GCET: UFMFMC-30-2: Automotive Technology



Cengel, Yunus A., Michael A. Boles, and Mehmet Kanoglu. Thermodynamics: An Engineering Approach. Eighth edition in SI units. New York: McGraw-Hill Education, 2015. Douglas, John F. Fluid Mechanics. 6th ed. Harlow: Prentice Hall, 2011.

Eastop, T. D., and A. McConkey. Applied Thermodynamics for Engineering Technologists. 5th ed. Harlow: Pearson Prentice Hall, 1993.

Heywood, John B. Internal Combustion Engine Fundamentals. Vol. McGraw-Hill series in mechanical engineering. New Delhi: McGraw-Hill Education (India) Private Limited, 2011. http://www.libraryworld.com/qpac.php?library=gcet%20library&term=63&field=001.

Holman, Jack Philip. Heat Transfer. 10th edition. New Delhi: McGraw-Hill Education, 2002. http://www.libraryworld.com/qpac.php?library=gcet%20library&term=61&field= 001.

Mayhew, Y. R., and Michael Hollingsworth. Engineering Thermodynamics: Work and Heat Transfer: Solutions Manual. Harlow: Longman, 1996.

Rufe, Philip D. Fundamentals of Manufacturing. 3 ed. Dearborn, Michigan: Society of Manufacturing Engineers, 2013.

White, Frank M. Fluid Mechanics. 7th ed. in SI units. Vol. McGraw-Hill series in mechanical engineering. New Delhi: McGraw-Hill Education (India) Private Limited, 2011. http://www.libraryworld.com/qpac.php?library=gcet%20library&term=213&field =001.