



## GLOBAL COLLEGE OF ENGINEERING AND TECHNOLOGY LIBRARY

### ACQUISITIONS LIST

1<sup>st</sup> Semester AY-2016-2017

#### ELECTRONICS AND TELECOMMUNICATION ENGINEERING & RELATED SUBJECT AREAS

- Ashenden, Peter. (2008). *Digital design: an embedded systems approach using VHDL*. Boston: Elsevier. **621.3916 As35 – 10 copies available**
- Bebbington, Roy. (1996). *30 simple IC terminal block projects*. London: Bernard Babani. **621.3815 B38 – 1 copy available**
- Bishop, Owen. (1990). *Digital electronics projects for beginners*. New Delhi: BPB Publications. **621.3815 B54 – 1 copy available**
- Boylestad, Robert. (2014). *Introductory circuit analysis*. 12th ed. Harlow: Pearson. **621.3192 B69 – 5 copies available**
- Boylestad, Robert. (2013). *Electronic devices and circuit theory*. 11th ed. Harlow: Pearson. **621.3815 B69 – 5 copies available**
- Braga, Newton. (2002). *Robotics, mechatronics and artificial intelligence: experimental circuit blocks for designers*. Boston: Newnes **629.8313 B73 – 1 copy available**
- Brindley, Keith. (2011). *Starting electronics*. 4th ed. Oxford; Waltham, MA: Elsevier. **621.3815 B69 – 5 copies available**
- Carpinelli, John. (2001). *Computer systems organization & architecture*. Boston: Pearson. **621.4021 C33 – 5 copies available**
- Clark, Dennis. (2003). *Building robot drive trains*. New York: McGraw-Hill. **629.892 C54 – 2 copies available**
- Cloutier, Robert. (2015). *Systems engineering simplified*. Boca Raton: CRC Press/Taylor & Francis Group. **620.00171 C62 – 1 copy available**
- Cook, N. P., & Cook, N. P. (2005). *Introductory DC/AC circuits*. Upper Saddle River, N.J: Pearson/Prentice Hall. **621.381 C77 – 1 copy available**
- Croft, Anthony. (2015). *Mathematics for engineers*. 4th ed. Harlow: Pearson. **510 C87 – 3 copies available**

- Croft, Anthony. (2010). *Foundation Maths*. 5th ed. Harlow: Pearson.  
**510 C87 – 3 copies available**
- Croft, Anthony. (2013). *Engineering mathematics: a foundation for electronic, electrical, communications and systems engineers*. 4th ed. Harlow: Pearson. **510.2462 C87 – 7 copies available**
- Daniels, Jerry. (1996). *Digital design from zero to one*. New York: Wiley  
**621.395 D22 – 3 copies available**
- DiStefano, Joseph. (2012). *Schaum's outline feedback and control systems. 2nd edition*. New York: McGraw-Hill. **629.83 D63 – 1 copy available**
- Dorf, Richard. (2014). *Modern control systems*. 12th ed. Harlow: Pearson  
**629.83 D73 – 5 copies available**
- Dutton, Ken. (1997). *The art of control engineering*. Harlow: Addison Wesley  
**629.8 D95 – 1 copy available**
- Fiore, James. (1999). *Operational amplifiers and linear integrated circuits: theory and applications*. Delhi: Jaico Publishing House.  
**621.395 F51 – 5 copies available**
- Fleisch, Daniel. (2015). *A student's guide to waves* Cambridge: Cambridge University Press. **530.124 F62 – 1 copy available**
- Floyd, Thomas. (2013). *Digital fundamentals*. 10th ed. Delhi: Pearson.  
**621.395 F66 – 5 copies available**
- Floyd, T. L. (2014). *Electronics fundamentals: Circuits, devices and applications*. Pearson. **621.381 F66 – 2 copies available**
- Hahn, Brian. (2010). *Essential MATLAB for engineers and scientists*. 4th ed. Boston: Elsevier. **620.0028555 H12 – 5 copies available**
- Herrick, R. J. (2003). *DC/AC circuits and electronics: Principles & applications*. Clifton Park, N.Y: Thomson/Delmar Learning. **621.381 H43 – 1 copy available**
- Heuring, Vincent. (2008). *Computer systems design and architecture*. 2nd ed. New Delhi: Dorling Kindersley. **621.392 H48 – 5 copies available**
- Hibbeler, R.C. (2010). *Engineering mechanics: statistics and dynamics*. 11th ed. Harlow: Pearson. **620.1 H52 – 5 copies available**
- Hibbeler, R. C. (2016). *Engineering mechanics (4th ed.)*. Hoboken, New Jersey: Pearson. **620.112 H52 – 1 copy available**
- Horowitz, Paul. (2015). *The art of electronics*. 3rd ed. New York, NY: Cambridge University Press. **621.38132 H78 – 1 copy available**

