ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY

(Affiliated to Jawaharlal Nehru Technological University, Kakinada)
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



This is to certify that the thesis entitled "Grid connectedThree Port converter for Hybrid Distributed Power Generation system" that isbeing submitted by PULAMARASETTI PUSHPALATHA(18P31D4305) in the partial fulfilment of the requirements for the award of degree of MASTER OF TECHNOLOGY inELECTRICAL AND ELECTRONICS ENGINEERING with specialization in POWER ELECTRONICS during the academic period of 2018-20.

Project Guide& Head of the Department

Mr. RAJESH MURARI M.Tech,(Ph.D) Associate Professor

PRINCIPAL
Aditya College of

ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY

(Affiliated to Jawaharlal Nehru Technological University, Kakinada)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



This is to certify that the thesis entitled "Fuzzy Logic ontroller based bridgeless landsman converter fed to BLDC motor drive" that is being submitted by VELIGATLA RAMYA LAKSHMI(18P31D4307) in the partial fulfilment of the requirements for the award of degree of MASTER OF TECHNOLOGY in ELECTRICAL AND ELECTRONICS ENGINEERING with specialization in POWER ELECTRONICS during the academic period of 2018-20.

Project Guide

Sr. Assistant Professor

Head of the Department

Mr. RAJESH MURARI

M.Tech,(Ph.D)

Associate Professor

Aditya College of College of SUNAMPALEL STATE