

Engineering Thermodynamics Important Questions Answers

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Compilation of basic interview questions on thermodynamics for engineering students. 1. State Zeroth Law of Thermodynamics. When the two bodies one hot and the other cold, are placed in contact with each other, then the hot body loses heat and becomes colder and the cold body gains heat and becomes hotter, and this process continues till the thermal equilibrium is reached.

Top 15 Basic Thermodynamics Interview Questions and Answers

Engineering Thermodynamics MCQ Questions & Answers | Mechanical Engineering. 1. When you heat a gas, both its vapor pressure and the volume it occupies increase. The individual gas particles become more energetic and the temperature of the gas increases.

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250+ Thermodynamics Interview Questions and Answers, Question1: State the third law of thermodynamics. Give its limitations and importance.? Question2: Explain the laws of Thermodynamics.? Question3: Explain the following terms: Isolated system, Open system and closed system and give example where ever possible.?

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Revision notes & Important Questions of Thermodynamics

Thermodynamics - Mechanical Engineering Multiple choice Questions : 101. Addition of heat at constant pressure to a gas results in (a) raising its temperature (b) raising its pressure (c) raising its volume (d) raising its temperature and doing external work (e) doing external work. Ans: d. 102. Carnot cycle has maximum efficiency for (a) reversible engine

300+ TOP THERMODYNAMICS Multiple choice Questions and Answers

Two mark questions and answers UNIT II. UNIT II SECOND LAW. 1. Define Clausius statement. It is impossible for a self-acting machine working in a cyclic process, to transfer heat from a body at lower temperature to a body at a higher temperature without the aid of an external agency. 2. What is

Perpetual motion machine of the second kind?

ME6301 ET 2marks-16marks, ENGINEERING THERMODYNAMICS ...

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ME6301 Engineering Thermodynamics Syllabus Notes Question ...

Automobile radiator system is analyzed as closed system. In this no mass (water) cross the boundary. 4. Define thermodynamic equilibrium. If a system is in Mechanical, Thermal and Chemical Equilibrium then the system is in Thermodynamically equilibrium.

Basic Of Thermodynamics | Interview Question and Answers

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