Workshop on WaPOR Data Analysis and Use 28-31 March, 2022 Postgraduate Institute of Agriculture, University of Peradeniya

The FAO Water Productivity Open-access portal (WaPOR) uses remote sensing technologies to monitor and report on agricultural water productivity. PGIA implemented a FAO funded project through the Board of Study in Agricultural Engineering on 'WaPOR field data collection in the Malwathu Oya West Sub Catchment of Malwathu Oya River Basin (Nachchaduwa-Anuradhapura), Anuradhapura District, Sri Lanka. A four day residential workshop was organized through the project on "WaPOR data analysis and use" primarily for a selected group of postgraduate students of the PGIA. The total number of participants was 17 and the workshop was conducted during 28-31 March, 2022 at the PGIA. The workshop consists of introductory theory and practical sessions on remote sensing, GIS, WaPOR data collection, analysis and use. The resource persons of the workshop consisted of 3 academic staff members from University of Peradeniya and 3 engineers from Irrigation Department, Colombo.











