



Dean's Biography: After graduated (1986) from mechanical engineering discipline, Dr. Ahasan's early career started with teaching engineering ethics, by-laws, & service rules at Kaptai Engineering Academy. In 90's, he immigrated to northern Finland, and completed MSc (1994) & PhD (2002) in the area of human factors (HFs) engineering & ergonomics. In 2003, he received funding (www.irsst.qc.ca/media/magazines/v18_02/27.pdf) for conducting postdoctoral research at École Polytechnique (Montréal) to evaluate prolonged sitting (EMG-based biomechanical studies). As a sessional instructor, he taught undergraduate courses at U__Concordia (2003-2004) & U__Manitoba (2007). He has also delivered lecturers on workplace health & safety at Memorial University. In 2009, the provincial government sold Sir Sam School & the adjacent building and land properties to Dr. Ahasan to facilitate an educational training center for providing different trade courses (www.cbc.ca/news/canada/manitoba/residents-concerned-about-school-s-future-1.866425). Later on, his application for rezoning the college properties (<http://clkapps.winnipeg.ca/dmis/ViewPdf.asp?ocID=9624&SectionId=235743&isMobile=yes>) appeared for public hearing. In this facility, Dr. Ahasan's plan was to develop a multidisciplinary training center for new immigrants coming to Winnipeg & help Manitoba nominee program. Prior to all those hardships, he has had challenging experiences of consulting with EnergyPac Ltd. for setting up & installation of 6-share core cutting machines imported from Canada. For some time, he served the Canadian Armed Forces at 17 Filed Ambulance. In 2012, he was summoned for attending as a JUROR at the Sittings of Her Majesty's Court of Queen's Bench in Manitoba. At UNIMAS & UniSZA (<https://eprints.unisza.edu.my/view/creators/Rabiul=3AAhasan=3A=3A.default.html>), he taught undergraduate courses as an associate professor. In 2016, he was invited to initiate a biomedical engineering program at JUST (<https://bme.just.edu.bd/>) & to work on pilot seating & postural discomfort in military aircrafts at Monash University in Australia. In 2018, he failed to join King Abdul Aziz University (Saudi Arabia) due to delayed process of authentication of his credentials. In 2019, he taught MPH courses at BUHS (<https://m.people.bayt.com/rabiul-ahasan-32350716/>), and later on, he started teaching industrial engineering courses at King Saud University in Riyadh (<https://faculty.ksu.edu.sa/ar/rahasan>). Currently, he is working with AKMU (<https://akmu.edu.bd/>) as a professor of mechanical engineering & the dean of Faculty of Engineering & Technology. As an editor-in-chief, he volunteers for the Journal of Defense Management (www.longdom.org/defense-management/editorial-board.html), Journal of Ergonomics (www.longdom.org/editor/rabiul-ahasan-9996) & Journal of Defense Studies (www.scitechnol.com/defense-studies-resource-management.php). He is on the consulting board of scientific journals (www.scitechnol.com/editor-profile/Rabiul_Ahasan/, www.omicsonline.org/editor-pdf/Dr_Rabiul_Ahasan.pdf, www.emeraldgrouppublishing.com/journal/ijppm). By searching the Web of Science ResearcherID (AAH-7266-2019), SCOPUS ID (56635790200) & ORCID (0000-0003-0667-7525), his scientific publications can be viewed (<https://publons.com/researcher/3293485/rabiul-ahasan/>, <https://independent.academia.edu/AhasanRabiul>). If you are extremely curious to know more about Dr. Ahasan's other contribution to the society, please conduct a deep search. His academic résumé & other related queries can be provided upon email request (dean.akmu@gmail.com). Thank you.