



KONERU LAKSHMAIAH EDUCATION FOUNDATION

**BAND
EXCELLENT**

SELF-FINANCED
UNIVERSITIES CATEGORY
ARIA
STAR RANKING OF INSTITUTION
ON INSTITUTION ACHIEVEMENT

RECOGNISED AS
CATEGORY 1 UNIVERSITY
BY UGC, STATUTORY
BODY OF MHRD

nirf 22 AMONG ALL
UNIVERSITIES

INFINITE POSSIBILITIES ONE DESTINATION



ONE OF THE TOP RANKED DEEMED TO BE UNIVERSITY IN INDIA

SHAPING THE LEADER'S OF TOMORROW

KL Deemed-to-be University is a premier educational institution with a rich legacy of **45 years**, offering **world-class undergraduate, graduate, and doctorate programs**. Our diverse and vibrant campuses are the perfect environment for students to study, explore, and create lasting memories.

With our eminent faculty and state-of-the-art resources, we are dedicated to **preparing students with holistic development to lead an ever-changing and fast-paced world**. Our campuses serve as hubs of academic and intellectual activity, providing top-notch infrastructure and **ensuring an exceptional educational experience**.





CONTENTS

PRESIDENT'S MESSAGE	5
GOVERNANCE	7
ACCREDITATIONS	8
RANKINGS AND AWARDS	9
COLLEGES AND SCHOOLS	13
HOBBY CLUBS AND SPORTS	16
ACHIEVEMENTS	18
LIBRARY	20
ACADEMICS	22
SKILL DEVELOPMENT	23
STUDENT ACTIVITY CENTER (SAC)	24
RESEARCH AND DEVELOPMENT	26
INDUSTRY RELATIONS	27
INTERNATIONAL RELATIONS	28
PROGRAMS OFFERED	31
WHY CHOOSE KL	55
PLACEMENTS	57
HOW TO APPLY	59

**EDUCATING
LEADERS
SINCE 1980**



KL Deemed to be University BY THE NUMBERS

20,000+
Students

1200+
Elite Faculty

8
Colleges
& Schools

50+
UG & PG
programs

100+
Global Universities
Partnership

THE PRESIDENT'S MESSAGE

As we step into the third decade of the 21st century, it's a perfect moment to reflect on our incredible journey. KL University has reached remarkable milestones, including attaining Category-1 status, and receiving recognition through various national rankings. We've expanded our presence across India and have proudly established campuses in Hyderabad, featuring outstanding Engineering Colleges and Global Business Schools.

Our wide array of programs is designed to shape well-rounded professionals under the guidance of experienced faculty and within state-of-the-art facilities. Our unwavering commitment to growth is fueled by our deep passion for education and the relentless pursuit of excellence.

At KL, we don't just work hard; we dedicate ourselves to our goals and persist until we achieve success. And when we do, we set our sights on even loftier objectives. I firmly believe that education's purpose is to teach us how to think and develop the capacity to reason based on facts. Understanding the significance of effective time management and prioritization is vital for achieving success.

I Extend My Heartfelt
Wishes to All of You
for a Brilliant Future.



PIONEERING THE PATH WITH VISION & VICTORIES

Meet our governing dignitaries, the compass of our institution, leading the way with unwavering vision and unparalleled integrity. They chart new horizons, shape tomorrow's leaders, and uphold the highest standards of excellence in education.



President
Sri Koneru Satyanarayana



Secretary
Smt. Kanchana Latha



Vice President
Havish Koneru



Vice President
Raja Hareen Koneru



Pro-Chancellor
Dr. K. Jagannadha Rao



Vice Chancellor
Dr. G. P. S. Varma



Pro-Vice Chancellor - 1
Dr. N. Venkatram



Pro-Vice Chancellor-2
Dr. A.V.S. Prasad



Pro-Vice Chancellor-3
Dr KRR

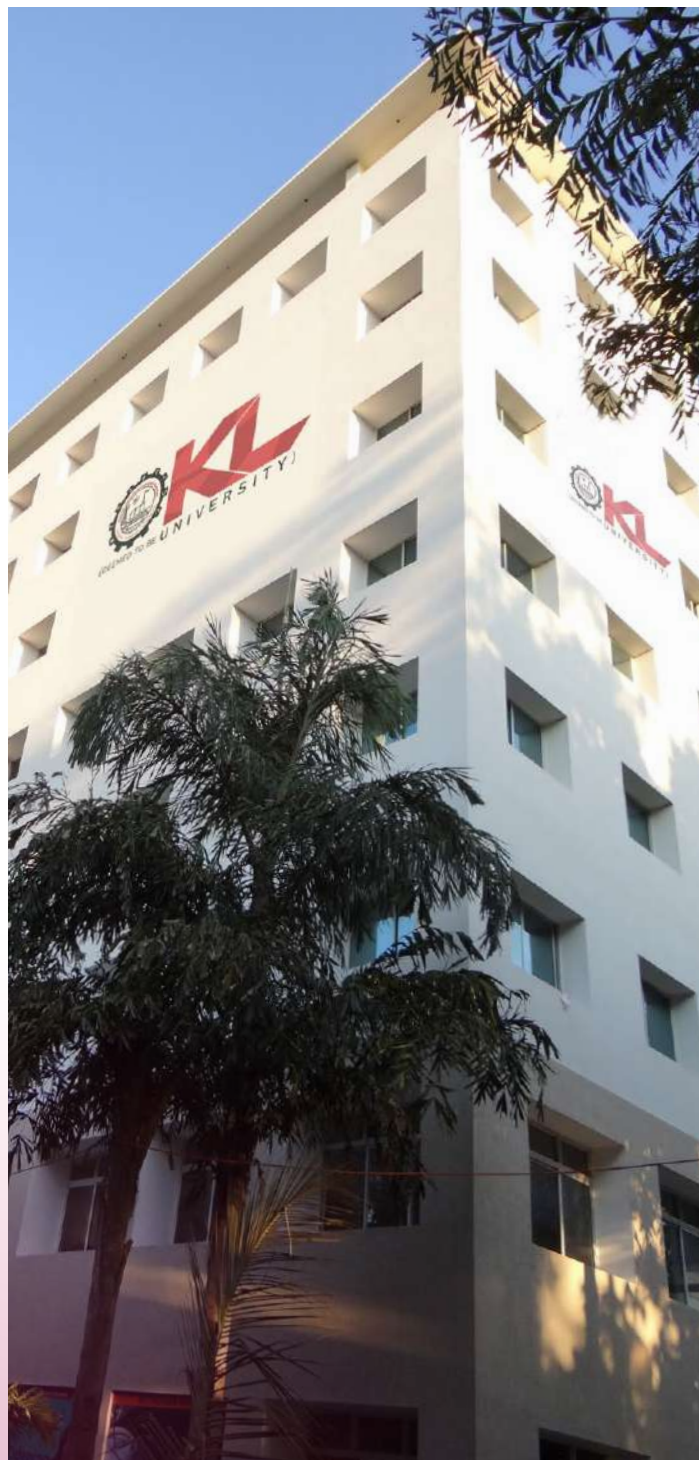


Registrar
Dr. K. Subba Rao

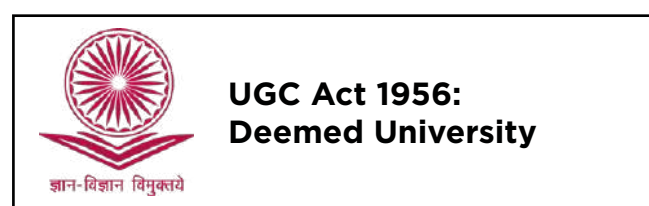
Accreditations

QUALITY MEETS RECOGNITION

we stand tall on a foundation of excellence and recognition. Our UGC recognition, and various approvals from esteemed bodies are not just badges; they signify our unwavering commitment to providing a world-class education.



ISO 21001:2018 Certified



**UGC Act 1956:
Deemed University**



**AICTE Approved
College of Engineering**



**PCI Approved Pharmacy
College**



**BAR Council Approved
Law College**

Shri Ram Nath Kovind

(Hon'ble Former President of India)

XIV Annual Convocation held on 30th November 2024



Rankings & Awards

FOREVER FOCUSED ON EXCELLENCE

Our relentless commitment to quality education is consistently acknowledged. Our impressive rankings and prestigious awards affirm our dedication to nurturing the leaders of tomorrow. With a rich tapestry of accolades, we proudly lead the way in shaping innovative minds.

RECOGNISED AS
CATEGORY 1 UNIVERSITY
BY UGC, STATUTORY
BODY OF MHRD

45 YEARS OF
EDUCATIONAL
LEADERSHIP 2022

nirf 22 AMONG ALL
UNIVERSITIES

BAND EXCELLENT
SELF-FINANCED
UNIVERSITIES CATEGORY
ARIAA
ASSOCIATION FOR
RECOGNITION
IN INSTITUTIONS
AND ACADEMIC
AWARDS

RANK 2
AMONG TOP 100 PRIVATE ENGINEERING
INSTITUTES (INDIA)
Times Engineering Institute
Ranking Survey 2021

5 STAR
BY GREEN RATING FOR
INTEGRATED HABITAT
ASSESSMENT (GRIHA)
COUNCIL, INDIA

QS I-GAUGE
INDIAN UNIVERSITY RATING
DIAMOND

**THE WORLD
UNIVERSITY
RANKINGS**

Confederation of Indian Industry



Excellence in Waste &
Water Management

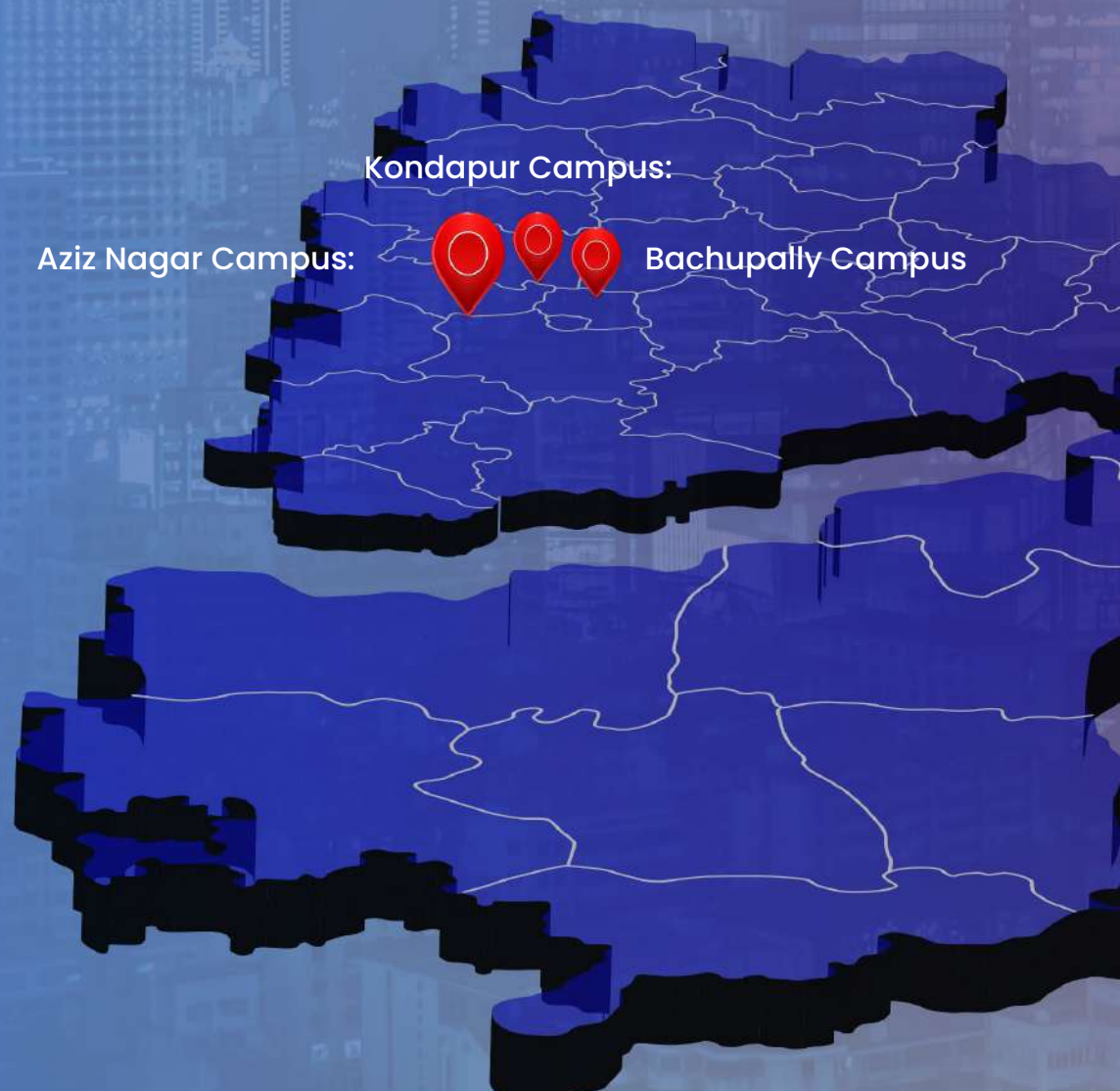
**Greentech
Foundation**

International Award for
EHS 2023

**KL Deemed to be University
has secured top rankings:**

Vijayawada Campus: Hyderabad Campus:
All India 4th Rank **All India 7th Rank**
in the EduSkills Virtual Internship Awards 2024!

GROWING ACROSS THE GLOBE



Kondapur Campus:

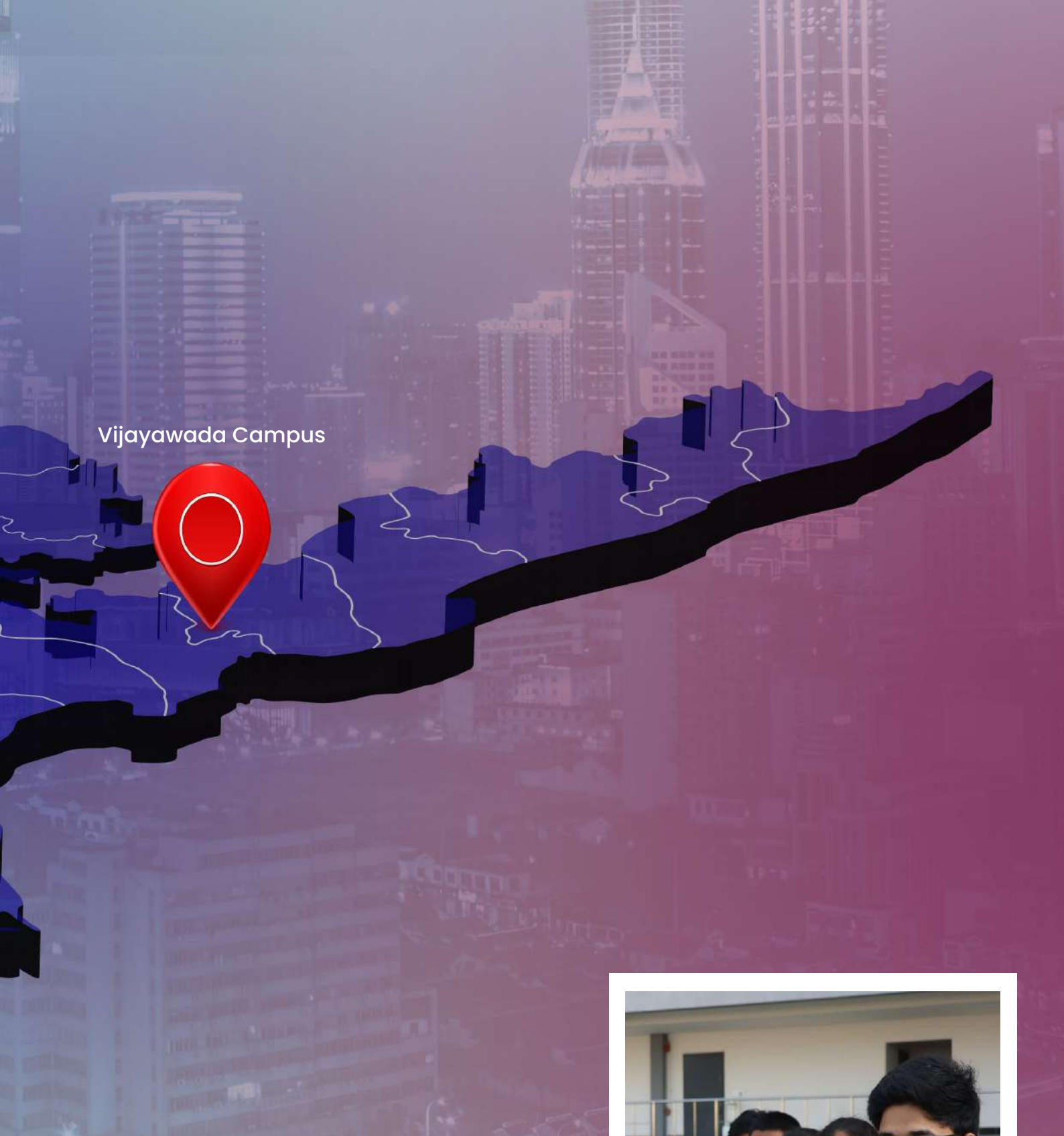
Stationed in the heart of Kondapur, Hyderabad stands a Business School that transcends mere academics; it's a masterpiece, crafting a spirit of leadership and entrepreneurship and redefining business education, it aspires to sculpt the visionary business leaders.

