



Golam Kibria

Name	Golam Kibria
Designation	Senior Research officer Center for Environment and Climate Change Research (CECCR) Ministry of Environment, Forest and Climate Change
Education & Background Details	Mr. Kibria is engaged with climate change and related working arena since last 8 years. He had been graduated in Agriculture from Hajee Mohammad Danesh Science and Technology University, Bangladesh. After completing the graduation, he was awarded Swedish government scholarship to study MSc in Ecology and the Environment at Linkoping University in Sweden. He did MSc thesis in marine ecology at Stockholm University at the department of ecology, environment and plant sciences. Beside Swedish government scholarship he got Erasmus+ scholarship.
Professional History	He worked as research associate at Stockholm Environment Institute (SEI) in Sweden and as visiting researcher at Alfred Wegener Institute (AWI) of polar and marine researches in Germany. The work he had done at Stockholm Environment Institute was funded by arctic council to know crucial effects of carbon degradation at the arctic wetlands. The work he had done at Alfred Wegener Institute in Germany was funded by the American organization called Conchologists of America (CoA). He worked as plant in-charge of a commercial compost plant in Bangladesh. He was leading a team of 35 employees. The plant is actually a waste management project to deal with tons of chicken manure coming from the adjacent layer poultry farm. Besides working on production technology of compost and ecosystems services, he was running field experiments in field searching the positive and

negative effects of the compost plant in the ecology. He also worked as project development executive and as agricultural project coordinator in a Sweden based international NGO named “Better Tomorrow”.

He has couples of poster publications in relevant events. A report had been published with output of his work in the regular policy brief of Stockholm Environment Institute. A conference paper highlighting his work was presented at the International Temperate Reefs Symposium, held between 6 and 11 January 2019 at Hong-Kong.