



**Ms. Bonnie Stanziale** and **Mr. Morris Paserchia** from Actel volunteered to arrive earlier at 4:30 PM to provide information about job opportunities and to assist High School Education and University students.

They will be delighted assisting High School and University students interested in field programmable gate logic arrays and related applications. Also they will show how to find and apply for these positions.

## **Your Career at ACTEL**

"We promote careers rather than jobs, and we believe that Actel benefits greatly from the stimulation and challenge that comes from working with very bright and talented people, as they move through the various stages of their work life."

For regular, full-time employment, interested candidates should search the jobs database for current openings: <http://www.indeed.com/q-Actel-jobs.html>

College Programs, including co-op/internships and new college graduate opportunities, are also available.

<http://www.actel.com/company/careers/default.aspx>

There is a need in Science and Technology students. An early employment relationship is a very good way to secure jobs after graduation in your field of interest.

## **NOTE**

During the presentation ACTEL will display posters and product literature. In Addition, Mr. Hans Schmitz will bring the Actel IGL00 Icicle board which contains: "Actel's IGL00 Icicle Kit based on the 5- $\mu$ W IGL00 <http://www.actel.com/products/IGL00/default.aspx> device, which is a low-cost, portable, low-power demonstration platform powered by built-in rechargeable lithium-ion battery, USB cable, or external power.

