



Dean's Message

Prof. Vinayak Krishnamurty, Dean

“Education provides power of vision even to a blind man”

– Vinayak Krishnamurty

Dear Students

It is my privilege to introduce you to the most innovative initiative started by the North-Chiang Mai University. The University has decided to make available an opportunity to undergo Engineering education in English medium. In addition to adapting the English medium of instruction, the University has mandated itself to also adapt best practices in Engineering Education learning from examples and processes followed by the world leaders in Engineering Education.

North-Chiang Mai University stands for excellence. The drive to excel in all its endeavors is a non-stop and continuous at North-Chiang Mai University. You can experience this in the world-class infrastructure that has no parallels in this part of the world. You can experience in a beautiful mix of both, the local traditions and global standards. The serene campus provide an atmosphere to inspire you to excel in all the endeavors of your academic and leadership training to develop you into a well-rounded professional and a responsible citizen. This is supported by the careful selection of suited faculty members and teachers. Our faculty teachers and trainers are among the best in the world. Together this forms a formidable combination that shapes careers and transforms the lives.

North-Chiang Mai international college offers a degree course that builds Skills, Expertise and Knowledge amongst its graduates in higher technical education, pure sciences and scientific research. We are committed to achieving excellence in technology development and its course offering under the various fields of science, engineering and technology.

This education will be an experience which is world-class and has no parallels. I take this opportunity to welcome you all to this University that offers limitless opportunities.



NORTH-CHIANG MAI INTERNATIONAL COLLEGE

North-Chiang Mai International College *Engineering Bachelor's Degree*

Welcome To *Engineering Program.*

Bachelor of Computer Science Engineering (CSE)
Bachelor of Mechanical Engineering (ME)
Bachelor of Electrical and Electronics Engineering (EEE)
Bachelor of Industrial Manufacturing Engineering (IME)

Duration

4 years full time

Campus

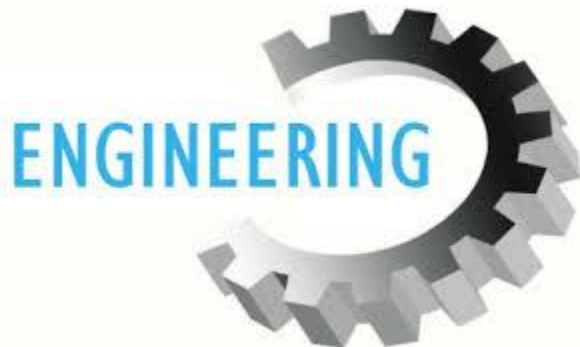
North-Chiang Mai University

Entry

August and January

What is Engineering?

Engineering is the application and advancement of skill based on mathematics, science and technology, integrated with business management.



Key Features

- i. Advanced Engineering Laboratories
- ii. State of the art infrastructure for high quality living and learning experience on the campus
- iii. Experienced full time faculty, Renowned international adjunct faculty and reputed industry leader available to mentor the students of the University.
- iv. Attractive Internship programs
- v. Proactive Placement drives in international and Multinational companies
- vi. Student exchange programs with international Universities
- vii. Short-term industry relevant certification program
- viii. Scholarship for deserving and needy
- ix. Technology Incubation Center to develop entrepreneurs and promote incorporation of student-based companies. Provide assistance and connect to Venture and Angel funding



Explore a real world

An aggressive Training, Placement and Entrepreneurship Center-(TAPE Center) on campus. The center will work in close coordination with the academic calendar of students and placement drives of the companies to enable smooth transition of student to be a working professional.

Career Outcomes

The University assures 100% placements to the eligible graduates. The TAPE is in process of entering into memorandum of understanding with leading employers of the world like GE, Bank of America, Bell Labs, Google, Facebook, EA Sports, Ford, BMW and their likes.



Qualified engineers are in high demand and command high salaries.

As an engineering graduate you are assured of a vast range of interesting and well paid employment opportunities.