



**TEZPUR UNIVERSITY
SCHOOL OF ENGINEERING
DEPARTMENT OF ENERGY**

Certificate of Approval

The foregoing thesis by **Satinderpal Singh(Registration Number ENE10010)** 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*



**TEZPUR UNIVERSITY
SCHOOL OF ENGINEERING
DEPARTMENT OF ENERGY**

Forwarding Certificate

We hereby recommend that the thesis prepared under our supervision by **Satinder Pal Singh** entitled "*Technical-Socio-Economic evaluation of solar mobile charging facilities*" be accepted in partial fulfillment of the requirements for the degree of Master of Technology in Energy Technology.

Sadhan Mahapatra
Sadhan Mahapatra 06/06/13
Internal Supervisor
Department of Energy
Tezpur University

Debjit Palit
Debjit Palit
External Supervisor
Lighting a Billion Lives Programme
The Energy and Resource Institute


D. C. Baruah
Prof. D. C. Baruah
Head
Department of Energy
Tezpur University
Head, Department of Energy
Tezpur University
Tezpur-784001, Assam.

D. K. Bhattacharyya
Prof. D K Bhattacharyya
Dean
School of Engineering
Tezpur University

DECLARATION

I, **Satinderpal Singh**, hereby declare that this thesis entitled “*Technical-Socio-Economic evaluation of solar mobile charging station*” 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: 04/06/23
Place: Tezpur


(Satinderpal Singh)
Department of Energy
Roll Number ENE11010

Acknowledgements

My sincere and humble thankfulness to Tezpur University for giving me the chance to carry out this project. I express my whole-hearted and passionate thanks to my supervisor Mr. Debajit Palit, Associate Director, LaBL, TERI- The energy and research Institute, for his guidance in theorizing and conceptualizing the study and research work. His sound guidance has helped me in overcoming the challenges faced during the research work and helped me in defending the results in the best possible way. Time management and completion of work in a time bound frame is best lesson for life I ever could have learnt under his guidance. I express my heartiest thanks and profound gratitude to my supervisor Mr. Sadhan Mahapatra, Assistant Professor, Department of Energy, Tezpur University, for his utmost help, proactive suggestions and motivation in all stages of this work. The most important aspect that I have learnt from my interactions with him is the technique of conducting a successful research in the manner which closely attributes to new findings from the present study work. I am indebted to him for the fruitful culmination of this work and look forward to continue his guidance in future.

I would like to offer my warm regards and sincere thanks to the following staff members of TERI, viz., Mr. Devinder singh, Research Associate(TERI Uttar Pradesh), Mr Jarnail singh, Research Associate(TERI Assam) , Mr Sunil bali, secretarial assistant- LaBL, for their invaluable support during the research work.

I am immensely grateful to Prof. D.C. Baruah, Head, Department of Energy, Tezpur University, for his official initiatives, kind guidance and the most generous support offered in times of need. I would like to offer my warm regards and sincere thanks to the other faculty members of the Department of Energy, viz., Prof. S.K. Samdarshi, Mr. P.K. Choudhury for their invaluable teachings and kind guidance during the entire M.Tech. Programme

I would also like to acknowledge TERI-The energy resource Institute for providing the financial assistance needed to conduct the field research and travel for this project.

I am also thankful to Mr Debodeep Chakraborty, State coordinator (TERI Guwahati); Mr Sanjay Dev (Field coordinator, NGO Karimganj), Mr Bikash Chandra (Uttam Urja Shop, Uttar Pradesh), Mr Omprakash Yadav (Field coordinator, NGO Madhya Pradesh) for their assistance and support during the conduction of this study.

I am highly grateful to the contributions and valuable assistance and support provided towards this study by following companies and Departments, viz., Department of telecommunication (DOT), Ericsson India ltd and also the LaBL partner non-Government organizations viz., Chairduar Rural Development Centre (CRDC), Sonitpur; Chatarunga, Karimganj; Humana people to people of India, Bedau; Sharmik Bharti, Kanpur Dehat.

Last, but not the least, my indebtedness remains towards my family members for their constant encouragement and support in all possible respects throughout the duration of my M.Tech. Programme.