MISS. TANYARAT DULYATAMMAPONG, B.Eng (JANE)

นางสาว ธัญญะรัตน์ ดุลยธรรมพงศ์, วศ.บ. (เจน)

3135 Rama IV Rd. Date of Birth 21th of October 1994 Klongton Klongtoey Phone +66-62-632-3261 (Mobile) Bangkok 10110 E-mail: dtanyarat@hotmail.com



Present

2016

2012

Objective I aspire to have a career where I will experience new challenges at very point of work

and would convert all my abilities, knowledge and interest to a meaningful contribution

to the company.

Education Master Degree of Civil Engineering (Structural Engineering)

Thammasat University (TU)

Cumulative GPA: 3.54

Bachelor Degree of Engineering (Civil Engineering and Construction Management)

Thammasat University (TU)

Cumulative GPA: 2.97

High School Diploma in Department of Mathematics and Sciences

Sainampeung Under the Royal Patronage of Princess Petcharat Rajsuda

Sirisopaphannawadee School, Bangkok, Thailand Cumulative GPA: 3.22

Internship Experience

Department of Highways

June 2016 - August 2016

Position: Trainee, Department of Civil Engineering

- Learning about the bridge structure plan.
- Learning about Specifications for highway constructions and Handbook for bridge and box culvert constructions.
- Check the progress of the construction contract period.
- Check the quality of the construction.

Workshops and Training

- 2013 Activity Organizer at Rocket Modal Camp II by Defense Technology Institute (Public Organizer)
- 2014 Surveying practices, TU and Surveying field practices at Kong Garden Resort, Nakhon Ratchasima Activity Organizer at Rocket Modal Camp III by Defense Technology Institute (Public Organizer)

University Activities

- 2011 Secretary at Student Representative Council
- 2012 President at Student Representative Council Camp 14
- 2013 Property staff of sports day, TU and Activity Adviser at Student Representative
- 2014 Staff of Engineering Camp, TU and Activity Adviser at Student Representative
- 2015 Activity Adviser at Student Representative

Senior Project Determination of Seismic Forces for Mid Rise Buildings using dynamic method.

Thesis Analysis of seismic force by dynamic procedure for control tower.

Personal Information

Language Native Thai, Fair skill in English

Strength Adapt easily to new situation, Hard-working, Positive Attitude, High Responsibility

and Active.

Computer AutoCAD, SAP2000, Autodesk Robot, Perform3D, Microsoft office.

Licensed Licensed for Professional Practice (Associate Civil Engineer)

References Assoc.Prof.Dr. Nakhorn Poovarodom Relationship: Thesis Advisor

pnakhorn@engr.tu.ac.th Tel: +66-89-680-4411