**DIVINE WORD COLLEGE OF LAOAG**

**Laoag City**

**LEARNING RESOURCE CENTER**

**BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING**

**CMO No. 88 series of 2017**

**Effective S.Y. 2022-2023**

**List of References**

|  |  |  |
| --- | --- | --- |
| **References** | **Cpyrt** | **Volume** |
| **Basic Occupational Safety and Health** |  |  |
| Grabowski, Andrzej. (2021). *Virtual reality and virtual* *environments: A tool for improving occupational safety and health*. Boca Raton: CRC Press. (E 658.382 G727 2021) | 2021 | 1 |
| Pleban, Dariusz. (2021). *Occupational noise and workplace acoustics advances in measurement and assessment techniques*. Boca Raton: CRC Press. (E 658.382 O15 2021) | 2021 | 1 |
| McKinnon, Ron C.. (2020). *The design, implementation, and audit of occupational health and safety management systems*. Boca Raton: CRC Press. (E 658.382 2020) | 2020 | 1 |
| Mansdorf, S. Z., ed. (2019).*Handbook of occupational safety and health*. 3rd ed. New Jersey: John Wiley & Sons, Inc. (E 658.382 H236 2019) | 2019 | 1 |
| Fuller, Thomas P., ed. (2019). *Global occupational safety and health management handbook*. Boca Raton: CRC Press. (E 658.382 G562 2019) | 2019 | 1 |
| **Basic Thermodynamics** |  |  |
| Gicquel, Renaud. (2022). *Energy system: A new approach to engineering thermodynamcs*. 2nd ed. Boca Raton: CRC Press. (E 621.421 G452 2022) | 2022 | 1 |
| Honig, Jurgen. (2021). *Thermodynamics: Principles characterizing physical and chemical processes*. 5th ed. London: Academic Press. (E 621.421 H773 2021) | 2021 | 1 |
| Granet, Irving, Jorge Luis Alvarado, Maurice Bluestein. (2021). *Thermodynamics and heat power*. 9th ed. Boca Raton: CRC Press. (E 621.421 G756 2021) | 2021 | 1 |
| Engel, Thomas, Philip Reid. (2021). *Thermodynamics, statistical thermodynamics, and kinetics*. 4th ed. United Kingdom: Pearson Education. (E 621.421 E57 2021) | 2021 | 1 |
| Prestipino, Santi, ed. (2021). *Statistical mechanics and thermodynamics of liquids and crystals*. U.S.A.: Creative Commons Attribution. (E 621.421 S797 2021) | 2021 | 1 |
| Venkateswarlu, Kavati. (2021). *Engineering thermodynamics: fundamental and advanced topics*. Boca Raton: CRC Press. (E 621.421 V447 2021) | 2021 | 1 |
| Fitzpatrick, Richard. (2020). *Thermodynamics and statistical mechanics.* New Jersey: World Scientific. (E 621.421 F559 2020)) | 2020 | 1 |
| Borgnakke, Claus, Richard E. Sonntag. (2019). *Fundamentals of* ***10/e*** *thermodynamics*. 10th ed. Hoboken : Wiley. (E 621.421 B732 2019) | 2019 | 1 |

|  |  |  |
| --- | --- | --- |
| **Computer Aided Drafting 1** |  |  |
| Hamad, Munir M.. (2021). *AUTOCAD 2022 3D modeling*. Dulles, Virginia: Mercury Learning And Information. (E 620.004 H198 2021) | 2021 | 1 |
| Hamad, Munir M.. (2020).*AUTOCAD® 2021 3D modeling*. Dulles, Virginia: Mercury Learning And Information. (E 620.004 H198 2020) | 2020 | 1 |
| Mahdoum, Ali. (2020). *CAD of circuits and integrated systems*. Great Britain: John Wiley & Sons, Inc. (E 621.3815 M214 2020) | 2020 | 1 |
| Fane, Bill. (2019).*AutoCAD for dummies*. 18th ed. New Jersey: John Wiley & Sons, Inc. (E 620.004 F211 2019) | 2019 | 1 |
| Omura, George, Brian C. Benton. (2018). *Mastering AutoCAD® 2019 and AutoCAD LT 2019*. John Wiley & Sons, Inc., Indianapolis, Indiana. (E 620.004 O57 2018) | 2018 | 1 |
| **Computer Programming (AC EE 11)** |  |  |
| Havill, Jessen. (2021). *Discovering computer science interdisciplinary problems, principles, and python programming*. 2nd ed. Boca Raton: CRC Press. (COMP 005.133 H388 2021) 24634 | 2021 | 1 |
| Padallan, Jocelyn O. (2021). *Introduction to computer programming and numerical methods*. Canada: Arcler Press. (COMP 005.133 P123 2021) | 2021 | 1 |
| Ulmann, Bernd. (2020). *Analog and hybrid computer programming*. Berlin: Walter de Gruyter GmbH. (COMP 133 U43 2020) | 2020 | 1 |
| Johnson, Mark J. (2018). *A concise introduction to programming in Mark J. Johnson Python.* 2nd ed. Boca Raton: CRC Press. (COMP 005.133 J68 2018) 24560 | 2018 | 1 |
| Gordon, V. Scott, John Clevenger. (2019). *Computer graphics programming in OpenGL with Java*. 2nd ed. Dulles, Virginia: Mercury Learning and Information. (COMP 005.133 G662 2019) 24585 | 2019 | 1 |
| **Distribution System and Substation Design** |  |  |
