UNIVERDO TY PAGE

DEPARTMENT OF CHEMICAL SCIENSES TEZPUR UNIVERSITY

TEZPUR

CERTIFICATE

This is to certify that the dissertation entitled "Studies On Properties Of Composite Based On Epoxidised Soybean Oil (Eso) Modified Resol, Cane Fiber And Nano Clay" submitted by Mr. Manash Pratim Saikia, enrollment no CHT11004,to Tezpur University is a record of bonafied work carried out by him under the supervision and guidance of Dr.T.K. Maji during academic session 2012-2013, in the Department of Chemical Sciences, Tezpur University. This dissertation is, in my opinion, worthy for the award of the Degree of Master of Technology in Polymer Science and Technology in accordance with the regulations of this institute.

The matter embodied in this dissertation has not been submitted to any University or Institute for the award of any Degree or Diploma.

Date:

14-12-2012

Professor and Head

Department of Chemical Sciences

Tezpur University

DEPARTMENT OF CHEMICAL SCIENSES



TEZPUR UNIVERSITY

TEZPUR

CERTIFICATE

This is to certify that the dissertation entitled "Studies On Properties Of Composite Based On Epoxidised Soybean Oil (Eso) Modified Resol, Cane Fiber And Nano Clay" submitted by Mr. Manash Pratim Saikia, enrollment no CHT11004, to Tezpur University is a record of bonafied work carried out by him under my supervision and guidance, during the academic session 2012- 2013, in the Department of Chemical Sciences, Tezpur University. This thesis is, in my opinion, worthy for the award of the Degree of Master of Technology in Polymer Science and Technology in accordance with the regulations of this institute. The results embodied in this thesis have not been submitted to any other University or Institute for the award of any Degree or Diploma.

Date: 14-12-2012

(Dr. T.K. Maji)

Term Meni

Professor

Department of Chemical Sciences

Tezpur University

ACKNOWLEDGEMENT

At first I would like to express my sincere and grateful thank to my project guide Dr. T. K.Maji

Professor, Department of Chemical Sciences, Tezpur university for his guidance, understanding,

patience, and most importantly his friendly behaviours and inspirations throughout the entire

duration of my project at Tezpur University. He encouraged me not only to do my project but also

gave me the scope to become an independent thinker in performing my project work.

I would like to express my heartiest thank to Dr. N. Karak, also as Professor and Head,

Chemical Sciences Department for his valuable advice during the whole duration of my M.Tech.

course. I am especially thankful to him for providing me the permission to use the full chemistry

laboratory facilities of our department for doing my research work throughout the Semester;

otherwise it would not have been possible to complete the time consuming experimental work of my

project within the limited time.

I am especially thankful to senior most professor Dr. S.K. Duloi for his continuous and

spontaneous encouragement towards upliftment of the status of newly opened M.Tech. Polymer

Science course from all respects in the environment of technical education.

Special thank to the Ph.D. Scholar Murshid Iman, Department of Chemical Sciences Tezpur

University for providing necessary help and guidance required for my project work.

I would like to thank all the faculty members and staffs of our Department for their

invaluable support and encouragement during the entire duration of the project work.

I extend my deepest thank to all of my friends especially my classmates who helped me

during the whole experimentation work, without which experimental work would not have been

possible. In addition I would like to give special thank to all research scholars of department of

Chemical Sciences for their help in all aspects thought the whole duration of my Project work.

Last but not the least I am deeply grateful to my family members for their unconditional support

that gave me the encouragement to complete my Project Work.

Date: 14-12-2012

Manarh Frankin Societies. Manash Pratim Saikia)

iii