ABSTRACT

Jannah, Faiqotul. 20882011A225886. Characteristics of Illocutionary Speech Acts in Code Mixed Language on the Tiktok Account @Panji Oke (Sociopragmatic Perspective). Supervisor I; Siti Arifah, M.Pd, Supervisor II; Suhartatik, M.Pd. Thesis, Indonesian Language and Literature Education Study Program, STKIP PGRI Sumenep, 2024.

Illocutionary speech acts are utterances with several functions in mind displayed through the communicative emphasis of an utterance. Code mixing is the mixing of two or more languages together in a language act carried out by the speaker. So this research aims to describe illocutionary speech acts in code-mixed language on the tiktok account @Panji Oke.

This research uses a qualitative research approach and type that reveals findings by describing the data obtained. The data in this research were obtained from speech on the tiktok account @panji oke which contains illocutionary speech acts using a mixture of several languages. The data collection method in this research uses the free-to-engage listening technique, downloading technique, and note-taking technique.

The results of the research show that there are 32 data containing illocutionary speech acts, especially when endorsing in 2024, which were found in TikTok video speech in the form of expressive illocutionary speech acts (2 data meaning difficulty and 6 data meaning liking), directive illocutionary speech acts (11 data meaning orders and 10 data meaning giving suggestions), commissive illocutionary speech acts (3 data meaning promises).

Keywords: Sociopragmatics, Illocutionary speech acts, Code mixing, Characteristics, TikTok account @Panji Oke.