



# AIT Extension

Executive Education & Professional Development Services

# CONSTRUCTION ENGINEERING MANAGEMENT, CLAIM AND DISPUTE RESOLUTION

**Tuition Fees:**  
25,000 THB /  
Participant



## Delivery Date

**13, 14, 20, 21, 27 & 28**

**September 2025**

[Three (3) Saturday & three (3) Sunday in the consecutive weeks]

(Training time 09.00 - 16.00 hrs.)

## Training location:

Asian Institute of Technology (AIT),  
Pathum Thani Province

## About this course

The Asian Institute of Technology (AIT) is going to organize a professional development training course for Thai construction managers on “Construction Engineering Management, Claim and Dispute Resolution”. This program will focus on core principles for increasing the effectiveness of project construction management, earthquake engineering including guidelines for solving construction problems, claim and dispute resolution in construction engineering projects. It will analyze both local and international case studies to gain an understanding of construction engineering management.

This course also introduces construction management methods and techniques, contract management, and organizational management to make a comprehensive project management course. Participants will receive ongoing guidance and support beyond the course, enabling them to confidently apply the skills learned in real-world projects or even establish their own construction business in the future.



## Suitable for

Only 45 people who truly wish to be an effective construction manager



## What will you receive?

Those with 80% participation of the program will receive an AIT Extension's certificate



## Application day

Applications are accepted from today until 31 July 2025

## Special Offer:

First twenty (20) registered participants (completed the registration by 30 June 2025) will be awarded with a bonus of the below book (Claim & Dispute Management) for free:



Total value of 450 baht  
(to be given on the first day of the training program)



You can register at

[bit.ly/4iNO13S](https://bit.ly/4iNO13S)

[www.extension.ait.ac.th](http://www.extension.ait.ac.th)

## Program Coordinator:

1. Md. Omar Farouk, Senior Program Officer, AIT Extension, AIT; and
2. Thaniya Jirasathitpornpong, Program Specialist, AIT Extension, AIT

Asian Institute of Technology (AIT)

58 Moo 9 Phahonyothin Rd, Khlong Nueng, Khlong Luang District, Pathum Thani 12120





## About Speaker:



### Dr. Chaitanya Krishna G.

Dr. Chaitanya Krishna G. is an accomplished educator and researcher in the field of construction engineering and infrastructure management. Currently serving as an Assistant Professor at the Asian Institute of Technology (AIT), Thailand, Dr. Chaitanya brings extensive academic and practical experience to his teaching and consulting. His research interests span construction management, project scheduling, cost estimation, digital twins, BIM, and sustainable infrastructure. With a strong background in both academia and industry collaboration, he actively integrates cutting-edge technologies and real-world applications into his instruction, making his sessions highly relevant and impactful for construction professionals.



### Dr. Narong Leungbootnak

Prof. Narong Leungbootnak, is a renowned expert in construction management with extensive experience in contract administration and project execution. As a key member of the "Construction Lawyers Society" and an industry veteran, he has guided numerous large-scale projects both locally and internationally. Dr. Narong's expertise in contract management, combined with his practical approach, will provide valuable insights and actionable strategies to help construction managers navigate complex contractual issues and enhance project success.



### Mr. Chamnan Pichedpan

Mr. Chamnan Pichedpan is a seasoned professional in construction management, specializing in contract negotiations and project dispute resolution. With extensive experience in overseeing major construction projects across Thailand and a prominent role in the "Construction Lawyers Society," Mr. Chamnan brings a wealth of practical knowledge. His insights into effective contract management and problem-solving strategies will equip participants with the tools needed to tackle challenges and drive successful project outcomes in the construction industry.



### Mr. Thirapat Chirapipat

Mr. Thirapat Chirapipat is a seasoned expert in water resource engineering and high-rise-building construction with over three decades of hands-on experience in private sectors. A graduate of Chiang Mai University and Chulalongkorn University in water resource engineering, he has held his own business at Chiangmai Rimdoi Public Company Limited, the civil contractor in Chiang Mai. With more than 46 years of experience, Mr. Thirapat brings a wealth of practical knowledge in water resource design, road supervision, waste water treatment system and high-rise-building construction. His expertise offers invaluable guidance in aligning construction management with real-world infrastructure needs.



### Mr. Kumpon Kittipongpattana

Mr. Kumpon Kittipongpattana is a highly skilled expert in construction project management and contract administration, with over two decades of experience in the industry. As an active member of the "Construction Lawyers Society," he has a deep understanding of legal frameworks and practical solutions for managing complex construction projects. His expertise will guide participants through effective strategies for contract management, risk mitigation, and enhancing project delivery, offering valuable insights tailored for construction industry stakeholders.



### Mr. Fazle Karim

Mr. Fazle Karim is a seasoned professional with extensive expertise in construction project management and contract negotiations, holding over 30 years of experience in international project execution. As Senior Advisor at AIT Extension, he brings a wealth of practical knowledge in resolving construction disputes and implementing effective management strategies. Mr. Karim's insights on contract management and project optimization will provide participants with actionable approaches to tackle complex challenges, making this course an invaluable resource for construction industry stakeholders.



### Mr. Voravate Chonlasin

Mr. Voravate Chonlasin is the Executive Director of AIT Extension at the Asian Institute of Technology (AIT), with over 25 years of experience as a regional expert in capacity building and professional development. He has extensive expertise in designing and implementing impactful training programs for diverse sectors across Asia, focusing on leadership, organizational development, and capacity enhancement. Mr. Voravate has successfully led numerous high-profile initiatives and has collaborated with government agencies, international organizations, and the private sector, bringing valuable insights and best practices to empower professionals and elevate organizational performance.



You can register at

[bit.ly/4iNO13S](https://bit.ly/4iNO13S)

[www.extension.ait.ac.th](http://www.extension.ait.ac.th)

**Contact:** Pansiri Vasiythakampol



Office Phone: 02-524-5338, Cell phone: 099 252 2215



[arjin@ait.ac.th](mailto:arjin@ait.ac.th)

