







My name is Ezaldeen Qasim a student at Palestine Technical University, and I have a motor disability. As someone who has faced numerous challenges in pursuing higher education, I am deeply grateful for the Edu4ALL project. The Edu4ALL project has established a dedicated unit equipped with all the devices and technologies needed by students with disabilities. From adaptive computer equipment to specialized software and ergonomic furniture, the Edu4ALL unit provides an inclusive and supportive learning environment. This has significantly reduced the barriers we face in accessing education.

Before the implementation of Edu4ALL, I struggled with simple tasks that others might take for granted, such as taking notes during lectures or accessing course materials. The specialized tools provided by Edu4ALL have empowered me to participate fully in my classes and complete my coursework independently.

Furthermore, the staff within the Edu4ALL unit are trained and highly supportive. They understand our unique needs and are always available to provide assistance, whether it's setting up equipment or offering guidance on using new technologies. This level of support has been invaluable, fostering a sense of inclusion and belonging within the academic community.

The benefits of the Edu4ALL project extend beyond just physical devices, as they can also be used to implement important community initiatives for society in general and people with disabilities in particular. The project also raised awareness about the importance of accessibility in higher education, and encouraged institutions to adopt more inclusive practices and policies. As a result, the entire academic environment has become more accommodating and understanding of the needs of students with disabilities. I am hopeful that this initiative will continue to grow and benefit many more students with disabilities, enabling them to achieve their academic and personal goals.

Thank you, Edu4ALL, for making education accessible to all.

Sincerely,

Ezaldeen Qasim