

Acc. No.	Call No	Call Number	Author	Title	ISBN
TB/1365	001.64 NG		V. Carol Hamacher Zvonko G. Vranasic Safant G. Zaky	Computer organization (4th Edn)	0-07-025903 -X
CS-859	004.22 NG		John L. Hennessy David A. Patterson	Computer Architecture Quantitative Approach	1-55860-372 7 (Paper)
CS-1525	005.1 N8.3		Donald E. Knuth	The Art of Computer Programming	81-7808-113 -X
CS-1708	005.384		W. Richard Stevens	Advanced Programming in the UNIX Environment	81-7808-076 -6
TB/1670	001.6425 N2		W. Richard Stevens	Advanced Programming in the UNIX Environment	0-201- 36317-7
64269	004.3681 P1.1		George Goulouis Jean Dollimore Tim Kindberg	Distributed Systems Concepts and Design	81-7808- 462-7
CS-765	004. N8.1		AHO/HOPEROFT ULLMAN	The Design and Analysis of Computer Algorithms	81-7808- 103-2
CS-950	006.6 N9.2		Foley Vandam Folmer Hughes	Computer Graphics Principle & Practice	81-7808- -389
CS-776	006.2 N2.2		Patrick Henry Winston	Artificial Intelligence	981-2359- 85-0
CS-1129	005.1 N8.2		Donald E. Knuth	The Art of Computer Programming	81-7808 -112-1
TB-12170	001.6425 UNIX M5		Dr. Rebecca- Thomas Jean Yates	A User Guide to the UNIX System	0-07-463115 -2
CS-1060	005.384 M7.8		Rachel Morgan Henry Megilton	Introducing UNIX System	07-07-463271 -X
CS/85	005.384 N5.2.1		W. Richard Stevens	UNIX Network Programming Interprocess Communi- cation	81-7808- 015-X
CS-22092	CS-008 LS		Harvey M. Wagner	Principles of Operation Research with Application to Managerial Decisions	81-203- 0162-5
TB-3176	001.6420 mix M6		Stephen Pratt	Advanced UNIX- A programmers Guide	81-7029-107- 10
CS-63505	005.42282 N7		Perrence Chan	UNIX System Programming Using C++	81-203-1468- -9

108

SL. NO	Acc. NO	Call. NO.	Author	Topic
17.	TB-1256	001.6925V N6;3	W. Richard Stevens	UNIX Programs
18.	CS-1146	005.289. N9	CHRISTOPHER VICKERY	UNIX Programs Interessi -Work
19.	TB-1257	001.642 L6;2	Niklaus Wirth	Algorithms Data stru- -prog
20.	TB-3228	TB/CS621. 381958 N1;3.	M. Moricis Mano	Digital De
21.	CS-764	CS-005.43 P0;6	Abraham Silberschatz Peter Baer Galvin	Operating System Co
22.	TB/1749	001.642 M2;1	Alex Bersson Jay Ramade Series Advisor	Client/S Archite
23.	CS-1611	005.289.03 P1	Evi Nemeth Garth Snyder Scott Seebass Trent R. Heim	UNIX Sys Administ Handbook
24.	CS-1741	CS-004.678 P0	IT-Professional	Microsoft Windows 20 Server Interact working GU
25.	CS-1408	CS-2*89.3 P0	Frank Derfler Lies Freed	Network Cabling
26.	CS-659	006.22 N2;4	Bart Kosko	Neural Netw And Fuzzy Systems
27.	CS-884	005.73 N4	Robert L. Kruse	Data Structure And Program Design
28.	CS-1591	CS-006.37 P3;1	David A. Forsyth Sean Ponce	Computer Vis A Modern Approach
29.	CS-482	CS-004.678 N9	Margaret Levine Young	...

733	006.32 NS	James A. Anderson	An Introduction to Neural Networks	81-203-1331- 8	
1668	005.275 NS	Gregory V. Wilson	Practical Parallel Programming	81-203- 1360-7	
3021	TB/CS 001.6442 N9:1	Jean-Paul Tremblay Paul G. Sorenson	An Introduction to Data Structures With Applications	0-07-462471- 7	
B-168	511.8 NG	Prof. P. C. P. Bhalla	Fundamental Algorithms	81-85015-51 -6	
TB-1017	001.5 L9	William M. Newman Robert F. Sproull	Principles of Interactive Computer Graphics	0-07-066955 -2	
CS-1174	CS-005.133 N9:3	Robert Sedgwick	Algorithms in C++	81-7808- 249-7	
CS-1551	005.1 N9:1	Pinaki Mazumdar Elizabeth M. Rudnick	Genetic Algorithms for VLSI Design, Layout & Test Automation	81-7808-707 -3	
TB-2871	TB/B 511. N3:1	M.K. Jain S.R.K. Iyengar R.K. Jain	Numerical Methods for Scientific and Engineering Computation	81-224-0540	
CS-1556	006.32 N1	James A. Framan David M. Skapura	Neural Networks Algorithms, Applications and Programming Techniques	81-7808- 108-3	
9.	CS-1646	005.43 P3	Jane Holcombe and Charles Holcombe	Survey of Operating Systems	0-07-053211 -9
0.	CS-24213	001.6424'C NG	Gregory V. Wilson and Paul Lu	Parallel Programming Using C++	0-262- 73118-5
11.	CS-63502	CS-006.32 N7:3	Pyh-shing Roger Pang Chuen-Tsai Sun Eiji Mizutani	Neuro-Fuzzy And Soft-Computing	81-203- 2243-6

