Departmental Librar	v Book Issue Details	(By Students)
Departificital Librar	y Dook issue Details	(Dy Students)

	Departmental Library Book	issue Details (by Students)	
Sl. No.	Book Title	Author	Issued to
1	Data Communication and Networking 4th Edition	Forouzan	
2	Operating System Principles 7th Edition	Galvin	
3	Fundamentals of DBMS	Navate	
4	Digital Logic and Computer Design	Mano	

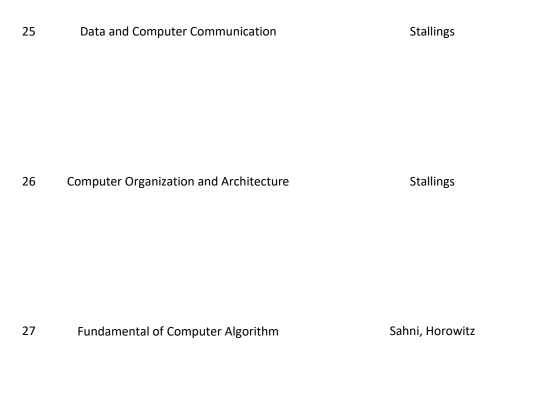
5	Automata Theory, Language and	Hopcroft, Ullman
6	Discrete Mathematics	Rosen
7	Discrete Mathematics	Liu
8	Microprocessor and Interfacing	Hall, Rao

9	The Intel Microprocessor 8th Edition	Brey
10	Modern Operating System	Tanenbaum
11	Computer System Architecture	M. Mano
12	Formal Language and Automata	P. Linz

**Data Structures** Lipschutz 13 System Programming Donovan 14 15 C: The Complete Reference Herbert Schildt 16 C# 2010 Programming Black Book .NET 4.0

17	Unix Network Programming (Vol 1)	Stevens
18	Unix Network Programming (Vol 2)	Stevens
19	Internetworking with TCP/IP (Vol 3)	Stevens, Comer
20	Fundamentals of Software Engineering	Rajib Mall

2	21	Classic Data Structures	Samanta	Nabarun Bera
;	22	Basic VLSI Design	Pucknell	
2	23	Computer Networks	Tanenbaum	
		·		
2	24 1	Introduction to Algorithm	Cormen	Suklav Ghosh



28	Operation Research	Kalavathy
29	Numerical Analysis	Mollah
30	Programming with ANSI C	Balagurusamy
31	Computer Graphics	M.K. Pakhira

32	Computer Architecture and Organization	Hayes
33	Computer Organization	ISRD Group
34	Introduction to Artificial Intelligence and	Patterson
35	Software Engineering	Pressman

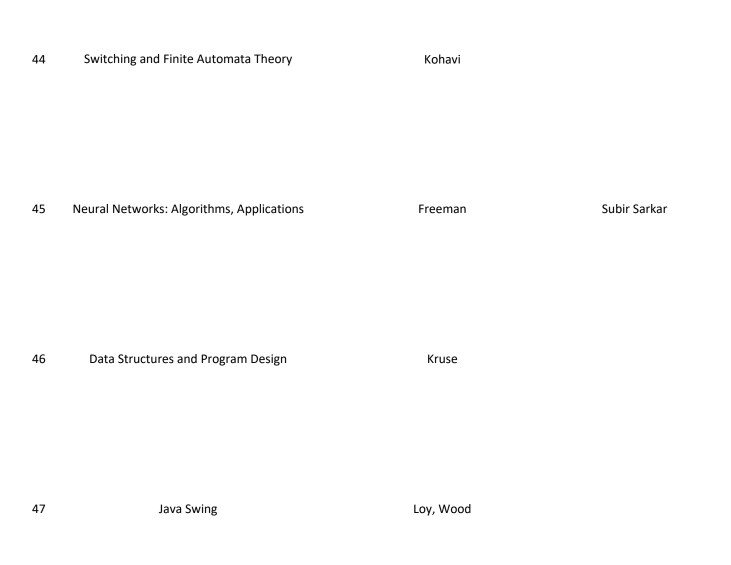
50	meroduction to craph meory and addition	***************************************
37	Programming with C 3rd Edition	Gottfried
38	Introduction to Graph Theory	Ash and Ash
39	Graph Theory	N. Deo

West

Introduction to Graph Theory 2nd Edition

36

40	Theory of Computer Science 3rd Edition	Mishra and Chandrasekaran
41	An Introduction to Database Systems 7th	Date
42	Modern Digital Electronics 3rd Edition	Jain
43	Fundamentals of Microprocessor and	B. Ram





