CERTIFICATE OF RESEARCH

This thesis titled "Assessing the Ceramic Industry for Sustainable Supply Chain Management in Bangladesh: An Insight Using the Fuzzy DEMATEL Method" submitted by Mohammad Khalid Bin Syeed (190012102), Farhan Faisal (190012120) and Abdullah Al Muhid Alvee (190012137) has been accepted as satisfactory in partial fulfillment of the requirement for the Degree of Bachelor of Science in Industrial and Production Engineering.

Supervisor

M

Dr. A. R. M. Harunur Rashid

Professor

Head of the Department

Dr. Md Hamidur Rahman

Professor

Department of Mechanical and Production Engineering (MPE)
Islamic University of Technology (IUT)

DECLARATION

I hereby declare that this thesis entitled "Development of a Predictive Model to Select Material for Motorcyclists' Impact Protector Design" is an authentic report of a study carried out as a requirement for the award of degree B.Sc. (Industrial and Production Engineering) at Islamic University of Technology, Gazipur, Dhaka, under the supervision of Dr. A. R. M. Harunur Rashid, Professor, MPE, IUT in the year 2024

The matter embodied in this thesis has not been submitted in part or full to any other institute for the award of any degree.

Mohammad Khalid

Bin Syeed

190012102

Farhan

Farhan Faisal

190012120

Abdullah Al Muhid

Alvee

190012137