



ACCREDITED "A" GRADE BY NAAC

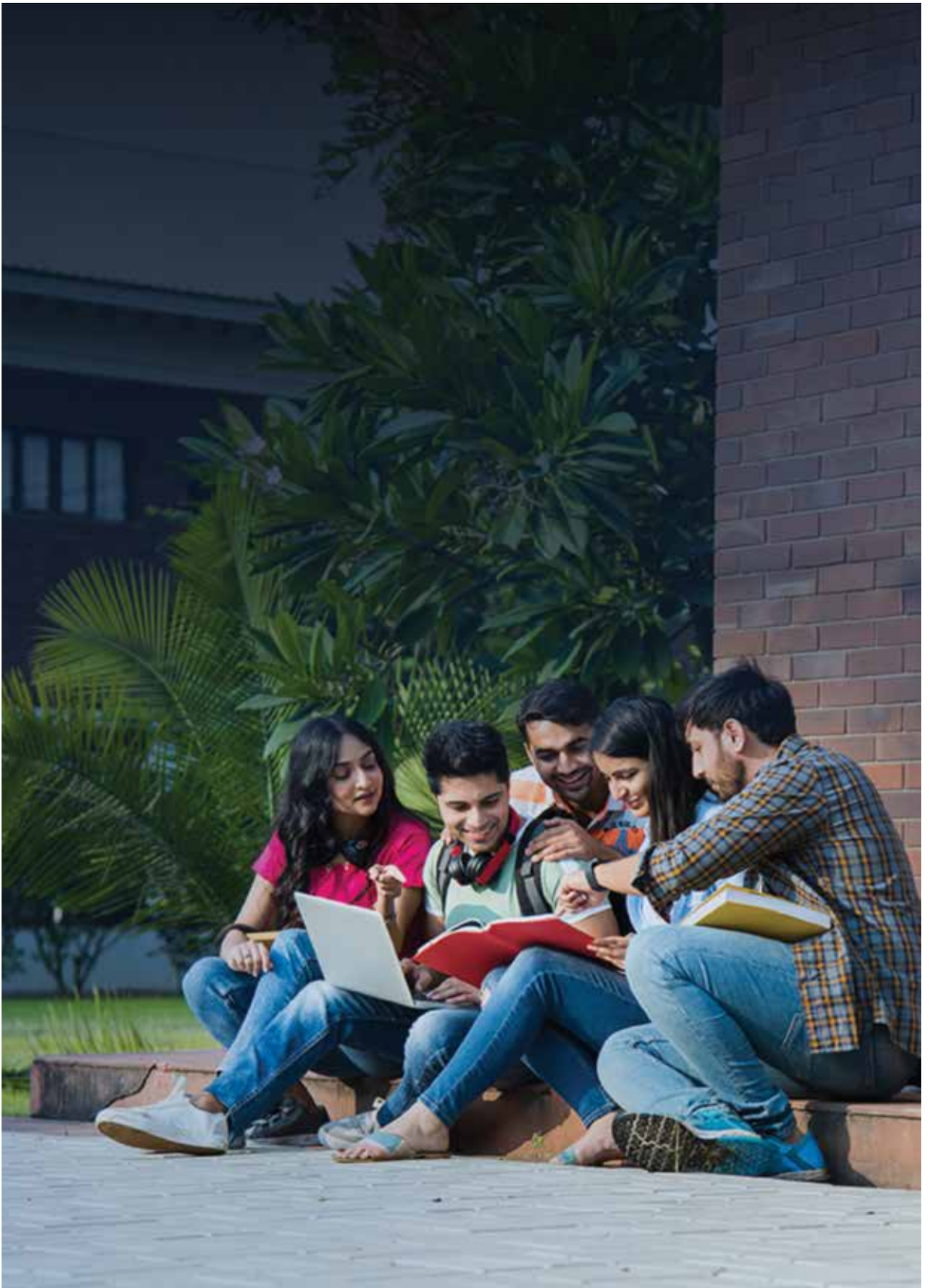
PROSPECTUS

2025-2026

**JK LAKSHMIPAT
UNIVERSITY**

www.jklu.edu.in

AN INITIATIVE BY JK GROUP



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About JK Lakshmipat University

Founded in 2011 by the 140-year-old JK Organisation (JKO), JK Lakshmipat University (JKLU) continues JKO's legacy of excellence and commitment to nation-building. Accredited with an 'A' grade by NAAC, JKLU is at the forefront of innovation, blending academia with industry through its interdisciplinary programs in engineering, management, and design that prepare students to excel in an ever-evolving workspace.

