My name is Meghana Pramod. I started Vex robotics on 8th September 2010. Throughout the semester, we have events and activities that keep us all busy and make us work hard and to our maximum capability. During the first week of the course, we are introduced to the VEX game and given out kits that are going to help us in making our own “robot” which will compete against other class robots. There is constant excitement surrounding every single thing we do. The concept of being ‘spoon fed’ is ancient. You have to take an initiative to do things. When building the robot, I learnt how to design and be innovative. With the hands-on experience that I got taking this course it has helped me develop a sound knowledge of things. Through robotics, I have learnt to pay attention to detail, and have realized that even the smallest error in measurement could lead to disqualification. Robotics is intense. I have seen the pressure go down during the regional competitions at Woburn and St.Catherines. The anxiety, the pressure and the reward at the end is just amazing. I had the opportunity of being part of one of 1241 C. The pride you feel when you contribute to a team’s success in just rewarding. Robotics teaches you to be an individual – but to also always work together as a team of young engineers. Though this course is intensely demanding, in the end it’s rewarding and makes you feel proud of what you have accomplished. I will definitely be taking these skills into the outside world and I am very proud that I can call myself – “The cool Robotics Kid”! Thanks VEX robotics.