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rings); compress the fuel-air mixture prior to combustion; draw in fresh mixture, expel burned gases (4-stroke

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cycle). Connecting rod: Transform the rotating motion of crank to reciprocating motion of piston; transmit forces from crank to piston and piston to crank. Crankshaft: Transmit the usable mechanical power; crank throws with connecting rods

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INTRODUCTION TO
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1.3) A 4 cylinder 2.5 L

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spark ignited engine is mounted on a dynamometer and operated at a speed of $N = 3000$ rpm. The engine has a compression ratio of 10:1 and mass air-fuel ratio of 15:1. The inlet air manifold conditions are 80 kPa and 313 K. The engine produces a torque of 160 Nm...

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(b) Calculate the low-temperature burned gas composition for the combustion of 7 g/s air with 0.48 g/s ethanol (C_2H_6O). Assume $\kappa = 3.5$ in Eq. (4.6). (Note

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the large difference in burned gas composition due to this difference in fuel.)

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Air-Fuel Ratio (AF)

Ratio of mass of air to mass of fuel input into engine. **Fuel-Air Ratio (FA)** Ratio of mass of

fuel to mass of air input into engine.

Brake Maximum

Torque (BMT) Speed at which maximum torque occurs. **Overhead**

Valve (ORV) Valves mounted in engine head.

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