

ABSTRACT

Currently in conducting employee presence still many who use the system manual.so that employees find it difficult to do a recap of employee data, especially in terms of presence.

The fingerprint scanner can help solve data recap that still use manual systems and coupled with the web will make it easier for employees to recap the data Presence of employees another.reader fingerprint reading fingerprint data base of employees and analyze the data, then data is entered in the server , then the data received will be forwarded to the central office in Sragen regency and uploaded to the web.

Results obtained from this project is scans fingerprint and web can help employees in merekap the data manually easier in to recap. ased on the parameters of calculation maen opinion score (mos) in subjective calculation obtained results namely 4,so performansi application website and fingerprint in the government sragen regency can be expressed good . On testing functionality , all the menu and features going well or they received a 100%.

Keywords : fingerprint scanner , web , employee , servers , central