

List of Book Transferred to Department of Computer Science:

Sl No.	Barcode	Author	Title	Publisher
1	8986	Shah, Nilesh.	Database systems using Oracle: a simplified guide to SQL and PL SQL	PHI Learning;
2	8988	Achuthsankar S. Nair.	Data structures in C	PHI Learning;
3	8996	Kanetkar, Yashavant P.	Visual C++ programming	BPB;
4	9000	Parekh, Ranjan.	Principles of multimedia	Tata McGraw Hill
5	9001		Computational intelligence	Excel Books
6	9002	Varalakshmi, P. V. N.	Projects using C++	Scitech
7	9007	Kamal, Raj.	Mobile computing	Oxford;
8	9019		Programming for embedded systems	Wiley
9	9024	Venugopal, K. R.	Mastering C++	Tata McGraw-hill;
10	9026	Kanetkar, Yashavant.	Let us C++	BPB;
11	9034	Agarwal, Pankaj.	Information security & cyber laws	ACME Learning Private Limited
12	9036	Mishra, K.L.P.	Theory of Computer Science: automata, languages and computation	PHI Learning Private Limited
13	9042	Mano, M. Morris,	Computer system architecture	Pearson;
14	9053	Nemeth, Evi.	Unix system administration handbook	Pearson Education
15	9056	Thuraisingham, Bhavani M.	Data mining: technologies, techniques, tools, and trends	CRC Press

16	9057	Hourieh, Ayman.	Django 1.0 web site development: build powerful web applications, quickly and cleanly, with the Django application framework	Shroff
17	9058	Nixon, Robin,	Learning PHP, MySQL, and JavaScript	O'Reilly
18	9060	Sklar, David.	Learning PHP 5	O'Reilly
19	9062	Basham, Bryan.	Head first servlets and JSP	O'Reilly
20	9066	DuBois, Paul,	MySQL Cookbook	O'Reilly
21	9067	Meyer, Eric A.	CSS: the definitive guide	O'Reilly
22	9068	Kshemkalyani, Ajay D.	Distributed computing: principles, algorithms, and systems	Cambridge University Press
23	9069	Eberhart, Russell C.	Computational intelligence: concepts to implementations	Elsevier/Morgan Kaufmann Publishers
24	9072	Dunham, Margaret H.	Data mining-introductory and advanced topics	Pearson
25	9075	Chao, Lee,	Database development and management	Auerbach Publications
26	9076	Hopcroft, John E.,	Introduction to automata theory, languages, and computation	Pearson/Addison Wesley
27	9077	Konar, Amit.	Artificial intelligence and soft computing: behavioral and cognitive modeling of the human brain	CRC Press
28	9078	Weiss, Sholom.	Text mining: predictive methods for analyzing unstructured information	Springer
29	9080	Pal, Sankar K.	Pattern recognition algorithms for data mining: scalability, knowledge discovery and soft granular computing	Chapman & Hall/CRC

30	9082	Ullman, Jeffrey D.,	Principles of database systems	Galgotia Publications Pvt. Ltd.
31	9083	Charniak, Eugene.	Introduction to artificial intelligence	Pearson education
32	9085	Padhy, N. P.	Artificial intelligence and intelligent systems	Oxford University Press
33	9086	Goodman, Danny.	Dynamic HTML: the definitive reference	O'Reilly
34	9087	Tanenbaum, Andrew S.,	Computer networks	Prentice Hall PTR
35	9088	Stevens, W. Richard.	UNIX network programming	Prentice Hall PTR
36	9089	Nutt, Gary J.	Operating systems	Pearson/Addison Wesley
37	9093	Foley, James D.,	Computer graphics: principles and practice	Perason
38	9101	Patterson, Dan W.	Introduction to artificial intelligence and expert systems	PHI Learning;
39	9103	Rogers, Rick.	Android application development	O'Reilly
40	9109	Kurose, James F.	Computer networking: a top-down approach featuring the Internet	Pearson/Addison Wesley
41	9110	Mano, Morris M.,	Digital logic and computer design	Pearson.

JyS@
11/6/23

42	9112	Hubbard, J. R.	Schaum's outline of theory and problems of data structures with C++	Tata McGraw-Hill
43	9113	Hoffer, Jeffrey A.	Modern database management	Pearson/ Prentice Hall
44	9114	Sinha, Pradeep K.	Computer fundamentals: concepts, systems and applications	BPB;
45	9128	Kogent Solutions Inc.	Java 6: programming black book	Dreamtech;
46	9135	Silberschatz, Abraham.	Operating system concepts	John Wiley & Sons. Inc.
47	9138	Kanetkar, Yashavant.	Graphics under C	BPB;
48	9141	Kanetkar, Yashavant P.	Unix shell programming	BPB;
49	9143	Kanetkar, Yashavant P.	Understanding pointers in C	BPB;
50	9145	Newman, William M.,	Principles of interactive computer graphics	McGraw-Hill
51	9147		Soft computing	Narosa;
52	9148	Dhamdhere, D.M.	Systems programming and operating systems	Tata McGraw Hill.
53	9150	Balagurusamy, E.	Programming with Java:a primer	Tata McGraw Hill
54	9158	Joshi, Madhuri A.	Digital image processing:an algorithmic approach	PHI Learning Pvt. Ltd.