| Abdelaziz, Almoataz Y., Shady Hossam Eldeen Abdel Aleem, and Anamika Yadav, eds. (2022). *Artificial intelligence applications in electrical transmission and distribution systems protection*. Boca Raton: CRC Press. (E621.38 A784 2022) | 2022 | 1 |
| Box, Harry C.. (2020). *Set lighting technician’s handbook film lighting equipment, practice, and electrical distribution*. 5th ed. London: Routledge. (E 777.52 B662 2020) | 2020 | 1 |
| Belu, Radian. (2020).*Building electrical systems and distribution networks: An introduction*. Boca Raton: CRC Press. (E 621.319 B425 2020) | 2020 | 1 |
| de Moura, Ailson Pereira; Adriano Aron Freitas de Moura; Ednardo Pereira da Rocha. (2020). *Transmission of electrical energy overhead lines*. Boca Raton: CRC Press. (E 621.319 D278 2020) | 2020 | 1 |
| Kersting, William H. (2018). *Distribution system modeling and analysis*. 4th ed. Boca Raton: CRC Press. (E 333.793 K39 2018) | 2018 | 1 |
| **EE Law, Codes and Professional Ethics** |  |  |
| Blundell, Barry G. (2020). *Ethics in computing, science, and engineering: A student’s guide to doing things right*. Switzerland: Springer. (E 174.9 B658 2020) | 2020 | 1 |

|  |  |  |
| --- | --- | --- |
| Dias, Priyan. (2019). *Philosophy for engineering: Practice, context, ethics, models, failure*. Singapore: Springer. (E620.001 D541 2019) | 2019 | 1 |
| Sakellariou, Nicholas, Rania Milleron, eds. (2019). *Ethics, politics, and whistleblowing in engineering*. Boca Raton: CRC Press. (E174.9 E84 2019) | 2019 | 1 |
| Harris, Charles E., et al. (2019). *Engineering ethics: Concepts and cases*. Australia: Cengage. (E174.9 E57 2019) | 2019 | 1 |
| **EE Technology 1** |  |  |
| Tricker, Ray. (2022). Wiring regulations pocket book. London: Routledge. (E 621.31924 T823 2022) | 2022 | 1 |
| Rahman, Muhammed Fazlur, and Sanjeet K. Dwivedi, eds. (2019). *Modeling, simulation and control of electrical drives*. England: The Institution of Engineering and Technology. (E 629.8 M689 2019) | 2019 | 1 |
| Moses, Anthony, et al. (2019). *Electrical steels: Fundamentals and basic concepts.* Vol. 1. England: The Institution of Engineering and Technology. (E 621.319 E37 2019) | 2019 | 1 |
| Singh, Ravish R. (2019). *Basic electrical engineering*. 3rd ed. New York: McGraw Hill Education. (E 621.319 S617 2019) | 2019 | 1 |
| Scaddan, Brian. (2019*). IET wiring regulations wiring systems and fault finding for installation electricians*. 7th ed. London: Routledge. (E 621.319 S277 2019) | 2019 | 1 |
| **EE Technology 2** |  |  |
| Tricker, Ray. (2021). *Wiring regulations in brief*. 4thed. London: Routledge. (E 621.319 T823 2021) | 2021 | 1 |
| Mazzoni, Omar S.. (2019). *Electrical systems for nuclear power plants.* New Jersey: Standards Information Network. (E 621.48 M478 2019) | 2019 | 1 |
| Denton, Tom. (2018). *Automobile electrical and electronic systems*. 5th ed. London: Routledge. (E 629.2 D415 2018) | 2018 | 1 |
| Institution of Engineering and Technology. (2018). *Requirements for electrical installations.* London: Institution of Engineering and Technology. (E 621.319 I59 2018) | 2018 | 1 |
| Mullin, Ray C., Phil Simmons. (2018). *Electrical wiring residential: Based on the 2017 National Electrical Code*. 19th ed. Australia: Cengage. (E 621.319 M959 2018) | 2018 | 1 |
| **Elec 1(Transmission and distribution and power substation)** |  |  |
| Kirtley, James L. (2020). *Electric power principles: Sources, conversion, distribution and use*. 2nd ed. New Jersey: John Wiley & Sons, Inc. (E 621.3 K58 2020) | 2020 | 1 |
| Colmenar-Santos, Antonio, Enrique Rosales-Asensio and David Borge-Diez, eds. (2019). *Renewable electric power distribution engineering.* New York: Nova Science Publishers, Inc. (E 621.319 R399 2019) | 2019 | 1 |
| Ten, Chee-Wooi, Yachen Tang. (2019). *Electric power: distribution emergency operation*. Boca Raton: CRC Press. (E 621.319 T289 2019) | 2019 | 1 |
| Hao Zhou, eds. (2018). Ultra-high Voltage AC/DC: *Power transmission*. Germany: Zhejiang University Press. (E621.319 U47 2018) | 2018 | 1 |
| Chudnovsky, Bella H. (2017). *Transmission, distribution, and renewable energy generation power equipment aging and life extension techniques.* 2nd ed. Boca Raton: CRC Press. (E 621.319 C599 2017) | 2017 | 1 |
