





February 16th 2023

To whom it may concern

We recognized benefits of **ANSYS ACADEMIC RESEARCH** state-of-art modelling tool after our discussions with **Qantur Technologies in association with Labcom Technology** and validating our design through their **consulting model** for both FEA & CFD. Their team of **highly skilled application engineers** in these domains have demonstrated high value of the simulation technology to resolving our complex problem.

We are pleased to appreciate that **Qantur Technologies** has supported our interest to the best of their capabilities in all areas of **engineering simulation consulting for FEA & CFD**, **Implementation**, **technical support** and **extensive training**.

Their team conducted **5 days** of training at our facilities for Department of Mechanical Engineering. They were able to experience on hand details regarding the implementation of geometry, meshing and modelling techniques which we understand will definitely enhance their analytic skills.

Our special thanks to the trainer, **Mr. Ahmad Jamal** for CFD and **Mr. Vaibhav Kumar** for FEA who patiently assisted our team in clearing all raised queries during the discussion.

We are very happy to be associated with Qantur Technologies for ANSYS software and would gladly recommend them for any ANSYS Implementation & FEA/CFD related services. Once again thank you for the **exceptional services** and **expertise help**.

Thanking you,

Kazi Afzalur Rahman, PhD

Professor and Head

Department of Mechanical Engineering

Chittagong University of Engineering & Technology (CUET)

Chattogram-4349

