



LOVELY
PROFESSIONAL
UNIVERSITY

Transforming Education Transforming India

NAAC
GRADE **A++**

Placement Report 2025

Computer Science and Engineering



Think **BIG**

Table of Contents

About University	02
Placement Highlights	04
Recruiter Trust & Industry Impact	09
Financial Independence	11
Student Testimonials	13
Programmes Offered	14

Lovely Professional University

Lovely Professional University (LPU) is a multi-faculty research-oriented institution with hi-tech campus offering more than 200 professional programmes. LPU campus is a complete world in itself having students from all states of India and more than 40+ countries of the world. LPU is a world class institution with internationally benchmarked curricula, innovative pedagogy focused on experiential learning, cutting edge research, 450+ foreign tie-ups, well qualified faculty with industry exposure, outstanding sports & cultural facilities, excellent residential facilities, In-campus shopping mall, hospital, banks, postal services etc. The University is ranked high on various parameters by Government Bodies and other credible organisations. LPU receives Highest Grade A++ with 3.68 score on 4 Point Scale by NAAC (National Assessment & Accreditation Council), an Autonomous Institution of the University Grants Commission (UGC), Ministry of Education, Govt. of India. The Times Higher Education World University Rankings 2025 has ranked LPU amongst Top 10 Universities in India Including all Government (even IITs & NITs), & Private Institutions, and many more.



School of Computer Science and Engineering



School of Computer Science and Engineering is pioneer in building competencies of everchanging technologies to make the engineers of today the leaders of tomorrow. The industry – based curricula focused on innovation and research enable the students to code their way to success. With centres of excellence of Google, Microsoft, Intel, Apple iMac, Cisco, VMware, Automation Anywhere, Pega System, Honeywell and industrial tie-ups with IBM, Google Cloud, GeeksforGeeks, UpGrad, Informatica, Xebia, CompTIA, Transorg Analytics, Kalvium, Futureense, Microsoft, and many more enable students to get a hands-on experience and challenge the status quo to set new benchmarks of placements. Experienced doctoral members of faculty enable competencies to develop applications and hack success with excellence.

LPU Rankings

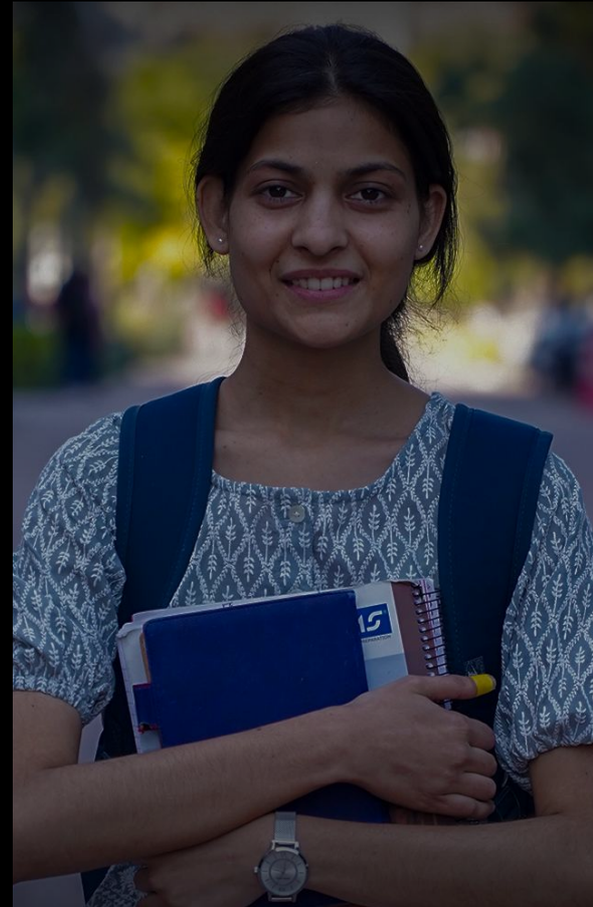
 <p>48th IN ENGINEERING Amongst both Government and Private Universities.</p>	 <p>5th IN INDIA Amongst both Government & Private Universities.</p>	 <p>2nd IN INDIA Amongst both Government and Private Universities.</p>	 <p>3rd In India Atal Ranking of Institution on Innovation Achievements (ARIIA).</p>
---	--	---	---

Industry Collaborations

Placement Highlights

The placement outcomes for the batches of 2020 to 2024 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.