Aziz Nagar Campus:

Cradled in the vibrant heart of Telangana's capital. We've redefined the learning atmosphere on this campus, sprawling 90 acres with futuristic infrastructure designed by Woods Bagot located at the educational hub of Hyderabad, enabling the future of learning.

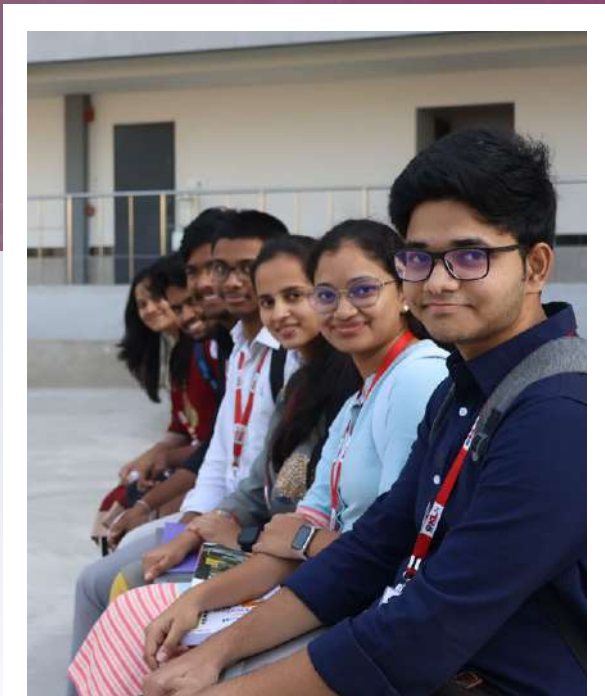
Bowrampet Campus:

Sited in the thriving education district of Hyderabad, Telangana. With modern facilities and a forward-thinking approach, this campus aims to set a global benchmark in educational ambiance, enabling aspirants to embark on a memorable journey.



Vijayawada Campus:

Nestled on the picturesque banks of the Buckingham Canal, our Vijayawada campus spans 100 acres amidst lush 'Green Fields.' This serene setting fosters nature-inspired learning in the "Sunrise Capital" of Andhra Pradesh, located just 8 km from Vijayawada city.



We Nurture with empathy



Our faculty is not just well-renowned but also committed to staying at the forefront of knowledge. They actively engage in continuous development programs, ensuring they bring the latest expertise to the classroom.

Did You Know?

20 faculty from KL University are among the top 2% researchers of the world as per 2023-24 rankings released by Elsevier & Stanford University.

1200+
Eminent Faculty

850+
Doctoral Faculty

250+
Pursuing Ph.D.

350+
Faculty from other states

16+
Years of Average Experience
Faculty with Industrial & Teaching Experience

30+
Professors of Practice

25%
Syllabus taught by International faculty & Industry experts in select course



PASSION MEETS PURPOSE

We have a world of programs that align with your dreams. Explore the endless possibilities where we offer a diverse array of disciplines to ignite your passion and pave the way for your future success.

College of Engineering

- Artificial Intelligence & Data Sciences
- Computer Science and Engineering
- Computer Science & Information Technology
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Internet of Things
- Mechanical Engineering
- Civil Engineering
- Bio-Technology

Business School

- Bachelor of Business Administration
- Master of Business Administration
- Commerce
- Hotel Management

College of Law

School of Sciences

- Mathematics
- Chemistry
- Computer Science & Applications (CSA)
- Computer & Data Sciences
- Computational Mathematics
- Nanoscience and Technology
- Food Technology
- Animation & Gaming

College of Arts

- Arts
- English

College of Architecture

College of Agriculture

College of Pharmacy

Home Away from Home

KL provides well-furnished hostels with Wi-Fi, fostering a conducive environment for studies. Modern amenities, spacious dining areas, and power backup are available. We prioritize hygiene with customized menus to cater to student preferences. Faculty support and 24/7 security and healthcare services complete the package.



GIRLS HOSTEL

A Safe and Cozy Haven



Our girls' hostels offer a variety of room options, from non-AC to AC Super Deluxe, with attached bathrooms. Accommodating over 8000+ students it ensures a secure and comfortable environment.

Boys Hostel

Comfort Meets Convenience



With options for 2 or 3 students per room and non-AC or AC choices, our boys' hostels cater to various needs, ensuring a comfortable stay.

SAFETY & SECURITY ON CAMPUS

Your Well-being is Our Top Priority

Guarded, Vigilant, and Prepared: KL ensures the safety of staff and students with trained security personnel, fire alarm systems, and first-aid training. We maintain a secure environment for a worry-free campus experience.

TRANSPORT

Your Journey Our Responsibility

Our extensive transport network covers wide geographical areas, ensuring accessibility up to 8:00 PM. Whether you're in Vijayawada or Hyderabad, we've got your journey covered.



OTHER FACILITIES:

We Care Beyond Classes

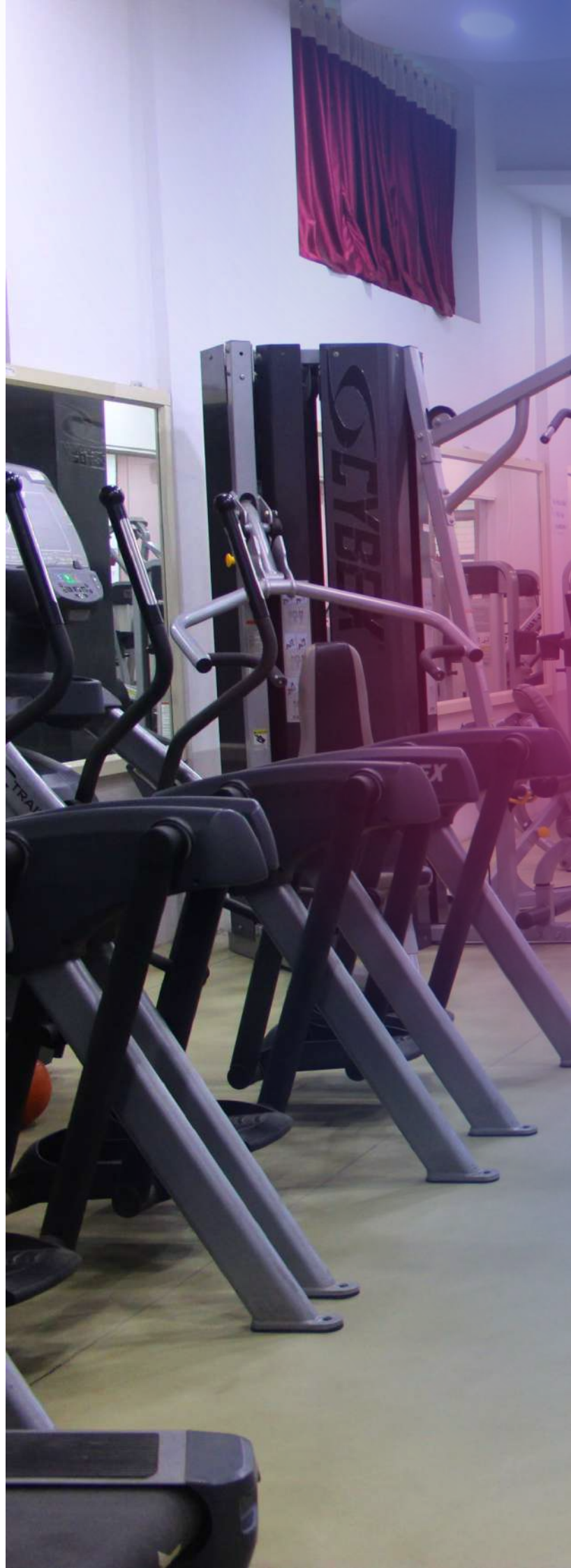
KL offers state-of-the-art exercise equipment, on-campus banking, post office services, and a 24/7 ambulance.



CAFETERIAS:

Cafeterias to Reboost

Our cafeteria serves various delicious and nutritious meals, providing the fuel to power through your day.



KLUSO

Unleash Your Talents

KLUSO is your gateway to showcasing your talents. With 17 diverse clubs, it's the official student body that empowers you to participate in extracurricular activities. Represent our university at national-level events and enjoy thrilling inter-university and inter-college competitions, including Nrithya, Kalakaar, Kavishekara, Ethnic Day, Rangoli, and the Kites Festival.

TECHNICAL & CULTURAL FESTIVALS

Fostering Innovation & Creativity

Our institution hosts festivals to inspire innovation, technical prowess, and creativity. The technical festival in October stimulates innovative ideas, while the cultural festival in February allows students to showcase their talents and develop organizational, leadership, competitive, and teamwork skills.

HOBBY CLUBS

Pursue Your Passions

Join our hobby clubs and pursue your interests in singing, dancing, acting, painting, and fashion designing. These clubs provide exclusive trainers, state-of-the-art instruments, and top-notch facilities, all managed by students. They also organize events like SAMYAK, SURABHI, FEM FLARE, Republic Day, Independence Day celebrations, Department Fests, and awareness drives.

Explore the wide array of 70+ hobby clubs

Aastha	Samskruthi
Aarohana	Sodhana
Abhinaya	Swara
Chitra & Chalana Chitra	Vachas
LekhanaMaya	Varna
Narthana	Vayana Club
Prakruthi	Yantrana

SOCIAL SERVICE & COMMUNITY ENGAGEMENT

Social Service Wing

We've adopted 100+ nearby villages and organize medical camps, literacy camps, hygiene and health care programs, and digital literacy initiatives regularly.

National Service Scheme (NSS) Wing

Our NSS programs sensitize students towards their societal responsibilities, molding them into socially responsible citizens.

National Cadet Corps (NCC)

We develop qualities of character, leadership, comradeship, courage, discipline, and a spirit of adventure among our students. We have two units - Army Unit 22(A) Battalion and Army Unit 10(A) Girls Battalion.

Youth Red Cross (YRC)

Our YRC actively participates in humanitarian efforts, providing relief during disasters and emergencies and promoting health and care for vulnerable people and communities with over 600 student volunteers.

SAMYAK 2024 CHIEF GUEST SRI KOLU RAVINDRA MINISTER, GOVT. OF A.P.





SPORTS

Play Your Success

KL Deemed to be University empowers students to explore their athletic talents with a range of sports facilities. We provide opportunities for physical and mental growth, featuring international-standard coaches, up-to-date facilities, and various sports. Facilities include Archery, Basketball, Chess, Cricket, Taekwondo, Table Tennis, Coaches with International Standards for all major sports and games, Gymnasium for Girls, Gymnasium for Boys, Multipurpose room with Chess, Carrom, etc., Multipurpose room with Taekwondo/Wushu, Hobby Center, Athletic Track, Cricket Field with Net Practice, Synthetic Badminton Courts, Tennis Courts, Throwball Court, Volleyball Courts, Indoor Stadium, Synthetic Badminton Courts, Yoga and Meditation Center, Football Field, Handball Court, Hockey Field, Kabaddi Courts, Kho Kho Court, Basketball Courts.

AWARDS AND ACHIEVEMENTS

We take pride in our students' remarkable achievements

- Jyothi Surekha Vennam:** Arjuna Award in Archery 2017.
- Sadiya Almasa:** 4 Gold Medals, Asian Universities Powerlifting Cup, Sharjah, UAE 2023.
- N Mukesh:** 5 Gold Medals, World Pistol Championship, Peru 2024.
- M Uma Mahesh:** 2 Gold Medals, ISSF Junior World Cup 10m Rifle Shooting, Spain 2024.
- Gnana Divya:** 4 Bronze Medals, Commonwealth Powerlifting Championship, South Africa 2024.
- Aaryani Cheboyena:** Bronze Medal (Team), World Skate Games, Italy 2024.
- Sai Nihar:** 2 Silver Medals, All India Inter University Swimming Championship, Chennai 2024.
- Tennis Team:** 2nd Place, All India Inter University Championship, Jaipur 2024.

MEDALS WON BY OUR STUDENTS AT INTERNATIONAL, NATIONAL, AND STATE LEVELS

S.N	Academic Year	No. of Students Participated				No. of Students Medals Achieved			Total
		INT	NAT	STATE	Total	INT	NAT	STATE	
1	2018-19	11	787	151	949	7	34	39	80
2	2019-20	17	841	23	881	6	105	17	128
3	2020-21	33	39	26	98	27	35	21	83
4	2021-22	47	213	24	284	42	39	24	105
5	2022-23	35	687	53	775	23	121	43	187
6	2023-24	26	166	34	225	21	65	16	102
7	2024-25	23	36	51	110	20	25	49	94
Total		192	2769	362	3322	146	424	209	779



KL Deemed to be University has been honored with the prestigious All-India Smart Campus Award under the “Innovation Award for Professional” category at the BEE National Energy Conservation Awards (NECA-2024).



E-BIKE

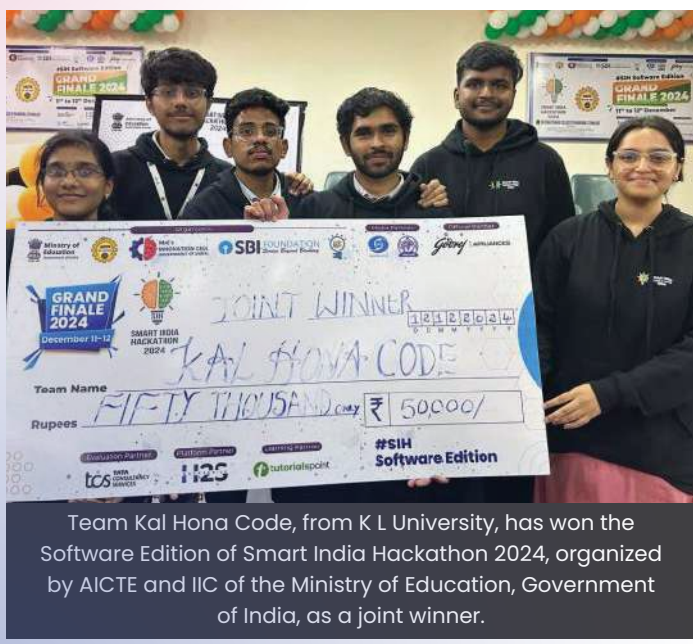
KLU students designed a **six-passenger two-wheeler**, showcasing their innovation and engineering skills.



