

# Placement Report 2026

Computer Science and Engineering



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# Lovely Professional University

Lovely Professional University is a comprehensive, research-driven institution offering more than 200 academic programmes across diverse disciplines. The university campus brings together learners from across India and over 40 countries, creating a vibrant multicultural academic environment. With globally benchmarked curricula and an experiential teaching approach, the university integrates academic depth with practical exposure. Over 450 international collaborations, highly qualified faculty with industry expertise, advanced research infrastructure, and state-of-the-art facilities contribute to a holistic learning ecosystem. The campus also provides modern residential amenities, healthcare services, banking facilities, retail spaces, and extensive sports and cultural infrastructure. The university has received the highest accreditation grade of A++ (3.68 on a 4-point scale) from National Assessment and Accreditation Council (NAAC), an autonomous body under the University Grants Commission, Ministry of Education, Government of India. The Times Higher Education World University Rankings 2026 has placed Lovely Professional University at 5th position in India, evaluated collectively across both government institutions and private universities, reaffirming its strong national standing and academic excellence.

## School of Computer Science & Engineering

The School of Computer Science & Engineering stands at the forefront of technological education, shaping innovative thinkers into industry-ready leaders of tomorrow. Designed around future technologies and global industry standards, the curriculum blends strong theoretical foundations with immersive, real-world application, enabling students to transform bold ideas into scalable digital solutions. Through industry associations in the form of specialized programs, Centre's of Excellence, and tie-up initiatives with global technology leaders such as Google, Microsoft, Intel, Apple, Cisco, VMware, Automation Anywhere and Honeywell, students engage with cutting-edge platforms and enterprise-grade technologies from the very beginning of their academic journey. Strategic academic alliances with IBM, Google Cloud, GeeksforGeeks, Informatica, Xebia, CompTIA and Transorg Analytics, further amplify experiential learning through certifications, live projects, hackathons, and industry immersion. Guided by accomplished faculty members and doctoral researchers with strong academic and industry backgrounds, students are mentored to excel in innovation, research, and solution-driven thinking. The school's continuous focus on technical mastery, problem-solving agility, and professional readiness consistently translates into outstanding placement performance and global career opportunities.



# Our Rankings

LPU is one of the highest ranked universities in India.

 <b>31<sup>st</sup></b> <b>IN INDIA</b> Amongst both Government and Private Universities.	 <b>5<sup>th</sup></b> <b>IN INDIA</b> Amongst both Government and Private Universities.	 <b>2<sup>nd</sup></b> <b>IN INDIA</b> Amongst both Government and Private Universities.	 <b>4<sup>th</sup></b> <b>IN INDIA</b> Amongst both Government and Private Universities.
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# Industry Collaborations

# Placement Highlights

The placement outcomes for the batches of 2020 to 2025 reflect the University's strong industry connections and consistent efforts to enhance student employ-ability. Below is a summary of the key placement metrics.



## Unique Offers

The increase in unique offers indicates a broader range of individual opportunities for students in 2024-2025.



## Total Job Offers

The sustained high number of total offers reflects consistent employer engagement and trust.