SL. No	Acc. No	Call. No	Author	Title	
42.	T.B/ 3233	TB/CS621. 381958 L9:3	M. Mond's Mano	Digital Logic and Computer Design	
43.	CS-1282	004.16 P3:1	Walter A. Triebe Avtar Singh	The 8088 and 8086 Microprocessors	81-2 227
44.	TB/3305	TB/CS 001.535 N1	Blaine Rieb Kevin Knight	Artificial Intelligence	0-0
45.	TB/3298	TB/CS 001.642 N3:3	M. Mond's Mano	Computer System Architecture	81-2
46	CS-814	005.74 N0:3	Bipin C. Desai	An Introduction to Database Design	
47.	CS-63487	CS 004.2:2 P1:2	John Carpinelli	Computer System Organization & Architecture	81- 266
48.	CS-1490	005.384 M4	Brian W. Kernighan Rob Pike	The Unix Programming Environment	81-203 0499.
49.	CS-1248	004.678	H.M Deitel B.P.S Deitel T.R Nieto	Internet & World Wide Web How to Program	81-203 2370-X
50	CS-65442	CS-005.13 P1:4	Ivan Brazko	Prolog Programming for Artificial Intelligence	81-7208- 257-8
51.	CS-709	005.133	Sarraj Sahni	Data Structures Algorithm, and Applications in C++	0-07-11845 -0
52.	CS-656	005.43 N2	Milanz Milenkovic	Operating System Concepts and Design	0-07- 463272-8

Date: 23/2/08

Name of The Books	Quantity	Total Quantity
1. Data and Computer Communications (Seventh Edition)	2 nos.	02 nos.
2. Computer Organization and Architecture, Designing.	2 nos	02 nos.
3. An Introduction to DATABASE SYSTEMS	1 nos.	01 nos.
4. Data Communications and Networking (Fourth Edition)	1 nos	01 nos.
5. Computer Networks (fourth Edition)	1 nos	01 nos.
6. Computer Graphics	1 nos	01 nos.
7. JAVA - A Beginners Guide.	1 nos	01 nos.
8. JAVA PROGRAMMING	1 nos	01 nos.
9. ADVANCED ELECTRONIC COMMUNICATION SYSTEMS	1 nos	01 nos.
10. Digital Image processing	1 nos	01 nos.
11. Digital Design	1 nos	01 nos.
12. Let Us "C"	1 nos	01 nos.
13. DISCRETE MATHEMATICAL STRUCTURES.	1 nos	01 nos.
14. Networking - A Beginners Guide	1 nos	01 nos.
15. ADVANCED COMPUTER ARCHITECTURE A - system Design Approach	1 nos	01 nos.

Total → 17 nos.

Received
Sign & seal

Asstt. Librarian
Assam University
Silchar.

23/2/08

Bill No. 3513
3514
3515
Computerico prakashani

Rs. 2498
Rs. 2158
Rs. 250

Label 22/147

	Acce No	Call No	Author	Title
53	CS-799	005.43 P0	Jeffrey D. Ullman	Principles of Data Base System
54	CS-1226	005.13 P1	Terrance W. Pratt Marrin V. Zalkowitz	Programming Language
55	CS-1312	006.32 P3	S. Raja Sekaran Neural Networks, Fuzzy Logic & Genetic Algorithms GA Vijayaraj Lakshmi Pai	Neural Networks, Fuzzy Logic & Genetic Algorithms
56	CS-1623	004.22 N6	Richard Y. Kain	Advanced Computer Architecture
57	CS-689	621.381958 M5	Digital Computer Fundamentals	Thomas C. Barker
58	CS TB/CS-3150	001.64250R N6	Oracle - The Complete Reference	George Koch & Loney
59	CS-1678 CS-1678	005.74 P1	Claude Seidman	Data Mining with Microsoft SQL Server
60	TB-11638	001.64250 M662	Maurice J. Bach	The Design of Operating Systems
61	CS-558	006.32 N2;9	Pentt Korkko	Neural Networks & Fuzzy System
62	TB/3232	TB/CS 621.381958 L9;2	M. Morris Mano	Digital Logic & Design
63	CS 170	005.117 N5.2	E. Balagurusamy	Object Oriented Programming with C++
64	CS 1236	004.21 P2	Kendal & Kendal	System Analysis & Design
65	CS-1187	004.165 N7	Barry. B. Brey	The Intel Microprocessors 8086/8088/80286, 80386, Pentium and Pentium Processor Architecture, Programming & Interfacing
66	CS-975	005.133 N6;6	Terrance W. Pratt, Marrin V. Zalkowitz	Programming Language Design and

