

# TEZPUR UNIVERSITY SCHOOL OF ENGINEERING DEPARTMENT OF ENERGY

## **Forwarding Certificate**

We hereby recommend that the thesis prepared under our supervision by

E Paw Jet Weingken entitled "Thermohydraulic performance of a Double Pass

Counter Flow Solar Hot Air Generator with longitudinal fins" be accepted in partial fulfillment of the requirements for the degree of Master of Technology in Energy Technology.

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## **Certificate of Approval**

The foregoing thesis by E Paw Jet Weingken (Registration Number ENE12006) is hereby approved as a creditable study carried out and presented in a manner satisfactory to warrant its acceptance as a pre-requisite to the degree for which it has been submitted. It is understood that by this approval the undersigned do not necessarily endorse or approve any statement made, opinion expressed or conclusion drawn therein but approve only for the purpose for which it is submitted.

Committee On	
Final Examination for	
Evaluation of Thesis	

#### **DECLARATION**

I, E Paw Jet Weingken, hereby declare that this thesis entitled "Thermohydraulic performance of a Double Pass Counter Flow Solar Hot Air Generator with longitudinal fins" is submitted to the Department of Energy, Tezpur University, Tezpur, Assam, India for acceptance to award the degree of the Master of Technology in Energy Technology is prepared by me and the same has not been/is not being submitted to any other institution.

Date: 27.5.2014

Place: Tezpur

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