Thesis/Project No.: CSER-17-04

## **An Efficient Error Correction Approach by using Successive Parity Generation**

BY

Md. Asaf-Uddowla Golap

Roll: 1207005

&

Shaikh Akib Shahriyar

Roll: 1207011



Department of Computer Science and Engineering Khulna University of Engineering & Technology Khulna 9203, Bangladesh

**March 2017** 

## **An Efficient Error Correction Approach by using Successive Parity Generation**

By

Md. Asaf-Uddowla Golap Roll: 1207005 & Shaikh Akib Shahriyar

Roll: 1207011

A thesis Submitted in partial fulfillment of the requirements for the degree of "Bachelor of Science in Computer Science and Engineering Department"

Supervisor: Dr. Muhammad Sheikh Sadi
Professor,
Dept. of Computer Science and Engineering
Khulna University of Engineering & Technology

Department of Computer Science and Engineering Khulna University of Engineering & Technology Khulna 9203, Bangladesh

March 2017