Course No.	Course Title	Credites	Pre-requisite	Learning Type
0706361	Fuel Cell and Hydrogen	2	040310 4,070633 4	Face-to-face
	The basics of fuel cell operation, including electrode kinetics, membrane processes, mass transfer and hydrodynamics will be taught. Advantages, disadvantages and current status of development of fuel cells will be discussed. Applications of fuel cells for stationary, portable and transportation electricity generation.			