



### About Taiwan Education Center (TEC)

The Taiwan Education Center (TEC) at PMC Tech (Er. Perumal Manimekalai College of Engineering) in Hosur, Tamil Nadu, was established through a memorandum of understanding (MOU) signed on June 6, 2024, between the Education Division of the Taipei Economic and Cultural Centre (TECC) in India and PMC Tech.

### Key Activities and Objectives:

- **Mandarin Language Instruction:** A Taiwanese teacher has been appointed to conduct Mandarin courses, equipping engineering students with valuable language skills relevant in the global job market.
- **Facilitating Academic Exchanges:** The TEC serves as a bridge between PMC Tech and Taiwanese educational institutions, providing students with information on further study opportunities in Taiwan and available scholarships.
- **Industry-Academia Collaboration:** By enhancing the number of Mandarin-speaking professionals, the center aims to foster collaborations between academia and industry, particularly benefiting sectors like electronics, automotive, and IT.

This initiative aligns with PMC Tech's vision of offering holistic education and preparing students for global challenges, thereby strengthening educational and cultural ties between India and Taiwan.

### Benefits:

Students learnt Mandarin Language will get opportunity at

**Countries Where Mandarin is an Official Language:** China | Taiwan | Singapore |

**Countries with Significant Mandarin-Speaking Communities:**

Malaysia | Indonesia | Thailand | The Philippines | United States - New York, San Francisco, and Los Angeles | Canada | Australia - Melbourne, Sydney | United Kingdom | France

## Message from Principal

Greetings, Students

PMC Tech is pleased to welcome the Taiwan Education Centre (TEC) to our campus, offering you a singular chance to acquire Mandarin, a language that unlocks opportunities around the world.

Learning a new language is a way to embrace different cultures, broaden your professional horizons, and get ready for the future. It's not just about communicating. Since Taiwan is a centre for economic and technological development, learning Mandarin will open up opportunities for postsecondary education, research partnerships, and global employment.

I encourage each of you to stay engaged, use what you've learnt on a regular basis, and take advantage of this wonderful opportunity. The trip will be difficult, but only your determination will lead to success. The skills you learn at TEC will help you not only in your professional life, but also in your understanding of the world.

Remember that learning any language is like exploring a new universe. I wish you all the best on this exciting path of learning Mandarin!

## Trainer Profile:

**Ms. Wang Chieh-yu,**

M.A. in Mass Communication

B.A. in English Literature and Language

The Overseas Mandarin Chinese Teacher

Certified by The Ministry of Education, Taiwan

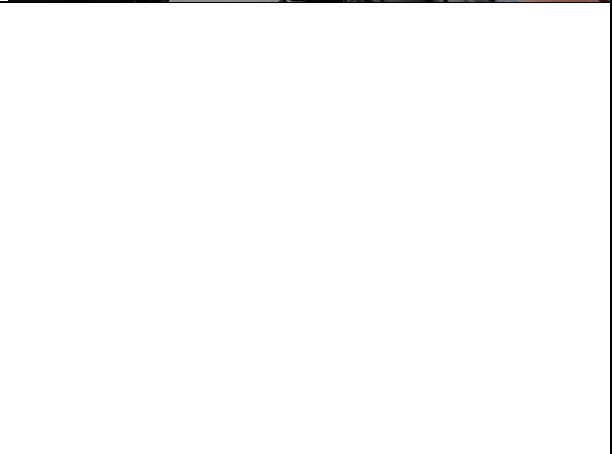
## Training Facility:

- 22-seater language training Smart class room
- Activity Zone with Work tables
- Board Room
- Reception
- Pantry
- Wi-Fi Facility
- Digital Library

## Glimpse of Training:







## ACTIVITIES OF TEC AT PMC TECH

### Ongoing Training:

Training Module: Mandarin Language Training – Foundation level

Currently 60 students are undergoing this training consists of 15 Session and the following topics are covered:

### Internship Opportunity:

- Out of 60 students, the following 5 students are recommended for Mandarin Language Training at Taiwan universities with a Scholarship.

S.No	Name of the Student	Registration Number	Class
1	AFREEN TAJ R	610822106003	III B.E Electronics and Communication Engineering - " A Section "
2	VIDHYA N	610822243060	III B.Tech Artificial Intelligence and Data Science
3	VIGNESH THARANITHARAN R	610822106122	III B.E Electronics and Communication Engineering - " B Section "
4	PRAVEEN R	610822106082	III B.E Electronics and Communication Engineering - " B Section "
5	ASWIN VISVA V	610822115004	III B.E. Mechatronics Engineering

- PMC Tech management is ready to Sponsor for 3 students

Selection is under progress

### Contact:

For Training Registration and collaborations - SPOC:

Mr. S. Senthilkumar, M.E., (Ph.D)  
Head – Academics  
Skills Vocational And Innovation Center – PMC Tech Skilling Division  
9865707247

Photos at :

[https://drive.google.com/drive/folders/1ci\\_oDeq6SLcRzkN2P6PFoQKMhrhcXB92?usp=drive\\_link](https://drive.google.com/drive/folders/1ci_oDeq6SLcRzkN2P6PFoQKMhrhcXB92?usp=drive_link)