

ABSTRAK

Niri, Erna Lawu 2015. “*Pendekatan Kontekstual dalam Pembelajaran Alur Novel Manusia Langit Karya Jajang Agus Sonjaya untuk Siswa SMA kelas XI Semester I*”. Skripsi. Yogyakarta: PBSI, FKIP, Universitas Sanata Dharma.

Penelitian ini mengkaji pendekatan kontekstual dalam pembelajaran alur novel *Manusia Langit* karya Jajang Agus Sonjaya. Tujuan penelitian ini adalah untuk mendeskripsikan pendekatan kontekstual dalam pembelajaran alur novel *Manusia Langit* karya Jajang Agus Sonjaya untuk siswa SMA kelas XI semester 1.

Metode yang digunakan dalam penelitian ini adalah metode deskriptif kualitatif. Metode ini digunakan untuk mendeskripsikan unsur alur dalam novel *Manusia Langit* karya J.A Sonjaya dalam bentuk bahasa yang baik dan benar. Langkah-langkah pendekatan kontekstual yang dapat digunakan dalam menganalisis unsur alur dalam novel *Manusia Langit* karya J.A Sonjaya terdiri dari (1) membuat sinopsis, (2) menemukan tema, (3) mengidentifikasi unsur alur, (4) pemodelan, (5) bertanya, (6) belajar kelompok, (7) penilaian otentik. Yang pertama dilakukan analisis unsur alur yang terdiri dari tahap awal (paparan, rangsangan, gawatan), tahap tengah (tikaian, rumitan, klimaks), tahap akhir (leraian, selesaian). Yang kedua dilakukan analisis pengaluran berdasarkan kriteria urutan waktu, berdasarkan kriteria jumlah, berdasarkan kriteria kepadatan, berdasarkan kriteria isi.

Hasil analisis menunjukkan bahwa alur yang terdapat dalam novel *Manusia Langit* karya J.A Sonjaya adalah alur sorot balik. Cerita tersebut memiliki alur maju dan alur mundur. Pendekatan kontekstual dapat membantu peserta didik dalam menganalisis unsur alur dalam novel *Manusia Langit* karya J.A Sonjaya.

Berdasarkan hasil penelitian, peneliti menyusun silabus dan RPP yang dapat digunakan sebagai acuan dan bahan pembelajaran sastra di SMA kelas XI semester 1. Silabus dan RPP dapat digunakan untuk mencapai Standar Kompetensi Membaca, yaitu memahami berbagai hikayat, novel Indonesia/terjemahan.

**ABSTRACT**

Niri, Erna Lawu 2015. “*Contextual Approach in Plot Learning on Novel Manusia Langit Written By J.A. Sonjaya to the First Semester High Schools Students of Class XI*”. Thesis. Yogyakarta: PBSI, FKIP, Sanata Dharma University.

This research examined the implementation of contextual approach in plot learning on the novel *Manusia Langit* written by J.A Sonjaya. This research was aimed to describe contextual approach in plot learning on novel *Manusia Langit* written by J.A Sonjaya to the First Semester High Schools Students of Class XI.

The method used in this research was descriptive qualitative method. This method was used to describe the plot in the novel *Manusia Langit* written by J.A Sonjaya in the form of good and correct language. The steps of contextual approach that were used to analyze the plot of the novel *Manusia Langit* written by J.A Sonjaya were: (1) making a synopsis, (2) finding the theme, (3) identifying elements of the plot, (4) modeling, (5) questioning, (6) learning in groups, (7) authentic assessment. Firstly, an analysis on the plot elements that consisted of early stage (exposure, stimulus, crisis, middle stage (dispute, complicating, climax), final stage (resolution, solution) was conducted. Secondly, an analysis on the plotting based on the criteria of chronologically, based on the criteria of number, based on the criteria of density, based on the criteria of contents.

The results of the research showed that the plot in the novel *Manusia Langit* written by J.A Sonjaya was flash-back plot. In the story, there were flashback and flash forward. Contextual approach could help students analyze the elements of plot in the novel *Manusia Langit* written by J.A Sonjaya.

Based on the results of the research, the researcher arranged syllabus and Lesson Plans that could be used as a reference and materials in literature learning in Senior High Schools class XI semester 1. The syllabus and Lesson Plans could be used to reach the Reading Competency Standard to understand various tales, Indonesian/translated novels.