- Hsu, Hwei. (2003). *Schaum's outline of theory and problems of analog and digital communications*. 2nd ed. New York: McGraw-Hill.  
**621.38223 H85 – 5 copies available**
- James, Glyn. (2011). *Advanced modern engineering mathematics*. 4th ed. Harlow: Pearson. **620.1 H52 – 3 copies available**
- Jenney, Joe. (2010). *Modern methods of systems engineering: with an introduction to pattern and model based methods*. United States: Joe Jenney. **620.0011 J43 – 1 copy available**
- Jones, Martin Hartley. (1995). *A practical introduction to electronic circuits. 3rd edition*. Cambridge: Cambridge University Press.  
**621.3815 J71 – 1 copy available**
- Kernighan, Brian. (2015). *The C programming language*. 2nd ed. Upper Saddle River, New Jersey: Prentice Hall **005.133 K45 – 3 copies available**
- Kerzner, Harold. (2009). *Project management: a systems approach to planning, scheduling, and controlling*. 10th ed. Hoboken, N.J John Wiley & Sons. **658.404 K47 – 5 copies available**
- Kirkup, Les. (2012). *Data analysis for physical scientists: featuring excel. 2nd ed*. Cambridge; New York: Cambridge University Press.  
**502.85554 K63 – 2 copies available**
- Lathi, B. P. (2002). *Linear systems and signals*. New York: Oxford University Press. **621.3822 L34 – 1 copy available**
- Lathi, P. B. (2010). *Modern digital and analog communication systems*. 4<sup>th</sup> ed. Oxford: Oxford University Press. **621.382 L34 – 5 copies available**
- Lathi, P. B. (2010). *Principles of signal processing and linear systems*. International version. Oxford: Oxford University Press.  
**621.3822 L34 – 5 copies available**
- Lipschutz, Seymour. (2012). *Schaum's outlines: linear algebra*. 5th ed. London: McGraw-HillPress. **512.5 L66 – 1 copy available**
- Martin, Mike. (2010). *Introduction to engineering ethics*. 2nd ed. Boston: McGraw Hill Higher Education. **174.962 M36 – 1 copy available**
- Maylor, Harvey. (2003). *Project management*. 3rd ed. Harlow: Pearson.  
**658.404 M45 – 5 copies available**
- Meredith, Jack. (2012). *Project management: a managerial approach*. 8th ed. Hoboken, NJ: Wiley. **658.404 M45 – 5 copies available**
- Mohan, Ned. (2014). *Power electronics: converters, applications and design*. 3<sup>rd</sup> ed. India: Wiley. **621.317 M72 – 5 copies available**

