

PROJECT REPORT APPROVAL

The title of our thesis is " Slope Stability of the Rangamati Hilly Area Due to Earthquake Load Using PLAXIS 2D" and the explanatory title is Slope Stability using Pseudo-static Method due to Earthquake Load using PLAXIS 2D Software at Rangamati" by Afia Nawar, Jannatun Nyeem Oyshee, Mustakim Ur Rashid Student No. 180051141, 180051213, 180051244 respectively, have been found as satisfactory and accepted as partial fulfillment of the requirements for the Degree Bachelor of Science in Civil and Environmental Engineering.

SUPERVISOR



Prof. Dr. Hossain MD. Shahin

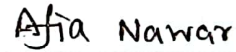
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DECLARATION OF CANDIDATE

We hereby declare that the undergraduate research work described in this thesis was performed by us under the supervision of Professor Dr. Hossain Md. Shahin and that it has not been submitted elsewhere for any reason (except for publication).



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