Unique Offers

The increase in unique offers indicates a broader range of individual opportunities for students in 2023–2024.



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 ₹10.87 LPA (2019–20) to ₹14.7 LPA (2021–22), holding strong at ₹14.75 LPA (2023–24), reflecting the premium placed on top talent.



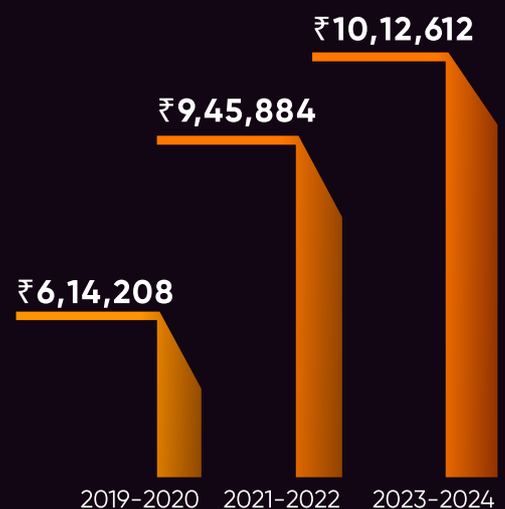
Top 20% Average CTC

The average CTC for the top 20% shows stability – rising from ₹8.38 LPA (2019–20) to ₹12.23 LPA (2023–24), a 46% 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 ₹6.14 LPA (2019–20) to ₹10.12 LPA (2023–24)



Placement Highlights



Harekrishna Mahto
₹ 64 Lacs



Arjun
₹ 62.72 Lacs



Vishvjeet Yadav
₹ 54.75 Lacs



Balvinder Kaur
₹ 54.75 Lacs



Anjali
₹ 53 Lacs



Harsh Vardhan
₹ 52.20 Lacs



Yashasvi Yaduvanshi
₹ 52.08 Lacs



Vamsi Nukavarapu
₹ 51.03 Lacs

High-Value Offers

The placement outcomes for the batches of 2020 to 2024 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.