| **Elec 2 (Industrial and Commercial System)** |  |  |
| Choi, Byungcho. (2022). *Pulsewidth modulated dc-to-dc power conversion circuits, dynamics, control, and dc power distribution systems*. 2nd ed. Hoboken, New Jersey: John Wiley & Sons, Inc. (E 621.3815 C545 2022) | 2022 | 1 |
| Kirtley, James L. (2020). *Electric power principles: Sources, conversion, distribution and use*. 2nd ed. New Jersey: John Wiley & Sons. (E 621.3 K58 2020) | 2020 | 1 |
| Sallam, Abdelhay A., Om P. Malik. (2019). *Electric distribution systems*. 2nd ed. Hoboken, New Jersey: John Wiley & Sons, Inc. (E 621.319 S168 2019) | 2019 | 1 |
| Arefi, Ali, Farhad Shahnia, Gerard Ledwich, eds. (2018). *Electric Distribution Network Management and Control.* Singapore: Springer. (E 621.319 E37 2018) | 2018 | 1 |
| Li, Tianyou, Qiujin Lin, Genghuang Chen. (2017). *Live‐Line operation and maintenance of power distribution networks*. Singapore: John Wiley & Sons. (E 621.319 L693 2017) | 2017 | 1 |
| **Electrical Apparatus and Devices** |  |  |
| Jiang, Jun, GuomingMa. (2021). *Optical sensing in power transformers*. United Kingdom: John Wiley & Sons. (E 621.31 J61 2021) | 2021 | 1 |
| Tripathi, Suman Lata, Parvej Ahmad Alvi, and Umashankar Subramaniam, eds. (2021). *Electrical and electronic devices, circuits, and materials technological challenges and solutions*. U.S.A.: Scrivener Publishing. (E 621.3 E39 2021) | 2021 | 1 |
| Reddy, B. Koti. (2021).*Electrical equipment: A field guide*. New Jersey: John Wiley & Sons, Inc. (621.31 R313 2021) | 2021 | 1 |
| Tavner, Peter, Li Ran and Christopher Crabtree. (2020). *Condition monitoring of rotating electrical machines*. 3rd ed. England: The Institution of Engineering and Technology. (E 621.313 T231 2020) | 2020 | 2 |
| Chen, Gesong, Xiaoxin Zhou, Rui Chen. (2018). *Variable frequency transformers for large scale power systems interconnection theory and applications*. China: China Electric Power Press. (E 621.31 C518 2018 ) | 2018 | 1 |
| **Electrical Circuits 1** |  |  |
| Floyd, Thomas L., David M. Buchla. (2022). *Principles of electric circuits conventional current*. 10th ed. United Kingdom: Pearson Education Limited. (E 621.381 F645 2022) | 2022 | 1 |
| Alexander, Charles, Latthew M. N. Sadhku. (2021). *Fundamentals of electric circuits.* 7th ed. New York: McGraw Hill Education. (E 621.381 A375 2021) | 2021 | 1 |
| Penin, A.. (2020). *Analysis of electrical circuits with variable load regime parameters projective geometry method*. 3rd ed. Switzerland: Springer. (E 621.381 P397 2020) | 2020 | 1 |
| Wang, Meizhong. (2019). *Understandable electric circuitskey concepts*. 2nd ed. London: The Institution of Engineering and Technology. (E 621.381 W246 2019) | 2019 | 1 |
| Nahvi, Mahmood, Joseph A. Edminister. (2018). *Schaum’s electric circuits*. 7thed. U.S.A.: McGraw-Hill Education. (E 621.381 N153 2018) | 2018 | 1 |

|  |  |  |
| --- | --- | --- |
| **Electrical Circuits 2** |  |  |
| Rahmani-Andebili, Mehdi. (2022). *Advanced electrical circuit analysis practice problems, methods, and solutions*. Switzerland: Springer. (E 621.381 R147 2022) | 2022 | 1 |
| Petroianu, Alexander I. (2022). *Bridging circuits and fields foundational questions in power theory*. Boca Raton: CRC Press. (E 621.381 P497 2022) | 2022 | 1 |
| Selvam, K.C. (2022). *Analog function circuits fundamentals, principles, design and applications*. Boca Raton: CRC Press. (E 621.381 S469 2022) | 2022 | 1 |
| Kyeong, San and Michael G. Pecht, eds. (2021). *Electrical connectors design, manufacture, test, and selection*. New Jersey: JohnWiley & Sons Ltd. (E 621.381 E37 2021) | 2021 | 1 |
| Nilsson, James W., Susan A. Riedel. (2020). *Electric circuits*. 11th ed. New York: Pearson. (E 621.381 N695 2020) | 2020 | 1 |
| **Electrical Machines 1** |  |  |
| Boldea, Ion. (2020). *Induction machines handbook transients, control principles, design and testing*. 3rd ed. Boca Raton: CRC Press. (E 621.31 B687 2020) | 2020 | 1 |
| Tavner, Peter, Li Ran and Christopher Crabtree. (2020). *Condition monitoring of rotating electrical machines*. 3rd ed. London: The Institution of Engineering and Technology. (E621.31 T231 2020) | 2020 | 1 |
