

**Revealing molecular genetics of boron tolerance/resistance in bacteria
using *in-vivo* evolutionary engineering and high
throughput tools**

A Thesis submitted to the
University of North Bengal

For the Award of
Doctor of Philosophy (Ph.D.)
in
Biotechnology

by
Subhajit Sen

Under the supervision of
Prof. (Dr.) Ranadhir Chakraborty



DEPARTMENT OF BIOTECHNOLOGY
UNIVERSITY OF NORTH BENGAL

December, 2022