



Meeting with **Mr. James Dingle**, Cambridge University and Exchange of MoU for Cambridge Centre of Excellence and Lingua Skills Testing Centre @ Cambridge University Office, Chennai on 29.01.2024

Our Recruitment Partners



TAKSHASHILA UNIVERSITY

(Established under Tamil Nadu Private Universities Act, 2019 & recognised by the UGC u/s 2(f) of the UGC Act, 1956)



Our Motto

Creating the Leaders of tomorrow

by nurturing curious minds with quality education, guidance, & real-world experience.



Takshashila University
 Ongur, Tindivanam Taluk, Villupuram District
 Tamil Nadu - 604305

+91 92975 23456 / 92976 23456,
 +04147 234567

admission@takshashilauniv.ac.in

www.takshashilauniv.ac.in



TAKSHASHILA UNIVERSITY

(Established under Tamil Nadu Private Universities Act, 2019 & recognised by the UGC u/s 2(f) of the UGC Act, 1956)

Faculty of Engineering & Technology

ADMISSION OPEN

Academic, Sports & Government Scholarships (Pudhumai Penn, Tamil Pudhalvan)



SCHOOL OF COMPUTATIONAL ENGINEERING

- B. Tech – Computer Science & Engineering
- B. Tech – Information Technology
- B. Tech Artificial Intelligence and Data Science
- B. Tech CSE (Artificial Intelligence & Machine Learning)
- M. Tech – Computer Science & Engineering

INDUSTRY COLLABORATED PROGRAMMES

- B. Tech CSE (Cyber Security) with **IBM**
- B. Tech Artificial Intelligence and Data Science with **IBM**
- B. Tech CSE (AI&ML) with **XEBIA**
- B. Tech CSE (Generative AI) with **XEBIA**
- B. Tech CSE (Blockchain and FinTech Applications) with **CHAINLEARN***
- B. Tech CSE (Full Stack Development) with **HCL GUVI***
- B. Tech CSE (Computer System and Business Systems) with **TCS***
- B. Tech CSE (Cloud Computing and DevOps) with **AWS***
- B. Tech CSE (Robotics and Intelligent Systems) with **BOSCH***
- B. Tech CSE (Cyber Physical Systems & IOT) with **ENBOTT***
- B. Tech CSE (AR/VR) with **NOVAC TECHNOLOGIES***
- B. Tech CSE (Artificial Intelligence and Data Engineering) with **TRANSORG**

INDUSTRY INTEGRATED PROGRAMMES

- B. Tech CSE (Data Science) with **NXTWAVE DISRUPTIVE TECH.**
- B. Tech CSE (AI Engineering & Technology) with **NVIDIA***
- B. Tech CSE (IOS Development) with **APPLE***

INTEGRATED FIVE YEAR PROGRAMME

- M. Tech (AI&DS) with **IBM***

SCHOOL OF CORE ENGINEERING

- B. Tech – Electronics & Communication Engineering
- M. Tech – IOT & Sensor Systems

INDUSTRY COLLABORATED PROGRAMMES

- B. Tech ECE (IOT) with **IBM***
- B. Tech Electronics Engineering (VLSI Design) with **L&T EDUTECH***

INDUSTRY INTEGRATED PROGRAMMES

- B. Tech Electronics (Autonomous System & Robotics) with **SCHNEIDER ELECTRIC***

(*Programmes proposed from Academic Year 2026 - 27, subject to approval)

Highlights of the Faculty of Engineering & Technology

- Strong Emphasis on Practical Learning
- Cutting-Edge Curriculum
- Interdisciplinary Approach
- State-of-the-Art Facilities
- Industry Partnerships & Networking Opportunities
- Faculty Expertise & Research Opportunities
- Global Perspective & Study Abroad Opportunities
- Career Development Resources
- Industry Centers of Excellence

Career Opportunities

- Software Developer / Engineer
- Cybersecurity Analyst
- Cloud Engineer / Architect
- DevOps Engineer
- Business Intelligence (BI)
- Developer/Analyst
- Data Analyst
- ML Specialist
- Data Scientist- Machine Learning / AI
- Business Analyst
- Electronic Design Engineer
- Telecom Engineer
- ECE R&D Laboratories
- Data Architect
- Ethical Hacking

Academic Scholarships for the AY 2026 - 2027

For all Programmes except M. Tech & Industry Integrated Programmes

S.No	% of Marks	Scholarship Amount in Tuition Fees per year
1	60.0% - 74.9%	10%
2	75.0% - 89.9%	25%
3	90% and Above	50%

*Sports Scholarships for the AY 2026 - 2027

S.NO	Level	Concession in Tuition Fee (%)
1	DISTRICT (Position 1, 2, 3 only)	25%
2	STATE - Participation	50%
3	NATIONAL - Participation	75%
4	INTERNATIONAL - Participation	100%

* For availing First Time Sports Scholarship, participation in the last two academics are only considered.

*As decided by Sports policy of the University.

Academic Collaborations