| Sachan, Vibhav Kumar. (2019). *Electrical machines: Principles, designs and applications.* India: Smt. Jay Devi Sachan Memorial Publishing House. (E621.31 S121 2019) | 2019 | 1 |
| Sahdev, S. K. (2018). *Electrical machines*. United Kingdom: Cambridge University Press. (E621.31 S131 2018) | 2018 | 1 |
| Melkebeek, Jan A. (2018). *Electrical machines and drives fundamentals and advanced modelling*. U.S.A.: Springer International Publishing. (E621.31 M517 2018) | 2018 | 1 |
| **Electrical Machines 2** |  |  |
| Iqbal, Atif, Shaikh Moinoddin, Bhimireddy Prathap Reddy. (2021). *Electrical machine fundamentals with numerical simulation using MATLAB/SIMULINK*. Hoboken, New Jersey: John Wiley & Sons . (E 621.31 I64 2021) | 2021 | 1 |
| Bierals, Gregory P.. (2021). *Grounding electrical distribution systems*. London: Routledge. (E 621.319 B586 2021) | 2021 | 1 |
| Melkebeek, Jan A. (2018). *Electrical machines and drives fundamentals and advanced modelling*. Switzerland: Springer International Publishing. (E 621.31 M517 2018) | 2018 | 1 |
| Rosu, Marius, et al. (2018). *Multiphysics simulation by design for electrical machines, power electronics, and drives*. Hoboken, New Jersey: John Wiley & Sons, Inc. (E 621.31 R788 2018) | 2018 | 1 |
| Gieras, Jacek F. (2017). *Electrical machines: Fundamentals of electromechanical energy conversion*. Boca Raton: CRC Press. (E 621.313 G454 2017) | 2017 | 1 |
| **Electrical Standards and Practices** |  |  |
| Rizzoni, Giorgio, James Kearns. (2022).*Fundamentals of electrical engineering.* 2nd ed. New York: McGraw Hill. (E 621.3 R627 2022 ) | 2022 | 1 |
| Trevelyan, James P. (2021). *Learning engineering practice*. Boca Raton: CRC Press. (E 620 T812 2021) | 2021 |  |
| Rauf, Casey, S. Bobby. (2021). *Electrical engineering fundamentals*. Boca Raton: CRC Press. (E621.3 R244 2021) | 2021 | 1 |
| Rao, Singiresu S. (2020). *Engineering optimization theory and practice*. 5th ed. New Jersey: John Wiley & Sons, Inc. (E 620 R215 2020) | 2020 | 1 |
| Rosenthal, Cassey and Nora Jones. (2020). *Chaos engineering system resiliency in practice*. Sebastopol, CA: O’Reilly Media, Inc. (E 620 R813 2020) | 2020 | 1 |
| Anderson, Ronald J. (2020). *The practice of engineering dynamics*. New Jersey: John Wiley & Sons Ltd. (E 620 A549 2020) | 2020 | 1 |
| **Electrical Systems and Illumination Engineering Design** |  |  |
| Islam, Mohammed M. (2020). *VFD challenges for shipboard electrical power system design*. New Jersey: The Institute of Electrical and Electronics Engineers, Inc. (E 621.8 I82 2020) | 2020 | 1 |
| Alhelou, Hassan Haes, Ghassan Hayek. (2019). *Handbook of research on smart power system operation and control*. Hershey PA, USA: IGI Global. (E 621.319 A397 2019) | 2019 | 1 |
| Robyns, Benoit, et al. (2019). *Electrical energy storage for buildings in smart grids.* New Jersey: John Wiley & Sons, Inc. (621.3126 R668 2019) | 2019 | 1 |
| Schavemaker, Pieter, Lou van der Sluis. (2017). *Electrical power system essentials*. 2nd ed. New Jersey: John Wiley & Sons Ltd. (E 621.319 S291 2017) | 2017 | 1 |
| Krarti, Moncef. (2017). *Energy-efficient electrical systems for buildings*. Boca Raton: CRC Press. (E 621.312 K89 2017) | 2017 | 1 |
| **Electromagnetics** |  |  |
| Lindell, Ismo V. and Ari Sihvola. (2020). *Boundary conditions in electromagnetics*. Canada: The Institute of Electrical and Electronics Engineers, Inc. (E 537 L743 2020) | 2020 | 1 |
| Sadiku, Matthew N.O. (2019). C*omputational electromagnetics with MATLAB*. 4th ed. Boca Raton: CRC Press. (E 537 S124 2019) | 2019 | 1 |
| Yang, Fan, Yahya Rahmat-Samii, eds. (2019). *Surface electromagnetics with applications in antenna, microwave, and optical engineering*. United Kingdom: Cambridge University Press. (E 537 S961 2019) | 2019 | 1 |
| Fenn, Alan J. (2018). *Electromagnetics and antenna technology*. Boston: Artech House. (E 537 F334 2018) | 2018 | 1 |
| Sadiku, Matthew N. O.. (2018). *Elements of electromagnetics*. 7th ed. New York: Oxford University Press. (E 537 S124 2018) | 2018 | 1 |
| **Electronics Circuits: Devices and Analysis** |  |  |
| Tripathi, Suman Lata, eds. (2021). *Electronic devices, circuits, and systems for biomedical applications challenges and intelligent approach*. London: Elsevier. (E621.3192 E37 2021) | 2021 | 1 |
| Lienig, Jens, Juergen Scheible. (2020). *Fundamentals of layout* *design for electronic circuits.* Switzerland: Springer. (E621.3815 L716 2020) | 2020 | 1 |
| Tooley, Mike. (2020). *Electronic circuits: Fundamentals and applications*. 5th ed. London: Routledge. (E621.381 T671 2020) | 2020 | 1 |
| Salivahanan, S., N Suresh Kumar. (2019). *Electronic circuits 1*. New York: McGraw Hill Education. (E621.381 S165 2019) | 2019 | 1 |
| Salivahanan, S. N Suresh Kumar. (2018). *Electronic devices and circuits*. New York: McGraw Hill Education. (E621.3192 S165 2018) | 2018 | 1 |
| **Engineering Data Analysis** |  |  |
| Sharma, Rohit, et al. (2022). *Big data analysis for green computing concepts and applications*. Boca Raton: CRC Press. (COMP 006.3 B592 2022) | 2022 | 1 |
| Thomas, J. Joshua, et al. (2020). *Deep learning techniques and optimization strategies in big data analytics*. Hershey PA, USA: IGI global. (COMP 006.3 D311 2020) | 2020 | 1 |
| Kirkup, Les. (2019). *Experimental methods for science and engineering students: An introduction to the analysis and presentation of data*. 2nd ed. United Kingdom: Cambridge University Press. (e 530.07 K59 2019) | 2019 | 1 |
| Dunn, Patrick F., Michael P. Davis. (2018). *Measurement and data analysis for engineering and science*. 4th ed. Boca Raton: CRC Press. (E 530.8 D923 2018) | 2018 | 1 |
| **Engineering Economics** |  |  |
| Ashmarina, Svetlana Igorevna, Valentina Vyacheslavovna Mantulenko, Marek Vochozka, eds. (2021). Engineering economics: Decisions and solutions from Eurasian perspective. Switzerland: Springer. (E 658.15 A827 2021) | 2021 | 1 |
| Farr, John Vail and Isaac Faber. (2019). Engineering economics of life cycle cost analysis. Boca Raton: CRC Press. (E 658.15 F239 2019) | 2019 | 1 |
| Park, Chan S.. (2019). Fundamentals of engineering economics. 4th ed. New York: Pearson. (E 65815 P235 2019) | 2019 | 1 |
| Vajpayee, S Kant and MD Sarder. (2020). Fundamentals of economics for applied engineering. 2nd ed.Boca Raton: CRC Press. (E 658.15 V133 2020) | 2020 | 1 |
| Khan, Zahid A., et al. (2018). *Principles of engineering economics with applications*. 2nd edition. United Kingdom: Cambridge University Press. (E 658.15 K46 2018) | 2018 | 1 |
| **Engineering Mathematics for EE** |  |  |
| Ram, Mangey, ed. (2020). *Recent advances in mathematics for engineering*. Boca Raton: CRC Press. (E 510.23 R294 2020) | 2020 | 1 |
| Ram, Mangey, S. B. Singh, eds. (2020). *Mathematics applied to engineering and management.* Boca Raton: CRC Press. (E 510.23 M426m 2020) | 2020 | 1 |
| Urbano, Magno. (2020). *Introductory electrical engineering with math explained in accessible language*. New Jersey: John Wiley & Sons, Inc. (E 510.23 U72 2020) | 2020 | 1 |
| Ram, Mangey, ed. (2019). *Mathematics in engineering sciences novel theories, technologies, and applications*. Boca Raton: CRC Press. (E 510.23 M426 2019) | 2019 | 1 |
| Croft, Anthony, et al. (2017). *Engineering mathematics: A foundation for electronic, electrical, communications and systems engineers*. 5th ed. United Kingdom: Pearson Education Limited. (E 510.23 E57 2017) | 2017 | 1 |
| **Engineering Mechanics** |  |  |
| Potter, Merle C., et al. (2021). *Schaum’s outlines engineering mechanics statics*. New York: McGraw Hill. (E620.1 S313 2021) | 2021 | 1 |
| Beer, Ferdinand P., et al. (2020). *Mechanics of materials*. 8th ed. New York: McGraw-Hill Education. (E 620.1 M479 2020) | 2020 | 1 |
| Bakhtiyarov, Sayavur I. (2019). *Solving practical engineering mechanics problems: Advanced kinetics*. U.S.A.: Morgan & Claypool. (E 620.1 B151 2019) | 2019 | 1 |

|  |  |  |
| --- | --- | --- |
| Siddiquee, Noor Arshad, Zahid A. Khan, Pankul Goel. (2018). *Engineering mechanics problems and solutions*. United Kingdom: Cambridge University Press. (E 620.1 S568 2018) | 2018 | 1 |
| Meriam, J.L., L.G. Kraige, J.N. Bolton. (2018). *Engineering mechanics dynamics.* 9th ed. vol. 2. New Jersey: John Wiley & Sons, Inc. (E 620.1 M561 2018) | 2018 | 1 |
| **Environmental Science and Engineering** |  |  |
| Masten, Susan J., Mackenzie L. Davis. (2020). *Principles of environmental engineering and science*. 4th ed. New York: McGraw Hill. (E 628 M423 2020) | 2020 | 1 |
| Das, Tapas K. (2020). Industrial *Environmental management engineering, science, and policy*. New Jersey: John Wiley & Sons, Inc. (E 628 D229 2020) | 2020 | 1 |
