

Departmental Library Book Issue Details (By Teachers)

Sl. No.	Book Title	Author	Issued to
1	Data Communication and Networking 4th Edition	Forouzan	Sarbajit Manna Sarbajit Manna Avishek Barman Arindam Sarkar Sarbajit Manna Sarbajit Manna
2	Operating System Principles 7th Edition	Galvin	Avishek Barman
3	Fundamentals of DBMS	Navate	
4	Digital Logic and Computer Design	Mano	

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

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

13	Data Structures	Lipschutz	Samaresh Maiti
14	System Programming	Donovan	Avishek Barman Samaresh Maiti
15	C: The Complete Reference	Herbert Schildt	Soumen Sarkar Sarbjit Manna Sarbjit Manna
16	C# 2010 Programming Black Book	.NET 4.0	Avishek Barman

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	Rajib Mall	Sarbajit Manna Samaresh Maiti

Samaresh Maiti

21	Classic Data Structures	Samanta	Soumen Sarkar Sarbajit Manna Atanu Mondal Atanu Mondal
----	-------------------------	---------	---

22	Basic VLSI Design	Pucknell	Abhijit Banerjee Ranjit Das
----	-------------------	----------	--------------------------------

23	Computer Networks	Tanenbaum	Sarbajit Manna Arindam Sarkar
----	-------------------	-----------	----------------------------------

24	Introduction to Algorithm	Cormen	Sarbajit Manna
----	---------------------------	--------	----------------

Atanu Mondal
Sarbajit Manna

25 Data and Computer Stallings Sarbajit Manna

26 Computer Organization and Stallings Sarbajit Manna
Sarbajit Manna
Sarbajit Manna

27 Fundamental of Computer Sahni, Horowitz Sarbajit Manna
Avishek Barman

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

32 Computer Architecture and Hayes Sarbajit Manna
Sarbajit Manna
Sarbajit Manna

33 Computer Organization ISRD Group Sarbajit Manna

34 Introduction to Artificial Patterson

35 Software Engineering Pressman

36 Introduction to Graph Theory 2nd West Atanu Mondal
Atanu Mondal

37 Programming with C 3rd Edition Gottfried Sarbajit Manna
Sarbajit Manna

38 Introduction to Graph Theory Ash and Ash

39 Graph Theory N. Deo Sarbajit Manna
Samaresh Maiti
Atanu Mondal

40	Theory of Computer Science 3rd	Mishra and Chandrasekaran	Samaresh Maiti Sarbjit Manna Samaresh Maiti
41	An Introduction to Database	Date	
42	Modern Digital Electronics 3rd	Jain	
43	Fundamentals of Microprocessor	B. Ram	Avishek Barman

44 Switching and Finite Automata Kohavi

45 Neural Networks: Algorithms, Freeman

46 Data Structures and Program Kruse

47 Java Swing Loy, Wood

48	SQL, PL/SQL - The Programming	Ivan Bayross	Sarbajit Manna
49	Digital Circuits and Design 4th	Salivahanan	Sarbajit Manna Sarbajit Manna
50	Graph Theory	Harary	Samaresh Maiti Atanu Mondal
51	Computer System Architecture and	Usha, Srikanth	Sarbajit Manna

52	Data Structures and Program	Amiya Rath	Sarbajit Manna
53	Computer Graphics C Version 18th	Hearn and Baker	Samaresh Maiti Samaresh Maiti
54	A Textbook of Discrete	Swapan Sarkar	Sarbajit Manna Sarbajit Manna Sarbajit Manna
55	Object Oriented Programming with	Rohit Kurana	

