"STATISTICAL OPTIMIZATION OF PROCESS PARAMETERS FOR THE PRODUCTION OF FIBRINOLYTIC PROTEASE FROM BACILLUS SP. FF01 STRAIN"

A Dissertation submitted to the

Department of Molecular Biology and Biotechnology
TEZPUR UNIVERSITY

For the partial fulfillment of the degree of

MASTER OF SCIENCE

IN

MOLECULAR BIOLOGY AND BIOTECHNOLOGY 2009-2011



Submitted by

Miss Chenole Keppen

M.Sc 4th semester

Roll No-MBM09010

UNDER THE SUPERVISION OF Prof A.K Mukherjee

(MICROBIAL BIOTECHNOGY AND PROTEIN RESEARCH LAB)

DEPARTMENT OF MOLECULAR BIOLOGY AND BIOTECHNOLOGY

TEZPUR UNIVERSITY, NAPAAM-784028, ASSAM