



LAMRIN TECH SKILLS UNIVERSITY PUNJAB

Lamrin Tech Skills University collaborates closely with industry partners, ensuring active involvement of corporate leaders in shaping program curricula, enhancing delivery methods and facilitating internships and placements. This collaborative approach ensures that course content remains relevant and aligned with industry expectations. The university offers a diverse array of electives in various areas of software development, catering to current industry demands. This empowers students to delve deeply into their areas of interest and gain comprehensive knowledge. We take complete accountability of our student's career and also share their financial burden. University introduces an innovative approach to financing education with our "Pay after Placement" program, exclusively tailored for B.Tech Computer Science and Engineering aspirants. Under this program, students pay only half of the program fee once they secure a decent placement package meeting our criteria.

B.TECH | COMPUTER SCIENCE AND ENGINEERING ACADEMIC SESSION 2024-25

PAY HALF PROGRAM FEE AFTER PLACEMENT

Pay half fee after min. placements
Rs 4 Lacs

Domain specific electives

Project based industry relevant skills

Assured internships & final placements



HIGHEST PACKAGE 29 LACS
AVERAGE PACKAGE 7.3 LACS

Our B.Tech program emphasizes core engineering principles coupled with a unique focus on skill development through Project-Based Learning (PBL), ensuring a strong foundation for a successful career. Lamrin Tech Skills University is committed to providing the best Return On Investment (ROI) for our students, offering a pathway to financial security in the ever-evolving tech landscape.

Through real-life project challenges and internships throughout the course, students gain practical skills and industry exposure, making them highly employable upon graduation. We take full responsibility for our students career outcomes, sharing their financial burden by charging tuition fees only after they secure well-paying jobs.

With a deep industry connect and the support of leading EduTech companies like Code Planet Technologies, we engage with students from day one, designing relevant content, delivering state-of-the-art curricula and providing personalized technology-led micro-assessments. Our comprehensive approach extends to internship and placement assistance, ensuring our graduates are prepared for the most in-demand roles.

Code Planet Technologies boasts an excellent placement record, with over 100 MNCs hiring the students, cementing our commitment to bridging the gap between academia and industry, and facilitating the transition to rewarding careers in technology.

PROGRAM HIGHLIGHTS

- ◆ Pay half fee only after placement
- ◆ Scholarships as per the LTSU policy
- ◆ Hands-on Learning: Engage in practical, experimental methods to cultivate real-world skills.
- ◆ Coding Challenges: Strengthen problem-solving and critical thinking skills through coding challenges.
- ◆ Domain Specific Electives: Focus on specialised training in Full Stack/Cloud Technologies/Software Testing/App Development
- ◆ Real-time Live Projects: Gain firsthand experience in dynamic project environments with real-time projects.
- ◆ Industry Internships: Secure valuable practical experience through industry internships.
- ◆ Job Assurance: Guarantee job placement based on performance and skill set, offering competitive salary packages ranging from 4 to 14 lakhs per annum

SCHOLARSHIPS AS PER THE LTSU POLICY

◆ SELECTION PROCESS

Seats will be filled as per LTSU selection process

◆ ELIGIBILITY CRITERIA

Students having minimum 60% marks in 12th (Non Medical)

◆ COURSE DURATION

4 years - (3 years + 1 year OJT)

◆ COURSE STRUCTURE

- 3 years in campus
 - Industry based Training Starts from First Year
 - Second year - Selection of Industry related Stream
 - Third Year - Internships, Projects and Advance Learning in Industry Program
- Fourth Year - On Job Deployment or On Job Training, case basis

◆ Admission Process -

- Registration • Documents Submission
- Personal Interview(PI) session Online or In Campus
- Fee Submission and Seat Allocations & Rolling out Provisional Admission Letter.
- Seat Confirmation after original document verification and paying semester fee.

◆ ACADEMIC SESSION WILL START IN 1ST HALF OF AUGUST 2024.

TRAINING PARTNER		CODE PLANET TECHNOLOGIES Where Coders are Made		KNOWLEDGE PARTNER		EFOS.in EFOS EduMarketers Pvt. Ltd.	
amazon	Flipkart	Microsoft	Infosys	CISCO			
TCS TATA CONSULTANCY SERVICES	Cybertex	vmware	accenture	Deutsche Bank			

40 MINS DRIVE FROM CHANDIGARH ON CHANDIGARH-JALANDHAR NATIONAL HIGHWAY(NH 344A) NEAR ROPAR, DISTT. S.B.S NAGAR, PUNJAB 144533 (INDIA)

+91 95010 12152 | +91 85888 62034 | 84800-05390

For More Information & Registration www.ltsu.ac.in