DESIGN OF A 3KW HORIZONTAL AXIS WIND TURBINE FOR PROSPECTIVE LOCATIONS OF BANGLADESH

By Sheikh Saimon Ahamed 15-01-08-030 Rajanya Sarkar 15-01-08-047 Md.Razuan Akash 15-01-08-054



DEPARTMENT OF MECHANICAL AND PRODUCTION ENGINEERING AHSANULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY DHAKA-1208, BANGLADESH July 2019

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A thesis submitted to the

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DEPARTMENT OF MECHANICAL AND PRODUCTION ENGINEERING AHSANULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY DHAKA-1208, BANGLADESH July 2019

CERTIFICATE OF ACCEPTANCE

The thesis entitled "DESIGN OF A 3KW HORIZONTAL AXIS WIND TURBINE FOR PROSPECTIVE LOCATIONS OF BANGLADESH" submitted by the following students have been accepted for partial fulfillment of the requirement for the degree of B.Sc. in Mechanical Engineering on July, 2019.

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It is hereby declared that this thesis or any part of it has not been submitted elsewhere for the award of any degree or diploma.

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This work is dedicated to our beloved parents

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ABSTRACT

The abstract must present what the authors have done; what are the novelty aspects; what is the significance of their work; how they designed and performed the experiment; measurement and computation methods, apparatus; boundary conditions for simulation and analysis based works; what have they got; lastly, the physics behind these findings must be mentioned. Approximate word limitations are 250-300 words.

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Appendix A

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