

ABSTRACT

Moh. Nasri. 2023. *Spatial and Temporal Deixis in the Novel "Dear Allah" by Diana Febi: A Pragmatic Review*. Advisor I: Siti Arifah, M.Pd. Supervisor II: Suhartatik, M.Pd. Thesis, Indonesian Language and Literature Education Study Program, College of Teacher Training and Education of the Association of Teachers of the Republic of Indonesia, Sumenep.

Keywords: *Pragmatics, Deixis, Spatial, Temporal, and Novel*

Deixis is one of the scopes of linguistics, especially the study of pragmatics which is a language phenomenon that involves the use of words and expression or indexical markers that depend on the context of a particular situation. In a pragmatic context, deixis is often used to refer to spatial and temporal aspects of language. In line with this statement, this study aims to explore and analyze the use of spatial deixis and temporal deixis in a novel, namely the novel Deal Allah by Diana Febi which is a teen fiction genre packed in spiritual spices.

The method used in this study is descriptive qualitative using a theoretical approach, namely pragmatic studies. The data of this research are the words in the dialogue of the novel Dear Allah by Diana Febi and their context. The method of collecting data in this study uses the listening method with basic techniques in the form of: speaking freely involving proficiently as well as advanced techniques for collecting the data in the form of note-taking techniques. Furthermore, the data was analyzed using the equivalent method with the basic technique used is the determinant element sorting technique (PUP).

Based on the results of the analysis, there are 91 data contained in the novel Dear Allah by Diana Febi, namely: (1) 36 spatial deixis data which is divided into two parts with details of 29 data markers of spatial deixis expressions here and 7 data markers of spatial deixis expressions there and (2) 55 temporal deixis data which is divided into three parts with details (a) 19 data categories of past temporal deixis, namely 7 markers of yesterday's expression, 6 markers of past expressions, 1 data of markers of past expressions, 1 data of markers of expression long ago, 1 data of markers expressions at that time, and 3 data marking expressions at that time, (b) 23 data categories of present temporal deixis, namely 12 data marking current expressions, 5 data marking expressions today, 1 data marking expression this morning, 3 data marking expressions at this time, and 2 tonight marker data, and (3) 13 future temporal deixis category data, namely 7 data marker expression later, 3 data marker expression soon, 1 data marker expression tomorrow, 1 data marker expression after this, and 1 data expression marker next week.

This research is expected to provide further insights about spatial and temporal deixis in a novel or other research objects as well as contribute to a better understanding of categories and types of expression markers in spatial and temporal contexts.