Acc No	Call No	Author	Title	
CS-720	005.73 N6	Yehud Langram Morde J. Angenstein Avram M. Tanenbaum	Data Structures Using C & C++	81-203-2239-8
68 CS-1308	004.35 P3;3	Harry F. Jordan, Gita Alaghband	Fundamentals of Parallel Processing	81-297-0089-1
69 CS-1541	005.432 P3	A Practical Guide to Real Hat Linux 8	SOBELL, Mark J.	81-203-2061-2
70 CS-1704	005.382 N8	W. Richard Stevens	Unix Network Programming vol I	81-7515-269-9
71 TB/3316	TB/CS001 64241C N9	Robert Lafare	Object Oriented Programming in C++	81-7808-036-2
72 CS-1180	005.42 N9	System Software - An Introduction to Systems Programming	Leland L. Beck	81-203-0927-8
73 est TB 004.62 N4.2+8 CS433	004.62 N4;2;8	Internetworking with TCP/IP vol II	Douglas E. Comer & David L. Stevens	81-203-6928-6
74 TB/3206	TB/CS 001.642 N3.3;1	Internetworking with TCP/IP vol III	Douglas E. Comer & David L. Stevens	81-203-1354-2
75 CS 1583	CS 004 N6	Lloyd D. Fosdick et al.	An Introduction to High Performance Scientific Computing	0-07-039455-5
76 CS-208	00543 L4;2	Hadnick, S.E & John J. Senovan	Operating system	81-203-2103-0
77 CS-1465	004.22 P3	William Stallings	Computer Organization & Architecture	0-07-027355-3
78 69026	621.3902 N8;3	J.P. Hayes	Computer Architecture & Organization	81-203-0786-0
79 3189	001.6425 N3	V. Rajaraman	Computer Oriented Numerical Analysis	81-7808-033-8
80 CS-957	006.3 N9;8	Charniak & McDermott	Artificial Intelligence	0-07-463228-0
81 TB-3149	011.6425 OR N7;1	George Koch, Kevin Laney	Oracle 8, The Complete Reference	1-57169-031-X
82 CS/TB 1480	001.64247 N6	Natraj Nagarathnam et al.	Java Network, & AWT & API	

Sl. No.	ACeNo.	Call No	Author	Title
23	CS-601	005.133 N8	Robart Oxfali et al.	Client/Server Prog. with Java & Corba
24	CS-729	005.384 N5;1	Sumitabha Das	Unix - Concepts & Application
25	B-942	519.P3	Richard Johnsonbaugh	Discrete Mathematics
26	CS-1400	005.43	Pradeep K. Sinha	Distributed Operat System
27	CS-1402	005.43	Pradeep K. Sinha	Distributed Operat System
28	TB/32/2	001.64404 N2;1	Bertsaker & Galleger	Data Networks
29	CS-735	005.74 P0,3	Rob and Coronel	Data Base System
30	TB/13169	001.642 N9;1	Richard Peterson	The Complete Referen Linux
31	CS-292	005.432 N9;2	Kenneth H. Rosen et. al	The Complete Referen UNIX
32	63264	004.16 P3	N. Mathivanan	Microprocessors, PC Hardware and Interfacing
33	CS-743	005.42 22;L	Zohu. J. Donarum	System Programming
34	CS-503	005.43	Charles Crowley	Operating System - A User Oriented Approach
35	CS-1143	005.43 N7;1	J.D. Ullman & Jennifer Widom	A first Course in Database system
36	CS-1468	004.6 N6;1	Prakash. C. Gupta	Data Communication
37	CS-1094	005.13 N8	Herbert Schildt	The Complete Referen C++
38	CS 3571	004.22 P0;11	Kai Hwang	Advanced Computer Architecture
39	TB/2941	001.6443 N6	R.C.S. Arthana NK. Sinha	Computer Graphics

No.	Call No.	Author	Title
CS-252	006.3 N2	P. H. Winston	Artificial Intelligence
CS-65529	006.32 N9	Simon Haykin	Neural Networks
CS-602	005.133 N8;1	Robert Orfali et al.	Client Server Programs with Java & Cobol
63346	005.133 P3	Xietel & Xietel	C++ How to Program
CS-233	005.2 N7;2	Paulraj Jalote	Integrated approach to Software Engineering
CS-63492	005.43 P1;4	Andrew S. Tanenbaum	Modern Operating Systems
TB/3209	001.642 F'77	V. Rajakumar	Comput. Prog. in Fortran 77

21-205-2552-6
21-205-23734
21-7366-0307
21-205-230-6
21-73927-5
21-205-263-4
21-205-11728

