



Strategies to Address Climate Vulnerabilities: Experience of a Climate Vulnerable Country Like Bangladesh



by Visiting Professor **Md Asaduzzaman Sarker**
from Bangladesh Agricultural University
hosted at the Lab. of Rural Planning
Division of Environmental Science and Technology
E-mail: masarker@bau.edu.bd



10:30 am -12 pm, Tuesdays, Oct. 17 – Nov. 28



Seminar Room S-363, Agriculture Main Bldg.

Course Summary: Bangladesh is one of the climate vulnerable countries in the globe. Thus, experience of Bangladesh is also extraordinary and unique in managing consequences of climate change on live and livelihoods of its people. As Bangladesh is an agrarian country, so the impact of climate changes on agriculture, agrarian communities, so agriculture sector is the most vulnerable sector compared to other. In addition coping strategies followed by the people of the agrarian communities, especially people living in the long coastal line will be identical and exemplary for other nations (like Japan) having similar sensation.

*This lecture will be given in English.

Course Schedule

Oct. 17 th	Climate Vulnerabilities and Its Impacts on Rural Livelihoods: Perspective of Bangladesh
Oct. 24 th	Winner and Loser of Climate Change in Coastal Bangladesh
Oct. 31 st	Vulnerability Assessment of Crop Husbandry due to Drought in Bangladesh
Nov. 7 th	Inclusive Adaptation for Coping With Consequences of Climate Change in Coastal Bangladesh
Nov. 14 th	Capacity Development of the Farmers in Climate-Smart Forest and Agricultural Practices in Bangladesh
Nov. 21 st	Fostering Women Voices through Videos in Bangladesh in Adoption of Low Emission Agricultural Practices
Nov. 28 th	Climate Change Resilience Centre (CCRC): A community-based approach in Saline Prone Coastal Areas of Bangladesh