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**New Innovations in MEMS Activity**

**Participant Guide**

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|  | Introduction - Description and Estimated Time to Complete |
|  | The timeline presented in the History of MEMS reading unit took you through the innovations that lead to the microelectromechanical systems (MEMS) being developed by the end of the 20th century. In this activity you continue this timeline to modern day.  There have been many innovations and advancements in MEMS during the 21st century that have led to new devices and applications of MEMS, and some that led to even smaller technologies, like NanoEMS. In this activity you identify and discuss at least five of these innovations.  Allow up to 3 hours to complete this activity. |

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|  | | Activity Objectives and Outcomes |
|  | | Activity Objective   * Identify and explain at least five (5) innovations of the 21st century that have led to advancements in MEMS and NEMS (NanoEMS).   Activity Outcomes  After the completion of this activity, you will have strengthened your knowledge of the current milestones that have occurred in the development of MEMS/NEMS since the 20th century.  **Dependencies**  It would be helpful to review the following material:   * History of MEMS Primary Knowledge (PK) unit |
|  | | **Activity – New Innovations in MEMS**   1. Revisit the timeline in the *History of MEMS PK*. As you can see, this timeline identifies “specific” milestones in MEMS development up to 1999, the last of which is the Optical network switch by Lucent. 2. For this activity, research, identify and discuss at least five (5) specific milestones that have occurred since the year 2000. Each of these milestones must meet the following criteria:    1. Occurred during the 21st century    2. Led to a change or new development/direction in at least one area of MEMS or NEMS. 3. Create a graphic illustrating your five milestones – what they are and when they occurred. 4. For each milestone, write a discussion that includes, at a minimum, the following:    1. The timing of the milestone    2. Description of the milestone    3. People involved in the innovation    4. How this innovation affected the direction of MEMS or changed MEMS at that time    5. The importance of the innovation to the future of MEMS/NEMS 5. Include a Reference section of all of your sources for information and graphics. 6. Submit your timeline, discussion and references. |
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|  | *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)*).* |