

1) Topics: **Software Testing Methodology**

Duration: 60 – 90 mins

Speaker: Mr. Christophe A. Adins (Rx IT Calculation System Support Manager)
Graduated in industrial production engineer in France and Master in industrial engineering in Canada, aspire working in computer science. Intensive experience years as tester, developer, functional analyst and IT project manager in many countries (Morocco, Singapore, Latin America and just arrived in Thailand)

Topic brief:

What is the importance of software quality assurance and our practice of software testing methodology deployment to ensure the software quality before releasing to users.

2) Topics: **Implementation of Agile methodology in Application Technical Support**

Duration: 60 – 90 mins

Speaker: Mr. Christophe A. Adins (Rx IT Calculation System Support Manager)
Graduated in industrial production engineer in France and Master in industrial engineering in Canada, aspire working in computer science. Intensive experience years as tester, developer, functional analyst and IT project manager in many countries (Morocco, Singapore, Latin America and just arrived in Thailand)

Topic brief:

Agile methodology can contribute its benefits in many fields, not only for software development cycle. Proven its contribution of implementing Agile methodology in Application Technical Support team.

3) Topics: **Software Development Patterns**

Duration: 60 – 90 mins

Speaker: Mr. Nitipan P. (Software Development Specialist)
*Master in Computer Engineering (Chulalongkorn University)
9 yrs fully in Software Development expertise*

Topic brief:

There are 28 different patterns to develop software recently. Essilor's pride to present some the popularly efficient patterns that the expert experiences its performance and to share how those the patterns work.

4) Topics: **Business & Enterprise Resources Planning Applications**

Duration: 60 mins

Speaker: Ms. Orawan T. (Application Functional Maintenance Manager)
Alumni of KMITL engineering, with Master in Computer Engineering of AIT University (a dual program with university in France) and 15 years experience, especially in ERP consulting

Topic brief:

What are ERP and its importance in modern Business? What is the ERP applications' structure and how does its flow in business supply chain?