



**Build resilient infrastructure, promote inclusive and sustainable industrialization, and foster innovation**



**22,412**

actions of students at FPT University have supported the goal of “Industry, Innovation and Infrastructure” - SDG 9



**1,076**

actions of lecturers and employees at FPT University have supported the goal of “Industry, Innovation and Infrastructure” - SDG 9

## Foster innovation in FPTU

Students at FPTU have access to the SAP Next-Gen Lab and AI Lab on campus for study and practice. That encourages learners to strive to get their desired job right after the internship and is also beneficial for their long-term career path. Furthermore, the university requests all students to purchase a laptop for their own use. They are offered an allowance to buy their own laptops, which turn their classrooms into learning laboratories. The use of students’ laptops optimizes the equipment at FPTU and helps students study, practice, and take examinations on their laptops.



## Practical projects of FPTU students

FPTU students are founding, funding and joining startups. Even after finishing their thesis and capstone projects, they still try to turn these projects into reality by raising capital from enterprises. Among them, Tbear Studio and Megalodon Studio are successful FPTU students' projects.



Tbear Studio is a professional production unit for media products such as Video, Image, Audio. Tbear Studio is expected to become one of the most famous professional production units in the region.



Megalodon Studio helps people build a website for video creation, filming, photography, editing services. Therefore, everyone can have the desired video at a reasonable price.



## Achievements of FPTU alumni

In 2022, FPTU alumni brought two fantastic pieces of news on their start-ups or researches, including Mr. Tran Trung Hieu secured strategic investment from a Japan's Corporation and Mr. Le Dinh Viet Khanh had three international publications on AI.



Mr. Tran Trung Hieu (Chairman of FPTU Alumni Association), General Director of TopCV Vietnam Joint Stock Company continued getting a receipt of strategic investment worth several tens of millions of dollars from Japan's HR conglomerate, Mynavi Corporation.



Mr. Le Dinh Viet Khanh's researches focus on the application of artificial intelligence (AI) to compensate for shortages in medical human resources, supporting medical teams to make decisions faster, more accurately and effectively.