



Central Library | MANIT Bhopal  
केंद्रीय पुस्तकालय | मैनिटभोपाल

**Books Procured in Financial Year 2025-26**

**Recommending Department: Computer Science Engineering**

**Name of Publisher: Pearson**

Date: 06/ 04 / 2026

S. No.	Author	Title	No. of Copies	Accession Number	Call No
1	Fraleigh, John B.	A first course in abstract algebra	1	161993	512.2 FRA:F
2	Ross, Sheldon	A first course in probability	2	161994, 161995	519.2 ROS:F
3	Sliverman, Joseph H.	A friendly introduction to number theory	2	161996, 161997	512.72 SIL:A
4	Waterman, Donald A.	A guide to expert systems	2	161998, 161999	621.38195 WAT:G
5	Hassaan, Syed Farrukh	A network architect's guide to 5G	2	162000, 162001	621.38456 HAS:N
6	Hall, Gary McLean	Adaptive code: agile coding with design patterns and solid principles	2	162002, 162003	621.38195 HAL:A
7	Stevens, W. Richard	Advanced programming in the UNIX environment	2	162004, 162005	621.381952 STE:A
8	Goswami, Saptarsi	AI for everyone: a beginner's handbook for artificial intelligence	2	162006, 162007	621.38195 GOS:A
9	Artin, Michael	Algebra	2	162008, 162009	512 ART:A
10	Das, P. Sivaramakrishna	Algebra and number theory	1	162010	512.12 DAS:A
11	Kleinberg, Jon	Algorithm design	2	162011, 162012	621.38195 KLE:A
12	Date, C. J.	Introduction to database systems	2	162013, 162014	621.38195 DAT:I
13	Budd, Timothy	An Introduction to object oriented programming	2	162015, 162016	621.38195 BUD:I
14	Pfleeger, Charles P.	Analyzing computer security: a threat/vulnerability/countermeasure approach	2	162017, 162018	621.38195 PFL:A
15	Fausett, Laurene V.	Applied numerical analysis using MATLAB	1	162019	518 FAU:A

S. No.	Author	Title	No. of Copies	Accession Number	Call No
16	Darcey, Lauren	Android: wireless application development, vol1: android essentials	2	162020, 162021	621.384 DAR:A
17	Russellm, Stuart	Artificial intelligence: a modern approach	2	162022, 162023	621.38195 RUS:A
18	Luger, George F.	Artificial Intelligence: structures and strategies for complex problem solving	2	162024, 162025	621.38195 LUG:A
19	Sluga, Marko	AWS certified SysOps administrator - associate	2	162026, 162027	621.38195 SLU:A
20	Sarma, R. D.	Basic applied mathematics for the physical sciences: based on the latest syllabus of the University of Delhi	2	162028, 162029	510 SAR:B
21	Arun, Jai Singh	Blockchain for business: discover how blockchain networks are transforming companies, driving growth, and creating new business models	2	162030, 162031	658.15 ARU:B
22	Carlberg, Conrad G.	Business analysis with Microsoft Excel	2	162032, 162033	658.403 CAR:B
23	Deitel, Paul	C how to program: with case studies introducing applications programming and systems programming	2	162034, 162035	621.381953 DEI:C
24	Deitel, Paul	C++: how to program, introducing the new C++ 14 standard	2	162036, 162037	621.381953 DEI:C
25	Easttom, Chuck	CEH: certified ethical hacker	2	162038, 162039	621.38195 EAS:C
26	Miller, Michael	Cloud computing: web based applications that change the way you work and collaborate online	2	162040, 162041	621.38195 MIL:C
27	Erl, Thomas	Cloud computing: concepts, technology, and architecture	2	162042, 162043	621.38195 ERL:C
28	Erl, Thomas	Cloud computing design patterns	2	162044, 162045	621.38195 ERL:C
29	Srinivasan, A.	Cloud computing: a practical approach for learning and implementation	2	162046, 162047	621.38195 SRI:C
30	Dave, Parag H.	Compilers: principles and practice	2	162048, 162049	621.38195 DAV:C
31	Aho, Alfred V.	Compilers: principles, techniques, and tools	2	162050, 162051	621.38195 AHO:C
32	Ghoshal, Subrata	Computer architecture and organization: from 8085 to core2Duo and beyond	2	162052, 162053	621.392 GHO:C
33	Goel, Anita	Computer fundamentals	2	162054, 162055	621.38195 GOE:C
34	Goel, Anita	Computer fundamentals and programming in C	2	162056, 162057	621.381953 GOE:C
35	Hill Jr.,Francis S.	Computer graphics using OpenGL	2	162058, 162059	621.3996 HIL:C
36	Hearn, Donald D.	Computer Graphics with Open GL	2	162060, 162061	621.3996 HEA:C
37	Hughes, John F.	Computer graphics: principles and practice	2	162062,	621.3996

