MIKE Computational Lab

SSET has established an industry sponsored laboratory "MIKE Computational Lab" for water and environment modelling through a collaboration between SCMS Water Institute and Danish Hydraulic Institute DHI (India) Water and Environment Pvt Ltd. This laboratory acts as a training and research facility for faculty members and scientists across the nation, students, water-related government departments and local bodies in Kerala. Danish Hydraulic Institute (DHI) is a global leader in solving world's toughest challenges in the water environments. Mr. Mark Falcon Britton, Global Vice President, Danish Hydraulic Institute inaugurated the MIKE Computational Lab on 27th june 2022. DHI and SCMS Water Institute collaborate to conduct technical webinars and training programmes for students, scientists from research institutes, faculty from engineering colleges and engineers from the Department of Water Resources, Government of Kerala. Various hands-on training on different software like MIKE+WD, MIKE+RIVER, MIKE+CS and FEFLOW, which can be performed in MIKE computational lab.