

UNIVERSITY OF THE PHILIPPINES

Bachelor of Science in Computer Engineering

Francis Duenas Dar China Kimberly Paige Sabanpan Yu

Bachelor of Science in Electronics and Communications Engineering

Nathaniel Jurilla Casillan Aristeo Jaurigue Logronio

Implementation of a Vibration-Based Structural Damage Localization Using Wireless Sensor Networks

Undergraduate Project Adviser:

Rhandley J. Cajote, Ph.D.

Electrical and Electronics Engineering Institute

University of the Philippines Diliman

Jaime J. Hernandez, Ph.D.

Institute of Civil Engineering

University of the Philippines Diliman

Marc Caesar T. Talampas, M.S.

Electrical and Electronics Engineering Institute

University of the Philippines Diliman

Undergraduate Project Reader:

Lito Lazaro, M.S.

Electrical and Electronics Engineering Institute

University of the Philippines Diliman

Date of Submission

31 March 2012

Permission is given for the following people to have access to this thesis:

	Chicle one of more concerns.		
	Available to the general public	Yes No	
	Available only after consultation with author/thesis adviser	Yes (No	
	Available only to those bound by confidentiality agreement	Yes/No	
			,
l'adients' sign	f undergraduate project advisers: 3/30/2012 3/3	COS DAR COS DAR 10/2012	Nathaniei C
Page.	JAIME Y. HERNANDEZ VR.		
Contract -	2/20/2015		

University Permission Page

grant the University of the Philippines non-exclusive worldwide, royalty-free license to reproduce, publish, distribute copies of this work in any form subject to the provisions of applicable laws, the provisions of the provision and any contractual obligations, as well as more specific permission marking on the Title Page.

we grant the following rights to the University:

- the upload a copy of the work in the theses database of the college/school/institute/department and in any other databases available on the public internet;
- to publish the work in the college/school/institute/department journal, both in print and electronic or digital format
 and online; and
- work in accordance with the provisions of the Intellectual Property Code of the Philippines (Republic Act No. especially for teaching, scholarly, and research purposes.

•	
maullan aniel J. Casillian	3/30/2017 Date
er J. Casmian	Date
Tflur D. Dar	3/30/12 Date
D. Dar	Date
Syon	3/30/12 Date
Logronio	Date
ZKa	3/30/2012
Kimberly Paige S. Yu	Date