

WORKSHOP

The Need for Integrated Water Resources Management to Maximize Economic and Social Welfare in Equitable Manner



Department of Civil Engineering in collaboration with the Institution of Engineers (India), Solapur University, Solapur organized Five day Workshop. On the topic “The need for Integrated Water Resources Management to maximize economic and social welfare in equitable manner” from 21st Jan 2019 to 25th Jan 2019. This workshop was graced with the presence of Mr. Shrimanth Gaiyakwad (Ex. Deputy officer, Irrigation Department, Government of Maharashtra), Dr. P. M. Pawar (Dean Academics SVERI’s COE and HOD Civil Dept), Dr. N. Khadke, Ms. Mohite S. J. (R & D Coordinator) Integrated Water Resource Management (IWRM) has been defined by the Technical Committee of the Global Water Partnership(GWP)as a process which promotes the coordinated development and management of water, land and related resources, in order to maximize the resultant economic and social welfare in an equitable manner without compromising the sustainability of vital ecosystems. Through this workshop, we are planning to provide training of techniques of water Resources Engineering related to ‘The need for Integrated Water Resources Management to maximize economic and social welfare in equitable manner’ to the faculty members of various engineering and polytechnic colleges. This training will cover various scientific techniques of Integrated Water Management. Which will enhance implementation effectiveness of IWRM from various disciplines as well as the insights from diverse stakeholders to devise and implement efficient, equitable and sustainable salutations to water and development problems? In this workshop experienced Water resource Engineers with background of implementation water resources schemes as well as academicians working in the field of water Resource Engineering will guide the participants.