"Industry Linkage of Department of Civil Engineering"

At the Department of Civil Engineering, we recognize the vital role of industry collaboration in shaping the future of infrastructure development and engineering solutions. Our commitment extends beyond the classroom, fostering dynamic partnerships with industry leaders to enrich the educational experience and drive innovation. Since its commencement, the Department has successfully bridged the technical gaps through various activities like technical visits, internships, research, industry and academic alliances. The Department has active MoUs with:

- MP Urban Development Company Limited
- Ultratech Cement Ltd
- Shiv Shree Associate
- M K Associates
- Polince Consultant

Here's how we link academia with industry:

Internship Programs: We facilitate internship opportunities for our students to gain hands-on experience in real-world projects. Through partnerships with leading construction firms, architectural companies, and government organizations, students apply theoretical knowledge to practical scenarios, fostering professional growth and industry insights. Our students have been doing Internship in leading construction companies like NCC Ltd in Jabalpur Flyover, Grasim Cement, Swastik Grand multistory building site, Vision Paroha, etc government organizations like PWD, Indian Railways, Irrigation Department, MP Urban Development Company Limited , Survey of India etc

Industry Expert Lectures and Workshops: We regularly invite industry experts and professionals to deliver guest lectures and workshops. These sessions provide valuable insights into emerging trends, best practices, and technological advancements, enriching our curriculum and preparing students for the challenges of the industry.

Collaborative Research Initiatives: Our faculty members actively engage in collaborative research projects with industry partners. By addressing industry-specific challenges and exploring innovative solutions, we contribute to the advancement of civil engineering knowledge and practice.

Consultancy Services: The department offers consultancy services to industry partners, providing expertise in areas such as building material testing structural design, transportation planning, environmental engineering, and more. Our faculty members collaborate closely with industry stakeholders to deliver tailored solutions that meet their specific needs.

Industry Advisory Board: We maintain an Industry Advisory Board comprising representatives from leading companies and organizations in the civil engineering sector. This advisory board provides strategic guidance, ensuring that our curriculum remains relevant and aligned with industry requirements.

Professional Development Programs: We offer professional development programs and continuing education opportunities for industry professionals. Through workshops, seminars, and certification courses, we support lifelong learning and skill enhancement, empowering professionals to stay abreast of industry developments.

Industry-sponsored Projects: We collaborate with industry sponsors to undertake research and development projects that address industry challenges and foster innovation. These projects provide valuable opportunities for students to work on real-world problems under the guidance of experienced mentors.

By fostering strong industry linkages, the Department of Civil Engineering aims to nurture future-ready professionals equipped with the knowledge, skills, and mindset to drive positive change in the field of civil engineering. Join us in shaping the future of infrastructure together.