A three step success formula for doing well in and outside the school

**Step 1: Answer the following questions**

Q. Are you looking for an internship?
Q. Are you interested in applying classroom learning into a practical environment?
Q. Do you want to learn what it takes to be successful in the business world?
Q. Do you want to land an engineering job as soon as you graduate?

**Step 2: If your answer to any of the above questions is yes, read further.** How would you like to join one of these companies or other such companies for an internship or a project during the upcoming summer and beyond and also get paid?

**Step 3: Please feel free to stop by to my office or email me your updated resume titled your name at anurag.purwar@stonybrook.edu with the subject as “SPIR internship” and include your SOLAR id and your status in the program (sophomore, junior, senior, graduate, etc.).** Optionally, you can also write a brief paragraph stating your interests, such as use of 3D modeling software, like IDEAS, Pro-Engineer etc., doing fluid/solid mechanics experiments, programming, analysis, etc.

**What happens after this?**

I will do my best to match your experience and interests with our participating companies in the SPIR program. The SPIR (Strategic Partnership for Industrial Resurgence) program allows NY State-based companies to hire our students on both a temporary and permanent base. So far, in the last two years more than 75 students have worked on many diverse and interesting projects and the vast majority of them were offered a permanent job at the company. You will be compensated for your time and work while gaining valuable real-world experience.

**Contact me**

Anurag Purwar, Ph.D.
Research Assistant Professor
SPIR Coordinator
169 Light Engineering Building
Department of Mechanical Engineering
Phone: 631-632-8542
Email: anurag.purwar@stonybrook.edu