



DESIGN AND DEVELOPMENT OF AN PROTOTYPE INTERCOM SYSTEM

ALEXIS FUGA

Bachelor of Science in Computer Science

Dr. Francisco L. Calingasan Memorial Colleges Foundation, Inc.

ABSTRACT

Effective communication within buildings is essential for maintaining safety, coordination, and operational efficiency. This study presents the design and development of a prototype intercom system using the Arduino microcontroller platform as the main control unit. The project aims to develop a cost-effective, reliable, and easy-to-implement communication system that enables two-way voice transmission between connected stations. The prototype is intended for use in small offices, schools, residential buildings, and other indoor environments where internal communication is necessary.

Keywords: *two-way communication, prototype development*

Editorial Team

Editor-in-Chief: Alvin B. Punongbayan

Associate Editor: Andro M. Bautista

Managing Editor: Raymart O. Basco

Web Editor: Nikko C. Panotes

Manuscript Editors / Reviewers:

Chin Wen Cong, Christopher DC. Francisco, Camille P. Alicaway, Pinky Jane A. Perez,
Mary Jane B. Custodio, Irene H. Andino, Mark-Jhon R. Prestoza, Ma. Rhoda E. Panganiban, Rjay C. Calaguas,
Mario A. Cudiamat, Jesson L. Hero, Albert Bulawat, Cris T. Zita, Allan M. Manaloto, Jerico N. Mendoza