S.no	Acc no	book name	Author
1	94226	THE COMPLETE REFERENCE	HERBERT SCHILDT
2	CS-170	OBJECT-ORIENTED PROGRAMMING	E.BALAGURUSAMY
3	125608	THE FRIST COURSE IN PROGRAMMING WITH C	T.JEYAPOOVAN
4	65442	PROLOG PROGRAMMING FOR ARTIFICIAL INTELLIGENCE	IVAN BRATHO
5	TB/33-6	OBJECT-ORIENTED PROGRAMMING IN C++	ROBERT LAFORE
6	114277	OBJECT ORIENTED PROGRAMMING WITH C++	E.BALAGURUSAMY
7	63206	INTRODUCTION TO DATA STRUCTURE AND ALGORITHMS WITH C++	GLENN W. ROWE
8	CS-994	DATA STRUCTURE AND PROGRAM DESIGN IN C	R.L.KRUSE ,B.P.LEUNG,C.L.TONDO
9	CS-1094	THE COMPLETE REFERENCE C++	HERBERT SCHILDT
10	85918	LET US C	YASHAVANT KAKNETKAR
11	72989	LET US C	YASHAVANT KAKNETKAR
12	125964	MASTERING C++	K R VENUGOPAL,RAJKUMAR BUYYA
13	98595	COMPILER DESIGN IN C	ALLEN I.HOLUB
14	86181	INTRODUCTION TO JAVA PROGRAMMING	Y DANIEL LIANG
15	98592	C HOW TO PROGRAM	P.J.DEITEL, H.M DEITEL
16	CS-1129	THE ART OF COMPUTER PROGRAMMING	DONALD E.KNUTH
17	TB/3149	ORACLE 8 THE COMPLETE REFERENCE	GEORGE KOCH ,KEVIN LONEY
18	115991	MASTERING C	K R VENUGOPAL,S R PRASAD
19	115990	MASTERING C	K R VENUGOPAL, S R PRASAD
20	115992	MASTERING C	K R VENUGOPAL, S R PRASAD
21	CS-790	DATA STRUCTURES USING C AND C++	Y.LANGSAM , M J AUGENSTEIN,A M.TENENBAUM
22	TB/3156	ORACLE THE COMPLETE REFERENCE	GEORGE KOCH ,KEVIN LONEY

SL NO.	ACC NO.	TITLE	WRITER
1	125199	DIFFERENTIAL EQUATION WITH INTO. TO LAPLACE TRANSFORM	A N DAS
2	120036	DISCRETE MATHEMATICS USING A COMPUTER	JOHN O DONNELL, CORDELIA HALL, REX PAGE
3	125651	LINEAR EQUATION	DR. DEBASISH DUTTA
4	121948	OPERATION RESEARCH THEORY AND APPLICATION	JK SHARMA
5	123227	PRINCIPLES OF OPERATION RESEARCH	HARVEY M.WAGNER
6	81312	GRAPH THEORY	REINHARD DIESTEL
7	120043	ELEMENTS OF DISTRIBUTED ALGORITHM	WOLFGANG REISIG
8	122085	DIFFERENTIAL CALCULUS	MAITY AND GHOSH
9	122078	AN INTRO TO INTEGRAL CALCULUS	MAITY AND GHOSH
10	CS-1741	WINDOWS 2000 SERVER INTERNETWORKING GUIDE	IT PROFESSIONAL
11	B-746	LINEAR ALGEBRA	KLAUS JANICH
12	B-750	PROGRAMMING FOR MATHEMATICS	RAYMOND SEROUL
13	73841	BASIC LINEAR PARTIAL DIFF. EQUATION	FRANCOIS TREVES
14	69887	INTO TO OPERATIONS RESEARCH	BILLY E. GILLETT
15	81319	A FIRST COURSE IN CALCULUS	SERGE LANG
16	91037	ABSTRACT ALGEBRA	LLOUD R. JAISING, Phd. FRANK AYRES
17	32092	PRINCIPLE OF OPERATION RESEARCH	HARVEY M.WAGNER
17	119357	ADVANCED ENGG. MATHEMATICS	ERWIN KREYSZIG
18	97156	ORDINARY DIFFERENTIAL EQUATION	K.S BHARMA, O.RATNA BALA
19	CS-282	PROBABILITY AND STATISTICS	MURRAY R.SPIEGEL, JOHN SCHILLER, R.ALU SRINIVASAN
20	125336	DIFFERENTIAL EQUATION WITH APPLICATION AND HISTORICAL NOTES	GEORGE F SIMMONS
21	86948	COMPLEXITY THEORY	IGNOWEGEMER
22	97142	AIGEBRIC GEOMETRY	DANIEL BUMP
23	74285	A COURSE IN FUNCTIONAL ANALYSIS	JOHN B CONWAY
24	119896	ARTIFICIAL INTELIGENCE	ELAINE RICH, KEVIN KNIGHT, SHIVASHANKAR B NAIR
25	CS-252	ARTIFICIAL INTELIGENCE	PATRICK HENRY WINSTON
26	CS-776	ARTIFICIAL INTELIGENCE	PATRICK HENRY WINSTON
27	99472	EXPERT SYSTEM PRINCIPLES AND PROGRAMMING	JOSEPH C. RILEY
28	95936	FIRST COURSE ON FUZZY THEORY AND APPLICATIONS	KWANG H LEE
29	108519	FUNDAMENTAL OF SPEECH RECOGNITION	LAWRENCE RABINER, BIING-HWANG J, B.YEGNANARAYANA

