



COMPUTER APPLICATION

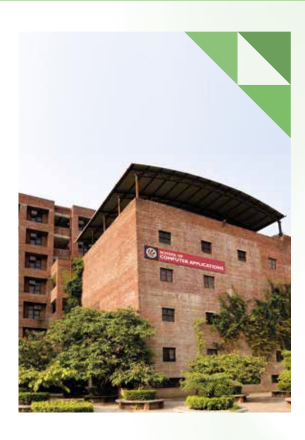
AT LOVELY PROFESSIONAL UNIVERSITY

University with highest NAAC Grade A++ with 3.68 score on 4 point scale



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 APPLICATION

Empower yourself for the future. Our Computer Application program equips you with the latest technologies and industry-aligned skills to tackle real-world challenges. Gain invaluable real-world experience through hands-on projects. Work on industry-relevant problems, hone your problem-solving skills, and build a portfolio which makes you a tech trailblazer.

- · 3600+ Total Students
- · 200+ International Students
- · 100+ Total Faculty





VISION

To be a global IT Institution of repute in nurturing competent computing professionals, innovators, and entrepreneurs with leadership qualities for industry and society through outcome-based learning.

MISSION

- To provide outcome-based education in Information Technology with conceptual understanding and practical perception.
- To provide a research environment to address challenges at national and international levels.
- To provide a suitable platform for nurturing lifelong learning and leadership qualities.
- To create professionals and entrepreneurs who can develop solutions for businesses and society.

RANKINGS





Times Higher Education Impact Rankings 2024

RANKS LPU 2 nd IN INDIA

AMONGST BOTH GOVERNMENT & PRIVATE UNIVERSITIES

Worldwide - 101-200 Band



Times Higher Education Ranking is the World's Most Prestigious University Ranking System

RANKS LPU th IN INDIA

AMONGST TOP
UNIVERSITIES OF INDIA
(BOTH GOVERNMENT &
PRIVATE)

(World Wide - 800-1000 Band)



Ministry of Education, Government of India

27th IN INDIA

AMONGST ALL GOVERNMENT & PRIVATE UNIVERSITIES IN INDIA

PROGRAMS OFFERED

Regular

- · BCA
- · B.Sc. IT

Industry Collaborative

- · BCA (Data Science) in tie-up with
- BCA (Artificial Intelligence and Machine Learning) in tie-up with IBM

Hons, Industry Collaborative

- · BCA Hons. (Cyber Security) in tie-up with CompTIA
- B.Sc. Hons. (Computer Science- Cyber Security) in tie-up with CompTIA

International Credit Transfer

• B.Sc. IT [2+2]

Lateral Entry Programs

- · BCA (Lateral Entry)
- · B.Sc. IT (Lateral Entry)

Regular Post-graduation Programs

- · MCA
- · M.Sc. IT

Industry Collaborative

· M.Sc. (Data Science) in tie-up with

Hons. Industry Collaborative

- MCA Hons. (Data Science) in tie-up with 🔊 🌇 🖼 😘 😘 😘
- MCA Hons. (Artificial Intelligence and Machine learning) in tie-up with THM
- · MCA Hons. (Cyber Security) in tie-up with

Doctoral Programs

- · Ph.D. Computer Application
- · Ph.D. Computer Application



HIGHLIGHTS OF SCHOOL



Working on Real-life projects



Credit transfer opportunities under MOUs with international universities



Content delivery by industry experts



World-class infrastructure and labs



Extended learning through MOOCs with academic grade compensation



Seminars/ Workshops Conducted

RECORD BRAKING PACKAGE

LPU Passout placed at

₹24LAC

Rahul Ratan Sinha

BCA, Batch of 2021-24





Aayush Trivedi BCA (2017-20), MCA (2020-22) ₹22 Lac

Secureye



MCA (2022-24)

₹18 Lac

TRIDENTGROUP"



Alok Raj BCA (2017-20), MCA (2020-22)

₹14 Lac



Janajeet Bose MCA (2022-24)

₹12 Lac

C-CAELIUS

PROMINENT RECRUITERS

















INDUSTRY TIE UPS













AWARDS AND ACHIEVEMENTS



Sanyam Jain won a prize in the state level Cyber Hackathon competition.



Rohit Kumar enlisted during a security conference 'BountyCon' organized jointly by Facebook & Google.



Gaurav Kumar Roy's name is registered in India's Book of Record Holder for having maximum E-learning courses related to Cyber Security.



Divyanshu Divya has made a world record of running marathon on the highest snowy mountain.



Sumit Guwalani won first prize in War of Words (Debate Competition) and Devil's Advocate (Debate with Self) in UniversuMM2023. National Youth Festival.



Rahul Tyagi was awarded the title of "Entrepreneur of the year"



Shubham Singh honored by the chief minister of Punjab for representing India among 1500 competitors from 60 countries at the prestigious World Skills Competition.



Harsirmran Kaur won the NASA Award in USA.

ALUMNI WORKING IN TOP BRANDS



Mouli Sharma B.Sc. IT



Sunita MCA accenture



MCA cognizant

Yasir Ahmad



Singh Akshay Rajeshpratap MCA

📞 cognizant



Darshika MCA moengage



Srikant Poddar MCA Hons.

SUCCESS STORY



Kapil Sharma CEO, Co-Founder Conceptualizing Thoughts and Vision



Gaurav Kumar Founder, TechUnique



Eden Tadesse Founder, Invicta



Ritik Sharma Founder, Saavy Technologies



Abhisek Pathak CEO & Founder, Swaadhi



Sani Vishvakarma Co-Founder, Akestech Infotech

GUEST LECTURE



Dr. Munish **Bhatia** Assistant Professor, NIT Kurukshetra



Vinita Pandey Founder, Floe-The English Academy



Anil Kumar Application Development Senior Analyst, Accenture

SPECIALIZATIONS

UNDER GRADUATION

- · Data Science
- · Mobile Application Development
- Gaming
- · Networking and Security
- · Web Development

POST GRADUATION

- · Data Science
- · Cyber Security
- · Game Development
- · Web Development

PATHWAYS

Pathways are a tailor made way forward designed for student's aspirations. It is for the individual to choose own career pathways based on their dreams.



Corporate Jobs



Higher Studies



Government Jobs

COHORTS

Cohorts are the job profiles and skills required for each profile in the industry extracted after global search.

We prepare students on these cohorts to provide industry ready engineers.

For Under-Graduation Programs



Web Application Developer



Mobile Application Developer



Game Application Developer



Cyber Security Professional



Game Developer



Data Scientist



Software Developer

For Post-Graduation Programs



Software Quality Analyst



Software Developer



AI and ML Engineer



Game Developer



Data Scientist



Digital Marketing & Business Analyst

RESEARCH & INNOVATION



200+ Scopus/ Wos Publications



200+ Conference Papers



100+ Patents Published



50+ BOOK CHAPTERS

STAR COURSES AND ACADEMIC **INITIATIVES**

A set of standout courses helpful in getting dream package more than 40 LPA. Star courses are embedded with innovative pedagogy, industry exposure, hands-on-experience to sparkle student's professional life.



courses



visits



pedagogy



Workshops



Evaluation



National/International competitions

LEARNING BEYOND THE CLASSROOMS



CISCO LAB



ROBOTICS LAB



DIGITAL ELECTRONICS LAB



9 COMPUTING LABS



Contact: 01824-404455











Scan QR Code