उत्तर-पूर्वी अन्तरिक्ष उपयोग केन्द्र

NORTH EASTERN SPACE APPLICATIONS CENTRE

भारत सरकार, अन्तरिक्ष विभाग

उमियम - 793103, मेघालय

दूरभाष: 0364 - 2570140, 2570012, 2570141

फेक्स : 0364-2570139

Government of India, Department of Space

Umiam - 793103, Meghalaya

Tele: 0364-2570140, 2570012, 2570141

Fax: 0364-2570139

12th May 2014

CERTIFICATE

This is to certify that the work presented in the report entilted "DEVELOPMENT OF TIMBER VOLUME ESTIMATOR FOR MEGHALAYA FORESTS BASED ON OGC SERVICES AND USING OPEN-SOURCE SOFTWARES" submitted by Saumen Dasgupta (CSM11018), Prasenjit Duarah (CSM11029) and Rajib Hazarika (CSM11038) in the partial fulfilment of the requirements for the degree of Master of Computer Application (MCA) under our supervision. The project has not formed the basis for the award of any degree, diploma, fellowship or any similar title by any other University or Institute.

The dissertation is the result of their efforts and endeavours. The dissertation is found worthy of acceptance for the completion of their major project in **Master of Computer Application (MCA)**.

(Puyam S Singh)

Scientist/Engineer 'SD'

वैज्ञानिक/SCIENTIST उत्तर पूर्वी अंतरिक्ष उपयोग केन्द्र उमियम, मेघालय

Umiam-793103, Meghalaya

(Dr. Pebam Rocky)

Scientist/Engineer 'SD'

वैज्ञानिक/SCIENTIST

Forma April Adions Centre



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TEZPUR UNIVERSITY

NAPAAM, TEZPUR-784028 ASSAM: INDIA

CERTIFICATE

This is to certify that the work presented in the report entilted "DEVELOPMENT OF TIMBER VOLUME ESTIMATOR FOR MEGHALAYA FORESTS BASED ON OGC SERVICES AND USING OPEN-SOURCE SOFTWARES" Under North Eastern Space Applications Centre, Dept. of Space, Govt of India submitted by Saumen Dasgupta (CSM11018), Prasenjit Duarah (CSM11029) and Rajib Hazarika (CSM11038) in the partial fulfilment of the requirement for the degree of Master of Computer Application (MCA) has been examined.

Date: 23 05 19

Dr. Arindam Karmakar (Internal Guide)

Assistant Professor

Place: Tezpur University, Tezpur

Assistant Professor

Department of Computer Science & Engg. Tezpur University

Certificate of Acceptance

This is to certify that Mr Saumen Dasgupta (CSM11018), Mr Prasenjit Duarah (CSM11029) and Rajib Hazarika (CSM11038) respectively of Computer Science & Engineering Department of Tezpur University has worked under the supervision of Mr Puyam S Singh and Dr Rocky Pebam of North Eastern Space Applications Centre and has successfully completed the project entitled "DEVELOPMENT OF TIMBER VOLUME ESTIMATOR FOR MEGHALAYA FORESTS BASED ON OGC SERVICES AND USING OPEN-SOURCE SOFTWARES".

The project is hereby accepted by the Department of Computer Science and Engineering, Tezpur University in partial fulfilment of the requirements for the award of **Master of Computer Application (MCA)**.

Dr. Shaymanta M Hazarika

Professor and HOD
Computer Science & Engineering Department
Tezpur University
Tezpur, Napaam- 784028



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TEZPUR UNIVERSITY

NAPAAM, TEZPUR-784028 ASSAM: INDIA

CERTIFICATE

This is to certify that the work presented in the report entilted "DEVELOPMENT OF TIMBER VOLUME ESTIMATOR FOR MEGHALAYA FORESTS BASED ON OGC SERVICES AND USING OPEN-SOURCE SOFTWARES" Under North Eastern Space Applications Centre, Dept. of Space, Govt of India submitted by Saumen Dasgupta (CSM11018), Prasenjit Duarah (CSM11029) and Rajib Hazarika (CSM11038) in the partial fulfilment of the requirement for the degree of Master of Computer Application (MCA) has been examined.

Date:

Internal Examinera Control



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TEZPUR UNIVERSITY

NAPAAM, TEZPUR-784028 ASSAM: INDIA

CERTIFICATE

This is to certify that the work presented in the report entilted "DEVELOPMENT OF TIMBER VOLUME ESTIMATOR FOR MEGHALAYA FORESTS BASED ON OGC SERVICES AND USING OPEN-SOURCE SOFTWARES" Under North Eastern Space Applications Centre, Dept. of Space, Govt of India submitted by Saumen Dasgupta (CSM11018), Prasenjit Duarah (CSM11029) and Rajib Hazarika (CSM11038) in the partial fulfilment of the requirement for the degree of Master of Computer Application (MCA) has been examined.

Date:

External Examiner

Place: Tezpur University, Tezpur

EXTERNAL

DECLARATION

We the undersigned hereby declare that the work recorded in this project report entilted "DEVELOPMENT OF TIMBER VOLUME ESTIMATOR FOR MEGHALAYA FORESTS BASED ON OGC SERVICES AND USING OPEN-SOURCE SOFTWARES" in partial fulfilment for the requirements of award of Master of Computer Application from Tezpur University is a faithful and bonafide project work carried out at "North Eastern Space Applications Centre, Dept. Of Space, Govt. of India, Meghalaya" under the supervision and guidance of Mr. Puyam S Singh and Dr. Rocky Pebam of North Eastern Space Applications Centre.

The result of this investgation reported in this project have so far not been reported for any other Degree/ Diploma or any other Technical forum.

The assistance and help received during the course of investigation have been duly acknowledged.

Date: 26/05/2014

Saumen Dasgupta (CSM11018)

Prasenjit Duarah (CSM11029)

Rajib Hazarika (CSM11038)

ACKNOWLEDGEMENT

We are extremely grateful to **Dr. S. Sudhakar**, **Director NE-SAC** for his kind approval to do our major project at the centre and allowing us to use system and softwares for smooth excecution of our project.

We would like to pay our sincere gratitude to our project supervisors Mr.Puyam S. Singh Scientist/Engineer-SD,NE-SAC and Dr.Rocky Pebam Scientist/Engineer-SD, NE-SAC for their continous support and guidance. Their immense knowledge has helped us a lot in the successful completion of this project.

We would also like to express our sincere gratitude to Dr. Shymanta M Hazarika, HOD Dept. Of CSE, Tezpur University, Dr. Dhruba K Bhattacharyya, Dean, School Of Engineering, Tezpur University and Dr. Arindam Karmar, Asst. Proffesor, Tezpur University for giving us the oppurtunity to undertake this project at NE-SAC.

The discussion with other Research Scientist and Junior Research Fellow of NE-SAC proved helpful during our project and thus their help is also appreciated.

Lastly, we express our heartfelt admiration to all those who have directly or indirectly contributed to the successful completion of our major project and we gratefully acknowldge each other contribution, co-opertaion towards completion of the project and also NE-SAC, Dept Of Computer Science And Engineering, Tezpur University for making this project a great learning experience.

Saumen Dasgupta

Prasenjit Duarah

Rajib Hazarika

MCA 6^h Semester

Department of Computer

Science and Engineering

Tezpur University