S.NO	ACC.NO	BOOK NAME	WRITTER
33	CS-1522	SPEECH AND LANGUAGE PROCESSING	DANEIL JURAFSKY, JAMES H. MARTIN
34	CS-659	NEURAL NETWORKS AND FUZZY SYSTEMS	BART KOSKO
35	62155	NEURAL NETWORKS	SIMON HAYKIN
36	108563	NETWORK SECURITY	JAN L HARRINGTON
37	62154	FUNDAMENTAL OF ARTIFICIAL NEURAL NETWORKS	MOHAMAD H.HASSOUN
38	98575	ARTIFICIAL IN NEURAL NETWORKS	B.YEGNANARAYANA
39	123285	NEURAL NETWORKS AND FUZZY SYSTEM	BART KOSKO
40	CS-558	NEURAL NETWORKS AND FUZZY SYSTEM	BART KOSKO
41	CS-1312	NEURAL NETWORKS FUZZY LOGIC GENETIC ALGORITHMS	S.RAJASEKARAN,G.A VIJAYALAKSHMI PAI
42	63733	AN INTRODUCTION TO NEURAL NETWORKS	JAMES A ANDERSON
43	78692	INTO. TO NEURAL NETWORKS USING MATLAB 6.0	S.N SIVANANDAM,S SUMATHI,S N DEEPA
44	63558	NEURAL NETWORKS IN COMPUTER INTELLIGENCE	LIMIN FU
45	63500	NEURO FUZZY AND SOFT COMPUTING	J-S R JANG,CT SUN,E.MIZUTANI
46	63502	NEURO FUZZY AND SOFT COMPUTING	J-S R JANG,CT SUN,E.MIZUTANI
47	CS-1719	FUZZY SETS UNCERTAINTY AND INFOORMATION	GEORGE J.KLIR,TINA A.F
48	123432	FUZZY SETS AND FUZZY LOGIC	GEORGE J.KLIR,BO YUAN
49	CS-397	DIGITAL IMAGE PROCESSING	RAFAEL C GONZALEZ,RICHARD E. WOODS
50	1135	LINUX NETWORK PROGRAMMING	W RICHARD STEVENS
51	CS-1146	UNIX SHELL PROGRAMMERS	CHRISTOPHER VICKERY
52	63505	UNIX SYSTEM PROGRAMMING USING C++	DANEIL JURAFSKY, JAMES H. MARTIN
53	TB/11638	THE DESIGN OF THE UNIX OPERATING SYSTEM	MAURICE J.BACH
54	CS-1060	INTO. UNIX SYSTEM V	RACHAEL MORGAN,HENRY MC.G
55	TB/13170	USER GUIDE TO THE UNIX SYSTEM	DR.REBECCA THOMAS,JEAN YATES
56	CS-1611	UNIX SYSTEM ADMINISTRATION HANDBOOK	EVI NEMETH,G SYNDER,S SEEBASS,T.R.HEIN
57	TB/1670	ADVANCED PROGRAMMING IN THE UNIX ENVIRONMENT	W RICHARD STEVENS
58	87062	DISCOVERING DATA MINNING	CABENA,HADJINAN,STADLER,VERHEES,ZANHASI
59	112754	DATA STRUCTURE AND ALGORITHMS	GAV PAI
60	CS-1704	UNIX NETWORK PROGRAMMING	W RICHARD STEVENS
61	86201	FUNDAMENTAL OF DATA BASE SYSTEMS	R.ELMASRI,S.B.NAVATHE
62	CS-1236	SYSTEM ANALYSIS AND DESIGN	KENDALL & KENDALL
63	99325	COMPUTER ALGORITHMS/C++	E.HOROWIZ,S.SAHNI,S. RAJASEKARAN
64	119415	INTO. TO ALGORITHM	THOMAS H C,CHARLES E.L,RONALD L.R,C STEIN

S.NO	ACC NO	BOOK NAME	AUTHOR
65	72986	DATA & COMPUTER COMMUNICATIONS	WILLIAM STALLINGS
66	120087	INTO. TO CRYPTOGRAPHY	ALEXANDER S
67	87478	INTO. TO PARALLEL COMPUTING	ANANTH GRAMA, ANSHUL G, GEORGE K, VIPIN K
68	CS-1551	GENITIC ALGORITHMS	PINAKI MAZUMDER, ELIZABETH M.R
69	108621	COMPILER DESIGN	SANTANU C
70	CS-957	ARTIFICIAL DESIGN	EUGENE C, DREW Mc D
71	119457	MODERN CRYPTOGRAPHY	WENBO MAO
72	85896	CRYPTOGRAPHY AND NETWORK SECURITY	B.A.FOROUZAN
73	114249	SIGNALS AND SYSTEMS	R RANJAN
74	TB/3209	COMPUTER PROGRAMMING IN FORTRAN 77	V.RAJARAMAN
75	109287	COMPILERS	ALFERD V.A, MONICA S.LAM, RAVI S, JEFFERY D.U

