Pramodh Vallam

Current Status: PhD Candidate (graduated)

Research Topic: Uncertainty analysis for hydrologic modeling

Contact:

Blk N1.2-B1-02, DHI-NTU Center, Nanyang Technological University, 50 Nanyang Avenue, Singapore 639798

Email: pramodh.vallam@ntu.edu.sg



Education:

- M.Sc., Environmental Sci. and Engg., Nanyang Technological University, Singapore 2009-2010
- B.E., Civil Engg., Anna University, India, 2005-2009

Working & Research Experiences

- Sep. 24, 2010 to Current, Project Officer, DHI-NTU Center, Nanyang Technological University, Singapore
- Dec.22, 2008 to Dec.26, 2008, Participant, "Training for Entry into Research", annual Winter Program by the Indian Institute of Sciences, Bangalore
- May 16, 2008 to July 11, 2008, Summer Fellow, Project completed on "Performance Evaluation of Vehicular Pollution Models", Indian Institute of Technology, Madras (IITM)
- June 6, 2007 to July 3, 2007, Participant, Summer Training Sessions, Indian Institute of Technology, Kanpur

Research Interests

- Uncertainty Analyses of Hydrologic Events
- Sustainable Urban Designs
- Policy and Planning of Water Resources

Honors & Awards

- 2009 Stanford Summer Scholar awarded by the Singapore Stanford Partnership
- Anna University Rank Holder for securing 6th position among 2016 graduands in Civil Engineering