



VIT[®]
Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)



EM-001 - Energy-efficient control Strategies on industrial drives

EM-002 - Energy conversion and conditioning technologies in Industrial Drives

EM-003 - Clean Energy using Hybrid Renewable Systems

EM-004 - Energy Harvesting from pedestrian movement (Like pavengon tiles harvest kinetic energy from pedestrian traffic)

EM-005 - To address critical loads

Redundant Power Drive for Critical Process Loads

EM-006 - AI-based Detection, Identification and Estimation methods of Drive Fault