Learning Impact Awards 2022

The Challenge

In 2020, the global pandemic greatly impacted all life sectors, including education. Most institutions in the Philippines had to shut down. Mindbuilders Preschool was looking for a learning solution that would allow them to continue teaching and learning despite the enhanced community quarantine (ECQ). The young age of their students was another challenge that they faced.

The Solution

They came across NEO LMS and implemented the first online learning program in April 2020. A month after the quarantine was declared, their teachers and students were already learning in a remote environment. They were able to transition their learning materials online and create new and exciting resources.

Since NEO is user-friendly, the young students didn't have a problem navigating the platform. Their parents also got access to accounts, and they checked their children's grades, and learning progress, downloaded learning materials, checked school notifications and collaborated with teachers.

The Learning Impact Outcomes

NEO's powerful features, including automation and gamification, make learning exciting and save time on daily tasks. Instead of enrolling students manually or grading work, they can automate these processes and focus their attention on their students.

Students are looking forward to taking online classes and enjoy learning in a modern environment. Although they are not physically present in the same space, NEO creates a strong sense of community that encourages everyone to watch, listen, focus and participate in the class.

The Return on Investment

The first year of the pandemic was challenging for the Mindbuilders Preschool, but the enrollment rate increased by 25% during the following year. Parents who were already familiar with the learning platform and new parents claimed that one of the factors that determined them to take this decision was the asynchronous classes.

They also enjoyed that NEO gave them the flexibility to balance their work and assist their children during learning.

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