIGHTS	GANGULI	nt	2017	HILL	3/8/2018	769	17707	2018-2019
		DATE AND								
		DATA AND COMPUTER								
		COMPUTER	WILLIAM			PEARSON				
		COMMUNIC				PUBLICATI				
412	35970	ATION	S	10	2019	ON	25-06-2019	652	19664	2019-2020
		DATA				JOHN				
		WAREHOU	PAULRAJ			WILEY				
413	35978	SING	PONNIAH	2	2015	AND SONS	25-06-2019	509	19664	2019-2020
		DIGITAL				PEARSON				
	0.000	FUNDAME	FLOYD		2010	PUBLICATI	0.5.0040	<b>#</b> 00	10661	2242 222
414	35983	NTALS	JAIN	11	2019	ON	25-06-2019	592	19664	2019-2020
		DISTRIBUT								
		ED								
		OPERATIN								
		G SYSTEMS								
		AND				PEARSON				
44-	25007	ALGORITH	RANDY	2000	2000	PUBLICATI	25 06 2246		10664	2010 2020
415	35987	M	CHOW	2009	2009	ON	25-06-2019	697	19664	2019-2020
		DISTRIBUT ED								
		SYSTEMS				PEARSON				
		CONCEPTS	COULOURI			PUBLICATI				
416	35988	DESIGN	S	5	2019	ON	25-06-2019	689	19664	2019-2020
		AN								
		INTRODUC								
		TION TO								
		JAVA	DIGUADO	2016						
			RICHARD	- REPR		CENCACE				
417	36058	MING AND OBJE	A JOHNSON	KEPK I	2016	CENGAGE LEARNING	25-06-2019	4.60	19664	2019-2020
41/	20020	Ծոյե	JOHNSON	1	2010	LEAKINING	23-00-2013	409	17004	2019-2020

		ı	1	1	1	1	1			<u> </u>
418	36538	CLOUD COMPUTIN G THEORY AND PRACTICE	DAN C. MARINESC U		2018	MORGAN KAUFMAN N PUBLISHER S	26-07-2019	349	19809	2019-2020
		DATA STRUCTUR	ASHOK K S			PEARSON PUBLICATI				
419	36554		HARMA	2	2013	ON	26-07-2019	322	19809	2019-2020
420	36619	BEGINNING ANDROID 4	WEI- MENG LEE		2018	WROX	5/8/2019	599	19871	2019-2020
		SOFTWARE								
421	36789	ENGINEERI NG A PRATITION ESS APPROACH	S.PRESSM	8	2019	Tata McGraw- Hill	16-12-2019	649	B1/20 571	2019-2020
	00,03	ARTIFICIAL					10 12 2017	017	0,1	1017 1010
422	36802	INTELLIGE NCE	ELAINE RICH	3	2019	Tata McGraw- Hill	16-12-2019	589	B1/20 571	2019-2020
		INTERNET	ARSH DEEP			UNIVERSIT			B1/20	
423	36810		BAHGE		2019	IES PRESS	16-12-2019	544	571	2019-2020
424	36816	COMPILER S PRINCIPLE S,TECHNIQ UES AND TOOLS	ALFRED V.AHO	2	2019	PEARSON PUBLICATI ON	16-12-2019	697	B1/20 571	2019-2020
425	36827	HUMAN COMPUTER INTERACTI ON		3	2019	PEARSON PUBLICATI ON	16-12-2019		B1/20 571	2019-2020
426	37198	MACHINE LEARNING METHODS IN ENVIRONM NENTAL S MOBILE	WILLIAM W HISIH		2010	Cambridge University press	16-01-2020	506	B1/20 697	2019-2020
427	37510	DESIGN AND DEVELOPM ENT	BRAIN FLING		2019	O REILLY	3/2/2020	675	B1/20 842	2019-2020
127	2,010					SPD	5, 2, 2020	0,3		2017 2020
428	37525	MURACH'S MYSQL	JOEL MURACH	2	2019	PUBLICATI ON	3/2/2020	938	B1/20 842	2019-2020
			<u> </u>	<u> </u>	I	I			<b>.</b>	1

		COMPUTER					I I			
			ANDREW			PEARSON				
		NETWORK	S.TANENB			PUBLICATI			BI/21	
429	37719	S	AUM	5	2019	ON	4/11/2020	592	359	2020-2021
		PRINCIPLE								
		S OF SOFT				JOHN				
			SIVANANA			WILEY			BI/21	
430	37739	G	DAN	3	2019	AND SONS	4/11/2020	592	359	2020-2021
		0000 1000								
		OPERATIN								
		G SYSTEMS								
		A CONCEPT-	D.M.			Tata				
		BASED	DHAMDHE			McGraw-				
431	37991	APPROACH		3	2019	Hill	23-12-2020	649	21414	2020-2021
		DISCRETE								
		EVENTS								
		SYSTEMS				PEARSON				
		SIMULATIO				PUBLICATI			SBH/1	
432	38837	N	BANKS	5	2018	ON	20-08-2021	569	3470	21-22
		INTRODUC								
		TION TO								
		ARTIFICIAL	DANIA			DEADGON				
		INTELLICE	DAN W			PEARSON			CDII /1	
433	38991	INTELLIGE NCE AND	PATTERSO N		2017	PUBLICATI ON	20-08-2021	412	SBH/1 3470	21-22
433	30991	AN	IN		2017	UN	20-06-2021	412	34/0	21-22
		EMBEDDED								
		EMBEBBEB				PEARSON				
		SOFTWARE	DAVID E			PUBLICATI			SBH/1	
434	39004	PRIMER	SIMON		2013	ON	20-08-2021	644	3470	21-22
		GETTING								
		STARTED								
		WITH THE	27.7.2 B						apr. (4	
435	20542		CUNO P		2024	ORELLY	01 11 2021		SBH/1 3769	21 22
433	39513		FISTER HENRI		2021	OKELLI	01-11-2021	550	3/09	21-22
			CASANOV						SBH/1	
436	39703		A		2010	CRC PRESS	04-03-2022	726	4950	21-22
	33,03	FUN.OF			2010			. 20		_ = ==
		COMPUTER								
			ELLIS							
		ALGORITH	HOROWIT			UNIVERSIT			SBH/1	
437	39956	UMS	Z		2019	Y PRESS	15-03-2022	521	5041	21-22
		SPEECH				DEADSON				
		LANUGAGE	DANIE			PEARSON			I DD /0	
438	40159	PROCESSIN	JANIEL JURAFSKY		2014	PUBLICATI	15.03.2022		LBD/0 0285	21-22
430	40159	BIG DATA	JUNAFSKI		2014	PEARSON	13.03.2022	85/	0403	71-77
		FUNDAME	THOMAS			PUBLICATI			LBD/0	
439	40168		ERL		2016		15.03.2022		0285	21-22
	70100	111120	1=	<u> </u>	2010		_5.00.2022	551	3_30	