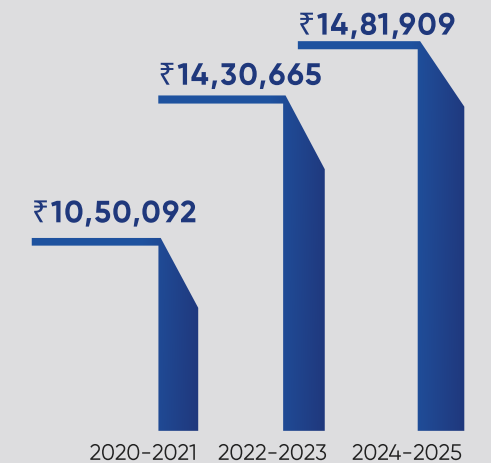


# Average CTC for Top Percentiles



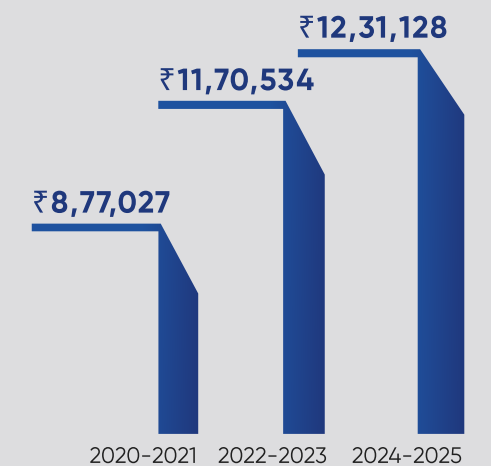
## Top 10% Average CTC

The average salary for the Top 10% of placed students remains consistently high — from ₹10.5 LPA (2020-21) to ₹14.3 LPA (2022-23), holding strong at ₹14.81 LPA (2024-25), reflecting the premium placed on top talent.



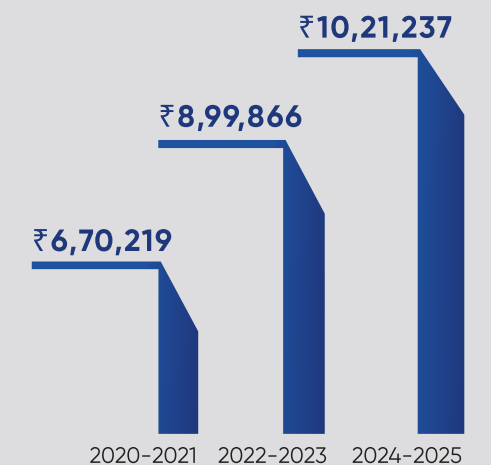
## Top 20% Average CTC

The average CTC for the top 20% shows stability — rising from ₹8.77 LPA (2020-21) to ₹12.31 LPA (2024-25), a 40.36% increase — underscoring the institution's ability to secure competitive packages.



## Top 50% Average CTC

The top 50% of placed students continue to secure strong offers — with average CTC increasing from ₹6.70 LPA (2020-21) to ₹10.21 (2024-25).



# Verto Success Stories!



**₹ 62.72 Lacs**

Arjun S



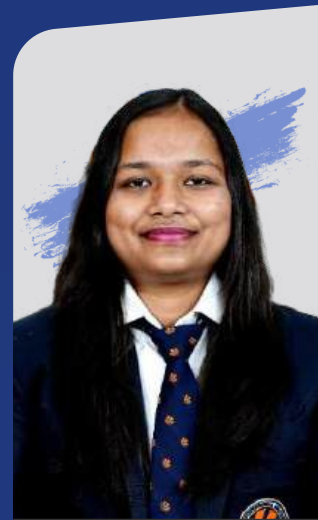
**₹ 53 Lacs**

Anjali



**₹ 51.71 Lacs**

Sanjay Gandhi



**₹ 50 Lacs**

Abhishika Agarwal



**₹ 48.64 Lacs**

Satyam Thakur



**₹ 48.64 Lacs**

Rishabh Deo Singh



**₹ 48.64 Lacs**

Shubhansu Kumar Singh

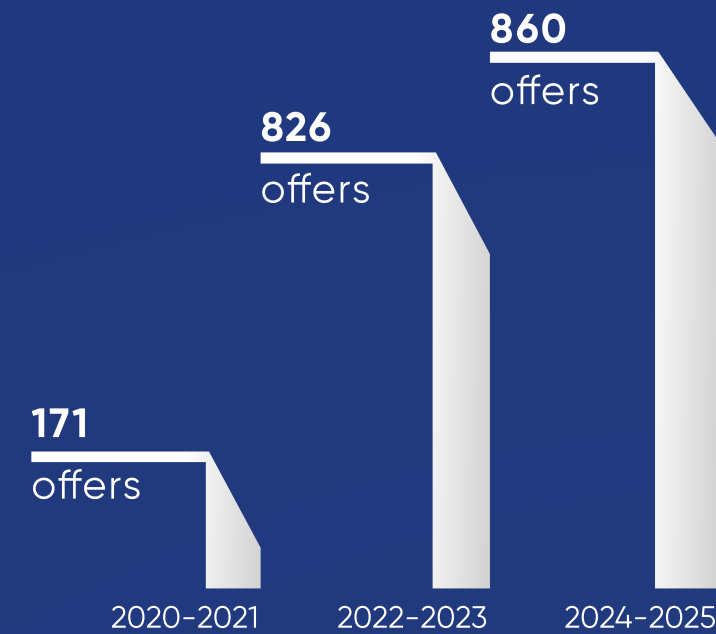


**₹ 44.92 Lacs**

Roopshree Udaiwal

# High Value Offers

The placement outcomes for the batches of 2020 to 2025 reflect the University's strong industry connections and consistent efforts to enhance student employ-ability. Below is a detailed summary of the key placement metrics for the two academic years.



