



Jawaharlal College of Engineering And Technology
(Approved By AICTE, Affiliated To APJ Abdul Kalam Technological
University, Kerala)

DEPARTMENT OF CSE
(NBA Accredited)



FREE ACCESS E-BOOKS

S.NO	E-BOOK NAME	AUTHOR	LINK TO VIEW / DOWNLOAD
1	Principles of Information Security	Micheal E. Whiteman – Course technology	https://drive.google.com/file/d/1Ie8EgbcLEYmsIFP_YtT3PpPHD8Vxe81q/view?usp=sharing
2	Research Methodology	C R Kothari – New Age International Publishers	https://drive.google.com/file/d/1qJT88Jz-WbIiX6QSxDuK8PPGLmDnEe7V/view?usp=sharing
3	100 Great Science Discoveries of All Time	Kendall Haven – Libraries Unlimited	https://drive.google.com/file/d/1bUWQQu8kwYoeARlYo0p3WKwfmhuB597E/view?usp=sharing
4	Resume for College Students and recent graduates	The Editors of VGM Career Books	https://drive.google.com/file/d/1xJPJxXTw_qKDgQ14qAaTDmVIIo97mpuB/view?usp=sharing
5	Hacking Windows XP	Steve Sinchak – Wiley Publishing	https://drive.google.com/file/d/1d0x3QlhxvKJ9CB26CUUDT4jSzphf2vNaB/view?usp=sharing
6	Hacking for Dummies	Access to other People	https://drive.google.com/file/d/1QE3PnVL_SJ5cBjE-NK2T6tcV2k9acRvo/view?usp=sharing
7	5G Mobile communication Concepts and Technology	Saad Z AZif –CRC Press	https://drive.google.com/file/d/1RJGv34wSd3Q6TWEGFxxuiZyymaVEhlzO/view?usp=sharing
8	PC Hardware	Mk Data	https://drive.google.com/file/d/1Isw-QqMNR0E8Yw2xNqbO0jzARxj969np/view?usp=sharing
9	Red Hat® Linux® Networking and System Administration	Terry Collings and Kurt Wall - M&T Books	https://drive.google.com/file/d/1cf2bF7IUfAJR2ftkX7n5hHkfrhys4cQA/view?usp=sharing
10	Windows Speed Secrets	Windows Accelerator	https://drive.google.com/file/d/1

			67x1q9YUhiJLoU33Khs-Jo517Z2NRSZh/view?usp=sharing
11	R Cookbook	Paul Teetor – O’ Reilly	https://drive.google.com/file/d/1zlhB4EiK25V9_te7jQUL1V71O0WnAdju/view?usp=sharing
12	Digital Logic and Computer Design	Morris Mano	https://drive.google.com/file/d/1I8_YMximX3o1AHTorDQSiBUs4X_Ztj6D/view?usp=sharing
13	A Python Book: Beginning Python, Advanced Python, and Python Exercises	Dave Kuhlman	https://drive.google.com/file/d/1JnWgnuiXqwKXLqUE0dNth4lfvH4Wvor_/view?usp=sharing
14	Computer Graphics	JOHN F. HUGHES ANDRIES VAN DAM MORGAN MCGUIRE	https://drive.google.com/file/d/1Oxwy4tw_VaHSXviPqN4WIQ5DCfZPG3NR/view?usp=sharing
15	Fundamentals of Data Structures	Ellis Horowitz and Sartaj Sahni	https://drive.google.com/file/d/12XGEBokVFCxmU1FdeLk04D-VpUzTfKHZ/view?usp=sharing
16	UNIX Programming	Brian W and Rob Pike	https://drive.google.com/file/d/1_Ee09Ic-pmH94gQly0okFNMVyp5OW8fY/view?usp=sharing
17	Java the Complete reference	Herbert	https://drive.google.com/file/d/1JhLZTDx3BAeWs0mfFrwXmNthd-fyw_pL/view?usp=sharing
18	Parallel Algorithms	Henri Casanova and Arnaud Legrand and Yves Robert	https://drive.google.com/file/d/1tMb8pSV12Gf1J83HDj-Ihim_PqNln9Xn/view?usp=sharing
19	Vector Models for Data-Parallel Computing	Guy E. Blelloch	https://drive.google.com/file/d/1pZxyKhhyxSeSE2X52N-YSFenRaJhYegK/view?usp=sharing
20	KNAPSACK PROBLEMS Algorithms and Computer Implementations	Silvano Martello and Paolo Toth	https://drive.google.com/file/d/1cimrAGV-NQb2sFeFN8MdwqhQJi1OelXS/view?usp=sharing
21	COMPUTATIONAL LINGUISTICS Models, Resources, Applications	Igor A. Bolshakov and Alexander Gelbukh	https://drive.google.com/file/d/1OCYVLxIAR8yDPU1xZ1Vt4FX3rzOBA4Ic/view?usp=sharing
22	Hadoop with Python	Zachary Radtka &	https://drive.google.com/file/d/1

