

Chartered Engineers Pacific (CEP)-Vancouver, arranged another successful PATW (Present around the world Competition) on 11th May 2019 at The University of British Columbia, Vancouver, Canada. The event was conducted by CEP's Vancouver chapter Team. There were seven participants registered for the event. However on Competition day four participants appeared for the event.

The chair of the event was Dr.Suresh Vishwakarma. The event started with his brief introduction of IET, CEP and PATW presentation guidelines.

The presentations were on a variety of Engineering topics in which the presenters were involved with as a project or as a coop student.



The topics of the presentation and the respective presenter name as follows:

1. The Application of Computer Vision in Every Day Life -By Jordan Lei
2. Why AI Matters to pathologists - By Mohamed Shehata
3. The Design Process of a Hovercraft Train -By Samuel Ma
4. Smart Grids -By Saad Latif



All the presenters enthusiastically and brilliantly presented their respective topics in the presentation of 10 minutes of duration followed by a question answer session for each of them. Various Presentation skills and technical contents of each of the participant were evaluated by a panel of three judges of the CEP's executive committee members, Matthew Walton-Knight, Douglas Yee and Prafulla Chavan.

After due deliberation, the panel of judges unanimously agreed upon the winner and runner up of the event based upon the quality of technical matter and the presentation technique to deliver the conclusions to the audience. Before announcing the results of the event, Mathew Waltom-Knight, CEP Committee Member gave an inspirational speech to all the presenters, motivating them for their future career.

This year Jordan Lei was declared the winner and Mohamed Shehata the runner up for the 2019 PATW event. Jordan brilliantly described how computer vision could be applied to many aspects of everyday life and automate many tasks that would either take longer time or need human presence. Mohamed talked about how Artificial Intelligence would effectively help the pathologist working for cancer patients.

Special thanks goes to all CEP Committee members for the continuous support and efforts to organize the event successful for yet another year!

