Amreen Akbar 50-51 46<sup>th</sup> street Woodside, New York, 11377 (646)468-2323

April 7, 2014

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Dear Sir/Madam,

In the field of Electrical Engineering technologies at New York City College Of Technology, undergraduate students are given the appropriate tools and teachings to have a proper understanding of the extends of their degree. A field such as this one, there are a few proper worksites which hire one or two interns. I am writing to you to consider having more than one intern at your worksite.

In this field students learn from faculty that have had or have related industrial experiences courses such as theoretical concepts and the practical applications. Having faculty that know how worksites operate, they are able to teach the students in a way that is related to worksites. Such as having deadlines, doing reserach on new components, and most importantly teamwork.

Students gain most of their experiences while working on individual projects such as building an amplifier. They are able to draw schematics, which allow them to have a sense of creativity; troubleshoot their schematics, which teach them to double check their work.

With one or more interns at a worksite they could have a collective debate on the pros and cons on which direction their future may head in. They will be able to experience how it is to work with a team and individually. They will be more likely to understand themselves much better due to the different experiences each intern might have. But most of all a factor that will be common within these interns is success.

Companies will be at an advantage when it comes to employments, they will be able to benefit more from the interns that they have just trained and all of them know their strengths and weaknesses. The company won't be wasting time and money with it comes to hiring the intern(s) for a permanent position.

Hiring more than one intern can be made possible by you, by contacting Dr. Rita Y. Doh, the director of internship opportunities at New York City College of Technology.

Respectfully,

Amreen Akbar