## GCET: UFMFMC-30-2: Automotive Technology



Cengel, Yunus A., et al. Thermodynamics: An Engineering Approach. Eighth edition in SI units, McGraw-Hill Education, 2015.

Douglas, John F. Fluid Mechanics. 6th ed, Prentice Hall, 2011.

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

Heywood, John B. Internal Combustion Engine Fundamentals. 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, 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. Longman, 1996.

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

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