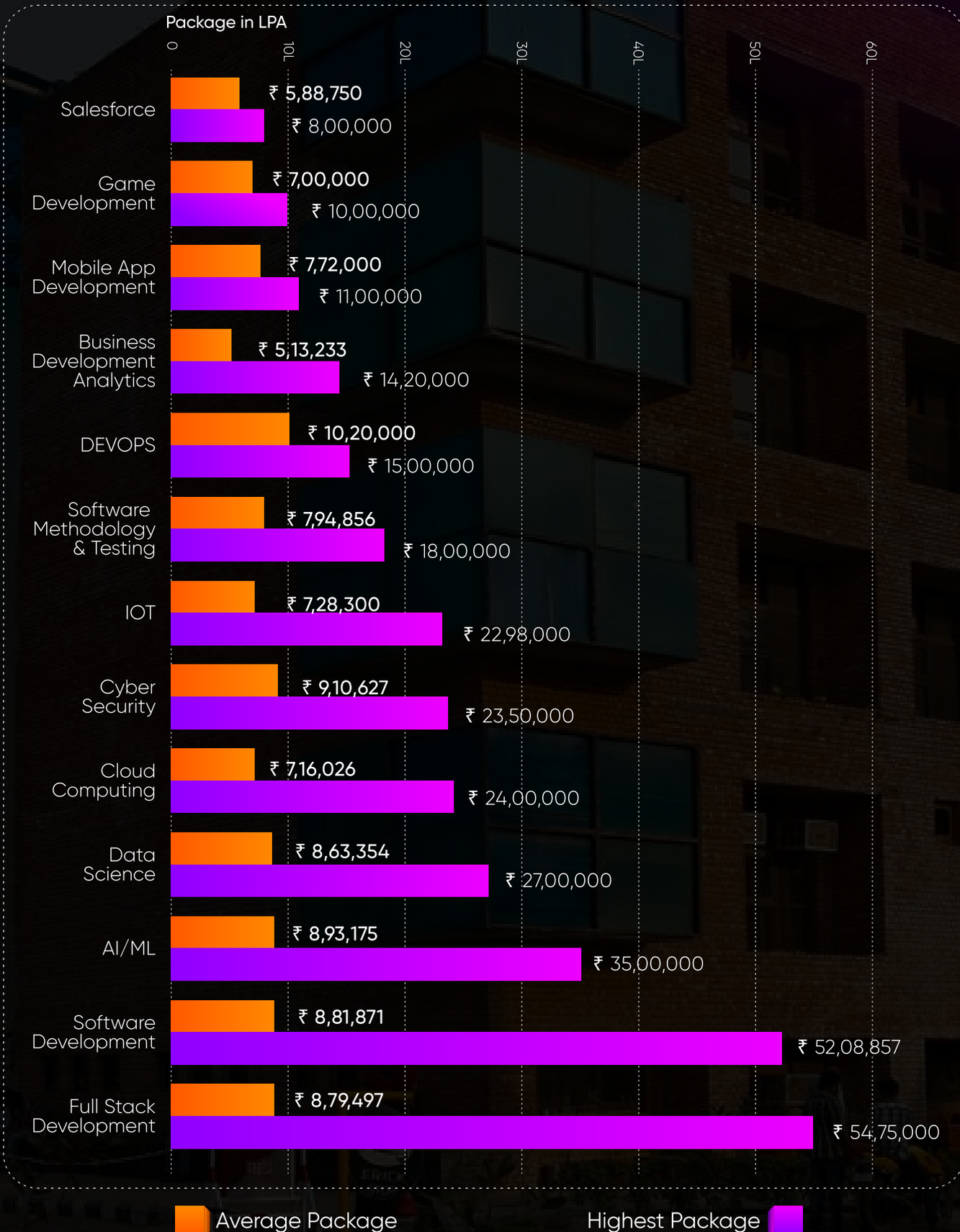


Offers Above ₹10 LPA

Specialization Overview

(2023–2024)

Salary Trends Across Specializations



List of Top Recruiters



Recruiter Trust & Industry Impact



EXPANSIVE INDUSTRY REPRESENTATION

With over 700+ recruiters, the placement ecosystem spans across diverse sectors—IT Services, Consulting, FinTech, EdTech, E-commerce, AI/ML, Automotive, Healthcare, and Cybersecurity—demonstrating strong cross-industry engagement.



PRESENCE OF GLOBAL AND FORTUNE 500 LEADERS

Top global giants such as Amazon, Microsoft, Cisco, IBM, Accenture, Bosch, EY, PwC, Deloitte, JP Morgan, and TCS reflect the high trust these organizations place in the talent ecosystem.



TECH INNOVATORS AND UNICORN STARTUPS

Emerging tech disruptors like Nutanix, OPTMYZR, Razorpay, MoEngage, Zscaler, CRED, Dream11, and Paytm are consistently recruiting, highlighting the university's alignment with innovation-led hiring.



KEY HIRING PARTNERS

Companies such as Cognizant, DXC Technology, Capgemini, Infosys, Wipro, Mphasis, and Mindtree are consistent recruiters, indicating satisfaction with candidate quality and onboarding outcomes.



STRONG STARTUP & GROWTH-STAGE INVOLVEMENT

Startups and mid-size firms like Celigo, CloudThat, BeeperMD, Course5i, Celebal Technologies, InMovidu, and Scaler represent the growing trust from the entrepreneurial and high-growth space.



COMPREHENSIVE ROLE DIVERSITY

Hiring spans across roles in Software Development, Data Analytics, Product Engineering, Cloud Computing, Business Intelligence, AI/ML, UI/UX Design, Marketing, HR, and Operations—showcasing role versatility.



SUSTAINED ENGAGEMENT ACROSS YEARS

200+ recruiters hired students in consecutive years from LPU.



Financial Independence

At LPU, internships are more than just learning experiences; they are powerful gateways to financial independence. Our students have consistently demonstrated the ability to recover a significant part of their academic investment through paid internships over their 4-year B.Tech journey.

Why It Matters?

Sustainable Self-Reliance



Encouraging independence and responsibility. Students earn significant amount of their 4-year B.Tech fee through internship stipends.



Industry Exposure

Real-time experience with leading organizations.



