

APPROVAL

The paper titled "Abundance and characteristics of microplastics in urban canals: A case study in Dhaka city" Fahad Rahman (190051237) and Mohammed Fahamidun Nabi (190051246) submitted by has been accepted as partial attainment of the requisite for the degree, Bachelor of Science in Civil Engineering.

Supervisor



Prof. Dr. Md. Rezaul Karim

Professor


Department of Civil and Environmental Engineering (CEE) Islamic

University of Technology (IUT)

Board Bazar, Gazipur, Bangladesh.

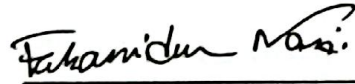
DECLARATION OF CANDIDATE

We hereby declare that the undergraduate research work reported in this thesis titled “Abundance and characteristics of microplastics in urban canals: A case study in Dhaka city”, has been performed by us under the supervision of Professor Dr. Md. Rezaul Karim and this work has not been submitted elsewhere for any purpose (except for publication).



Fahad Rahman

Student ID: 190051237



Mohammed Fahamidun Nabi

Student ID: 190051246

Supervisor



Prof. Dr. Md. Rezaul Karim

Professor

Department of Civil and Environmental Engineering (CEE) Islamic

University of Technology (IUT)

Board Bazar, Gazipur, Bangladesh.