

# **B.Engg. 2+2 Leeds Degree**



## **Bachelor programs**

- ☐ Chemical Engineering
- ☐ Chemical and Energy Engineering
- ☐ Chemical and Materials Engineering
- Chemical and Nuclear Engineering

### Why to choose B. Engg. 2+2 Leeds degree?

- □ Degree from World renowned University of Leeds (UK Top 10, Global Top 100 ranked).
- □ No generalized tests (English proficiency) required for Thapar-Leeds Partnership.
- ☐ 2 years of UK work permit after degree.
- ☐ Generous scholarships (up to £5K/year) through Thapar-Leeds Partnership.
- Enhanced career and global job prospects.
- ☐ Campus placement in Fortune 100 companies, average package ~ £30K/year (CTC up to £50K/year)
- Exposure and experience of diverse and multinational cultural.

#### **Expenses**

- ☐ Fees, £23,750/year(Scholarship of up to £5K/year)
- $\square$  Accommodation and living expenses, up to £600 -750/month.

## **Minimum Entry Qualification**

- $\blacksquare$  Passed all the subjects of Year 1 and 2 of TIET's programmes with an overall cumulative GPA of 7.0/10.0;
- An overall score of 70 % Indian Standard XII and studied in English medium OR an overall IELTS (Academic) score of 6.0 (with no less than 5.5 in all components reading, listening, writing and speaking components)



#### For more information visit:

https://eps.leeds.ac.uk/chemicalengineeringundergraduate/doc/thapar-instituteengineering-technology-tiet