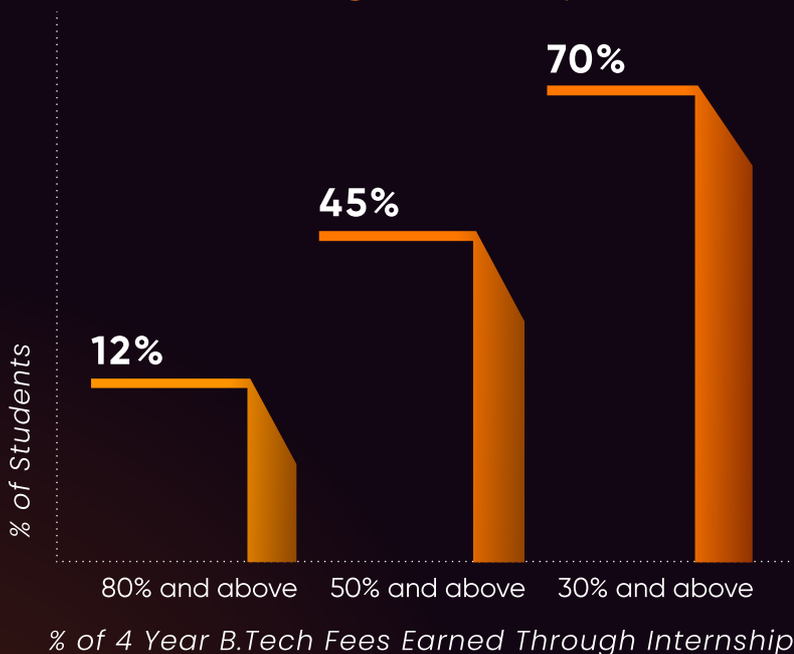
Career-Ready

Early immersion into professional environments builds confidence and skills.

2023-2024 Batch

- 12% of students on internship, earned 80% or more of their 4-year B.Tech fee through internship stipends.
- 45% of students on internship, successfully earned 50% or more of 4-year B.Tech fee through internship stipends.
- 70% 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



Student Testimonials



Nazia Parveen
₹ 51.03 Lacs



"LPU shaped my technical and professional journey in the best way. With consistent encouragement and preparation, I landed an offer at Microsoft. I'm thrilled to join with a package of 51.03 LPA."



Harsh Sharma
₹ 48.64 Lacs



"Lovely Professional University helped me build a strong foundation. The placement support was instrumental in my selection at Amazon. I'm excited to start my career with a 48.64 LPA package."



Atul Rajdhar Tiwari
₹ 48.64 Lacs



"LPU gave me the right environment to grow and explore. With structured training and mentoring, I cracked Amazon's interviews. I'm thankful for the 48.64 LPA opportunity."



Bommidi Pooja
₹ 42.86 Lacs



"LPU's tech-focused curriculum and placement training made all the difference. I'm grateful for the continuous support from mentors. Joining Servicenow with a 42.86 LPA package feels surreal."



Sharma Gauri Shri Anil
₹ 42.86 Lacs



"Lovely Professional University nurtured my skills and confidence. I thank the placement team for helping me reach my goals. I'm proud to start at Servicenow with a 42.86 LPA offer."

Programmes Offered

Specialized Programmes (4 yrs.)

B.Tech (CSE - Computer Science and Business Systems)

B.Tech (CSE - Robotics and Artificial Intelligence [AI])

B.Tech (CSE - Artificial Intelligence and Machine Learning [ML])

Work Integrated Programmes (4 yrs.)

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

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

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

Hons. Programmes with Industry Collaboration (4 yrs.)

B.Tech (Hons.) (CSE) Applied AI in tie up with  **Kalvium**

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

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

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

International Credit Transfer Programmes (4 yrs.)

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

Regular Programmes (4 yrs.)

B.Tech
(Computer Science and Engineering)

Specializations/Tracks/Minors offered:

Full Stack Web Development | Cyber Security | Data Science | Machine Learning | Internet of Things | UI/UX Design | Android Application Development | Game Design | DevOps | Robotic Process Automation | Software Methodologies and Testing

Industry Collaborative Programmes (4 yrs.)

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

B.Tech (CSE - Cybersecurity, Compliance and Risk) in tie up with  **FutureSense**

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 - Big Data and AI Analytics) in tie up with  **IBM**

B.Tech (CSE - DevOps Software Development and IT Operations) in tie up with **Xebia**

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

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

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

Post Graduate Programmes (After Graduation)

M.Tech (Computer Science and Engineering)

M.Tech (Machine Learning and Artificial Intelligence)

M.Tech (Information Security and Cyber Forensics)

M.Tech (Data Science and Analytics)

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)

After Diploma or Certificate 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]



LOVELY
PROFESSIONAL
UNIVERSITY

Transforming Education Transforming India

Lovely Professional University

Jalandhar-Delhi, G.T. Road, Phagwara,
Punjab (INDIA) -144411

For General Enquiry: 01824-517000
Visit: www.lpu.in | Email: admissions@lpu.co.in

Follow us