52	Data Structures and Program Design Using	Amiya Rath	
53	Computer Graphics C Version 18th	Hearn and Baker	
54	A Textbook of Discrete Mathematics 9th	Swapan Sarkar	Shounak Saha
55	Object Oriented Programming with C++	Rohit Kurana	

56 Database Concepts and Systems 3rd Ivan Bayross

57 Computer Graphics Neeta Nain

58 Fuzzy Logic and Neural Networks Scitech M. Amirthavalli

MAB1	Learning Python with Rasberry Pi Wiley	Bradbury and Everard
MAB2	Introduction to Sensors CRC Press	Vetelino and Reghu
MAB3	Scientific Computing with Matlab and	Quarteroni and Saleri
MAB4	Data Mining for Bioinformatics CRC Press	Dua and Chowriappa

MAB5	Cloud Computing and Software Services	Ahson and Liyas
MAB6	Distributed Operating Systems and	Chow and Johnson
MAB7	Principles of Speech Coding CRC Press	Ogunfunmi and Narasimha
MAB8	Systems Engineering Tools and Methods	Kamrani and Azimi

МАВ9	System Synthesis (Product and Process	Grady	
MAB10	Industrial Control Systems (Mathematical	Badiru, Obe and Ayeni	
MAB11	Cloud Computing Strategies CRC Press	Chorafas	
MAB12	Introducing to Python O'Reilly	Lubanovic	Anal Bera

MAB13	Modeling and Analysis of Stochastic	Kulkarni
MAB14	Understanding the Linux Kernel O'Reilly	Bovet and Cesati
MAB15	Network Security and Management PHI	Singh
MAB16	System Management - Planning,	Grady

MAB17	Signal Processing for Intelligent sensor	Swanson
MAB18	Machine Learning in Python - Essential	Bowles
MAB19	Optimization Concepts and Applications in	Belegundu and Chandrupatla
MAB20	The Design of the Unix Operating System	Morris Bach

MAB21	Networking Systems Design and	Chao
MAB22	Microcontroller Programming - An	Rizvi
MAB23	Graphs, Algorithms and Optimization CRC	Kocay and Kroher
MAB24	Linux Kernel Development Pearson	Love

MAB25	Digital Circuits (Vol. 1) Platinum Publishers	D. Roy Choudhauri
MAB26	Genetic Algorithms - In Search,	Goldberg
MAB27	Programming Collective Intelligence	Sigaram
MAB28	Information Security Management -	Raggad

MAB30 Professional Visual Studio 2013 Wrox Johnson

MAB30 Digital Image Processing Using Matlab Gonzalez, Woods and Eddins

MAB31 Pattern Classification Wiley Duda Hart and Stork

MAB32	Professional C# 2012 and .NET 4.5 Wrox	Nagel, Evjen, Glynn, Watson and Skinner
MAB33	Programming Computer Vision with	Solem
MAB34	Digital Image Processing and Analysis PHI	Chanda and Majumder
MAB35	Neuro-Fuzzy and Soft Computing - A	Jang, Sum and Mizutani

MAB36	Machine Learning in Action Dreamtech	Harrington
MAB37	Red Hat Enterprise Linux 6 Administration	Virst
MAB38	Switching and Finite Automata Theory	Jha
MAB39	Introduction to Computation and	Guttag

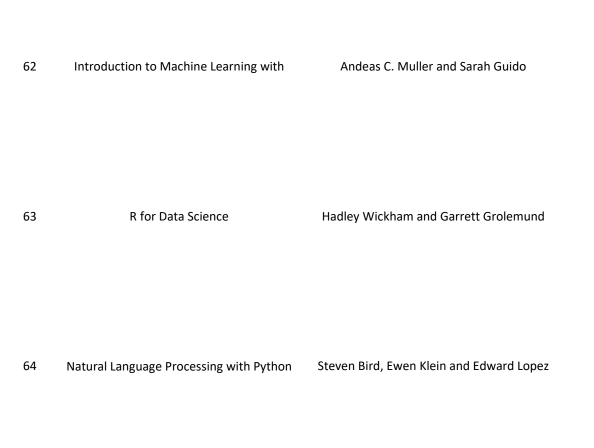
MAB40	Signals and Systems Analysis in	Northrop
MAB41	Evolutionary Algorithms in Engineering	Dasgupta and Michalewicz
MAB42	Python in 24 Hours Pearson	Cunningham
MAB43	Essentials of Topology with Applications	Krantz

