

## RCC Institute of Information Technology Central Library

2022



**May 2022** 

Office of the Librarian

RCC Institute of Information Technology

Email: rcciitlibrary@gmail.com

Institutional Repository: <a href="http://172.20.15.199:8080/jspui/">http://172.20.15.199:8080/jspui/</a> Online Public Access Catalogue (OPAC) <a href="http://172.20.100.45/">http://172.20.100.45/</a>

Website: www.rcciit.in/library.html



GATE 2022 Computer Science and Information Technology Chapter wise solved papers (1992-2021). - New Delhi: G K Publication, 2022. 378.1662076 /GAT CS IT 22

\*



GATE 2022 Electrical Engineering: chapter wise solved papers (1992-2021). - New Delhi: G K Publication, 2022. 378.1662076 /GAT EE22



GATE 2022 Electronics and communication Engineering Chapter wise solved papers (1992-2021). - New Delhi: G K Publication, 2022. 378.1662076 /GAT ECE 22



GATE 2022: Electrical Engineering Guide. - New Delhi: G K Publication, 2022. 378.1662 / GAT EE22



GATE 2022 Electronics and Communication Engineering Guide. - New Delhi: G K Publication, 2022. 378.1662 /GAT ECE 22



GATE 2022: Electronics Engineering previous solved paper (1987-2021). - New Delhi: Made Easy Publication, 2022. 378.1662076 /GAT vEE22



GATE Computer Science and IT: chapter wise previous year solved papers 2021-2000 by Nitesh Jain. – New Delhi: Arihant Publication, 2022. 378.1662076 JAI/G CS IT 22



GATE Electrical Engineering 2022: chapter wise previous year solved papers (2021-2000) by Manish Purbey. - New Delhi: Arihant Publication, 2022. 378.1662076 PUR/G EE22



GATE Electronics and Communication Engineering chapter wise previous years solved papers (2021-2000) by Manish Purbey. - New Delhi: Arihant Publication, 2022.

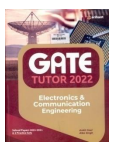
378.1662076 PUR/G ECE 22



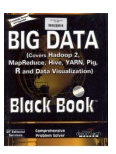
GATE Tutor 2022 Computer Science and Information Technology by Shanti Kirupani, Prachi Jain and Amrita Mishra. - New Delhi: Arihant Publication, 2022. 378.1662 KIR/G CS IT 22



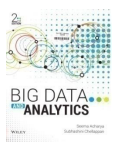
GATE Tutor 2022: Electrical engineering by Prashant Bharti, Er. Bhavin Juneja and Gaurav Goel. - New Delhi: Arihant Publication, 2022. 378.1662 BHA/G EE22



GATE Tutor: Electronics and Communication Engineering by Ankit Goel and contributers by Alka Singh. - New Delhi: Arihant Publication, 2022. 378.1662 GOE/G ECE 22



Big Data: Black Book DT editorial services Covers Hadoop 2 MapReduce, Hive, Yarn, Pig, R & Data Visualization.- New Delhi: Dreamtech press, 2020. 006.31 /BIG



Big Data and Analytics by Seema Acharya and Subhashini Chellappan.- 2<sup>nd</sup> rd.-New Delhi: Wiley, 2022 006.31 ACH/B 2ed



Big data analytics by Radha Shankarmani and M. Vijayalakshmi.- 2<sup>nd</sup> ed.- New Delhi: Wiley, 2022. 006.31 SHA/B 2ed



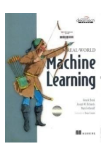
Big Data and Hadoop by V. K. Jain. - New Delhi: Khanna Book, 2022. 005.74 JAI/B



Introducing data science: big data, machine learning, and more, using Python tools by Davy Cielen, Arno D. B. Meysman and Mohamed Ali. - New Delhi: Dreamtech press, 2022 005.2762 CIE/I



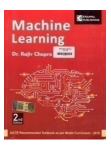
Blockchain Technology: concepts and Applications by Kumar Saurabh and Ashutosh Saxena. - New Delhi: Wiley, 2020. 005.74 SAU/B



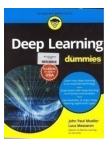
Real World Machine Learning by Henrik Brink, Joseph W. Richards and Mark Fetherolf. - New Delhi: Dreamtech press, 2022. 006.31 BRI/R