Offers Above **₹10 LPA**



# Earn Your Fees back

At LPU, internships are structured as strategic career-building opportunities that also support financial empowerment. Through paid internship programs, students progressively offset a substantial portion of their 4-year B.Tech academic expenses while gaining industry exposure.

## Why It Matters?

### Building Financial Responsibility



Students actively contribute towards their educational expenses by earning a notable share of their B.Tech fee through internship stipends, fostering independence and accountability.

### Practical Industry Immersion



Internships offer hands-on exposure to real-world projects and professional environments, bridging the gap between academic learning and industry expectations.

### Stronger Career Preparedness



Early and continuous engagement with industry equips students with confidence, workplace readiness, and the skills required for a smooth transition into full-time roles.

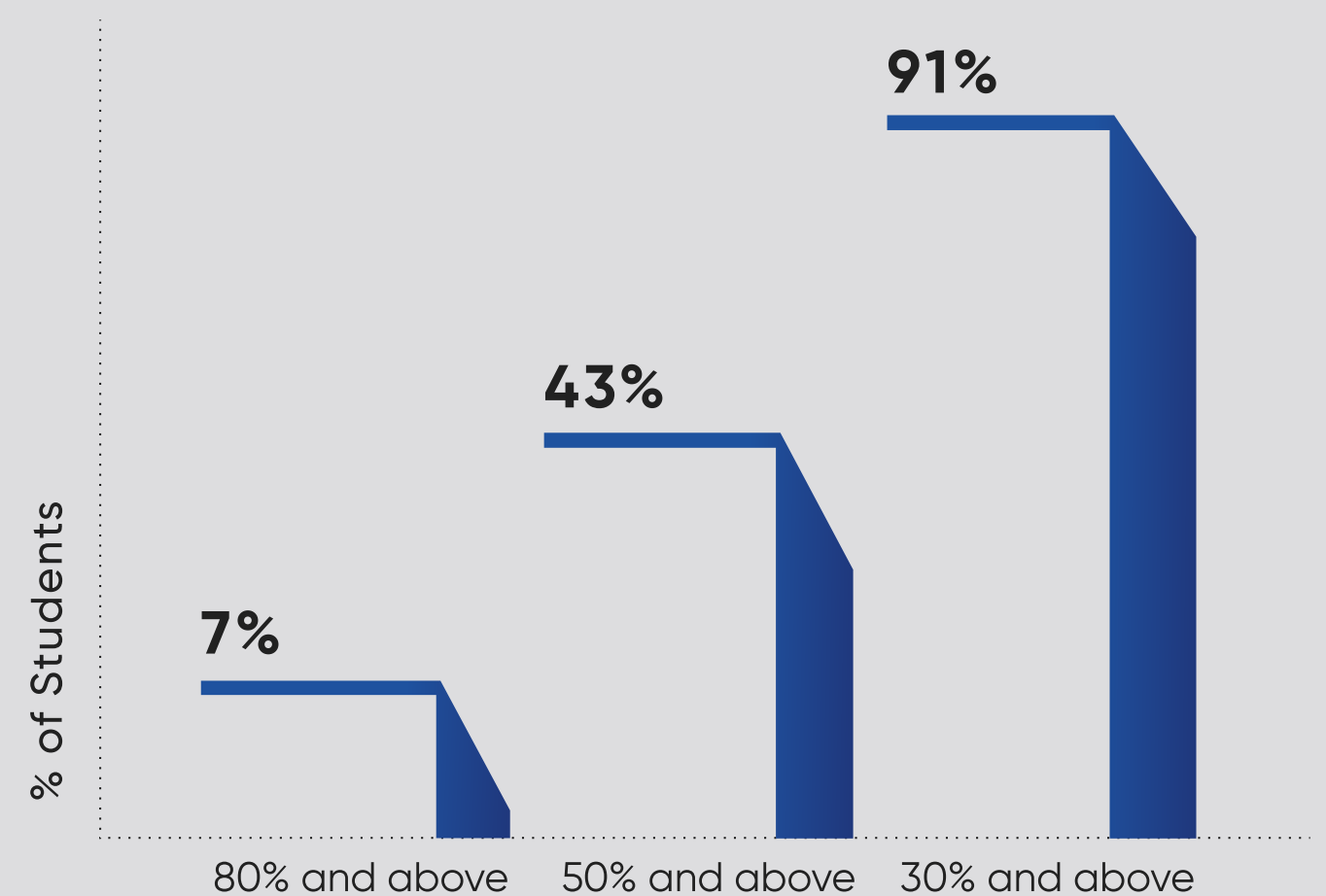
## 2024-2025 Batch

7% of students on internship, earned 80% or more of their 4-year B.Tech fee through internship stipends.

43% of students on internship, successfully earned 50% or more of 4-year B.Tech fee through internship stipends.

91% of students on internship, earned at least 30% or more of their 4-year B.Tech fee through internship stipends.