JKLU's faculty includes accomplished scholars from globally renowned institutions such as the IIMs, IITs, NIDs, and other top universities worldwide. The university's curriculum focuses on interdisciplinary learning, hands-on projects, and practical problem-solving, providing students with the flexibility and choice of tools they need to address complex challenges and drive a meaningful change.

The university's strong industry connections, real-world projects, and immersive internships form a core part of the JKLU experience, bridging the gap between academic knowledge and practical application. Through strategic partnerships and exchange opportunities with leading institutions in India and abroad, students gain a global perspective that enriches their education and broadens their horizons.

At JKLU, students also benefit from access to cutting-edge centers such as the Centre for Critical Thinking and Communication, the Atal Incubation Centre, and the AIMA BizLab. These platforms foster innovation, entrepreneurship, and critical inquiry, encouraging students to explore new ideas and develop a problem-solving mindset.

With state-of-the-art facilities, a vibrant campus community, and a culture that nurtures talent, JKLU empowers students to become leaders, innovators, and changemakers, poised to make a positive impact on society.

The JKLU Edge



Heritage of Excellence:

JK Lakshmipat University (JKLU) is an initiative of the JK Group, continuing their 140-year legacy of excellence and nation-building.



Distinguished Faculty:

JKLU's faculty comprises experts and PhD holders from India's leading universities and institutions (IIM, IIT, NID) as well as top global institutions.



Exceptional Faculty-Student Ratio:

JKLU has a faculty-student ratio of 1:15 across major programs, among the highest in Rajasthan, as certified by NAAC.



Innovative Curriculum:

JKLU offers an interdisciplinary curriculum combined with project-based pedagogy, preparing students to tackle real-world challenges with a holistic approach.



Semester Exchange Opportunities:

Students have multiple opportunities for semester exchanges at India's premier institutions such as IITs and IIITs, as well as leading global universities.



Recognized Excellence:

JKLU holds NAAC 'A' accreditation and is ranked among the top 50 universities in India according to the IIRF Ranking 2024.



Cutting-Edge Centers:

JKLU is home to the Centre for Critical Thinking and Communication, the Atal Incubation Centre, and the AIMA BizLab, offering students the resources and platforms to innovate and excel.



State-of-the-Art Facilities:

JKLU provides state-of-the-art facilities, labs, and studios, ensuring students have access to the latest technology and resources to support their academic and creative endeavors.

Legacy of Excellence & Nation Building

For nearly 140 years, the JK Organisation (JKO) has been a cornerstone of nation-building in India. With successful enterprises across various sectors, JKO has made significant contributions not just to the Indian economy but also to broader societal progress.

Founded in 2011, JK Lakshmipat University (JKLU) carries forward JKO's legacy of excellence and commitment to nation-building.

JK Group



By integrating this rich heritage with its progressive educational practices, the university prepares future leaders dedicated to societal advancement.

The organisation's philanthropic spirit was shaped by its visionary leader, Late Lala Lakshmipat Singhania (1910-1976), who was driven to create India's intellectual capital, particularly in education and healthcare. His son, Late Shri Hari Shankar Singhania (1933-2013) continued this legacy of inspiration as President (Chairman) of JK Organisation and Chancellor of JKLU.

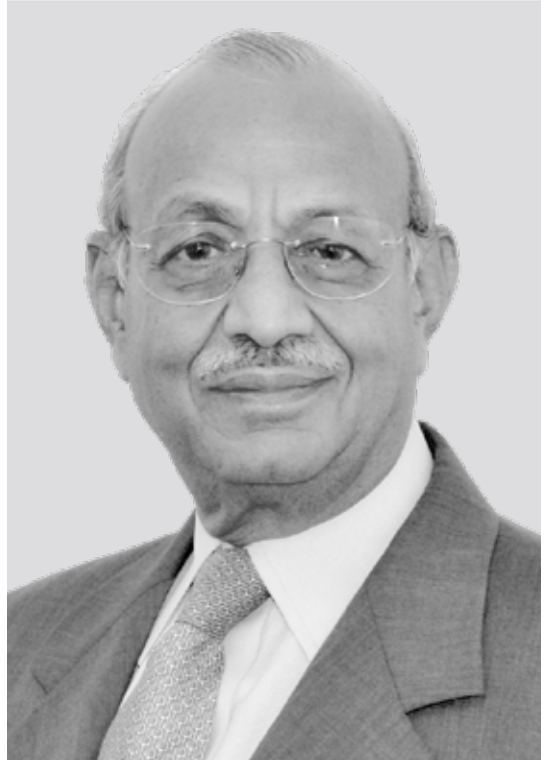
Today, the founders' vision and mission remain the cornerstone of the university's ethos, reinforcing its role in shaping the nation's future.