| Khosrow-Pour, Mehdi. (2019). *Methodologies and technologies in engineering and environmental science*. Hershey PA, USA: IGI Global. (E 628 K46 2019) | 2019 | 1 |
| Abbasi, S. A., Tasneem Abbasi. (2019). *Current concerns in environmental engineering*. Hauppauge, New York: Nova Science Publishers. (E628 A122 2019) | 2019 | 1 |
| Joseph, Benny. (2018). *Environmental science and engineering*. New York: McGraw Hill Education. (E 628 J83 2018) | 2018 | 1 |
| **Feedback Control System** |  |  |
| Wei, Yusheng, Zongli Lin. (2021). *Truncated predictor based feedback designs for linear systems with input delay*. Switzerland: Springer Nature Switzerland. (E 629.8 W415 2021) | 2021 | 1 |
| Asadi, Farzin, Robert E. Bolanos, Jorge Rodríguez. (2019). *Feedback Control systems: The MATLAB®/Simulink® Approach*. U.S.A.: Morgan &cLaypool publishers. (E 620 A798 2019) | 2019 | 1 |
| Franklin, Gene F.; J. David Powell, Abbas Emami-Naeini. (2019). *Feedback control of dynamic systems*. 8th ed. New York: Pearson. (E 620 F831 2019) | 2019 | 1 |
| Mbihi, Jean. (2018). *Analog automation and digital feedback control techniques.* Great Britain: John Wiley & Sons, Inc. (E 629.8 M111 2018) | 2018 | 1 |
| Mbihi, Jean. (2018). *Advanced techniques and technology of computer-aided feedback control*. Great Britain: John Wiley & Sons, Inc. (E 629.83 M111 2018) | 2018 | 1 |
| **Fluid Mechanics** |  |  |
| Bakhtiyarov, Sayavur I. (2021). *Solving practical engineering mechanics problems: Fluid mechanics*. U.S.A.: Morgan & Claypool. (E 620.106 B166 2021) | 2021 | 1 |
| Longo, Sandro, Maria Giovanna Tanda, Luca Chiapponi. (2021). *Problems in hydraulics and fluid mechanics*. Switzerland: Springer. (E 620.106 L848 2021) | 2021 | 1 |
| Mitchell, John W. (2020). *Fox And Mcdonald ’s introduction to fluid mechanics*. 10th ed. New Jersey: John Wiley & Sons, Inc. (E 620.106 M681 2020) | 2020 | 1 |
| Han, Je-Chin and Lesley M. Wright. (2020). *Experimental methods in heat transfer and fluid mechanics.* Boca Raton: CRC Press. (E 620.106 H233 2020) | 2020 | 1 |
| Janna, William S. (2020). *Introduction to fluid mechanics*. 6th ed. Boca Raton: CRC Press. (E 620.106 J34 2020) | 2020 | 1 |

|  |  |  |
| --- | --- | --- |
| **Fundamentals of Deformable Bodies (strength of materials)** |  |  |
| dell’Isola, Francesco, Leonid Igumnov, (eds.) (2021). *Dynamics, strength of materials and durability in multiscale mechanics*. Switerland: Springer. (E 620.1 D994 2021) | 2021 | 1 |
| Altenbach, Holm, Victor A. Eremeyev, Leonid A. Igumnov, (eds). (2021). *Multiscale solid mechanics strength, durability, and dynamics*. Switzerland: Springer. (E 620.1 M954 2021) | 2021 | 1 |
| Singh, D.K. (2021). *Strength of materials*. 4th ed. Switzerland: Springer. (E 620.1 S617 2021) | 2021 | 1 |
| Mott, Robert L. and Joseph A. Untener. (2018). *Applied strength of materials*. 6th ed. Boca Raton, FL: CRC Press. (E 620.1 M921 2018) | 2018 | 1 |
| Isaac Elishakoff. (2017). *Probabilistic methods in the theory of structures: Strength of materials, random vibrations, and random buckling*. New Jersey: World Scientific. () | 2017 | 1 |
| **Fundamentals of Electronic Communication** |  |  |
| Wu, Rihai, et al. (2021). *Enterprise wireless local area network architectures and technologies*. Boca Raton: CRC Press. (E 621.382 E61 2021) | 2021 | 1 |
| Cheng, Zhiqun, Guohua Liu. (2020). *Communication electronic circuits*. Berlin: China Science Publishing & Media Ltd. (E 621.382 C518 2020) | 2020 | 1 |
| Fang, Binxing, Yan Jia, eds. (2019). *Online social network analysis*. Berlin: Walter de Gruyter GmbH. (COMP 006.7 O58 2019) | 2019 | 1 |
| Lathi, B. P., Zhi Ding. (2019). *Modern digital and analog communication systems*. 5th ed. New York: Oxford University Press. (E 621.382 L352 2019) | 2019 | 1 |
| Grant, August E., Jennifer H. Meadows, eds. (2018). *Communication technology update and fundamentals*. 16th . ed. New York: Routledge. (E 621.382 C734 2018) | 2018 | 1 |
| **Fundamentals of Power Plant Engineering Design** |  |  |
| Bowman, Charles F., Seth N. Bowman. (2021). *Thermal engineering of nuclear power stations: Balance-of-plant systems*. Boca Raton: CRC Press. (E 621.31 B784 2021) | 2021 | 1 |
