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