

RCC Institute of Information Technology Central Library

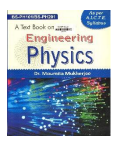
New Arrival Books 2019-20

Office of the Librarian

RCC Institute of Information Technology

Email: reciitlibrary@gmail.com Website: www.rcciit.in/library.html

Phone: (033) 2323-3357 Fax: (033)2323-4668 Institutional Repository: http://l72.20.15.199:8080/jspui/



A text book on engineering physics by Moumita Mukherjee.- Kolkata: Aryan Publishing House, 2019 530.2462 MUK/T

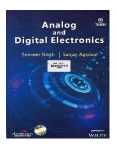


004 22 HWA/A

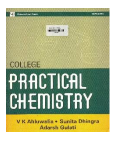
Advanced computer architecture: Parallelism, scalability, programmability by Kai Hwang and Naresh Jotwani.- 3rd ed.- Chennai: McGraw Hill Education, 2016



Big data security edited by Shibakali Gupta, Indradip Banerjee and Siddhartha Bhattacharya.- Berlin, Boston: DE GRUYTER, 2019 005.8 /BIG



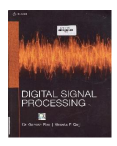
Analog and digital electronics by Sonveer Singh and Sanjay Agarwal.- New Delhi: Dreamtech press, c2019 621.381 SIN/A



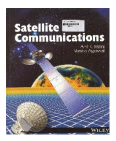
College practical chemistry by V. K. Ahluwalia, Sunita Dhingra and Adarsh Gulati .- Kolkata: University Press , 2018 540.2462 AHL/C



Computer oriented numerical methods: theory, problems, algorithms and implementation using C, C++ and Fortran languages by R. S. Salaria.- 5th ed.-New Delhi: Khanna Publishers, 2020 515 SAL/C 5e



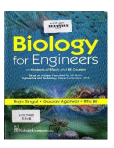
Digital signal processing by D. Ganesh Ra.-Delhi: Cenegage Learning India, c2017
621.3822 RAO/D



Satellite communications by Anil K. Maini and Varsha Agarwal.- New Delhi: Wiley-India, 2010 621.3825 MAI/S



Biology for engineers by Sandhimita Mondal and Arnab Ganguli.- Kolkata: Aryan Publishing House, 2019 570.2462 MON/B



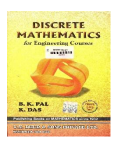
Biology for engineers by Rajiv Singal, Gaurav Agarwal and Ritu Bir.- New Delhi: CBS, 2020 570.2462 SIN/B



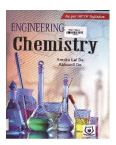
Computer organization and advanced computer architecture by Priyanka Koduru and M Usharani.- New Delhi: CBS, 2013 004.22 KOD/C



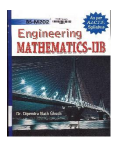
Disaster mitigation: experiences and reflections by Pardeep Sahni, Alka Dhameja and Uma Medury.- Delhi: PHI Learning, 2016 904.5 /DIS



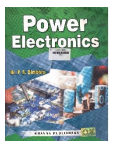
Discrete mathematics by B.K.Pal and K.Das.- 2nd ed.- Kolkata: U.N.Dhur & Sons. 2017
511 PAL/D



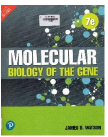
Engineering chemistry by Amrita Lal De and Abhranil De.- Kolkata: Aryan Publishing House, 2020 540.2462 DE/E



Engineering mathematics-IIB by .Dipendra Nath Ghosh.- .- Kolkata: Aryan Publishing House, 2019 510.2462 GHO/E V.IIB



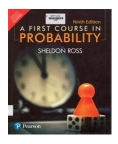
Power electronics by P. S. Bimbhra.- 6th ed.- Delhi: Khanna, 2018 621.317 BIM/P 6ed.



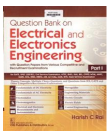
Molecular biology of the gene / James D. Watson- 7th ed.- New Delhi: Pearson Education India, 2019 572.33 /MOL 7 ed.



