

TEZPUR UNIVERSITY SCHOOL OF ENGINEERING DEPARTMENT OF ENERGY

Forwarding Certificate

We hereby recommend that the thesis prepared under our supervision by **Subhajit Das** entitled "*Preparation and characterization of activated carbon from NER bamboo and coal using microwave energy*" be accepted in partial fulfillment of the requirements for the degree of Master of Technology in Energy Technology.

putal

Dr. Rupam Kataki Internal Supervisor Department of Energy Tezpur University

Dr. B.P. Baruah External Supervisor North-East Institute of Science and Technology

04.06.2013

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

Prof. D K Bhattacharyya Dean School of Engineering Tezpur University



TEZPUR UNIVERSITY SCHOOL OF ENGINEERING DEPARTMENT OF ENERGY

Certificate of Approval

The foregoing thesis by **Subhajit Das (Registration Number ENE11035)** 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

hya

DECLARATION

I, Subhajit Das, hereby declare that this thesis entitled "*Preparation and characterization of activated carbon from NER bamboo and coal using microwave energy*" 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: $10 \cdot 6 \cdot 13$ Place: Tezpur Subhajit Dag. (Subhajit Das) Department of Energy Roll Number ENE11035

ACKNOWLEDGEMENTS

I express my heartiest thanks and profound gratitude to my supervisor Dr. Rupam Kataki, Associate Professor, Department of Energy, Tezpur University, for his utmost help and motivation in all stages of this work. His sound guidance has taught me the rudiments of the subject, helped me overcome challenges and defend the results in the best possible way.

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. His invaluable teachings, proactive suggestions, motivation towards perfection and rigorous supervision have instilled in me the discipline to persistently perform towards my goal.

I would like to offer my warm regards and sincere thanks to the faculty members of the Department of Energy, *viz.*, Mr. Sadhan Mahapatra, Prof. S.K. Samdarshi, Prof. D. Deka and Mr. P.K. Choudhury for their invaluable teachings and kind guidance during the entire M.Tech. Programme.

It is my privileged to express deep sense of gratitude and indebtness for the valuable support and guidance that I received throughout the project work from Dr. P. Saikia, Scientist, Coal Chemistry Division, NEIST, Jorhat, Assam. His kind help and advice is the key factor of the success of the study. The most important aspect that I have learnt from my interactions with him is the technique of conducting a successful research in a time-bound frame. I am indebted to him for the fruitful culmination of this work and look forward to continue his guidance in future.

I am thankful to Dr. B.P. Baruah, Head of the Department, Coal Chemistry Division, NEIST, Jorhat for his valuable support and suggestion during my project period. His invaluable proactive suggestions, motivation towards perfection and rigorous supervision have instilled in me the discipline to persistently perform towards my goal.

Special thanks goes to members of the Coal Chemistry Division Mr. D.K. Dutta, Mr. Tonkeswar Das and Dr. B.K. Saikia and all other staff members and project assistants for their

invaluable suggestions and patient supervision whenever required; Rajiyung Saundarya Barman and Priyanko Protim Gohain for their kind co-operation and moral support for the timely completion of this work.

I am also thankful to the director of NEIST, Jorhat for his permission for carrying out the experimental work.

The support of my family members and friends has made my work a lot easier and comfortable. I heartily acknowledge them for their valuable presence and support.

.

Place:

Date:

Subhajit Das 4th semester