

DECLARATION

We, hereby declare that the project work entitled "Boarder Management and Stay Application System", submitted to the Department of Computer Science and Engineering, Tezpur University is an authentic work developed by us under the guidance of our academic guide Dr. Bhabesh Nath, (Associate Professor, Department of Computer Science and Engineering). It is submitted for the partial fulfillment of the requirements for the 8th semester major project and was not submitted to any other institution for award of any other degree.

Date: Tezpur KARNAB PATOWARY(CSB10057)
RITURAJ KASHYAP(CSB10067)
B.TECH(8thsem)

Tezpur University



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING TEZPUR UNIVERSITY

NAPAAM, TEZPUR-784 028 ASSAM: INDIA

Ph :03712-267-009

Fax: 03712-267 005

CERTIFICATE

This is to certify that the project "Boarder Management and Stay Application System" for TEZPUR UNIVERSITY, is carried out by Karnab Patowary bearing roll no CSB10057 and Rituraj Kashyap bearing roll no CSB10067 student of 8th semester, B.TECH programme, Department of Computer Science and Engineering, Tezpur University. They have carried out their project under my guidance to the best of my knowledge.

The project report has been prepared for the fulfillment of the requirement of the degree of Bachelor of Technology to be awarded by Tezpur University. This work has not been submitted earlier for any other academic activity.

During the period of their project work, they have been found to be sincere and hardworking.

I wish them all success in life.

(Dr. Bhabesh Nath)

Associate professor

Department of Computer Science & Engineering

Tezpur University

Date: 23 | 05 | 19

Place: Tezpur.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TEZPUR UNIVERSITY NAPAAM, TEZPUR-784028 ASSAM: INDIA

Certificate of Acceptance

This is to certify that Karnab Patowary (CSB10057) and Rituraj Kashyap (CSB10067) of Computer Science & Engineering Department of Tezpur University has worked under the supervision of **Dr. Bhabesh Nath** of Tezpur University and has successfully completed the project entitled "BOARDER MANAGEMENT AND STAY APPLICATION SYSTEM".

The dissertation is the result of their efforts and endeavors. The dissertation is found worthy of acceptance for the completion of their major project in **Bachelor of Technology(B.TECH)**.

DATE:

(Dr. SHYAMA TA'M HAZARIKA)

PLACE : TEZPUR

Professor, HOD Dept of CSE

Tezpur University

Head

Consider of Computer Science & Engg.



TEZPUR UNIVERSITY

(A CENTRAL UNIVERSITY)
SCHOOL OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING
NAPAAM, DIST: SONITPUR, PIN:784028
ASSAM, INDIA

CERTIFICATE

This is to certify that we have examined this report on "BOARDER MANAGEMENT AND STAY APPLICATION SYSTEM" and here by accord or approve of it as a study carried out and presented in a manner required for its acceptance and fulfillment of the requirements for the Bachelor Degree in Computer Science & Engineering for which it has been submitted by

Karnab Patowary (CSB10057) Rituraj Kashyap (CSB10067)

This approval does not necessarily accept every statement made, opinion expressed or conclusion drawn as recorded in this thesis. It only signifies the acceptance of this thesis for which it has been submitted.

The Viva-Voce examination of above candidates of 8th semester B.Tech (Computer Science & Engineering) of their project has been held on th May, 2014 and found satisfactory.

Signature of Head of Department

Signature of Examiner EXTERNAL EXAMINER

AKNOWLEDGEMENT

We are fortunate to be associated with so many people who have contributed immensely to help us taking this step in the right direction.

At the very outset we convey our heartiest gratitude to our supervisor Dr. Bhabesh Nath, Associate Professor, Department of Computer science and Engineering, Tezpur University for inspiring and constructively guiding us throughout each and every phase of our project.

We are also indebted to Prof D C Baruah, Dean Students welfare, Tezpur University for painstakingly explaining to us, the details about the requirements of "Boarder Management and Stay application System".

We express our sincere feeling of gratitude to Dr. Shyamanta M Hazarika, Head of the Department of Computer Science and Engineering, Tezpur University, for providing us the necessary facilities to work on the project.

We express our sincere feeling of gratitude to Mr. Ajay Kr. Sharma, Technical Assistant, Department of Computer Science and Engineering, Tezpur University, for providing a personal machine in the laboratory to work on and carry out the project.

We also express our sincere feeling of gratitude to Mr. Raghvendra Choudhary, Laboratory Assistant, Department of Computer Science and Engineering, Tezpur University, for providing a static I.P. address for our machine.

Finally we take this opportunity to convey our profound thanks to Joytirmoy Rabha(B.TECH 6th semester), Prakash Chauhan(MCA 6th semester), Dhrubajit Talukdar(MCA 6th semester), Sunita Majhi(MCA 6th Semester), Saumen Dasgupta(MCA 6th Semester), Pranoy Shankar Dutta (MCA 6th Semester), Pawan Gupta(MCA 6th semester), Sukumar Sarkar(MCA 6th semeter), Department of Computer Science and Engineering, Tezpur University and to all those with whose help and assistance it has become possible for us to complete this work.

Karnab Patowary (CSB10057) Rituraj Kashyap (CSB10067)

B.TECH 8th Semester

Department of Computer Science & Engineering Tezpur University