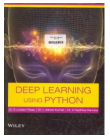
Machine Learning using Python by Manaranjan Pradhan and U Dinesh Kumar. – New Delhi: Wiley, 2021. 005.2762 PRA/M



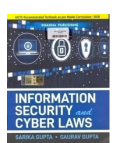
Machine Learning by Rajiv Chopra. – 2<sup>nd</sup> ed. – New Delhi: Khanna Book, 2022. 006.3 CHO/M 2ed



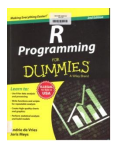
Deep learning by John Paul Mueller and Luca Massaron. - Hoboken, NJ: John Wiley and Sons, 2019.
006.31 MUE/D



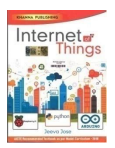
Deep Learning using Python by S Lovelyn Rose, L Ashok Kumar and D Karthika Renuka. - Wiley, 2022. 006.3 ROS/D



Information Security and Cyber Laws by Sarika Gupta and Gaurav Gupta. – New Delhi: Khanna Book, 2022. 004.678 GUP/I



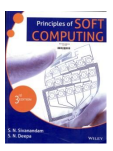
R programming for dummies by Andrie de Vries and Joris Meys.  $-2^{nd}$  ed. - N. Delhi : Wiley India, [2022]. 005.133 DE/R 2 ed



Internet of things by Jeeva Jose. - New Delhi: Khanna Book, 2022. 004.678 JOS/I



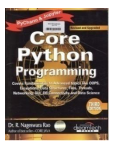
Internet of things by Shriram K Vasudevan, Abhishek S Nagarjan and RMD Sundaram. – 2<sup>nd</sup> ed. - N. Delhi : Wiley, c2020. 004.678 VAS/I 2ed



Principles of soft computing by S. N. Sivanandam and S. N. Deepa.  $-3^{rd}$  ed. - New Delhi: Wiley, 2021. 006.3 SIV/P 3ed



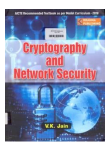
Cloud Computing : a practical approach by Anthony T. Velte, Toby J. Velte and Robert Elsenpeter. - New Delhi: McGraw Hill Education India, 2017 005.273068 VEL/C



Core Python Programming: covers fundamentals to advanced topics like oops, exceptions, data structures, files, threads, networking, GUI, DB connectivity and data science by R. Nageswara Rao.-3<sup>rd</sup> ed. - New Delhi: Dreamtech press, 2022. 005.2762 RAO/C 3ed



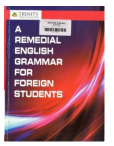
Web Technology: a developer's perspective by N. P. Gopalan and J. Akilandeswari. – 2<sup>nd</sup> ed. - New Delhi : PHI Learning 2016. 005.276 GOP/W 2 ed



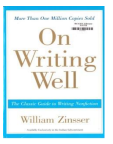
Cryptography and Network Security by V. K. Jain. - New Delhi: Khanna Book, 2020.
005.8 JAI/C



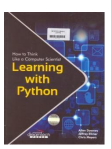
Textbook of project management by P. Gopalakrishnan and V. E. Ramamoorthy.-New Delhi: Laxmi Pub., 2014. 658.404 GOP/T



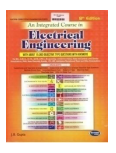
Remedial english grammar for foreign students by Frederick T. Wood. – New Delhi: Laxmi Pub., 2020. 428.20322 WOO/R



On writing well: The classic guide to writing nonfiction by William Zinsser. - New Delhi: Harper Collins, Thomson Press, 2006. 820 ZIN/O

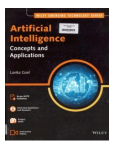


Learning with Python: how to think like a computer scientist by Allen Downey, Jerey Elkner and Chris Meyers. - New Delhi: Dreamtech press, 2022. 005.2762 DOW/L



Integrated course in electrical engineering with about 15,000 objective type questions with answers English by J. B. Gupta.  $-8^{th}$  ed. - New Delhi: S. K. Kataria and Sons, 2022.

621.3076 GUP/I 8ed



Artificial Intelligence : concepts and applications by Lavika Goel. – NewDelhi: Wiley, 2021. 006.3 GOE/A



Microelectronics : An Indian adaptation by Behzad Razavi. – New Delhi: Wiley, 2020.

621.381 RAZ/M