From the Chancellor's Desk

We, as an industrial conglomerate, have been steadfastly committed to education and meritocracy in the country for more than 140 years. In the world of JK Lakshmipat University, your passion and talents are not only nurtured but also encouraged to blossom. It's a realm where you can cultivate lifelong relationships with mentors and peers who will guide and support you at every step.

At JKLU, we view higher education not merely as a means to a degree but as a journey of personal and professional growth. We challenge our students to explore new ideas and perspectives, think critically and creatively, and embrace innovation and entrepreneurship.

Constantly striving to improve and innovate, we push the boundaries of what is possible and create new opportunities for our students to succeed. Investing in cutting-edge research and technology, forging partnerships with industry leaders, and expanding our programs to meet the evolving needs of today's workforce are integral to our commitment.



Shri Bharat Hari Singhania

*Chancellor, JK Lakshmipat University
President, JK Organisation*

Vice Chancellor's Message

Welcome to JK LakshmiPat University—a beacon of innovation and excellence in higher education. As you stand on the threshold of your future, JKLU offers a transformative experience that combines rigorous academics with real-world application.

At JKLU, you will explore an array of opportunities across our distinguished Institutes of Engineering, Management, and Design. Each institute is a hub of innovation, designed to empower you with cutting-edge skills and hands-on learning experiences that are crucial for the challenges of today and tomorrow.

We are committed to a teaching paradigm that prioritizes practice-based pedagogy, ensuring that every lesson has a direct application in the professional world. Our approach is personalized; we believe in mentoring each student, guiding your unique dreams, and nurturing your potential to lead and innovate.

Join us to become part of a vibrant community that is driven by the desire to shape the world. At JKLU, we don't just prepare you for a successful career—we inspire you to become pioneers of change.



Dr. Dheeraj Sanghi

Vice Chancellor, JK LakshmiPat University

Institute of Engineering and Technology

The Institute of Engineering and Technology (IET) at JK Lakshmipat University, Jaipur (JKLU) is committed to delivering top-tier engineering education that goes beyond conventional boundaries.

IET offers comprehensive undergraduate B.Tech programs in Computer Science and Engineering, Artificial Intelligence, Data Science, Cyber Security, Design, and Electronics Communication & VLSI Design. It also offers a postgraduate M.Tech program in Computer Science and Engineering. The B.Tech programs include opportunities for semester exchanges at prestigious IITs, IIITs, and other leading global institutions, enriching students' academic and cultural experiences.

Bachelor of Technology (B.Tech)

The B.Tech program at the Institute of Engineering and Technology (IET), JK Lakshmipat University, seamlessly incorporates the latest technological advancements with cutting-edge pedagogical methods. This program is meticulously crafted to prepare graduates for the future, striking a perfect balance between job readiness and academic inquiry through a project-based learning approach and a collaborative educational environment.

The Institute's curriculum is benchmarked with the best institutions across the world and provides students with a rich blend of interdisciplinary skills that are in high demand across industries. Additionally, students have the exceptional opportunity to spend up to four semesters at prestigious institutions such as various IITs, IIITs, and international universities, enriching their educational journey with diverse and significant experiences.

Disciplines

- Computer Science and Engineering
- Computer Science and Engineering (Artificial Intelligence):
- Computer Science and Engineering (Data Science)
- Computer Science and Engineering (Cyber Security)
- Computer Science and Design
- Electronics and Communication Engineering (VLSI Design)

Minors

- Artificial Intelligence
- Banking & Fintech
- Entrepreneurship
- Robotics
- Mathematics

Master of Technology (M.Tech)

The M.Tech in Computer Science and Engineering at JKLU Institute of Engineering and Technology seamlessly integrates advanced classroom teaching with substantial project-based learning. The program is structured to build a strong foundation in Mathematics and Research methodologies. The curriculum includes advanced courses in Algorithms, Software Engineering, Database Systems, Artificial Intelligence, and Machine Learning.

Ph.D.

The Ph.D. program at JKLU offers intensive education in Engineering and Management to help students realize their academic goals and pursue professions of their choice.

Institute of Management

The Institute of Management at JK LakshmiPat University is dedicated to shaping future business leaders through a dynamic and contemporary curriculum. The institute offers a dynamic and engaging curriculum that emphasizes contemporary specializations, such as Marketing, Entrepreneurship, Business Analytics, and Banking, Financial Services and Insurance (BFSI). With a strong focus on project-based learning and essential 21st-century skills such as Artificial Intelligence, Machine Learning, critical thinking and problem-solving, the Institute nurtures students to excel in diverse professional arenas.