MAB44	Mathematics for the Analysis of	Greene and Knuth
MAB45	Beginning Ubuntu Linux Apress	Thomas and Sicam
MAB46	Python Cookbook O'Reilly	Beazley and Jones
MAB47	The Art of Computer Programming (Vol. 2)	Knuth

MAB48	Learning Perl O'Reilly	Schwartz, Foy and Phoenix
MAB49	Probability and Statistics in Engineering	Hines, Montgomery, Goldsman and Barror
MAB50	RHCSA/RHCE Certification Study Guide	Jung
MAB51	Beginning PHP6, Apache, MySQL Web	Boronzyk, Naramore, Gerner, Seovarnee, Stolz

MAB52	Web Scraping with Python O'Reilly	Mitchell
MAB53	How to Solve it by Computer Pearson	Dromey
MAB54	Randomized Algorithms Cambridge	Motwani and Raghavan
MAB55	Computer Architecture - A Quantitative	Hennessy and Patterson

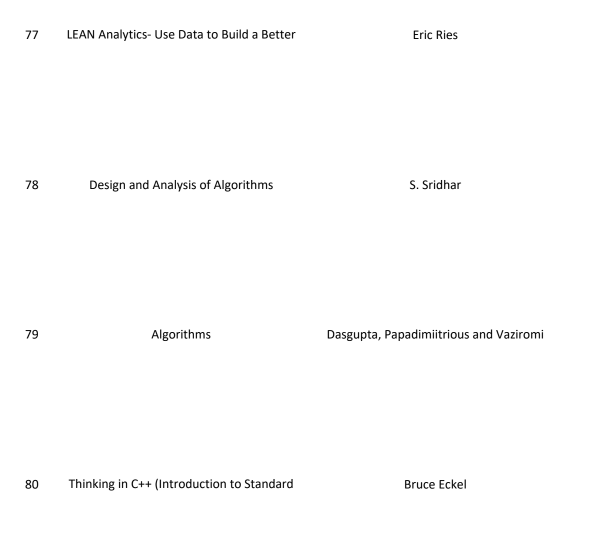
MAB56 Introduction to Neural Networks using Sivanandam, Sumathi and Deepa MAB57 C# Programming with Visual Studio 2010 Stephens 60 C in Depth S.K. Srivastava and Deepali Srivastava 61 Unix Concepts and Applications 4th Sumitabha Das Nabarun Bera



65	Fundamental of Deep Learning	Nikhil Budema
66	Database Management Systems	Dr. Rajiv Chopra
67	Learning R	Richard Cotton
68	Bioinformatics Programming using Python	Mitcbell L. Model

69	Algorithm Design	Jon Kleinberg and Eva Tardos
70	Operating System 3rd Edition	Deitel, Deitel and Choffneo
71	Text Minning with R	Slige and Robinson
72	Mastering Cloud Computing	Rajkumar Buyya, Vecehoila and Selvi

73	Hadoop - The Definitive Guide	Tom White
74	Discrete Mathematical Structures with	Tremblay, Manohar
75	Artificial Intelligence and Soft Computing	Anindita Das Bhattacharjee
76	Python for Data Analysis	Wes McKinney



81	Computer Networking	Kurose and Ross
82	Compilers - Principles, Techniques and	Aho, Lam, Sethi
83	Assembly Language Programming in	Rajat Moona
84	Principles of Operating Systems	Naresh Chauhan

85	Microprocessors and Microcontrollers	Senthil Kumar, Saravanan and Jeevananthan
86	Digital Image Processing and Pattern	Malay K. Pakhira
87	Introduction to Algorithms (Old)	Cormen
88	Beginning Active Server Pages 3.0 Wrox	Buser

89	Digital Signal Processing	Proakis, Manolakis
90	Head First Servlets and JSP	O'Reilly
91	C Programming Language	Ritchie
92	Digital Computer Fundamentals	Bartee

93 The Complete Reference C++ Schildt

94 Steve Jobs Walter Isaacson

95 Digital Circuits (Vol II) Platinum Publishers D. Ray Chaudhury

96 VHDL Primer PHI Bhasker

98 Linear Integrated Circuits New Age D. Roy Choudhury and Jain

99 Circuits and Networks (Analysis and Sudhakar and Shyammohan

100	Environmental Monitoring with Arduino,	Emily Gertz and Patrick Di Justo
101	Compilers Principles, Techniques and	Alfred V. Aho, Monica S. Lam, Rabi Sethi, Jeffrey
102	Think Complexity, Oreilly	Allen B. Downey
103	Java TM How to Program, Pearson	Paul Deitel, Harvey Deitel
104	Quantum Computation and Quantum	Michael A. Nielsen and Issac L. Chuang

