"Tunable optical properties of ZnO via doping lithium, manganese and iron"

Project dissertation submitted in partial fulfillment of therequirements for the degree of

Master of Science in Nano science and Nano technology

AJNUR HAQUE Roll No. PHN1012

Semester IV

M.Sc. in Nano science and Nano technology





Department of Physics, School of Science and Technology
Tezpur University, Tezpur-784028
Assam, India
May, 2013