

OPTIMALISATION OF DIGITAL TECHNOLOGY FOR IMPROVING LEARNING PROCESS DURING PANDEMIC AT SDN KRAPYAK 1 WEDOMARTANI SLAMEN – BATCH 2

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ABSTRACT

The impact of the pandemic after its second anniversary is still being felt in all fields. Restrictions and health protocols become a separate problem which then provides the rules that apply in society, in all lines of life. Restrictions that apply in education mark learning strategies change inevitably. Therefore, online and hybrid modes are the main learning options. Herewith the mode of learning, teachers are required to be able to optimize the use of digital technology to enhance learning, as a minimum with a level 2 of ICT mastery according to UNESCO version. Providing these certain problems, it is deemed necessary to hold activities that can improve the ability of teachers in digital technology, which is then accompanied by teacher mastery in instructional design to improve the learning process. This activity was held through a workshop at SDN Krapyak 1 by involving surrounding schools. They were including SDN Krapyak 2, SDN Sempu, SDN Pokoh 1, SDN Pokoh 2, and SDN Malangrejo. The participants of workshop were 25 teachers in total. The result of this PkM activity was that teachers understand and were more skilled at mastering digital technology for teaching and learning process in elementary schools. Furthermore, teachers also felt it was significant to master digital technology.

Kata Kunci: *Optimalisation of Digital Technology, Digital Technology, Teaching and Learning Process, Elementary School.*