S. No.	Author	Title	No. of Copies	Accession Number	Call No
				162063	HUG:C
38	Hearn, Donald D.	Computer graphics: C version	2	162064, 162065	621.3996 HEA:C
39	Kurose, James F.	Computer networking: a top-down approach	2	162066, 162067	621.38195 KUR:C
40	Tanenbaum, Andrew S.	Computer networks	2	162068, 162069	621.38195 TAN:C
41	Stallings, William	Computer organization and architecture: designing for performance	2	162070, 162071	621.392 STA:C
42	Williams, Rob	Computer systems architecture: a networking approach	2	162072, 162073	621.392 WIL:C
43	Mano, M. Morris	Computer system architecture	2	162074, 162075	621.392 MAN:C
44	Bryant, Randal E.	Computer systems: a programmer's perspective	2	162076, 162077	621.38195 BRY:C
45	Forsyth, David A.	Computer vision: a modern approach	2	162078, 162079	621.38195 FOR:C
46	Sebesta, Robert W.	Concepts of programming languages	2	162080, 162081	621.381953 SEB:C
47	Horstmann, Cay S.	Core Java, vol1: fundamentals	2	162082, 162083	621.381953 HOR:C
48	Horstmann, Cay S.	Core Java, vol2: advanced features	2	162084, 162085	621.381953 HOR:C
49	Chun, Wesley J.	Core python applications programming	2	162086, 162087	621.381953 CHU:C
50	Bose, S.	Cryptography and network security	2	162088, 162089	621.38195 BOS:C
51	Stallings, William	Cryptography and network security: principles and practice	2	162090, 162091	621.38195 STA:C
52	Sanders, Jason	CUDA by example: an introduction to general purpose GPU programming	2	162092, 162093	621.38195 SAN:C
53	Aven, Jeffrey.	Data analytics with spark using python	2	162094, 162095	621.381953 AVE:D
54	Stallings, William	Data and computer communication	2	162096, 162097	621.382 STA:D
55	Adriaans, Pieter	Data mining	2	162098, 162099	621.38195 ADR:D
56	Dunham, Margaret H.	Data mining: introductory and advanced topics	2	162100, 162101	621.38195 DUN:D
57	Weiss, Mark Allen	Data structures and algorithm analysis in C	2	162102, 162103	621.381953 WEI:D
58	Weiss, Mark Allen	Data structures and algorithms analysis in C++	2	162104, 162105	621.381953 WEI:D
59	Mehra, Ritika	Data structures using C	2	162106, 162107	621.381953 MEH:D
60	Sharma, A.K.	Data structures using C	2	162108, 162109	621.381953 SHA:D

