

International Engineering Programs Counselling

Dear Applicant,

Greetings from Thapar Institute of Engineering and Technology!

In line with our mission to offer a world-class educational experience, Thapar Institute of Engineering & Technology (TIET) announces the first counselling in both **online (zoom platform) as well as offline mode** for International Engineering Program (IEP) offered with our partner Universities **on Friday May 24, 2024 from 9.00 AM onwards**. The candidate can choose either offline (**Venue: CILP Hall, TIET Patiala**) or online mode on zoom platform (<https://bit.ly/3QMIAbv>).

We want to offer you an opportunity to be admitted to this credit transfer IEP programme, which will allow our engineering undergraduates to attain a degree from partner institutions. After completing the first two years in TIET, eligible students (subject to meeting academic and visa requirements) will transfer to partner institutions for years 3 and 4 of the degree programme. More details about the Universities can be found at <https://iep.thapar.edu>

Upon seat allocation, the **offline candidates** must deposit the applicable fee (Admission fee + First-semester fee) **immediately**. Banking facilities will be available in the venue. **Online candidates** can deposit the fee in our account by **Monday, 27th May 2024**, as per the details below:

Fee Details:

Admission Fee:	₹ 30,000/-
Additionally, Fee for 1st Semester	
1. COE/ENC:	₹ 4,46,250/-
2. ECE	₹ 4,05,000/-
2. Other disciplines:	₹ 3,41,250/-

For more details about mode of payment please check this [document](#).

Abbreviations:

COE – Computer Engg.; **ENC** – Electronics & Computer Engg.; **ECE** – Electronics & Communication Engg.

Those who are interested in offline counselling: Please be available at 9.00 AM in **CILP Hall at TIET campus**.

Those who are interested Online Counselling

For counselling & seat allotment, please join at the following Zoom link: <https://bit.ly/3QMIAbv> on May 24, 2024, as per the time slot given below for admission. You are requested to register using this link.

PCM Score*/PCB Score**/ Percentile in JEE Mains-2024	Time Slot
>95% in PCM or 95 percentile in JEE mains or more	9.00 am to 9.45 am
>90% in PCM or 90 percentile in JEE mains or more	9.45 am to 10.45 am
>85% in PCM or 85 percentile in JEE mains or more	10.45 am to 11.45 am
>80% in PCM or 80 percentile in JEE mains or more	11.45 am to 12.45 pm

International Engineering Programs Counselling

>75% in PCM or 75 percentile in JEE mains or more	12.45 pm to 1.30 pm
Lunch Break	1.30 pm to 2.30 pm
>60% in PCM or 60 percentile in JEE mains or more	2.30 pm to 4.00 pm

*See eligibility requirements on our website

**PCB score is required for Bioengineering at University of Toledo

Name of the partner institutes and the programs offered are as follows:

Sr No	Name of University	Program at TIET for first two years of study	Equivalent Program at Partner University for year 3 and 4	Program Duration
1	University of Queensland, Australia www.uq.edu.au	Computer Engineering	Software Engineering with major in Computer Science	2+2
		Electronics & Computer Engineering	Electrical Engineering	
		Mechanical Engineering	Mechanical Engineering	
		Civil Engineering	Civil Engineering	
2	University of Toledo, USA www.utoledo.edu	Biomedical Engineering	Bio-Engineering	2+2
		Computer Engineering	Computer Science and Engineering/Computer Science	
3	University of Leeds, United Kingdom https://www.leeds.ac.uk/	Chemical Engineering	Any of the following options: <ul style="list-style-type: none"> • Chemical Engineering • Chemical and Energy Engineering • Chemical and Materials Engineering • Chemical and Nuclear Engineering 	2+2
4	University of New South Wales, Australia www.unsw.edu.au	Electronics & Computer Engineering	Electrical Engineering	2+2
		Electronics and Communication Engineering	Quantum Engineering	
		Computer Engineering	Computer Engineering	
		Mechanical Engineering	Mechanical Engineering or Mechanical and Manufacturing Engineering	
		Civil Engineering	Civil Engineering	
		Mechatronics Engineering	Mechatronics Engineering	
5	Trinity College Dublin, Ireland http://www.tcd.ie	Computer Engineering	Computer Engineering	2+2
		Civil Engineering	Civil Engineering	
		Electronics and Communication Engineering	Electronics Engineering	
		Electronics & Computer Engineering	Electronics & Computer Engineering	

International Engineering Programs Counselling

		Mechanical Engineering	Mechanical Engineering	
--	--	------------------------	------------------------	--