| Bedalov, Zark. (2020). *Practical power plant engineering: A guide for early career engineers*. New Jersey: JohnWiley & Sons, Inc. (E 621.31 B399 2020) | 2020 | 1 |
| Katsaprakakis, Dimitris Al. (2020). *Power plant synthesis*. Boca Raton: CRC Press. (E 621.31 K11 2020) | 2020 | 1 |
| Bedalov, Zark. (2020). *Practical power plant engineering: A guide for early career engineers*. New Jersey: JohnWiley & Sons. (E 621.31 B399 2020) | 2020 | 1 |
| Lindsley, David, John Grist and Don Parker. (2018). *Thermal power plant control and instrumentation: The control of boilers and HRSGs*. 2nd ed. London: The Institution of Engineering and Technology. (E 621.31 L748 2018) | 2018 | 1 |
| **Industrial Electronics** |  |  |
| Rossi, Mattia, et al. (2022). *Introduction to microcontroller programming for power electronics control applications coding with MATLAB® and Simulink*. Boca Raton: CRC Press. (E 629.8 I61 2022) | 2022 | 1 |
| Haque, Ahteshamul, eds. (2021). *Reliability of power electronics converters for solar photovoltaic applications*. London: The Institution of Engineering and Technology. (E 629.8 R383 2021) | 2021 | 1 |
| Mayergoyz, Isaak, Siddharth Tyogi. (2021). *Pulse width modulation in power electronics*. New Jersey: World Scientific Publishing Co. Pte. Ltd. (E 629.8 M468 2021) | 2021 | 1 |
| Asadi, Farzin and Kei Eguchi. (2021). *Power electronics circuit analysis with PSIM.* Berlin: Walter de Gruyter GmbH. (E 621.381 A798 2021) | 2021 | 1 |
| Baba, Yoshihiro and Vladimir A. Rakov. (2021). *Lightning-induced effects in electrical and telecommunication systems*. London: The Institution of Engineering and Technology . (E 621.381 B112 2021) | 2021 | 1 |
| **Instrumentation and Control** |  |  |
| Bolton, William. (2021*). Instrumentation and control systems*. 3rd ed. United Kingdom: Elsevier. (E 621.302 B751 2021) | 2021 | 1 |
| Basu, Swapan, Ajay Kumar Debnath. (2019). *Power plant instrumentation and control handbook: A guide to thermal power plants*. 2nd ed. London: Elsevier. (E 621.31 B297 2019) | 2019 | 1 |
| Dunn, William C. (2018). *Fundamentals of industrial instrumentation and process control*. New York: McGraw Hill. (E 621.302 D923 2018) | 2018 | 1 |
| George, V. I., B. K. Roy, eds. (2020). *Advances in control instrumentation systems: Select proceedings of CISCON 2019*. Singapore: Springer. () | 2020 | 1 |
| Asadi, Farzin, Kei Eguchi. (2021). *Electronic measurements: A practical approach*. California: Morgan & Claypool. () | 2021 | 1 |
| **Logic Circuits and Switching Theory** |  |  |
| Minns, Peter D. (2021). *Digital system design using FSMs A practical learning approach*. New Jersey: John Wiley & Sons Ltd. (E 621.3815 M663 2021) | 2021 | 1 |
| Groote, Jan Friso, et al. (2021). *Logic gates, circuits, processors, compilers and computers*. Switzerland: Springer. (COMP 004.23 L831 2021) | 2021 | 1 |
| LaMeres, Brock J.. (2017). *Introduction to logic circuits & logic design with VHDL*. Switzerland: Springer International Publishing. (E 621.39 L228 2017) | 2017 | 1 |
| **Management of Engineering Projects** |  |  |
| Peterson, Duane. (2021). *Transforming project management : An essential paradigm for turning your strategic planning into action*. New York : McGraw Hill Education. ( E 658.404 P485 2021) | 2021 | 1 |
| Pinto, Jeffrey K. (2020). *Project management: Achieving competitive advantage*. 5th ed. England: Pearson. (E 624.0684 P659 2020) | 2020 | 1 |
| Elmar, Kutsch. (2020). *Mindful project management : Resilient beyond the risk horizon*. 2nd ed. New York : Routledge. ( E 658.404 E95 2020) | 2020 | 1 |
| Siegel, Neil G.. (2019). *Engineering project management*. New Jersey: John Wiley & Sons.(E 624.0684 S571 2019) | 2019 | 1 |
| Ward, Garth G.F. (2018). *Effective project management guidance and checklists for engineering and construction*. New Jersey: John Wiley & Sons Ltd. (E 624.0684 W256 2018) | 2018 | 1 |
| **Materials Science and Engineering** |  |  |
| Kumar, Ashwani, et al. (2022). *Advanced computational methods in mechanical and materials engineering*. Boca Raton: CRC Press. (E 620.1 A191 2022) | 2022 | 1 |
| Minin, Igor V., eds. (2021). *Progress in material science and engineering*. Switzerland: Springer. (E 620.1 P962 2021) | 2021 | 1 |