Launched its **First Satellite** by electronic communication engineering students for researching atmospheric weather conditions.



Sheikh Shabeena earned **4 gold medals** in the **84 kg** junior category at the Asian Powerlifting Championship in Hong Kong.



Team Kal Hona Code, from K L University, has won the Software Edition of Smart India Hackathon 2024, organized by AICTE and IIC of the Ministry of Education, Government of India, as a joint winner.



K L University has won the hardware Edition of Smart India Hackathon 2024, organized by AICTE and IIC of the Ministry of Education, Government of India, as a joint winner.

Mukesh Nelavalli achieved **5 gold medals and 1 bronze** in shooting at the Junior World Championship in Peru, 2024!



Sri N. Chandrababu Naidu Garu

Honorable Chief Minister of Andhra Pradesh and esteemed dignitaries launched

KLEEE | KLECET | KLMAT | KLSAT | KLHAT (FOR 2025-26 AY)



KL University secured the **All India 2nd Prize** for Best Institution at the **5th National** Water Awards.



KLH Bachupally's AI and ML Expo Hosts a Fusion of Student Innovation and Industry Expertise



KL Deemed to be University has secured top rankings:

Vijayawada Campus: Hyderabad Campus:
All India 4th Rank **All India 7th Rank**
 in the EduSkills Virtual Internship Awards 2024!

READ REFLECT RECONNECT LAB

Your Knowledge Oasis

KL Deemed to be University's Central Library, originally established with KLCE in 1980-81, has evolved into a modern learning hub. Our Green Building, bathed in natural light, houses a vast collection of 2,27,281 documents and 15 online databases. With central air conditioning, the automated library offers a comfortable reading and learning environment. Fully Koha open source software and RFID technology, our KLEF e-library mobile app grants easy access to subscribed e-resources.

FACILITIES- LIBRARY

Your Path to Exploration

The library accommodates up to 1000 visitors in study rooms, discussion areas, and open reading halls. Our professional library staff can assist with academic and research inquiries. We recently opened a new library building with modern IT facilities, aligning with international standards.

Library Resources and DataBase

S.No.	Department	Name of the E-Resources
1	Biotech	Nature Biotechnology
2	Civil	American Society of Civil Engg. (ASCE)
3	Mechanical	American Society of Mech. Engg.(ASME)
4	EEE,ECE,CSE,ECS	Institute of Electrical & Electronics Engineers (IEEE)
5	MBA	EBSCO Business Source Elite
6	Architecture	EBSCO Art & Architecture
7	All Branches	OUP
8	All Branches	J-Gate Social Science & Humanities
9	All Engineering	J-Gate Science & Technology
10	MBA	CMIE – Prowess
11	LAW	LexisNexis
12	All Branches	World E-Book Library
13	All Branches	Knimbus

Resources	Quantity
Books	2,27,281
Book Bank	17,348
E- Books	15,00,000
Manuals/Monographs	1,500
Print Periodicals	199
Online Databases	26
Online Journals	76,607
CDs / DVDs	11,557
Project Reports	6,782
Theses	890
Bound Volumes	8,232



FABRICATION (FAB) LAB

Where Ideas Take Shape

Our Central Fabrication facility is a haven for faculty, students, and scholars across all programs. We're on a mission to provide knowledge, tools, and resources to foster innovation in research and academic projects while bolstering our institutional fabrication infrastructure.

Crafting Ideas Shaping Futures

Equipped with cutting-edge digital fabrication tools, our facility empowers students to design projects, create prototypes, and turn imagination into reality. Our arsenal includes:

- CNC Milling Machine for 3D molds.
- CNC Turning Slant Bed Machine for precise components.
- CNC Plasma Cutter for metal cutting precision.
- CNC Wood Router for versatile material engraving.
- CNC CO2 Laser Cutter for precise cutting of various materials.
- TIG, MIG, ARC, and Spot Welding machines for constructing and repairing metal structures.

ACADEMICS

Fostering Flexible Learning

- ✓ Program flexibilities for the major to gain depth of technical knowledge through -
 - honors,
 - honors through research,
 - honors through innovation and
 - honors through experiential learning.
- ✓ Program flexibilities to gain breadth of technical knowledge through
 - multi disciplinary specializations,
 - minor programs, and
 - double major.
- ✓ Curriculum built inline with NCrF considering NHEQF and NSQF and in complete alignment with National Education Policy.
- ✓ Skill Development embedded into the curriculum of all programs
- ✓ Curriculum benchmarked with
 - National and Global Skill Frameworks,
 - Reputed industries, and
 - Globally reputed Universities.
- ✓ Varied teaching and learning pedagogy to suit diversified learners and industry needs.
- ✓ Innovative and contemporary evaluation mechanisms to rekindle student interest.
- ✓ Special purpose semesters through acceleration for research, entrepreneurship, product development.



ACADEMIC STAFF COLLEGE

- ✓ Focus on innovative methods, curriculum design, assessment techniques, and the integration of digital tools.
- ✓ Adapt to the dynamic needs of the education sector by incorporating the latest advancements in research, technology, and pedagogy.
- ✓ Engage in scholarly activities to contribute to advancements in their disciplines and publish in reputed journals. Foster creative problem-solving and encourage the adoption of innovative teaching practices.
- ✓ Cultivate potential leaders in academic and administrative settings, guiding students effectively in their academic, personal, and professional development.
- ✓ Emphasize the importance of ethical practices and professional values in education.



SKILL DEVELOPMENT

Nurturing Life Skills

Unlock your full potential with our skill development programs. We offer a diverse range of opportunities, from enhancing communication and life skills to hobbies-based skilling. Explore the 32 skill centers and academies on campus to achieve global certifications.

34

skill centers and academies on campus

10,500

Job Offers for Global certified students in 2022, 2023 & 2024

30,000

Students attained global certifications

INR 75

Lakhs CTC Highest pay achieved in 2023-24

Expanding Your Skill Horizons on Campus.

Communication & Soft Skills:

- Verbal
- Quantitative
- Aptitude
- Reasoning skills
- Logical Skills
- Critical Thinking Skills
- Complex Problem solving skills
- Listening, Reading, Speaking & Writing (LRSW) Skills

Dramatics

- Public speaking
- Sports and games
- Yoga
- Social service

Industry on Campus:

- WeibileApps (India) Pvt. Ltd established
- Zeroh labs
- Agilex
- TechMahindra
- HCL Technologies

..... & more Coming soon

NSDC:

- Non-Funded Partnership
- PMKVY 4.0
- Future Skills Center of Excellence
- Minor Degree Program in Future Skills with IITs (Mandi, Ropar, Guwahati)

Life Skills:

- Behavioral skills
- Attitude
- Punctuality and commitment
- Human values
- Etiquettes
- Self-grooming
- Inter and Intrapersonal skills
- Body language

Hobbies-Based Skilling:

- Music
- Fine arts
- Dance

Our Top Skilling Partners:

STUDENT ACTIVITY CENTRE(SAC)

Exploring Beyond Classroom

Elevating Student Potential

Countless undergraduates from diverse academic institutions arrive at KL University, each brimming with potential. While they focus on academic excellence, many get trapped in the monotony of college life, losing sight of their passions and opportunities to grow. KL University's Student Activity Centre (SAC) is here to change that, offering a platform for students to discover their talents and build careers from them.

Fostering Collaborative Learning and Innovation

SAC creates an ecosystem that encourages collaborative learning, where students tackle real-world challenges to acquire new skills. They identify and solve problems collectively, learning as they go. SAC's project-oriented framework drives its functioning, empowering students to take on any challenge.

Igniting Passion in Technology and Fine Arts

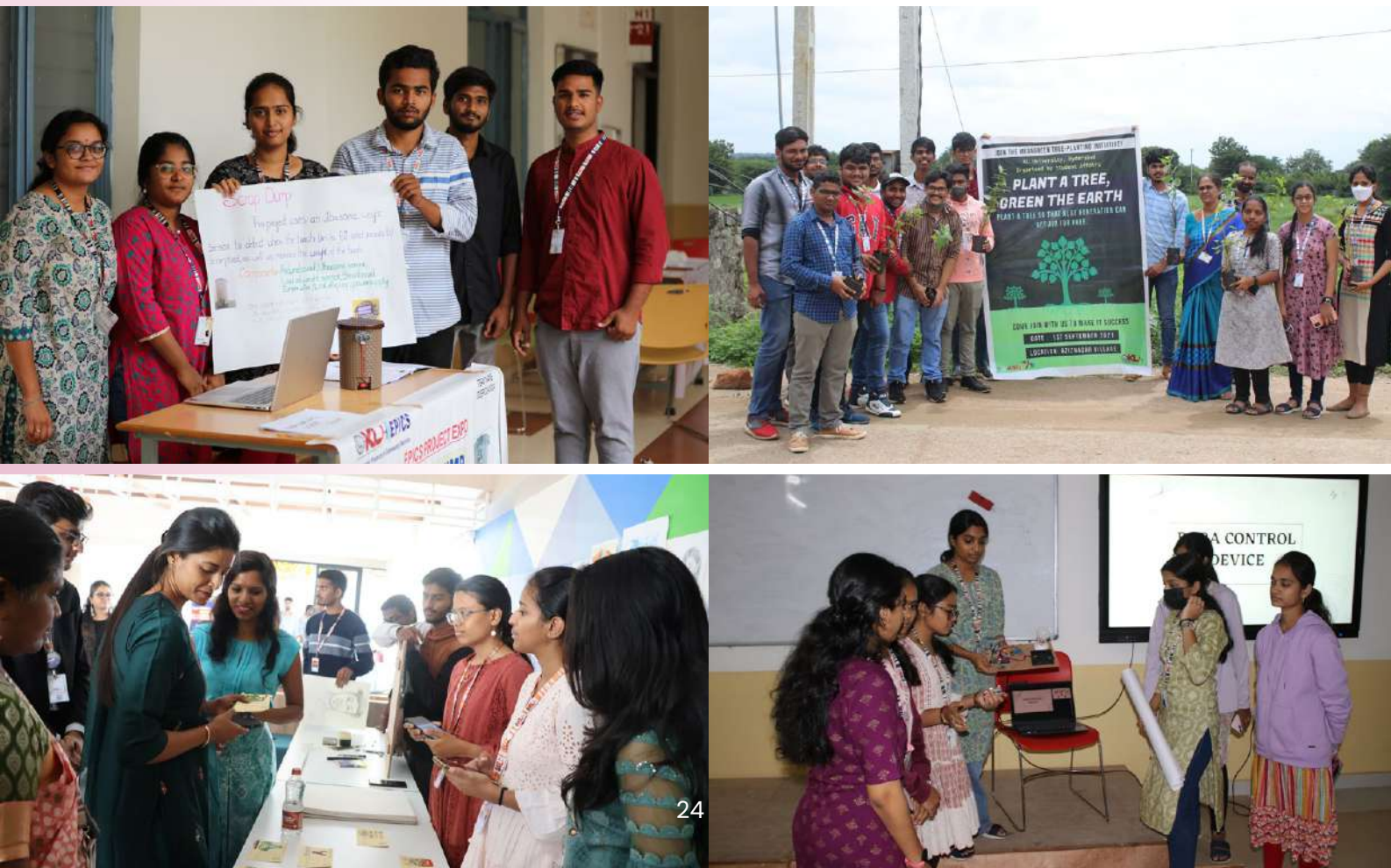
Students at KL University kickstart their academic journey by joining clubs aligned with their interests, be it Technology or Fine Arts. These clubs follow specific regulations and training modules to upskill students, ensuring they are a good fit for the club. Becoming a member opens doors to exciting projects and opportunities.

Forging Valuable Industry Collaborations

SAC establishes collaborations with government and private organizations, allowing students to work on real projects. This hands-on experience results in rewards, recognition, and valuable certifications from reputable firms, boosting their careers. SAC also supports academic growth through peer mentoring and collaborative learning.

Inspiring Career-Building from Passion

With a robust process model and a clear objective, SAC instills the zeal in students to pursue their interests and develop the expertise needed to base their careers on their passions. It's all about igniting students' potential and guiding them toward fulfilling careers.





ENTREPRENEURSHIP

Building Business Ideas

The Centre for Innovation, Incubation, and Entrepreneurship (CIIE) was initiated in 2013 with the aim of nurturing entrepreneurial thinking, promoting and sustaining student innovations from ideation to startup, fostering an entrepreneurial ecosystem in young minds, and shaping the next generation of entrepreneurs. Recognised as one of the top university incubation ecosystems in India with NIRF rank 11-50 band and IIC (Institution Innovation Council) 4-star rating from MIC (Ministry of Innovation council), Ministry of Education

CIIE's Key Highlights:

- Recognized as an Incubation Center under prestigious programs like DST-TBI, AIM-ACIC, MeitY-TIDE 2.0, and MSME-BI, with a total investment of over INR 30 crores.
- Established a Technology Business Incubator (TBI) with INR 10.97 crores funding from DST, Govt. of India.
- Launched the Atal Community Innovation Center (ACIC) with INR 5.25 crores funding from Atal Innovation Mission, NITI Aayog.
- Set up an MSME Business Incubator (BI) with INR 1.06 crores funding from MSME, Govt. of India.
- Initiated support programs like Innovator Fellowships, Pre-Incubation, Incubation, Acceleration, and Entrepreneur-in-Residence (EiR) through TBI, BI, and ACIC.
- Rolled out the MeitY-TIDE 2.0 Scheme with INR 1.37 crores funding and the GENESIS Scheme with INR 5 crores funding from MeitY, Govt. of India.
- Launched the Startup India Seed Fund Scheme (SISFS) with INR 4 crores funding.
- Provides a 27,500 sq. ft. state-of-the-art workspace with modern facilities.
- Offers advanced labs like Makers Lab, Fab Lab, IoT Lab, Advanced Design Simulation Lab, Biotechnology Lab, and Rapid Prototyping Lab.
- Equipped with cutting-edge tools in Fab Lab, Industry 4.0 technology in IoT Center, and specialized equipment in the Bio-Tech Lab for HealthTech, MedTech, and AgriTech innovations.
- Supported the incubation of 150 startups founded by students, faculty, alumni, and external members.

- Facilitated over INR 4 crores in funding for startups from public and private sources.
- Conducted 300+ events and programs to train and nurture 1000+ young innovators.
- Established an IP Facilitation Centre (IPFC) with MSME, Govt. of India.
- Recognized as a Nodal Center for the Smart India Hackathon by AICTE.
- Acknowledged as a Mentor Institute by the Ministry of Education and AICTE under the Institution Innovation Council (IIC) initiative.





RESEARCH AND DEVELOPMENT

Pioneering Curious Discoveries

- **26,266** Publications.
- **1,66,962** Citations.
- **1557** Utility Patents.
- **13,016** Books and Book Chapters Published.
- **210** Crores Funded Projects.
- **20** Young Scientist Awardees.
- **18** Women Scientist Awardees.
- **6 UGC** Research Awardees.
- **426** Design Patents Granted.
- **39** Research Centers & Labs.

At KL, great emphasis is placed on Research and Development (R&D), which focuses on developing product/process-oriented technologies for sustainable development. There are 34 faculty research groups, each headed by an eminent professor, actively involved in setting up research centers and mobilizing research grants from funding agencies and consultancy projects from industries. These projects are executed and disseminated to UG, PG, and Doctoral students as mini & major projects.

