

M.Tech in Industrial Drives and Control was started in the year 2010 with an intake of 18 students. The number of seats was further enhanced to 24 in the year 2012. State of the art lab facility 'IDAC Lab' is the first of its kind in Kerala.

The IDAC Lab which is set up as a Research Laboratory, meets the syllabus requirements of Electric Drives Laboratory Course. It is well equipped with electric drives from Rockwell Automation, Texas Instruments, Ingenia Motion Control & Ark Motion Controls.

Students have the opportunity to do their projects at foreign universities. Currently two of our students are (2014-16) are doing six month duration project at Reutlingen University, Germany.

Ms. K. G. Remya (2010-2012) and Ms. Megha Mohan (2013-2015) secured second position in the University Exams.

Mr. Libin Varghese (2012-2014) bagged the first prize in IEEE Industrial Application Society (IAS) Graduate Student Thesis Contest 2015. His Project titled 'Cost and Energy Efficient Electric Roll Chair for Mobility Impaired' also got selected for funding from Indian Council of Medical Research.