% of Students who earned B.Tech Fee through Internship

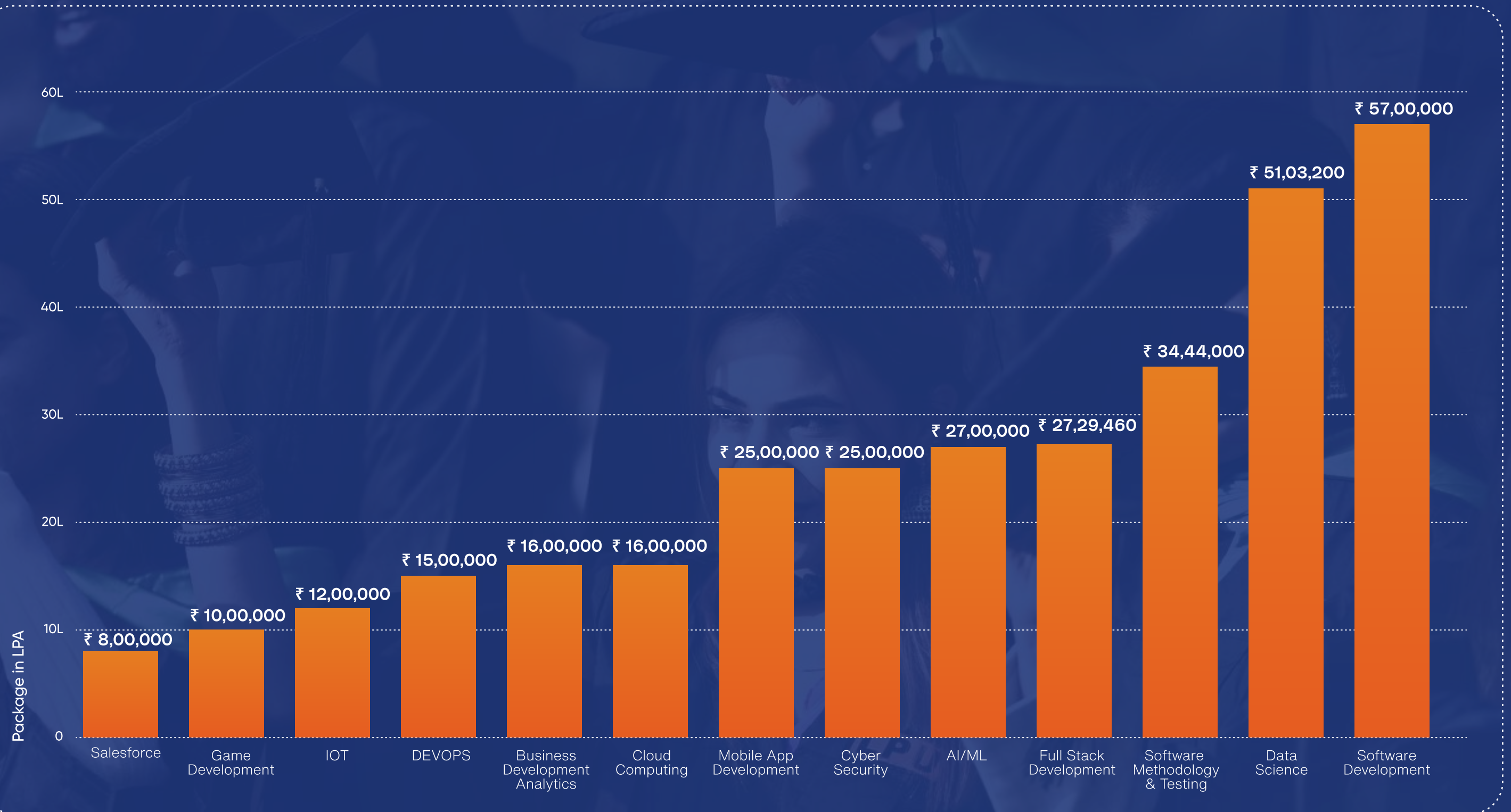


% of 4 Year B.Tech Fees Earned Through Internship

# Specialization Overview

(2024-2025)