Awards and Honors:

- **6 UGC** Research Awards (Out of 100 given by UGC every year, countrywide).
- **20** SERB Young Scientist Projects.
- **19** DST Women Scientists.
- **41** Ongoing Sponsored Research Projects and **144** Projects completed successfully worth 82 crores approx.

Centers of Excellence & Research Labs:

Three Centers of Excellence are established to promote research.

- Center for RF, Microwave and Antennas.
- Center for Advanced Research and Innovation in Structural Biology of Diseases (CARISBD)
- Center for System dynamics and Condition monitoring Research CenterCenter for RF, Microwaves, and Antennas.

Our Computer Science Engineering (CSE), Electronics and Communication Engineering (ECE), Mechanical Engineering (ME), Biotechnology (BT), Electronics and Computer Science (ECS), Atmospheric Sciences and Physics departments are recognized and funded by the Department of Science and Technology (DST) under 'Fund for Improvement of S & T Infrastructure' (FIST).

INDUSTRY RELATIONS

Education Meets Industry Innovations

In its quest for building future-ready leaders, the university envisions better industrial relations as a stepping stone to widespread success for the students and the university itself. To further this cause, the Industry Relations department, alongside its operations in Vijayawada, has also set up additional Extension Cells at Hyderabad, Chennai, Bangalore, New Delhi, and Pune, with teams that have industrial and corporate experience.

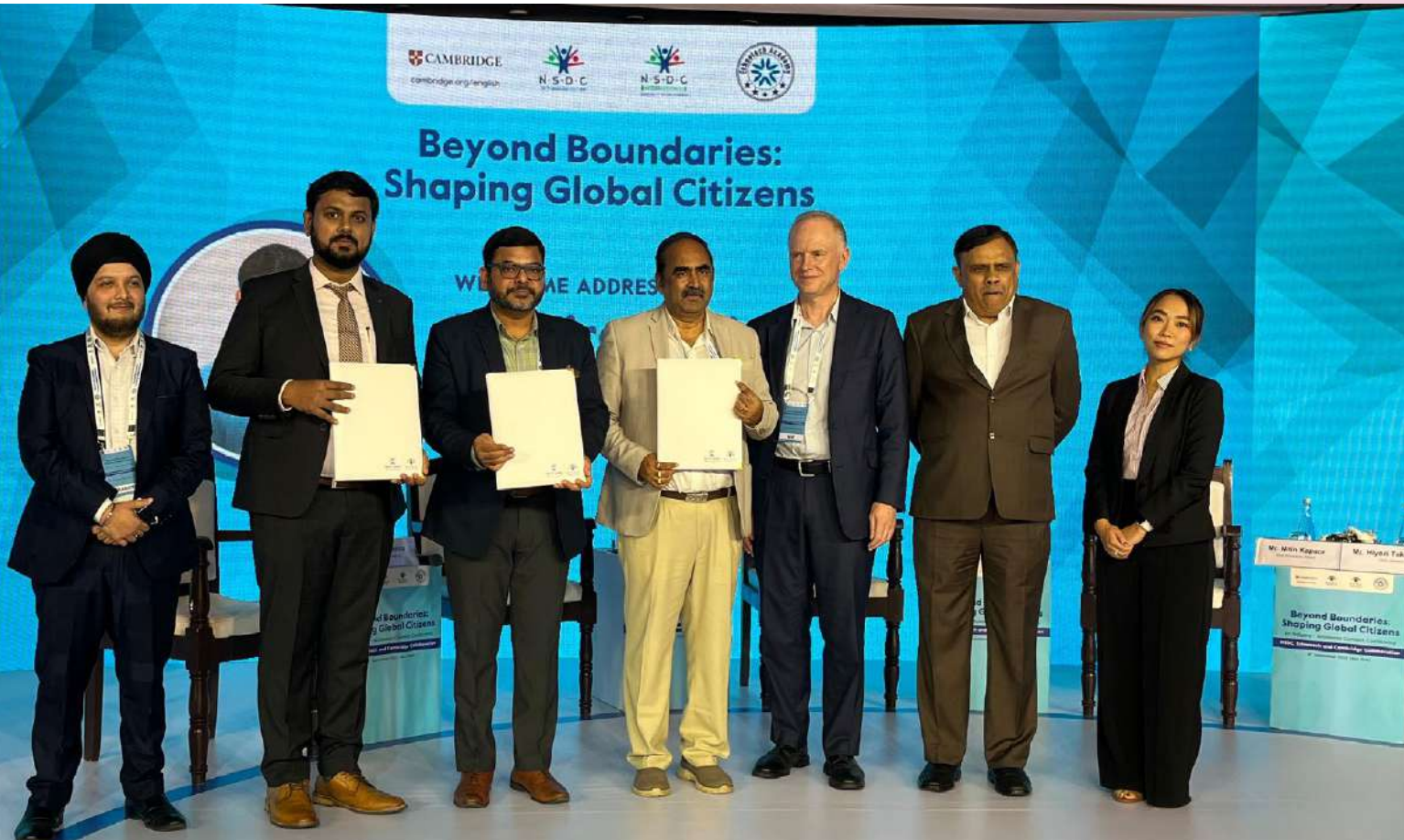
The university is also a member of the Confederation of Indian Industry (CII) and The Associated Chambers of Commerce and Industry of India (ASSOCHAM).

The university has initiated to impart innovative certification programs viz, PEGA, Service Now, CTS Sales Force, WTN-Java, RPA, etc., in addition to regular B.Tech courses, which are the first of their kind in India. This certification training helped a lot in the placements of students in various companies.

The Industry Relations department caters to the following needs of all departments across:

- Industry participation in curriculum planning
- Continuing education and internship for faculty
- Industrial training and tours for students
- Consultancy projects
- Collaborative programs with industry
- Guest lectures
- Extension lectures
- Placements
- Student counseling & guidance
- Student career development
- Entrepreneurship development program
- Training programs
- Alumni interaction

Through internship-cum-placement concept, another innovative style of placing students, the University sent B.Tech. & M.Tech students to various reputed companies like Amazon, Informatica, AMD, Synopsis, Technovart, Kony, Value Labs, John Deere, CEAT, Amara Raja, etc.



INTERNATIONAL RELATIONS

Connecting Global Future

KL University emphasizes internationalization through collaborations, such as MoUs, with universities worldwide. This enables students to pursue internships, semester abroad programs, twinning programs for double degrees, and Ph.D. opportunities. The university has partnerships with institutions in the USA, UK, Australia, Romania, Sweden, Malaysia, China, Poland, and Ireland, offering various study options.

Study Opportunities:

- Semester Abroad: Students can study subjects in partner universities abroad under a credit transfer system, enhancing their global exposure.
- Study Tours: Students can visit partner universities abroad, attend foreign professors' classes, and learn about international cultures.
- Student Exchange: Students from KL and partner universities can spend a semester or complete internships abroad with credit transfer arrangements.
- Internship Abroad: KL students have the opportunity to complete projects and internships at select foreign universities, gaining valuable hands-on experience.
- Customized Summer Internship: Students can participate in specialized courses, like Automation systems, at select universities during the summer.

Academic Programs:

- 2+2 Program: KL students can start their first two years at KL and remain at partner universities in the USA, UK, Australia, Malaysia, Sweden, Thailand, and Ireland.
- 3+1 Program: Students study for three years at KL and one year at the University of Massachusetts, USA, receiving a certificate from the University of Massachusetts along with their degree.
- 3+1+1 Programs: Students can join the 4th year at the University of Massachusetts and continue for a Master's degree, saving tuition expenses.

Special Add-Ons:

- International Youth Leadership Award: This program in association with IUCEE encourages students to develop specialized knowledge, skills, and hands-on experience abroad.
- M. Tech Program Leading to Ph.D.: A unique MOU with the Asian Institute of Technology (AIT), Bangkok, Thailand, enables KL students to enroll for their Ph.D. degrees at AIT after completing their master's.
- Joint Research and Guidance: Meritorious students and research scholars at KL can seek research assistance from professors at partner universities and research centers.
- Foreign Languages: French, Chinese, Japanese, and German language courses are offered based on student choice.
- Course Delivery by Foreign Faculty: Expert faculty in various academic disciplines deliver coursework to KL students, incorporating best practices for academic learning.



TOP PARTNER UNIVERSITIES

Australia:

- Latrobe University, Bundoora Campus, Melbourne
- Queens Land University
- Deakins University

China:

- Dalian Institute of Technology, Dalian

Netherlands:

- Hanze University, DA Groningen
- Hanzehoges School Groningen, Netherlands

Poland:

- Szewalski Institute of Fluid Flow Machinery, Poland

Sri Lanka:

- South Eastern University of Sri Lanka, Oluvil, Sri Lanka

Romania:

- Technical University of Cluj Napoka, Romania

Ireland:

- National College of Ireland, Dublin, Ireland

Sweden:

- University West, Trollhattan, Sweden

Japan:

- Kumamoto University

Malaysia:

- University of Technology, Johor Baru
- Putrajaya Business School

USA:

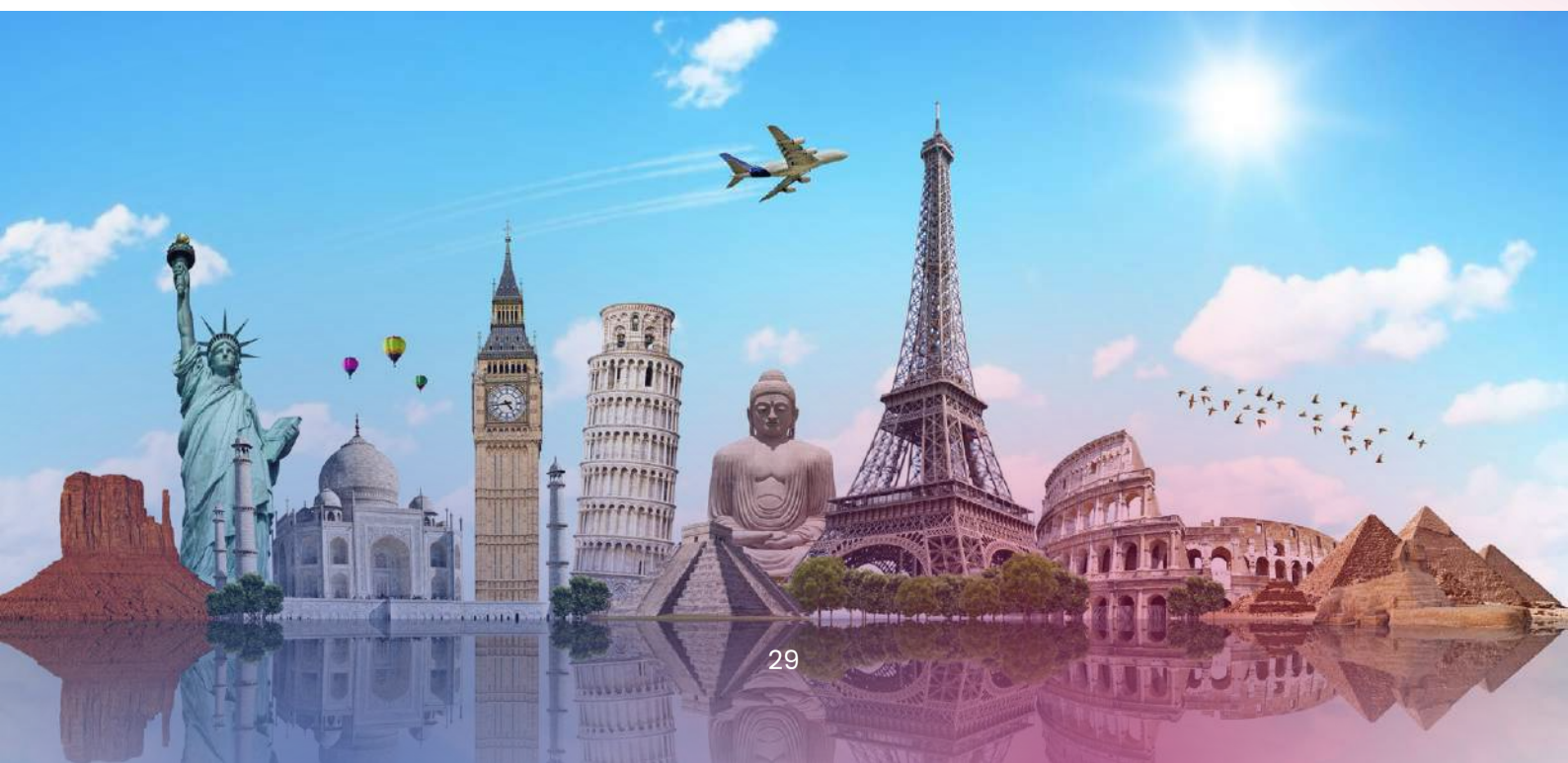
- Massachusetts Institute of Technology (MIT)
- Harvard University
- University of California, Berkeley
- Stanford University
- California State University
- University of Texas, Dallas
- Texas A&M University
- State University of New York (SUNY-B), Binghamton, New York
- Indiana State University, Terre Haute
- University of New Orleans
- University of Massachusetts
- Jackson State University, Mississippi
- St. Louis University
- Rutgers State University, New Jersey
- DeVry University
- Villanova University
- Central Michigan University
- Auburn University, Alabama
- Virginia Tech University
- University of Florida

UK:

- University of Plymouth, Drake Circus, Plymouth
- The Robert Gordon University, Schoolhill, Aberdeen, United Kingdom
- Glasgow Caledonian University, Scotland, UK

Singapore:

- Nanyang Technological University (NTU)
- National University of Singapore (NUS)
- Singapore University of Technology and Design (SUTD)



YOUR CAREER YOUR CHOICE

Dream of Becoming an

Engineer

Business Analyst

Pharmaceutical Scientist

Architect

Agronomist

Game Designer

Research Scientist

Financial Analyst

Food Scientist



Embark on a Journey to  Possibilities

Be Future-Ready

PROGRAMS OFFERED
ENGINEERING | MANAGEMENT | PHARMACY |
ARCHITECTURE | AGRICULTURE | FINE ARTS | LAW |
SCIENCES & HUMANITIES | COMMERCE | FOOD TECH

Explore our wide array of programs across various disciplines and let your passion pave the path to a future brimming with opportunities and success. Our curriculum is updated every six months to align with industry trends.

BIOTECHNOLOGY

Crafting Life's Solutions

Academic Programs:

1. B.Tech. (BT) - 4-year duration

Specializations:

- Medical Biotechnology
- Genetic Engineering
- Industrial Biotechnology
- Bioinformatics

2. M.Tech. - 2-year duration

Specialization: Biotechnology

3. Ph.D. (Full time / Part time)

Specialization: Biotechnology

Faculty Highlights:

- 4 faculty members with Post-doctoral Fellowships from USA/Europe.
- 3 faculty members with DST Fast Track Young Scientist Awards.
- 3 faculty members with UGC Research awards.
- Faculty members have filed 6 patents.
- 150+ SCI/SCOPUS indexed journal papers with high impact factor.
- Sophisticated research equipment available.

Research Projects:

- 27 sponsored research projects from government agencies like DBT, DST, and UGC worth INR 12 crore.

International Collaborations:

Collaboration with renowned institutions:

- UC Berkeley
- University of Wisconsin-Madison
- University of Georgia
- National Institute of Health, USA
- Dana Farber Cancer Institute
- Harvard Medical School, Boston.
- Select international university faculty conduct full-length courses.
- Semester abroad opportunities for internships.
- Twinning programs with international universities.

