



# Md. Ekram Uddin

---

48/G, (Floor: 1) West Rajabazar, Dhaka-1215,

Mobile No. - 01680069846,

Email- [md.ekramuddin94@gmail.com](mailto:md.ekramuddin94@gmail.com)

Linkedin Profile: MdEkram Uddin

## Career Objective

A Geography graduate aiming to work for a multi-dimensional and dynamic company. Seeking to utilize himself with employing full potential and providing teamwork. Moreover, wants to build leadership to meet time boundaries as well as overcoming challenges inefficient ways to gather experience and achieve excellence.

## Education

### MSC| INSTITUTE OF WATER AND FLOOD MANAGEMENT

- Major: Water Resource Development
- University: Bangladesh University of Engineering and Technology (BUET)
- CGPA : Result Is Not Published Yet

### BSC (HONOURS) | FEBRUARY 22, 2018 | SCHOOL OF PHYSICAL SCIENCE

- Major: Geography and Environment.
- Major Courses: Geography and Environment related courses.
- Minor Courses: Computer Science, Physics, Chemistry, Math, Statistics, English, Sociology etc.
- University: Shahjalal University of Science and Technology, Sylhet.
- CGPA: **3.46** (out of 4)

### HSC: 2012

Institute: BAF Shaheen College, Kurmitola.

Group: Science.

Board: Dhaka

GPA: **4.9** (out of 5)

### SSC: 2010

Institute: Govt. Science College attached High School.

Group: Science

Board: Dhaka.

GPA: **4.81** (out of 5)

## Projects & Reports: 6

- Trend Analysis, Variation and Relation between Discharge and Rainfall: A Study on Kushiya River.
- Assessing Salinity Intrusion Rate and Salt Load of Gorai-Passur River Network.
- Surma River Pollution Due to the Impacts of Urbanization: A Case Study at Sylhet Metropolitan Area
- Determining and Detect Trend of Vegetation, Water Body and Fallow Land Change: A Study on Comilla District.
- Ecotourism of Hill Tract Region: A Study on Rangamati City.
- Water Scarcity of Hill Tract Region: A Study on Sajek.

## Journal and Conference (2):

- Trend Analysis, Variations and Relation between Discharge and Rainfall: A Study on Kushiya River. (**Journal of Environmental Science and Natural Resources, 10(2): 121-132, 2017. ISSN 1999-7361.**)
- Discharge, rainfall and pollution load on Dhaleshwari river: a study on trend analysis. **Proceedings of the 5th International Conference on Civil Engineering for Sustainable Development (ICCSD 2020), 7~9 February 2020, KUET, Khulna, Bangladesh.**

## Trainings and seminars attended

- Attended in River Olympiad in SUST in 2016.
- Attended workshop on “How to write a research paper”.
- Attended workshop on MS Excel on 18 March 2017.
- Attended in Environmental Olympiad “Go Green” in 2015.
- Bangladesh River Forum- 2018.

## Skills & Abilities

- MS Word, MS Excel, MS Access, Power point.
- SPSS.
- GIS (ArcGIS v10.3), Remote Sensing (Erdas Imagine v9.1).
- Minitab.
- Reading, writing and speaking of English and Bengali are equally.
- Event Management

## Extra-Curricular Activities

- Worked as an executive member of Copernicus Astronomical Memorial of SUST (CAMSUST).
- Worked as a General member of KIN.
- Worked as a General member of Sports Sust.
- Worked as an Assistant education and seminar secretary of Geography and Environment Society. (2016-2017)

## Personal Information

- Father's Name: Md. Farid Uddin.
- Mother's Name: Esmatara Begum.
- Date of Birth: 23 August 1994.
- Blood Group: (o-)
- Nationality: Bangladeshi

## References

|   |  |
|---|--|
| Syeda Ayshia Akter<br>Assistant Professor, Department of Geography and Environment.<br>Shahjalal University of Science and Technology (SUST), Sylhet.<br>Phone: 01616807573<br>Email: sayshaa@gmail.com | Shetu Akter<br>Lecturer, Department of Geography and Environment.<br>Shahjalal University of Science and Technology (SUST), Sylhet.<br>Phone: 01676586845<br>Email: <a href="mailto:shetuakter-gee@sust.edu">shetuakter-gee@sust.edu</a> |
|---|--|