

**Thesis:**

**Implementation of PhET Virtual Laboratory-Based Learning Media to  
Increase Learning Outcomes on the Teaching of Acid-Base**

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


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## CURRICULUM VITAE



Ijayanti Pardosi, the author of the thesis entitled “Implementation of PhET Virtual Laboratory-Based Learning Media to Increase Learning Outcomes on the Teaching of Acid-Base”, was born in Parsoburan, October 28, 2002. The author is the second child (of five children) of Katinus Pardosi (Father) and Santi Situmorang (Mother). The author started formal education at SD Negeri 173593 Parsoburan in 2008 and graduated in 2014. After elementary school, the author continued his studies at SMP Negeri 1 Habinsaran and graduated in 2017. High school education, majoring in science, was taken for 3 years from 2017 to 2020 at SMA Negeri 1 Habinsaran. In 2020, through the SBMPTN route, the author was accepted as a student in the Bilingual Chemistry Education Study Program, Faculty of Mathematics and Natural Sciences, Medan State University. On May 22, 2024, the author passed the thesis defense examination, and was entitled to use the Bachelor of Education (S.Pd) degree.