Employment Opportunities:

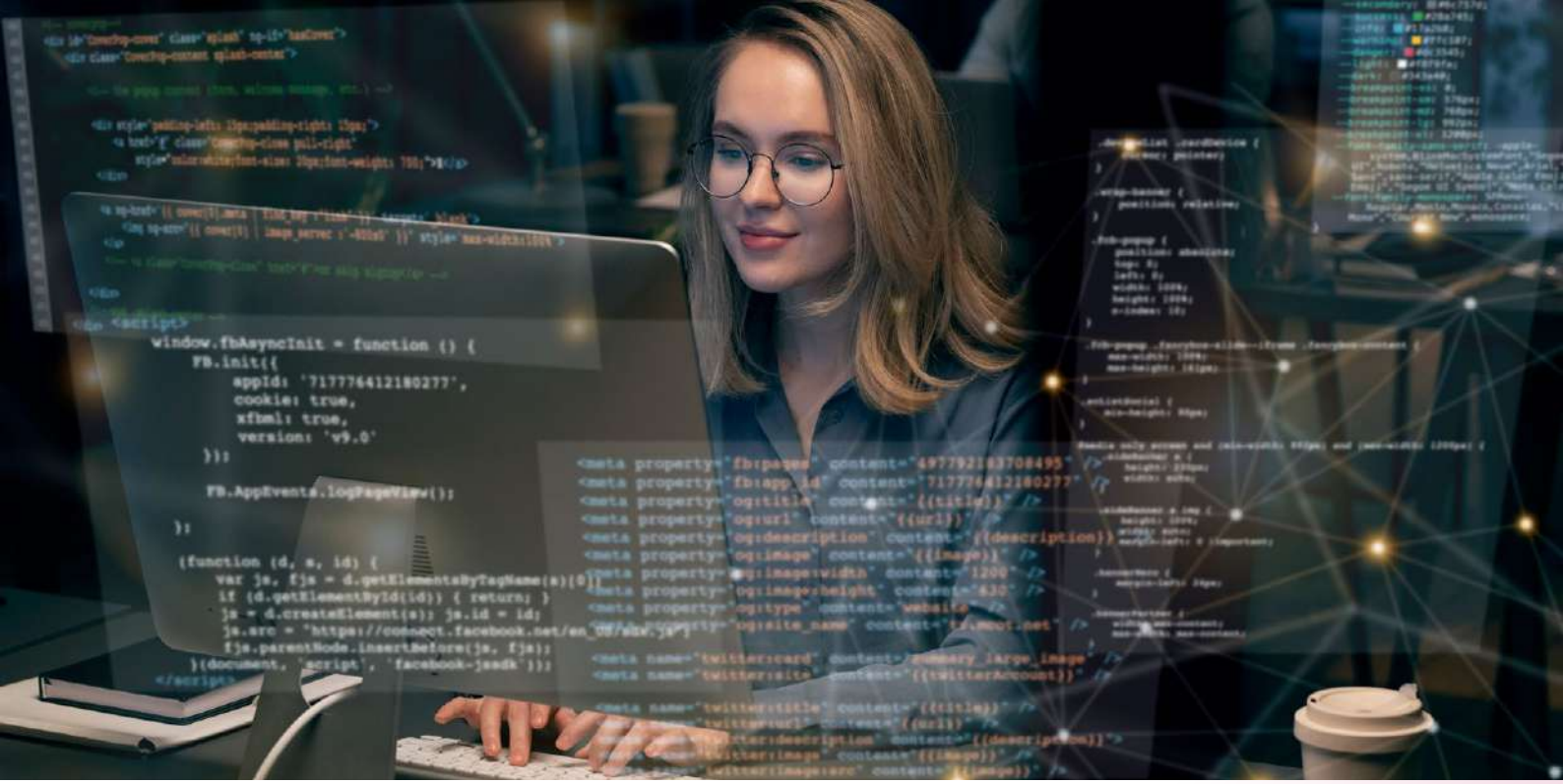
Graduates find employment in various sectors, including:

- Healthcare
- Pharma
- Drug Design and Molecular Modeling
- IT
- Biomaterials Designing
- Biomedical Imaging Technologies
- Hospitals

Further Education:

- 40% of students pursue Master's and Ph.D. programs in Biotechnology at universities in India, UK, USA, and Europe.





COMPUTER SCIENCE AND ENGINEERING

Shaping Digital Frontiers

Academic Programs:

1. B.Tech. (CSE) - 4-year duration

Specializations:

- Artificial Intelligence & Intelligent Process Automation
- Cyber Security & Blockchain Technologies
- Data Science and Big Data Analytics
- Game Development and UX Design
- Internet of Things and Digital Twin Software Modeling & DevOps Cloud and Edge Computing

2. B.Tech. (Minor Degree) - B.Tech (HONS.)

- Minor Degree in Computing
- Honors Degree in CSE

3. M.Tech. - 2-year duration

Specializations:

- Computer Science & Engineering
- Artificial Intelligence & Data Science
- Digital Forensics & Cyber Security

4. Ph.D. (Full time / Part time)

Highlights:

- Industry-driven and flexible curriculum.
- Eminent faculty with a rich mix of academic and industry exposure.
- Trendy programs with inbuilt global certification programs.
- State-of-the-art laboratories and infrastructure

Progression to Higher Studies:

- Approximately 30% of students opt to pursue further studies.

Infrastructure:

- Various academic labs cover various topics, from operating systems to digital forensics.
- Computer center is equipped with Xeon Servers, high-speed Internet, and peripherals.
- Operating Systems Design Lab | Database Management Systems Lab for SQL & NoSQL | Computer Networks & Security Lab | Data Science Lab with Python & R | Data Mining & Warehousing Lab | Data Analytics & Optimization Lab | Computational Intelligence Lab | Enterprise Programming & Web Engineering Lab | Language Technologies Lab | Visual Technologies Lab | Systems Engineering Lab | High-Performance Computing Lab | Functional & Concurrent Programming Lab | Cloud & Serverless Computing Lab | Game & XR Development Lab | UX Design & Interaction Design Lab | Digital Forensics & Cryptography Lab | Full Stack Blockchain & Dapps Lab

Scope of Employment:

- The university ensures that all outgoing students are employable.
- Focus on enhancing communication and soft skills to make students job-ready.
- 50 trained personnel prepare students for industry recruitment.
- CSE students secured 2,100 job offers from over 106 companies, with annual packages ranging from 6.5 to 60 Lakhs per annum.

COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

Powering Digital Innovations

Programs:

B.Tech (CSIT) - 4 Years

Specializations:

- Data Science and Big Data Analytics
- Artificial Intelligence and Intelligent Process Automation
- Cloud and Edge Computing
- Software Modelling and DevOps
- Cyber Security and Blockchain Technologies
- Game Development and UX Design
- Cross-Platform Development Technologies
- Management Information Systems

Hallmarks:

- B.Tech. CS&IT emphasizes tool-based skill-driven learning for industry readiness.
- Focuses on computing skills with strong programming and mathematics for research-oriented problem-solving.
- Develops project management, presentation skills, and teamwork for global challenges.
- Enhances logic building, competitive coding, and design thinking for industry problem-solving.

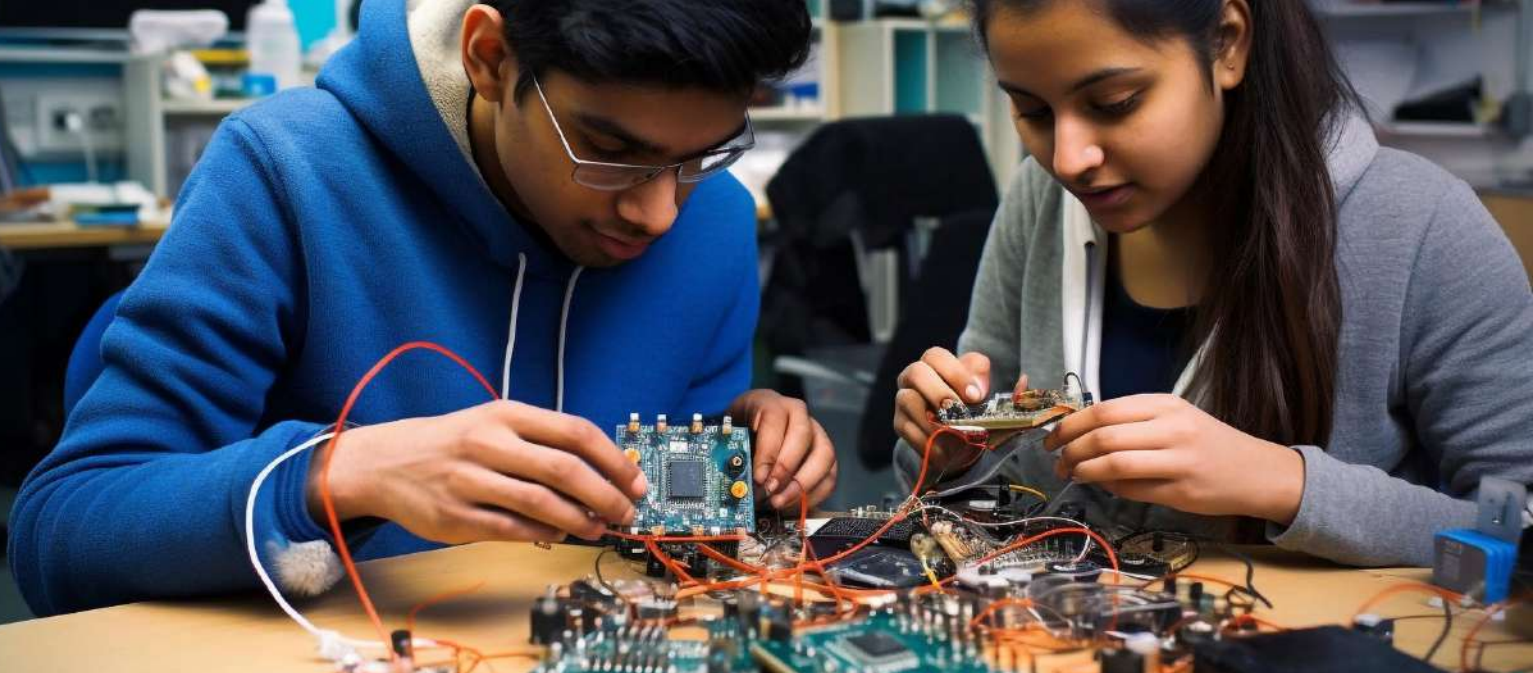
CS & IT Laboratories:

- Web Development Laboratory
- Software Modelling and DevOps Laboratory
- Computer Network and Cyber Security Lab
- Programming Laboratory
- Artificial Intelligence and Data Science Laboratory

Student Placements Strategy:

- CS&IT graduates find opportunities in hardware and software design roles in reputed MNCs.
- Support for higher education in India and other countries.
- 100%* placement record with top product-based and service-based MNCs.
- Provides project work, internship-cum-placements, and exclusive internships.
- Career development-oriented placement training and centralized on-campus job interviews.
- Challenging assessments and competitive pay packages.
- Offers career counseling services and soft skills development for students.





ELECTRONICS & COMMUNICATION ENGINEERING

Connecting the Futures

Programs:

B.Tech. (ECE) (Duration 4 Years)

Specializations:

- Generative AI & Machine Learning
- Artificial Intelligence & Intelligent Process Automation
- 5G-6G Wireless Technologies
- Embedded Systems & Internet of Things (IoT)
- IoT Analytics
- VLSI
- Nanotechnology & Opto-Electronics
- Robotics and Automation
- Smart Mobility & Autonomous Systems
- RF & Microwave
- Data Communications & Security
- Bio-Medical Instrumentation
- Industrial Bio-Technology
- Medical Bio-Technology
- Data Science & Big Data Analytics
- Cyber Security & Blockchain Technology
- Game Development & UX Design
- Green Energy Technologies

M.Tech. (Duration 2 Years)

Specializations:

- M. Tech. VLSI
- M. Tech. Robotics & Automation
- M. Tech. Embedded Systems
- M. Tech. RADAR & Communications

Ph.D. (Full time / Part time)

Specializations:

- AI & ML
- Quantum Computing
- Computer Vision
- VLSI & Micro Electronics
- Communication & Wireless
- RF & Microwave
- Signal Processing
- Embedded Systems
- Internet of Things (IoT)
- Robotics and Automation
- 5G & Beyond wireless Technologies
- Nanotechnology
- Photonics
- Bio-Medical

Highlights:

- Consistent 100% placements for eligible students over 18 years.
- Industry-centric curriculum with certified skill programs for continuous technological advancement.
- NEP-aligned learning approaches: Experiential, Flipped, and Self-Learning.
- 24x7 FAB lab for prototype development and innovation.
- Hands-on training with advanced tools like Cadence, Xilinx, MATLAB, and more.
- Innovative teaching methods: Flipped, Blended, and Project-based learning.
- Active technical clubs: KL-SAT, TEAM, SENSE, Robotronics, and more.
- 35 student-led startups launched.
- 100 5G Use cases Lab sponsored by DOT.
- Courses taught by foreign university faculty and industry experts.
- Active National & International collaborations with universities and R&D organizations.
- Professional memberships in IEEE, IET, IETE, ISTE, and more.
- Professor of Practice program under NEP guidelines.
- Regular co-curricular activities: seminars, webinars, and skill development sessions.
- Extracurricular engagement through initiatives like PULSE, WIE-IEEE, and Helping Hands.

Scope of Employment:

- Students of ECE have the option for both the core as well as software jobs giving them a dual advantage over any other Engineering graduate and achieved highest pay package of 46 LPA.
- Students are trained for placements starting from 3rd semester and an intensive state of art training for placements is given from 5th semester onwards which results in 100% placements for all the eligible students.
- Global certifications that result in employment on latest technologies namely Cadence, ANSYS – HFSS, ANSYS – STK, Huawei, Tessolve, National Instruments, Servicenow, Pega systems, AWS, Salesforce, Automation Anywhere, FinTech, UiPath and Wipro Talent Next are made as part of training programme for Placements.
- Internships are being offered by ISRO, CSIO (CSIR), DRDO, Synopsys, Analog Devices, Tessolve and many core companies, every year which are leading to promising careers.

ELECTRICAL & ELECTRONICS ENGINEERING

Energizing the Careers

Programs:

B.Tech. (EEE) (Duration 4 Years)

Specializations:

- Industrial Automation
- Green Energy Technologies
- Smart Grid Technologies
- Electric Vehicle Technologies

M.Tech. (Duration 2 Years)

Specializations:

- Power Electronics and Power Systems
- Electric Vehicle Technology

Program

- Ph.D (Full time / Part time)

Highlights:

- Regularly involves industry experts for curriculum development, guest lectures, and expert talks.
- Signed MoUs with:
 - Energy Efficiency Services Limited, Gol
 - APGenco, Govt. of Andhra Pradesh
 - Power Sector Skill Council, Gol
 - Jocil Private Limited
 - Samraj Industries, Hyderabad
 - Divya Electricals Limited
- Collaboration with Power Sector Skill Council, Govt. of India, and APSSDC for training in advanced technologies like Python and Electric Vehicles, with the provision of global certification.

