

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TEZPUR UNIVERSITY

NAPAAM, TEZPUR - 784 028 ASSAM: INDIA

Ph. : 03712 - 267007-09 Ext-Fax : 03712 - 267 005/006 Email:

@tezu.ernet.in

CERTIFICATE

This dissertation entitled "Extraction and Analysis of Satellite Derived HDF Data" submitted by Biswajit Bhuyan, Ranadeep Ghosh, Diganta Bhattacharjya, M. Ravi Kumar Singha and Tapash Paul in partial fulfillment of requirements for the degree of Master of Computer Application (MCA) of Tezpur University has been examined.

Internal Examiner

Date:

Place:

External Examiner

Date: 4 6 10

Place:



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING TEZPUR UNIVERSITY Ph

NAPAAM,TEZPUR - 784028 ASSAM:INDIA Ph Fax

:03712 - 267 007 - 9 Ext-: 03712 - 267 005/006

Email : @tezu.ernet.in

CERTIFICATE

This is to certify that the work presented in the report entitled "Extraction and Analysis of Satellite Derived HDF Data" submitted in partial fulfillment of the requirement for the degree of Master of Computer Application (MCA), was carried out by Biswajit Bhuyan, Ranadeep Ghosh, Diganta Bhattacharjya, M. Ravi Kumar Singha and Tapash Paul under my supervision. The work has not been submitted to any other institute for the award of any other degree or diploma.

Date: Place:

Signature of the supervisor Prof. Smriti Kumar Sinha

Department of CSE Tezpur University

Napaam, Tezpur-784028

ACKNOWLEDGEMENT

"Hard work alone doesn't bear fruit, but it is only hard work under Expert guidance which does"

We would like to express our sincere gratitude to Director, NAL and Technical Secretariat, NAL for having permitted us to carry out this project at C-MMACS, Bangalore and for providing us with the necessary facilities which have been instrumental for the successful completion of the Project.

We would like to express our immense gratitude and our sense of great admiration for our guide Dr. Prashant Goswami, for his guidance through our way to the completion of our project and his indefatigable spirit for our work, which was a source of motivation for us. We would like to convey our gratitude to Mr. Krushna Chandra Gouda for providing us with useful guidance and important material. With his optimistic spirit and encouraging nature, he has helped us a lot to overcome all the hurdles that we faced during the project. Without his immense help, it would have been very difficult for us to complete the project.

We would like to express our sincere sense of thanks giving for the staff members of the NAL and C-CMMACS, who have been very cordial and helpful for our incessant needs.

We take great honor to express our deep sense of gratitude to Prof. Dhruba Kumar Bhattacharyya, Head of the Department, Dept. of Computer Science and Engineering, Tezpur University for his encouragement and academic guidance.

We sincerely thank Prof. Smriti Kumar Sinha, Dept. of Computer Science and Engineering, Tezpur University, for his help, guidance encouragement and constant scrutinizes for the successful completion of our project.

Last, definitely not the least, we would like to thank our friends who have helped us in this endeavor.

Biswajit Bhuyan
Ranadeep Ghosh
Diganta Bhattacharjya
Ravi Kumar Singha
Tanash Paul Taparh Paul



CSIR Centre for Mathematical Modelling and Computer Simulation

(Council of Scientific & Industrial Research)
NAL Belur Campus, Bangalore 560 037, India

CERTIFICATE

This is to certify that the project report entitled "EXTRACTION AND ANALYSIS OF SATELLITE DERIVED HDF DATA", submitted by Biswajit Bhuyan(CSM07031), Ranadeep Ghosh(CSM07010), Diganta Bhattacharjya(CSM07009), M. Ravi Kumar Singha (CSM07015) and Tapash Paul(CSM07035) in partial fulfillment of the requirement for the award of the degree of Master of Computer Application (MCA), Tezpur University is bonafide record of the work carried out at C-MMACS, Bangalore from 27/01/2010 to 14/05/2010 under the supervision and guidance of Dr P.Goswami and Mr K. C.Gouda.

Scientist-in-charge C-MMACS

Bangalore-37

Scientist-in-Charge
CSIR Centre for Mathematical Modelling &
Computer Simulation (C-MMACS)
NAL Campus, Belur
BANGALORE - 560 037

Dr P Goswami Scientist

Snami

C-MMACS
Bangalore 37 ntist

CSIR Centre for Mathematical Modelling & Computer Simulation Panerators 560 037. INDIA

> Mr K C Gouda Scientist C-MMACS

Bangalore-37

Scientist

CSIR Centre for Mathematical Modelling & Computer Simulation Bangalore - 560 037, INDIA