

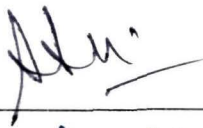
TEZPUR UNIVERSITY

SCHOOL OF ENGINEERING

DEPARTMENT OF ENERGY

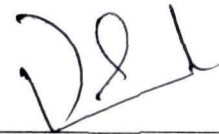
Forwarding Certificate

I/We hereby recommend that the thesis prepared under my supervision by Dwipen Konwar entitled "*Design and Simulation of Commercial Absorption Chiller in Delhi's Climate*" accepted in partial fulfillments of the requirements for the degree of Master of Technology in Energy Technology.



Prof. S. K. Somdasthi
(Name.....)

Internal Supervisor



Prof. D. C. Baruah
(Name.....)

Head of the Department

Department of Energy



(Name ALOK JINDAL)

External Supervisor

Designation Research Associate
and Area Conviner



Prof. M. Bhuyan
(Name.....)

Dean

School of Engineering

Dean
School of Engineering
Tezpur University



TEZPUR UNIVERSITY
SCHOOL OF ENGINEERING
DEPARTMENTT OF ENERGY

Certificate of approval

The foregoing thesis by Dwipen Konwar (ENE09007) 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 approved any statement made, opinion expressed or conclusion drawn therein but approved only for the purpose for which it is submitted.

Committee

On

Final Examination for

Evaluation of thesis

A.K. Jain
10.5.11

A.K. JAIN

Director, SSS-MIRE
Kaputhala.

Declaration

I, Dwipen Konwar, hereby declare that this dissertation thesis entitled "*Design And Simulation Of Commercial Absorption Chiller In Delhi's Climate*" is submitted to the Department of Energy, Tezpur university, Tezpur, Assam, India for the acceptance to award the degree of the Master of Technology in Energy Technology is a dissertation prepared by me and the same has not been/is not being submitted to any other institution.



DWIPEN KONWAR

ACKNOWLEDGEMENTS

It is a great pleasure and immense happiness for me to convey deep sense of courtesy, respect and thanks to my supervisor Mr. Alok Kumar Jindal, Area Convenor, The Energy & Research Institute (TERI) and Prof. S. K. Samdarshi, Prof. Department Of Energy, Tezpur University, for their excellent support, continuous encouragement, dynamic guidance that I got all during my thesis work, without their support, it was never possible for me to work with TRNSYS. Their support will be most remarkable throughout my academic career.

I would like to give my anticipation to Mr. Amit Kumar, Director (Renewable Energy Technology Applications), TERI, for allowing me to carry out my thesis work at TERI.

I am grateful to Prof. D. C. Baruah, Head of the Department, Dr. D. Deka, Mr. S. Mahapatra, and Dr. R. Kataki, Dr D. K Borah, Dept. of Energy, Tezpur University for their valuable suggestion, support and creative criticism.

I would like to give thanks to Prof. S.C. Mullick, Centre for Energy Studies and to Prof. Sanjib Jain, Mechanical Engineering, IIT- Delhi, for giving me opportunity to carry out experiment regarding collector and storage tank performance.

I extent my courtesy and thanks to Mr. Manoj Kr. Singh, Research Scholar, IIT-Delhi, for his help in TRNSYS work, and to Mr. Debashis Barthakur, Senior & Planning Engineer, V3S Infratech Pvt. Ltd, Delhi, for his advice in building design and construction.

I also acknowledge great help from Dr. Chris Bales, Senior Lecture, Hogskolan Dalarna University, Switzerland for TRNSYS type 825 & type 826.

Finally, I must say, I am in debt of sea, to my parents, to my brothers and to my every well wisher for their great help, faith and blessing.

Dwipen Konwar