

NUMERICAL STORM SURGE PREDICTION IN BANGLADESH

BY
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JULY 1984

In memory of my father

CERTIFICATE

This is to certify that the thesis entitled 'NUMERICAL STORM SURGE PREDICTION IN BANGLADESH' being submitted by GAURANGA DEB ROY for the award of the degree of DOCTOR OF PHILOSOPHY, is a record of the original bonafied research work carried out by him. He has worked under our joint guidance and supervision and has fulfilled the requirements for the submission of this thesis. The results presented in this thesis have not been submitted in part or full to any other University or Institute for the award of any degree/diploma.

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