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 Second round of counselling for International Engineering Program (IEP) offered with our partner Universities on Friday June 28, 2024, from 9.00 AM onwards. TIET offers you an opportunity to be admitted to this credit transfer IEP programme and earn degree from partner institutions. After completing the two years in TIET, the eligible students (*subject to meeting academic and visa requirements*) will be transferred to partner institutions to third and fourth years of the respective degree programmes. More details about the Universities can be found at https://iep.thapar.edu

Mode of Counselling

The counselling shall be conducted in both online (zoom platform) as well as offline mode

Candidates interested in offline counselling are required to report in CILP Hall, TIET Patiala at 9:00am on Friday June 28, 2024.

The candidates for online counselling can join the counselling through Zoom Link (<u>https://bit.ly/4ew06tP</u>).

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 9.30 am	
>90% in PCM or 90 percentile in JEE mains or more	9.30 am to 10.15 am	
>85% in PCM or 85 percentile in JEE mains or more	11.15 am to 11.00 am	
>80% in PCM or 80 percentile in JEE mains or more	11.00 am to 12.15 pm	
>75% in PCM or 75 percentile in JEE mains or more	12.15 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 3.30 pm	

*See eligibility requirements on our website

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

IMPORTANT: Online candidates MUST follow the following instructions in order to have hassle-free online counselling experience.

- 1. Keep yourself muted on Zoom, until you are requested to unmute.
- 2. During the ZOOM session, please rename yourself as follows: Your FIRST_name_(PCM / JEE)Score_Thapar_Application No. (last 6 digits)

For example: **Vinay_97.65_909833**. Please round off PCM/JEE Score up to 2nd decimal

 Keep the application ID and 10+2 marksheet handy. Please rename the scanned pdf of 10+2 marksheet as mentioned in point 2 above. For example, Vinay_97.65_909833.pdf

International Engineering Programs Counselling

Payment of Fee:

The successful candidates shall be required to deposit the applicable fee (Admission fee + First-semester fee) as per following details:

Admission Fee:	₹ 30,000/-
Additionally, Fee for 1 st 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 <u>document</u>.

For **Offline Counselling mode**, the candidates shall be required to deposit the fee on the spot. Banking facilities will be available at the counselling venue.

For **Online Counselling mode**, the admitted candidates can deposit the fee latest by **Monday**, 1st **July 2024** in the bank account (Details as mentioned above in <u>document</u>.)

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	Computer Engineering	Software Engineering with major in Computer Science	2+2
	www.uq.edu.au	Electronics & Computer Engineering	Electrical Engineering	
		Mechanical Engineering Civil Engineering	Mechanical Engineering Civil Engineering	
2	University of	Biomedical Engineering	Bio-Engineering	2+2
2	Toledo, USA www.utoledo.edu	Computer Engineering	Computer Science and Engineering/Computer Science	212
3	University of Leeds, United Kingdom https://www.leeds.a c.uk/	Chemical Engineering	 Any of the following options: Chemical Engineering Chemical and Energy Engineering Chemical and Materials Engineering Chemical and Nuclear Engineering 	2+2
4	University of New South Wales,	Electronics & Computer Engineering	Electrical Engineering	2+2
	Australia www.unsw.edu.au	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	Computer Engineering	Computer Engineering	2+2
	Dublin, Ireland	Civil Engineering	Civil Engineering	
	http://www.tcd.ie	Electronics and Communication Engineering	Electronics Engineering	
		Electronics & Computer Engineering	Electronics & Computer Engineering	

Details of the partner institutes and the programs offered