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



Cengel YA, Boles MA and Kanoglu M, Thermodynamics: An Engineering Approach (Eighth edition in SI units, McGraw-Hill Education 2015)

Douglas JF, Fluid Mechanics (6th ed, Prentice Hall 2011)

Eastop TD and McConkey A, Applied Thermodynamics for Engineering Technologists (5th ed, Pearson Prentice Hall 1993)

Heywood JB, Internal Combustion Engine Fundamentals, vol McGraw-Hill series in mechanical engineering (McGraw-Hill Education (India) Private Limited 2011) <http://www.libraryworld.com/qpac.php?library=gcet%20library&amp;term=63&amp;field =001>

Holman JP, Heat Transfer (10th edition, McGraw-Hill Education 2002) <http://www.libraryworld.com/qpac.php?library=gcet%20library&amp;term=61&amp;field =001>

Mayhew YR and Hollingsworth M, Engineering Thermodynamics: Work and Heat Transfer : Solutions Manual (Longman 1996)

Rufe PD, Fundamentals of Manufacturing (3 ed, Society of Manufacturing Engineers 2013)

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