

Fully-paid fellowship by IIT-H

The fellowship programme provides a stipend of Rs 50,000 per month during the first year of training, which includes deep clinical immersions in private and public hospitals and exposure to the healthcare industry. The fellowship programme provides a stipend of Rs 50,000 per month during the first year of training, which includes deep clinical immersions in private and public hospitals and exposure to the healthcare industry. Successful applicants will learn about the bio-design process from IIT Hyderabad academics and will be offered access to mentors, industry professionals, investors, and advisors. The programme follows a carefully structured and comprehensive package of curriculum, facilitating the entrepreneurs in taking their innovation from lab-prototype to commercialization through topics like compliance aspects, entrepreneurship development, Intellectual Property rights, markets and new ventures, Business models and business plan development. The successful startups selected from the fellowship programme are given an opportunity to be incubated at CfHE Incubator with an incubation grant to establish their companies. Speaking about the importance of the programme, Dr Renu John, Co-Head of CfHE and Head, Department of Biomedical Engineering, IIT Hyderabad, said, “We, at IIT Hyderabad have identified the strong need for developing a start-up healthcare ecosystem in the country to address the problems faced by the medical community worldwide. The deep clinical immersions by our fellow teams to identify the clinical unmet needs in our country have taught us several lessons on understanding and addressing global healthcare needs from developed and other developing countries. This is an opportunity for a budding healthcare entrepreneur who is passionate about improving the lives of billions by creating an impact at grass root levels.”

The last date to apply online through the link <http://bit.do/cfhe-application2019> is April 15

Source: Telangana Today

Date: 25/03/2019