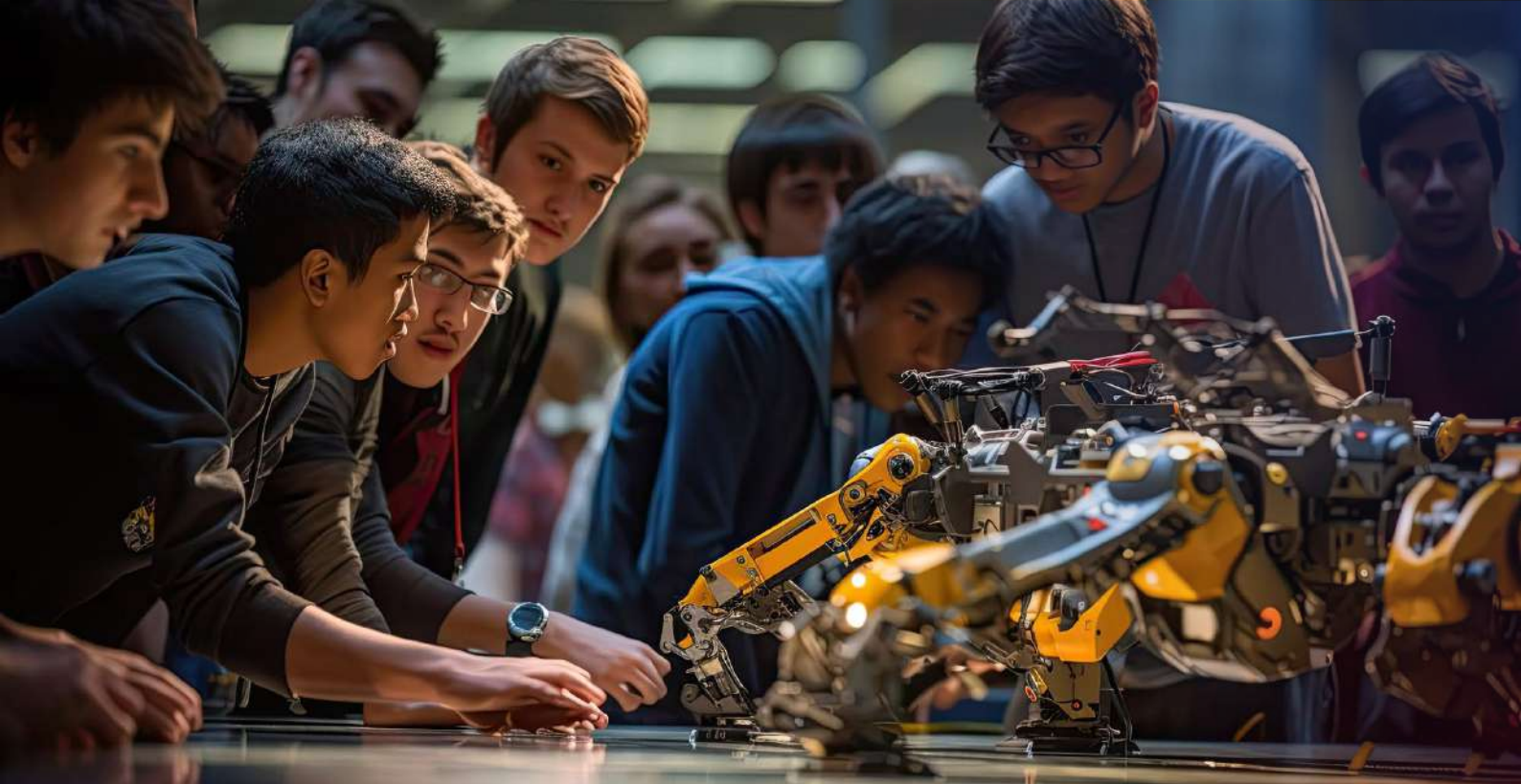
Academic Labs

- Electrical Networks Lab
- Electrical Machines Lab
- Control Systems Lab
- Power Systems Lab
- Power Electronics Lab
- Electrical Drives Lab
- Electrical Simulation Lab
- Advanced labs with industry collaboration
- Microsoft Innovation Center
- NI Labview Academy

Scope of Employment:

- Includes roles in Research & Development, Design, Manufacturing, Analysis & Testing, Installation, and maintenance.
- Opportunities in various sectors, including Industries, Government Sector Undertakings (e.g., POWER GRID, BHEL, NTPC, HPCL, IOCL, ISRO, DRDO, BEL), Power Generating stations, Electrical Transmissions Companies, Electrical Distribution Companies, and Software MNCs.





MECHANICAL ENGINEERING

Shaping Tomorrow's Machines

Programs:

B.Tech. (ME) (Duration 4 Years)

Specializations:

- Engineering Design
- Smart Manufacturing
- Robotics & Mechatronics
- Product Design
- Energy and CFD

M.Tech. (Duration 2 Years)

Specializations:

- Thermal Engineering
- Machine Design

Ph.D (Full time / Part time)

Highlights:

- Proficiency in programming software and modeling and analysis software as part of the regular curriculum.
- A fully-fledged Fab Lab with an investment of INR 50Cr for mechanical, electronics, and electrical fabrication.
- 6 Centers of Excellence.
- Industry-ready skill modules designed and delivered by industry experts.
- Collaboration with APSSDC and Dassault Systems for a 3D experience center.
- 100% placements for eligible students in both software and core areas every year.
- 18 startups launched by students, with 8 becoming full-fledged companies.
- An average of 25% of graduates pursue M.Tech./MS programs at reputed universities and institutions annually.

- Participation in annual professional competitions like Formula Bharat, Go Kart, and more.
- Professional society clubs like ASME, SAE, ISHRAE for students and faculty.
- Global skill certifications from Autodesk, MSC, and Dassault Systems.
- Provision for 4 weeks of industrial training and 6 months to 1-year industrial internships.
- Mechanical Engineering Students Association (MESA) for personal development and leadership activities.

Academic Labs:

- Strength of Materials Lab
- Computer-Aided Design Lab
- Manufacturing and Machine Tools Lab
- Fluid Mechanics and Hydraulics Lab
- Metallurgy Lab
- Thermal Sciences Lab
- Metrology and Measurements Lab

Scope of Employment:

- Opportunities in Research & Development, Design, Manufacturing, Analysis & Testing, Installation, and maintenance.
- Employment in companies such as Technip FMC, Hyundai R&D, Hyundai Mobis, Cyient Technologies, L&T, and more.
- Opportunities in IT/ITES companies like Infosys, CTS, Deloitte, TCS, and more.
- Government sector undertakings like HAL, BHEL, ISRO, DRDO, Indian Railways, and more.

ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Energizing the Careers

Programs:

B.Tech. (AI & DS) – 4 Years

Specializations:

- Autonomous Systems
- Perception and Language Technologies
- Computational Intelligence
- Geo-Spatial Data Analytics
- IoT Analytics
- Medical Intelligence

Research Labs:

The Artificial Intelligence and Data Science research group at KL is one of the largest groups, comprising over 100 faculty members with expertise in the field of AI & DS. Our academic and research labs offer students the opportunity to apply the theory they learn in the classrooms. Students can experiment, test, and evaluate formulas, principles, and equations in practical settings, allowing them to learn how to apply these concepts to real-time challenges. Our labs are fully equipped to meet students'

curricular expectations, replicating state-of-the-art technology and innovation.

Fully equipped labs:

- IoT Labs
- Signal Processing Lab (BoT lab)
- Advanced Communication Lab

Scope of Employment:

- Graduates can pursue careers in various sectors, including but not limited to:
 - Data Science and Analytics
 - Artificial Intelligence and Machine Learning
 - IoT and Autonomous Systems
 - Health and Medical Intelligence
- Opportunities in industries, research organizations, IT companies, healthcare, and more...





INTERNET OF THINGS

Pioneering future Connectivity

Programs:

B.Tech. (IoT) - 4 Years

Specializations

- Artificial Intelligence and Intelligent Process Automation
- Data Science & Big Data Analytics
- Cyber Security & Blockchain Technology
- IOT Analytics
- Embedded Systems
- VLSI

Highlights:

- Industry-centric competencies with hands-on skilling.
- Peer learning among students.
- Mentor-mentee programs with industry experts.
- Self-learning opportunities, including coding, entrepreneurship, projects, research, and peer mentoring.
- Project-based laboratories for core courses.
- 24x7 availability of the FAB lab for creative projects.
- Hands-on experience with advanced IoT tools.
- Design & Build technical talks with industry experts.
- Technical clubs like IoT Visistatha.
- State-of-the-art laboratories with advanced equipment.
- Full-length courses by faculty from foreign universities.
- Virtual interaction with foreign faculty and industry experts.
- Professional student memberships in IEEE, IET, IETE, ISTE, etc.

Infrastructure and Facilities.

- The department is equipped with state-of-the-art IoT labs,
- Sensors and Actuators Lab: Sensor Interfacing with micro controllers

- Ops programming lab: Students acquires programming skills, in C,C++,python and java programming
- IoT labs: Sensors &ESP32 micro controllers. Student will use IoT protocol like MQTT and HTTP to connect the thing to cloud
- Embedded system lab. Industry standard Arm based STm32 Nucleon boards . Embedded C programming to build device drivers and implement QNX RTOS software sponsored by Blackberry IoT.
- AI &ML lab: Students implement AI and ML algorithms and also develop project using computer vision with Deep learning
- Advanced IoT Lab: Raspberry Boards ,beagle Advanced sensor, PLCs, Zigbee, Bluetooth and Lora devices, 4g and 5g. Connecting to AWS IoT core.

Scope of Employment:

- There are abundant opportunities in IoT semiconductor, microcontroller, and connectivity chipset job markets.
- Promising career prospects in a futuristic industry.
- Preparation for roles such as IoT Engineer, Technology Architect, AI Expert, Data Scientist, and more.
- Placement training begins in the 3rd semester.
- Intensive state-of-the-art training from the 5th semester onward.
- Achieves 100% placements for eligible students.
- Core courses and soft skills training for employability.
- Diverse employment options in IoT industry sectors, R&D organizations, and IT-based companies.

MANAGEMENT

Building Brave Leaders

Programs:

BBA Multi Specialization:

- Finance
- Marketing
- HRM
- Logistics & Supply Chain Management
- Digital Marketing
- ERP
- BBA – Business Analytics
- BBA – Information Technology (IT)
- BBA – FinTech
- BBA with Enrolled Agent

MBA (Duration 2 Years)

MBA Multi Specialization

- Finance Marketing
- HRM Supply Chain Management
- Business Analytics Digital Marketing
- MBA Data Science
- MBA Innovation Entrepreneurship and Venture Development

Ph.D. (Duration Full time / Part time)

Specializations

- Management and Allied Disciplines

Hallmarks:

- SAP Certification (SD, FICO, HRMS, MM)
- Summer Internship Program in MNCs
- Management Research Project
- Harvard Case Methodology
- Dedicated Labs for SPSS and R
- Sectoral Electives (Banking, Retail, Healthcare, IT, ITES, Insurance, Foreign Trade, etc.)
- Professional Society Activities
- Skill Certifications in Functional Domains

- Centre for Executive Education
- Centre for Data Analytics
- Centre of Excellence in Leadership Development
- Assistance for Start-ups through the Centre for Innovation Incubation and Entrepreneurship

Infrastructure

- Well-equipped classrooms with latest configured ICT tools
- Computer labs with SPSS 23.0 & R
- Case Study Lab
- Library with latest Textbooks, Research Journals, Magazines, and Management books of several genres.
- EBSCO HOST Research Databases
- EBSCO Discovery Services
- Science Direct
- CMIE database
- Prowess Database

Progression and Placement

- Students are placed in corporate careers with the best-in-class CTC with a consistent 100% placement record. A few become entrepreneurs, venturing into diverse businesses with support from the Innovation and Incubation Centre and Industry Connect.

Industries Hiring

- Students are placed across industries such as Retail, Banking, Manufacturing, IT, ITES, Healthcare, Foreign Trade, Logistics, NBFC, Infrastructure, etc.





COMMERCE

Building Brave Unleashing Financial Horizons

Programs:

B.Com. (Hons) (3 Years)

Specialization:

- Accounting and Finance
- ACCA
- Computer Applications
- US CMA
- Enrolled Agent (EA)

M. Sc. (Finance & Control) (2 Years)

Finance and Control

- Finance and Control with ACCA

Ph.D. (Full-time/Part-time)

Highlights:

Association of Chartered Certified Accountants (ACCA) ACCA is the global body for professional accountants, supporting 200,000 members and 486,000 students in 180 countries. It equips them with the skills required by employers and works through a network of 101 offices and centers worldwide.

- Global Chartered Accounting Program
- Accepted in 183 Countries, including India
- 6 paper Exemptions with B.Com (Hons) and 8 paper Exemptions with M.Sc. (F&C)
- Global Placement in Fortune 500 Companies

CHARTERED INSTITUTE OF MANAGEMENT ACCOUNTANTS (CIMA)

CIMA is the world's largest professional body of management accountants offering the most relevant accounting qualification for a business career. It opens doors with employers worldwide and offers substantial earning potential.

- Global Management Accounting Program
- Accepted in 177 countries
- Global quality standard for Management Accounting
- Global placement opportunities
- INR 5–8L package per annum

CERTIFIED PUBLIC ACCOUNTANTS (CPA)

The Certified Public Accountant (CPA) credential is globally recognized, administered by the American Institute of Certified Public Accountants (AICPA), and is the highest standard of competence in Accountancy.

- Global Accounting Program
- Accepted worldwide
- INR 5–8L package per annum

US CERTIFIED MANAGEMENT ACCOUNTANT (US CMA)

The Certified Management Accountant (CMA) certification is the highest level of certification in Management Accounting awarded by the Institute of Management Accountants (IMA), USA. It's globally recognized and offers substantial career opportunities.

- Global Acceptance
- 50% Pass Percentage
- Global Placement in Fortune 500 Companies and Multinational firms
- Minimum CTC of INR 7 Lakhs to 12 Lakhs per annum



ENROLLED AGENTS (EA - US)

Enrolled Agents (EAs) are federally licensed tax practitioners with unlimited rights to represent taxpayers before the IRS. They specialize in taxation and have significant career opportunities.

- Become a Global tax professional with 3 Papers
- 6 months to 11/2-year course duration
- Multiple-choice question exam pattern
- 69% of students pass every year
- Highest tax qualification by IRS, US
- Starting salary range from 5 Lakhs to 6 Lakhs

RESEARCH

Areas of Research:

- Commerce
- Accounting & Finance

Paper Publications:

Our faculty and students have published over 150 papers in national and international journals.

JOB OPPORTUNITIES FOR COMMERCE STUDENTS:

- Chief Finance Officer
- Finance Manager
- Finance Director
- Forensic Accountant
- Compliance/Governance Officer
- Partner Group
- Risk Manager
- Treasurer
- Credit Controller
- Fund Manager
- General Ledger

- Payroll
- Fixed Assets
- Accounts Payable
- Accounts Receivable
- Internal Auditor
- Business Analyst and Advisor
- Financial Analyst and Advisor

INFRASTRUCTURE:

- Innovative classrooms
- Central Library
- Departmental library
- World-class Hostel facilities
- Internet with Wi-Fi
- E-learning platforms
- Sports Complex
- Cafeterias

Progression to Higher Studies:

- Undergraduate Program – MSC (Finance & Control), CA, CS, and CMA professional courses, MS programs in Finance at Abroad, ACCA, CIMA, CPA, and CMA
- Post-graduation program – PhD in Banking and Finance, ACCA, CIMA, CPA, and CMA

SCOPE OF EMPLOYMENT IN INDUSTRY:

This course, along with associated soft skills courses, makes students employable in public and private companies in India and abroad. Graduates have placement opportunities with 7291 approved employers worldwide, including Big Four companies like Deloitte, Price Waterhouse Cooper (PWC), KPMG, Ernst and Young (EY), and Fortune 500 Companies, with 100% placement assistance.

