Advanced Control Strategy on Resonant Converters

A THESIS

Submitted

in partial fulfillment of the requirement for the award of the degree of

DOCTOR OF PHILOSOPHY

in

FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING

by P.KOWSTUBHA

[Reg. No. 1103PH0728]



DIRECTORATE OF RESEARCH AND DEVELOPMENT

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD

KUKATPALLY, HYDERABAD - 500 085, INDIA

JULY-2017

CERTIFICATE

This is to certify that the Thesis entitled "Advanced Control Strategy on Resonant Converters" being submitted by P. KOWSTUBHA [Reg.No.1103PH0728] in fulfillment of the requirement for the award of the Doctor of Philosophy in Electrical Engineering to the Jawaharlal Nehru Technological University, Hyderabad is a record of bonafide work carried out by her under our guidance and supervision.

The results embodied in this thesis have not been submitted to any other University or Institute for the award of any Degree or Diploma.

(Dr. K. Krishnaveni)

Supervisor

Professor, Dept. of EEE CBIT, Hyderabad, India.

Ph.D. MIE Professor, Dapt of EEE CBIT, Gandant, Hyd-75 (Dr. K. Ramesh Reddy)

Co-Supervisor

Professor, Dept. of EEE
Principal GNITS

Principal GNITS, Hyderabad, India

M.Tech. Ph.D. F.LE. MIEEE MISTE MNAFEN
Principal

G. Narayanamma Institute of Technology and Science (forwoman) Shalkpet, Hyderabad - 500 008.