105	Applied Statistics and Probability for	Douglas C Montgomery, George C Runger
106	An Introduction to Statistical Learning	Gareth James, Daniela Witten, Trevor Hastie,
107	Social Engineering, The Science of Human	Cristopher Hadnagy
108	Introduction Artificial Intelligence An	Dan W. Patterson

109	Artificial Intelligence A Modern Approach,	Stuart J. Russel, Peter Norvig
110	Artificial Intelligence, McGraw Hill	Elaine Rich, Kevin Knight, Sibsankar B Nair
111	Introduction to Computation and	John V. Guttag
112	Python for Data Analysis, Oreilly	Wes McKinney
113	Automate the Boring Stuff with Python,	Al Sweigart

114	A Student's Guide to Python for Digital	Jesse M. Kinder, Phillip Nelson
115	Python Data Science Hand Book, Oreilly	Jake VanderPlas
116	Black Hat Python, No Starch Press	Justin Seitz
117	Hacking The Art of Exploitation, No Starch	Jon Erickson

118	Cracking the Coding Interview, CareerCup,	Gayle Laakmann Mcdowell
119	Network Security through Data Analysis,	Michael Collins
120	Computer Network, Pearson	Andrew S. Tannebaum, David J. Wetherall
121	Deep Learning, The MIT Press	Ian Goodfellow, Yoshua Bengio, Aaron Courville
122	Deep Learning with Python, Manning	Francois Chollet

123	Data Science from Scratch, Oreilly	Joel Grus
124	Essential Cybersecurity Science, Oreilly	Josiah Dikstra
125	Security in Computing, Pearson	Charles P. Pfleeger, Shari Lawrence Pfleeger
126	Programming Embedded System in C and	Michael Barr

127	Hands-On Machine Learning with Scikit-	Aurelien Geron
128	Practical Statistics for Data Scientists:	Peter Bruce, Andrew Bruce, Peter Gedeck
129	Algorithm Design: Pearson	Jon Kleinberg, Eva Tardos
130	Learning PHP, MySQL and JavaScript:	Robin Nixon

131	Java The Complete Reference: McGraw	Herbert Scildt
132	Machine Learning McGraw Hill	Tom Mitchell
133	Expert Systems Pearson Fifth Impression	Dan W. Patterson
134	Theory to Algorithms Cambridge	Shai Shalev-Shwartz and Shai Ben-David

135	Python A Guide for Data Scientists O'	Andreas C. Muller and Sarah Guido
136	Higher Algebra (Abstract & Linear)	S. K. Mapa
137	Introduction to Machine Learning Third	Ethem Alpaydin
138	Blockchain for Enterprise Application	Choudhari, Ariff, Sham M R

140 Speech and Language Processing Second Jurafsky, Martin

Kleinberg, Tardos

Algorithm Design Pearson

141

142 Randomized Algorithms Cambridge Motwani, Raghavan Tom Mitchell 143 Machine Learning McGraw Hill Muller, Guido 144 Introduction to Machine Learning using 145 Introduction to Information Retrieval Manning, Raghavan, Schutze 147 An Outline of Statistical Theory Vol. One Gun, Gupta, Dasgupta

147 An Outline of Statistical Theory Vol. Two Gun, Gupta, Dasgupta

148 Linear Algebra Second Edition Pearson Hoffman, Kunze

149	Introduction to Probability and Statistics	Sheldon Ross
150	Machine Learning for Hackers O'Reilly	Conway, White
130	Machine Learning for Flackers O Kelliy	Conway, write
151	Introduction to Artificial Intelligence and	Patterson

152	Machine Learning for Absolute Beginners	Oliver Theobald
153	Data Science from Scratch Second Edition	Joel Grus
154	Introducing Data Science Dreamtech Press	Cielen, Meysman, Ali
155	IoT Fundamentals Cisco	Hanes, Salgueiro, Grossetete, Barton, Henry

156	Linear Algebra Second Edition Hindustan	Rao, Bhimasankaram
157	Probability and Statistics for Engineers	Walpole, Myers, Myers, Ye
158	Neural Networks and Learning Machines	Simon Haykin

159	The Elements of Statistical Learning	Hastie, Tibshirani, Friedman
160	The Elements of Statistical Learning	Hastie, Tibshirani, Friedman
161	Pattern Recognition & Machine Learning	Christopher Bishop
162	Pattern Recognition & Machine Learning	Christopher Bishop