PHARMACY

Fostering Next-Gen Pharmacists

Programs:

B.Pharm. (Duration: 4 Years)

Pharm. D. (Doctor of Pharmacy) (Duration: 6 Years)

M.Pharm. (Duration: 2 Years)

Specializations:

- Pharmaceutics

Ph.D. (Full-time/Part-time)

Academic Labs:

- Pharmaceutics I, II & III Labs
- Pharmaceutical Chemistry I & II Labs
- Pharmacognosy Lab
- Pharmacology I & II Labs
- Pharmaceutical Analysis Lab
- Pharmaceutical Microbiology Lab
- Pharmacy Practice Lab
- Central Instrumentation Lab
- Machine Room
- Drug Museum

Highlights:

- Highly qualified, experienced, and dedicated faculty with teaching, research, and industrial expertise.
- Innovative pedagogical approaches to increase student participation, learning, and critical thinking.
- Skills and Value-added courses with global certification.
- Campus Recruitment Training and Placements.
- Development of a global environment among the students with more than 50% international students.
- Well-equipped and sophisticated laboratories with state-of-the-art infrastructure.
- Over 30+ MoUs signed with top foreign universities.

SCOPE OF EMPLOYMENT IN INDUSTRY:

Job opportunities for pharmacy graduates are promising in several sectors. For example, in the Pharmaceutical Industry (R&D, Production Chemist, Analytical Chemist, Regulatory Affairs, Intellectual Property Rights, Marketing), in Academics (Assistant Professor to Professor), in Research (Research Associate, Scientist), in IT industry and CROs (Pharmacovigilance, Bioinformatics, Medical Coding, Medical Transcription, Clinical Data Management, and Analytics), in Hospitals (Clinical Pharmacist, Consultant Pharmacist, Veterinary Pharmacist), Community Pharmacist, Military Pharmacist, Pharma Journalist, Nuclear Pharmacist, Wholesale and Retail Pharmacist, etc.





ARCHITECTURE

Shaping Skylines & Aspirations

Programs:

B.Arch

Highlights:

Beyond classroom - Tours, Case studies

Nexus, ZoNASA, NASA, Preschool Visit, Mahaveer Sound Room, Kerela Tour, Vizag Tour, Auroville, Handicrafts village documentation, Araku village study,

- Educational activities and experiences that take place outside the traditional classroom setting. Site Visits, Rendering visits, Case studies, Educational tours etc. are planned as a core curriculum implementation strategy to enhance the teaching learning experience. Sustainable Initiatives - Workshops, Seminars, Hand on Practice

Sustainable Initiatives - Workshops, Seminars, Hand on Practice

Handmade paper workshop, Plogging, Landscape workshop,

- The practice is deployed as there is a growing need for sustainability awareness among architecture students.
- Unique workshops, events are planned that help inculcate the awareness and necessity of sustainable practice.

Industry Critiques - Design Interactions, Juries

Design Interactions, External Juries

- Experts in the field of design are invited for critiquing design works and give constructive feedback.

Real time studio - Studio workshops

Pour art, Rendering with pen and ink,

- Students are created the opportunity to apply the knowledge they gain from the course and studio in real-time, often using specialized tools or equipment.

D3

Samcara, Communiq

- D3 is a design synergy is initiated by KL School of Architecture to create a space for architecture students of various colleges to collaborate, share ideas, and learn from each other.

Trove

Architecture Newsletter and magazine

Certificate Courses

- The students are encouraged and guided to do certificate courses that can help them develop new skills and knowledge that can improve job prospects and career advancement opportunities.

Community outreach

Anganwadi upliftment, Govt schemes awarness program,

Plogging

- The goal of this practice is to encourage and build a tangible relationship between the skills learnt by architecture students and community welfare.

Global Synergy

International Internship - Thailand

- This practice has been initiated to encourage collaborative programs between international architecture colleges in pursuit of sharing knowledge and exposure which might lead to growth opportunities.

INFRASTRUCTURE

- Exclusive drawing studios cum classrooms.
- Computer Lab with workstations.
- Model Making Workshop.
- Climatology Lab.
- Material Museum.
- Department library.
- Construction yard.
- Sharing labs like Surveying lab, and Carpentry Workshop.

SCOPE OF EMPLOYMENT IN INDUSTRY:

The program is designed so that after graduation, a student is eligible to register under the COUNCIL OF ARCHITECTURE and obtain a license to practice in the industry or provide consultation services.

Government organizations like PWD, CRDA, APRERA, TCPO, and ASI require architects to consider rapid city growth and design accordingly. Additionally, allied field jobs related to Landscape Architecture, Interior Architecture, Architectural Conservation, Retrofitting of Buildings, Graphic Design, and Signage are also seeking architects.

AGRICULTURE

Building Future Techno Driven Agriculturists

Programs:

B.Sc. (Hons) (Duration 4 Years)

Overview:

Features a blend of eminent faculty holding a strong portfolio of Ph.D. and postgraduate degrees. The curriculum spans four years, covering Basic and Fundamental Courses in the initial stages and culminating in Skill Entrepreneurship Development Courses through the Student READY Program. This program aims to reorient Agriculture Graduates, ensuring their employability and nurturing emerging knowledge-intensive agricultural entrepreneurs.

Program of study:

In line with all the Agricultural Universities in India, the K L University has adapted to the 6th Deans Committee recommended course curriculum for the B. Sc. (Hons.) Agriculture, a Professional Degree Program, as it is mandatory for accreditation by the ICAR through the National Agricultural Education Accreditation Board.

Details: The Bachelor's program is meticulously designed to provide you with essential skills, industrial exposure, and global experiences. It includes Certificate courses, Study Abroad Programs, and collaborations with top universities worldwide.

Career Opportunities in Agriculture:

- Upon successful completion of the undergraduate agriculture program, students have a multitude of career prospects.
- Numerous agro-industries offer opportunities for students to become influential leaders in the field.
- The banking sector, a lucrative career path for agriculture students, demands individuals with agricultural backgrounds.
- Students pursuing higher education have multiple options at numerous institutes in India and abroad.

Field exposure to students



Raising the crops as part of
Experiential Learning Programme



FINE ARTS

Creating Artistic Brilliance

Programs:

B.Sc. Animation & Gaming (Duration: 3 Years)

Specializations :

B.Sc. (Animation & Gaming)

Level - Graduate

Eligibility Criteria - National Students

- Sr. Secondary (10+2) with minimum 50% marks
- Proficiency in English Communication

B.Sc.(Hons) Animation & Gaming (Duration - 4 Years)

Level - Graduate

Eligibility Criteria - National Students

- Sr. Secondary (10+2) with minimum 50% marks
- Proficiency in English Communication

Highlights:

Bachelor of Science in Animation & Gaming is an Under-Graduate Animation and Multimedia program that focuses on innovative filmmaking and professional practice. It is structurally designed to raise one's creativity to the next level. After completing the Bachelor of Science course in Animation & Gaming, you will be able to create 2D & 3D Animated Movies and also excel in game art, game development and AR-VR Technologies where you can create games on the PC's, Mobile phones and other devices

Join us for a 360 degree exposure

- Create Visualization
- Enhance Innovation
- Get Project oriented Training
- Use latest Creative tools

Academic Labs

- Video Production Studio (Green Matte Studio)
- Photography Studio
- Painting Studio
- Sculpture Studio
- Video Editing Suite with high-end Apple Mac Work Stations
- Audio Production Suite
- Animation and VFX Lab
- Art Gallery
- Centralized Air-Conditioned Screening Theatre

Progression to Higher Studies:

Approximately 40% of graduating students choose to pursue Master's programs offered by Indian and foreign universities and institutions.

SCOPE OF EMPLOYMENT IN INDUSTRY:

B.Sc. Visual Communication - This program equips students for employment in public and private media firms, including those in the Film, Television, Design, Animation, Advertising, and Visual Art industries.

LAW

Building Legal Leaders

Programs:

BBA-LL.B (Duration: 5 Years)

Specializations:

- Constitutional Law and Administrative Law
- Corporate and Commercial Laws
- Crimes and Torts
- IPR and Cyber Laws

Eligibility:

- Pass in 10+2 or equivalent examination with an aggregate of 45% and above.
- National Level (CLAT) and State Level (LAWCET) ranks are also accepted (Not mandatory).
- For others, admission is through a personal interview, group discussion, and writing ability test.

Overview:

The College of Law was established in the academic year 2015-16 with undergraduate BBA-LL.B five years integrated program with BBA. The College also offers a Doctoral Programme (Ph.D.) in emerging areas of Law.

Highlights at KL College of Law:

- Unique courses combining Law, Management, and Arts.
- Civil Service-oriented elective courses like History and Public Administration.

- Courses to develop communication and technology skills to meet industry demands.
- A specialized course to prepare for the 'All India Bar Exam.'
- Soft skills programs focused on employability and industry-specific campus recruitment training.
- Moot Court Exercises for simulative learning and professional skills development.
- Industry-relevant certification courses and industry connect lectures.
- Choice-based course electives like Women & Law, Criminology, Victimology & Penology, etc.
- "Clinical Activity" and "Moot Practices" courses to enhance client counseling techniques and peer learning.
- Student Internship Programs (SIPs) with industry/companies, district courts, high courts, and the Supreme Court.

Career Prospects:

Graduates of this program can explore career opportunities in various sectors, including:

- Legal Practice (as Advocates)
- Indian and Foreign Law Firms
- Multinational Companies
- Legal cells of Private and Public Sector Companies
- Banking Sector
- Legal Process Outsourcing (L.P.Os)
- Global Audit and Compliance Firms
- Consulting Firms
- Universities
- Judicial Officers / Judges



VISIT TO AP HIGH COURT WITH THE FINAL YEAR LAW STUDENTS



MATHEMATICS

Making Mathematical Minds

Programs:

- M. Sc. (Applied Mathematics) (Duration: 2 Years)
- Ph.D (Full-time / Part-time)

Specializations:

- Computational Fluid Dynamics
- Cryptography & Cyber Security
- Data Analytics
- Dynamical Systems
- Fuzzy Algebra
- Statistical Quality Control
- Queuing Theory
- Fluid Dynamics
- Operation Research

Highlights :

- Research publications in highly reputed journals with good impact factors.
- Collaborative research and teaching programs with institutes of excellence have national and international importance.
- Faculties are highly qualified PhDs.

Infrastructure:

The department possesses excellent facilities for handling software, including C and R-Programming, MATLAB, MATHEMATICA, LABVIEW, SPSS, and ANSYS.

SCOPE OF EMPLOYMENT IN INDUSTRY:

Graduates from the program will have a wide range of employment opportunities in institutes like ISRO, BARC, DRDO, CSIR, TIFR, ISI, IISc, etc. Furthermore, students emerging from such programs can also find employment in R & D units established by the government of India, the software industry, the automobile industry, and the fertilizer and chemical industries.



PHYSICS

Nurturing Future Physicists

Programs:

M.Sc. Applied Physics (Duration: 2 Years)

Specialization:

- Solid State Physics
- Electronics

Ph.D. in Physics (Full-time & Part-time)

SPECIALIZATIONS:

- Glass Science
- Material Science & Battery Applications
- Nanotechnology
- Ultrasonics and Chemical Physics
- Space & Atmospheric Sciences

ABOUT THE PHYSICS DEPARTMENT:

- DST-FIST sponsored department
- Eminent doctoral faculty
- Research-oriented teaching and training
- Collaboration with international universities and R&D organizations
- Hosts conferences, webinars, and workshops
- Features esteemed international faculty
- Focuses on the latest developments in Physics

A WINDOW INTO OUR PROGRAMS:

- Empowers students to master diverse facets of Physics
- Aims to nurture professional scientists
- Expansive career opportunities
- Allows for advanced studies in prestigious institutions worldwide

RESEARCH EXPERTISE:

Specializations:

- Glass Science, Material Science, Nanotechnology, Energy Storage & Battery Applications, Space & Atmospheric Sciences
- Hosts sponsored research projects worth Rs. 3 crores
- Supported by DST Woman Scientist Scheme, Young Scientist Scheme, and more
- Secured a DST-FIST Level-1 project valued at INR 1.12 crores

STATE-OF-THE-ART FACILITIES:

- Well-equipped Engineering Physics Lab
- Optics Lab for hands-on experiments
- Four specialized research labs

ACADEMIC EXCELLENCE:

- Faculty contributions: 250+ papers in indexed journals and conferences
- Organizes national and international conferences.





CHEMISTRY

Exploring Elements of Life

Programs:

M.Sc. Chemistry (Duration 2 Years) (4 Semesters)

Specialization

- Organic Chemistry
- Analytical Chemistry

High-end equipment:

- Atomic Absorption Spectrophotometer
- Potentiostat / Galvanostat
- Chemical Vapour Deposition Setup
- UV-Vis Spectrophotometer
- Furnace
- Shaker
- Hei-Vap Expert Control

Central facilities:

- HPLC
- GC-MS
- FT-IR
- Multi-functional Powdered XRD

PROGRAM DETAILS

- Comprehensive academic coverage in chemical sciences
- In-depth research in all core sub-disciplines of Chemistry
- Outstanding infrastructure and facilities
- Dedicated staff
- Strong portfolio of postgraduate and research degrees

These programs include a taught element and a substantial research project, covering scientific topics and transferable skills.

Key highlights of the course:

- Open electives from research areas like environmental chemistry, medicinal chemistry, food chemistry, biosensors, and nanomaterial chemistry
- Active collaboration with R&D organizations
- Degree with research publication

The department currently manages six sponsored research projects from UGC, DST, MoEF, and other funding agencies. It houses specialized labs, including Chemistry Lab, Electro Analytical Lab, Research Lab, and Energy Center.

Unlimited job opportunities await skilled research chemists in chemical, petroleum, paint, cement, food, and pharmaceutical industries. Particularly, roles in the Research and Development wings of various institutes and academia offer promising career paths

Industry Connect

- Bluefish Pharma Ltd, Bengaluru, Karnataka.
- Laurus Lab Limited, Hyderabad, Telangana.
- Hetero research Foundation, Hyderabad, Telangana.
- R N Galla Family Pvt. Ltd, Chittoor District.
- GBS Life Sciences LLP, Hyderabad, Telangana.
- Zodiac Pharma, Hyderabad, Telangana.
- UMED Pharma, Hyderabad, Telangana.
- R V Labs, Guntur, AP.

COMPUTER APPLICATIONS

Coding The Future

Programs:

BCA (Duration 3 Years)

BCA (HONS)-Duration 4 Yrs

Specializations:

- Cloud Computing
- Data Science
- Artificial Intelligence
- Cyber Security

MCA (Duration 2 Years)

Specializations:

- Cloud Computing
- Data Science
- Artificial Intelligence
- Cyber Security

Ph.D. Computer Science

- Full Time (Duration 3 Years)
- Part Time (Duration 4 Years)

Academic Labs:

The Department has established labs with the latest high-end hardware and software for making students practice theoretical concepts. Students practice in the labs by executing real-life projects that are society-focused.

Highlights:

- Graduates secure the highest salary packages.
- Students developed the NobHub app during their internship, showcasing practical learning.
- Certifications offered in Microsoft Azure, Aviatrix, Salesforce, Power BI, AWS, and RPA.
- Specialized programs named COHORTs in Data Science, Artificial Intelligence, Cybersecurity, and Cloud Computing.
- Highly equipped labs and classrooms with advanced smartboards for a modern learning experience.
- Comprehensive CRT (Campus Recruitment Training) program to enhance skill development.
- Active MOU with HCL Technologies, opening avenues for industry collaboration.

Scope of Employment:

KL Deemed to be University has meticulously planned to make all its outgoing students employed. The University has installed the infrastructure, employed well-experienced faculty, and designed and delivered programs that help enhance communication and soft skills required for making students employable. An excellent system is in place that considers all the issues that make a student employable. The University has been successful for the last 8 years in employing all registered students who are eligible for placement through its offices across the country. About 50 trained personnel work extensively to prepare the students for recruitment by the Industry.