State-of-the-art facilities like the AIMA BizLab for business simulations and the Atal Incubation Centre for nurturing entrepreneurial ventures provide a robust foundation for experiential learning and innovation. Supported by distinguished faculty from top Indian and global business schools, the Institute of Management at JKLU is a premier destination for cultivating visionary business leaders.

Bachelor of Business Administration (BBA Hons.)

The BBA (Hons.) program at JK LakshmiPat University is designed to foster a comprehensive understanding of business dynamics and to develop resilient leadership capabilities essential for navigating complex global markets. Our curriculum, distinguished by its flexibility and multidisciplinary approach, integrates rigorous academic theories with hands-on experiential learning. Through practical projects, immersive case studies, and a focus on ethical leadership, we prepare students to excel in varied business environments and to think critically about the challenges they will face in their careers.

Flexible Pathways: The program is designed with adaptability in mind, offering a 3-year exit option for students ready to start their professional journeys early or shift to other academic or professional paths. This flexibility allows students to align their educational experiences with their career objectives, building a strong base in general business management.

Specializations

- Marketing
- Entrepreneurship
- Data Analytics
- BFSI (Banking, Financial Services, and Insurance)

Bachelor of Business Administration (BBA Fintech)

This 3-year program is tailored for students aiming to spearhead innovations in the financial technology sector. This program emphasizes the most recent advancements in digital payments, blockchain, financial analytics, and regulatory technologies, preparing students for the ever-evolving demands of the global financial ecosystem. The curriculum is delivered through a dynamic mix of workshops, guest lectures from industry leaders, and internships with leading companies, offering students practical experience and a strong foundation in both technology and finance.

Graduates of this program are equipped to lead in various roles within the fintech industry, from strategy and operations to risk management and compliance, ensuring they remain at the forefront of technological advancements in finance.

Institute of Design

The Institute of Design at JK LakshmiPat University offers a comprehensive educational experience, meticulously designed to cultivate a broad range of skills in aspiring designers. Central to its educational philosophy, the Institute prioritizes the development of essential personal qualities such as creativity, maturity, independence, empathy, sensitivity, and awareness, complemented by practical skills like resourcefulness and effective communication and thinking skills like Critical thinking, Design thinking and Systems thinking.

Building on this foundation, the curriculum at the Institute of Design is strategically crafted to foster new ways of thinking and innovative problem-solving abilities. It seamlessly integrates traditional educational methodologies with modern design practices, ensuring that students are well-versed in both foundational and contemporary design principles.

Bachelor of Design (B.Des)

The B.Des program at JK LakshmiPat University is strategically positioned at the intersection of technology, business, society, culture, and human interaction. This interdisciplinary curriculum is designed to cultivate innovative problem solvers who are well-prepared to address the needs of people, industry, and society through design.

Students delve into cutting-edge technologies such as the Internet of Things (IoT) and Artificial Intelligence (AI), leveraging these tools to enhance their design projects. The program emphasizes the development of a profound sense of empathy, enabling students to fully appreciate the impact of design on societal well-being. They gain a deep understanding of how people and cultures influence design effectiveness, ensuring that their solutions are both innovative and culturally relevant.

Disciplines

- Interdisciplinary Design
- Product Design
- Interaction Design
- Integrated Communication Design

Master of Design (M.Des)

It is a two-year composite study program that combines new-age domains with traditional approaches to learning. Hands-on skill courses like Design drawing and Workshop skills like material manipulations and working on a variety of materials form an integral part of the course curriculum.

Disciplines

- Product Design
- Interaction Design

Modular Master's Degree

The two-year program is split into modules that allow learners to exit the program with intermediate certificates that also enhance career opportunities.

Eligibility Criteria

Bachelor of Technology (B.Tech)

Applicants to the B.Tech program must have at least 60% in English, Mathematics, Physics, and Chemistry in Class XII, with a minimum of 60% in Mathematics.

Master of Technology (M.Tech)

Candidates must have a minimum of 60% marks or a CGPA of 6.0/10 in the qualifying examination from a recognized university. Those whose degrees are not in an allied discipline are required to provide proof of relevant coursework or pass the GATE in an allied area.

Bachelor of Business Administration (BBA)

Applicants must have a minimum of 60% aggregate marks in Class XII, including English and three subjects as per university norms.

Bachelor of Design (B.Des)

Applicants should have secured a minimum of 60% aggregate marks in Class XII, including English and three subjects as per university norms. Additionally, all applicants will be required to take the JK-DET entrance exam as part of the qualifying process for admission to the university.