S. No.	Author	Title	No. of Copies	Accession Number	Call No
61	Langsam, Yedidyah	Data structures using C & C++	2	162110, 162111	621.381953 LAN:D
62	Tenenbaum, Aaron M.	Data structures using C	2	162112, 162113	621.381953 TEN:D
63	Hubbard, John R.	Data structures with JAVA	2	162114, 162115	621.381953 HUB:D
64	Anahory, Sam	Data warehouse in the real world: a practical guide for building decision support systems	2	162116, 162117	621.38195 ANA:D
65	Connolly, Thomas M.	Database systems: a practice approach to design, implementation, and management	2	162118, 162119	621.38195 CON:D
66	Molina, Hector Garcia	Database systems: the complete book	2	162120, 162121	621.38195 MOL:D
67	Gopal, M.	Deep learning: core concepts, methods and applications	2	162122, 162123	621.38195 GOP:D
68	Bach, Maurice J.	Design of the UNIX operating system	2	162124, 162125	621.381952 BAC:D
69	Shneiderman, Ben.	Designing the user interface: strategies for effective human-computer interaction	2	162126, 162127	SHN:D 621.38195
70	Goode, Stephen W.	Differential equations and linear algebra	2	162128, 162129	515.35 GOO:D
71	Grimaldi, Ralph P.	Discrete and combinatorial mathematics: An applied introduction	2	162130, 162131	511 GRI:D
72	Banks, Jerry.	Discrete-event system simulation	2	162132, 162133	516 BAN:D
73	Gupta, U.S,	Discrete mathematical structures	2	162134, 162135	511.1 GUP:D
74	Goodaire, Edgar	Discrete mathematics with graph theory	2	162136, 162137	511.5 GOO:D
75	Tanenbaum, Andrew S.	Distributed operating systems	2	162138, 162139	621.38195 TAN:D
76	Coulouris, George	Distributed systems: concepts and design	2	162140, 162141	621.38195 COU:D
77	Tanenbaum, Andrew S.	Distributed systems: principles and paradigms	2	162142, 162143	621.38195 TAN:D
78	Slatkin, Brett	Effective python: 90 specific ways to write better python	2	162144, 162145	621.381953 SLA:E
79	Sommerville, Ian	Engineering software products: an introduction to modern software engineering	2	162146, 162147	621.38195 SOM:E
80	Goel, Shivani	Express learning- artificial intelligence	2	162148, 162149	621.38195 GOE:A
81	Kamthane,Ashok .	Express learning-computer fundamentals and programming	2	162150, 162151	KAM:E 621.38195
82	ITL Education Solutions	Computer organization and architecture	2	162152, 162153	621.38195 ITL:C
83	Rathnan, K.	Express learning: thermodynamics	2	162154, 162157	621.4021 RAT:E
84	Kandar, Shyamalendu	Express learning - automata theory and formal languages	2	162155, 162156	621.38195 KAN:E

S. No.	Author	Title	No. of Copies	Accession Number	Call No
85	Behrman, Kennedy.	Foundational python for data science	2	162158, 162159	621.381953 BEH:F
86	Stallings, William.	Foundation of modern networking SND, NFV, QoE, IoT, and Cloud	2	162160, 162161	STA:F 621.38195
87	Mathur, Aditya P.	Foundations of software testing	2	162162, 162163	621.38195 MAT:F
88	Elmasri, Ramez	Fundamentals of database systems	2	162164, 162165	621.38195 ELM:F
89	Fausett, Laurene	Fundamentals of neural networks: architectures, algorithms and applications	2	162166, 162167	621.38195 FAU:F
90	Connolly, Randy	Fundamentals of web development	2	162168, 162169	621.38195 CON:F
91	Klir, George J.	Fuzzy sets &fuzzy logic: theory and applications	2	162170, 162171	511.313 KLI:F
92	Haider, Murtaza	Getting started with data science: making sense of data with analysis	2	162172, 162173	621.38195 HAI:G
93	Grimaldi, Ralph P.	Graph theory and combinatorics: an applied introduction	2	162174, 162175	511.5 GRI:G
94	Shah, Sudesh Kumar	Group theory: covers the university of Delhi b.sc mathematics	2	162176, 162177	512.2 SHA:G
95	Eadline, Douglas	Hadoop 2: quick start guide	2	162178, 162179	621.38195 EAD:H
96	Aven, Jeffrey	Hadoop in 24 hours, Sams teach yourself	2	162180, 162181	621.38195 AVE:H
97	Buyya, Rajkumar	High performance cluster computing: architectures and systems	2	162182, 162183	621.38195 BUY:H
98	Dromey, R.G.	How to solve it by computer	2	162184, 162185	DRO:H 621.38195
99	Dix, Alan	Human-computer interaction	2	162186, 162187	621.38195 DIX:H
100	Halabi, Sam	Hyper converged infrastructure data centers: demystifying HCI	2	162188, 162189	621.38195 HAL:H
101	Abel, Peter	IBM PC assembly language and programming	2	162190, 162191	621.381953 ABE:I
102	Deitel, Paul	Internet & world wide web: how to program	2	162192, 162193	621.38195 DEI:I
103	Comer, Douglas E.	Internet working with TCP/IP: principles, protocol, and architecture	2	162194, 162195	621.38195 COM:I
104	Comer, Douglas E.	Internet working with TCP/IP: design, implementation, and internals	2	162196, 162197	621.38195 COM:I
105	Charniak, Eugene	Introduction to artificial intelligence	2	162198, 162199	621.38195 CHA:I
106	Patterson, Dan W.	Introduction to artificial intelligence and expert systems	2	162200, 162201	621.38195 PAT:I
107	Hopcroft, John E.	Introduction to automata theory, language and computation	2	162202, 162203	621.38195 HOP:I
108	ITL Education	Introduction to computer science	2	162204, 162205	621.38195 ITL:I