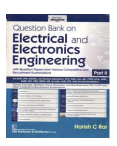
Operating systems: design and implementation by Andrew S. Tanenbaum and Albert S. Woodhull.- 3rd ed.- Delhi: Pearson Education,2019 005.43 TAN/O 3ed



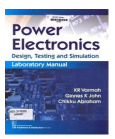
A first course in probability by RossSheldon.- 9th ed.- Noida: Pearson India Education, 2019. 519.2 ROS/F



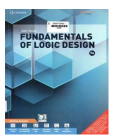
Question bank on electrical and electronics engineering: Part. - I by Harish C Rai. - New Delhi, Kolkata: CBS Publishers & Distributors, 2019 621.381 RAI/Q P-I



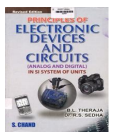
Question bank on electrical and electronics engineering: Part. - II by Harish C Rai. - New Delhi, Kolkata: CBS Publishers & Distributors, 2019 621.381 RAI/Q P-II



Power electronics: design,testing and simulation: laboratory manual by K R Varmah,Ginnes K John and Chikku Abraham.- New Delhi, Kolkata:CBS Publishers & Distributors, 2017 621.317078 VAR/P



Fundamental of logic design by Charles H Roth, Jr and Larry L Kenney. - 7th ed. - New Delhi: Cengage Learning, 2019 621.395 ROT/F



Principles of electronic device & circuits: (Analog & Digital)in S.I.system of units by B.L Theraja&Dr.R.SSedha.- New Delhi:S.Chand& Company, 2014 621.3815 THE/P



Digital logic & state machine design by David J. Comer.- 3rd ed.- New Delhi:Oxford University Press, 2016 621.395 COM/D

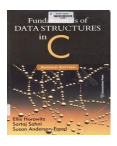




Digital electronics by P Raja.-3rd ed.- Chennai:Scitech publications(India), 2018 621.381 RAJ/D



Digital electronics by James Bignell and Robert Donovan.-5th. Ed.- New Delhi:Cengage Learning, 2018 621.381 BIG/D



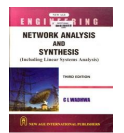
Fundamentals of data structures in C by Ellis Horowitz, SartajSahni and Susan Anderson-Freed.- 2nd ed.- Hyderabad: University Press(I), 2018 005.73 HOR/F



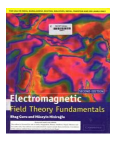
Microelectronic circuits analysis and design by Muhammad H Rashid.- 2nd ed.-New Delhi: Cengage learning,2014 621.381 RAS/M



How to solve it by computer by R G Dromey.- Noida: Pearson India education, 2020 005.1 DRO/H



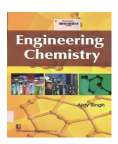
Network analysis and synthesis(including linear systems analysis) by C L Wadhwa.-3rd. ed.- Kolkata: New Age International(P), 2018 621.3192 WAD/N



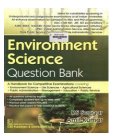
Electromagnetic field theory fundamentals by Bhag Singh Guru and Huseyin R. Hiziroglu.-2nd. Ed.- New Delhi: Cambridge University Press, 2019 530.141 GUR/E



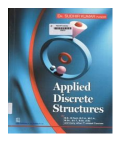
Chemistry-I by GourkrishnaDasmohapatra.- Noida: Vikas publishing house, 2019 540.2462 DAS/C



Engineering chemistry by Ajay Singh.- New Delhi: CBS Publishers & Distributors, 2017 540.2462 SIN/E



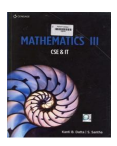
Environment science question bank: a handbook for competive examinations by R S Sengar and Amit Kumar.- New Delhi: CBS Publishers & Distributors, 2017 363.7 SEN/E



Applied discrete structures by Sudhir Kumar Pundir.- New Delhi: CBS Publishers & Distributors, 2019 510.285 PUN/A



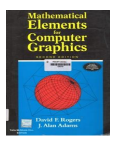
Integral transform methods in science & engineering; including boundary value problem and fourier series by Sudhir Kumar Pundir.- New Delhi: CBS Publishers & Distributors, 2017 515.723 PUN/I



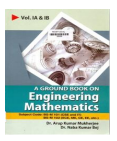
Mathematics-III: CSE& IT by kanti B. Datta and S Santha.- Delhi: Cengage Learning India, 2020 510.2462 DAT/M



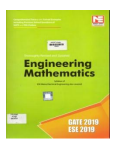
Engineering mechanics by Manoj K Harbola.- 2nd. Ed.- New Delhi: Cengege Learning India, 2020 620 1 HAR/E



Mathematical elements of computer graphics by David F Rogers and J Alan Adams.-2nd. ed.- New Delhi: Tata McGraw-Hill Education,2010 006.6 ROG/M 2e



A ground book on engineering mathematics by Arup Kumar Mukherjee and Naba Kumar Bej.- 2nd ed.- Kolkata: Sreedhar Prakashani, 2019 510.2462 MUK/G V-IA, IB 2ed



GATE 2019: engineering mathematics/ Made Easy Groups.- 10th ed.- New Delhi: Made Easy, 2018
378.1662 /GAT EE2019