|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |

**Introduction to Actuators**

**Final Assessment**

**Participant Guide**

|  |  |
| --- | --- |
|  | Introduction |
|  | The purpose of this assessment is to determine your understanding of actuators after having completed the *Introduction to Actuators Learning Module*. |

|  |  |
| --- | --- |
|  | 1. The output of an actuator is    1. heat    2. current    3. motion    4. variable |
|  | 1. Which of the following BEST describes an actuator? A device that    1. converts one form of energy to another form of energy.    2. converts a change on the input into a proportional movement.    3. quantifies a value on its input and produces a readable output.    4. produces a readable output representative of a change. |
|  | 1. Which of the following is a thermal actuator?    1. Motor    2. Generator    3. Bi-metallic strip    4. Comb drive |
|  | 1. Which of the following is an electrostatic actuator?    1. Motor    2. Generator    3. Bi-metallic strip    4. Comb drive |
|  | 1. Which of the following is NOT a transducer and an actuator?    1. Generator    2. Bi-metallic strip    3. Comb drive    4. Motor |
|  | 1. In microtechnology piezoelectric thin films are combined with metallic thin films to make thermal switches because of their different \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.    1. Resistive properties    2. Molecular make-up    3. Absorption properties    4. Temperature coefficients |
|  | 1. Comb drives are micro-actuators that oscillate at a natural frequency. This frequency is called its \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ frequency.    1. actuating    2. resonant    3. electromechanical    4. electrostatic |
|  | 1. Voltage is to an electrostatic actuator as    1. heat is to a bi-metallic switch    2. voltage is to a generator    3. movement is to gears    4. resistance is to a RTD |

|  |  |
| --- | --- |
|  | *Support for this work was provided by the National Science Foundation's Advanced Technological Education (ATE) Program through Grants. For more learning modules related to microtechnology, visit the SCME website (*[*http://scme-nm.org*](http://scme-nm.org)*).* |