

CHAPTER IV

CONCLUSION AND SUGGESTION

IV. 1 Conclusion

Face Recognition is one of technique in information security to secure information through human face. Face recognition has several process in detecting the human face. The input image will be substracted to find the Salient Region spot. After that to compare between two images, the system will check the user specific mask and will be compared with face data in database. Face Recognition also has their own Strength, Weakness, Opportunities, and Threat that make Face Recognition Balance between in each point.

IV.2 Suggestion

1. Face Recognition is a good idea to store any information data but need good algorithm to secure the data.
2. Face Recognition can be used as authentication to handle the security.

BIBLIOGRAPHY

Bhatia, R. (2013). Biometrics and Face Recognition. *International Journal of Advanced Research in Computer Science and Software Engineering*, 92-94.

Havighurst, R. (2007). *User Identification and Authentification*. New York: Taylor & Francis Group, LLC.

Riera, F., Gonzalez, A., & Vazquez, H. (2017). Facial Marks for Improving Face Recognition. *Science Direct*, 6-7.

Team FME. (2013). *SWOT Analysis Strategy Skills*. www.free-management-ebooks.com.