

CSE/EEE 499B: Senior Design Project Report

Experimental and Theoretical Verification: Detection of Exact Ten Disease from Real Blood Sample

Section: 02

Team member:

Name	ID
1) Jesia Quader Yuki	1530756642
2) Ishan Sen	1521274642
3) Kazi Rafshan Hasin	1430310042
4) Ruwaida Bintey Azam Preyota	1510030043

Submission Date: 2nd May 2019

Supervisor

Dr. Mahdy Rahman Chowdhury

Assistant Professor

ELECTRICAL AND COMPUTER ENGINEERING

NORTH SOUTH UNIVERSITY



Department of Electrical and Computer Engineering

North South University

Plagiarism Declaration

This is to certify that, this research is our own work, is not copied from any other person's work (published or unpublished) and has not previously submitted for assessment either at North South University or elsewhere. We know that plagiarism means taking and using ideas, writings, works or inventions of another as if they were ones own. We know that plagiarism not only includes verbatim copying, but also the extensive use of another person's ideas without proper acknowledgement (which includes the proper use of quotation marks). We know that plagiarism covers this sort of use of material found in textual sources and form the internet. We acknowledge and understand that plagiarism is wrong. We understand that our research must be accurately referenced. We have followed the rules and conventions concerning referencing, citation and the use of quotations as set out in the Departmental guide. This research is our own work. We acknowledgement that copying someone else research or part of it is wrong and that submitting identical work to others constitutes a form of plagiarism. We have not allowed, nor will in the future allow. Anyone, to copy our work with the intention of passing it off as their own work.

Acknowledgment

Our sincere and deep sense of appreciation goes to all people who have helped us to prepare this report and project as well. At first we would like to express our gratitude to Almighty Allah to exalted, most gracious and most merciful who have enabled us to finish this report and project in due time.

Our deepest gratitude goes to our supervisor Dr. Mahdy Rahman Chowdhury sir for his generous guidance, inspiration and necessary support that he has provided throughout the whole semester. Without his help and assistance, this project could not have been completed in duly time. We are pleased to take CSE499B course under his supervision. We are always thankful and grateful to everyone who has helped in preparing this project and report.

Our heartfelt gratitude to Dr. Ashraful Alam the chairman of Pharmacy department for helping us throughout the project. Also we would like to thank the ECE department of North South University for providing us with the opportunity to have an industrial level design experience as part of our curriculum for the undergraduate program.

Lastly, we would like to thank Greenview Clinic and Dhaka Central Hospital for providing us Blood samples.

Declaration

We hereby declare that this internship report has been prepared by us under the guidance of Dr. Mahdy Rahman Chowdhury sir for the fulfillment of Bachelor of Computer Science and Engineering program from the Department of Electrical and Computer Engineering, North South University. We also affirm that this report is original in nature and has not been submitted elsewhere for any other purpose.

Signed :

Date:.....

Approval

This Final year project report on “*Experimental and Theoretical Verification: Detection of exact ten diseases from real blood sample*” by Jesia Quader Yuki (1530756642), Ishan Sen (1521274642), Kazi Rafshan Hasin(1430310042) and ,Ruwaida Bintey Azam Preyota (1510030043) is approved in partial fulfillment of the requirement of the Degree of Bachelor of Science in Electrical and Electronics Engineering on this Spring’19 and has been accepted as satisfactory.

Supervisor’s Signature

.....

Dr. Mahdy Rahman Chowdhury

Assistant Professor

Department of Electrical and Computer Engineering

North South University

Department Chair’s Signature

.....

Dr. K. M. A. Salam

Professor & Chair

Department of Electrical and Computer Engineering

North South University