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marks) 1. Define the  
term thermal  
engineering. Ans:  
Thermal engineering is  
the science that deals  
with the energy  
transfer to practical  
applications such as  
energy transfer power  
generation,  
refrigeration, gas  
compression and

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BASIC  
THERMODYNAMICS  
PART -A 1) What is  
system and

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surrounding? System-  
it is a quantity of  
matter or region in  
space upon which the  
attention is  
concentrated in the  
analysis of a problem.

Surrounding

-Everything external to  
the system is the  
surrounding.

**AE 2202- AERO  
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First law of  
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Question 14 What is the entropy change (in  $\text{JK}^{-1} \text{mol}^{-1}$ ) when one mole of ice is converted into water at  $0^\circ\text{C}$  (The enthalpy change for the conversion of ice to liquid water is  $6.0 \text{ kJ mol}^{-1}$  at  $0^\circ\text{C}$ )

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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

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its initial state.

Calculate the work done on the gas.

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Name the forms of

energy transfer across

the boundary of a

thermodynamic

system. 2. State the

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thermodynamics  
definition of work. 3.  
Define a quasi-  
equilibrium process. 4.  
Define intensive and  
Extensive ...

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