| Wilcox, Richard M., ed. (2020). *The fundamentals of structural integrity and failure*. New York: Nova Science Publishers. (E621.48 F981 2020 | 2020 | 1 |
| Lynch, Charles T., ed. (2019). *CRC handbook of materials science: Nonmetallic materials and applications*. Boca Raton: CRC Press. (E 620.1 C883 2019) | 2019 | 1 |
| **Microprocessor Systems** |  |  |
| Darche, Philippe. (2020). *Microprocessor 5: software and hardware aspects of development, debugging and testing – The microcomputer*. Great Britain:John Wiley & Sons, Inc. (COMP 004.16 D214 2020) | 2020 | 1 |
| Darche, Philippe. (2020). *Microprocessor 4: Core concepts – software aspects*. Great Britain:John Wiley & Sons, Inc. (COMP 004.16 D214m 2020) | 2020 | 1 |
| Darche, Philippe. (2020). *Microprocessor 2: Core concepts ─ communication in a digital system*. Great Britain:John Wiley & Sons, Inc. (COMP 004.16 D214c 2020 ) | 2020 | 1 |
| Darche, Philippe. (2020). *Microprocessor 3: Core concepts – hardware aspects*. Great Britain:John Wiley & Sons, Inc. (COMP 004.16 D214h 2020) | 2020 | 1 |
| Darche, Philippe. (2020). *Microprocessor 1: Prolegomena – calculation and storage functions – Models of computation and computer architecture.* Great Britain:John Wiley & Sons, Inc. (COMP 004.16 D214p 2020) | 2020 | 1 |
| **Numerical Methods and Analysis** |  |  |
| Chapra, Steven C., Raymond P. Canale. (2021). *Numerical methods for engineers.* 8th ed. New York: McGraw Hill. (E 519.4 C462 2021) | 2021 | 1 |
| Warnick, Karl F. (2020). *Numerical methods for engineering: An introduction using MATLAB® and computational electromagnetics examples*. 2nd ed. England: The Institution of Engineering and Technology. (E 519.4 W278 2020) | 2020 | 1 |
| Langtangen, Hans Petter, Kent-Andre Mardal. (2019). *Introduction to numerical methods for variational problems*. Switzerland: Springer. (E 519.4 L286 2019) | 2019 | 1 |
| Grewal, B. S. (2019). *Numerical methods in engineering and science: C, C++, and MATLAB*. Dulles, Virginia: Mercury Learning And Information. (E 519.4 G841 2019 ) | 2019 | 1 |
| Hesthaven, Jan S.. (2018). *Numerical methods for conservation laws from analysis to algorithms. Philadelphia*: Society for Industrial and Applied Mathematics. (E 519.4 H583 2018) | 2018 | 1 |
| **Power System Analysis** |  |  |
| Jiang, Huaiguang, Yingchen Zhang, Eduard Muljadi, eds. (2021). *New technologies for power system operation and analysis*. London: Elsevier. (E 621.3121 N532 2021) | 2021 | 1 |
| Mondal, Debasish, Abhijit Chakrabarti, Aparajita Sengupta. (2020). *Power system small signal stability analysis and control*. 2nd ed. London: Elsevier. (E 621.3121 M741 2020) | 2020 | 1 |
| Hase, Yoshihide, Tanuj Khandelwal, Kazuyuki Kameda. (2020). *Power system dynamics with computer-based modeling and analysis*. New Jersey: John Wiley & Sons Ltd. (E 621.3121 H346 2020) | 2020 | 1 |

|  |  |  |
| --- | --- | --- |
| Ma, Jing. (2018). *Power system wide‐area stability analysis and control*. New Jersey: John Wiley & Sons, Inc. (E 621.3121 M111 2018) | 2018 | 1 |
| Shubhanga, K. N. (2018). *Power system analysis: A dynamic perspective*. India: Pearson India Education Services Pvt. Ltd. (E 621.3121 S562 2018) | 2018 | 1 |
| **Research Methods** |  |  |
| Zbitou, Jamal, Catalin Iulian Pruncu, Ahmed Errkik. (2020). *Handbook of research on recent developments in electrical and mechanical engineering*. Hershey PA, USA: IGI Global. (E 621.381 Z39 2020) | 2020 | 1 |
| Alhelou, Hassan Haes, Ghassan Hayek. (2019). *Handbook of research on smart power system operation and control*. Hershey PA, USA: IGI Global. (E 621.319 A397 2019) | 2019 | 1 |
| Kouhsari, Shahram Montaser, ed. (2019). *Fundamental research in electrical engineering: The selected papers of the first international conference on fundamental research in electrical engineering*. Singapore: Springer. (E 621.381 F981 2019) | 2019 | 1 |
| Bordens, Kenneth S., Bruce B. Abbott. (2018). *Research design and methods : A process approach*. 10th ed. New York : McGraw Hill. (300.72 B728 2018) | 2018 | 1 |
| Creswell, John W., J. David Creswell. (2018). *Research design : Qualitative, quantitative and mixed methods approaches*. John W. Creswell,. Singapore : Sage. (300.72 C919r 2018) | 2018 | 1 |