

How KL University Collaborates with Industry to Solve Real-World Problems



Vijayawada, Andhra Pradesh Apr 9, 2026 (Issuewire.com) - Imagine a classroom where the walls do not end at the blackboard but stretch directly into the offices of world tech giants and high-tech research labs. This is not a vision of the future but the reality of education at KL University. In today's fast-moving world, the biggest challenge for any student is moving from "learning" to "doing." Most graduates find a gap between their textbooks and their first day on the job. KL University has solved this puzzle by becoming a living bridge between students and the professional world. Through high-level academic industry research collaboration, the university ensures that every student is ready to tackle the challenges of the present industry requirements.

A Vision for Industry-Ready Education

The core philosophy at KL University is that education must be useful and practical. This belief led to the creation of the **Practice School** model. While an internship is a short-term experience that takes place after completing a degree, Practice School is a vital and extended component of the learning process. This is because today's corporations want to employ "industry-ready" graduates who possess the skills and confidence to hit the ground running.

Through this program, students spend time working at top companies on real world project collaborations. They don't just watch; they participate in actual company tasks. With over 1,000 industry connects across the globe, KL University has a massive network that gives students constant exposure to how global businesses operate. This ensures the university is always aware of the latest trends and can adjust its teaching to match exactly what employers are looking for.

Turning Research into Reality

One of the most robust foundations of KL University is its emphasis on industry academia research projects in India. The university is not merely an institution for learning; it is an institution for creating. A

testament to this is the 18,000 Sq. ft. Fab Lab, which is a massive innovation hub where students can take an idea and turn it into a working prototype using professional tools such as 3D printing and advanced electronics.

Some of the most significant ways through which KL University is working towards resolving practical problems include:

- **Leaders in 5G Technology:** The Electronics and Communication Engineering Department at the university has a 100 5G Use cases Lab. The lab is aided by the Department of Telecommunications (DOT), which allows students to concentrate on the future of mobile internet technology.
- **Specialized Skill Centers:** There are 34 skill centers and academies established on the campus in collaboration with industry leaders such as Tech Mahindra and HCL Technologies. These centers provide certifications that are recognized by employers worldwide.
- **Supporting New Businesses:** Through the Centre for Innovation, Incubation, and Entrepreneurship (CIIE), the university has helped students in funding for their own startups.
- **Advanced Engineering Tools:** Students are trained on the same software that world-class professionals use, like Cadence, MATLAB, and ANSYS, to ensure they are equipped for the most senior technical positions.

Success Stories and Placements

The most telling sign of this industry connection is evident in the success stories. KL University has been providing 100% placements to its eligible and registered students, maintaining a stellar placement track record since 2006. This is a rare achievement that very few colleges have been able to attain and is a testament to the value that the global industry places on the quality of education provided by KL.

The placement figures are a testament to this:

- **Top-Tier Salaries:** The highest pay package offered by a top MNC in engineering has touched a record 75 Lakhs CTC.
- **Massive Job Offers:** Over 500 companies visited the campus in the 2024-2025 academic year, resulting in more than 8,000 job offers.
- **Global Careers:** KL University has recorded over **43 international placements** and **31 international internships**.
- **Core Sector Strength:** While many focus only on software, KL students excel in core engineering too, with some receiving packages as high as 46 LPA in technical engineering roles.

Expert Faculty and Global Knowledge

A major reason why university industry collaboration solves real problems so well at KL is the people who teach there. The university has over 1,200 elite faculty members and over 30 "Professors of Practice". In some courses, up to 25% of the syllabus is taught directly by International faculty & Industry experts.

In addition, KL University has partnerships with 92 universities across the globe. This will enable joint research as well as dual degree programs. The students are also given special training, such as learning the French, Chinese, Japanese language and culture, to prepare them for the international job market and international transfer.

Innovation Across Every Department

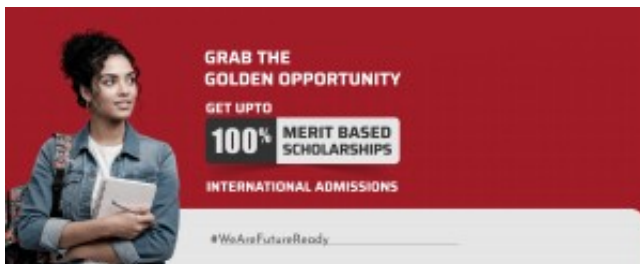
The emphasis on industry relevance is not only for engineers but is incorporated into every department of the university:

- **Business and Commerce:** Students in the Business School are trained for the "Big Four" global companies—Deloitte, PWC, KPMG, and Ernst & Young. They are also provided with professional certifications in SAP and Finance to ensure they are aware of the digital aspects of the business world.
- **Law and Arts:** The College of Law is dedicated to contemporary topics such as Cyber Law and Corporate Law, which are in high demand. At the same time, students in the College of Arts get to network with senior IAS and IPS officers.
- **Science and Pharmacy:** The Chemistry and Pharmacy departments are engaged in research projects that are sponsored by government agencies such as the DST (Department of Science and Technology), which are focused on practical health and environmental applications.

Why This Matters for the Future

When a university and an industry collaborate, the effects are not just limited to the campus. It benefits the economy of the nation, brings about new inventions, and provides solutions to the largest problems that the world is currently facing. The high ranking of KL University, including being in the NIRF Rank 11-50 group for innovation and being a Category-1 University, is evidence of its excellence.

Through the sharing of these success stories of university industry collaboration, [KL University](#) demonstrates that it is not just an educational institution. It is a collaborator with the industry and a leader in research. Whether it is through a sponsored lab, a live project, or a global internship, the university is committed to providing solutions to real problems through the collaborative approach.



Media Contact

KLUniversity

*****@gmail.com

<https://www.kluniversity.in/>

Source : KLU

[See on IssueWire](#)