56 Database Concepts and Systems Ivan Bayross

57 Computer Graphics Neeta Nain

58 Fuzzy Logic and Neural Networks M. Amirthavalli

MAB1 Learning Python with Raspberry Pi Bradbury and Everard

MAB2 Introduction to Sensors CRC Press Vetelino and Reghu

MAB3 Scientific Computing with Matlab Quarteroni and Saleri

MAB4 Data Mining for Bioinformatics CRC Dua and Chowriappa Atanu Mondal

MAB5 Cloud Computing and Software Ahson and Liyas

MAB6 Distributed Operating Systems and Chow and Johnson

MAB7 Principles of Speech Coding CRC Ogunfunmi and Narasimha

MAB8 Systems Engineering Tools and Kamrani and Azimi

MAB9 System Synthesis (Product and Grady

MAB10 Industrial Control Systems Badiru, Obe and Ayeni

MAB11 Cloud Computing Strategies CRC Chorafas

MAB12 Introducing to Python O'Reilly Lubanovic

MAB13 Modeling and Analysis of Stochastic

Kulkarni

MAB14 Understanding the Linux Kernel

Bovet and Cesati

MAB15 Network Security and Management

Singh

MAB16 System Management - Planning,

Grady

MAB17 Signal Processing for Intelligent Swanson

MAB18 Machine Learning in Python - Bowles

MAB19 Optimization Concepts and Belegundu and Chandrupatla

MAB20 The Design of the Unix Operating Morris Bach

MAB21 Networking Systems Design and Chao

MAB22 Microcontroller Programming - An Rizvi

MAB23 Graphs, Algorithms and Kocay and Kroher

MAB24 Linux Kernel Development Pearson Love

MAB25 Digital Circuits (Vol. 1) Platinum D. Roy Choudhuri Atanu Mondal
Sarbjit Manna

MAB26 Genetic Algorithms - In Search, Goldberg Avishek Barman

MAB27 Programming Collective Sigaram

MAB28 Information Security Management - Raggad

MAB29 Professional Visual Studio 2013 Johnson

MAB30 Digital Image Processing Using Gonzalez, Woods and Eddins

MAB31 Pattern Classification Wiley Duda Hart and Stork Sarbajit Manna

MAB32 Professional C# 2012 and .NET 4.5 Nagel,Evjen, Glynn, Watson and Skinner

MAB33 Programming Computer Vision with Solem

MAB34 Digital Image Processing and Chanda and Majumder

MAB35 Neuro-Fuzzy and Soft Computing - Jang, Sum and Mizutani

MAB36 Machine Learning in Action Harrington Sarbajit Manna

MAB37 Red Hat Enterprise Linux 6 Virst

MAB38 Switching and Finite Automata Jha

MAB39 Introduction to Computation and Guttag Samaresh Maiti

MAB40 Signals and Systems Analysis in Northrop

MAB41 Evolutionary Algorithms in Dasgupta and Michalewicz

MAB42 Python in 24 Hours Pearson Cunningham

MAB43 Essentials of Topology with 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 Atanu Mondal

MAB47 The Art of Computer Programming Knuth

MAB48 Learning Perl O'Reilly Schwartz, Foy and Phoenix

MAB49 Probability and Statistics in Hines, Montgomery, Goldsman and Barror

MAB50 RHCSA/RHCE Certification Study Jung

MAB51 Beginning PHP6, Apache, MySQL Boronzyk, Naramore, Gerner, Seovarnee, Stolz Atanu Mondal

MAB52 Web Scraping with Python O'Reilly

Mitchell

MAB53 How to Solve it by Computer

Dromey

Sarbajit Manna

MAB54 Randomized Algorithms Cambridge

Motwani and Raghavan

MAB55 Computer Architecture - A

Hennessy and Patterson

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

62 Introduction to Machine Learning Andeas C. Muller and Sarah Guido Avishek Barman

63 R for Data Science Hadley Wickham and Garrett Golemund

64 Natural Language Processing with Steven Bird, Ewen Klein and Edward Lopez

65 Fundamental of Deep Learning Nikhil Budema Avishek Barman

66 Database Management Systems Dr. Rajiv Chopra

67 Learning R Richard Cotton

68 Bioinformatics Programming using Mitchbell L. Model

69 Algorithm Design Jon Kleinberg and Eva Tardos Sarbajit Manna

70 Operating System 3rd Edition Deitel, Deitel and Choffneo

71 Text Mining 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	Tremblay, Manohar	
75	Artificial Intelligence and Soft	Anindita Das Bhattacharjee	Avishek Barman
76	Python for Data Analysis	Wes McKinney	

