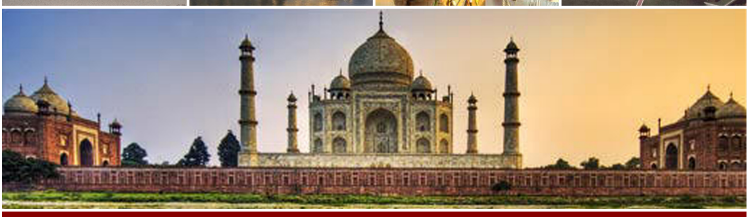
# 2012 International SWAT Conference Indian Institute of Technology Delhi New Delhi, India











swatmodel.tamu.edu/conferences/2012

JULY 16-17, 2012 • Workshops JULY 18-20, 2012 • Conference

Call for Papers!

Abstract submission deadline: Jan. 15, 2012 Paper submission deadline: March 15, 2012

Submit your paper online: http://swatmodel.tamu.edu/conferences/2012

### Conference topics include:

Large Scale Applications	Climate Change Applications	
Sensitivity Calibration and Uncertainty	Biofuel and Plant Growth	
Environmental Applications	Best Management Practices (BMPs)	
Hydrology	Sediment, Nutrients, Carbon	
Pesticides, Bacteria, Metals and Pharmaceuticals	Model Development	
Database and GIS Application and Development	Urban Processes and Management	
Landscape Processes and Landscape River/Continuum	InStream Sediment and Pollutant Transport	
Ganga River Basin Management	SWAT Applications and Development in India	

\*Scientific Committee information listed on the Conference website



The Soil and Water Assessment Tool (SWAT) is a public domain model jointly developed by U.S. Department of Agriculture-Agricultural Research Service and Texas AgriLife Research, part of the Texas A&M University System.

SWAT is a river basin-scale model to simulate the quality and quantity of surface and ground water and predict the environmental impact of land management practices on different soil patterns and land use patterns.

# 2012 International SWAT Conference Indian Institute of Technology Delhi New Delhi, India









### **SWAT** Workshops

## **SWAT Conference**

	Regular	Student		Regular	Student
Introductory SWAT	\$300 USD	\$200 USD	Conference	\$300 USD	\$200 USD
	₹10,000 Indian Rupees	₹5,000 Indian Rupees		₹10,000 Indian Rupees	₹5,000 Indian Rupees
Advanced SWAT	\$300 USD	\$200 USD			
	₹10,000 Indian	₹5,000 Indian			

\*Workshop registration fee includes workshop manual and morning and afternoon break

\*Conference registration fee includes conference materials, welcome reception, social dinner, morning and afternoon breaks

Cancellation Policy: there will be no refunds for cancellations

Visit the conference website for additional information including:

- VISA information Hotel Accommodations Registration information
  - Workshop & Conference Location

\*Additional sightseeing opportunities available pre- and post-conference (with advanced reservation)

#### **Organizing Committee:**

Dr. A.K. Gosain, Indian Institute of Technology Delhi

Dr. Balaji Narasimhan, Indian Institute of Technology Madras

Dr. Jeff Arnold, USDA-ARS, USA

Dr. R. Srinivasan, Texas AgriLife Research, Texas A&M University, USA

Courtney Smith, Texas AgriLife Research, USA

#### Contact:

India participants contact: Uttam Aswal, FITT, IIT Delhi (uttamaswal@hotmail.com)
International participants contact: Courtney Smith, Texas AgriLife Research (courtneysmith@tamu.edu)





