



Syed Javaid Zaidi UNESCO Chair Professor

Prof. Syed Javaid Zaidi is the UNESCO Chair in Desalination and Water Treatment and QAFAC Chair in the Center for Advanced Materials at Qatar University. He obtained Ph.D. in Chemical Engineering from Laval University, Canada. He has 30 years of teaching and research experience in the area of clean water and clean energy. He had been visiting Scholar at the Massachusetts Institute of Technology. He has published more than 300 papers in International Journals/book chapters, conferences and has 15 US Patents and patent applications with more than 6000 citations. He has published two books, one authored book on Reverse Osmosis System published by Elsevier and another one on Fuel Cell Membranes by Springer. The focus of his research is mainly desalination and water treatment, including RO, FO, PRO, produced water treatment, membrane technology, palm waste conversion to value added materials for clean environment, clean energy fuel cells. At QU he has secured more than 15 grants from NPRP/QRDI, QU, IRCC and QP and has successfully conducted more than 30 research projects worldwide from various funding bodies in USA, Australia, Canada, Saudi Arabia and Qatar.

LinkedIn: <https://www.linkedin.com/in/javaid-zaidi-89765695>

Google Scholar: <https://scholar.google.com/citations?user=S5GrX3oAAAAJ&hl=>

ORCID: 0000-0002-0884-3999

Scopus: 57210541048

ResearchGate: <https://www.researchgate.net/scientific-contributions/SyedJavaid-Zaidi-2159266682> :