77	LEAN Analytics- Use Data to Build a	Eric Ries	
78	Design and Analysis of Algorithms	S. Sridhar	Sarbajit Manna
79	Algorithms	Dasgupta, Papadimitriou and Vazirani	Sarbajit Manna
80	Thinking in C++ (Introduction to	Bruce Eckel	

81 Computer Networking Kurose and Ross

82 Compilers - Principles, Techniques Aho, Lam, Sethi

83 Assembly Language Programming Rajat Moona

84 Principles of Operating Systems Naresh Chauhan

85 Microprocessors and Senthil Kumar, Saravanan and Jeevananthan Sarbajit Manna

86 Digital Image Processing and Malay K. Pakhira

87 Introduction to Algorithms (Old) Cormen

88 Beginning Active Server Pages 3.0 Buser

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

93	The Complete Reference C++	Schildt	
94	Steve Jobs	Walter Isaacson	
95	Digital Circuits (Vol II) Platinum	D. Ray Chaudhury	Sarbajit Manna
96	VHDL Primer PHI	Bhasker	

- 97 Basic Electronics (Solid State) S. B.L. Theraja
- 98 Linear Integrated Circuits New Age D. Roy Choudhury and Jain
- 99 Circuits and Networks (Analysis and Sudhakar and Shyammohan

- 100 Environmental Monitoring with Emily Gertz and Patrick Di Justo
- 101 Compilers Principles, Techniques 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 Michael A. Nielsen and Issac L. Chuang

105 Applied Statistics and Probability Douglas C Montgomery, George C Runger

106 An Introduction to Statistical Gareth James, Daniela Witten, Trevor Hastie,

107 Social Engineering, The Science of Cristopher Hadnagy

108 Introduction Artificial Intelligence Dan W. Patterson

109	Artificial Intelligence A Modern	Stuart J. Russel, Peter Norvig	Avishek Barman
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	Atanu Mondal
113	Automate the Boring Stuff with	Al Sweigart	

114 A Student's Guide to Python for Jesse M. Kinder, Phillip Nelson

115 Python Data Science Hand Book, Jake VanderPlas

116 Black Hat Python, No Starch Press Justin Seitz

117 Hacking The Art of Exploitation, No Jon Erickson

- 118 Cracking the Coding Interview, Gayle Laakmann Mcdowell
- 119 Network Security through Data 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, Francois Chollet

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

127 Hands-On Machine Learning with Aurelien Geron Atanu Mondal

128 Practical Statistics for Data Peter Bruce, Andrew Bruce, Peter Gedeck

129 Algorithm Design: Pearson Jon Kleinberg, Eva Tardos

130 Learning PHP, MySQL and Robin Nixon

131	Java The Complete Reference:	Herbert Schildt	
132	Machine Learning McGraw Hill	Tom Mitchell	Atanu Mondal
133	Intelligence and Expert Systems	Dan W. Patterson	
134	from Theory to Algorithms	Shai Shalev-Shwartz and Shai Ben-David	Atanu Mondal

135 with Python A Guide for Data Andreas C. Muller and Sarah Guido Atanu Mondal

136 Higher Algebra (Abstract & Linear) S. K. Mapa

137 Introduction to Machine Learning Ethem Alpaydin

138 Blockchain for Enterprise Choudhari, Ariff, Sham M R

139 Pattern Classification Second Duda, Hart, Stork

140 Speech and Language Processing Jurafsky, Martin

141 Algorithm Design Pearson Kleinberg, Tardos

142 Randomized Algorithms Cambridge Motwani, Raghavan

143 Machine Learning McGraw Hill Tom Mitchell

144 Introduction to Machine Learning Muller, Guido

145 Introduction to Information Manning, Raghavan, Schutze

146 An Outline of Statistical Theory Vol. Gun, Gupta, Dasgupta

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

148 Linear Algebra Second Edition Hoffman, Kunze

149

Introduction to Probability and

Sheldon Ross

150

Machine Learning for Hackers

Conway, White

151

Introduction to Artificial

Patterson

Atanu Mondal

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

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

159 The Elements of Statistical Learning Hastie, Tibshirani, Friedman

160 The Elements of Statistical Learning Hastie, Tibshirani, Friedman

161 Pattern Recognition & Machine Christopher Bishop

162 Pattern Recognition & Machine Christopher Bishop

