CERTIFICATE

This is to certify that the work contained in this project report entitled "design and fabrication of magnetically tunable resonator on ldpe/tio2/coni ferrite composite material developed to increase microwave power absorption capacity" is original work done by Priyanka Agarwal, Roll no: Phy 06-009. This project is a partial fulfillment of the requirement to course in M.Sc programmed of Tezpur University, Napaam under my supervision and this has not been submitted elsewhere for the award of any degree and diploma.

Date: 26/11/07

Dr.N.S.Bhattacharya

Department of Physics

Tezpur University

ACKNOWLEGMENT

I take this opportunity to record and express my deep sense of gratitude to Dr.N.S.Bhattacharya Madam for providing much of the stimuli in the form of suggestion, guidance and encouragement at all stages of my project. Her constant quest for knowledge and strive for excellence, will always remain a source of inspiration to me.

My sincere thanks go to Prof. S.K. Duloi, Subasit da, Debasish da, Jyoti da, Kunal da, Subrata da and my friends who helped me in many ways.

I take pleasure in expressing my sincere thanks to my family members for their continuous inspiration and support for my works.

Dated:26/11/07

Priyanka Agarwal