Jyoti
1/6/23

55	9161	Schildt, Herbert.	C:the complete reference	Osborne/McGraw-Hill
56	9162	Zurada, Jacek M.	Introduction to artificial neural systems	West
57	9166	Stallings, William.	Data and computer communications	Pearson/Prentice Hall
58	9167	Holzner, Steven.	HTML black book	Paraghyph Press
59	9168	Lecky-Thompson, Guy W.	Web programming	Cengage Larning
60	9222	Cardoso, Jorge, Sheth, A.	Semantic web services, processes and applications	Springer
61	9255	Shirley Peter.	Computer graphics	Cengage learning;
62	9260	Rajaraman, V.	Computer organization and architecture	PHI Learning;
63	9268	Webtech Solution Inc.	ASP.NET 3.5 projects: with C#.NET and VB. NET	Khanna Book;
64	9273	Gupta, Pranab Kumar Das.	Oracle developer 2000:basics to implementation	Prentice-Hall of India Pvt. Ltd.
65	9275	Ikvinderpal Singh.	Digital image processing	Khanna Book Publishing Co. Ltd.
66	9281	Cheema, Joginder Singh.	Fuzzy systems:theory and applications	Khanna Book Publishing Co. (P) Ltd.
67	9294	Kale, K. V. Mehrotra, S. C. Manza, R. R.	Computer vision and information technology: advances and applications	I.K. International Pub. House
68	9321	Chapman, Stephen J.	Essentials of MATLAB programming	Thomson

69	9603	Ross, Timothy J.	Fuzzy logic with engineering applications	John Wiley John Wiley
70	9605	Rajasekaran, S.	Neural networks, fuzzy logic, and genetic algorithms: synthesis and applications	PHI Learning
71	9606	Sommerville, Ian,	Software engineering	Pearson
72	9607	Samanta, Debasis.	Classic data structures	PHI Learning Private Ltd.
73	9608	Fausett, Laurene V.	Fundamentals of neural networks: architectures, algorithms, and applications	Prentice-Hall Pearson Education
74	9609	Pratap, Rudra,	Getting started with MATLAB: a quick introduction for scientists and engineers	Oxford University Press
75	9658	Freeman, James A.	Neural networks: algorithms, applications, and programming techniques	pearson;
76	9659	Horowitz, Ellis.	Fundamentals of data structures in C++	Galgotia;
77	9890	Vijayalakshmi, Pai G. A.	Data structures and algorithms: concepts, techniques and applications	Tata McGraw Hill;
78	9893	McAndrew, Alasdair.	Introduction to digital image processing with MATLAB	Cengage Learning
79	9896	Gonzalez, Rafael C.	Digital image processing using MATLAB	Gatesmark Pub. Tata McGraw Hill

Jy SCD
11/6/23

80	9924	Suh, Sang C.	Practical applications of data mining	Jones & Bartlett Learning
81	9926	Chandler, Heather Maxwell.	Fundamentals of game development	Jones and Bartlett Publishers
82	10117	Biran, Adrian.	What every engineer should know about MATLAB and Simulink	CRC Press
83	10302	Yegnanarayana, B.	Artificial neural networks	PHILearning
84	10738	Date, C.J	An introduction to database systems	Pearson
85	11618	Quinn, Michael J.	Parallel programming in C with MPI and openMP	Tata McGraw-Hill
86	11624	Sonka, Milan.	Image processing, analysis, and machine vision	Cengage Learning
87	12025	ElAli, Taan S.	Discrete systems and digital signal processing with MATLAB	CRC Press
88	12027	Schalkoff, Robert J.	Intelligent systems: principles, paradigms, and pragmatics	Jones and Bartlett Publishers
89	12048	Hearn, Donald	Computer graphics with OpenGL	Pearson
90	12052	Rabiner, Lawrence	Fundamentals of speech recognition	Pearson
91	12068	Modi, Shimon K.	Biometrics in identity management: concepts to applications	Artech House

Jy S
11/6/23

92	12069	Gebali, Fayez	Algorithms and parallel computing	Wiley
93	12070	Buyya, Rajkumar, Ed. Broberg, James, Ed. Gosiński, Andrzej, Ed.	Cloud computing: principles and paradigms	Wiley
94	12072	Xiao, Yang,	Bio-inspired computing and networking	CRC Press
95	12073	Dua, Sumeet	Data mining and machine learning in cybersecurity	CRC Press
96	14359	Bunke, Horst	Progress in computer vision and image analysis	World Scientific
97	15035	Dehuri, Satchidananda Ghosh, Susmita Cho, Sung-Bae	Integration of swarm intelligence and artificial neural network	World Scientific
98	15036	Ruchi Singh	Bioinformatics: Basics, algorithms and applications	Universities Press
99	18115		The complete guide to the GATE computer science engineering	Pearson
100	18117	Sajith Kumar	UGC NET SET: for JRF and eligibility test for lectureship: Paper-I teaching and research aptitude	Danika publishing company
101	18119	Dagur, Arvind	GATE computer science & information technology	G.K. Publications
102	18191	Nagpal, D.P.	GATE: computer science and information technology	S.Chand & Company