S. No.	Author	Title	No. of Copies	Accession Number	Call No
109	Tan, Pang Ning	Introduction to data mining	2	162206, 162207	621.38195 TAN:I
110	Kahate, Atul	Introduction to database management systems	2	162208, 162209	621.38195 KAH:I
111	ITL Education	Introduction to information technology	2	162210, 162211	621.38195 ITL:I
112	Liang, Y. Daniel	Introduction to JAVA programming and data structures	2	162212, 162213	621.381953 LIA:I
113	Hogg, Robert V.	Introduction to mathematical statistics	2	162214, 162215	519.5 HOG:I
114	Sedgewick, Robert	Introduction to programming in python: an interdisciplinary approach	2	162216, 162217	621.381953 SED:I
115	Levitin, Anany	Introduction to the design and analysis of algorithms	2	162218, 162219	621.38195 LEV:I
116	Lial, Margaret L.	Introductory algebra	2	162220, 162221	512.9 LIA:I
117	Brualdi, A. Richard	Introductory combinatorics	2	162222, 162223	511.5 BRU:I
118	Ray, John	Sams Tech Yourself, iOS 8: application development	2	162224, 162225	621.38195 RAY:I
119	Schiesser, Rich	IT systems management: designing, implementing, and managing world class infrastructures	2	162226, 162227	621.455 SCH:I
120	Deitel, Paul	JAVA: how to program	2	162228, 162229	621.38195 DEI:J
121	Chinnathambi, Kirupa	JavaScript absolute beginner's guide	2	162230, 162231	621.381953 CHI:J
122	Miller, Irwin.	John E. Freund's mathematical statistics with applications	2	162232, 162233	519.5 MIL:J
123	Hoffman, Kenneth M.	Linear algebra	2	162234, 162235	512.5 HOF:L
124	Benefield, Robert	Lean DevOps: a practical guide to on demand service delivery	2	162236, 162237	621.38195 BEN:L
125	Lay, David C.	Linear algebra and its applications	2	162238, 162239	512.5 LAY:L
126	Bretscher, Otto	Linear algebra with applications	2	162240, 162241	512.5 BRA:L
127	Algebra, Linear.	Linear algebra	2	162242, 162243	512.5 FRI:L
128	Sivaramakrishna, P.	Linear algebra, partial differential equations & transforms	1	162244	512.5 SIV:L
129	Rothwell, William.	Linux for developers	2	162245, 162246	621.38195 ROT:L
130	Kelleher, Andrew	Machine learning in production: developing and optimization data science workflows and applications	2	162247, 162248	621.38195 KEL:M
131	Fenner, Mark E.	Machine learning with python for everyone	2	162249, 162250	621.381953 FEN:M

