Assessment of Water Quality and Soil Carbon Storage to Ensure Environmental Quality at GSU Campus

Arpita Saha (PI, Chemistry), Subhrajit Saha (Co-PI, Biology), and Matthew Pfister (Co-PI, Biology)

- Analyzing of the campus surface water quality (ponds, creeks, wetland etc.) for different anions, alkaline metals and heavy metals.

- Identifying of the factors responsible for possible water pollution and developing recommendations and remedial actions.

- Measuring the campus soil carbon storage and develop a soil carbon inventory map to understand the climate change mitigation potential of GSU campus.

Collecting water and soil samples at GSU campus