

At KodeBumps, we are on a mission to equip students with cutting-edge technological skills, hands-on industry experience, and entrepreneurial expertise. Imagine a Centre of Excellence in Technology and Entrepreneurship (CETE) at your institution.

Let's make it happen! If you're passionate about transforming education and fostering industry-ready talent, let's collaborate to bring CETE to your campus. Reach out to us today and be a part of this game-changing initiative!



<u>709-1204-379</u>**/** <u>976-2051-751</u>



RNO74/5FLA/104, Legacy Fortune Exotica, Ravet, Pune, 412101



contact.kodebumps@gmail.com



Experience the evolution of learning









KodeBumps



Joint venture of KodeVortex and DSES Pvt Ltd



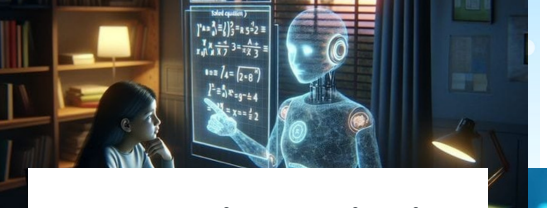


Centre of Excellence

The Centre of Excellence in Technology and Entrepreneurship (CETE) addresses the critical gap in industry-relevant skills by providing a dynamic learning hub for students. It tackles the challenge of outdated curricula by equipping learners with cutting-edge expertise in advanced technologies, intellectual property rights, product prototyping, and entrepreneurship. Through hands-on training and real-world applications, CETE empowers students to bridge the gap between academia and industry, fostering technical proficiency, entrepreneurial mindset, and a competitive advantage in the evolving job market.







Empowering Institution & Future Innovators

The KodeBumps Centre of Excellence in Technology and Entrepreneurship (COE) drives innovation through industry-aligned training, research, and startup incubation, equipping students with future-ready skills while strengthening NAAC & NBA accreditation through practical learning and industry collaboration, enhancing institutional growth. Focused on industry-aligned innovation, COE enhances employability and entrepreneurial success without financial burden, ensuring a future-ready tech workforce.



Key Features

The KodeBumps Centre of Excellence (CETE) delivers a comprehensive ecosystem through industry-driven training, startup incubation, hackathons, and product development. It provides IPR support, investment mentorship, vendor collaborations, and continuous expert guidance, equipping students with the skills and resources needed to develop innovative, market-ready solutions.



Software & Hardware Trainings

Gain hands-on expertise in cutting-edge technologies. Our industry-focused training ensures students stay ahead in the evolving tech landscape.



Product Design and Developement

Transform ideas into reality with prototyping, CAD design, 3D printing, and automation. Learn the product lifecycle from concept to market-ready innovation.



Startup Incubation Mentorship

Turn your vision into a business with mentorship, IPR support, funding guidance, and industry collaborations. We provide resources to launch and scale successful startups.

