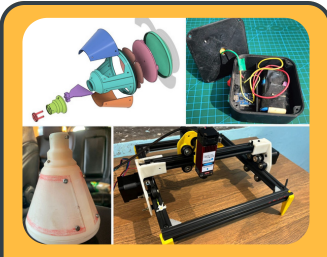
ABOUT US

Who We are

3DIEST is Bihar's first FABlab and engineering service provider, dedicated to fostering innovation, creativity, and cutting-edge technological solutions. We specialize in rapid prototyping, advanced 3D printing, CAD design, and small-batch manufacturing. Our mission is to bridge the gap between concept and reality by affordable, high-quality offering fabrication solutions for industries, startups, and research institutions. With a strong focus on education and training, we empower students, professionals, and entrepreneurs by providing hands-on experience and skill development in engineering and product design. Our team of experts is committed to driving the future of fabrication technology and revolutionizing the way products are designed and manufactured.





Industries We Serve

3D Printing | CAD Design | Robotics | Reverse Engineering and Many more!



Education

Offering hands-on training, workshops, and curriculum development in 3D printing, CAD design, and fabrication for students and professionals.



Manufacturing

Enabling precision engineering, tooling, and rapid prototyping to streamline production workflows and reduce time-to-market for manufacturers.



Startups

Assisting entrepreneurs with product development, prototyping, and scalable manufacturing solutions to bring their innovative ideas to market efficiently.



Research & Development

Supporting research institutions with rapid prototyping, custom parts fabrication, and experimental design solutions for breakthrough innovations.







LEARN, TINKER & CREATE WITH TECHNOLOGY!

Join 3Diest makerspace and learn about Digital Fabrication tools and technologies!

3D Printing | CAD Design | Robotics | Reverse Engineering and Many more!

OUR SERVICES

At 3diest, you can learn about how to use Digital making technologies, even if you have no prior experiences. You can explore fabrication, Design, Rapid Prototyping and knowledge sharing community.



FabLab & Engineering Services

We provide an open-access fabrication lab equipped with modern tools, 3D Printers, and laser cutters for rapid prototyping and small-batch production, along with comprehensive engineering support including CAD modeling, reverse engineering, and material analysis.



Product Design & Development

From concept to reality, we help innovators design, develop, and refine products using state-of-the-art CAD software and prototyping techniques, ensuring manufacturability, feasibility, and enhanced product performance.



Workshops & Training

We conduct hands-on workshops, skillbuilding programs, and industry-specific training on CAD software, 3D printing, and manufacturing processes, designed to equip students, engineers, entrepreneurs with technical expertise and real-world experience.



3D Printing & Prototyping

We offer FDM, SLA, and SLS 3D printing services create high-precision prototypes, functional parts, and with expert customized components material selection and cost-effective manufacturing solutions tailored to industry needs.







Let's grow with Tech, Together



Join our Community

to get updates on our latest news, projects and free workshops, and chat with other members online.





Grow with Fellow tinkerers

If you are a tech enthusiast, maker or educator, and wish to share your ideas, innovations and love of digital making, or if you have a worthy social endeavor to share, 3DIEST is keen to support your community efforts.



www.3diest.com/contact-us/



RECOGNIZED BY



OPENING HOURS

Monday - Saturday

CLOSED ON

Sunday 10:00 PM - 6:00 PM Public holidays

Registered company:

Kalpnest Engineering Private limited

CIN: U28299BR2024PTC072695



🙎 VISIT US

Reg Address: Deo Mati Sadan, Behind Mangal Market, Pillar 72&73, Sheikhpura, Patna, Bihar, Pin 800014.

Contact us: contact@3diest.com

Website: www.3diest.com

Mobile: +91-9157826933, 8340454907 **Download Brochure:** 3diest.com/brochure

