

Queensland University of Technology



**Dual Degree Programme** 

BTech CSE from NCU
BE (Hons) Computer & Software Engineering from (QUT)

## **About The NorthCap University**

Established in 1996, formerly known as ITM University, The NorthCap University is a progressive multidisciplinary university located in the city-centre of Gurugram, Haryana. The university operates multiple schools and departments in its state-of-the-art urban campus and hosts a diverse student body of engineering, technology, management, liberal arts, law, media and entertainment, online learning, business and applied science aspirants.

### **Quality Benchmarks**



Accredited by the National Assessment and Accreditation Council (NAAC) as **Grade 'A' University** 



Received Quacquarelli Symonds (QS) 5 Star in Teaching, Employability, Academic Development, Inclusiveness and Online Learning



All India Rank Band of 151-200 in the university Category - National Institutional Ranking Framework (NIRF), 2023



Among Top-30 'Best Performer Universities' in Atal Ranking of Institutions on Innovation & Achievements (ARIIA)



School of Engineering & Technology has been ranked No. 1 in Haryana, No. 2 in North India and Top Engineering College of Super Excellence in the GHRDC Engineering Survey, 2024



Received Gold Band in Green Ranking Survey 2024 for Sustainable Institutions of India, by R. World Institutional Ranking



### About Queensland University of Technology

Queensland University of Technology (QUT), located in the heart of Brisbane, Australia, is an ambitious institution, with a growing research output focused on technology and innovation. QUT ranks in the world's top 200 universities.

Our strategic plan establishes QUT as 'the university for the real world' and charts our provision of transformative education and research that is relevant to our communities.

With more than 50,000 students across two inner-city campuses in Brisbane, QUT offers academic programmes in fields spanning business, creative industries, education, engineering, health, law, science, and social justice.





Under this 1+2 dual degree programme BTech degree will be awarded by The NorthCap University, Gurugram and BE (Hons) Computer & Software Engineering will be awarded by Queensland University of Technology, Australia.

#### **Rankings**

#Rank 189 QS University Ranking

#Rank 199 Times Higher Education World Education World University Ranking

#Rank 184 Best Global Universities in US News & World Report Ranking

# NCU Pathway Advantages \_\_\_\_\_

- Assistance in application and getting the Visa
- · Two degrees in a duration of three years
- · Part-time work option available while studying in Australia (up to 20 hours per week)
- · Two years work permit available after completing the degree
- · A 50% reduction in overall costs compared to completing all four years of study in Australia

#### **Tuition Fees:**

Reduced tuition fees at QUT for NCU students (after two years at NCU): \$82,800\* AUD Tuition fees (without two years at NCU) Bachelor of Information Technology: \$1,65,600\* AUD

\* Tuition fee is an estimate for 2025-26 and may be subject to change.

# \_\_\_\_ Eligibility Criteria \_\_\_\_\_

- Class 10<sup>th</sup> & 12<sup>th</sup>: 60% in best five academic subjects
- · Class 10<sup>th</sup> & 12<sup>th</sup> English: 65%
- · CGPA: 2.5 on 4-point scale
- BTech at NCU (Official Transcripts)
- TOEFL/IELTS
- · English language proficiency score

| English Test                      | Overall Score  |
|-----------------------------------|--|
| IELTS                             | 6.5 & no subscore less than 6.0                            |
| Cambridge English Advanced        | 176 & no subscrore less than 169                           |
| PTE Academic                      | 58 & no subscore less than 50                              |
| TOEFL iBT                         | 79 (Writing 21, Reading 16, Listening 16, and Speaking 18) |
| Cambridge English Profiency (CPE) | Grade of C1  |



For general information and questions, please contact us:

