

CHAPTER V

CONCLUSION AND SUGGESTION

In this chapter, the writer presents about conclusion and suggestion.

5.1 Conclusion

Based on the explanation on chapter four, the writer concludes that Jakabaring Sport City has potential as a sport tourism attraction because it already has four supporting factor for tourism except transportation The first is the attraction, attraction in Jakabaring has often held, such as government events, local, national and international. Secondly, the facilities for sport tourist attraction are adequate, namely the existence of sports venues, homestead athlet, dining hall, laundry and also close to the shopping center Lippo Plaza Jakabaring. Third, the existing infrastructure in Jakabaring Sport City is very adequate such as, dining hall park and for sports venue that already international standards. Fourth, transportation to reached Jakabaring are public transport, private vehicles (cars and motorcycles), but there is still a shortage of transport in the area Jakabaring Sport City from venue to another venue because of the golf cart and the bus can only used for the athletes and cannot used for visitors. Fift, hospitality in Jakabaring Sport City is very good because the security guards who were there were very friendly, and also the level of security is very good, because every venue guarded by a security guard even when the event government, local, national and international also involving the police and military to maintaining the security of Jakabaring Sport City.

5.2 Suggestion

The writer would like to give some suggestion to Jakabaring Sport City management staffs that they should increase the need for transportation in the area Jakabaring Sport City for visitors not only for athletes, such as using golf cart and bus to get to the sports venues to increase the attractiveness of visitors to come to

the Jakabaring Sport City and Jakabaring Sport City will get more income. Next, they should complete the data carefully and appropriately for the event annually held in JSC so that researchers obtain accurate data.