SL NO	ACC. NO.	BOOK NAME	AUTHOR
1	114556	JAVA NETWORK AND PROGRAMMING	E.R.HAROLD
2	87495	MATLAB	R.K.BANSAL,A.K.GOEL,M.K.SHARMA
3	TB/3169	LINUX	R.PETERSEN
4	CS/1180	SYSTEM SOFTWARE	L.L.BECK
5	61612	FUNDAMENTAL OF SOFTWARE ENGINEERING	C.GHEZZI,M.JAZAYERI,D.MANDRIOLI
6	119633	SOFTWARE ENGINEERING	R.S.PRESSMAN
7	636684	NETWORKING	B.A.HALLBERG
8	TB/3206	INTERNETWORKING WITH TCP/IP	C.GHEZZI,M.JAZAYERI,D.MANDRIOLI
9	1119801	COMPUTER NETWORKS	A.S.TANENBAUM
10	94247	DATA COMMUNICATION AND NETWORKING	B.A.FOROUZAN
11	94023	COMPUTER NETWORKS	ANDREW .S T
12	121407	WIRELESS COMMUNICATION	UPENA DALAL
13	CS/1525	THE ART OF COMPUTER PROGRAMMING	DONALD.E.K
14	98603	DATA NETWORKS	DIMITRI B,ROBERT.G
15	TB/3212	DATA NETWORKS	DIMITRI B,ROBERT.G
16	72996	NETWORKING A BEGAINERS GUIDE	BRUCE.A.H
17	119800	COMPUTER NETWORKS	A.S.TANENBAUM
18	CS-433	INTERNETWORKING WITH TCP/IP	D.E.COMER,DAVID.L.S
19	CS-1408	NETWORK CABLING(PRACTICAL)	FRANK.D,LES.F
20	CS-1468	DATA COMMUNICATION	PRAKASH .C .GUPTA
21	74514	DATA AND COMPUTER COMMUNICATION	WILLIAM STALLINGS
22	TB/1356	UNIX NETWORK PROGRAMMING	RICHARD STEVENS
23	CS-292	THE COMPLETE REFERENCCE UNIX	KENNETH.H .ROSEN,D.A.HOST,J.M FARBER,R.R.R
24	63346	HOW TO PROGRAMM C++	H.M.DEITAL , P.J DEITAL
25	CS-709	DATAI STRUCTURES ,ALGORITHMS AND APPLICATIONS IN C++	SARTAJ SAHANI
26	CS-884	DATA STRUCTURE AND PROGRAMM DESIGN	ROBERT.L.K

S.NO	ACC NO	TITLE	AUTHOR
1	109213	COMPUTER ARCHITECTURE AND ORGANISATION	NICOLAS P CARTER
2	108537	COMPUTER SYSTEM ARCHITECTURE	M.MORRIS MANO
3	TB/3298	COMPUTER SYSTEM ARCHITECTURE	M.MORRIS MANO
4	94126	COMPUTER GRAPHICS	DONALD HEARN,M.PAULINE BAKER
5	TB/2941	COMPUTER GRAPHICS	R.G.S ASTHANA, N.K.SINHA
6	72981	COMPUTER GRAPHICS	ZHINGANG XIANG ROY A PLASTOCK
7	90954	GRAPHS AND APPLICATION	Joan M. Aldous and Robin J. Wilson
8	87412	FUNDAMENTALS OF MULTIMEDIA	Ze-Nian Li , Mark S.Drew
9	TB/1017	PRINCIPLES OF INTERACTIVE COMPUTER GRAPHICS	William M. Newman, Robert F.Sproull
10	CS-1591	COMPUTER VISION	FORSYTH, PONCE
11	114271	COMPUTER GRAPHICS WITH OPENGL	HEARN, BAKER
12	72994	COMPUTER ORGANISATION AND ARCHITECTURE	WILLIAM STALLINGS
13	CS-1465	COMPUTER ORGANISATION AND ARCHITECTURE	WILLIAM STALLINGS
14	72990	COMPUTER ORGANISATION AND ARCHITECTURE	WILLIAM STALLINGS
15	69026	COMPUTER ARCHITECTURE AND ORGANISATION	JOHN P.HAYES
16	72995	ADVANCED COMPUTER ARCHITECTURE	RICHARD Y.KAIN
17	CS-859	COMPUTER ARCHITECTURE A QUANTITIVE APPROACH	JOHN L HENNESSY, DAVID A PATTERSON
18	CS-1623	ADVANCED COMPUTER ARCHITECTURE	RICHARD Y.KAIN
19	TB-1365	COMPUTER ORGANISATION	V.CARL HAMACHER,ZVOMKO G. VRANESIC,SAFWAT G.ZAKY
20	119827	ADVANCED COMPUTER ARCHITECTURE	KAI HWANG & NARESH JOTWANI
21	69276	THE 8088 AND 8086 MICROPROCESSOR	WALTER A. TRIEBEL,AVTAR SINGH
22	CS-1187	THE INTEL MICROPROCESSORS	BARREY B. BREY
23	94258	COMPUTER SYSTEM ARCHITECTURE	M.MORRIS MANO
24	CS-1226	PROGRAMMING LANGUAGES	TERRENCE W.PRATT, MARVIN V. ZELKOWITZ
25	108127	FUNDAMENTALS OF DATA STRUCTURES IN C++	ELLIS HOROWITZ, SATRAJ SAHNI,DINESH MEHTA
26	CS-602	CLIENT/SERVER PROGRAMMING WITH JAVA AND CORBA	ROBERT ORFALI AND DAN HARKEY
27	CS-601	CLIENT/SERVER PROGRAMMING WITH JAVA AND CORBA	ROBERT ORFALI AND DAN HARKEY
28	2419	PARALLEL PROGRAMMING USING C++	GREGORY V.WILSON AND PAUL LU
29	CS-1248	INTERNET AND WORLD WIDE WEB HOW TO PROGRAM	H.M. DEITEL , P.J. DEITEL, T.R.NIETO