		Donald Miner	3CNRVpuOaQvSRSpHyTBxCbW9-pkkFN6-/view?usp=sharing
23	Mathematics for Machine Learning	M. P. Deisenroth, A. A. Faisal, and C. S. Ong,	https://drive.google.com/file/d/1JihOOE6X-13SCltEDHIba5lrC7tVyJ/view?usp=sharing
24	Introduction to Algorithms	Thomas H. Cormen Charles E. Leiserson Ronald L. Rivest Clifford Stein	https://drive.google.com/file/d/11bLmFGXXQVI87M5nSCAkh4rW10Ousy-E/view?usp=sharing
25	Data Communication and Computer Network	Tutorials point	https://drive.google.com/file/d/1bjTD5a6VqwCqg9SkQQg6pEQJse7Z8Izx/view?usp=sharing
26	An introduction to computer networks	Peter L Dordal	https://drive.google.com/file/d/1emOKeZc210fSY4KpRoPIYJs wRwMPe_P-/view?usp=sharing
27	MongoDB	Tutorials point	https://drive.google.com/file/d/1j1OHddTqjGOJvxiDwCaFPRG5QhCEriG5/view?usp=sharing
28	The little mongoDB book	Karl Seguin	https://drive.google.com/file/d/1FHgmXa5SpVTtTho64r9nGl-gaLS1Tynn/view?usp=sharing
29	Ethical hacking- Introduction	Tutorials point	https://drive.google.com/file/d/1StDeXIA506SA5jnzFpPzjHLSg_5jR_D/view?usp=sharing
30	Ethical Hacking	Tutorials point	https://drive.google.com/file/d/1vo3Mj0BC88NSsXGDdty44eMnLJUt5y2z/view?usp=sharing
31	Information security handbook	NISC	https://drive.google.com/file/d/1ZILz5eW2DRh_VUd8P7vXHO FM3hubD_Ka/view?usp=sharing
32	Introduction to cyber security	Jeetendra Pande	https://drive.google.com/file/d/1OTgIA-7JlqCcPRY4WzaTZ4XpMUPH8J_g/view?usp=sharing
33	Artificial intelligence intelligent system	Tutorials point	https://drive.google.com/file/d/1ivUNfCHTBasJqHTzkk5guujZwKGRBodG/view?usp=sharing
34	Artificial intelligence	Patrick Henry Winston	https://drive.google.com/file/d/1L7uWxyHATPTW0WcZyq_Yz1NTnz7nw1F7/view?usp=sharing
35	Understanding Machine Learning:	Shai Shalev-Shwartz and Shai Ben-David	https://drive.google.com/file/d/1HwnXuhfLdFAcy4L_JUX4pdP

