

Engr. Mohammad Monzur Hossain Khan had joined the department of Nuclear Engineering, University of Dhaka, Bangladesh in February 2014 as a lecturer after doing his Masters in Nuclear Energy from Germany and MBA from Netherlands. Now, he is working in capacity of “*Assistant Professor*” at the department.

Currently he is doing his PhD in Severe Accident Research project in the area of IVMR performing Experiment, Model development and Simulation at Swedish Royal Institute of Technology-KTH, Sweden aiming to investigate and analyze the failure mechanism of the Lower Plenum of Nuclear Reactor Pressure Vessel.

He has some years of experience in Severe Accidental Computer codes: ANSYS FLUENT, ICEM CFD, CFX and Model Development Codes: Solid Edge ST9, Design Modeler. Moreover, he has a number of research journals published in different national and international journals.

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