



Kit Janprasit

**International Project Management
Structural Precast Design Engineer**

5 Years for engineering experience.

Contact Me

LinkedIn Profile:
[linkedin.com/in/kitjanprasit](https://www.linkedin.com/in/kitjanprasit)

kitjanprasit@gmail.com
+66-63-096-9166

Skills

- BIM
- Precast and Prestress concrete member design
- Team Communication
- Management
- Research and Development
- Advanced Excel
- AutoCAD, Staadpro, MIDAS

Work and Interests

Math and Science Teacher,
For the children from grade 6 to 12.

Materials Innovative,
Looking for the innovative of materials and the construction solution.

Certificate

- Autodesk Certified Professional: Revit for Structural Design Exam Prep
- Stock Valuation with Comparable Companies Analysis
- Construction Project Management from Columbia University

Work Experience



**Associate Resercher at Innovative Materials
Reserch laboratory of Chulalongkorn
University**

January 2018 to December 2019



**Structural Analysis Instructor at School of
Architectural and Planning Thammasat
University**

January 2023 to April 2023



Structural Precast Design Engineer

VCON Group, a precast manufacturer that provide precast and prestressed concrete member and GFRP producer. The main product is Hollow core slab and wall.

March 2020 to December 2021

- Prestressed concrete member analyst
- Precast concrete connection design
- Installation solution design
- Cost estimation and Feasibility study
- Meeting with Architectural firm

**Project Manager and International Project
Management**

March 2020 to Present

- Feasibility analysis for construction and manufacturing
- Cost estimation
- Schedules setting and control
- Coordinate with Architectural firm, Contractor and Consultant either Thai and Foreigner.
- Product and Construction Control
- Verified the export document for sending to Thai Government

Education



Master of Engineering in Structural Engineer

Institution: Chulalongkorn University

Year of Graduation: 2020

Thesis topic: Enhancement of strengths of high-calcium fly ash geopolymer containing borax with rice husk ash



Bachelor of Engineering in Civil Engineer

Institution: Mahidol University

Year of Graduation: 2018