	From Theory to Algorithms		YXibAjg4W/view?usp=sharing
36	Introduction to machine learning	Alex Smola and S.V.N. Vishwanathan	https://drive.google.com/file/d/193-8NUOOqu1zHhvyPg8zWlhvRnLViCgf/view?usp=sharing
37	The Definitive Guide to Cloud Computing	Dan Sullivan	https://drive.google.com/file/d/1cbVsnxIMzcFcnhAomxO89qvK8yXxElee/view?usp=sharing
38	Essentials of cloud computing	K.Chandrasekaran	https://drive.google.com/file/d/1UGSubidHJ0xfTndvugG3s3AJC0MntUZL/view?usp=sharing
39	Big data for dummies	Judith Hurwitz, Alan Nugent, Dr. Fern Halper, and Marcia Kaufman	https://drive.google.com/file/d/1YiaK_m8weRGdXf3JeUTpHv9NcgVLEdoi/view?usp=sharing
40	Big Data Analytics with R and Hadoop	Vignesh Prajapathi	https://drive.google.com/file/d/12zU0AxAe_Zp5oq_Z1ppdh0UqnTW5fuVH/view?usp=sharing
41	Big Data Principles and Paradigms	Rajkumar Buyya, Rodrigo N. Calheiros, Amir Vahid Dastjerdi	https://drive.google.com/file/d/1WekCQh1xV2vMfUA3urxNeH8sqNp5vbMh/view?usp=sharing
42	Handbook of Cloud Computing	Borko Furht · Armando Escalante	https://drive.google.com/file/d/11Y6nuI7Uvm1kk4uhqH6BTXm4k3Qhijym/view?usp=sharing
43	Hadoop : The definitive guide	Tom White	https://drive.google.com/file/d/1uQLo8Hkr11qE0GwUlzqCySjUn5H0XX0E/view?usp=sharing
44	Hadoop Illuminated	Mark Kerzner, Sujee Maniyam	https://drive.google.com/file/d/10m-Oxj8vJiztopuPiY24wjKwO-IP25Fz/view?usp=sharing
45	Understanding Big Data	Paul C. Zikopoulos, Chris Eaton, Dirk deRoos, Thomas Deutsch, George Lapis,	https://drive.google.com/file/d/1iok4VByMVtIskWI6kiYfbRtSCOPHRip/view?usp=sharing
46	Principles of Soft Computing	Dr. S. N. Sivanandam and Dr. S. N. Deepa	https://drive.google.com/file/d/1ydAKnWM-4bKrKVgil-1q_YQGWLcTIdv_/view?usp=sharing
47	INTRODUCTION TO MACHINE LEARNING	ETHEM ALPADIN	https://drive.google.com/file/d/100jCNp3yicsqHaHvCftFDBlyvk92UIHR/view?usp=sharing

48	COMPUTER GRAPHICS WITH OPEN GL	HEARN BAKER CARITHERS	https://drive.google.com/file/d/100jCNp3yicsqHaHvCftFDBlyvk92UIHR/view?usp=sharing
49	Data Mining: Concepts and Techniques	Jiawei Han	https://drive.google.com/file/d/1oMQ20D3lno7pD_uFSO6SQA8cTfFIBKcV/view?usp=sharing
50	Computer Graphics	Donald Hearn and M. Pauline Baker	https://drive.google.com/file/d/18_XLQ9UUOIw0370AJXcJlgXJdUMcEYCe/view?usp=sharing
51	Compilers: Principles, Techniques, and Tools	Alfred V. Aho, Ravi Sethi, Jeffrey D. Ullman	https://drive.google.com/file/d/1k3vESZRiFmwGlxSdHc5TLrPl6Yg9muG/view?usp=sharing
52	ADVANCED COMPUTER ARCHITECTURE, PARALLELISM, SCALABILITY, PROGRAMMABILITY	K HWANG AND NARESH JOTWANI	https://drive.google.com/file/d/1FZ8U5pNc3iCU1BLAqNFT0XIWMCDZ0JZL/view?usp=sharing
53	Programming Language Pragmatics	Scott M L	https://drive.google.com/file/d/1qQ3v0v5C58bDiobhip3KsJvzQbInEXl6/view?usp=sharing
54	Concepts of Programming Languages	R W Sebesta	https://drive.google.com/file/d/16e6U3tnXjy16fy-bHQ3t1OoiRyaUbUIu/view?usp=sharing
55	Programming Language Design Concepts	David A Watt	https://drive.google.com/file/d/1FeAh_VgNnVqBlit2VPiOEGbAwnAC7s64/view?usp=sharing
56	OPERATING SYSTEM CONCEPTS	ABRAHAM SILBERSCHATZ , GRE G GAGNE, PETER BAER GALVIN	https://drive.google.com/file/d/1mtAsTafsQtjpxbTaSYPicDR AZHhMe6/view?usp=sharing
57	MODERN OPERATING SYSTEMS	ANDREW S. TANENBAUM, HERBERT BOS	https://drive.google.com/file/d/1Bn4q_AjJq-72b7ci_QqymjIbivmEVGhl/view?usp=sharing
58	OPERATING SYSTEMS INTERNALS AND DESIGN PRINCIPLES	WILLIAM STALLINGS	https://drive.google.com/file/d/1FVWGTY6HKt6DZXMIP5DvAia9TvgiD9E7/view?usp=sharing
59	INTRODUCTION TO ALGORITHMS	THOMAS H. CORMEN, CHARLES E. LEISERSON, RONALD L. RIVEST, CLIFFORD	https://drive.google.com/file/d/1Ub91Amso3kQAV0NUeRIADd-Jn-6O4afI/view?usp=sharing