Salary Trends Across Specializations

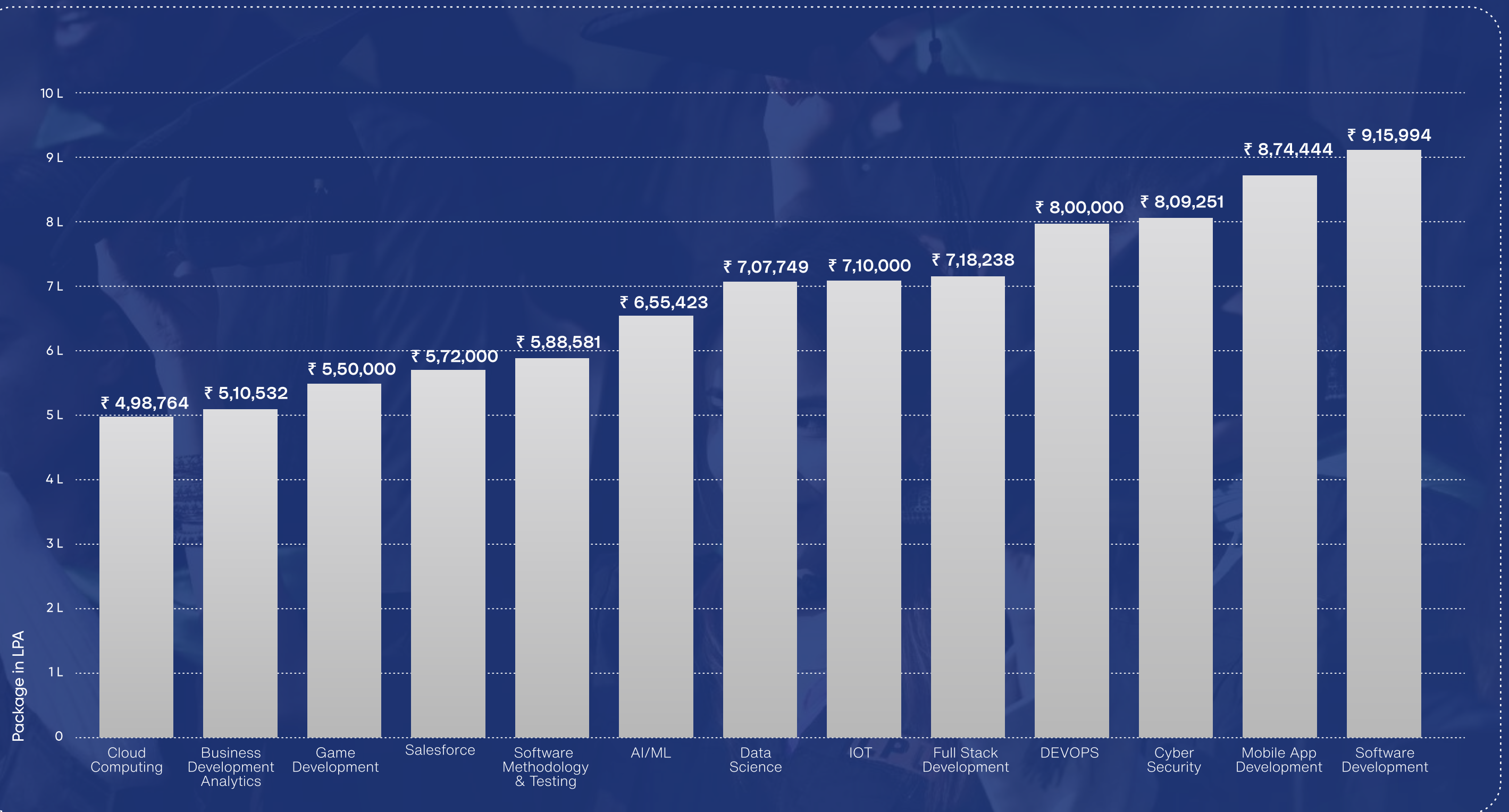


 Highest Package

# Specialization Overview

(2024-2025)

Salary Trends Across Specializations



 Average Package

# List of Top Recruiters



# Recruiter Trust & Industry Impact



## Extensive Industry Footprint

LPU attracts participation from 700+ recruiting organizations, covering a wide array of sectors such as IT & Technology Services, Consulting, FinTech, EdTech, E-commerce, Artificial Intelligence, Automotive, Healthcare, & Cybersecurity, highlighting the university's strong industry footprint.



## Endorsement by Global Enterprises & Fortune 500 Companies

Renowned multinational corporations including Amazon, Microsoft, Cisco, IBM, Accenture, Bosch, EY, PwC, Deloitte, JP Morgan, and TCS continue to recruit from LPU, reflecting sustained confidence in the institution's talent pool and academic rigor.



## Strong Alignment with Innovation-Driven Organizations

Leading technology innovators and unicorn startups such as Nutanix, OPTMYZR, Razorpay, MoEngage, Zscaler, CRED, Dream11, and Paytm regularly hire LPU students, demonstrating the university's relevance in fast-evolving, innovation-led industries.



## Long-Term Association with Core Recruiters

Prominent recruiters including Cognizant, DXC Technology, Capgemini, Infosys, Wipro, Mphasis, and Mindtree have maintained consistent hiring relationships, indicating reliability, job readiness, and positive employer experiences.



## Opportunities Across Multiple Career Domains

Recruitment spans a broad spectrum of profiles including Software Engineering, Data & Business Analytics, Product Development, Cloud & Infrastructure, Artificial Intelligence & Machine Learning, UI/UX Design, Marketing, Human Resources, and Operations, enabling diverse career pathways.



