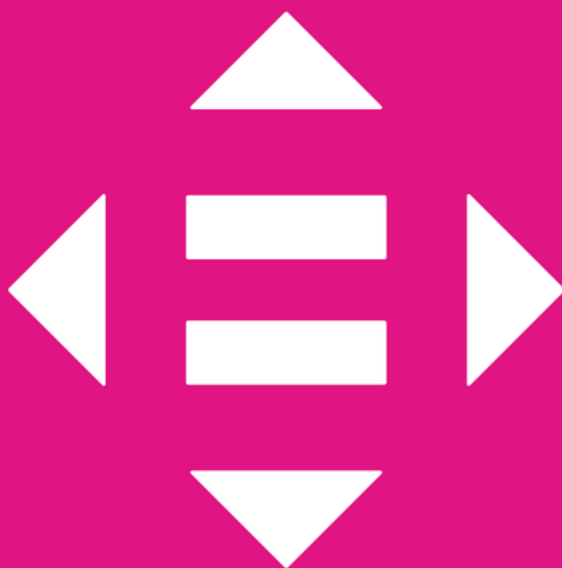


# 10 REDUCED INEQUALITIES



# 10 REDUCED INEQUALITIES



“Equality needs to underpin every aspect of sustainability if the objectives of the SDGs are to be met. Although SDG 5 Explores this through the prism of gender, SDG 10 takes a broader look at intersectionality of disadvantages.

This disadvantages can be felt through all of the other key issues raised by the SDGs - Disadvantaged groups are both more likely to be unable to take advantage of progress and to suffer from the effects of climate change.”

(THE Impact Rankings)

**5,848**

Number of students starting a degree

**3,774**

Number of first-generation students starting a degree

**884**

Number of international students from developing countries

**2**

Number of employees with disability





## MEASURES AGAINST DISCRIMINATION

### ITS Put Effort on Enhancing Diversity

Global exposure is an efficient way to discover cultural diversity. ITS Global Engagement, as the frontliner of internationalization activities organizer of ITS, held a Community and Technological Camp, or CommTECH Camp as an opportunity for students, academics, and professionals from around the world to learn about the community and global issues through a variety of fun activities but have in-depth learning. Held on Winter to Summer 2022, this program welcome participants form overseas university such as UNIMAP, NCU, SUT, TAU, and many other more.



## MEASURES AGAINST DISCRIMINATION

### ITS Held Rehabilitation Support through Engineering and Assistive Technology

As an institution engaged in technology, the Sepuluh Nopember Institute of Technology (ITS) has also contributed to the development of medical rehabilitation technology in the country, presented in a Study Assistive Technology and Medical Rehabilitation course at ITS Biomedical Engineering.

The Assistive Technology and Medical Rehabilitation specialization is a combination of basic knowledge in the world of medicine and robotics which aims to restore the condition of the human body with disabilities to normal conditions.

In the rehabilitation phase, especially the patient's motoric rehabilitation, with the help of functional electrical stimulation (FES) and robotic exoskeleton devices.

