

Dr. Mahalingam College of Engineering and Technology, Pollachi-3

(An Autonomous Institution affiliated to Anna University)

Department of Automobile Engineering

The EKKI-MCET International Water Technology Centre (EIWTC)

Name of The Centre	The EKKI-MCET International Water Technology Centre (EIWTC)
Name of Sponsored Industries	EKKI Pumps & Systems
Date of Establishment	05/09/2019
Contribution by Management	Infrastructure
Laboratory Area	148.64m ²
Key features of centre	1.Aarohi Testing Panel with pumpset 2.Conventional testing panel with pumpset 3.Various cut section models of pumpsets 4.Pumpsets for Assembling and Dismantling
Objective	<ul style="list-style-type: none">➤ The centre will lead on the exchange of best practice in teaching and research for the pump industry and water related technologies. EIWTC brings together pumps & water related research, teaching and consultancy.➤ EIWTC is a catalyst for innovation, forward thinking and problem solving. EIWTC is a fantastic example of how a manufacturer and academics can collaborate to bridge the industry's research gap.➤ Our mission is to create a world class centre of excellence that focuses on making significant difference to the Pump Industry and Water related Technologies.
List of Courses offered in this centre	1.Pump Application Engineering 2.Selection of Ball Bearings 3.Cavitation in Centrifugal Pumps