## Continued Recruitment Across Academic Cycles

More than 200 organizations have recruited from LPU in multiple consecutive academic years, reinforcing long-standing industry partnerships and consistent placement outcomes.



## Rising Engagement from Startups & Growth-Oriented Firms

Growing participation from startups and mid-sized enterprises such as Celigo, CloudThat, BeeperMD, Course5i, Celebal Technologies, InMovidu, and Scaler reflects increasing trust from the entrepreneurial and growth-stage ecosystem.

# Student Career Readiness Initiatives

SCSE is committed to preparing students for successful careers through a comprehensive career readiness ecosystem. The initiatives focus on building strong technical, analytical, and professional skills aligned with industry expectations. Students are trained through industry-oriented tracks such as Java Full Stack Development, Python Full Stack Development, MERN Stack Development, Competitive Programming, System Design, Generative & Agentic AI, DevOps/MLOps, Salesforce, ServiceNow, AI/ML, Data Engineering, and Cyber Security(VAPT,SOC/SIEM,Cloud Security & Microsoft Active Directory (MS AD) Configuration and Management), ensuring they are well-equipped for modern recruitment processes.



**500+**  
HOURS

## Placement Enhancement Programme (PEP)

Intensive, structured training focused on technical skills, coding practice, aptitude, and interview preparation through diverse industry-oriented tracks.

**200+**

## Dedicated Career Readiness Faculty Team

Specialized faculty mentors guiding students in analytical ability, verbal communication through continuous mentoring and feedback.

