

Identification of low temperature resistant embryonic stages  
for improving seed production in Muga silkworm, *Antheraea*  
*assama*, Westwood for cold preservation of eggs

THESIS SUBMITTED

TO

THE UNIVERSITY OF NORTH BENGAL

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

IN ZOOLOGY

By

SAMIRAN GHOSH

Supervisor  
Dr. Nilay Ray

DEPARTMENT OF ZOOLOGY

UNIVERSITY OF NORTH BENGAL

RAJA RAMMOHANPUR, DARJEELING

April 2018