		STEIN	
60	COMPUTER ALGORITHMS	ELLIS HOROWITS, SARTAJ SAHNI, SANGUTHEVAR RAJASEKARAN	https://drive.google.com/file/d/1JcKEoL5Q1x8uR4UcIDx-uOiFCgYZaXZ4/view?usp=sharing
61	THE DESIGN AND ANALYSIS OF COMPUTER ALGORITHMS	ALFRED V. AHO, JOHN E. HOPCROFT AND JEFFREY D. ULLMAN	https://drive.google.com/file/d/1T-S2H6iDbLrok-de0azCKFYByvjLUcqX/view?usp=sharing
62	Information retrieval	Christopher D. Manning, Prabhakar Raghavan, Hinrich Schütze	https://drive.google.com/file/d/1na0Powmt012I7XH-dqnLw4rH-lzXrpa3/view?usp=sharing
63	Computer Fundamentals	Anitha Goel	https://drive.google.com/file/d/1ETMxkj6czoC8wUvwuxhsxSP1GDQNsttE/view?usp=sharing
64	Programming in ANSIC	E Balagurusamy	https://drive.google.com/file/d/1x0WG2h09WXD-v9EkVPJXhb6v3Eok2I5s/view?usp=sharing
65	C Programming	Byron S Gottfried	https://drive.google.com/file/d/1tF89uenlZjo0JB3RSXZz9uQt_mQN-Bta/view?usp=sharing
66	Database programming	George Reese	https://drive.google.com/file/d/1ISgfyw-c0RpTR-23G3o-VICkpuKwO5O/view?usp=sharing
67	Database Management system	Raghu Ramakrishna	https://drive.google.com/file/d/1nIrrkamsdD8jTPtnbAj9FxiBQ6FIyV3O/view?usp=sharing
68	Dynamic HTML	Dave Taylor	https://drive.google.com/file/d/1R5xP7Ai7UCG9AxtMXyfGS0hkZVfKINXc/view?usp=sharing
69	Effective Java	Joshua Bloch	https://drive.google.com/file/d/1XwDyreEs8fv64nx1-Q6M0TnRsY5FFtkI/view?usp=sharing
70	HANDBOOK OF WIRELESS NETWORKS AND MOBILE COMPUTING	Richard Fujimoto	https://drive.google.com/file/d/19z1hHhoNrrbBeqnQD8Ug2OvnWWaW8Huh/view?usp=sharing
71	Internetworking with TCP/IP	DOUGLAS E. COMER	https://drive.google.com/file/d/1CqLynNUqKl16JW8wScQpIJZ

			EbjeosdQo/view?usp=sharing
72	Management Information Systems	Kenneth C. Laudon	https://drive.google.com/file/d/1yfuGFo6nWp9bnLd9Ps-CaXEwHbiRvCzd/view?usp=sharing
73	ENGINEERING OPTIMIZATION	SINGIRESU S. RAO	https://drive.google.com/file/d/1t0cKTsDxrliMTore3no67n10Q3Z1p_63/view?usp=sharing
74	Domino Designer	Lotus	https://drive.google.com/file/d/1j4EGJXaKhwm_Bl4IHJXWaEG-hE9R1W7h/view?usp=sharing
75	Programming Java 2 Micro Edition on Symbian OS	Martin de Jode With Jonathan Allin, Darren Holland, Alan Newman and Colin Turfus	https://drive.google.com/file/d/1uwuSELk4UC5Datskfx7AEAduskocu4xk/view?usp=sharing
76	Teach Yourself JAVA in 21 Days	Laura Lemay	https://drive.google.com/file/d/1FXXySCfb92stA378NRQl6nJC9QZqOf4j/view?usp=sharing
77	Cryptography and Network Security Principles and Practice	William Stallings	https://drive.google.com/file/d/1PeKter3AQfz_ymU24K4C50xG8VvCKbS-/view?usp=sharing
78	Cryptography and Network Security	Behrouz Forouzan	https://drive.google.com/file/d/1WVJhffm28MHf9ym6InG113wb8vMHmW_g/view?usp=sharing
79	Introduction to computer security	M.Bishop	https://drive.google.com/file/d/1DqW_FSwbw3yG65I66DxCc4ndl4gNTCvJ/view?usp=sharing
80	Fundamentals of Database management systems	Elmasri and Navathe	https://drive.google.com/file/d/1ugfWOd1z9tnP6SvvcvXFTz2T-TQJh8ffv/view?usp=sharing
81	Machine Learning	Ethem Alpaydin	https://drive.google.com/file/d/169CqoBTumsxbltCKfZbMwiSjTzqyBdt0/view?usp=sharing
82	Mobile Computing	Asoke K. Talukder, Hasan Ahmad	https://drive.google.com/file/d/1R2LJWCIN0ltGedIjX1gKrSDthCoteV75/view?usp=sharing
83	Web Technologies	Robert W Sebesta	https://drive.google.com/file/d/1Hw3X34B1H2952nkQPzPBuReP9YRW4j7C/view?usp=sharing

