

NEW LIFE IN WARSAW-POLAND

I am Sonam Wangchuk one of the scholarship holders of INTERWEAAVE Project-Erasmus Mundus ERASMUS MUNDUS Action 2 Strand 1 Lot 11, EACEA/42/11. It is my pleasure and enthusiasm to share about my new life in Poland. Currently, I study M.Sc. Environment Protection Engineering, Faculty of Environmental Engineering, Warsaw University of Technology.

I was a person who never visited any countries outside Bhutan. I was brought up in one of a remote villages in Bhutan. I never wish, expect or dream of going outside



Showing CHRISTMAS DINNER with Different People from the World (Polish, Chinese, Indonesian and Bhutanese)

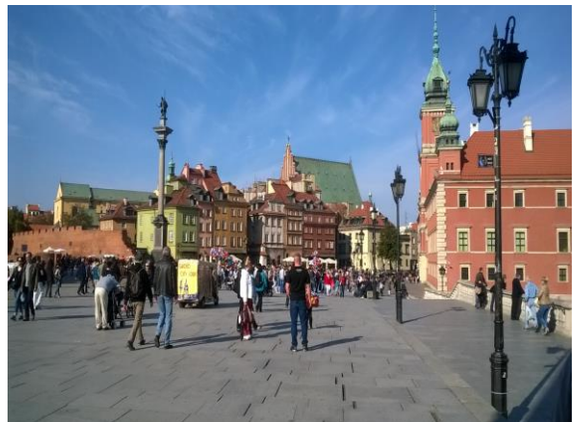
serendipities in my life. I miss my family and friends though, but the good news is the world I see and experience now is completely different and new from the one I saw before. I have made new friends, tasted local cuisines, visited new and amazing places, exposed to wonderful technologies, and learned few



Showing Polish Traditional Cuisine: PIEROGI

Bhutan. I was completely unexposed to the outside world, culture, climate, technologies, people etc.

To come to Poland-Warsaw University of Technology (WUT), the place thousand miles away from my home country is totally awesome and one of the unforgettable



Glimpse of OLD TOWN



Glimpse of WARSAW City

foreign languages too but the story does not end here, I have more things to see and expose during my short stay in Poland. Thank you INTERWEAVE Project and WUT for opening my door to a new world. Now, I am confident, smart, and brave person to face any hardships in my life. The experiences and wisdom I gained after coming here are beyond my expression.

On behalf of Warsaw University of Technology and own my own behalf, I warmly welcome upcoming participants to join Warsaw University of Technology for your future studies. Life is once and short. Never waste single second to explore the world! WARSAW is ONE among many! I wish you all the best in your future studies.

Written by-Sonam Wangchuk

M,Sc, Environment Protection Engineering. Faculty of Environmental Engineering.

Warsaw University of Technology.