SL.NO.	ACC.NO.	TITLE	AUTHOR
1	108162	DATA STRUCTURES	SEYMOUR LIPSCHUTZ
2	78865	NUMERICAL METHODS	T VEERARAJAN.T RAMACHANDRAN
3	91112	CALCULUS OF VARIATIONS WITH APPLICATIONS	A.S.GUPTA
4	94204	COMPUTER ORIENTRD NUMERICAL METHODS	VRAJARAMAN
5	108677	LINEAR ALGEBRA	KENNETH HFFMAN RAY KUNZE
6	108650	ENGINEERING MATHEMATICS	A.C.SRIVASTAVA,P.K.SRIVASTAVA
7	73818	GRADUATE TEXTS IN MATHEMATICS	MELVYN B.NATHANSON
8	72987	DISCRETE MATHEMATICAL STRUCTURES	KOLMAN BUSBY ROSS
9	121960	MATHEMATICAL MODELLING	J N KAPUR
10	78825	DISCRETE MATHEMATICS & ITS APPLICALONS	KENNETH H ROSEN
11	B-942	DISCRETE MATHEMATICS	RICHARD JOHNSONBAUGH
12	1223322	COMPUTER ORIENTRD NUMERICAL METHODS	V.RAJARAMAN
13	74302	ADVANCED ENGINEERING MATHEMATICS	ERWIN KEREYSZIG
14	97149	MATRIX THEORY	DAVID W.LEWIS
15	68857	VECTR CALCULUS	GAUR,MATHUR,GOYAL
16	122016	GRAPH THEORY	V.KRISHNAMURTHY
17	116000	OPERATIONS RESEARCH	R.PANNEERSELVAM
18	125650	THEORY APPLICATIONS OF OPERATION RESEARCH	D.K.ADHWARJEE
19	123221	PRINCIPLES OF OPERATON RESEARCH	H.M.WAGNER
20	91126	LAPLACE TRANSFORMS	M.R.SPIEGEL
21	112752	DISCRETE MATHEMATICS	SEYMOUR LIPSCHUTZ.MARC LARS LIPSON
22	10803	NUMERICAL ANSLYSIS	R.L.BURDEN,J.D.FARES
23	109503	ELEMENTS OF DISCRETE MATHEMATICS	C.L.LIU,DP MOHAPATRA
24	113811	NUMERICAL METHODS	E BALAGURUSAMY
25	74466	VECTORS,TENSORS,& THE BASIC EQUATIONS OF FLUID MECHANICS	R.ARIS
26	95946	NUMERICAL MATHEMATICS	M.GRASSLLI,D.PELINOVSKY
27	97141	MATRIX OPERATION	RICHARD BRONSON
28	90984	ESSENTIAL COMPUTER MATHEMATICS	SEYMOUR LIPSCHUTZ
29	73767	MDERN ABSTRACT ALGEBRA	FRANK AYRES,JR.
30	91035	BEGINNING CALCULUS	E.MENDELSON
31	78684	PROBABILITY	S.LIPSCHUTZ,M.LIPSON
32	TB/2871	NUMERICAL METHODS FOR SCIENTIFIC & ENGG.COMPUTATION	M.K.JAIN,S.R.K.IYENGAR R.K JAIN
33	87177	NUMERICAL METHODS	T VEERARAJAN.T RAMACHANDRAN