S. No.	Author	Title	No. of Copies	Accession Number	Call No
132	Dutt, Saikat.	Machine learning	2	162251, 162252	621.38195 DUT:M
133	Valiramani, Avinash.	Microsoft azure networking: the definitive guide	2	162253, 162254	621.38195 VAL:M
134	Valiramani, Avinash.	Microsoft azure storage: The definitive guide	2	162255, 162256	621.38195 VAL:M
135	McFedries, Paul.	Microsoft excel formulas and functions	2	162257, 162258	621.38195 MCF:M
136	Jelen, Bill.	Microsoft excel VBA and macros (office 2021 and Microsoft 365)	2	162259, 162260	621.38195 JEL:M
137	Lambert, Joan	Microsoft office step by step (office 2021 and Microsoft 365)	2	162261, 162262	621.38195 LAM:M
138	Sharp, John.	Microsoft visual C# step by step	2	162263, 162264	621.38195 SHA:M
139	Johnson, Richard A.	Miller & Freund's Probability and Statistics for Engineers	2	162265, 162266	519.2 JOH:P
140	Schiller, Jochen H.	Mobile communications	2	162267, 162268	621.384 SCH:M
141	Younkers, Mike	Model-driven DevOps: increasing agility and security	2	162269, 162270	CAR:M 621.38195
142	Yates, Ricardo Baeza	Modern information retrieval	2	162271, 162272	621.38195 YAT:M
143	Tanenbaum, Andrew S.	Modern operating systems	2	162273, 162274	621.38195 TAN:M
144	Halsall, Fred	Multimedia communications: applications, networks, protocols and standards	2	162275, 162276	621.382 HAL:M
145	DuBois, Paul	MySQL	2	162277, 162278	621.38195 DUB:M
146	Ahuja, Ravindra K.	Network Flows: theory, algorithms, and applications	2	162279, 162280	621.38195 AHU:N
147	Subramanian, Mani	Network Management	2	162281, 162282	621.38195 SUB:N
148	Stallings, William	Network Security essentials: applications and standards	2	162283, 162284	621.38195 STA:N
149	Haykin, Simon	Neural networks and learning machines	2	162285, 162286	621.38195 HAY:N
150	Jang, J.-S.R.	Neuro fuzzy & soft computing: a computational approach to learning and machine intelligence	2	162287, 162288	621.38195 JAN:N
151	Dayley, Brad	NoSQL with MongoDB in 24 hours	2	162289, 162290	621.38195 DAY:N
152	Mathews, John H.	Numerical methods using MATLAB	2	162291, 162292	518 MAT:N
153	Vasappanavara, Ramesh	Object oriented programming using C++ and JAVA	2	162293, 162294	621.381953 VAS:O
154	Deitel, Harvey M.	Operating system	2	162295, 162296	621.38195 DEI:O
155	Tanenbaum, Andrew S.	Operating systems: design and implementation	2	162297, 162298	621.38195 TAN:O