Master of Design (M.Des)

Candidates should have a bachelor's degree with at least 60% marks or equivalent CGPA in any discipline from a recognized university. Additionally, applicants are required to take the JK-Design Entrance Test, followed by a portfolio presentation and a faculty interview.

Ph.D.

Minimum 55% marks or 5.5/10 CGPA in aggregate at the master's degree or equivalent in the relevant subject.

Considerations

- Marks awarded by a recognized Central/State Board/University Examination in India, or any foreign country recognized as equivalent to the 10+2 system by the Association of Indian Universities (AIU) will be considered.
- Foreign Nationals/Persons of Indian Origin/Non-Resident of Indian candidates can be considered for admission based on their marks in 10+2 or equivalent examination.
- Students in their final examination of class XII may apply; however, admission will be provisional, subject to achieving the minimum marks.



Academic Fee

Program	Duration	Academic Fee/Year
B.Tech	4 Years	2,80,000
BBA	3/4 Years	1,65,000
B.Des	4 Years	3,40,000
M.Des	2 Years	3,02,000
M.Tech	2 Years	1,80,000
Ph.D.	--	55,000 (part-time)

Hostel Fee

Type of Room	Double Sharing / Year		Triple Sharing / Year	
	AC	Non-AC	AC	Non-AC
Hostel Fee	84,000	68,000	73,500	60,000
Utility Charges	33,000	18,000	27,500	15,000
Total	1,17,000	86,000	1,01,000	75,000

Mess Advance (to be adjusted as per actual) – INR 58,000 per annum

Transport Fee

For students commuting from Jaipur City to the JKLU campus, we offer air-conditioned bus service for an annual fee of INR 50,000.

Note:

- A one-time, non-refundable admission fee of INR 5,000 will be charged at the time of admission.
- A one-time, refundable caution deposit of INR 10,000 is required at the time of admission.
- For hostel students, a refundable security deposit of INR 5,000 will be charged with the first year's fees and is refundable upon leaving the hostel.
- All fees are subject to yearly revision.
- Annual technology fee of INR 30,000 will be applicable for B.Des and M.Des programs.

Scholarship Criteria

Bachelor of Technology (B.Tech)

Merit Based Scholarships: Applicants will be awarded scholarships based on Class XII score or performance in JEE or CUET. Scores from only one of the three exams will be considered when awarding scholarships.

Scholarship %	Class XII Percentage (Specified Subjects)	JEE Mains Score (Percentile, only for B.Tech.)	CUET Score (3 Specified Subjects)
100%	N/A	Above 95	N/A
75%	N/A	> 90 and <= 95	N/A
50%	Above 95	> 85 and <= 90	551 - 600
30%	> 90 and <= 95	> 80 and <= 85	501 - 550
20%	> 85 and <= 90	> 75 and <= 80	451 - 500
10%	75 and <= 85	70 and <= 75	401 - 450

- *XII Standard Subjects: Physics, Chemistry, Mathematics and English
- **CUET Subjects: English, Mathematics, and one domain-specific subject

Bachelor of Business Administration (BBA)

Scholarships for BBA applicants will be awarded through Class XII score or performance in CUET. Scores from only one of the two exams will be considered when awarding scholarships.

Scholarship %	Class XII Percentage (Specified Subjects)	CUET Score (3 Specified Subjects)
50%	Above 90	551 - 600
30%	>85 and <=90	501 - 550
20%	> 75 and <= 85	451 - 500
10%	65 and <= 75	401 - 450

- *XII Standard: English and any three additional subjects (internals with weightage more than 50% to not be considered)
- **CUET Score: English and two domain-specific subjects of choice



Bachelor of Design (B.Des)

Merit Based Scholarships: Applicants will be awarded scholarships through Class XII score or performance in JK Design Entrance Test (JK-DET) and portfolio round.

Class XII Percentage (Specified Subjects*)		or	JK Design Entrance Test	
Scholarship %	Marks		JK-DET %	Portfolio
50%	Above 95		≥ 90	≥ 4 on a score of 0-5
30%	>90 and ≤ 95		25% Scholarship	25% Scholarship
20%	80 and ≤ 90			

*Specified subjects include English and three subjects chosen by the applicant. However, a subject with internal marks of 50 percent or higher will not be considered.

- Students who achieve a 90 percentile or higher in the JK-DET and score 4 or more in the portfolio review are eligible for a 50% scholarship.
- Students who meet only one of the above criteria (either ≥ 90 percentile in JK-DET or achieving 4 or more in the portfolio round) will be eligible for a 25% scholarship.
- Students are not permitted to combine scholarships from JK-DET and Class 12 scores; only one scholarship can be availed.

