## LECTURE BY DR.M.ANJANEYA PRASAD

Dr.M.Anjaneya Prasad delivered a lecture on "Development of operational rules for serial and parallel reservoir system" at National Institute of Hydrology at Roorkee, INDIA.

राष्ट्रीय जलविज्ञान संस्थान अभ संसाधन मंत्रास्य के क्वींट भाषा सरकार की समिति) ways, wardh - 347 867, unnerval, with National Institute of Hydrology +91-1332-2721 Sovernment of India Society under Ministry of Water Resource Jahrsputz Bhawari, Roorkee - 247 857, Urtanethend, INDIA CERTIFICATE This is to certify that DR. M. ANJANEYA PRASAD Professor of Civil Engineering Department of K. L. University has presented a case study lecture on "Development of Operational Rules for Serial and Parallel Reservoir System" for the National training work shop on ADVANCED SOFT COMPUTING TECHNIQUES IN HYDROLOGY AND ITS APPLICATIONS (ASCTHA-2014) from 27th November 2014 us 2<sup>rd</sup> December 2014 held at Stational Institute of Hydrology, Roorkee, Umraschal state. The participants in this workshop include Senior Engineering Professionals, Researchers working in Water Resources and Civil Engineering areas. 12/14 Dr. Rama Mehata Course Coordinator ASCTHA - 2014