## Extraction of Signal from Noisy Channel Based on Kalman Filter [font-20, Times New Roman, centered]

## Submitted by

Student Name [font-12, capital letter, bold, center]
Student ID [font-12, capital letter, bold, center]

A project report submitted in partial fulfillment of the requirements for the Degree of Bachelor of Science in Computer Science and Engineering [Font-14]

Supervised By

Name [Font-12, Bold]
Designation [Font-12]
Department of CSE
City University



CITY UNIVERSITY [font-14, capital letter, bold]

DHAKA, BANGLADESH [font-14, capital letter, bold]

JUNE 2016 [font-14, capital letter, bold]