- Moore, Holly. (2015). *MATLAB for engineers*. 4th ed. Essex: Pearson. **620.00151 M78 – 1 copy available**
- Morton, John. (2005). *The PIC microcontroller: your personal introductory course*. 3rd. ed. England: Newnes. **629.89 M84 – 1 copy available**
- Nise, Norman. (2003). *Control system engineering*. 4th ed. Hoboken, NJ: Wiley. **629.8 N63 – 2 copies available**
- Parr, E.A. (1981). *IC 555 projects*. London: Babani. **621.381737 P24 – 1 copy available**
- Platt, Charles. (2014). *Make: more electronics*. Sebastopol, Calif.: Maker Media, Inc. **621.381 P69 – 1 copy available**
- Platt, Charles. (2012). *Encyclopedia of electronic components: Volume 2: signal processing: LEDs, LCDs, audio, thyristors, digital logic, amplification*. Sebastopol, Calif.: Maker Media, Inc. **621.3815 P69 – 1 copy available**
- Peckol, James. (2008). *Embedded systems: a contemporary design tool*. Hoboken, New Jersey: John Wiley. **004.16 P33 – 5 copies available**
- Penfold, R.A. (1996). *Electronic project building for beginners*. London: Barbani. **621.381 P37 – 1 copy available**
- Penfold, R.A. (1988). *Getting the most from your multimeter*. London: Barbani. **621.381548 P37 – 1 copy available**
- Penfold, R.A. (1983). *Practical electronic building blocks. Book 1*. London: Barbani. **621.38153 P37 – 1 copy available**
- Predko, M. (2003). *Programming robot controllers*. New York: McGraw-Hill. **629.892 P91 – 1 copy available**
- Rizzoni, Giorgio. (2016). *Principles and applications of electrical engineering*. 6th ed. Singapore: McGraw-Hill Education. **621.3 R52 – 3 copies available**
- Robertson, Christopher. (2001). *Fundamental electrical and electronic principles*. Oxford; Boston: Newnes. **621.3 R54 – 1 copy available**
- Roth, Charles. (1992). *Fundamentals of logic design*. 4th ed. St. Paul; New York: West Publishing Company. **621.395 R74 – 1 copy available**
- Sadler, A.J. (1996). *Understanding mechanics*. 2nd ed. Oxford: Oxford University Press. **531 Sa15 – 1 copy available**
- Sharma, M.C. (2011). *555 Timer and its applications*. 2nd revised and updated ed. New Delhi: BPB Publications. **621.381 Sh23 – 1 copy available**

Singh, Kuldeep. (2014). *Linear algebra: step by step*. Oxford: Oxford University Press. **512.5 Si64** – **1 copy available**

Singh, Kuldeep. (2011). *Engineering mathematics through applications*. 2nd ed. Basingstoke: Palgrave Macmillan. **621.381 St74** – **3 copies available**

Spiegel, Murray. (2004). *Schaum's outline of theory and problems of fourier analysis, with applications to boundary value problems*. New York: McGraw-Hill. **519.2076 Sp43** – **5 copies available**

Squires, G.L. (2001). *Practical physics*. 4th ed. Cambridge; New York: Cambridge University Press. **530.028 Sq58** – **1 copy available**

Stevens, Brian. (2010). *Aircraft control and simulation*. 2<sup>nd</sup> ed. India: Wiley **629.135 St47** – **5 copies available**

Stevens, Richard. (1998). *Systems engineering: coping with complexity*. New York: Prentice Hall. **620.001171 St47** – **3 copies available**

Storey, Neil. (2009). *Electronics: a systems approach*. 4th ed. Harlow, England: Pearson. **621.381 St74** – **5 copies available**

Stroud, K.A. (2013). *Engineering mathematics*. 7th ed. UK: Palgrave Macmillan. **510.2462 St89** – **2 copies available**

Stroud, K.A. (2009). *Foundation mathematics*. Basingstoke: Palgrave Macmillan. **510 St89** – **2 copies available**

Wakerly, John. (2008). *Digital design principles and practice*. 4<sup>th</sup> ed. Dorling Kindersley: Pearson **621.395 W13** – **5 copies available**

Williams, Rob. (2013). *Real-time systems development*. Amsterdam: Elsevier. **005.273 W67** – **5 copies available**

Williams, Gerald. (2006). *Analog electronics: devices, circuits, and techniques*. New York: West Publishing Company . **621.3815 W67** – **1 copy available**

Wilmshurst, Tim. (2010). *Designing embedded systems with PIC microcontrollers: principles and applications*. 2nd ed. London: Newnes **004.16 W68** – **2 copies available**

**TOTAL: 72 Titles / 202 volumes**

Prepared by:

**Mario A. Anud Jr.**

Director of Learning Resources  
Global College of Engineering & Technology

As of November 21, 2016