National Design Entrance Exams

- Applicants who do not qualify for a scholarship through the JKDET but surpass a predetermined cutoff in the NID, NIFT, or UCEED entrance exams will be granted a 25% scholarship on the academic fee. The specific cutoffs for these exams are yet to be determined.
- Note that only one scholarship will apply, based on the highest achievement in either the JKDET, NID, NIFT, or UCEED entrance exams. Scholarships from multiple sources cannot be combined.

Other Scholarships

- **Sibling/Alumni:** A 20% scholarship will be awarded to applicants who are siblings of JKLU students or alumni, or alumni pursuing a second degree.
- **Single Girl Child:** Single girl children with no siblings will be eligible for a 10% scholarship.
- **Special Category:** A 10% scholarship will be awarded to applicants who are wards of defense personnel, SC/ST, differently abled students, students from Northeast, Union Territories (except Delhi and Chandigarh) and students from JKO schools.
- **Extra-Curricular and Co-Curricular:** A special committee will evaluate and award scholarships on a case-by-case basis to applicants demonstrating exceptional performance in sports or other areas.
- **Special Circumstances:** Awarded on a case-by-case basis, subject to governing body approval, this scholarship supports wards of JKLU staff, entities of the JK Organisation, or applicants not covered by the above categories.

Considerations

- **Scholarship Allocation:** If a student qualifies for more than one scholarship, only the higher value scholarship will be applied.
- **Sibling/Alumni Discount:** A 20% discount is available for siblings of alumni who have graduated from JKLU with a full-time degree. This discount applies only to new enrollments, not to siblings already enrolled.
- **Scholarship Applicability:** Scholarships apply solely to academic fees.

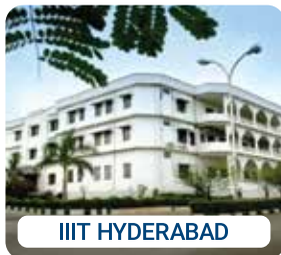


ACADEMIC COLLABORATIONS



Student Mobility Programme

with Top IITs, IIITs & Leading
Global Institutions



JKLU offers its students the chance to join the Semester Exchange Program in collaboration with prestigious institutions like IITs, IIITs, and other renowned engineering colleges. This program allows students in their 2nd and 3rd years to study at a partner IIT or IIIT, gaining exposure to diverse academic settings and curricula.

International Collaborations



Through our academic partnerships with some of the world's leading institutions, JK LakshmiPat University enables students to participate in semester exchange programs at top-tier universities in India and abroad.

These programs provide access to a wide range of academic resources, renowned faculty, and diverse student communities. They are designed not only to enrich students' academic experiences but also to broaden their perspectives and enhance their employability through a global outlook and practical international experience.

Students are not required to pay tuition fee to JKLK during the course of their study at the partner institution.

Placement Highlights

Highest CTC
22.5 LPA

Top 10% Average CTC
18.07 LPA

Median CTC
7 LPA

Average CTC
7.93 LPA

3X Growth
in Top 10% Avg. CTC

Up to 100%
Placement

*T&C Apply

Top Recruiters

And many more.

Advanced Labs

Computer Science Labs

Our Computer Science Labs are equipped with state-of-the-art technology, including advanced CPUs and GPUs. These facilities offer a transformative learning environment where theoretical knowledge meets practical application, enabling students to deepen their understanding and proficiency in complex concepts.



AI Lab

The Artificial Intelligence Lab at JKLU is a cutting-edge facility dedicated to research, innovation, and education in AI and machine learning. Equipped with advanced computing resources, high-performance GPUs, and AI development tools, the lab fosters hands-on learning and groundbreaking projects.



Data Science Lab

The Data Science Lab features high-end PCs specifically tailored for research work, machine learning tasks, and data model training. It allows the students and faculty to pursue research in areas of artificial intelligence and machine learning.



Computer Network and Cyber Security Lab

Equipped with the necessary hardware and software (Wireshark, Packet Tracer, NS3), this lab provides a platform for learning about various aspects of networks and cyber security, from basic configurations to advanced protocols & security measures.



AR/VR Lab

The AR/VR Lab, equipped with HTC Vive and Meta Quest devices, remains at the forefront of technology, fostering creativity and innovation in virtual environments. Students and researchers explore applications in virtual prototyping, game development, data visualization, and immersive learning experiences.



