ACKNOWLEDGEMENT

I express sincere thanks and deep sense of gratitude to my Project Guide Dr. Narendra

Kumar, Professor and Head of Department of Electrical Engineering, Delhi

Technological University for his motivation & guidance, without which this project

wouldn't have been possible. I consider myself fortunate for having the opportunity to

learn and work under his able supervision & guidance for his innate goodness.

Also I am deeply thankful to Dr. Parmod Kumar, Department of Electrical Engineering

for his valuable advice for the project. At the same time I am thankful to Dr. Suman

Bhowmic to help me out by providing necessary tips on the project.

My special thanks to my loving friends of Power System and C&I, who always gave

me moral support and continuously encourage my academic endeavor.

Lastly, my deepest gratitude to Almighty God whose divine light provided me the

perseverance, guidance, inspiration and strength to complete this work. This is to

acknowledge that, the dissertation has been completed under the AICTE R & D Project,

"Enhancing Power System Performance using FACTS Devices" in the Flexible AC

Transmissin Systems (FACTS) Lab.

(Ranjit Mondal)

Roll No: 10 / P.Sy / 09

M.Tech (Power System)

Delhi Technological University