

## CHAPTER V

### CONCLUSION AND SUGGESTION

#### A. Conclusion

This research is designed to describe the found of neologism word in technology topic of twitter and how the processes of neologism words are formed. As seen from the previous chapter, neologism word in technology presented. With the acquisition of these word, it indicates that technology in various sectors has improved so that they use new terms to make it easier to disclose. In addition, the writer proposes some conclusions as follow:

1. There are 30 new words found in the topic about technology on twitter, are python, holoblack, zoom, lifepack, bitcoin, tesla, self-driving, figma, deepmind, user-centric, boomer, codespaces, needle-less, AWS, spooler, javascript, microviewer, copywriting, Amazonian, iOS, medtech, Apple, raptor, mediatek, nord, biotech, swiggy, devs, hololens, and hitbox. All of the words found are included as noun.
2. The writer finds eight out of ten types of word formation process of neologism that found in technology topic of twitter. They are derivation, coinage, compounding, acronym, multiple process, blending, clipping, and borrowing with compounding is the most frequent process then followed by blending and clipping as the least. Then, it can be seen that the emergence of new words is related to how word process can be formed.

We cannot possibly find neologisms without looking for the word formation.

### **B. Suggestion**

Overall, the purpose of this study had been accomplished and hopefully this study may give better knowledge about the word formation processes of neologism especially in the topic about technology. The writer can suggest:

1. Reading is very important to us. At recent days we can read many articles, stories, and others in electronic form. So that the writer expect that this study can enrich the learners' vocabularies and implement the neologism word in their communication.
2. For the next researcher, it is recommended that researchers examine the neologism from the other source so that the next researcher will find more of these neologisms.

