

## A Brief Introduction about Dr. Md. Enamul Huq

Dr. Md. Enamul Huq is presently working as a *Postdoctoral Research Fellow* at the State Key Laboratory of Information Engineering in Surveying, Mapping and Remote Sensing (LIESMARS) of Wuhan University, China. Since 2017, this institute is holding the top rank (*rank 1<sup>st</sup>*) in Engineering, specifically in the field of Remote Sensing (RS) over the world.



However, Dr. Huq received his *PhD in Engineering* in the field of *Environmental Science and Engineering* from China University of Geosciences (Wuhan), China. He completed his MS in Geography and Environmental Studies from University of Rajshahi, Bangladesh with very good result (*rank 2<sup>nd</sup>*). Afterwards he got *Chinese Government Scholarship* for PhD degree leads by China Scholarship Council in China. In his B.Sc. level, he received scholarship as an *outstanding student* from the Faculty of Life and Earth Science, University of Rajshahi. Dr. Huq worked as a Research Assistant in a research project, funded by German Government on “Bangladesh Delta: Assessment of the causes of sea level rise hazards and integrated development of predictive modeling towards mitigation and adaptation (BanD-AID)”. However, he is an author/co-author for 6 scientific journal articles including 3 ISI-indexed and 1 EI-indexed. He is also a *reviewer* one of ISS-indexed journals, published by Springer. Moreover, 1 book of him has been published from LAMBERT Academic Publishing, Germany. In addition, a number of scientific manuscripts are in pipeline to publish in ISI-indexed journals. In the meantime, he attended in several national and international conferences and workshops with oral presentation. His research interest focuses on application of GIS and RS in Disaster Management, hazard and vulnerability mapping, urban environmental management, urban disaster management, assessing and indexing of vulnerability framework for natural and man-made hazards, heavy metal in groundwater, groundwater remediation and high-resolution image processing and analysis.

### Links:

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

ResearchGate: [https://www.researchgate.net/profile/Md\\_Enamul\\_Huq2](https://www.researchgate.net/profile/Md_Enamul_Huq2)