



Dr. Alia H. Nawaz is the president and chief executive officer (CEO) of well reputed Corporations. She is providing a professional training and coaching company in Etobicoke, ON, Canada. Offering continuous education and professional development across a variety of industries including pharmaceutical, bio-pharmaceutical and biotechnologies, the company is dedicated to training, educating and encouraging professional team building. Through the organization, attendees acquire new skills that are vital for continued growth and enhancing competitive advantage in the pharmaceutical and allied industry. The aim of the Ideal Pharmaceutical Alliance is to provide a platform for researchers, scientists, genetic engineers, academics, government agencies and industry professionals from all over the world to present their research results and development activities. Dr. Alia Nawaz's seminars and conferences provide opportunities for delegates to exchange new ideas and experiences in person, while also establishing business or research relations and finding global partners for future collaboration.

An expert in the pharmaceutical industry who has devoted more than two decades to the field, Dr. Nawaz also boasts extensive experience in chemistry, life sciences and microbiology labs. She is known for her research in protein chemistry, including her elucidation of primary structures by using various techniques and methods, analyses of amino acids and peptides, as well as sequencing of proteins in peptides forms. As a result of her research, Dr. Alia Nawaz has published papers in numerous international journals and has presented at multiple international conferences. Furthermore, she has traveled

around the world, visiting many different countries and attending professional seminars and international conferences throughout her studies and businesses.

Active in her local community, Dr. Alia Nawaz works to defeat the root cause of cancer through her involvement with the Cancer Research Society. A blood, organ and tissue donor, she has also maintained involvement with various other charities including Operation Smile Canada, the Sick Kid Miracle Club, the Scientist, the Heart and Stroke Foundation as well as the Red Cross Foundation. Dr. Nawaz was recently honored with a Recognition of Consistent Excellence in the Pharmaceutical Industry from the International Women's Leadership Association in 2016. She also received a Continental Award for Outstanding Leadership from the Continental's Leadership Association in 2014 and was named to the Women of Outstanding Leadership by the International Women's Leadership Association in 2013, among other awards.

After her mother passed away from a heart attack, Dr. Nawaz dedicated herself to the medical field, earning a diploma in pharmaceutical research and development from the Toronto Institute of Pharmaceutical Technology in Canada. Soon after, she received a Master of Science in organic chemistry from the Hussain Ebrahim Jamal Research Institute of Chemistry in Karachi, Pakistan, and concluded her academic pursuits at the Karolinska Institute in Stockholm, Sweden, where she graduated with a PhD in protein chemistry in 1993. In the coming years, Dr. Alia Nawaz has three projects she plans to devote her time to, including medical, hospital and pharmaceutical projects.

Dr. Alia Nawaz believes her hard work, unflinching focus, passion and sincerity for everything she does has played a major role in her success. She has learned the value of keeping her attention on any task she wishes to complete and strives for total devotion. She has highest level of leadership quality. She cannot imagine living without setting goals for herself. Currently, Dr. Alia Nawaz's favorite hobbies are traveling and photography, but she also enjoys more adventurous physical activities such as skiing and skydiving, among others.

Dr. Alia strongly believe to work for saving lives, because of this reason at present she is also in preparation of **Dr. Alia Healthcare Foundation**, this organization is building medical Centre for providing health care facilities to needy human beings.