

Prem B. Parajuli

251 ABE, Dept. of Ag. & Bio. Engineering, Mississippi State University, Mississippi State, MS 39762. Tel: (662) 325 -7350. Email:pparajuli@abe.msstate.edu

INVITED SPEAKER

- Modeling agricultural watersheds to improve water quality, in the Graduate Seminar of the **Dept. of Civil and Environmental Engineering at University of Mississippi**, Fall 2010.
- Spatially distributed pollutants loading from the forest dominated watershed in Mississippi, FO 4463/6463, Forest Hydrology course in the **Dept. of Forestry at MSU**, Spring 2011-2013.
- Quantifying spatially distributed pollutant loadings and crop rotation benefits on water quality, AEC 8621, Graduate Seminar, **Dept. of Agricultural Economics at MSU**, Spring 2011.
- Watershed, Water Quality and Best Management Practices, ABE 8911, graduate seminar, **Dept. of Agricultural and Biological Engineering at MSU**, Spring, 2010 – 2012.
- Assessing water quality using models. IBE regional conference, November 21, 2009. **Dept. of Agricultural and Biological Engineering at MSU**.
- Watershed water quality monitoring and modeling in Upper Pearl River watershed. **Watershed basin meeting** organized by Mississippi Department of Environmental Quality (MDEQ), July 12, 2012, Jackson, MS.