Smart Grid Lab

Smart Grid Lab focuses on tackling traditional grid challenges for a sustainable energy future. Equipped with energy test benches, it features a 1-phase microgrid setup. This setup includes a grid emulator, 40 W solar panel, 30 W wind emulator, converters, hybrid energy storage, & programmable load.



Circuit Design and VLSI Lab

This lab offers a dynamic environment where students delve into the intricate world of integrated circuit design, exploring cutting-edge technologies and methodologies. Students can work from fundamental digital circuits to VLSI circuits.



Communication Lab

The communication lab is equipped with the latest technology and resources to support a wide range of research and experimentation in Digital Communication, Microwave Engineering and Signal Processing. We have AWS bracket access for Quantum Computing which is being used for projects in Quantum Cryptography and Communication.



Embedded System and IoT Lab

Embedded Systems and IoT Lab serves as a beacon for innovation, research, and practical implementation. This lab is equipped with a diverse range of microcontroller platforms including Arduino, Raspberry Pi, ESP32, and TIVA series, enabling users to develop projects spanning from simple prototypes to complex embedded systems.



Mechanical Workshop

A comprehensive workshop, a hub where innovation flourishes amidst a rich array of equipment. In this space, students harness the transformative power of machinery spanning from traditional to cutting-edge technologies. From the precision of the lathe and the craftsmanship of carpentry to the robustness of the smithy, foundational skills are honed with each project undertaken.



Automobile Engineering Lab

The laboratory facilitates hands-on exploration of vehicle frameworks, components, engine assembly disassembly, performance evaluation, and emissions analysis. With cutting-edge equipments, students delve into engine calibration, fuel injection analysis, and study various vehicle types including diesel, petrol, hybrid models, and alternative fuels, preparing them for diverse roles in the automotive sector.



AIMA BizLab

JKLU hosts Rajasthan's only AIMA BizLab, a virtual lab for management students, and utilizes AIMA BizLab software for simulating diverse management strategies. This lab is used regularly by top B-Schools like IIMs, ISB Hyderabad, ISB Mohali, IIT Chennai, XLRI, ICFAI Business School, and Amrita Business School.

Campus Life

At JK LakshmiPat University, campus life thrives as a vibrant tapestry of experiences, where every corner pulsates with energy and opportunity. Here, students immerse themselves in a dynamic community, enriched by a kaleidoscope of activities tailored to their passions and interests. From spirited academic debates to collaborative projects, cultural festivals, and sports competitions, our campus buzzes with excitement and creativity.

It's a place where friendships are forged, ideas are exchanged, and personal growth flourishes. With state-of-the-art facilities, lively student clubs, and a supportive network of faculty and staff, JKLU's campus offers an environment where students can explore, discover, and thrive.



Festivals



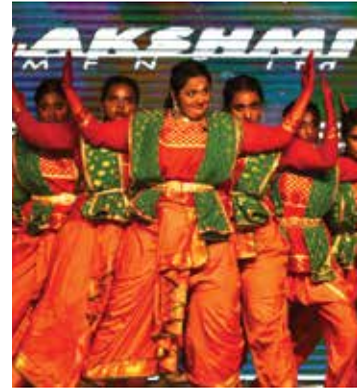
Aarambh

The 12-day residential orientation program features power talks, workshops, club activities, and an adventurous hiking trip. Led by dedicated organizers, the program fosters a sense of belonging and skill development among newly inducted students of JK Lakshmipat University.



Parichay

The annual fresher's party aims to craft an indelible welcome for the latest additions to our academic family. It is a splendid canvas for our newly inducted students to display our institution's rich cultural heritage while embracing the contemporary spirit of our diverse student body.



Sabrang

Our annual cultural fest celebrates diversity and talent. With over 30 activities and 1000+ participants nationwide, it fosters creativity, teamwork, and cultural exchange. From trading challenges to DJ nights, it's a vibrant showcase of student excellence and community spirit, setting new benchmarks each year.



Spardha

The three-day event hosts a variety of inter-university outdoor and indoor sports competitions on campus, including cricket, football, basketball, volleyball, kabaddi, crossfit, and athletics. It showcases the sportsmanship and team spirit of the students, bringing them together in a spirited display of athletic prowess and camaraderie across universities.



Hack JKLU

Our annual hackathon isn't just about coding; it's a fusion of innovation, teamwork, and inspiration. With engaging workshops, expert talks, and cultural performances, it cultivates creativity and problem-solving skills. Participants collaborate, learn, and innovate, leaving a lasting impact on our community's culture of innovation.



