

DEVELOPMENT METHOD IN PROBLEM SOLVING COURSE MAOS SEKAR JAVA SCRIPT AS A STUDENT CENTERED LEARNING IMPLEMENTATION

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ABSTRACT

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This study was submitted for a period of two years. The research objective is to present a draft first year modules are used as a source of learning (learning resources) in face-to-face learning activities, which contains (1) the language: Javanese alphabet, writing system, and method of recitation; (2) literature: Javanese alphabet text in the Java script; and (3) culture: the Javanese alphabet text content in Java script. Based on the research results the first year, then compiled research purposes second year, namely: (1) find and describe the testing methods of problem solving with student centered learning, (2) locate and describe the effectiveness test methods of problem solving with student centered learning, (3) preparing learning modules for the course *Maos Jawi Script Carik Sekar*, and (4) create research reports and journal articles. The theory used is the theory of the field of philology with details of linguistic, literary and cultural theory and the method of reading the text, problem solving method and student centered learning, while the method of research using modern philological research work steps and analysis used is descriptive analysis. The validity of the data using semantic validity and reliability using intrareter, the use of secondary data in the dictionary. Based on the results of the first year of research conclusions can be drawn as follows.

Kata Kunci: *problem solving, maos naskah Jawi, carik, sekar, student centered learning*