**100+**

## Coding Assessments & Mock Tests

Coding assessments, aptitude tests, and mock technical interviews conducted annually to strengthen problem-solving and prepare students for real recruitment scenarios.

**100+**

## Hackathons & Technical Competitions

Hackathons and Coding competitions, encouraging innovation, teamwork, and real-world problem solving.

**50+**

## Industry Expert Sessions & Workshops

Conducted annually through guest lectures, workshops, and mentoring interactions on emerging technologies and career pathways.



## Industry-Aligned Minors & Specializations

Multiple industry-driven minor specializations offered in emerging technology domains to strengthen students' career profiles and industry relevance.

**20+**

## Professor of Practice Engagement

Industry mentors guiding students through expert sessions, project guidance, and insights into current industry expectations.

**25+**

## Resume Building & Interview Preparation

Career guidance and interview preparation workshops organized annually to strengthen professional presentation and communication skills.

**250+**

## Technical Clubs & Coding Communities

Engage in coding challenges, peer learning sessions, and collaborative technical activities through active student-led communities.

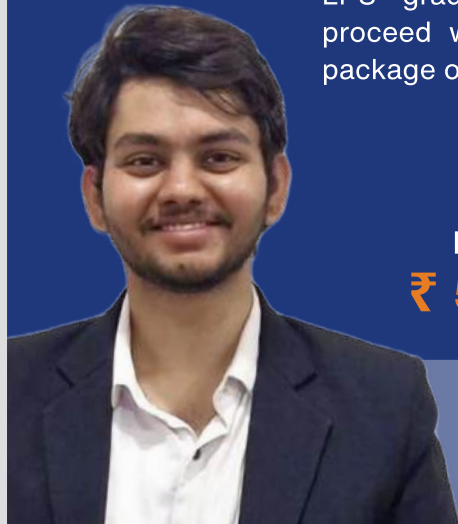


## Industry-Oriented Project Development

Real-world projects developed every year helping students build strong technical portfolios and practical implementation experience.



LPU played a pivotal role in my journey to Google India. The university's strong focus on skill development, real-world learning, and constant mentorship helped me build the confidence and technical expertise required to succeed. I am proud to be an LPU graduate and excited to proceed with my career with a package of 51.03 LPA."



**Nukavarapu Vamsi**  
**₹ 51.03 Lacs**



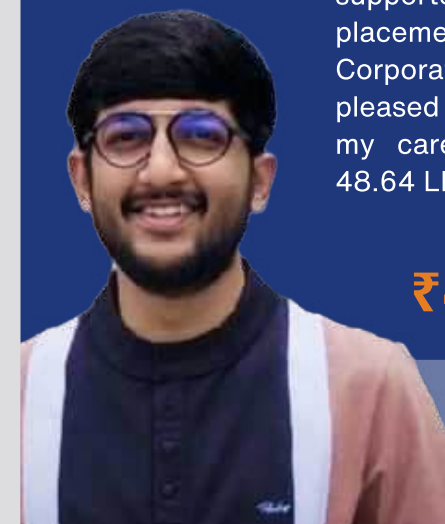
Lovely Professional University fostered a culture of analytical rigor, technical depth, and continuous improvement that aligned well with global industry expectations. The exposure to complex problem-solving and professional readiness initiatives supported my successful placement at Microsoft Corporation India Pvt. Ltd. I am pleased to take the next step in my career with a package of 48.64 LPA."



**Varun Chaudhary**  
**₹48.64 Lacs**



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**Manav Bafna**  
**₹48.64 Lacs**



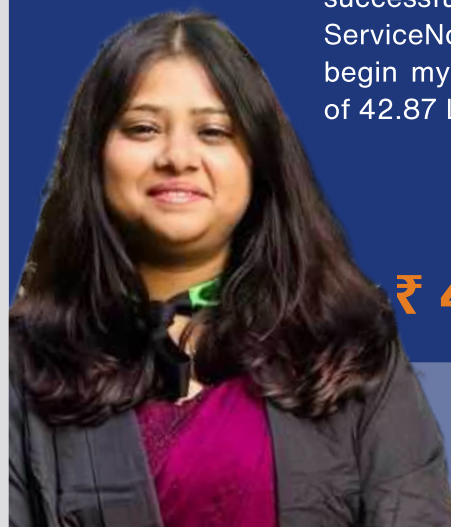
LPU's industry-focused curriculum, experiential learning approach, and effective placement support system contributed significantly to my successful placement at Amazon India. I am pleased to commence my professional journey with a package of 42.87 LPA."