S. No.	Author	Title	No. of Copies	Accession Number	Call No
156	Stallings, William	Operating systems: internals and design principles	2	162299, 162300	621.38195 STA:O
157	Rosenzweig, Benjamin	Oracle PL/SQL by example	2	162301, 162302	621.38195 ROS:O
158	Calkins, Bill	Oracle Solaris 11: system administration	2	162303, 162304	621.38195 CAL:O
159	Chen, Daniel Y.	Pandas for everyone: python data analysis	2	162305, 162306	621.381953 CHE:P
160	Zimmermann, Olaf	Patterns for API design: simplifying integration with loosely coupled message exchanges	2	162307, 162308	621.381953 LEY:P
161	Joshi, Unmesh	Patterns of distributed systems	2	162309, 162310	621.38195 JOS:P
162	Gift, Noah	Pragmatic AI: an introduction to cloud-based machine learning	2	162311, 162312	621.38195 GIF:P
163	Hogg, Robert V.	Probability and statistical inference	2	162313, 162314	519.2 HOG:P
164	Rukmangadachari, E.	Probability and statistics	2	162315, 162316	519.5 RUK:P
165	Walpole, Ronald E.	Probability and statistics for engineers and scientists	2	162317, 162318	519.5 WAL:P
166	DeGroot, Morris H.	Probability and statistics	2	162319, 162320	519.5 DEG:P
167	Hanly, Jeri R.	Problem solving and programs design in C	2	162321, 162322	621.381953 HAN:P
168	Mittal, Ajay	Programming in C: a practical approach	2	162323, 162324	621.381953 MIT:P
169	Kamthane, Ashok N.	Programming in C++	2	162325, 162326	621.381953 KAM:P
170	Summerfield, Mark	Programming in python 3: a complete introduction to the python language	2	162327, 162328	621.381953 SUM:P
171	Freeman, Michael	Programming skills for data science: start writing code to wrangle, analyse, and visualize data with R	2	162329, 162330	621.38195 FRE:P
172	Bhave, M. P.	Programming with JAVA	2	162331, 162332	621.38195 BHA:P
173	Sebesta, Robert W.	Programming the world wide web	2	162333, 162334	621.38195 SEB:P
174	Bratko, Ivan	Prolog: programming for artificial intelligence	2	162335, 162336	621.38195 BRA:P
175	Beazley, David M.	Python distilled	2	162337, 162338	621.381953 BES:P
176	Deitel, Paul	Python for programmers with introductory AI case studies	2	162339, 162340	621.381953 DEI:P
177	Sridhar, S.	Python programming	2	162341, 162342	621.38195 SRI:P
178	Cooper, James W.	Python programming with design patterns	2	162343, 162344	621.38195 COO:P
179	Easttom, Chuck	Quantum computing fundamentals: from basic	2	162345,	530.133

S. No.	Author	Title	No. of Copies	Accession Number	Call No
		linear algebra to quantum programming		162346	EAS:Q
180	Lander, Jared P.	R for everyone: advanced analytics and graphics	2	162347, 162348	621.38195 LAN:R
181	Liu, Jane W.S.	Real time systems	2	162349, 162350	621.38195 LIU:J
182	Pfleeger, Charles P.	Security in computing	2	162351, 162352	621.38195 PFL:S
183	Subramanian, Chandramouli	Software engineering	2	162353, 162354	621.38195 SUB:S
184	Sommerville, Ian	Software engineering	2	162355, 162356	621.38195 SOM:S
185	Chandramouli, Subramanian	Software project management	2	162357, 162358	621.38195 CHA:S
186	Desikan, Srinivasan	Software testing: principles and practices	2	162359, 162360	621.38195 DES:S
187	Overland, Brain	Supercharged python: take your code to the next level	2	162361, 162362	621.38195 OVE:S
188	Beck, Leland L.	System software: an introduction to systems programming	2	162363, 162364	621.38195 BEC:S
189	Moghe, Sumeet Gayathri	The ASYNC first playbook: remote collaboration	2	162365, 162366	621.38195 MOG:T
190	Rockoff, Larry	Language of SQL	2	162367, 162368	621.381953 ROC:L
191	Booch, Grady	Unified modeling language user guide	2	162369, 162370	621.38195 BOO:U
192	Eckel, Bruce	Thinking in C++	2	162371, 162372	621.381953 ECK:T
193	Geetha, T.V.	Understanding natural language processing: machine learning and deep learning perspectives	2	162373, 162374	621.38195 GEE:U
194	Nemeth, Evi	UNIX and Linux system administration handbook	2	162375, 162376	621.38195 NEM:U
195	Stevens, Richard.	UNIX network programming: interprocess communications (vol.2)	2	162377, 162378	621.38195 STE:U
196	Ryan, Lindy	Visual data storytelling with tableau	2	162379, 162380	621.38195 RYA:V
197	Jackon, Jeffrey C.	Web technologies: a computer science perspective	2	162381, 162382	621.38195 JAC:W