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Define the term thermal

engineering. Ans: Thermal

engineering is the science

that deals with the energy

transfer to practical

applications such as energy

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Bank transfer power generation,
refrigeration, gas
compression and

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grams of nitrogen gas at 6
atm and 160oC is expanded
adiabatically to double its
initial volume and then
compressed again at constant
volume to its initial state.
Calculate the work done on
the gas. ME8391 Question
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ME6301 Engineering

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3. Three grams of nitrogen gas at 6 atm and 160°C is expanded adiabatically to double its initial volume and then compressed again at constant volume to its initial state. Calculate the work done on the gas.

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quantities is governed by

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