**Shachi Gupta**  
**₹ 42.87 Lacs**



Lovely Professional University provided an ecosystem that encouraged technical excellence, analytical thinking, and professional discipline. The continuous academic support and focused placement preparation enabled my successful selection at ServiceNow. I am pleased to begin my career with a package of 42.87 LPA."



**Kriti Jaiswal**  
**₹ 42.87 Lacs**



## Student Testimonials

What our students have to say about the University.

SOFT  
WARE  
PROFESSIONALS

# Programmes Offered

## Graduation Programmes

### Regular Programmes (4 yrs.)

**B.Tech**  
(Computer Science and Engineering)

#### Specializations/Tracks/Minors offered:

- Data Science
- AI and Machine Learning
- Informatica
- Internet of Robotic Things
- Cloud Computing
- Cyber Security
- Full Stack Web Development
- Mobile Application Development
- UI UX Design
- Game Design
- Quality Engineering & Test Automation
- Software Methodologies & Testing
- Robotic Process Automation
- BFSI
- Devops & Agile Systems Engineering

### Industry Collaborative Programmes (4 yrs.)

**B.Tech (CSE) – Generative Artificial Intelligence [Generative AI]** in tie up with 

**B.Tech (CSE) – Cloud Computing and Gen AI** in tie up with **Google Cloud**

**B.Tech (CSE) – Internet of Things and AI Analytics** in tie up with **intel.**

**B.Tech (CSE) – DevOps and AI** in tie up with **Xebia**

**B.Tech (CSE) – Fintech and AI** in tie up with **paytm**

**B.Tech (CSE) – User Experience (UX) / User Interface (UI)** in tie up with 

**B.Tech (CSE) – Augmented Reality and Virtual Reality** in tie up with 

**B.Tech (CSE) – Data Science with ML** in tie up with **upGrad**

### Global Immersion Programme

**B.Tech (CSE) – AI and System Design with Global Tech Immersion**

### Specialized Programmes (4 yrs.)


**B.Tech (CSE) – Artificial Intelligence and Machine Learning**

**B.Tech (CSE) – Artificial Intelligence and Data Science**

**B.Tech (CSE) – Robotics and Artificial Intelligence**

**B.Tech (CSE) – Computer Science and Business Systems**

### Hons. Programmes with Industry Collaboration (4 yrs.)

**B.Tech (Hons.) (CSE) Data Science & Data Engineering** in tie up with 

**B.Tech (Hons.) (CSE) Cyber Security and Block Chain** in tie up with **CompTIA**

**B.Tech (Hons.) (CSE) Full Stack Software Development** in tie up with 

### Work Integrated Programmes (4 yrs.)

**B.Tech (CSE) – Artificial Intelligence and Data Analytics** in tie up with **quantiphi**

**B.Tech (CSE) – AI and Data Engineering** in tie up with 

**B.Tech (CSE) – Software Product Engineering** in tie up with 

### International Credit Transfer Programmes (4 yrs.)

**B.Tech (Computer Science and Engineering) [2+2]** with International Credit Transfer Option

## Post Graduate Programmes

**M.Tech.** (Computer Science and Engineering)

**M.Tech.** (Data Science and Analytics)

**M.Tech.** (Information Security and Cyber Forensics)

**M.Tech.** (Machine Learning and Artificial Intelligence)

**M.Tech. (CSE) (By Research) [1+1 with International Credit Transfer option]** in tie up with Southern Federal University, Russia

## Doctoral Programmes (After Post Graduation)

**Ph.D.** (Computer Science and Engineering) [Full Time]

**Ph.D.** (Computer Science and Engineering) [Part Time]

## After Diploma Programmes

**B.Tech (CSE – Artificial Intelligence and Machine Learning) [Lateral Entry]**

**B.Tech (Computer Science and Engineering) [Lateral Entry]**

**B.Tech (Information Technology) [Lateral Entry]**

