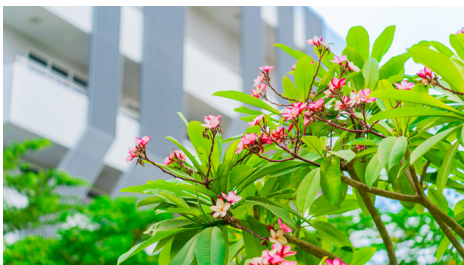


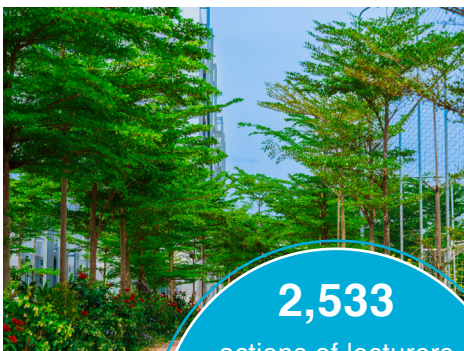


Ensure availability and sustainable management of water and sanitation for all



Drought-tolerant plants grown on campuses include:

- Frangipani flower
- Madagascar almond
- Bougainvillea



2,533
actions of lecturers and employees at FPT University have supported the goal of "Clean Water and Sanitation" - SDG 6

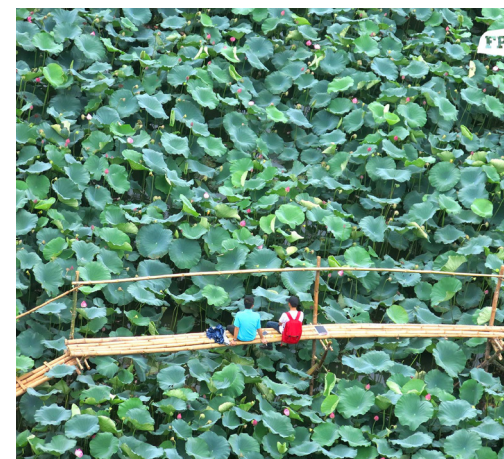


30,854
actions of students at FPT University have supported the goal of "Clean Water and Sanitation" - SDG 6

In 2023, FPTU campuses at Hoa Lac, Ho Chi Minh, and Da Nang managed to reduce their clean water consumption by **7.7% to 21.7% compared to 2022**.



The water storage reservoirs at FPTU campuses hold **30,000 cubic meters**.



Water conservation measures at FPTU include:

- Using flow-regulating valves on faucets
- Implementing drip irrigation systems
- Treating wastewater for plant irrigation

School Sanitation Project - Hope Foundation

Many school restrooms in mountainous districts like Dien Bien, Son La, and Ha Giang are overloaded, degraded, and damaged. At the Nam Mi 1 and Huoi Pinh schools in Muong Nhe District, Dien Bien, sanitation conditions are very poor, with over **300 students** and nearly **20 teachers** sharing **a temporary restroom or having no restroom at all**.

The “[School Sanitation](#)” project, initiated by the Hope Foundation, has received the **Bronze Global CSR & ESG Awards** in the **Environmental Excellence** category. In **2023**, the project built an additional **51 restrooms** and aims to reach a total of **400 restrooms** by **2027**.



FPT Education Global students discuss sustainable development with FSchool Da Nang students

Twenty students from Petronas University of Technology (UTP) Malaysia and FPT Da Nang students discussed Sustainable Development Goal 6 (SDG6) on “clean water and sanitation”. The exchange included group discussions, presentations, and building water filtration models.