103	18490	Downey, Allen B.	Python for software design: how to think like a computer scientist	Cambridge University Press
104	18493	Kepner, Jeremy.	Parallel MATLAB for multicore and multinode computers	Society for Industrial and Applied Mathematics
105	18502	Kowalski, Robert.	Computational logic and human thinking: how to be artificially intelligent	Cambridge University Press
106	19304	Kirupani, Shanti	GATE tutor 2014:computer science and information technology	Arihant.
107	19311	Sawtantar Singh	UGC - NET SLET computer science:paper-II	Cosmos Bookhive.
108	19315		UGC-NET SET:paper- 1 compulsory	Cosmos Bookhive
109	23337	Delessio, Carmen	Android application development in 24 hours:sams teach your self	Pearson
110	23338	Perkovic, Ljubomir	Introduction to computing using Python:an application development focus	John Wiley & Sons
111	23340	Chun, Wesley J.	Core python:applications programming	Pearson
112	23342	Goodaire, Edgar G.	Discrete mathematics with graph theory	Pearson
113	23346	Maurya, Kumar Rajesh	Computer graphics:with virtual reality systems	Wiley

114	23351	Hiebeler, David E	R and MATLAB	CRC Press
115	23535	Unwin, Antony	Graphical data analysis with R	CRC Press
116	23537	Schumacker, Randall E.	Learning statistics using R	Sage publications
117	23540	Tripathy, B. K.	Soft Computing:advances and applications	Cengage learning
118	23544	Ugarte, María Dolores	Probability and statistics with R	CRC Press
119	24644	Rosenbaum, David A.	MATLAB for behavioral scientists	Routledge
120	24698	Weeks, Michael	Digital signal processing:Using MATLAB and wavelets	Jones & Bartlett Learning
121	25753	Angel, Edward	Interactive computer graphics:a top-down approach using OpenGL	Pearson
122	26606	Hill, Francis S.	Computer graphics using OpenGL	Pearson
123	30328	Siddiqui, Tanveer	Natural language processing and information retrieval	Oxford University Press
124	30601	Singh, Virendra	Cloud computing	Astha Publishers
125	31507	Zumel, Nina	Practical data science with R	Dreamtech Press
126	31911		GATE 2017:Computer science and information technology	G. K. Publications

127	33759	Wentk, Richard.	Teach yourself visually Raspberry Pi	John Wiley & Sons Ltd.
128	34001	Coley, David A.	An introduction to genetic algorithms for scientists and engineers	World Scientific
129	34002	Thai, My T Wu, Weili Xiong, Hui	Big data in complex and social networks	CRC Press
130	34003	Zen, Gengsheng Lawrence	Image reconstruction: application in medical sciences	De Gruyter Graduate
131	34004	Sha, Kewei, Striegel, Aaron, Song, Min,	Security, privacy and reliability in computer communications and networks	River Publishers
132	34129	Stallings, William	Cryptography and network security: principles and practice	Pearson
133	35375	Summerfield, Mark.	Programming in Python 3: a complete introduction to the Python language	Addison-Wesley
134	36390	Cicolani, Jeff	Beginning robotics with raspberry Pi and Arduino:using Python and openCV	Apress
135	36715	Lander, Jared P.	R for everyone:advanced analytics and graphics	Pearson
136	36718	Liu, Jian Guo	Image processing and GIS for remote sensing:techniques and applications	Wiley

137	37040	Hughes, J. M.	Arduino:a technical references: a handbook for technicians, engineers, and makers	Shroff
138	37041	Patterson, Josh	Deep learning:a practitioner's approach	Shroff
139	40172	Russell, Matthew A.	Mining the social web	O'Reilly
140	46325	Bothra, Harsh	Hacking:be a hacker with ethics	Khanna Book Publishing
141	46326	Jain, V.K.	Cryptography and network security	Khanna Book Publishing

Received 141 books from Library

Jay S (Dr)
1/6/2023

(Dr. Jayasudha J.S.)

डॉ. जयसुधा जे.एस. / Dr. JAYASUDHA J. S.
 प्राध्यापिका / Professor in Hand
 संगणक विज्ञान विभाग / Department of Computer Science
 केंद्र विज्ञान विभाग / School of Physical Science
 केंद्र विज्ञान विभाग / Central University of Kerala
 कासरगोड, केरल / Kasargod, Kerala - 671320