ENGLISH

Crafting Writers and Communicators

Programs:

MA. English (2 Years)

Ph.D. in English (Full time & Part time):

Specializations:

- British & American Literature
- New Literatures
- Gender Studies
- Culture and Media studies
- English Language Teaching
- Linguistics
- Trauma Studies

Department Highlights:

- Warm and inclusive atmosphere
- Devoted faculty with a strong portfolio of postgraduate and research degrees
- MA and PhD programs in different emerging areas of study
- State-of-the-art CALL (Computer-aided Language labs) Labs
- One-on-one tutorials organized by active academic researchers
- Varied activities organized by the Reflections club
- Use of technology (ICT tools) in classes through Slide Show Presentations

The Department offers a wide variety of mainstream English courses and ESP (English for Specific Purposes) at UG and PG levels. With adequate knowledge, these courses enable learners to explore and present topics from literary, social, cultural, technical, business, and corporate fields. Students are trained to present seminars and write reports that require interpretive and analytical skills.

The Master's program is designed to serve both as an autonomous degree and as a solid foundation for pursuing advanced research in the English Language and Literature and corporate careers. It provides a unique blend of tutorials, a library, and IT facilities with transferable research, analytical, and writing skills. Students will attain wide and in-depth knowledge of language, literature, and linguistics, with a specific ability to undertake careers in the fields of academics & the corporate world, opening up a plethora of career opportunities.

ARTS

Guiding Govt Leader

Programs:

B.A. (Civil Services Orientation)

- Duration: 3 Years
- Eligibility: Students with 10 + 2 of any group with a minimum of 50% marks

Subjects Offered:

- History
- Public Administration
- Economics
- Geography
- Telugu Literature
- English Literature

PROGRAM DETAILS

The Bachelor of Arts (BA) with integrated IAS is a unique and well-designed course for aspiring students aiming to challenge the UPSC at an early age. The program equips students not only for UPSC but also for other competitive exams like APPSC/TSPSC, CDS, SSC, Banks, etc.

PROGRAM DETAILS

- Modern Language Lab: Dedicated to English language learning.
- Special Library: Catering to the specific needs of the department.
- Experienced Faculty: Faculty members are erudite, experienced, and hold doctorates.
- Structured Curriculum: Every academic module and activity is designed to fulfill UPSC requirements.
- Special Classes and Lectures: Conducted by nationally reputed faculties on UPSC syllabi.
- Orientation Lectures, Workshops, Guest Lectures: Featuring senior IAS/IPS officers and internationally renowned experts.
- Leadership Skills and Personality Development: Imparted alongside academic rigor.
- Field Trips, Study Tours, Excursions: Providing recreational and learning opportunities.
- Opportunities for Self-Development: Including participation in NSS, NCC, SPORTS, and various social clubs.

By the end of the course, students acquire a solid foundation in civil services and are expected to continue improving themselves through higher studies or self-study to reach the pinnacle of success.





PRACTICE SCHOOL

Theory Meets Real-World

WHY PRACTICE SCHOOL?

In today's dynamic world, the demand is for industry-ready students equipped with practical skills. KL (Deemed to be) University is committed to cultivating future-ready leaders—students who are prepared to confront challenges with core and soft skills.

Program Structure:

- University and Company Guides: Every student is assigned both a University guide and a Company guide for necessary assistance.
- Departmental Support: Departments assist in finalizing project titles, providing technical support, conducting evaluations, and overall guidance.

Objectives of the Practice School

Program:

- Real-world Application: Allows students to apply classroom concepts in real-life scenarios.
- Workplace Behavior: Sensitizes students to workplace behavior through time-bound projects in a company setting.
- Self-awareness: Creates awareness about strengths and weaknesses in a professional environment.
- On-the-job Training: Provides a platform for on-the-job Engineering Training and networking opportunities.

Program Timeline:

- Timing: Final-year B.Tech students undergo Practice School in either the 7th or 8th semester.
- Training Focus:
 - Problem-solving, critical thinking, and innovation abilities.
 - Curiosity to learn.
 - Communication skills.
 - Teamwork, responsibility, professionalism, and ethical behavior.
 - Attitude and discipline.

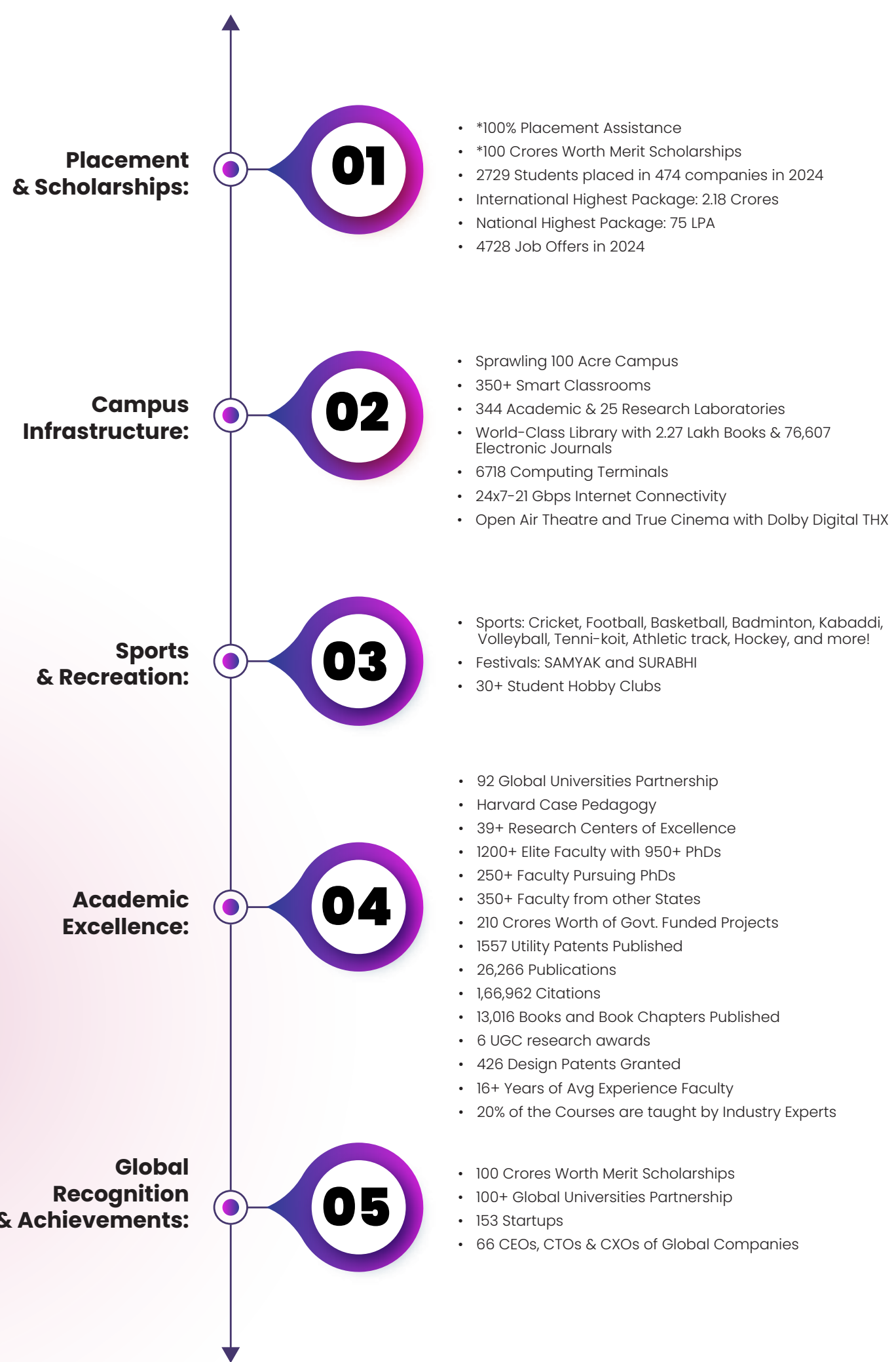
Industry Collaborations:

- Diverse Opportunities: B.Tech students participate in Practice School across 180+ companies, including prominent names like BEL, DRDO, ECIL, HAL, National Remote Sensing Centre, and more.
- Beyond B.Tech: The university extends practice school opportunities to other programs, such as M.Tech, MBA, BBA, BBA-LLB, B.Com, BHM, B.Pharm, through summer and semester internships.

Why Choose KL

We Push The Limits of Educational Boundaries







PLACEMENTS

100% PLACEMENTS

(For all registered & eligible students)

4728

- **Core & Product Based MNCs:**

Students placed in esteemed Core & Product Based MNCs with salaries starting from Rs.5.12 Lakhs and above.

- **Impeccable Placement Track Record:**

Maintaining a stellar placement track record since 2006.

- **Opportunities with Super Dream Companies:**

Offering opportunities with Super Dream Companies, where salaries soar around **75 Lakhs per Annum.**

- **Opportunities with Dream Companies:**

Providing opportunities with Dream Companies, ensuring salaries of around **20 Lakhs.**

- **Average Pay Package:**

The average pay package stands at an impressive **8.1 Lakhs.**

- **4728 Placement Offers in 2023-24:**

Proudly announcing a staggering **4728 placement** offers for the current academic year, with ongoing drives.

- **1000+ Industry Connects Across the Globe:**

Establishing over 1000 industry connections globally, fostering diverse opportunities for students.



PRE-PLACEMENT OFFER FOR 2026 BATCH

B. LAKSHMI SAILAJA

B.Tech-CSE

SECURED SUPER DREAM OFFER IN A REPUTED MNC
WITH

CTC: 58 LAKHS

INTERNSHIP STIPEND OF 1.25 LAKHS PER MONTH



TATA
CONSULTANCY
SERVICES

**625 OFFERS
IN A SINGLE DAY**

Placed with CTC
**50.57
Lakhs**



Jahnavi Lakshmi Muttireddy
CSE (Honors)



Rangu Usha Sri
CSE (Honors)



Sujitha Lakshmi Modugula
CSE (Honors)



Sravya Chandana Venkamsetty
CSE (Honors)



Harika Nethi
CSE (Honors)



Vidya sri
CSE (Honors)



Harshini Yadagani
CSE (Honors)



**WE ENSURE YOUR TALENTS
MATCH THE RIGHT POSITIONS**



Placed with CTC
**33
Lakhs**
Japanese Yen:
5979126.83



Bikkina Naga Sairam
CSE (Honors)



Venkata Sai Obulapuram
CSE (Honors)



Pitchala Chetan Reddy
CSE (Regular)



Pithani Sandeep
CSE (Honors)



Atla Hari Venkata Sai Reddy
AI & DS



B. Phani Siva Baradwaz
AI & DS



G. Sai Siddhartha
AI & DS

GO GLOBAL WITH INTERNATIONAL PLACEMENTS!

HOW TO APPLY

APPLICATION PROCESS:

1. Admission Form Cost: INR 1100/-

- Available online at www.kluniversity.in

1. How to Submit the Application Form:

- Pay online with credit/debit card/net banking.
- Download the form, submit with a DD of INR 1100/- in favor of 'KL University Form' payable at Vijayawada/Hyderabad. Mention your Name & KLU Application Form Number on the back of the Demand Draft.
- Physically collect the application form, prospectus, and admissions packet from the KL University Admissions Office (university counter or authorized information centers) by paying INR 1100/- in either cash or DD (payable at Vijayawada/Hyderabad) drawn in favor of 'KL University'.

ENTRANCE EXAM:

Candidates with valid scores/marks in the following CET examinations will be considered for admissions:

- KLEEE for Engineering programs
- KLSAT for all undergraduate Science Programs
- KLECET for lateral entry programs
- KLMAT for all Management & Post Graduations programs (MBA/ M.Tech / M.Sc)
- KLHAT for all undergraduate Humanities & Sciences programs

APPLICATION DETAILS:

- Before proceeding, ensure understanding of eligibility criteria for each discipline/program.
- KL entrance examinations held twice / thrice a year - December, February & April. Students can choose either session.
- Fill the Application Form only if meeting eligibility criteria.
- If awaiting results, apply provisionally at own risk.
- Enclose/upload passport size photograph & class 10th mark sheet. No other documents at this stage.
- Application can be purchased online / offline mode.

ELIGIBILITY & SCHOLARSHIPS:

Candidates belonging to SC/ST/OBC/Differently Abled/Ex-Servicemen/Single Girl Child/Sports/NCC/ECA quota with:

- KLCET ranks
- All States CET Ranks
- JEE ranks
- All State Board/CBSE/ICSE examination marks (top scores)

LOAN FACILITY:

Students can apply for education loans from designated bank counters at counseling centers:

- SBI
- Axis Bank
- HDFC Bank
- Yes Bank
- Federal Bank
- Kotak Mahindra Bank
- APCOB

KEY FEATURES

(applicable as per the conditions laid down by respective Banks):

- For KLU students, no processing Fee.
- Unsecured loan up to INR 7.5L (financial co-applicant with INR 40K salary PM, for self-employed, INR 4L of ITRs).
- EMI starts six months after course completion (during the course, co-applicant pays Interest on Disbursed amount).
- Tax Benefit under Section 80E on Interest Paid.
- Loan covers tuition fees, Hostel charges, Cost of books, etc.
- Zero pre-payment charges.
- Zero pre-closure charges.
- Loan repayment tenure of up to 15 years.





KONERU LAKSHMAIAH EDUCATION FOUNDATION (DEEMED TO BE UNIVERSITY)

RAGGING IS STRICTLY PROHIBITED IN THE CAMPUS

ADMISSIONS HELP DESK

Director of Admissions 9490 361 111 | Information Centers : 0866-35 00 122, 25 77 715 | Vijayawada - 7997995704, 7997998354, 7997998377, 7997995694, 7997995695 | Guntur - 7997995106, 7997995713, 7997995733 | Prakasam - 7997998356 / 7997995698 | Nellore - 7997998356 / 7997998381, 7997995702 | Kurnool - 7997995711 | Cuddapah - Ananthpur - 9290269325 | Tirupathi - 7997998356, 7997995737 | West Godavari - 7997995735, 7997995740 / 7997998376 | Vizag - 7997995706 | Srikakulam / Vizianagaram - 7997995728 | East Godavari - 7997995705 / 7997995706 | Hyderabad - 9550344777 / 9010150111 / 9133926000 / 9493514295 | Warangal - 7997995730, 9133925000 | Karimnagar - 9133924000 | Khammam - 9290429635, 7997995732 | Nizamabad - 7997998382 | Mahabub Nager - 7997998380 | Nalgonda - 7997993246, 7997998378 | Rajasthan / MP - 7997995719 | Odisha/CG | Kerala / Andaman - 7997995727 | Bihar / Jharkhand / Uttar Pradesh / Uttarakhand / Maharashtra / Delhi - 7997998383 | West Bengal - 7997993253 | North-East - 7997995737 | Jammu & Kashmir - 9000586007 | Karnataka - 7997998356 / 8088053020

VIJAYAWADA

Admission Office : Museum Road,
VIJAYAWADA - 520 002.
Campus : Green Fields,
VADDESWARAM - 522 502.
Phone: 0866-2577715

AZIZ NAGAR-HYD

Campus : Aziznagar, Moinabad Road,
Near TS Police Academy,
HYDERABAD - 500 075.
Phone: 040-35045035

GBS-HYD

Plot No: 52 & 53, Jubilee Gardens
Road No.2, Near Harsha
Toyota Show Room, Kothaguda, Kondapur,
Hyderabad, Telangana - 500084
Phone: +91-040-3512 6800

BACHUPALLY-HYD

Bachupally-Gandimaisamma
Road, Bowrampet, Hyderabad,
Telangana - 500 043.
Phone No : 7815926816