Jaipur Design Week

Jaipur Design Week (JDW) celebrates creativity and innovation, bringing together designers, professionals, and enthusiasts worldwide. Through workshops, discussions, and exhibitions, it nurtures talent, fosters collaboration, and explores the transformative role of design. JDW inspires new ideas and showcases the impact of design in shaping our world.

Modern Facilities



Mess

The campus mess at JKLU is dedicated to providing hygienic and healthy dining options. It serves a variety of nutritious meals in a clean and welcoming environment, fostering a sense of community. Managed collaboratively by students and faculty, the mess ensures dining is not just about food, but also about wellness and connection.



Hostels

Experience the comfort of on-campus living at JKLU. Our spacious hostels are designed with modern living quarters and vibrant communal areas that encourage bonding and create a warm, home-like atmosphere. It's a space where students can foster friendships and create lasting memories while enjoying the convenience of campus life.



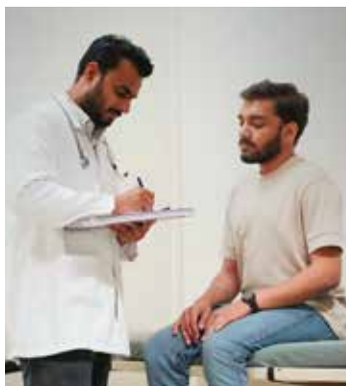
Sports

Sports forms an integral part of life at JKLU. From inter-university tournaments to intramural events, there's something for everyone. Our facilities cater to a wide range of interests, including outdoor sports like cricket and basketball, as well as indoor games such as chess and table tennis, ensuring a vibrant and active campus culture.



Fitness Center

Our state-of-the-art fitness center is equipped with the latest training equipment to help students maintain an active and healthy lifestyle. Whether it's strength training, cardio, or functional workouts, the center supports a balanced and holistic approach to physical well-being.



Medical Center

The on-campus Medical Centre at JKLU provides 24/7 qualified medical assistance, ensuring the health and safety of our community. Regular health check-ups, follow-up care, and wellness services are readily available. For emergencies, we offer a dedicated ambulance service in collaboration with Blue Circle Medi Services Pvt. Ltd.



Cafeteria

The multi-cuisine cafeteria at JKLU is the perfect spot to unwind and recharge. Whether you're grabbing a quick snack between classes or enjoying a relaxed meal with friends, the cafeteria serves a wide variety of delicious dishes in a lively, inviting atmosphere that makes every dining experience enjoyable.

JKLU Laureate Awards

Since 2014, JKLU is honoring nationally and internationally acclaimed and outstanding achievers with JKLU Laureate Award each year not only to venerate these accomplished leaders from all walks of life but also to facilitate the young minds in our country to identify their role models and emulate them.



Former Prime Minister of India, Dr. Manmohan Singh, receiving the JKLU Laureate Award 2019 from Shri Bharat Hari Singhania, President, JK Organisation & Chancellor, JKLU, in the presence of JKLU Pro Chancellor, Shri R.P. Singhania, and former JKLU Vice Chancellor, Dr. RL Raina.



Shri Deepak S Parekh, Former Chairman, HDFC receiving the JKLU Laureate Award 2024 from JKLU Pro Chancellor, Shri HP Singhania and Shri RP Singhania in the presence of JKLU Vice Chancellor, Dr. Dheeraj Sanghi.



Former President of India, Shri Pranab Mukherjee, receiving the JKLU Laureate Award 2018 from Shri Bharat Hari Singhania, President, JK Organisation & Chancellor, JKLU, in the presence of JKLU Pro Chancellor, Shri R.P. Singhania, and former JKLU Vice Chancellor, Dr. RL Raina.



Dr. K. Kasturirangan, former Member of Rajya Sabha and former Chairman of the Indian Space Research Organisation, receiving the JKLU Laureate Award 2014 from Shri Bharat Hari Singhania, President, JK Organisation & Chancellor, JKLU.



Dr. R.A. Mashelkar, world-renowned scientist, and former Director General of CSIR, receiving the JKLU Laureate Award 2023 from JKLU Pro Chancellor, Shri Harsh Pati Singhania, in the presence of JKLU Vice Chancellor, Dr Dheeraj Sanghi, and former JKLU Pro-Vice Chancellor, Mr. Asheesh Gupta.



Nobel Peace Prize Awardee and child rights activist, Shri Kailash Satyarthi, receives the JKLU Laureate Award 2016 from Shri Bharat Hari Singhania, President, JK Organisation & Chancellor, JKLU, in the presence of JKLU Pro Chancellor, Shri R.P. Singhania, and former JKLU Vice Chancellor, Dr. RL Raina.

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