SL NO	ACC NO	TITLE	AUTHOR
1	cs-208	OPERATING SYATEM	STAU RT E. MADNICK, J. J. DONOVAN
2	69194	OPERATING SYATEM	DM DHAMDHERE
3	CS-1400	DISTRIBUTED OPERATING SYSTEM	PRADEEP K. SINHA
4	119844	DIGITAL LOGIC AND COMPUTER DSEIGN	M. MORRIS MANO
5	CS-689	DIGITAL COMPUTER FUNDAMENTAL	THOMAS C. BARTEE
6	64269	DISTRIBUTED SYSTEM CONCEPT AND DESIGN	G. COULOURIS, JEAN DOLLIMORE, TIM KINDBERG
7	119351	DISTRIBUTED SYSTEM CONCEPT AND DESIGN	G. COULOURIS, JEAN DOLLIMORE, TIM KINDBERG
8	72993	ADVANCED ELECTRONIC COMMUNICATION SYSTEM	W. TOMASI
9	100994	HYSICS OF SEMICONDUCTOR DEVICES	DILIP K ROY
10	109236	ELECTRONIC DEVICES AND CIRCUIT THEORY	R. L. BOYLESTAD, L. NASHELSKY
11	109235	ELECTRONIC DEVICES AND CIRCUIT THEORY	R. L. BOYLESTAD, L. NASHELSKY
12	119325	MILLMAN'S ELECTRONIC DEVICES AND CIRCUIT THEORY	JACOB MILLMAN, C. HALKIAS, S. JIT
13	72983	DIGITAL DESIGN	M. MORRIS MANO
14	123094	DIGITAL LOGIC APPLICATION AND DESIGN	JHON M. YARBROUGH
15	123260	DISTRIBUTED OPERATING SYSTEM	PRADEEP K. SINHA
16	119729	OPERATING SYATEM CONCEPT	ABRAHAM SILBERCHARTZ
17	123354	OPERATING SYSTEM CONCEPT	ABRAHAM SILBERCHARTZ
18	TB/ 3105	OPERATING SYSTEM , A DESIGN ORIENTED APPROACH	CHARLES CROWLEY
19	113821	OPERATING SYSTEM INTERNAL AND DESIGN PRINCIPLES	WILLIAM STALLINGS
20	CS-656	OPERATING SYSTEM CONCEPT AND DESIGN	MILAN MILENKOVIC
21	119336	DISTRIBUTED OPERATING SYSTEM	PRADEEP K. SINHA
22	CS-1402	DISTRIBUTED OPERATING SYSTEM	PRADEEP K. SINHA
23	CS-1646	SURVEY OF OPERATING SYSTEM	JANE HOLCOMBE, CHARLES HOLCOMBE
24	87638	TEST YOUR APTITUDE	K R VENUGOPAL, N CHANDRAKANT
25	63727	ROBOTICS TECHNOLOGY AND FLEXIBLE AUTOMATION	S R DEB
26	CS 1583	AN INTRODUCTION TO HIGH-PERFORMANCE SCIENTIFIC COMP	LLOYD D. FOSDICK , E. R. JESSUP, C. J. C. SCHAUBLE AND
27	CS 1308	FUNDAMENTALS OF PARALLEL PROCESSING	HARRAY F JORDAN, GITA ALAGHBAND
28	CS 11668	PRACTICAL PARALLEL PROGRAMMING	GREGORY V. WILSON
29	CS 765	THE DESIGN AND ANALYSIS OF COMPUTER ALGORITHM	AHO/HOPCROFT/ULLMAN
30	CS 1541	A PRACTICLE GUIDE TO RED HAT LINUX	MARK G SOBELL
31	73821	COMBINATORIAL OPTIMIZATION THEORY AND ALGORITHM	BERNHARD KORTE, JENS VYGEN
32	108461	NUMERICAL RECIPES IN C	WILLIAM H. PRESS, SAUL A TEUKOLSKY, WILLIAM T. VET
33	122043	INTRODUCTION TO OPERATING SYSTEM	BILLY E GILETT

34 CS 975	PROGRAMMING LANGUAGES DESIGN AND IMPLEMENTATION	TERRENCE W. PRATT, MARVIN V. ZELKOWITZ
35 B-776	DATA ANALYSIS WITH EXCEL	LES KIRKUP
36	87099 AUTOMATA THEORY, LANGUAGE, AND COMPUTATION	JHON E. HOPCROFT, RAJEEV MOTWANI, J.D. ULLMAN
37 TB /3176	ADVANCED UNIX - A PROGRAMER'S GUIDE	STEPHEN PRATA
38 TB /3232	DIGITAL LOGIC COMPUTER DESIGN	M. MORRIS MANO
39 TB/3228	DIGITAL DESIGN	M. MORRIS MANO
40 CS-814	AN INTRODUCTION TO DATABASE SYSTEM	BIPIN C. DESAI
41	74272 INTRODUCTION TO DATABASE MANAGEMENT SYSTEM	ATUL KAHATE
42 CS 799	PRINCIPLES OF DATABASE SYSTEM	JEFFREY D. ULLMAN
43	72982 AN INTRODUCTION TO DATABASE SYSTEM	C. J. DATE
44 CS- 735	DATABASE SYSTEM	ROB CORONEL
45	108703 DATAMINING TECHNIQUES	ANUN K PUJARI
46	108464 DATA MINING A KNOLEDGE DISCOVERY APPROACH	KRZYSZTOF J. CIOS, W. PEDRYCZ, R. W. SWINIARSKI, LUK
47	120021 DATA COMPRESSION	DAVIS SALOMON
48 CS 1490	THE UNIX PROGRAMMING ENVIRONMENT	B. W. KERNIGHAN