

**“Integrated Water Resources Management and Strategies for Water Development”
(IWRMSWD)**

July 03-04, 2015

Organized by Department of Civil Engineering

Co-ordinator – Dr. D.V.S. Bhagavanulu

Co-ordinators: Mr. D. Srinivasa Murthy and Dr. M.V. Subba Reddy

Report

The Department of Civil Engineering organized an AICTE sponsored two day seminar on “Integrated Water Resources Management and Strategies for Water Development” from 03rd to 04th July 2015. The main objectives of the programme are :

- To give information on impacts of dry conditions on the water system and the environment
- Insights on water conservation techniques for consumers
- To give importance on the usage of water and various techniques involved in exploring water resources
- To identify general implementation constraints to water conservation programs
- To develop and manage the River basin
- To develop findings regarding water conservation implementation challenges

Sl.no	Name of the Member	Topic
1	Prof. B. S. Thandaveswara, Former IITM, Chennai	Flood Management As Subset Of River Basin Management
2	Prof. L. Udaya Simha, Professor, BSM College of Engineering, Karnataka	Role Of Low-Flow In Water Resources Engineering
3	Dr. DVS Bhagavanulu. SVEC, A. Rangampet	Water Conservation
4	Mr. M Uma Shankar, VIT, Vellore	Water Conservation Techniques
5	Dr R.Satyanathan, Anna University, Chennai	Guidelines On Water Policy Planning And Management A Case Study On Coleroon River
6	Dr. K. Pavan Kumar, VIT, Vellore	Impacts of Low Flow in Rivers on Water Quantity and Water Quality
7	Dr. N.V. Uma Mahesh, NIT, Warangal	Impacts Of Climate Change On Hydrology And Water Resources
8	Dr. R. Saravanan, Anna University, Chennai	Advances In Water Resources Engineering: Critical Issues And Strategic Options For Sustainable Development

Resources persons delivered their lectures are in this FDP programme are from Academic institutions The participants are from the SVET and other engineering colleges of Andhra Pradesh. The two day programme encompass of 8 lecture session. The participants have gained knowledge to teach effectively in the areas of Water resources. The programme became a platform to discuss and debate several issues related to water resources engineering.

Photos