84	Introduction to the Semantic Web and Semantic Web Services	Liyang Yu	https://drive.google.com/file/d/13gr-jjTG1zpUZRIOTvQt4uOHs8k20b6y/view?usp=sharing
86	An Introduction to Information Retrieval	Christopher D. Manning Prabhakar Raghavan Hinrich Schütze	https://drive.google.com/file/d/1aknnJXCDA-QqEahw1j8UpvieveK_t4q0/view?usp=sharing
86	Data_and_Communication_Network	william stallings	https://drive.google.com/file/d/1bZY-AMOWIzmlGe0G9glvFU6jiEBPfetZ/view?usp=sharing
87	Data Communications & Networking	Behrouz A. Forouzan	https://drive.google.com/file/d/102ZyybyX1zLkhEnAbAhgaUwFfvOWoGwf/view?usp=sharing
88	Systems Programming	John J Donovan	https://drive.google.com/file/d/1vfvawQ8vmUxK4eo0kl1Ghciz5q90JR0v/view?usp=sharing
89	System Software	Leland L Beck	https://drive.google.com/file/d/1IHWUjWiyat9UtlTmTMFNI NDGlgwgpA/view?usp=sharing
90	Software Engineering Practitioners Approach	Roger S Pressman	https://drive.google.com/file/d/1PYbOvuUIK2YcCy9Ho04TjzkfRi2C7ZTX/view?usp=sharing
91	Software Engineering	Ian Sommerville	https://drive.google.com/file/d/1CDRCB4K45hQ8PmSUQD80iG4VZoHekrmg/view?usp=sharing
92	ENGINEERING DESIGN: A PROJECT-BASED INTRODUCTION	CLIVE L. DYM, PATRICK LITTLE, and ELIZABETH J. ORWIN	https://drive.google.com/file/d/1skhMoVNYwd48F790RRc5ayHuVwRbqxQK/view?usp=sharing
93	Speech and Language Processing	James H. Martin	https://drive.google.com/file/d/13yZj569tHS57FwzC4BwaEXjTUD_42RhJ/view?usp=sharing
94	Natural Language	James Allen	https://drive.google.com/drive/f

	Understanding		olders/10OrxQxq2iN7JktYBRj3afHFBZk4S-vC9?usp=sharing
95	COMPUTER ORGANIZATION AND EMBEDDED SYSTEMS	Carl Hamacher	https://drive.google.com/file/d/1VMnNEbhb1lrDencK1GzpDMhN6brOugVy/view?usp=sharing
96	Core Java Volume I- Fundamentals	Cay S HottzMan, Garry Cornell	https://drive.google.com/file/d/1ziZVcYuxxnkHxL_Oc9fnva9zuROjDi2y/view?usp=sharing
97	Java:The Complete Reference	Herbert Schildt	https://drive.google.com/file/d/1eXvn2pWoNgCINmb7EKK2EP6NEMif9PFa/view?usp=sharing
98	Embedded Systems	Raj Kamal	https://drive.google.com/file/d/1P7qNfpTUxOjeCjdck0CsmFRpZwDXzDrK/view?usp=sharing
99	File System Forensic Analysis	Brian Carrier	https://drive.google.com/file/d/19aP8PQ9fd0t0UfyYFY0DecrhpRy00VqO/view?usp=sharing
100	Introduction to Computers	peter Norton	https://drive.google.com/file/d/1IjgR6rU62gLU7V4_IoSYNaRaSvVwDio2/view?usp=sharing
101	Secure Coding	Robert C Sea Cord	https://drive.google.com/file/d/1AXqtjLAD_w-bW737b9QH_JJ0q16TZgEt/view?usp=sharing
102	Software Architecture	Ian Gortan	https://drive.google.com/file/d/1eqIwyQRfRE-5GtL4CIbT1h0CVJbSqNKD/view?usp=sharing
103	Neuro Fuzzy	Jyh – Shing Roger Jang	https://drive.google.com/file/d/1u1t8NUueuMWhCv8GDjsHMbiuz7zivajA/view?usp=sharing