



CWSF 2015 - Fredericton, New Brunswick



Biographies

Qasim - Hey! My name is Qasim Ali, a grade 12 student living in Alberta. This will be my third time going to CWSF, and my last time ever. Engineering is a field that has always been interesting to me. Though I never believed myself to be someone who can innovate in this field, I challenged my thoughts, ideas, and intellect to being able to create our innovation, with my partner. I had always thought of creating quality scientific procedures and labs as a daunting task, with the fear of possibly failing. But this project highlighted to me that knowing what doesn't work is just as valuable as what does in science. Though engineering interests me, I hav...

Brendan - I've always been strong academically, but it has never been my passion. My passion is

engineering:building...stuff. Whether its a batch of cinnamon rolls in the kitchen or a batch of materials in the lab; it doesn't matter all of it is equally fascinating. Recently, I have been interested in software development which partly led to the creation of our printer. But really our project encompasses many aspects of engineering; from materials, to electrical to software. Engineering isn't my only passion though, I also love politics and following the decisions that our leaders make. As such, I am a page in the Alberta provincial legislature working...



Youth Science Canada PO Box 297 Pickering ON L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

Qasim Ali, Brendan Samek

Photon Filtration: A Novel Printer for Ink-Free Reusable Paper

Challenge: Innovation		
Category:	Senior	
Region:	Edmonton	
City:	Edmonton, AB	
School:	Old Scona School	
Abstract:	Due to an overwhelming amount of paper wastage in office environments; we developed a printer that uses custom photocatalytic paper using UV light and an LCD as a photon filter. Our printer is competitive in price to ones currently on the market while being both: more environmentally friendly by reducing paper's ecological footprint, and cost effective in the long term by reducing paper costs.	

Awards	Value
Excellence Award - Senior - Bronze Medal	
Sponsor: Youth Science Canada	
University of Ottawa Entrance Scholarship	\$1 000
Senior Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Ottawa	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$2 000

