

**SEMANTIC ANALYSIS OF FIGURATIVE MEANING IN A COLLECTIONS  
OF WAX POEMS BY WIWIK WINARSIH AND ITS UTILIZATION AS  
LITERATURE TEACHING MATERIALS IN SMA**

by

**FELA SULISTYA**

**185030001**

*Indonesian Language and Literature Education Study Program  
Faculty of Teacher Training and Education  
Pasundan University Bandung*

**ABSTRACT**

*Analyzing the meaning of figurative is difficult for students to learn. Many students still cannot interpret words that have the connotation of a literary work, especially poetry in the form of song lyrics. So this study aims to describe the meaning of figurative and the types of figurative meanings in diction through semantic analysis on 46 Wiwik Winarsih poetry and to increase understanding in literary learning which is closely related to the preparation of LKPD used as an alternative material for teaching literature for class X in high school. This research is descriptive qualitative research, meaning that the writer analyzes the data and then describes it narratively. The results of the study indicate that the figurative personification meaning contained is often using the figure of personification which compares inanimate objects to life like humans. The types of figurative meanings found in figurative language include metaphor as many as 15 data, simile figurative as many as 4 data, personification figurative as many as 51 data, hyperbole figurative as many as 28 data, and irony figurative as many as 16 data with a total of the type of figurative meaning in figurative language is 114 data. Based on the results of the LKPD trial for two certified educators with good category value validation and tested on ten students, one student received a sufficient category score, four students received a good category score, and five students got a very good category scores. Therefore, the analysis results can be used as an alternative literature teaching material in the form of LKPD class X in high school.*

**Keywords:** *semantic analysis, figurative meaning, poetry, teaching materials, lkp*