

A Project Report on



POWER SYSTEM FAULT DIAGNOSIS USING MACHINE LEARNING

Submitted to

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR, ANANTAPURAMU

in partial fulfilment of requirements for the award of the degree of

BACHELOR OF TECHNOLOGY

in

ELECTRICAL AND ELECTRONICS ENGINEERING

Submitted by

EDAGOTTI PAVANKUMAR 16121A0253 AVILALA DEDEEPYA 16121A0208 GAYAKAWADA CHANDRASEKHAR 16121A0265 AVULA PRAVALIKA 16121A0209

Under the esteemed guidance of

Dr. S. HEMACHANDRA M. Tech., Ph.D Professor Department of EEE



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(An autonomous institution affiliated to JNTUA, Anantapuramu)

Sree Sainath Nagar, Tirupati – 517 102.

2016-2020

